



РЕПУБЛИКА СРБИЈА
ЗАВОД ЗА ИНТЕЛЕКТУАЛНУ СВОЈИНУ

REPUBLIC OF SERBIA
INTELLECTUAL PROPERTY OFFICE

ГЛАСНИК ИНТЕЛЕКТУАЛНЕ СВОЈИНЕ INTELLECTUAL PROPERTY GAZETTE

Београд / Belgrade 2011/2

ISSN 1452 - 2144



Завод за
интелектуалну својину
Републике Србије

The Intellectual
Property Office of the
Republic of Serbia

ГЛАСНИК ИНТЕЛЕКТУАЛНЕ СВОЈИНЕ INTELLECTUAL PROPERTY GAZETTE

ГЛАСНИК ИНТЕЛЕКТУАЛНЕ СВОЈИНЕ Тираж: 200	Година излажења ХСІ	2011	број 2	Р 51427 - 51503 1181 - 1192 U Ž 61901 - 62300 Д 10664 - 10679	Датум објављивања: 2011-04-30 Београд
---	---------------------------	------	--------	--	--

Издаје и штампа: **Завод за интелектуалну својину**, Београд, Кнегиње Љубице 5, Београд, Србија
Телефони: 011 20 25 800 (центра); факс: 011 311 23 77

E-mail: zis@zis.gov.rs
www.zis.gov.rs

САДРЖАЈ

1. ПАТЕНТИ	906
1.1. ОБЈАВА ПРИЈАВА ПАТЕНАТА	907
1.1.1. Индексне табеле пријава патената	934
1.2. ОБЈАВА ПАТЕНАТА	941
1.2.1. Индексне табеле патената	984
1.2.2. Престанак важности регистрованих патената	998
1.3. ОБЈАВА МАЛИХ ПАТЕНАТА	1001
1.3.1. Индексне табеле малих патената	1007
1.3.2. Престанак важности регистрованих малих патената	1010
1.4. ЗАХТЕВИ ЗА ПРОШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА	1011
1.4.1. Међународни кодови за идентификацију библиографских података патената према – WIPO ST. 9	1012
1.4.2. Објава захтева за проширење европских пријава патената	1013
1.4.2.1. Индекси захтева за проширење европских пријава патената - бројеви, подносиоци и класификационе ознаке	1104
1.4.3. Објава повучених захтева за проширење европских пријава патената	1201
1.4.3.1. Индекси повучених захтева за проширење европских пријава патената - бројеви, подносиоци и класификационе ознаке	1246
2. ЖИГОВИ	1293
2.1. ОБЈАВА ЖИГОВА	1294
2.1.1. Индексне табеле регистрованих жигова	1394
2.1.2. Објава инф. о међународно рег. жиговима за које је затражено признање у Републици Србији	1422
3. ИНДУСТРИЈСКИ ДИЗАЈН	1457
3.1. Објава регистрованог индустријског дизајна	1458
3.1.1. Индексне табеле индустријског дизајна	1463
4. ПОДЛИСТАК	1467-1512

CONTENTS

1. PATENTS	906
1.1. Publication of Patent Applications	907
1.1.1. Patent Applications Indexes	934
1.2. Publication of Patents	941
1.2.1. Patents Indexes	984
1.2.2. Termination of validity of Registered Patents	998
1.3. Publication of Petty Patents	1001
1.3.1. Petty Patents Indexes	1007
1.3.2. Termination of validity of Registered Petty Patents	1010
1.4. Request for the Extension of the effects of European Patent Applications	1011
1.4.1. Recommendation concerning Bibliographic Data on and relating to Patents - WIPO ST. 9	1012
1.4.2. Publication of Request for Extension to European Patent Applications	1013
1.4.2.1. Indexes of Request for the Extension of the effects of European Publication of withdrawn applications for the Extension of the effects of European Patent Applications	1104
1.4.3. Indexes of withdrawn applications for the Extension of the effects of European Patent Applications – Numbers and Applicants Patent Applications	1201
1.4.3.1. Indexes of withdrawn applications for the Extension of the effects of European Patent Applications – Numbers, Applicants and Classification Symbols	1246
2. TRADEMARKS	1293
2.1. Publication of Trademarks	1294
2.1.1. Trademark Indexes	1394
2.1.2. Publication of Information on International Registrations of Marks for which Protection has been requested in the Republic of Serbia	1422
3. INDUSTRIAL DESIGNS	1457
3.1. Publication of Industrial Designs	1458
3.1.1. Industrial Design Indexes	1463
4. SUPPLEMENT	1467-1512

КОДОВИ ЗЕМАЉА (WIPO standard ST.3)

AD	Андора	DO	Доминиканска Република	KW	Кувајт	RO	Румунија
AE	Уједињени Арапски емирати	DZ	Алжир	KY	Кајманска Острва	RU	Руска Федерација
AF	Авганистан	EC	Еквадор	KZ	Казахстан	RW	Руанда
AG	Антигва и Барбуда	EE	Естонија	LA	Лаос	SA	Саудијска Арабија
AI	Ангила	EG	Египат	LB	Либан	SB	Соломонска Острва
AL	Албанија	EH	Западна Сахара	LC	Сент Лусија	SC	Сејшели
AM	Јерменија	ER	Еритреја	LI	Лихтенштајн	SD	Судан
AN	Холандски Антили	ES	Шпанија	LK	Шри Ланка	SE	Шведска
AO	Ангола	ET	Етиопија	LR	Либериа	SG	Сингапур
AR	Аргентина	FI	Финска	LS	Лесото	SH	Света Јелена
AT	Аустрија	FJ	Фиџи	LT	Литванија	SI	Словенија
AU	Аустралија	FK	Фокландска Острва	LU	Луксембург	SK	Словачка
AW	Аруба	FO	Фарска Острва	LV	Летонија	SL	Сиера Леоне
AZ	Азербејџан	FR	Француска	LY	Либија	SM	Сан Марино
BA	Босна и Херцеговина	GA	Габон	MA	Мароко	SN	Сенегал
BB	Барбадос	GB	Велика Британија	MC	Монако	SO	Сомалија
BD	Бангладеш	GD	Гренада	ME	Црна Гора	SR	Суринам
BE	Белгија	GE	Грузија	MD	Молдавија	ST	Сао Томе и Принсипе
BF	Горња Волта	GH	Гана	MG	Мадагаскар	SV	Салвадор
BG	Бугарска	GI	Гибралтар	MK	Македонија	SY	Сирија
BH	Бахреин	GL	Гренланд	ML	Мали	SZ	Свазиленд
BI	Бурунди	GM	Гамбија	MM	Мијанмар	TC	Турска и Каикоска Острва
BJ	Бенин	GN	Гвинеја	MN	Монголија	TD	Чад
BM	Бермуди	GQ	Екваторијална Гвинеја	MO	Макао	TG	Того
BN	Брунеј Даресалам	GR	Грчка	MP	Северна Маријанска Острва	TH	Тајланд
BO	Боливија	GS	Јужна Џорџија и Јужна Сендвичка Острва	MR	Мауританија	TJ	Таџикистан
BR	Бразил	GT	Гватемала	MS	Монтсерат	TM	Туркменистан
BS	Бахами	GW	Гвинеја-Бисау	MT	Малта	TN	Тунис
BT	Бутан	GY	Гвајана	MU	Маурицијус	TO	Тонга
BV	Буве Острва	HK	Хонг Конг	MV	Малдиви	TR	Турска
BW	Боцвана	HN	Хондурас	MW	Малави	TT	Тринидад и Тобаго
BY	Белорусија	HR	Хрватска	MX	Мексико	TV	Тувалу
BZ	Белизе	HT	Хаити	MY	Малезија	TW	Тајван
CA	Канада	HU	Мађарска	MZ	Мозамбик	TZ	Танзанија
CD	ДР Конго	ID	Индонезија	NA	Намибија	UA	Украјина
CF	Централноафричка Република	IE	Ирска	NE	Нигер	UG	Уганда
CG	Конго	IL	Израел	NG	Нигерија	US	САД
CH	Швајцарска	IN	Индија	NI	Никарагва	UY	Уругвај
CI	Обала Слоноваче	IQ	Ирак	NL	Холандија	UZ	Узбекистан
CK	Кук Острва	IR	Иран	NO	Норвешка	VA	Ватикан
CL	Чиле	IS	Исланд	NP	Непал	VC	Сент Винсент и Гренадини
CM	Камерун	IT	Италија	NR	Науру	VE	Венецуела
CN	Кина	JM	Јамајка	NZ	Нови Зеланд	VG	Британска Девичанска Острва
CO	Колумбија	JO	Јордан	OM	Оман	VN	Вијетнам
CR	Костарика	JP	Јапан	PA	Панама	VU	Вануату
CU	Куба	KE	Кенија	PE	Перу	WS	Самоа
CV	Зеленортска Острва	KG	Киргизија	PG	Папуа Нова Гвинеја	YE	Јемен
CY	Кипар	KH	Камбоџа	PH	Филипини	ZA	Јужноафричка Република
CZ	Чешка Република	KI	Кирибати	PK	Пакистан	ZM	Замбија
DE	Немачка	KM	Коморска Острва	PL	Полска	ZW	Зимбабве
DJ	Џибути	KN	Сент Киц и Невис	PT	Португалија		
DK	Данска	KP	ДНР Кореја	PW	Палау Острва		
DM	Доминика	KR	Република Кореја	PY	Парагвај		
				QA	Катар		
				RS	Србија		

Кодови међународних организација

WO	Светска организација за интелектуалну својину (WIPO)
IB	Међународни биро (у својству пријемног бироа за РСТ)
EP	Европски патентни биро (ЕРО)
BX	Биро Бенелукса за жигове и моделе
EA	Евроазијска патентна организација (ЕАРО)
OA	Афричка организација за интелектуалну својину (ОАПИ)
AR	Афричка регионална организација за индустријску својину (АРИПО)
GC	Патентни завод Савета за сарадњу арапских земаља у Заливу (GCG)

Патенти / Patents

Међународни кодови за идентификацију библиографских података о патентима - WIPO - ST. 9

Recommendation concerning bibliographic data on and relating to patents - WIPO - ST. 9

Број документа	(11)	Number of document
Врста документа	(13)	Kind of document
Број пријаве	(21)	Number assigned to the application
Датум подношења пријаве	(22)	Filing date of the application
Други датуми, датум излагања на међународној изложби	(23)	Other dates, date of exhibiting at the international exhibition
Подаци о праву првенства	(30)	Priority data
Датум објављивања пријаве	(43)	Publication date of the unexamined application
Датум објављивања патента	(45)	Publication date of registered patent
Међународна класификација патената	(51)	International Patent Classification code
Назив проналаска	(54)	Title of invention
Апстракт или патентни захтев	(57)	Abstract or patent claim
Број основне пријаве (или патента) за који се подноси допунска пријава	(61)	Number of the earlier application (or patent) to which the present document is an addition
Број првобитне пријаве из које је пријава издвојена	(62)	Number of the earlier application from which the present document has been divided out
Име подносиоца пријаве	(71)	Name of the applicant
Име проналазача	(72)	Name of the inventor
Име носиоца патента	(73)	Name of the owner of patent
Име пуномоћника	(74)	Name of the representative
Број и датум подношења међународне пријаве	(86)	Number and filing date of the international application
Број и датум међународне објаве	(87)	Number and date of the publication of the international application
Датум и број пријаве европског патента	(96)	Date and number of the European patent application
Датум и број објаве признатог европског патента	(97)	Date and number of publication of the granted European patent

ВРСТЕ ДОКУМЕНАТА TYPES OF DOCUMENTS

Објава пријава патената	A	Publication of patent applications
Регистровани патенти	B	Registered patents
Мали патенти	U	Petty patents

ОБЈАВА ПРИЈАВА ПАТЕНАТА

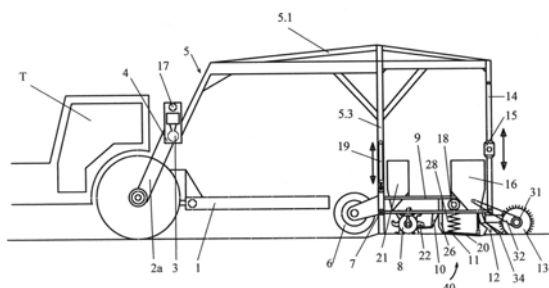
PUBLICATION OF PATENT APPLICATIONS

(51) *A 01 B 49/02* (2006.01) (11) **2009/0167**
A 01 B 31/00 (2006.01) (13) **A**
A 01 C 7/00 (2006.01)
A 01 B 49/06 (2006.01)
A 01 B 5/10 (2006.01)
A 01 B 29/02 (2006.01)

(21) P-2009/0167 (22) 10.04.2009.
(30) RS 10.04.2009. P-2009/0167

(54) KOMBINOVANA RATARSKA MAŠINA ZA ORANJE SA OBRTNIM PLUGOM, ĐUBRENJE, PRIPREMU, STABILIZACIJU I SETVU USEVA

(71) MANDIĆ, Stanko, Njegoševa 29, 25223 Sivac, RS
(72) MANDIĆ, Stanko, Njegoševa 29, 25223 Sivac, RS
(57) Pronalazak se odnosi na kombinovanu ratarsku mašinu za oranje sa obrtnim plugom, pripremu i sejanje koja se sastoji od obrtnog pluga (1), ovešenog u tri tačke iza traktora (T), rama (5) sa ramom (9), ovešenog na rukavcima poluosovina zadnjih točkova traktora (T) i sklopa (40) orudja. Sklop (40), koji je postavljen pretežno unutar rama (9), sastoji se od velikog šupljeg valjka (8) sa srpastim zubima (22) za grubo usitnjavanje oranja, rezervoara (21) za veštačko đubrivo, postavljenog iznad i nešto ispred valjka (8), niza međusobno paralelnih trakastih čistača (10), postavljenih između srpastih zuba (22), pravougaonog pločastog, blago unazad povijenog ravnjača (26) oranja, postavljenog neposredno iza reda čistača (10), vibracionih ploča (11) za stabilizaciju oranja, postavljenih iza ravnjača (26), rezervoara (16) sejalice, postavljenog iznad i iza vibracionih ploča (11) i pogonsko sklopa (35; 29, 30, 33) za pogon rezervoara (21) za veštačko đubrivo i ekscentrične osovine (18). Pronalazak sadrži i varijantu izvodjenja kombinovane ratarske mašine samo za oranje sa obrtnim plugom i pripremu.



(54) COMBINED AGRICULTURAL TILLAGE MACHINE WITH REVERSIBLE PLOUGH, FOR FERTILIZATION, PREPARATION, STABILIZATION AND SEEDING

(57) Invention herewith described refers to the combined farm tillage machine with reversible plough, for fertilization, preparation, stabilization and seeding consisting of the reversible plough (1) attached via three-point linkage to the tractor (T), the frame (5) with the frame (9), attached to the tractor's (T) rear wheel axle shaft journals (T) and the implement assembly (40). The assembly (40), which is mounted mostly within the frame (9), consists of a large hollow cylinder (8) with sickle-shaped teeth (22) for rough ploughing fragmenting, the tank (21) for artificial fertilizer, mounted above and slightly in front of the cylinder (8), a series of mutually parallel belt cleaners (10) set between the sickle-shaped teeth (22), the rectangular flat, slightly bent backwards plough grader (26) mounted directly behind the row of the cleaners (10), the vibrating plates (11) for the stabilization of ploughing, placed behind the plough grader (26), the sowing machine tank (16) mounted above and behind the vibrating plates (11) and the power train (35, 29, 30, 33) for driving the tank (21) for artificial fertilizer and the eccentric shaft (18). The invention includes a version of the combined agricultural machine for tillage with a rotary plough and preparation.

(51) *A 01 K 67/033* (2006.01) (11) **2009/0304**
A 23 L 1/31 (2006.01) (13) **A**
A 23 B 4/06 (2006.01)
A 01 K 97/04 (2006.01)
A 01 K 99/00 (2006.01)

(21) P-2009/0304 (22) 01.07.2009.

(54) POSTUPAK UZGOJA CRVA ZA PEĆANJE OD MESA

(71) ZANATSKO TRGOVINSKA RADNJA "GICA TEAM", Nikšićka 2, 31230 Arilje, RS
(72) RADOVIĆ, Goran, Nikšićka 2, 31230 Arilje, RS;
LAZOVIĆ, Ivan, Bosansko hercegovacka 58,
36000 Kraljevo, RS
(74) STANKOVIĆ, Snežana, Maksima Gorkog 4,
26000 Pančevo, RS

(57) Pronalazak se odnosi na postupak uzgoja crva za pećanje od mesa i to od otpadnog mesa uguinulih životinja ili riba. Postupak se odvija u tri faze u tri različite hale. Prva je faza formiranja lutke. Lutke se dobijaju od crva, koji su pomeshani sa peskom, strugotinom i vodom. Kada iz lutke почињу да се развијају мушице почиње друга фаза, фаза развоја матичних јаја. Мушице полажу јаја у месо, а

истовремено се хране шећером и медом. Када мушице положи јаја, месо се преноси у халу за узгој црва. У месо у коме се развијају црви додаје се месо и то онолико колико су црви појели. Када се црви развију влажни су, масни и непријатног мириса. Зато се мешају са ситном струготином, која се затим просејава. Поступак мешања са струготином се понавља. Црви добијено овим поступком су бели, без влаге, масноће и непријатног мириса. Пакују се у вакумирану пластичну амбалажу.

(54) PROCESS OF BREEDING FISHING WORMS FROM MEAT

(57) Invention herewith described refers to the process of breeding worms for fishing from meat i.e. waste meat of dead animals or fish. The procedure involves three stages performed in three different halls. The first phase is the phase of formation of dolls. The dolls develop from worms mixed with sand, sawdust and water. The second phase, the stage of egg development, begins when the dolls start to develop into flies. The flies lay their eggs on the meat and at the same time feed on sugar and honey. When the flies have finished laying eggs, the meat is moved to the hall for worm breeding. To meat in which the worms are developing is added as much meat as the worms had eaten. When the worms are developed they are wet, greasy and smelly. Therefore they are mixed with fine sawdust, and then sifted. The procedure of mixing with sawdust is repeated. Worms obtained by this method are white, moisture free, fat free and without unpleasant smell. They are vacuum packed in plastic packaging.

(51) A 21 D 13/04 (2006.01) **(11) 2009/0143**

A 23 L 1/29 (2006.01) **(13) A**

(21) P-2009/0143 (22) 31.03.2009.

(54) BEZGLUTENSKI HLEB NA BAZI PIRINČA I HELJDE, BEZ DODATKA ADITIVA, I SA POVEĆANIM SADRŽAJEM PRIRODNIH ANTIOKSIDATIVNIH MATERIJA

(71) INSTITUT ZA PREHRAMBENE TEHNOLOGIJE U NOVOM SADU, Bulevar cara Lazara 1, 21000 Novi Sad, RS

(72) TORBICA, Aleksandra, dr, Miše Dimitrijevića 61, 21000 Novi Sad, RS; HADNAĐEV, Miroslav, mr, Hajduk Veljka 49, 21220 Bečež, RS; SAKAČ, Marijana, dr, Braće Jovandić 17, 21000 Novi Sad, RS; KEVREŠAN, Žarko, dr, Miloša Crnjanskog 5, 21205 Sremski Karlovci, RS; MATIĆ, Jovana, Resavska 3, 21000 Novi Sad, RS

(57) Bezglutenski hleb na bazi pirinča i heljde prvenstveno je namenjen za ishranu obolelih od celijakije, ali zbog specifičnog sadržaja rutina pogodan je i preporučljiv i za ishranu ljudi sa kardiovaskularnim smetnjama, kao i zbog ukupne nutritivne vrednosti i zdravom delu populacije u cilju prevencije prethodno spomenutih poremećaja metabolizma. Na osnovu željenih teksturnih, senzornih i funkcionalnih osobina

bezglutenskog hleba kreiran je sirovinski sastav finalnog proizvoda, a koji čine pirinčano i heljdino brašno (u različitim odnosima), biljna mast, kvasac, šećer, so i voda. Funkcionalna svojstva proizvoda potiču od rutina, tanina, i ukupnih prehrambenih vlakana, a nutritivna svojstva od aminokiselinskog sastava proteina i prisutnih mineralnih materija poreklom iz heljde, a koje se u proizvod unose u količinama koje zavise od vrste (belo ili integralno heljdino brašno) i učešća heljdinog brašna u recepturi za dati bezglutenski hleb. U zavisnosti od sirovinskog sastava proizvoda definisan je tehnološki proces proizvodnje (izmenjen u odnosu na standardni za pšenični hleb), koji konačno omogućava dobijanje bezglutenskog hleba na bazi pirinča i heljde, bez dodatka aditiva i sa povećanim sadržajem prirodnih antioksidativnih materija optimalnih senzornih svojstava u odnosu na željene.

(54) RICE AND BUCKWHEAT GLUTEN FREE BREAD, WITHOUT ADDITIVES, ENRICHED WITH NATURAL ANTIOXIDANTS

(57) Invention herewith described refers to the rice and buckwheat gluten free bread, without additives, enriched with natural antioxidants. The rice and buckwheat gluten free bread is, first of all, intended for nutrition of people with celiac disease but because of its specific content of rutin it is proper and advisable in a diet of people suffering from cardiovascular diseases, and, because of its overall nutritive value, it is also intended for the healthy population to prevent previously mentioned metabolic disorders. On the basis of required textural, sensory and functional properties of gluten free bread, the raw material composition of the end product make rice and buckwheat flour (in different ratios), vegetable fat, yeast, sugar, salt and water, the functional properties of the product originate from the presence of rutin, tannin and total dietary fibre and the nutritional properties originate from amino acid composition of buckwheat proteins and mineral substances the amount of which depend on the type of buckwheat flour (light or wholegrain flour), and the amount of flour stated in the recipe for gluten free bread. Moreover, depending on the raw material composition of the product, the technology manufacturing process is defined (modified compared to the standard process for manufacturing wheat bread) which finally makes it possible to get the rice and buckwheat gluten free bread without additives and with higher content of natural antioxidants and optimal sensory properties compared to the desired.

(51) A 21 D 2/36 (2006.01) **(11) 2009/0527**

A 21 D 8/02 (2006.01) **(13) A**

A 23 L 1/29 (2006.01)

A 23 P 1/14 (2006.01)

(21) P-2009/0527 (22) 31.12.2008.

(30) RS 31.12.2008. MP-2008/0136

(54) PECIVO SA DODATKOM EKSPANDATA AMARANTHUS SP., SMEŠA I POSTUPAK ZA PROIZVODNJU

(71) BODROŽA-SOLAROV, Marija, dr, Đurđa Brankovića 6, 21000 Novi Sad, RS; ŠIMURINA, Olivera, Oblačića Rada 19, 21000 Novi Sad, RS; FILIPČEV, Bojana, mr, Jug Bogdana 42, 21220 Bečež, RS; VUJAČIĆ, Vesna, dr, Vijenac kosovskih junaka 5/15, 81000 Podgorica, ME

(72) BODROŽA-SOLAROV, Marija, dr, Đurđa Brankovića 6, 21000 Novi Sad, RS; ŠIMURINA, Olivera, Oblačića Rada 19, 21000 Novi Sad, RS; FILIPČEV, Bojana, mr, Jug Bogdana 42, 21220 Bečež, RS; VUJAČIĆ, Vesna, dr, Vijenac kosovskih junaka 5/15, 81000 Podgorica, ME

(57) Specijalno pecivo sa dodatkom ekspandata od semena *Amaranthus* sp. pripada grupi specijalnih vrsta pekarskih proizvoda za dijetalnu ishranu koje odlikuje povećana nutritivna vrednost. Tehnološki postupak proizvodnje je uobičajen je za specijalne vrste pekarskih proizvoda, a odnos ekspandata od semena *Amaranthus* sp. i pšeničnog brašna je izraženo u masenim procentima 10% : 90%. Ostale sirovine koje se koriste za proizvodnju peciva po kvalitetu odgovaraju Pravilniku o kvalitetu žita, mlinskih i pekarskih proizvoda, testenina i brzo smrznutog testa (Sl.list SFRJ br 52/1995).

(54) ROLLS WITH ADDED EXPANDED AMARANTH (AMARANTHUS SP) SEEDS, MIXTURE AND ITS MANUFACTURING PROCEDURE

(57) Invention herewith described refers to the production of special rolls with added expanded amaranth (*amaranthus* sp) seeds belonging to the group of dietary bakery products that are characterized by increased nutritional value. Technological process is standard as for all types of bakery products, and the ratio of expanded amaranth seed and wheat flour is expressed in percentages by weight 10%: 90%. Other raw materials used for the roll production in quality correspond to the Regulations on the quality of wheat, milling and bakery products, pasta and quickly frozen dough (Official Gazette of the SFRY, No. 527/1995).

(51) A 23 L 1/10 (2006.01) **(11) 2009/0141**

A 23 L 1/30 (2006.01) **(13) A**

A 23 L 1/221 (2006.01)

(21) P-2009/0141 (22) 31.03.2009.

(54) HLEB SA LANENIM SEMENOM I BILJNOM MEŠAVINOM ZA POBOLJŠANJE METABOLIZMA I REGULISANJE TELESNE TEŽINE

(71) INSTITUT ZA PREHRAMBENE TEHNOLOGIJE U NOVOM SADU, Bulevar cara Lazara 1, 21000 Novi Sad, RS

(72) ŠIMURINA, Olivera, Oblačića Rada 19, 21000 Novi Sad, RS; SAKAČ, Marijana, dr, Braće Jovandić 17, 21000 Novi Sad, RS; SEDEJ, Ivana, mr, Lovćenska 9, 21000 Novi Sad, RS; PSODOROV, Đorđe, dr, Pasterova 28, 21000 Novi Sad, RS; MANDIĆ, Anamarija, dr, Ravanička 5, 21000 Novi Sad, RS; MIŠAN, Aleksandra, mr, Gogoljeva 15, 21000 Novi Sad, RS; PESTORIĆ, Mladenka, mr, Stevana Čalenića 4, 21000 Novi Sad, RS

(57) Hleb sa lanenim semenom i biljnom mešavinom je novi pekarski proizvod namenjen za ishranu pre svega osoba koje imaju poremećaj metabolizma, a mogu ga u ishrani upotrebljavati i druge odrasle osobe. Funkcionalna svojstva proizvoda potiču od biljne mešavine, u čiji sastav ulaze sledeće biljne droge: kora krkavine (*Frangulae cortex*), plod peršuna (*Petroselinum fructus*), plod kima (*Carvi fructus*) i list mente (*Menthae pip. folium*). Nutritivnom svojstvu proizvoda doprinosi i laneno seme (4%), koje se za proces proizvodnje priprema močenjem sa toplom vodom u odnosu 1:2 tokom najmanje 2 sata. Kvalitet ostalih sirovina koje se koriste za proizvodnju hleba odgovara zahtevima Pravilnika o kvalitetu žita, mlinskih i pekarskih proizvoda, testenina i brzo smrznutih testa (Sl. list SFRJ, br. 52/1995). Na osnovu kvaliteta sirovina i željenog kvaliteta finalnog proizvoda (aroma i tekstura) razrađen je tehnološki proces pripreme i proizvodnje hleba sa lanenim semenom i biljnom mešavinom. Tehnološki proces pripreme podrazumeva formiranje homogenog testa koje se nakon oblikovanja podvrgava fermentaciji i pečenju. Dobijeni hleb sa lanenim semenom i biljnom mešavinom je specifične boje, sa zelenkastom nijansom, i specifičnog ukusa, koji potiče od biljnih droga, posebno mente.

(54) BREAD WITH FLAXSEED AND HERBAL MIXTURE FOR METABOLISM IMPROVEMENT AND BODY WEIGHT REGULATION

(57) Invention herewith described refers to the bread with flaxseed and herbal mixture for metabolism improvement and body weight regulation. Bread with flaxseed and herbal mixture is a new bakery product for nutrition, first of all, for people with metabolism disorder. and can also a part of a diet for all other adults. The functional properties of the product originate from the herbal mixture consisting of the following herbal drugs: buckthorn bark (*Frangulae cortex*), parsley fruit (*Petroselinum fructus*), caraway fruit (*Carvi fructus*) and mint leaf (*Menthae piperita folium*). The nutritive value of the product is also enriched with flaxseed (4%) prepared for the production process by soaking in warm water in ratio 1:2 during at least 2 hours. Quality of other raw materials used for bread production is in accordance with the Bylaw of quality of cereals, milling and bakery products, pasta and frozen dough (Official Gazette SFRY, No. 52/1995). Based on the raw material quality and desired quality of the final product (flavour and texture), the technology procedure of preparation and baking bread with flaxseed and herbal mixture is created. The technology procedure of preparation includes homogenic dough formation, which is then subjected to fermentation and baking. Produced bread with flaxseed and herbal mixture has a specific colour with a greenish hue, and specific taste, originating from herbal drugs, particularly mint.

(51) A 23 L 1/10 (2006.01) (11) 2009/0142

A 23 L 1/29 (2006.01) (13) A

A 21 D 8/06 (2006.01)

(21) P-2009/0142

(22) 31.03.2009.

**(54) KREKERI OD INTEGRALNOG HELJDINO
BRAŠNA BEZ GLUTENA**

(71) INSTITUT ZA PREHRAMBENE TEHNOLOGIJE U NOVOM SADU, Bulevar cara Lazara 1, 21000 Novi Sad, RS
 (72) ŠIMURINA, Olivera, , Oblačića Rada 19, 21000 Novi Sad, RS; SAKAČ, Marijana, dr, , Braće Jovandić 17, 21000 Novi Sad, RS; SEDEJ, Ivana, mr, Lovćenska 9, 21000 Novi Sad, RS; MANDIĆ, Anamarija, dr, Ravanička 5, 21000 Novi Sad, RS; MIŠAN, Aleksandra, mr, Gogoljeva 15, 21000 Novi Sad, RS; PESTORIĆ, Mladenka, mr, Stevana Čalenića 4, 21000 Novi Sad, RS; MILOVANOVIĆ, Ivan, Pap Pavle 26, 21000 Novi Sad, RS

(57) Krekeri od integralnog heljadinog brašna bez glutena imaju povećan sadržaj ukupnih prehrambenih vlakana (5, 5%), ne sadrže gluten (sadržaj glutena < 20 mg/kg) i pogodni su za ishranu obolelih od celijakije. Nutritivna vrednost krekeri od integralnog heljadinog brašna bez glutena ogleda se i u povećanom sadržaju mikroelemenata (Cu 4 mg/kg, Zn 20 mg/kg i Mn 9 mg/kg) i polifenola rutina (0, 03 mg/g), koji kao funkcionalna komponenta pozitivno deluje na povećanje elastičnosti krvnih sudova, sniženje krvnog pritiska i povećanu apsorpciju vitamina C u organizmu. Krekeri od integralnog heljadinog brašna bez glutena predstavljaju proizvod sa povoljnim odnosom integralnog heljadinog brašna, instant kukuruzne krupice i masnoće bez trans-masnih kiselina kao vezivnog sredstva. Na osnovu kvaliteta sirovina razrađen je specifičan tehnološki proces pripreme sirovina, formulisan adekvatan sirovinski sastav testa i tehnološki postupak proizvodnje u cilju dobijanja jedinstvenog proizvoda sa optimalnim nutritivnim i senzornim svojstvima.

**(54) CRACKERS MADE FROM WHOLEGRAIN
BUCKWHEAT FLOUR WITHOUT GLUTEN**

(57) Invention herewith described refers to the crackers made from wholegrain buckwheat flour without gluten with an increased amount of total dietary fibre (5.5%), without gluten (gluten content < 20 mg/kg) designed for people with celiac disease. The nutritive value of the crackers made from wholegrain buckwheat flour without gluten is reflected in the increased amount of microelements (Cu 4 mg/kg, Zn 20 mg/kg and Mn 9 mg/kg) and polyphenolic rutin (0.03 mg/g), which, as a functional component, improves blood vessel elasticity, lowers blood pressure, and increases the absorption of vitamin C in the human body. The crackers made from wholegrain buckwheat flour without gluten are the product with favourable ratio of wholegrain buckwheat flour, instant corn grits and fat without trans fatty acids as a binding agent. Based on the raw material quality, a specific technology process for raw material preparation is created, the raw material composition for dough is formulated as well as the technology manufacturing process in order to achieve unique product with optimal nutritive and sensory characteristics.

(51) A 61 C 15/02 (2006.01) (11) 2009/0259

(13) A

(21) P-2009/0259

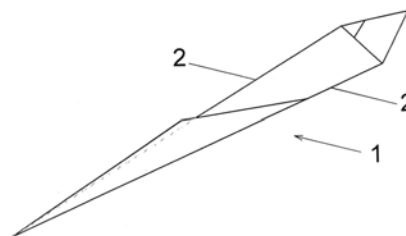
(22) 02.06.2009.

(54) ZUBNA ČAČKALICA OD FOLIJE

(71) STANIĆ, Nenad, Zmaja od Noćaja 13b, 11000 Beograd, RS

(72) STANIĆ, Nenad, Zmaja od Noćaja 13b, 11000 Beograd, RS

(57) Pronalazak se odnosi na zubnu čačkalicu za čišćenje međurazmaka zuba od tankog lista folije izvedene od papira ili plastike. Na listu folije, koji je najpovoljnije oblika kvadrata ili pravougaonika, izvedene su linije (2) savijanja koje su od temena (A) dijagonalno postavljene. Na listu folije najpovoljnije je izvesti od 6 do 8 linija (2) savijanja. Na poledjini folije mogu biti ispisane propagandne poruke ili logo firme.

**(54) DENTAL TOOTHPICK MADE OF FOIL**

(57) Invention herewith described refers to the dental toothpick for cleaning the spaces between the teeth made of a thin paper or plastic foil sheet. On a foil sheet, best of the square or rectangle shape, lines (2) of folding are made diagonally placed from vertex A. It is best to make 6 to 8 folding lines (2) on one foil sheet. On the back of the foil sheets, there can be printed commercial messages or the company logo.

(51) A 61 K 9/06 (2006.01) (11) 2009/0280

A 61 K 36/534 (2006.01) (13) A

A 61 K 8/92 (2008.04)

A 61 K 8/97 (2006.01)

A 61 K 36/28 (2006.01)

A 61 K 36/57 (2006.01)

(21) P-2009/0280

(22) 16.06.2009.

**(54) PREPARAT NA BAZI BILJNIH MATERIJ
ZA NEGU KOZE I SLUZOKOZE**

(71) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(72) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(74) POPOVIĆ, Srđa i ost., 11000 Beograd, Takovska 19, RS

(57) Pronalazak je iz oblasti farmaceutske industrije, a posebno se odnosi na dobijanje biljnog preparate u čiji sastav ulaze Hypericum perforatum (kantaron),

Ocimum basilicum (bosiljak), Sambucus nigra (zova), Calendula officinalis (neven), Rosmarinus officinalis (ružmarin), Mentha piperita (divlja nana) i Aetherolum malaleuca oil (čajno drvo) koji se mogu koristiti u preparatima samostalno ili u kombinaciji sa velikim brojem drugih lekovitih biljaka, a deluju na prokrvljenost i regeneraciju kože i sluzokože tela. Preparat može da se koristi kao dopuna redovnoj higijeni.

(54) PRODUCT BASED ON HERBAL SUBSTANCES FOR SKIN AND MUCOUS MEMBRANE

(57) Invention herewith described belongs to the field of the pharmaceutical industry, and particularly refers to obtaining a plant product containing Hypericum perforatum (St. John's wort), Ocimum basilicum (sweet basil), Sambucus nigra (black elder), Calendula officinalis (pot marigold), Rosmarinus officinalis (rosemary), Mentha piperita (peppermint) and Aetheroleum malaleuca oil (tea tree) that can be used in products alone or in combination with many other medicinal plants, with the effect on vascularisation and regeneration of the skin and mucous membranes of the body. The product can be used as a supplement to regular hygiene.

(51) *A 61 K 9/08* (2006.01) (11) **2009/0276**
A 61 K 33/14 (2006.01) (13) **A**
A 61 K 36/752 (2006.01)
A 61 K 31/685 (2006.01)
A 61 K 36/288 (2006.01)

(21) P-2009/0276 (22) 12.06.2009.

(54) PREPARAT NA BAZI BILJNIH MATERIJA U KOMBINACIJI SA MEDOM U OBLIKU RASTVORA

(71) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(72) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Pronalazak se odnosi na nov preparat i postupak dobijanje nove sinergističke kombinacije sa visokim sadržajem lecitina (fosfatidil holina) koji deluje na unapređenje zdravlja čitavog organizma. Osnovni sastojci su Taraxacum officinale (maslačak), Medicago sativa (lucerka), Citrus medica (limun) i med u obliku rastvora, a mogu se koristiti u preparatima samostalno ili u kombinaciji sa velikim brojem drugih lekovitih biljaka, za jačanje organizma.

(54) PREPARATION BASED ON VEGETABLE SUBSTANCES IN COMBINATION WITH HONEY IN THE FORM OF SOLUTION

(57) Invention herewith described refers to the new preparation and procedure for obtaining a new synergistic combination with a high content of lecithin

(Phosphatidyl Choline) that has an health-improving effect on the whole organism. The basic ingredients are Taraxacum officinale (dandelion), Medicago sativa (alfalfa), Citrus medica (lemon) and honey in the form of a solution, and can be used in products independently or combined with many other herbs to strengthen the body.

(51) *A 61 K 9/10* (2006.01) (11) **2009/0201**
A 61 K 36/57 (2006.01) (13) **A**
A 61 K 8/97 (2006.01)

(21) P-2009/0201 (22) 27.04.2009.

(54) PREPARAT NA BAZI ULJNIH EKSTRAKTA U OBLIKU EMULZIJE

(71) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(72) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Pronalazak je iz oblasti farmaceutske industrije, a posebno se odnosi na dobijanje nove sinergističke kombinacije biljnih uljanih ekstrakta Hypericum perforatum (kantariona), Ocimum basilicum (bosiljka), Sambucus nigra (zove) i Calendula officinalis (nevena) u obliku emulzije i njena upotreba za revitalizaciju i regeneraciju kože tela i poboljšava odbrambenih sposobnosti kože.

(54) PRODUCT BASED ON OIL EXTRACTS IN THE FORM OF EMULSION

(57) Invention herewith described belongs to the field of pharmaceutical industry, and especially refers to obtaining a synergistic combination of plant oil extracts of Hypericum perforatum (St. John's wort), Ocimum basilicum (sweet basil), Sambucus nigra (elder) and Calendula officinalis (pot marigold) in the form of emulsion and is use for revitalization and regeneration of the body and improvement of skin defence capabilities.

(51) *A 61 K 9/42* (2006.01) (11) **2009/0202**
A 61 K 36/57 (2006.01) (13) **A**
A 61 K 8/97 (2006.01)

(21) P-2009/0202 (22) 27.04.2009.

(54) VAGINALETE NA BAZI KOMBINACIJE ULJANIH BILJNIH EKSTRAKTA

(71) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(72) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Predmetni pronalazak se odnosi na preparat u obliku vaginaleta u čiji sastav ulaze uljani ekstrakti Oleum Hyperici (kantariona), Oleum Basilici (bosiljka) i Oleum Sambuci (zove). Dejstvo preparata je protivupalno, antimikrobno, antiflogističko i pomaže u regeneraciji oštećenog tkiva. Preparat je za unutrašnju primenu.

(54) VAGINAL SUPOSITORIES BASED ON A COMBINATION OF PLANT OIL EXTRACTS

(57) Invention herewith described refers to the preparation in the form of a vaginal suppository consisting of oil extracts from *Oleum Hyperici* (Saint John's Wort Oil), *Oleum Basilica* (basil) and *Oleum Sambuci* (elder). The effect of the preparation is anti-inflammatory, antimicrobial, antiflogistic and helps to regenerate the damaged tissue. This preparation is for internal application.

(51) *A 61 K 9/48* (2006.01) (11) 2009/0277
A 61 K 36/288 (2006.01) (13) A
A 61 K 36/886 (2006.01)
A 61 K 31/685 (2006.01)
A 61 K 36/752 (2006.01)

(21) P-2009/0277 (22) 12.06.2009.

(54) PREPARAT NA BAZI BILJNIH MATERIJU U KOMBINACIJI SA MEDOM U OBLIKU KAPSULA

(71) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(72) JOVANOVIĆ, Todor, Svetogorska 2/I-13, 11000 Beograd, RS

(74) POPOVIĆ, Srđa i ost., 11000 Beograd, Takovska 19, RS

(57) Pronalazak se odnosi na preparat u kapsulama, na bazi prirodnih biljnih preparata *Taraxacum officinale* (maslačka), *Medicago sativa* (lucerka), *Aloe arborescens* (aloje), *Citrus medica* (limuna) u kombinaciji sa medom kao dijetetski suplement i za jačanje otpornosti organizma.

(54) PRODUCT BASED ON VEGETABLE SUBSTANCES IN COMBINATION WITH HONEY IN THE FORM OF CAPSULES

(57) Invention herewith described refers to the preparation based on natural herbal remedies *Taraxacum officinale* (dandelion), *Medicago sativa* (alfalfa), *Aloe arborescens* (Aloe), *Citrus medica* (lemon) in combination with honey as a nutritional supplement to improve the organism immunity.

(51) *A 61 K 9/48* (2006.01) (11) 2009/0278
A 61 K 35/61 (2006.01) (13) A
A 61 K 36/752 (2006.01)
A 61 K 31/685 (2006.01)
A 61 K 36/288 (2006.01)

(21) P-2009/0278 (22) 12.06.2009.

(54) PREPARAT NA BAZI BILJNIH MATERIJU U KOMBINACIJI SA MEDOM U OBLIKU KAPSULA

(71) JOVANOVIĆ, Todor, 11000 Beograd, Svetogorska 2/I-13, RS

(72) JOVANOVIĆ, Todor, 11000 Beograd, Svetogorska 2/I-13, RS

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Pronalazak se odnosi na dobijanje preparata u čiji sastav ulaze med, *Taraxacum officinale* (maslačka), *Medicago sativa* (lucerka) i *Citrus medica* (limun). Preparat je u obliku kapsula i koristi se kao dodatak svakodnevnoj ishrani, za poboljšanje imuniteta i jačanje opšteg stanja organizma.

(54) PRODUCT BASED ON VEGETABLE SUBSTANCES IN COMBINATION WITH HONEY IN THE FORM OF CAPSULES

(57) Invention herewith described refers to obtaining the preparation which contains honey, *Taraxacum officinale* (dandelion), *Medicago sativa* (alfalfa) and *Citrus medica* (Lemon). Preparation is in the form of capsules and is used as a daily nutritional supplement to improve immunity and strengthen the overall state of the organism.

(51) *A 63 F 5/04* (2006.01) (11) 2009/0348
(13) A

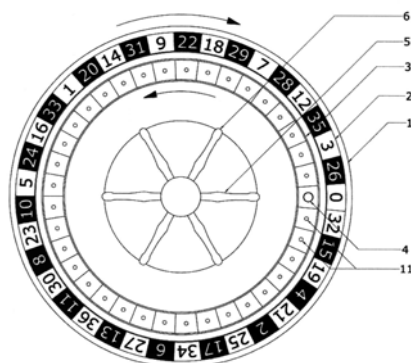
(21) P-2009/0348 (22) 28.07.2009.

(54) RULET SA DVA CILINDRA BEZ KUGLICE

(71) ŠIJAKOV, Milan, Šekspirova 9, 21000 Novi Sad, RS

(72) ne želi da bude naveden u prijavi

(57) Рулет са два цилиндра без куглице за разлику од традиционалног сачињен је од два цилиндра који се врте у супротним смеровима. На већем, доњем цилиндру (2) се налазе бројеви, распоређени као и на класичном рулету (од нула до 36), док се на горњем, мањем цилиндру (3) налази показивач (4) „куглица“ који може да стоји у једном од 37 места (11), који захваљујући систему зупчаника (12) одговарају пољима бројева већег цилиндра (2). Цилиндри (2), (3) се покрећу ручно помоћу одговарајућих ручица (5, 6) које се налазе изнад цилиндара. Горње ручице (6) покрећу цилиндар (2) са бројевима, а доње ручице (5) цилиндар (3) са показивачем. Ручице (5, 6) покреће крупије и/или играч, у зависности од правила куће у којој се игра. Увођењем другог цилиндра фактор људске грешке / манипулације је сведен на минимум.



(54) ROULETTE WITH TWO CYLINDERS WITHOUT BALL

(57) Invention herewith described refers to the roulette with two cylinders without the ball that is unlike the traditional roulette, composed of two cylinders rotating in opposite directions. On the larger, lower cylinder (2), there are numbers assigned as on the classic roulette (from zero to 36), while on the upper, smaller cylinder (3) there is a pointer (4) - "the ball" that can stand in one of 37 positions (11), that thanks to the gear (12) system correspond to the fields of the numbers on the larger cylinder (2). The cylinders (2, 3) are actuated manually by the appropriate levers (5, 6) located above the cylinders. The upper levers (6) actuates the cylinder (2) with numbers and lower levers (5) actuate the cylinder (3) with the pointer. The levers (5, 6) are moved by the croupier and/or a player, depending on the rules of the house where the game is played. By the Introduction of the second cylinder, the factor of human error/manipulation is reduced to a minimum.

(51) B 01 D 24/02 (2006.01) (11) 2010/0157
(13) A

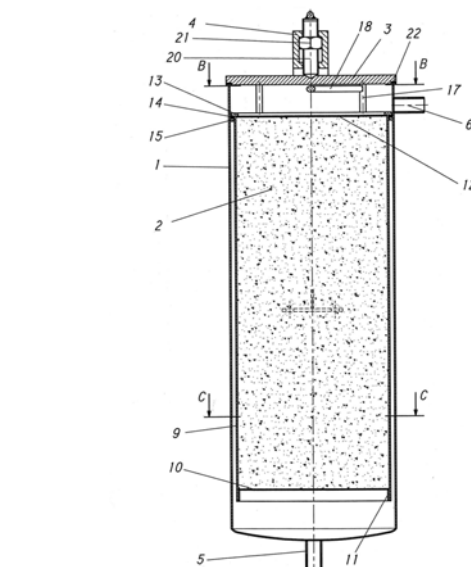
(21) P-2010/0157 (22) 09.04.2010.

(54) ADSORPCIONI FILTERSKI UREĐAJ ZA
PROIZVODNJU DEPURINIZOVANOG MLEKA

(71) KOCIĆ, Gordana, dr, Vojvode Mišića 58/22,
18000 Niš, RS

(72) KOCIĆ, Gordana, dr, Vojvode Mišića 58/22, 18000 Niš, RS; MARINKOVIĆ, Ljuba, Varšavska 17, 37000 Kruševac, RS; STOJANOVIĆ, Svetlana, Petra Velebita 22, 18000 Niš, RS; NIKOLIĆ, Goran, Vase Pelagića 78/31, 18000 Niš, RS; STOJANOVIĆ, Dušica, Mokranjčeva 32, 18000 Niš, RS

(57) Adsorpcioni filterski uređaj za proizvodnju depurinizovanog mleka, namenjen za uklanjanje mokraćne kiseline, purina i pirimidina iz mleka je sastavljen od kućišta (1) u obliku cevi, filterskog uloška (2) napunjenog aktivnim ugljen, poklopca (3), traverze (4), kojom se poklopac (3) pritiska na kućište (1). Na taj način se ostvaruje zatvaranje adsorpcionog filterskog uređaja i zamena filterskog uloška (2). Pravilnim izborom vrste aktivnog uglja i protoka, adsorbuju se mokraćna kiselina, purini i pirimidini iz mleka. U adsorpcioni filterski uređaj su, radi ostvarivanja dobrog naleganja i sigurnog zaptivanja, za prsten zavarena četiri pritiskivača (17), koji pritiskani poklopcem (3) ostvaruju zaptivanje preko zaptivke (14) i prstena (13) zavarenog za kućište. Na taj način je omogućeno ispiranje adsorpcionog filterskog uređaja u mlekarama, bez otvaranja adsorpcionog filterskog uređaja i bez vadenja filterskog uloška (2). Sa donje strane kućišta (1) zavaren ulazni priključak (5), a sa bočne strane izlazni priključak (6), čime je omogućena jednostavna montaža na postojećim proizvodnim linijama u mlekarama. Tehnološki postupak omogućava da se primeni u svakoj, pa čak i najjednostavnijoj mlekari, koja ima samo jednu liniju za proizvodnju mleka.



(54) ADSORPTION FILTER DEVICE FOR
PRODUCTION OF DEPURINISED MILK

(57) Invention herewith described refers to the adsorption filter device for production of depurinised milk. The adsorption filter device is designed to remove uric acid, purine and pyrimidine from milk and consists of the housing (1) in the shape of a tube, a filter insert (2) filled with activated carbon, a lid (3), a cross arm (4), which presses the lid (3) on the housing (1). In this way the adsorption filter device closing and the replacement of the filter insert (2) are accomplished. By proper choice of activated carbon as well as flow, uric acid, purine and pyrimidine are adsorbed from milk. In order to obtain a good overlap and a reliable sealing four bails (17) are welded to the ring on the adsorption filter device, that pressed by the lid (3) of the filter device, achieve sealing by a gasket (14) and the ring (13) welded to the housing. Thereby, it is possible to rinse the adsorption filter device in dairy plants without the filter device opening and without removal of the filter insert (2). An input connection (5) is welded to the bottom of the filter device housing (1), and an output connection (6) is welded to the side of the housing allowing easy mounting on the existing production lines in dairy plants. The technological process facilitates the use in every even the simplest dairy that has only one milk production line.

(51) B 27 G 5/04 (2006.01) (11) 2009/0356
B 23 D 45/14 (2006.01) (13) A
B 25 H 1/08 (2006.01)
B 26 D 7/02 (2006.01)

(21) P-2009/0356 (22) 31.07.2009.

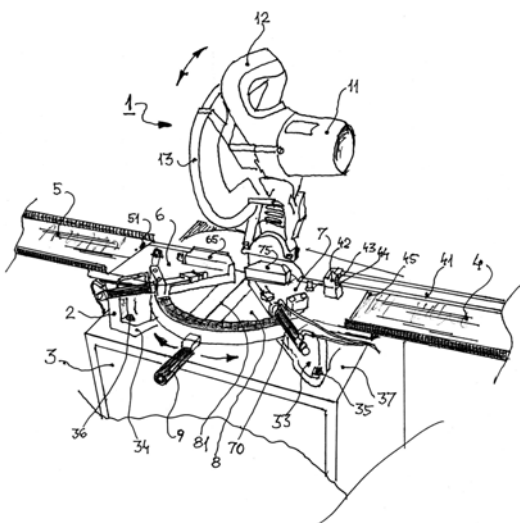
(54) NAPRAVA ZA SEČENJE POD UGLOM PVC
LAJSNI NA OKRETNOM RADNOM STOLU SA
PNEUMATSKIM DRŽAČIMA

(71) TEŠIĆ, Zoran, Vojvode Mišića 97, 14000 Valjevo, RS

(72) TEŠIĆ, Zoran, Vojvode Mišića 97, 14000 Valjevo, RS

(74) STOJKOVIĆ, Slobodan, Kneginje Zorke 13, 11000 Beograd, RS

(57) Naprava za sečenje PVC lajsni pod uglom na okretnom radnom stolu sa pneumatskim stezačima, prema predmetnom pronalasku, se sastoji od rotacione testere (1) standardne izvedbe, pokretane elektromotorom (11) projektovane snage, raspoloživa je na tržištu, a koja je zgloбно pomerljiva po vertikali svojim rukohvatom (12), list (13) testere je montiran bočno u odnosu na elektromotor (11) tako da je moguće veoma pregledno kontrolisati sečenje PVC lajsne (nije prikazana). Testera (1) je zakretno po vertikali montirana na osnovi (2) pričvršćenoj za postolje (3) naprave (postolje ima oblik ormarića), dok su bočno od radnog stola naprave izvedeni nosači radnog predmeta, pri čemu je jedan nosač (4) navozni, dok je drugi nosač (5) prihvatni. Na osnovi (2) su učvršćene osnovne ploče, leva (6) i desna (7). radnog stola. Ispod osnovnih ploča (6 i 7) smeštena je okrugla ploča (8) sa prorezom (81) kroz koji prolazi list (13) testere. Ručicom (9) se pomera okrugla ploča (8) sa prorezom (81) tako da može da zauzme bilo koji položaj pod tačno određenim uglom između -45 do +45 stepeni.



(54) DEVICE FOR CUTTING PVC FILLETS AT AN ANGLE ON THE TURN WORKBENCH WITH PNEUMATIC CLAMPS

(57) Invention herewith described refers to the device for cutting PVC fillets at an angle on the turn workbench with pneumatic clamps consisting of a standard circular saw (1) driven by an electric motor (11) of projected power, that is available on the market, pivotally movable along the vertical axis by its handle (12), saw blade (13) is mounted sideways in regard to the electric motor (11) which allows good control of the PVC fillet cutting (not shown). The saw (1) is pivotally-mounted along a vertical axis on the base (2)

attached to the stand (3) of the device (the stand has a form of a cabinet), while, to both sides of the workbench of the device there are attached workpiece carriers, one of them is the feeding carrier (4), and the other is the receiving carrier (5). To the base (2) there are fixed the base plates of the workbench, the left (6) and the right (7). Under the base plates (6 and 7) there is a round plate (8) with a slit (81) through which passes the saw blade (13). The lever (9) moves the round plate (8) with the slit (81) so that it can take any position at an specified angle between -45 to +45 degrees.

(51) B 28 C 5/08 (2006.01) (11) 2009/0298

B 28 C 5/16 (2006.01) (13) A

B 28 C 5/38 (2006.01)

B 28 C 7/14 (2006.01)

(21) P-2009/0298 (22) 29.06.2009.

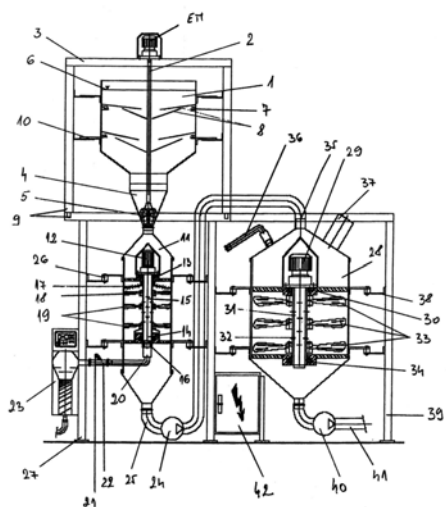
(54) POKRETNA MEŠALICA ZA OBJEDINJENU PROIZVODNJU CEMENTNOG LEPILA I BETONSKE SMEŠE

(71) GRAF, Dragica, JNA bb, 26234 Banatski Brestovac, RS; HEUVEL, Olde Niels, Gronausestraat 9, NL-7533 BV Enschede, NL

(72) GRAF, Dragica, JNA bb, 26234 Banatski Brestovac, RS; HEUVEL, Olde Niels, Gronausestraat 9, NL-7533 BV Enschede, NL

(74) VLAHOVIĆ, Slobodan, Radoja Dakića 35/32, 11070 Novi Beograd, RS

(57) Pokretna mešalica za objedinjenu proizvodnju cementnog lepila i betonske smeše, prema pronalasku, postavljena je na transportno sredstvo, i ima trostruku ulogu i to usitnjavanje cementa tako da se od lošijeg kvaliteta dobije bolji kvalitet, tj. uveća dejstvo lepljivosti, zatim intezivno mešanje uz depolarizaciju dozirane vode koja se raspršuje za dobijanje boljeg povezivanja sa cementnim prahom uz dodavanje boje i aditiva čime se dobija cementno lepilo koje se dodaje mešavini vode, peska, šljunka ili drobljenog kamena u cijju dobijanja betonske smeše. Sastoji od cilindričnog bubnja (1) u koji se sipa cement i koji je povezan konusnim levkom (4) za gornji konusni kraj cilindrične protočne mešalice (11) za cementno lepilo koja je donjim konusnim krajem preko cevi (25) za odvod cementnog lepila priključkom (35) povezana sa cilindričnom mešalicom (28) za gotov materijal. U mešalicama (11, 28) vertikalno uležištene obrtne šuplje osovine (14, 31) sa izvedenim rupicama (15, 32) za prskanje vode i aditiva koji se dovode iz rezervoara (23) sa dozatorom. Na šupljim osovinama (14, 31) učvršćeni su obrtni propeleri (18, 19, 33) sa lopaticama za intezivno mešanje i homogenizaciju mešavine.



(54) MOBILE MIXER FOR COORDINATED PRODUCTION OF CEMENT GLUE AND CONCRETE MIXTURE

(57) Invention herewith described refers to the mobile mixer for coordinated production of cement glue and concrete mixture. According to the invention, the mobile mixer is mounted on a transport vehicle and has a triple role: crushing the low-quality cement for getting better quality cement i.e. increase the effect of viscosity, then intensive mixing along with depolarization of the dosed water that is sprayed to obtain a better connection of the cement powder with the addition of colour and additives for getting the cement glue which is added to the mixture of water, sand, gravel or crushed stone in order to obtain the concrete mixture. The mixer consists of a cylindrical drum (1) in which the cement is poured and that is through the cone funnel (4) connected to the upper tapered end of the cylindrical flow mixer (11) for the cement glue whose lower tapered end is through the cement glue drain pipe (25) with a connection (35) attached to the cylindrical mixer (28) for the finished material. The mixers (11, 28) contain vertically bedded rotating hollow shafts with bearings (14, 31) with the small holes (15, 32) for spraying water and additives brought from the tank (23) with the dispenser. The rotary propellers (18, 19, 33) with blades for intensive mixing and homogenization of the mixture are fixed on the hollow shafts (14, 31).

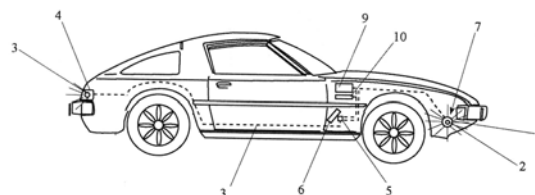
(51) B 60 Q 1/44 (2006.01) **(11) 2009/0362**
B 60 Q 1/26 (2006.01) **(13) A**
B 60 Q 1/18 (2006.01)

(21) P-2009/0362 (22) 12.08.2009.

(54) PREDNJE ŠTOP SVETLO

(71) MIČIĆ, Vladislav, Jakova Galusa 13, 11000 Beograd, RS
 (72) MIČIĆ, Vladislav, Jakova Galusa 13, 11000 Beograd, RS

(57) Predmetnim pronalaskom prednje štop svetlo rešena je konstrukcija naprave koja se jednostavno ugrađuje na sve vrste putničkih i transportnih vozila radi ostvarivanja dodatne upozoravajuće funkcije o kočenju, odnosno zaustavljanju vozila, kojom se ostvaruje znatno veća bezbednost učesnika u saobraćaju. Ovo je ostvareno tako što se paralelno sa zadnjim štop svetlom (4), na kontaktni davač (5) papučice kočnice (6), na alternator (10) ili akumulator (9) spaja sijalica (2) štop svetla (4) pozicioniranog na prednjem delu vozila.



(54) FRONT BRAKE LIGHT

(57) Invention herewith described refers to the design of the front brake light, the device that can be easily mounted on all types of passenger and transportation vehicles in order to obtain additional warning functions concerning braking i.e. stopping the vehicle, and achieve significantly better safety of traffic participants. This is achieved by connecting the bulb (2) of the brake light (4) positioned at the front of the vehicle to the contact sensor (5), the brake pedal (6), the alternator (10) or the battery (9) parallel with the back brake lights (4).

(51) B 60 R 16/00 (2006.01) **(11) 2009/0177**
(13) A

(21) P-2009/0177 (22) 15.04.2009.

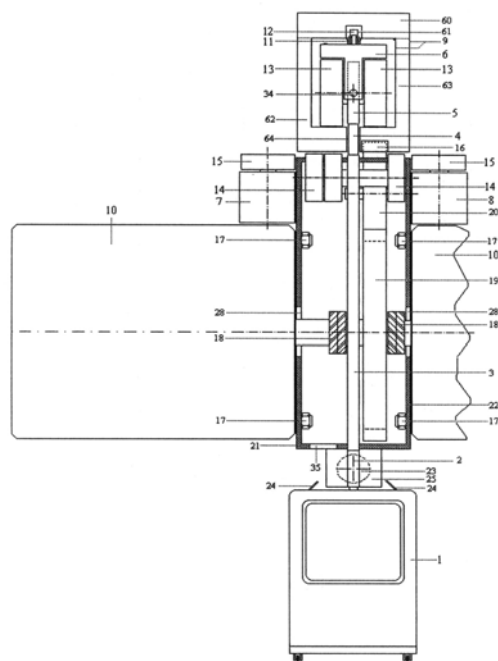
(54) SISTEM PREVOZA INTELIGENTNOM ELEKTRO KABINOM

(71) NIKOLIĆ, Milivoje, Vladimira Popovića 22/9, 11070 Novi Beograd, RS

(72) NIKOLIĆ, Milivoje, Vladimira Popovića 22/9, 11070 Novi Beograd, RS

(57) Sistem prevoza inteligentnom elektro kabinom je moderan prevoz bez vozača. Putnik uđe u kabinu, izabere stanicu, pritisne dugme i kabina ga sama, bez čekanja i zaustavljanja, šinom vozi na tu stanicu. Linije se sastoje od šina, koje mogu da se postavljaju iznad svake vrste terena, u urbanoj i neurbanoj sredini. Sistem može da se koristi umesto žičara, metroa, i dr. gradskih linija. Gradi se jeftino, lako i brzo. Za cenu svakog km metroa može da se izgradi 10 000 km SPIEK mreže. Šine su visoko, pa kabine ne ometaju saobraćaj i njih ništa ne ometa. Na stanici uvek ima kabina, jer se po potrebi automatski pozivaju i otpuštaju. Mreža koristi napon 220 V AC. Ne zagađuje sredinu i doprinosi smanjenju emisije CO2. Prevozi sve kategorije putnika jeftino, komfortno, brzo i bezbedno. Čak i sa svega 3% kapaciteta, obezbeđuje profit i

isplati se više puta već u prvoj godini. Ovakvi rezultati se postižu zato što kabina prevozi putnike bez zaustavljanja ili stajanja od stanice do stanice. Sistem prevoza inteligentnom elektro kabinom se sastoji od inteligentne elektro ksbine (1) bandera (48), konzola (49) šine u liniji (59), usmerivači ulevo (54) i udesno (55), šine stanica (57), skretnica (50 i 52), spojnica (51 i 53) prilaznih linija stanici (56), odlaznih linija sa stanice (58), skver - petlja (140) kraci saobraćajne mreže (141), kabina (1) na linija koja prilazi stanici (57), kabina (1) na liniji kojom se odlazi sa stanice (58), kabine (1) na liniji saobraćajne mreže (59) koje idu sleva udesno i one koje idu sdesna ulevo i kabine (1) koje stoje na stanici (57). Sistem prevoza inteligentnom elektro kabinom funkcioniše, tako što u donjaci svih elemenata saobraćajne mreže postoji žljeb (64) koji omogućava da kabina visi na dva kuglična ležaja (15) i kreće se napred, levo ili desno, u gornjaci skretnica (50 i 52) i šine postoje pulsator (67, 80 i 81), kontakti i prekidači za iniciranje rada intelektualnog sistema. Ovi elementi daju signale za pokretanje pilot kontakta (100), da se kabina (1) pokrene, ubrzava, da se vozi lonijom, da skrene levo ili desno gde i kada treba, da se kabina uspori i zaustavi, da po potrebi otide na stanicu napred kada na njoj nema drugih kabina, da obezbedi pozivanje kabina potrebnih praznoj stanici, da napusti stanicu kao suvišna. Sve ove signale prihvataju i prenose prekidači i kontakti koji se nalaze u kontakt kapi (6) na glavi kobilice (5), Dugmad na komandnoj (101) tabli za izbor stanica, omogućavaju da se kabina sa stanice pokrene pritiskom dugmeta, omogućavaju da pilot kontakt prepozna skretnicu na kojoj kabina mora da skrene udesno, obezbeđuju da programator sam prebroji (zaobiđe) stanice desnog kraka u mreži kada se izabrana stanica nalazi u levom kraku mreže. Elektro motori (10) služe da se kabina pokrene, vozi i da se zaustavi. Sav rad sistema objedinjuje pametni sistem ili programator.



(54) TRANSPORTATION SYSTEM BASED ON INTELLIGENT ELECTRIC CABIN

(57) Invention herewith described refers to the transportation system based on an intelligent electric cabin. The transportation system based on an intelligent electric cabin represents a modern transport without the driver. The passenger enters the cabin, selects the station, presses the button and the cabin by itself, without waiting and stopping, on a rail drives to that station. The lines consist of rails, which can be placed above any terrain, in urban and rural environment. The system can be used instead of the cable supported transport systems, the metro and other urban lines. Building of this system is low-cost, easy and quick. For the cost of one kilometre of the metro system, 10 000 km of SPIEK network could be built. The rails are set high, so the cabins do not interfere with traffic, and nothing interferes with them. At the stations, there are always cabins because they are automatically called and released as required. The network uses 220 V AC. The system does not pollute the environment and helps to reduce CO2 emissions. All categories of passengers are transported cheaply, comfortably, quickly and safely. Even with only 3% of capacity, the system provides a profit and returns on investment several times already in the first year. These results are achieved because the cabin transports passengers from station to station without stopping and delay. The transportation system with the intelligent electric cabin consists of the intelligent electric cabin (1) poles (48), consoles (49) rail in a line of (59), leftward routers (54) and rightward routers (55), station rails (57), turnout (50 and 52), couplings (51 and 53) station approach lines (56), station outgoing lines (58), switch loop (140), transport network branches (141), cabin (1) on the line approaching the station (57), cabin (1) on the station outgoing line (58), cabins (1) on the line of the transport network (59) going from left to right and those that go from right to left and cabins (1) standing at the station (57). The transportation system with the intelligent electric cabin operates in the way that all elements in the lower assembly of the transportation network there is a groove (64) which allows the cabin to hang on two ball bearings (15) and move forward, leftwards or rightwards, in the upper assembly of the turnout (50 and 52) and the rail there are a pulsator (67, 80 and 81), contacts and switches for initiating the work of the intellectual system. These elements provide signals to initiate a pilot contact (100) to start the cabin (1), to accelerate it, to drive it on the line, to turn it to the left or to the right where and when necessary, to slow it down and stop it, then if necessary, to send the cabin to the station ahead if there are no other cabins there, to call cabins needed on an empty station, to make the cabin to leave the station if superfluous. All these signals are received and transmitted by switches and contacts located in the contact cap (6) on the keel head (5). The buttons on the control plate (101) for the selection of stations, allow the cabin to run from the station by pressing a button, they also enable the pilot contact to recognize the turnout where the cabin has to turn right, the

timer to count (bypass) the stations on the right branch of the network when the selected station is located on the left branch of the network. The electric motors (10) start the cabin, and drive and stop it. The intelligent system or the timer unite all the system operation.

(51) *B 60 R 16/00* (2006.01) (11) **2009/0394**
(13) A

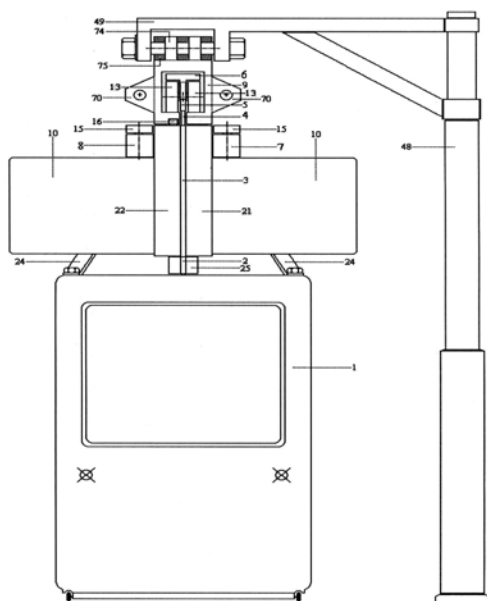
(21) P-2009/0394 (22) 04.09.2009.

**(54) SISTEM PREVOZA INTELIGENTNOM
ELEKTRO KABINOM NA BATERIJE**

(71) NIKOLIĆ, Milivoje, Vladimira Popovića br.22/9,
11070 Novi Beograd, RS

(72) NIKOLIĆ, Milivoje, Vladimira Popovića br.22/9,
11070 Novi Beograd, RS

(57) Inteligentna elektro kabina (1) se saobraćajnom mrežom kreće pravo, levo i desno. Pravo je vodi šina, a skretanje izvode skretnica (50) skvera i skretnica (52) saobraćajne linije uz pomoć solenoida za prebacivanje kontakta L na R električni vod (99) da bi se izvršilo skretanje udesno a to inicira pulsator (67) za skretanje a prenosi klizni kontakt (83) za skretanje u saradnji sa programatorom pomoću pilot kontakta (100). Programator na kontakt disku sadrži sve skretnice, prave i fiktivne, u mreži poredane zdesna ulevo. Pokretanje vrše kontakti (86) za pokretanje, ubrzavanje vrše kontakti (84 i 85) uz pomoć pulsatora (80) za povećavanje brzine u gornjaci odlazne šine (58) sa stanice, usporavanje i zaustavljanje kabine, vrše kontakti (85 i 84) uz pomoć pulsatora (81) za smanjivanje brzine u gornjaci prilazne šine stanici (56), fiktivne skretnice su pulsatori (67) za skretanje, koji su ugrađeni u mrežu u gornjaku šine (60) sa ciljem da simuliraju skretanje, time i okretanje pilot kontakta (100) da bi prebrojao kontakte zaobidene prave skretnice, a fiktivne stanice su skretnice u liniji, koja služi za više mreža, koje koriste istu šinu i programator mora da prepozna pravu skretnicu svoje mreže, a ona je uneta i u komandnu tablu kao komandno dugme (101).



**(54) TRANSPORTATION SYSTEM BASED ON
INTELLIGENT ELECTRIC BATTERY CABIN**

(57) Invention herewith described refers to the intelligent electric battery cabin (1) that moves along the transport network straight, to the left and to the right. The overhead rail leads it straight and a turn is performed by the switch turnout (50) and the transportation line turnout (52) by means of the solenoid for switching the contact from L to R power line (99) in order to perform turning to the right, and to initiate a pulsator (67) for turning, and transmits the sliding contact (83) for turning together with the timer by means of the pilot contact (100). The timer on the contact disc contains all the turnouts, real and fictional, ordered from right to left in the network. The starting is performed by the contacts (86) for starting, the acceleration is performed by the contacts (84 and 85) with the help of the pulsator (80) for increasing speed in the upper assembly of the station outgoing rail (58), slowing down and stopping of the cabin are performed by the contacts (85 and 84) with the help of the pulsator (81) for reducing the speed in the upper assembly of the station approach rail (65), the fictional turnovers are pulsators (67) for the turning built in the network in the upper assembly of the rail (60) in order to simulate the turn, thereby turning the pilot contact (100) to count the contacts of the bypassed real turnout, and fictitious stations are the turnouts on the line used for multiple networks using the same rail and the timer must recognize the right turnout of its network which is entered into the control panel as the control button (101).

(51) *B 62 D 25/00* (2006.01) (11) **2009/0331**

B 62 D 31/00 (2006.01) (13) A

B 62 D 27/00 (2006.01)

B 60 K 15/00 (2006.01)

B 60 K 15/07 (2006.01)

B 60 K 15/063 (2006.01)

B 60 K 15/067 (2006.01)

(21) P-2009/0331 (22) 17.07.2009.

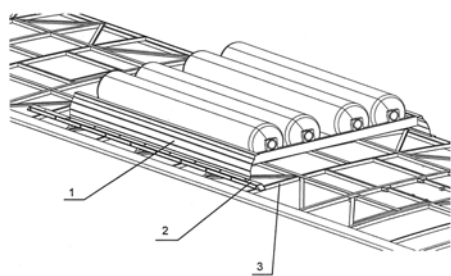
**(54) UGRADNJA REZERVOARA ZA
KOMPRIMOVANI PRIRODNI GAS
POSREDSTVOM ČELIČNIH NOSAČA NA
KROVU AUTOBUSA**

(71) MILOJEVIĆ, Saša, Ivana Gošnjaka 12, 34000 Kragujevac, RS; ILIĆ, Nenad, 1.maja 7/2/1, 34000 Kragujevac, RS; VUJOVIĆ, Zoran, Živke Žiropade 19, 34000 Kragujevac, RS

(72) MILOJEVIĆ, Saša, Ivana Gošnjaka 12, 34000 Kragujevac, RS; ILIĆ, Nenad, 1.maja 7/2/1, 34000 Kragujevac, RS; VUJOVIĆ, Zoran, Živke Žiropade 19, 34000 Kragujevac, RS

(57) Pronalazak se odnosi na način ugradnje kućišta CNG rezervoara 1 na krovu gradskog niskopodnog autobusa sa ekološkim motorom na komprimovani prirodni gas. Čelični nosač oblika U-profila 2 je ojačan ugradnjom lamela 4, montira se na karoseriju autobusa u

toku proizvodnje i sa krovnom rešetkom 3 se vezuje zavarivanjem, čime se zadovoljava standard ECE R-110 koji se odnosi na pitanje ugradnje i provere gasnih CNG sistema na vozilu. Primenom ovog pronalaska i ugradnjom čeličnog nosača 2, omogućena je bolja pristupačnost tokom održavanja, kontrola gasnih sistema na autobusu, i u velikoj meri je pojednostavljen postupak montaže i demontaže kućišta CNG rezervoara 1, što se posebno odnosi na postupak serijske proizvodnje autobusa.



(54) INSTALLATION OF STORAGE TANKS FOR COMPRESSED NATURAL GAS THROUGH THE STEEL BRACKETS ON THE BUS ROOF

(57) Invention herewith described refers to the way of mounting a housing of the CNG tank on the roof of the urban low-floor buses with environmental engine on compressed natural gas. U-shaped steel bracket (2) is reinforced by mounting lamellas (4), is mounted to the bus body during the its production and to the roof grid (3) it is connected by welding, which meets the standard ECE R-110 regarding the question of installing and testing CNG systems in vehicles. By the application of this invention and mounting the steel bracket (2) a better access during maintenance as well as the gas system control on the bus are obtained and the CNG tank housing (1) assembly and disassembly are greatly simplified especially when the serial production of buses is concerned.

(51) **B 65 D 51/20** (2006.01) (11) **2009/0351**
(13) **A**

(21) P-2009/0351 (22) 30.07.2009.

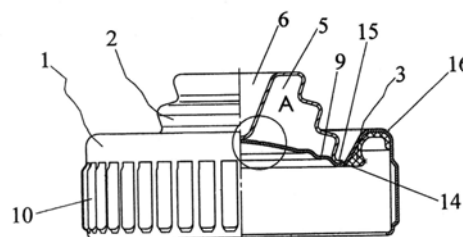
(54) ZATVARAČ SA KOMOROM ZA JEDNOKRATNU UPOTREBU

(71) PAJIĆ-NEĐIĆ, Jelena, Ljubice Ivošević-Dimitrov 35, 11000 Beograd, RS; KUZMANOVIĆ, Dejan, Patrijarha Joanikija 24/30, 11000 Beograd, RS

(72) PAJIĆ-NEĐIĆ, Jelena, Ljubice Ivošević-Dimitrov 35, 11000 Beograd, RS; KUZMANOVIĆ, Dejan, Patrijarha Joanikija 24/30, 11000 Beograd, RS

(74) MAMIĆ, Ana, Gospodar Jevremova 41, 11000 Beograd, RS

(57) Zatvarač sa komorom za jednokratnu upotrebu, prema pronalasku, namenjen je za zatvaranje raznih vrsta posuda različite zapremine i bez navoja. Sastoji se iz: metalnog cilindričnog poklopca (1) sa po obodu izvedenim vertikalnim ukrućenjima (10) i na gornjem delu izvedenog ispupčenog danceta (9), meha (2) i gumene zaptivke (3). Za poklopac (1) je na mestu (14) lepljenjem po svom obodu (15) spojen metalni meh (2) formirajući hermetičku komoru (5), koja je napunjena gasom određenog nadpritiska (uslovljenim veličinom zatvarača) koji je postignut u toku postupka lepljenja. Gumena zaptivka (3) naneta je sa unutrašnje strane poklopca (1) ispod kojeg treba ostvariti podpritisk da bi zatvarač ostao trajno na posudi (12) i obezbedio potpunu hermetičnost sve do trenutka gubitka vakuuma, ostvarenog pri zatvaranju posude, što se ostvaruje kada se pri upotrebi pritisne gornja površina meha (2) zbog čega dno (7) njegovog levkastog udubljenja (6) probija kružni segment (8) ispupčenog danceta (9) na liniji (4) smanjenog otpora oslobađajući iz komore (5) gas koji dospeva u posudu (12) povećavajući pritisak u odnosu na pritisak okoline, čime se omogućava lakše skidanje zatvarača. Kružni segment (8) koji nastaje probijanjem danca (9) ne pada u posudu (12) zato što po obimnoj dužini od 2-3 mm nije oslabljen, pa će nakon probijanja ostati da visi savijen prema unutrašnjosti (13) posude (12).



(54) DISPOSABLE LID WITH A CHAMBER

(57) of containers of different volumes, and without the thread. It consists of: a cylindrical metal lid (1) with derived vertical stiffeners (10) along the perimeter of the container and the convex end (9) on the top, a bellow (2) and rubber seals (3). The metal bellow (2) is along its perimeter (15) glued to the lid (1) at the point (14) forming the airtight chamber (5) full of gas with determined overpressure (conditioned by the lid size) achieved during the gluing procedure. The rubber gasket (3) is mounted on the inside of the lid (1) below which the under pressure has to be achieved to keep the lid on the container (12) permanently and provide a complete air-tightness up to the moment of the loss of the vacuum achieved when closing the container, which is accomplished by pressing the upper surface of the bellow (2) wherefore the bottom (7) of its funnel depression (6) punches the circular segment (8) out of the convex end (9) on the line (4) with the reduced resistance releasing the

gas from the chamber (5) that enters the container (12) increasing the pressure in regard to the environmental pressure thus enabling easier removal of the lid. The circular segment (8) created by punching the convex end (9) does not fall into the container (12) because along 2-3 mm of its extensive length it is not attenuated, and after punching will remain hanging bent towards the interior (13) of the container (12).

(51) C 07 C 69/00 (2006.01) (11) 2010/0169

(13) A

(21) P-2010/0169

(22) 27.08.2003.

(62) P-2005/0182

(30) FR 29.08.2002. 02/10707

(54) INTERMEDIJERI ZA DOBIJANJE

DIOKSAN-2-ALKILKARBAMATA

(71) SANOFI-AVENTIS, 174, avenue de France, F-75013 Paris, FR

(72) ABOUABDELLAH, Ahmed, 2, rue des Eglantiers, F-94320 Thiais, FR; BAS, Michèle, 3, rue Val des Oliviers, F-34570 Pignan, FR; DARGAZANLI, Gihad, 47, boulevard de la Vanne, F-94230 Cachan, FR; HOORNAERT, Christian, 49, avenue Aristide Briand, F-92160 Antony, FR; LI, Adrien, Tak, 14, rue Pierre Bonnard, F-92260 Fontenay aux Roses, FR; MEDAISKO, Florence, 28, avenue Ronsard, F-94100 Saint Maur des Fosses, FR

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Ovaj pronalazak se odnosi na jedinjenje koje ima opštu formulu (I), gde R₁ označava fenil ili naftalenil grupu koja je po potrebi supstituisana sa jednim ili više atoma halogena ili hidroksi, cijano, nitro, C₁₋₃ alkil, C₁₋₃-alkoksi, trifluormetil, trifluormetoksi, benziloksi, C₃₋₆ cikloalkil-O- ili C₃₋₆ cikloalkil C₁₋₃ alkoksi grupa; R₂ označava (i) grupu opšte formule CHR₃CONHR₄ u kojoj R₃ predstavlja atom vodonika ili metil grupu i R₄ predstavlja atom vodonika ili C₁₋₃alkil, C₃₋₅cikloalkil ili (piridin-4-il)metil grupu, (ii) 2,2,2-trifluoretil grupu, (iii) (imidazol-2-il)metil grupu, (iv) (benzimidazol-2-il)metil grupu, ili (v) fenil grupu koja je po potrebi supstituisana sa jednim ili više atoma halogena ili cijano, nitro, C₁₋₃alkil, C₁₋₃alkoksi, trifluormetil ili trifluormetoksi grupa; i n označava broj od 1 do 3, a navedeno jedinjenje ima oblik baze, kisele adicione soli, hidrata ili solvata. Ovaj pronalazak se može koristiti u terapeutičima.

(54) INTERMEDIATES FOR THE PREPARATION OF DIOXAN-2-ALKYL CARBAMATES

(57) Invention herewith described refers to the intermediates for the preparation of dioxan-2-alkyl carbamates. i.e. to the compound that has the general formula (1), wherein R₁ denotes a phenyl or a naphthalene group that is, if necessary, substituted with one or more halogen atoms or hydroxy, cyano, nitro, C₁₋₃ alkyl, C₁₋₃-alkoxy, trifluoromethyl, trifluoromethoxy, benzyloxy, C₃₋₆ cycloalkyl-O- or C₁₋₃ cycloalkyl C₁₋₃ alkoxy group; R₂ denotes (i) a group of general formula

CHR₃CONHR₄ wherein R₃ represents a hydrogen atom or methyl group and R₄ represents a hydrogen atom or C₁₋₃ alkyl, C₃₋₅ cycloalkyl or (pyridine-4-yl)methyl group, (ii) 2,2,2-trifluoroethyl group, (iii) (imidazole-2-yl)methyl group, (iv) (benzimidazole-2-yl)methyl group or (v) phenyl group which is substituted, if necessary, with one or more halogen atoms or cyano, nitro, C₁₋₃ alkyl, C₁₋₃ alkoxy, trifluoromethyl or trifluoromethoxy group; n denotes the number from 1 to 3, and stated compound has a form of the base, acid addition salt, hydrate or solvate. This invention can be used in therapeutics.

(51) C 07 F 1/08 (2006.01) (11) 2008/0223

C 12 P 19/10 (2006.01) (13) A

A 61 K 33/34 (2006.01)

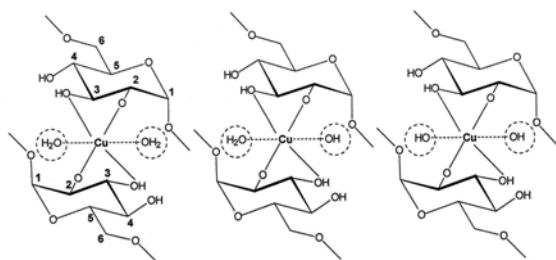
A 61 P 7/06 (2006.01)

(21) P-2008/0223

(22) 16.05.2008.

(54) SINTEZA, KARAKTERIZACIJA I FARMAKOLOŠKA SVOJSTVA BIOAKTIVNIH KOMPLEKSA BAKAR(II)-JONA SA PULULANOM I NJEGOVIM DERIVATIMA

(71) NIKOLIĆ, Goran, Ilije Strele 12/41, 16000 Leskovac, RS; ČAKIĆ, Milorad, Niška 32/1, 16000 Leskovac, RS; MITIĆ, Žarko, Bul. dr Zorana Đinđića 123/12, 18000 Niš, RS; ILIĆ, Ljubomir, Cara Dušana 4/10, 16000 Leskovac, RS (72) NIKOLIĆ, Goran, Ilije Strele 12/41, 16000 Leskovac, RS; ČAKIĆ, Milorad, Niška 32/1, 16000 Leskovac, RS; MITIĆ, Žarko, Bul. dr Zorana Đinđića 123/12, 18000 Niš, RS; ILIĆ, Ljubomir, Cara Dušana 4/10, 16000 Leskovac, RS (57) Sintetizovana su, fizičko-hemijski okarakterisana i farmakološki ispitivana kompleksna jedinjenja Cu(II)-jona sa oligosaharidima pululana (M_w 1.000-80.000 g mol⁻¹) i njegovim derivatima, prvenstveno redukovanim i oksidovanim pululanom (M_w 1.000-25.000 g mol⁻¹). Postupak sinteze karakteriše tehnička jednostavnost i ekonomičnost. Shodno predloženom postupku, najpre se vrši priprema pululana kao Uganda za sinezu kompleksa, uključujući njegovu depolimerizaciju, karakterizaciju (određivanje RG, M_w, [η]), a potom redukciju ili oksidaciju odgovarajućih oligomera. Sinteza kompleksa se izvodi na temperaturi ključanja pri pH 7-8 u prisustvu rastvora soli Cu(II)-jona. Dobijeni kompleks se potom podvrgava naknadnim fizičko-hemijskim procesima prečišćavanja i priprema za strukturna i farmakološka ispitivanja. Na bazi standardizovanog vodenog rastvora kompleksa Cu(II)-jona sa oligosaharidima pululana pripremljen je i farmakološki ispitan farmaceutski proizvod, koji se može koristiti u prevenciji stanja izazvanih deficitom bakra u organizmu (hipokupremije), kao i u prevenciji ili tretmanu različitih anemija (individualno ili u kombinaciji sa preparatima biometala), prvenstveno u veterini, a uz određene korekcije i u humanoj medicini.



(54) SYNTHESIS, CHARACTERISATION AND PHARMACOLOGICAL PROPERTIES OF THE BIOACTIVE COPPER(II)-ION COMPLEXES WITH PULLULAN AND ITS DERIVATIVES

(57) Invention herewith described refers to the synthesis, characterisation and pharmacological properties of the bioactive copper(II)-ion complexes with pullulan and its derivatives. The complex compounds of Cu(II)-ions with oligosaccharides of pullulan (M_w 1.000-80.000 g mol^{-1}) and its derivatives, primarily reduced and oxidized pullulan (M_w 1.000-25.000 g mol^{-1}), are synthesized, physico-chemically characterized and pharmacologically investigated. The synthesis procedure is characterized by technical simplicity and economy. Following the suggested procedure, pullulan is first prepared as a ligand for the complex synthesis including its depolymerisation and characterization (RG, M_w , $[\eta]$ determination) and then the reduction or oxidation of the adequate oligomers. The complex synthesis is performed at the boiling temperature at pH 7-8 in the presence of Cu(II)-ion salt solution. The obtained complex is then subjected to the subsequent physico-chemical purification processes and prepared for structural and pharmacological investigations. Based on the standardized aqueous solution of Cu(II)-ion complex with oligosaccharides of pullulan, the pharmacologically investigated pharmaceutical preparation is prepared, which can be used to prevent the condition resulting from copper deficiency (hypocupremia), as well as in the prevention and treatment of various types of anaemia (individually or combined with bio metal preparations), primarily in veterinary medicine and later, with some corrections, in human medicine.

(51) C 07 K 16/00 (2006.01) (11) 2010/0366

A 61 K 39/395 (2006.01) (13) A

C 12 N 15/63 (2006.01)

(21) P-2010/0366 (22) 16.12.2003.

(30) US 16.12.2002. 60/434, 115

US 01.12.2003. 60/526, 163

(54) VARIJANTE IMUNOGLOBULINA I NJIHOVA UPOTREBA

(71) GENENTECH, INC., 1 DNA Way, South San Francisco, CA 94080, US

(72) ADAMS, Camellia W., 116 C Flynn Avenue, Mountain View, CA 94043, US; CHAN, Andrew C., 1201 Cloud Avenue, Menlo Park, CA 94025, US; CROWLEY, Craig W., 151 Durazno Way, Portola Valley, CA 94028, US; LOWMAN, Henry B., 400 San Juan Avenue P. O. Box 2556, El Granada, CA 94018, US; NAKAMURA, Gerald R., 1529 Portola Drive, San Francisco, CA 94127, US; PRESTA, Leonard G., 1900 Gough Street 206, San Francisco, CA 94109, US

(74) JANKOVIĆ, Ivan i ost., Vljakovićeve 28, 11000 Beograd, RS

(57) Ovaj pronalazak obezbeđuje humanizovana i himerna anti-CD20 antitela za tretiranje CD20 pozitivnih maligniteta i autoimunih bolesti.

(54) IMMUNOGLOBULIN VARIANTS AND USES THEREOF

(57) Invention herewith described refers to the immunoglobulin variants and uses thereof. This invention provides humanized and chimeric anti-CD20 antibodies for the treatment of CD20 positive malignancies and autoimmune diseases.

(51) C 25 B 9/00 (2006.01) (11) 2009/0274

C 25 B 11/04 (2006.01) (13) A

(21) P-2009/0274 (22) 12.06.2009.

(54) VODENA LITIJUM-JONSKA BATERIJA TIPA $\text{Li}_{1.05}\text{Cr}_{0.10}\text{Mn}_{1.85}\text{O}_4/\text{LiNO}_3/\text{V}_2\text{O}_5$ SA DODATKOM ADITIVA VINILEN KARBONATA (VC)

(71) UNIVERZITET U BEOGRADU, FAKULTET ZA FIZIČKU HEMIJU, Studentski trg 12-16, 11000 Beograd, RS

(72) STOJKOVIĆ, Ivana, Fakultet za fizičku hemiju, Studentski trg 12, 11000 Beograd, RS; CVJETIČANIN, Nikola, Fakultet za fizičku hemiju, Studentski trg 12, 11000 Beograd, RS; MENTUS, Slavko, Fakultet za fizičku hemiju, Studentski trg 12, 11000 Beograd, RS

(57) Pronađen je tip vodene litijum-jonske baterije u kojoj je katodni materijal $\text{Li}_{1.05}\text{Cr}_{0.10}\text{Mn}_{1.85}\text{O}_4$ sintetisan glicin nitratnim postupkom, anodni materijal je komercijalni V_2O_5 , a elektrolit je zasićeni rastvor LiNO_3 koji sadrži 0 wt.%, 0.5 wt.%, 1 wt.% i 2 wt.% vinilen karbonata (VC). Baterija ima napon od 0.7V. Dodatak VC u svim koncentracijama utiče na povećanje početnog kapaciteta kao i na smanjenje pada kapaciteta tokom cikliranja stoje naročito izraženo u slučaju 1 wt.% VC. Početni kapacitet pražnjenja u tom slučaju je čak 112 mAhg^{-1} , a nakon stotog ciklusa pad kapaciteta je samo 18%.

(54) AQUEOUS LITHIUM-ION BATTERY OF THE TYPE $\text{Li}_{1.05}\text{Cr}_{0.10}\text{Mn}_{1.85}\text{O}_4/\text{LiNO}_3/\text{V}_2\text{O}_5$ WITH ADDITION OF VINYLENE CARBONATE (VC)

(57) Invention herewith described refers to the aquatic type lithium-ion battery in which the cathode material $\text{Li}_{1.05}\text{Cr}_{0.10}\text{Mn}_{1.85}\text{O}_4$ is synthesized by glycine nitrate procedure, the anode material is a commercial V_2O_5 , and

the electrolyte is saturated solution LiNO₃ containing 0 wt.%, 0.5 wt.%, 1 wt.% and 2 wt.% of vynilene carbonate (VC). The battery has a voltage of 0.7V. The addition of VC in all concentrations affects the increase of initial capacity as well as the reduction of capacity decline during cycling, which is especially pronounced in the case of 1 wt.% VC. The initial discharge capacity in this case is even 112 mAhg⁻¹, and after the hundredth cycle the capacity decline is only 18%.

(51) *E 01 B 3/10* (2006.01) (11) 2009/0180

(13) A

(21) P-2009/0180

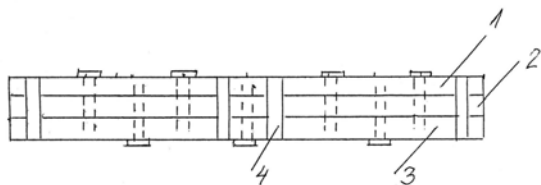
(22) 16.04.2009.

(54) VIŠESLOJNI DRVENI ŽELEZNIČKI PRAG

(71) RESANOVIĆ, Slavko, Jova Jovanovića 24, 23300 Kikinda, RS

(72) RESANOVIĆ, Slavko, Jova Jovanovića 24, 23300 Kikinda, RS

(57) Višeslojni drveni železnički prag, njegovo sušenje i impregnacija pripada oblasti građevinarstva, odnosno strukturi železničkih pruga. Pronalazak sadrži kontinualni tehnološki proces sušenja, impregnacije i montaže višeslojnog drvenog železničkog praga. Grede (1, 3) praga su izrezane i formirane od drveta tvrdog lišćara, a gređa (2) od mekog lišćara, i one se suše u sušari obešene uspravno na sobnoj temperaturi. Impregnacija istih se obavlja potapanjem u kadu sa kreozatnim uljem na temperaturi 95-105 °C bez dodatnog pritiska impregnacionog sredstva. Grede (1, 2, 3) se slažu jedna na drugu po svojim većim stranama tako da su grede (1, 3) postavljene sa spoljne strane gređa (2) između njih. Mehanička veza između gređa se ostvaruje obavljanjem i zatezanjem čelične trake (4) i pomoću tirfona (5).



(54) MULTI-LAYER WOODEN RAILWAY SLEEPERS

(57) Invention herewith described refers to the multi-layer wooden railway sleepers, their drying and impregnation and belongs to the field of civil engineering i.e. the railway structure. The invention includes a continuous technological process of drying, impregnation and assembly of multi-layer wooden railway sleepers. The sleeper beams (1, 3) are cut and formed from the hardwood and the beam (2) is cut from the softwood and they are dried hung vertically in a dryer at room temperature. The impregnation of the same is done by immersion in a creosote oil bath with the temperature from 95 - 105°C without additional

pressure of impregnation agent. The beams (1, 2, 3) are stacked on top of each other by their shortest sides so that the beams (1, 3) are set on the outside and the beam (2) is between them. The mechanical connection between the beams is achieved by the steel strip (4) wrapping around and tightening using the screw (5).

(51) *E 02 B 3/04* (2006.01) (11) 2010/0343

E 02 B 3/12 (2006.01) (13) A

(21) P-2010/0343

(22) 27.07.2010.

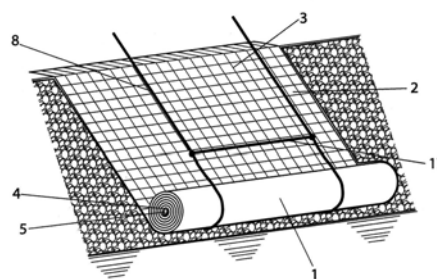
(54) NAPRAVA I POSTUPAK NJENE PRIMENE ZA ZAŠTITU OBALA OD EROZIJE

(71) MILUTINOVIĆ, Rade, Kolo srpskih sestara 13b, 21000 Novi Sad, RS

(72) MILUTINOVIĆ, Rade, Kolo srpskih sestara 13b, 21000 Novi Sad, RS

(74) PRIMOVIĆ, Gordana, Vase Stajića 13, 21000 Novi Sad, RS

(57) Naprava i postupak njene primene za zaštitu obala od erozije spada u oblast hidrogradnje i njime se na mirnim i tekućim vodama ostvaruje trajna sanacija i efikasna zaštita objekata findiranih pod vodom, posebno zaštita terena od linijske erozije na velikim dubinama. Ovo je ostvareno tako što je konstruisana mehaničko filtraciona naprava koju čine: traka (1) od kompozitnog materijala formiranog od geotekstila (2) i geomreže (3), integralno namotanih u rolnu preko plastične cevi (4) u koju su umetnute betonske gredice (5) sa alkama (6) za umetanje klinova (7). Ovako koncipiranom napravom se kroz precizno razrađen postupak, trakama kompozitnog materijala (1) prekrivaju erozijom ugroženi delovi obale i rečnih korita, čime se sprečava kontakt vodenog toka i zemljanog materijala rečnog korita, a preko traka se postavlja kameni nabacaj čime se formira stabilna obaloutvrda i ostvaruje efikasna zaštita ugrožene obale.



(54) DEVICES AND PROCEDURES FOR ITS APPLICATION FOR SHORE PROTECTION FROM EROSION

(57) Invention herewith described refers to the devices and procedures for its application for shore protection from erosion. It belongs to the field of hydraulic engineering and is used to achieve a permanent repair and efficient protection of objects founded under water in the standing and running waters, especially the terrain

protection from the linear erosion at great depths. This is achieved by the designed mechanical filtering device consisting of: tape (1) made of the composite material formed of geotextile (2) and geogrids (3), integrally rolled around the plastic tube (4) which has embedded concrete beams (5) with rings (6) for inserting wedges (7). With this device and according to the precise developed process, the erosion affected shores and river beds are covered with the trips of composite material (1) thus preventing the contact of the water flow with soil of the river bed, and a stone-covered mound is placed over the strips forming the stable slope protection and obtaining the effective protection of threatened shoreline.

(51) E 02 B 3/06 (2006.01) (11) 2009/0396

E 02 D 17/00 (2006.01) (13) A

(21) P-2009/0396 (22) 09.09.2009.

(30) RS 09.09.2009. P-2009/0396

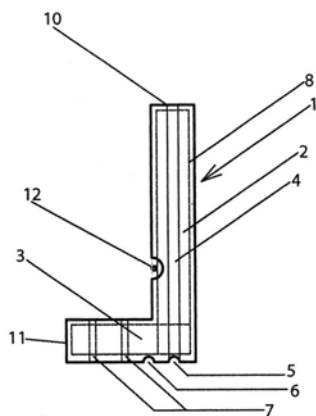
(54) UNIVERZALNI KONSTRUKTIVNI "L" ELEMENTI I POSTUPAK PRIMENE

(71) MILUTINOVIĆ, Rade, Kolo srpskih sestara 13b, 21000 Novi Sad, RS

(72) MILUTINOVIĆ, Rade, Kolo srpskih sestara 13b, 21000 Novi Sad, RS

(74) PRIMOVIĆ, Gordana, Vase Stajića 13, 21000 Novi Sad, RS

(57) Univerzalni konstruktivni, "L" elementi i postupak primene spada u oblast hidro građevinskih blokova. Pronalaskom je rešen problem konstrukcije, izrade, skladištenja i primene mobilnog hidro građevinskog elementa koji poredan u uklopni niz formira višenamensku zaštitnu odbrambenu liniju za zaštitu od visokih voda povratnog perioda 0, 1 % VV, visokog stepena statičke stabilnosti, efikasnosti zaptivanja, estetski lako ukloplivog u različite prostore i ekonomski znatno isplativijeg uz isti stepen efikasnosti zaštite. Ovo je ostvareno tako što predmetni, "L" elemenat (1) čine dva armirano-betonska upravno integralno povezana bloka (2) i (3) koji na bočnim stranama imaju izvedene pliče lučne žljebove (4) i (5) za umetanje sunderasto - gumenih zaptivki (26), pri čemu se na segmentu (3) nalaze cevasti otvori (7) za umetanje čeličnih klinova (9) radi povezivanja sa postoljem i povećanja stabilnosti na klizanje.



(54) UNIVERSAL CONSTRUCTIVE "L" ELEMENTS AND APPLICATION PROCEDURE

(57) Invention herewith described refers to the universal constructive "L" elements and application procedure and belongs to the field of hydraulic engineering. The invention solves the problems concerning design, manufacturing, storing and the application of mobile constructive elements arranged into fitting series forming a multi-purpose protective line for defence against high water return period 0.1% HW, with a high degree of static stability, sealing efficiency, aesthetically fitting into various spaces and more cost-effective with the same degree of protection efficiency. This is achieved with the subject "L" element (1) consisting of two reinforced concrete perpendicularly linked blocks, (2) and (3), that on the side faces have shallow arched grooves, (4) and (5). for inserting the sponge rubber gaskets (26) while on the segment (3) there are tubular openings (7) for inserting the steel wedges (9) for attaching to the base and increasing the stability against sliding.

(51) E 04 B 1/62 (2006.01) (11) 2009/0108

(13) A

(21) P-2009/0108

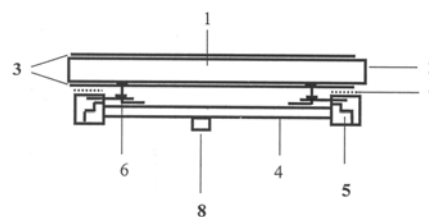
(22) 09.03.2009.

(54) TERMOAKUSTIČKA IZOLACIJA STAKLENIH POVRŠINA U ZGRADAMA

(71) CVETKOVIĆ, Miroslav, dr, Hadži Milentijeva 25, 11000 Beograd, RS

(72) CVETKOVIĆ, Miroslav, dr, Hadži Milentijeva 25, 11000 Beograd, RS

(57) Radi osvetljavanja prirodnom dnevnom svetlošću se prozori (4) postavljaju preko cele fasade zgrade. Od prekomernih toplotnih gubitaka se štite pomoću termoizolacionih kapaka (2). Termoizolacioni kapci (2) se sastoje od termoizolacionog sloja (1) smeštenog u nemetalnu krutu zaptivenu kutiju. Termoizolacioni kapci (2) se uklanjaju se sa prozora (4) podizanjem na nivo parapeta (11) ili natprozornika sprata iznad prozora (4) koje štite, ili zakretanjem oko zgloba - šarki (16), a služe i za zaštitu od sunčevog zračenja. Akustička izolacija staklenih površina obavlja se pomoću ultrazvuka koji moduliše buku koja prolazi kroz staklenu površinu (4) pomoću piezoelektričnog kristala (8), postavljenog na unutrašnju staklenu površinu (prozora) (4). Tako modulirana buka ima i sama nečujnu ultrazvučnu frekvenciju i ne prostire se u prostoriju.



(54) THERMAL ACOUSTIC INSULATION OF GLASS SURFACES IN BUILDINGS

(57) Invention herewith described refers to the thermal acoustic insulation of glass surfaces in buildings. In order to bring natural light into the building, the windows (4) are placed all over the facade of the building. The excessive heat loss is prevented by the thermal insulating shutters (2). The thermal insulating shutters (2) consist of thermal insulation layer (1) mounted in a non-metallic rigid sealed box. The thermal insulating shutters (2) are removed from the windows (4) by raising to the level of the window parapet (11) or to the window lintels of the floor above the windows (4) protecting them or by rotating the joints of hinges (16), and also provide protection against solar radiation. The acoustical insulation of glass surface is provided by using the ultrasound, which modulates the noise passing through the glass surface (4) by means of the piezoelectric crystal (8) mounted on the inner glass surface (window) (4). Thus modulated noise has an inaudible ultrasonic frequency and does not spread into the room.

(51) *E 04 B 1/66* (2006.01) (11) 2009/0419

E 04 B 1/68 (2006.01) (13) A

(21) P-2009/0419 (22) 07.10.2009.

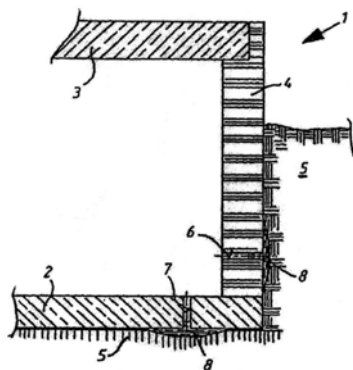
(54) POSTUPAK ZA IZRADU ZAPTIVKE

(71) KOSTIĆ, Zoran, Kraljevačka 9, 26000 Pančevo, RS

(72) KOSTIĆ, Zoran, Kraljevačka 9, 26000 Pančevo, RS

(74) MILOVANOVIĆ, Nevenka, Palmotićevo 28, 11000 Beograd, RS

(57) Postupak za izradu zaptivke, naročito za delove građevinske konstrukcije a za zaptivanje mesta na građevinskim konstrukcijama koje cure u zgradi (1) kod koje su podna ploča (2) i jedan deo zida (4) raspoređeni u području zemlje, izvedeni su u podnoj ploči (2) i zidu (4) provrti (6, 7) kroz koje se unosi bentonit gel pod pritiskom od 50 bar i ispunjava međuprostor. Bentonit gel poseduje jedan zapreminski deo bentonita i 7, 5 zapreminskih delova vode, tako da bentonit nije zasićen. Voda, koja potiče iz područja zemlje, deluje na bentonit, tako da se on izdužuje do 30% usled čega se postiže zaptivanje, tako da voda više ne prodire iz područja zemlje (5) kroz zid (4) i podnu ploču (2). Kod zaptivanja cevne provodnice (10) unosi se bentonit gel (8) pod pritiskom u šuplji prostor (13).

**(54) THE PROCEDURE FOR GASKET MANUFACTURE**

(57) Invention herewith described refers to the procedure for gasket manufacture, especially for parts of building structures, and for sealing the places in building structures that leak in the building (1) where are the floor board (2) and one part of the wall (4) are carried out on the ground level; in the floor board are (2) and wall (4) are drilled bores (6, 7) through which is injected bentonite gel at a pressure of 50 bar that fills the gap. Bentonite gel has one volume part of bentonite and 7.5 volume parts of water, so that the bentonite is not saturated. Water, which originates from the ground, affects the bentonite so that it elongates up to 30% thus performing sealing, so that water no longer penetrates from the ground level (5) through the wall (4) and the floor board (2). When sealing tubular conductor (10), the bentonite gel (8) is injected under the pressure into the hollow space (13).

(51) *E 04 C 2/42* (2006.01) (11) 2010/0507

E 04 C 2/08 (2006.01) (13) A

E 04 C 3/08 (2006.01)

(21) P-2010/0507 (22) 25.11.2003.

(30) DE 18.12.2002. 10259307

(54) RAVAN METALNI ELEMENT, NJEGOVA PRIMENA I POSTUPAK ZA NJEGOVU PROIZVODNJU

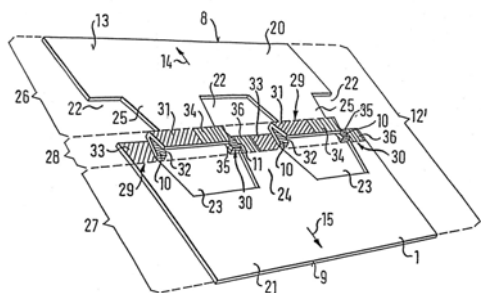
(71) PROTEKTORWERK FLORENTZ MAISCH GmbH

& CO. KG, Viktoriastrasse 58, 76571 Gaggenau, DE

(72) KRETTENAUER, Kilian, Wieseweg 19, 76571 Gaggenau, DE

(74) ŽIVKOVIĆ, Zoran, Alekse Nenadovića 16, 11000 Beograd, RS

(57) Opisan je ravan metalni element sa površinom između prve spoljašnje ivice (8) i druge spoljašnje ivice (9) nasuprot prve spoljašnje ivice. Deo metalnog elementa do prve spoljašnje ivice (8) obrazuje prvo ivično područje (26), a region metalnog elementa do druge spoljašnje ivice obrazuje drugo ivično područje (27). Oba ivična područja (26, 27) međusobno su povezani srednjim područjem (28) smeštenim između njih, pri čemu je najmanje jedan otvor (23, 24) potpuno obuhvaćen u najmanje jednom od ivičnih područja, čije okruženje se formira od pomenutog ivičnog područja (26, 27), a drugi deo od srednjeg područja (28). Srednje područje (28) sadrži najmanje dva odsečka (29, 30) od kojih svaki obuhvata dva spoljna parcijalna segmenta (31, 33, 34, 36) i srednji parcijalni segment (32, 35) između ova dva. Spoljni parcijalni segmenti (31, 33, 34, 36) savijeni su u pravcu srednjeg parcijalnog segmenta (32, 35) radi obrazovanja otvora (22, 23). Odsečki (29, 30) čine deo okruženja otvora (22, 23) i srednjeg područja (28), koji zajedno sa odsečcima (29, 30) je jednodelni komad sa ivičnim područjima (26, 27) metalnog elementa. Takodje je opisana njegova primena i postupak proizvodnje.



(54) FLAT METAL ELEMENT, ITS USE AND PRODUCTION PROCEDURE

(57) Invention herewith described refers to the flat metal element with an area between the first outer edge (8) and the other outer edge (9) opposite the first outer edge. A part of the metal element next to the first outer edge (8) forms the first the edge area (26), a the part of the metal element next to the second outer edge makes the second edge area (27). Both edge areas (26, 27) are interconnected with the central area (28) located between them, with at least one opening (23, 24) fully enclosed in at least one of the edge areas, whose environment is formed by the mentioned edge area (26, 27), and the other part from the central area (18). The central area (28) contains at least two segments (19, 30), each of which comprises two outer partial segments (31, 33, 34, 36) and partial central segment (32, 35) between the two. The external partial segments (31, 33, 34, 36) are bent in the direction of the central partial segment (32, 35) in order to form the opening (22, 23). The segments (29, 30) are the parts of the environment of the opening (22, 23) and the second area (28), which is, along with the segments (29, 30) a one-piece part with the edge areas (26, 27) of the metal element. Its application and the production process are described too.

(51) *E 04 G 5/04* (2006.01) (11) **2009/0547**
F 16 B 39/00 (2006.01) (13) **A**
A 47 G 25/12 (2006.01)

(21) P-2009/0547 (22) 05.08.2009.

(30) RS 05.08.2009. MP-2009/0067

(54) POSTOLJE SUNCOBRANA

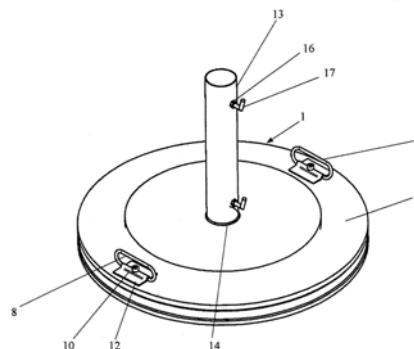
(71) SEKULIĆ, Radivoj, Vojvode Sindelića 1, 25260 Apatin, RS

(72) SEKULIĆ, Radivoj, Vojvode Sindelića 1, 25260 Apatin, RS

(74) PRIMOVIĆ, Gordana, Vase Stajića 13, 21000 Novi Sad, RS

(57) Pronalazak spada u oblast opreme za domaćinstva i posloven prostore a konkretno se odnosi postolje suncobrana. Ovom pronalaskom konstruisano je postolje jednostavno za transport i rukovanje i kozistentno i dugotrajno. Ovo je ostvareno tako što su u postolje (1)

izvedeno od specijalnog betona umetnuta odgovarajuća armaturna ojačanja (3, 4 i 7) sa zavarenom maticom (5) za koju se pomoću navrtke (15) učvršćuje cev (13), pri čemu se u betonskoj osnovi (2) nalazi ploča (18) od stirodura, koja znatno smanjuje štetne efekte vibracija drške suncobrana.



(54) PARASOL BASE

(57) Invention herewith described belongs to the field of the household and businesses premises equipment and specifically refers to the parasol base. The base is designed to be easy to transport and handling, consistent and long lasting. This has been achieved by inserting special reinforcement (3, 4 and 7) into the parasol base (1) made from a special concrete with the welded nut (5) to which is fixed the parasol pole (13) by the nut (15), on the concrete base (2) there is a plate (18) made of styrodur, which significantly reduces the harmful effects of the parasol pole vibration.

(51) *E 06 B 1/00* (2006.01) (11) **2009/0301**
E 06 B 3/00 (2006.01) (13) **A**

(21) P-2009/0301 (22) 29.06.2009.

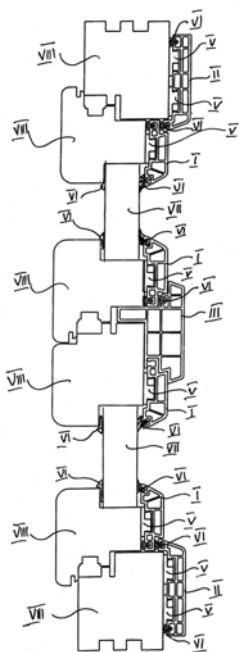
(54) STOLARIJA PVC-DRVO

(71) BOGDANOVIC, Zoran, Episkopska 62, 18000 Niš, RS

(72) BOGDANOVIC, Zoran, Episkopska 62, 18000 Niš, RS

(57) Opisan je novi proizvod iz oblasti gradjevine uopšte i to iz oblasti proizvodnje i upotrebe stolarije: konstrukcija okvira za prozore i vrata. Materijali, od kojih treba proizvoditi: PVC masa i drvo nisu novi ali su novim načinom proizvodnje PVC profila i upotrebe dali novi proizvod -daleko boljih performansi od postojeće stolarije. PVC profili 1, 2 i 3 imaju zaštitnu ulogu spoljnog dela prozora ili vrata od atmosferskih uticaja, dok drveni deo čini veći deo mase i nalazi se, zaštićen, sa unutrašnje strane. Na drvenom delu se postavlja staklo koje nadihtavaju gume ufalcovane u PVC profil a sa unutrašnje strane stakla ide standardna dihtujuća guma između stakla i drveta. Koriste se standardni okovi,

dobrog kvaliteta. Okovi se montiraju na drvenom delu prozora-vrata. Koriste se standardne gume za dihtovanje kao kod poznate PVC stolarije. Stolarija "PVC-drvo" ima izuzetno dobre karakteristike, kao što su: velika termo izolaciona moć; velika hidro izolaciona moć; velika moć zvučne izolacije; lako i brzo sklapanje; mogućnost odvajanja PVC okvira od drvenog okvira radi zamene stakla i slično.



(54) JOINERY IN PVC – WOOD

(57) Invention herewith described refers to a new product belonging to the construction field in general and to the field of production and use of joinery: window and door frames. Materials for the production, PVC compound and wood are not new but by the new method of PVC profile production and their use provide a new product with better performance than the existing joinery. PVC Profiles 1, 2 and 3 protect the outside window or door surfaces from weather conditions, while the wooden part, which makes the greater part of the product, is inside and protected. The glass is placed on the wooden part and sealed with rubber seal pushed into the groove on the PVC profile and the inside of the glass is sealed by the standard rubber seal. The standard quality finish hardware is used. The finish hardware is mounted on the wooden part of the window or door. The standard rubber seals are used as with the well-known PVC joinery. Joinery in PVC-wood has exceptionally good characteristics such as: high thermal insulation quality, high hydro insulation quality, acoustic insulation, easy and rapid assembly, the possibility of the PVC frame separation from the wooden frame for glass replacing and the like.

(51) E 06 B 3/46 (2006.01) (11) 2009/0091
E 06 B 3/92 (2006.01) (13) A

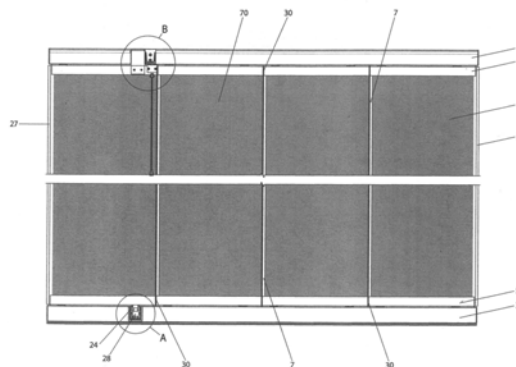
(21) P-2009/0091 (22) 27.02.2009.
(30) RS 27.02.2009. P-2009/0091

(54) BALKONSKO ZASTAKLJIVANJE BEZ VERTIKALNIH RAMOVA

(71) MARKOVIĆ, Miljenko, Ribarčeva 4, 11090 Beograd, RS

(72) MARKOVIĆ, Miljenko, Ribarčeva 4, 11090 Beograd, RS

(57) Balkonsko zastakljivanje bez vertikalnih ramova odnosi se na staklena krila (1) koja se pomeraju po horizontalnim, učvršćenim nosećim profilima (2, 3). Između staklenih krila (1) postavljene su vertikalne zaptivke (7), a na krajevima sistema između staklenih krila (1) i zida su zaptivke (27), koje u potpunosti naležu na zid. U vertikalnom pravcu na donji noseći profil (3) postavljen je donji držač (5) stakla, a ispod nosećeg profila (2) je gornji držač (4) stakla. Noseći profil (2, 3) povezan je sa držačem (4, 5) stakla na svakom krilu (1) na dva mesta navojnom vezom (17, 18). Svako krilo (1), pri horizontalnom pomeranju, vodi se sa četiri klizača (20). Razlika između donjih i gornjih klizača (20) je što donji klizači (20) obuhvataju kuglu (25). Prilikom otvaranja sistema kugla (25) klizača (20) klizi po lajsni (19) postavljenoj po celoj dužini donjeg nosećeg profila (3).



(54) BALCONY GLAZING SYSTEM WITHOUT VERTICAL FRAMES

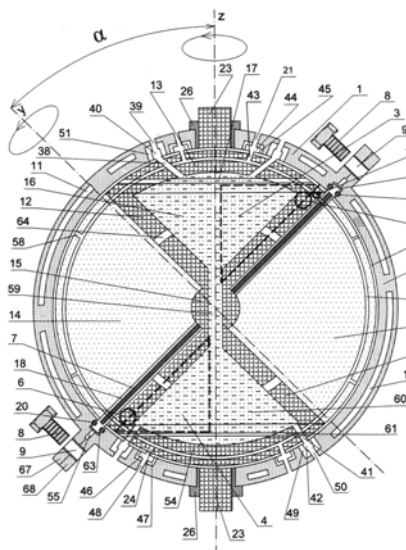
(57) Invention herewith described refers to the balcony glazing system without vertical frames consisting of glass wings (1) sliding into a groove along the horizontally fixed bearing profiles (2, 3). The vertical gaskets (7) are placed between the glass wings (1) and at the ends of the system, between the glass wings (1) and the wall there are gaskets (27) that fully snug to the wall. Vertically, the lower glass holder (5) is set on the lower bearing profile (3) and below the bearing profile (2) there is the upper glass holder (4). The bearing profile (2,3) is attached by a threaded connection (17, 18) to the glass holder (4, 5) on each wing (1) in two places. When sliding horizontally, each glass wing (1)

uses four sliders (20). The difference between the lower and upper slides (20) is that the lower sliders (20) comprise a ball (25). When opening the system, the ball (25) of the slider (20) slides along the rail (19) inserted into the entire length of the lower bearing profile (3).

(51) *F 01 C 1/00* (2006.01) (11) 2009/0239
F 01 C 3/00 (2006.01) (13) A
(21) P-2009/0239 (22) 20.05.2009.

(54) ROTACIONI LOPTASTI MOTOR I PUMPA

(71) RADIVOJEVIĆ, Bojin, Sremska 14, 26000 Pančevo, RS
(72) RADIVOJEVIĆ, Bojin, Sremska 14, 26000 Pančevo, RS
(57) Rotacioni loptasti motor i pumpa takvi da se motor sastoji od kućišta motora koje je sastavljeno od dve polulopte (1) i (2), rotora motora (62), diska (18) i elementa (70) (spoljni kanal sa komorom za sagorevanje). Na polulopti (1) postoji usisni otvor (3) i otvor (5), a na polulopti (2) izduvni otvor (4) i otvor (6). U kućištu motora, rotor motora (62) se okreće oko (z) ose, i u sprezi je sa diskom (18) koji se okreće oko (y) ose, koje međusobno prave ugao ($0 < \alpha < 90$). Rotor motora (62) sačinjavaju gornja kupa sa kružnim isečkom, donja kupa sa kružnim isečkom, dva cilindrična isečka, centralna osovina i mala centralna kugla. U disku (18) nalaze se otvori, tako da kroz njih mogu proći odgovarajući elementi rotora motora (62). Okretanjem ovako spregnutog rotora motora (62) i diska (18) oko svojih osa, u kućištu motora, radna zapremina se povećava vršeći usisavanje radnog fluida, pa zatim smanjuje vršeći sabijanje, zatim sagorevanje u komori za sagorevanje (37), zatim ekspanzija i konačno izduvavanje. Slično je i sa pumpom.



(54) ROTARY BALL ENGINE AND PUMP

(57) Invention herewith described refers to the rotary ball engine and the pump consisting of the engine housing composed of two hemispheres (1) and (2), the engine rotor

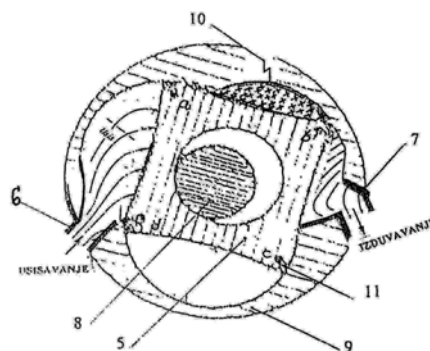
(62), the disc (18) and the element (70) (external channel with the combustion chamber). On the hemisphere (1) there are an inlet port (3) and an opening (5), and on the hemisphere (2) there are the exhaust port (4) and an opening (6). In the engine housing, the engine rotor (62) turns around (z) axis and it is in conjunction with the disc (18), which rotates around (y) axis, and they form an mutual angle ($0 < \alpha < 90$). The engine rotor (62) consists of the upper taper with a circular segment, the lower taper with a circular segment, two cylindrical segments, the central shaft and a small central ball. On the disk (18) there are openings for the passage of the corresponding elements of the engine rotor (62). By rotating this coupled engine rotor (62) and the disc (18) around their axes in the engine housing, the displacement is increased by performing intake of operating fluid, and then reduced by compression and after that combustion is performed in the combustion chamber (37), and finally the exhaust. It is similar with the pump.

(51) *F 02 B 53/00* (2006.01) (11) 2009/0158
(13) A

(21) P-2009/0158 (22) 07.04.2009.

(54) MOTOR SA ROTACIONIM KLIPOM

(71) SUBU, Marinel, Stevana Hristića 33, 21000 Novi Sad, RS
(72) SUBU, Marinel, Stevana Hristića 33, 21000 Novi Sad, RS
(57) Motor sa rotacionim klipom ima za osnovu četvorostrani klip-rotor (5) koji svojom rotacijom u troslučnom epitrohoidalnom kućištu (9) osigurava jedan 4-taktni ciklus. Obrtanje rotora (5) prenosi se na vratilo motora (8) koje može biti izvedeno kao ekscentar vratilo, ili kao ozubljeno vratilo, pri čemu u slučaju ozubljenog vratila i na unutrašnjosti klipa-rotora (5) mora postojati adekvatno ozubljenje. Za jedan obrtaj klipa-rotora (5) vratilo motora (8) se obrne četiri puta. Zaptivanje klipa-rotora vrši se posredstvom zaptivnih pločica (11) koje su ugrađene u klip-rotor (5).



(54) ROTARY PISTON ENGINE

(57) Invention herewith described refers to the rotary piston engine having a square piston-rotor (5) as the base that by its rotation in the three-arc epitrochoidal housing (9) provides one four-stroke cycle. The rotor (5) rotation

is transferred to the engine shaft (8) that can be manufactured as an eccentric shaft or as a toothed shaft, however, in case of the toothed shaft, inside the piston-rotor (5) there must be a matched gearing. For one rotation of the piston-rotor (5), the engine shaft (8) rotates four times. The piston-rotor sealing is performed by the sealing plates (11) mounted in the piston-rotor (5).

(51) *F 03 G 6/00* (2006.01) (11) 2009/0175

F 24 J 2/00 (2006.01) (13) A

(21) P-2009/0175 (22) 14.04.2009.

(54) SISTEM ZA KOGENERACIJU (ENERGIJE) POMOĆU SOLARNOG REFLEKTORA SA APSORBEROM, JEDINSTVENOM VISOKOTERMIČKOM APSORBCIJOM I AKUMULACIJOM

(71) ŠPIRIĆ, Zdravko, Bulevar cara Lazara 54/037, 21000 Novi Sad, RS; GRUBEŠIĆ, Vidoje, Banjalučka cesta 275, 78400 Nova Topola-Gradiška, BA; MACURA, Dragan, Majke Jugovića 7, 78250 Laktaši, BA

(72) ŠPIRIĆ, Zdravko, Bulevar cara Lazara 54/037, 21000 Novi Sad, RS; GRUBEŠIĆ, Vidoje, Banjalučka cesta 275, 78400 Nova Topola-Gradiška, BA; MACURA, Dragan, Majke Jugovića 7, 78250 Laktaši, BA

(57) Sistem za kogeneraciju (energije) pomoću solarnog reflektora sa apsorberom, jedinstvenom visokotermičkom apsorbcijom i akumulacijom, omogućava efikasno prikupljanje solarnog zračenja, njegovog koncentrisanja putem solarnog reflektora (1) s apsorberom (2), u cilju dobijanja visokih termičkih vrednosti (oko 1000°C), koje putem radnog medija (4) koji je u čvrstom agregatnom stanju, dovodimo do akumulacionih ćelija (5, 9, 13, 21) gde se dobijena toplota skladišti. Solarno zračenje na insolirane površine uređaja na jedinstven način emituje vrlo visoke termičke vrednosti koje određenim transmisijskim radnjama pretvaramo u teški (1000°C), srednje teški (600°C) i laki termoenergent (300°C), čije termičke vrednosti na jednostavan način možemo kontrolisati, s njima rukovati, uskladištavati, transportovati, te ih koristiti po potrebi kada nema solarnog zračenja na površini Zemlje.

(54) SYSTEM FOR COGENERATION (POWER) BY SOLAR REFLECTORS WITH ABSORBER, SINGULAR THERMAL ABSORPTION AND ACCUMULATION

(57) Invention herewith described refers to the system for cogeneration (power) by solar reflectors with absorber, singular thermal absorption and accumulation that allows the efficient gathering of solar radiation, its concentration through the solar reflector (1) with the absorber (2), in order to obtain high thermal values (about 1000°C) that are brought by the working fluid (4) which is in solid aggregate state, to the accumulation cells (5, 9, 13, 21) where the obtained heat is stored. The solar radiation on the insolate surfaces of the device in a unique way transmits very high thermal values that are by certain transmission activities converted into heavy (1000°C), medium heavy (600°C) and light thermal energy generating product (300°C), whose thermal values can be easily controlled, handled, stored, transported and used if necessary, when there is no solar radiation at Earth's surface.

(51) *F 24 H 1/10* (2006.01) (11) 2009/0161

(13) A

(21) P-2009/0161

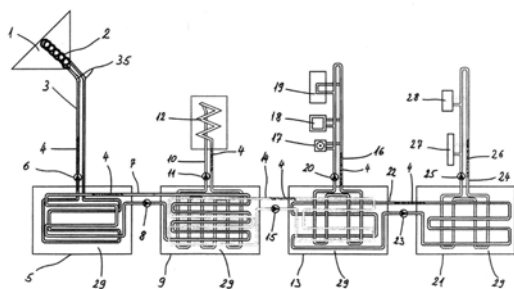
(22) 07.04.2009.

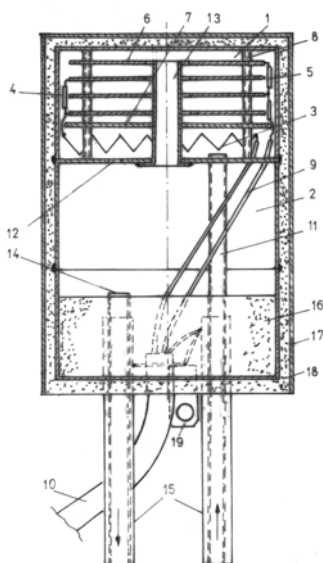
(54) PROTOČNI BOJLER SA ELEKTRODAMA U KOLU GREJAČA

(71) ISIDOROVIĆ, Ratko, Pere Segedinca 7, 11000 Beograd, RS; ISIDOROVIĆ, Janko, Pere Segedinca 7, 11000 Beograd, RS; ISIDOROVIĆ, Ksenija, Pere Segedinca 7, 11000 Beograd, RS

(72) ISIDOROVIĆ, Ratko, Pere Segedinca 7, 11000 Beograd, RS; ISIDOROVIĆ, Janko, Pere Segedinca 7, 11000 Beograd, RS; ISIDOROVIĆ, Ksenija, Pere Segedinca 7, 11000 Beograd, RS

(57) Protočni bojler sa elektrodama u kolu grejača ima gornju komoru (1) u kojoj se nalazi grejač (3) u električnoj vezi provodnicima (4) i (5) sa elektrodama (6). Odvojeni su izolacionom barijerom (7) i učvršćeni sa izolacionim nosačima (8). U gornju komoru (1) ulazi izolaciona cev (11) za dovod hladne vode. Pri vrhu donja komora (2) ima otvor (12) za isticanje vode iz gornje komore (1) i cev (13) za prolaz vode i vazduha između komora. Pri dnu donja komora (2) ima izolacionu cev (14) za prolaz zagrejene vode. Kroz metalne cevi (15) prolaze izolacione cevi (11) i (14). Učvršćivanje jednofaznog priključnog kabla (10) i cevi (15) izvršeno je smolom (16). Komore su spojene hermetički i smeštene u posudu (17) i učvršćene smolom (18).



**(54) BOILER WITH ELEKTRODES IN HEATER CIRCUIT**

(57) Invention herewith described refers to the boiler with electrodes in the heater circuit consisting of an upper chamber (1) wherein is the heater (3) in electric connection with the conductors (4) and (5) with electrodes (6). They are separated by insulating barrier (7) and fixed with insulating supports (8). The conduit pipe (11) for the cold water supply enters the upper chamber (1). At the top, the lower chamber (2) has an opening (12) for water draining from the upper chamber (1) and the pipe (13) for the passage of water and air between the chambers. At the bottom, the lower chamber (2) has the conduit pipe (14) for heated water. Through the metal tubes (15) pass the conduit pipes (11) and (14). Fixing of the single-phase connection cable (10) and pipe (15) is carried out with resin (16). The chambers are hermetically connected, placed into the container (17) and resin fixed (18).

(51) G 01 B 21/22 (2006.01) **(11) 2009/0325****B 64 C 13/00** (2006.01) **(13) A**

(21) P-2009/0325 (22) 16.07.2009.

(54) UGLOMER ZA MERENJE OTKLONA KOMANDNIH POVRŠINA AVIONA

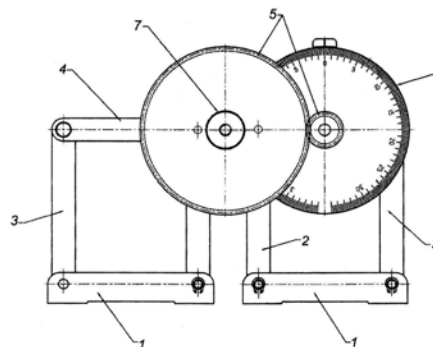
(71) VOJNOTEHNIČKI INSTITUT, Ratka Resanovića br.1, 11030 Beograd, RS

(72) ILIĆ, Dragan, Vidikovački venac 47, 11000 Beograd, RS;

ILIĆ, Ivana, mr, Vidikovački venac 47, 11000 Beograd, RS

(57) Угломер за мерење отклона командних површина је заснован на два спрегнута идентична паралелограма и пару зупчаника који омогућавају појачање (5:1), ради обезбеђења високе тачности читавања отклона на кружној скали. Угломером је омогућено мерење отклона командних површина авиона од неутралног (нултог) положаја до 70° у једном смеру, или до ±35° у оба смера, при чему је

тачност читавања отклона на скали већа од 0, 2 степена, без нонијуса. Уградњом нонијуса се повећава тачност. Обезбеђењем одговарајућих адаптера омогућено је мерење отклона покретних елемената (пилотске палице). Угломер се користи и за интегрисани електронски систем за мерења механичких карактеристика командних кола.

**(54) PROTRACTOR FOR MEASURING THE DEFLECTION OF CONTROL SURFACES**

(57) Invention herewith described refers to the protractor for measuring the deflection of the control surfaces. The protractor is based on two coupled identical parallelograms and a pair of gears allowing amplification (5:1), to obtain high-accuracy readings of the deflection on a circular scale. With the protractor it is possible to measure the deflections of an aircraft control surfaces from the neutral (zero) position to 70° in one direction, or up to ± 35° in both directions, with a deflection reading accuracy on a scale larger than 0.2 degrees. The installation of nonius increases accuracy. Providing the appropriate adapters allows the measurement of mobile element deflection (joystick). The protractor is also used for integrated electronic system for measuring the mechanical properties of the control circuits.

(51) G 01 J 3/42 (2006.01) **(11) 2009/0139****A 23 K 1/00** (2006.01) **(13) A**

(21) P-2009/0139 (22) 31.03.2009.

(54) METOD ZA ODREĐIVANJE KVALITETA HRANE ZA ŽIVOTINJE PRIMENOM NIRS METODA

(71) INSTITUT ZA PREHRAMBENE TEHNOLOGIJE U NOVOM SADU, Bulevar cara Lazara 1, 21000 Novi Sad, RS

(72) POJIĆ Milica, mr, Fruškogorska 17a, 21000 Novi Sad, RS;

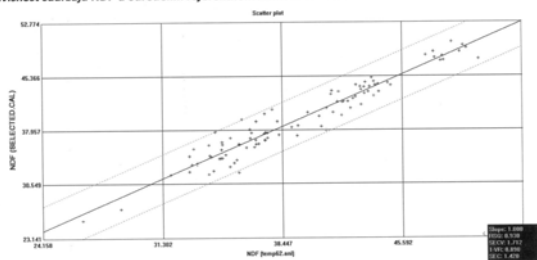
MASTILOVIĆ Jasna, dr, Jožefa Marčoka 1, 21000 Novi Sad, RS;

PALIĆ Dragan, dr, Rumenački put 15, 21000 Novi Sad, RS

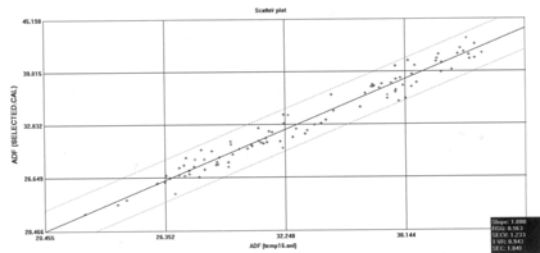
(57) Metod za određivanje kvaliteta hrane za životinje primenom NIRS metoda se sastoji od četiri kalibraciona modela i to kalibracionog modela za određivanje sadržaja neutralnih deterdžentskih vlakana - NDF-a (slika 1), kiselih deterdžentskih vlakana - ADF-a (slika 2), lignina (slika 3) i

svarljivosti organske materije (slika 4) u leguminozama kao grupi zelenih kabastih hraniva namenjenih ishrani produktivnih životinja (preživara). Kalibracioni modeli okarakterisani su standardnim greškama unakrsne validacije od 1,712 (NDF); 1,233 (ADF); 0,650 (lignin); 1,934 (svarljivost organske materije) i koeficijentima determinacije (R^2) većim od 0,92. Metod je od velikog značaja za pravovremenu karakterizaciju hrane, konstantan monitoring i objektivno određivanje kvaliteta hrane, brzu karakterizacija hrane za životinje u pogledu njene nutritivne vrednosti, kao i donošenje pravovremenih, strategijskih i ekonomskih odluka u vezi sa odgovarajućom optimizacijom kvaliteta hraniva.

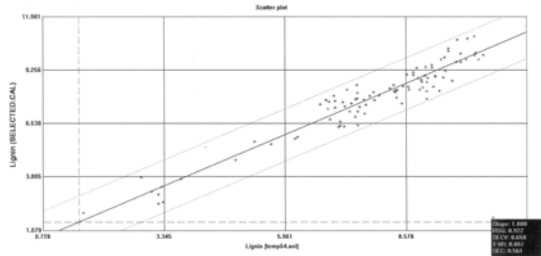
Zavisnost sadržaja NDF-a određenih referentnom i NIRS metodom



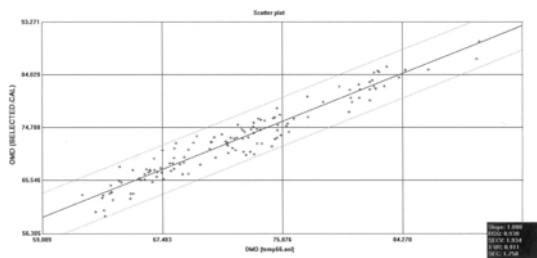
Zavisnost sadržaja ADF-a određenih referentnom i NIRS metodom



Zavisnost sadržaja lignina određenog referentnom i NIRS metodom



Zavisnost svarljivosti organske materije određene referentnom i NIRS metodom



(54) METHOD FOR DETERMINING FEED QUALITY BY NIRS METHOD

(57) Invention herewith described refers to the method for determining feed quality by NIRS method. The method for feed quality determination by NIRS method is comprised of four calibration models: model for determination of neutral detergent fibres (Figure 1), acid detergent fibres (Figure 2), lignin (Figure 3) content and organic matter digestibility (Figure 4) in leguminosae as a group of green forage intended for feeding productive animals (ruminants). The calibration models are characterized by standard error of cross-validation (SECV) of 1.712 (for NDF); 1.233 (for ADF); 0., 650 (for lignin); 1, 934 (for organic matter digestibility) and by coefficient of determination (R^2) higher than 0.92. This method has an enormous importance for real-time assessment of feed quality, constant monitoring and objective feed quality evaluation, rapid characterization of feed in terms of its nutritional value and making timely, strategic and economic decisions regarding the proper optimization of feed quality.

(51) G 06 F 3/00 (2006.01) (11) 2009/0095
(13) A

(21) P-2009/0095 (22) 03.03.2009.

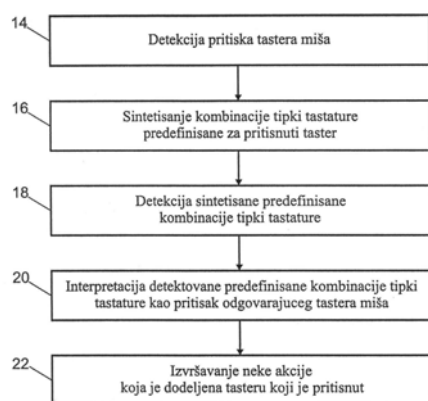
(54) POSTUPAK I SISTEM ZA IMPLEMENTACIJU PODRŠKE ZA NESTANDARDNE TASTERE MNOGOTASTERSKIH KOMPJUTERSKIH MIŠEVA

(71) PAUNOVIĆ, Novica, Ivana Milutinovića 33, 12222 Tribrode, RS

(72) PAUNOVIĆ, Novica, Ivana Milutinovića 33, 12222 Tribrode, RS

(74) ŽIVKOVIĆ, Zoran, Alekse Nenadovića 16, 11000 Beograd, RS

(57) Pronalazak omogućava da jedan program može da reaguje na pritisak nestandardnih tastera (za koje operativni sistem nema standardnu podršku, npr. tastere preko petog) različitih modela mnogotasterskih miševa različitih proizvođača, bez potrebe da taj program komunicira sa drajverima tih miševa. U programu za podršku koji obično prati mnogotasterske miševе obično postoji mogućnost da se tasterima miša dodeli i akcija sintetizovanja predefinisanih kombinacija tipki tastature. U sistemu prema pronalasku postoji i sekundarni program za podršku koji može da detektuje pojavu tipki koje sintetizuje program za podršku ako mu je tako zadao korisnik. Postupak prema pronalasku se sastoji u tome, da program za podršku koji je u komunikaciji sa mišem preko drajvera, detektuje pritisak nestandardnih tastera miša (14) i nakon toga sintetiše kombinaciju tipki tastature koju je za taj taster predefinisao korisnik (16), a sekundarni program za podršku detektuje pojavu te predefinisane kombinacije tipki tastature (18) i na osnovu toga zaključuje da je pritisnut određeni taster miša (20). Nakon toga sekundarni program za podršku može da preduzme različite akcije dodeljene tom tasteru miša (22).



(54) METHOD AND SYSTEM FOR IMPLEMENTATION OF THE SUPPORT FOR NONSTANDARD BUTTONS OF MULTI-BUTTON COMPUTER MICE

(57) Invention herewith described refers to the method and system for implementation of the support for nonstandard buttons of multi-button computer mice. The invention allows that a programme can react to the clicks of nonstandard buttons (i.e. the buttons for which an operating system has no standard support, e.g. for buttons above the fifth) for different multi-button mouse models of various manufacturers, without need for the programme to communicate with the drivers of these mice. In the support programme that is usually provided with the multi-button mice, there is usually a possibility for user to assign to the mouse buttons an action of synthesizing the predefined keyboard key combinations. In the system, according to the invention, there is also a secondary support programme that can detect the keys synthesized by the mouse support programme if instructed to do so by the user. The method according to the invention means that the mouse support programme which communicates with the mouse through the driver, detects the clicks of nonstandard mouse buttons (14) and then synthesizes the keyboard key combination predefined for that button by the user (16), and the secondary mouse support programme detects the occurrence of the predefined keyboard key (18) combination, on the basis of which it decides that a certain mouse button (20) is pressed). After that, the secondary mouse support programme can perform various actions assigned to that mouse button (22).

(51) G 06 Q 30/00 (2008.04) (11) 2009/0230
(13) A

(21) P-2009/0230 (22) 14.11.2007.

(86) WO 14.11.2007. PCT/CN2007/003220

(87) WO 22.05.2008. WO 2008/058467

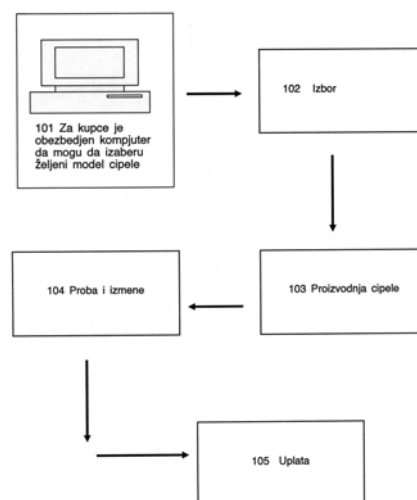
(54) PROIZVODNJA - PRODAJA U JEDNOM, SA NAČINOM PROIZVODNJE I PRODAJE CIPELA I SISTEMOM ZA OBEZBEĐIVANJE VIŠESTRUKOG IZBORA OD STRANE KUPACA

(71) CHEN, Ming-Te, No.2, Lane 334, San-Fon-Road, Fon-Chou City, Taichung Hsien, Taiwan R.O.C, TW

(72) CHEN, Chuang-Chuan, No.51, Sec 4, JhongSing Road, WuGu Township, 24842 Taipei Country, Taiwan R.O.C, TW

(74) VLAHOVIĆ, Slobodan, Radoja Dakića 35/32, 11070 Novi Beograd, RS

(57) Proizvodnja - prodaja u jednom, sa načinom proizvodnje i prodaje cipela i sistemom za obezbeđivanje višestrukog izbora od strane kupaca obuhvata: obezbeđivanje mesta; obezbeđivanje kompjutera koji ima bazu podataka sa brojnim karakteristikama za dizajniranje cipele na pomenutom mestu; i prijem brojnih ciljnih karakteristika izabranih iz pomenute baze podataka na pomenutom mestu; završavanje cipele u skladu sa pomenutim karakteristikama na pomenutom mestu; i dostavljanje pomenute cipele na probu na pomenuto mesto; i prijem uplate za pomenutu cipelu na pomenutom mestu.



(54) INTEGRATED PRODUCTION - SALES SYSTEM, WITH THE METHOD OF SHOE PRODUCTION AND SALES AS WELL AS THE SYSTEM FOR PROVIDING THE MULTIPLE CHOICE TO CUSTOMERS

(57) Invention herewith described refers to the integrated production - sales system, with the method of shoe production and sales and the system for providing multiple choice to the customers that comprises: providing premises and computers with databases including numerous data concerning the shoe designing and the shoe finishing as well as providing the said shoes for trying on and accepting the payment all in the said premises.

(51) H 01 F 13/00 (2006.01) (11) 2009/0381
(13) A

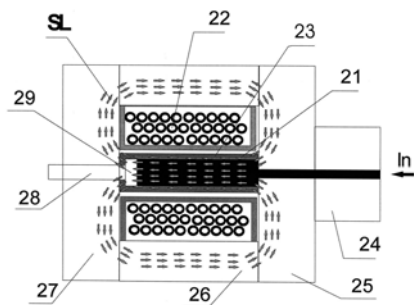
(21) P-2009/0381 (22) 26.08.2009.

(54) MAGNETIZER/DEMAGNETIZER SA PREKIDAČKIM MAGNETNIM POLJEM

(71) IRITEL, A.D., Batajnički put 23, 11000 Beograd, RS

(72) ALEKSIĆ, Obrad, Institut za multidisciplinarna istraživanja, Kneza Višeslava 1a, 11000 Beograd, RS; ĐUKIĆ, Milomir, IRITEL a.d., Batajnički put 23, 11000 Beograd, RS; ZLATKOV, Branislav, FOTEC Forschungs-und Technologietransfer GmbH, 27000 Wiener Neustadt, AT; LUKIĆ, Lazar, IRITEL a.d., Batajnički put 23, 11000 Beograd, RS

(57) Magnetizer/demagnetizer sa prekidačkim magnetnim poljem je nova naprava koja koristi gustu neprekidnu povorku uskih četvrtastih magnetnih impulsa i unutrašnje petlje magnećenja (SM) i (SD) za uzastopno progresivno - bezhisterezisno magnećenje i demagnetizaciju magnetno tvrdih materijala (sinterovana jezgra), zatim magnetno orijentisanje čestica praha pri brizganju sa rastopljenim vezivom i orijentisanje grupe zrna polikristalnih magnetno tvrdih materijala, pri odgrevanju u peći. Postupak magnećenja i demagnetizacije ostvaraju se preko strujnih impulsa posredstvom solenoida (SL) ugrađenog u alat za brizganje ili u magnetnog kola (MC) tako što se prekidačko magnetno polje podesi po intenzitetu da bude veće ili jednako koercitivnom polju Hcb magnetno tvrdog materijala. Prekidački magnetizer ima generator četvrtastih impulsa (CC) koji se mogu podesiti po širini i intenzitetu i broju impulsa u sekundi zatim blok tranzistora snage (IGBT), aktivni hladnjak (C) i kolo za zaštitu od samoindukcije (SS) i magnetno kolo (MC) sa vazдушnim procepom napravljeno od dinamo limova sa aksijalnim (A), radijalnim (R), dijametralnim (D) i multipolnim (M) adapterima. Magnetizer/demagnetizer se napaja iz grupe redno-paralelno vezanih akumulatora, mobilan je i bezbedan je za rad, višestruko štedi energiju, ima vrlo malu disipaciju.



(54) MAGNETIZER/DEMAGNETIZER WITH THE SWITCHING MAGNETIC FIELD

(57) Invention herewith described refers to the magnetizer/demagnetizer with the switching magnetic field which is a new device using a continual stream of square magnetic pulses and internal loops of magnetization (SM) and (SD) used for sequential progressive hysteresisless magnetization and demagnetization of magnetically hard materials (sintered cores), then for magnetic orientation of powder particles during injection of melted binder and

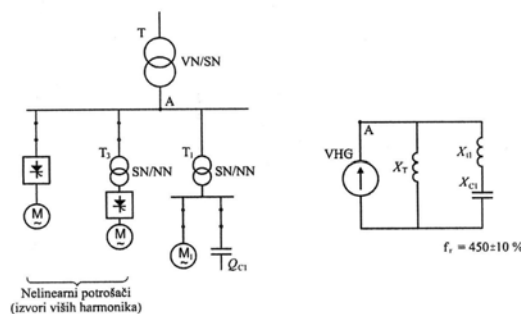
orientation of groups of grains of polycrystalline magnetically hard materials during annealing in a furnace. Magnetizing and demagnetizing are performed by current impulses through the solenoid (SL) mounted in the injection tool or in the magnetic circuit (MC) and by adjusting the switching magnetic field intensity to be higher than or equal to the coercive field Hcb of the magnetically hard material. The switching magnetizer has a generator of square pulses (CC) with adjustable width, height and the number of pulses per second, power transistor block (IGBT), active cooler (C) and the circuit for protection against auto induction (SS), a magnetic circuit (MC) with air gap made of dynamo sheets with axial (A), radial (R), diametric (D) and multi polar (M) adapters. The magnetizer/demagnetizer is power supplied by a group of series/parallel connected batteries, it is mobile and safe for work, multiple energy-saving and has a small dissipation.

(51) H 01 G 15/00 (2006.01) (11) 2009/0380
H 01 G 17/00 (2006.01) (13) A

(21) P-2009/0380 (22) 26.08.2009.

(54) POSTUPAK ZA FORMIRANJE ANTI-REZONANTNIH FILTARA U ELEKTRIČNIM MREŽAMA SREDNJEG NAPONA

(71) KOSTIĆ, Miloje, Dragana Rakića 53, 11000 Beograd, RS
 (72) KOSTIĆ, Miloje, Dragana Rakića 53, 11000 Beograd, RS
 (57) U savremenim električnim mrežama, pogotovu industrijskim sa 12-pulsni ispravljačima u pretvaračima za regulaciju brzine motora jednosmerne struje i motora naizmenične struje, najveću vrednost imaju harmonici 11. i 13. reda, pa su potrebni antirezonantni filtri za harmonike reda $v \geq 11$. Pronalazak » postupak za formiranje antirezonantnih filtara u električnim mrežama srednjeg napona«, omogućava da se, umesto posebno dodate redne induktivnosti sekciji kondenzatora za kompenzaciju reaktivnih snaga, koristi - reaktansa transformatora srednji napon/niski napon (SN/NN) kada su kondenzatori na sekundarnoj strani tog transformatora, ili - reaktansa voda u mreži srednjeg napona, kada su kondenzatori za kompenzaciju priključeni na dati vod. Jednopolna šema električne mreže srednjeg napona sa oba tipa navedenih filtara, kao i odgovarajuća ekvivalentna šema za više harmonike, su prikazane. Pomoću ove druge se objašnjava zašto najveći deo struja 11. i 13. harmonika otiče u mrežu visokog napona preko male reaktanse (XT) transformatora VN/SN.



(54) PROCEDURE FOR FORMING ANTI-RESONANCE FILTERS IN MEDIUM VOLTAGE ELECTRICAL NETWORKS

(57) Invention herewith described refers to the procedure for forming the anti-resonance filters in medium voltage electrical networks. In modern electrical networks, especially industry electrical networks with a 12-pulse rectifiers in convertors for speed control of DC motor and AC motor, the largest value have the 11th and 13th order harmonics, so the anti-resonance filters for of $v \geq 11$ order harmonics are necessary. The invention of the procedure for forming the anti-resonance filters in electrical medium voltage networks allows, instead specifically added serial inductance to the section of the capacitor for the reactive power compensation, the use of - the transformer reactance medium voltage/low voltage (MV/LV) when the capacitors are on the secondary side of the transformer, or - the line reactance in the medium voltage network when the compensation capacitors are connected to a given line. Single pole diagram of medium voltage electrical network with both types of these filters, as well as the corresponding equivalent diagram for higher harmonics, are shown. The latter explains why most of the 11th and 13th harmonic current flows into the high-voltage network via the small reactance (X_t) of the MV/LV transformers.

(51) H 01 Q 9/42 (2006.01) **(11) 2009/0294****H 01 Q 9/26** (2006.01) **(13) A**

(21) P-2009/0294

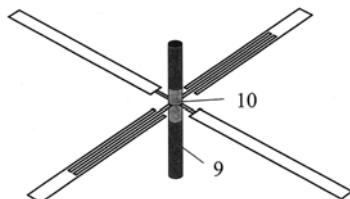
(22) 26.06.2009.

(54) ANTENA SA HORIZONTALNOM POLARIZACIJOM I KRUŽNIM DIJAGRAMOM ZRAČENJA

(71) NEŠIĆ, Aleksandar, Bulevar AVNOJ-a 80, 11070 Novi Beograd, RS; RADNOVIĆ, Ivana, Cara Dušana 30, 11000 Beograd, RS; NEŠIĆ, Dušan, Bulevar AVNOJ-a 88, 11070 Novi Beograd, RS

(72) NEŠIĆ, Aleksandar, Bulevar AVNOJ-a 80, 11070 Novi Beograd, RS; RADNOVIĆ, Ivana, Cara Dušana 30, 11000 Beograd, RS; NEŠIĆ, Dušan, Bulevar AVNOJ-a 88, 11070 Novi Beograd, RS

(57) Два укрштена дипола од металних трака од којих први (1, 1', 2, 2') има импедансу ($R - jR$), а други (3, 3', 4, 4') импедансу ($R + jR$), су везана паралелно тако да је резултантна импеданса R . Да би се прешло на несиметричну импедансу коришћен је "bal-un" са два кондензатора исте капацитивности (6, 6') и два калема исте индуктивности (7, 7').

**(54) ANTENNA WITH HORIZONTAL POLARIZATION AND CIRCULAR RADIATION PATTERN**

(57) Invention herewith described refers to the antenna with horizontal polarization and circular radiation pattern. Two crossed dipoles made of metal strips " one (1, 1', 2, 2') having the impedance ($R - jR$), the other (3, 3', 4, 4') having the impedance ($R + jR$) - are parallel connected so that the resultant impedance is R . Transforming a symmetric impedance into an asymmetric impedance is performed by a balun with two equal-valued capacitors (6, 6') and two inductors with equal inductances (7, 7').

(51) H 02 J 3/00 (2006.01) **(11) 2010/0314****(13) A**

(21) P-2010/0314

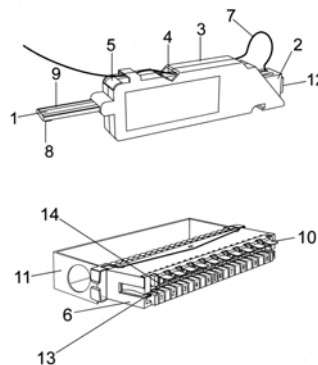
(22) 08.07.2010.

(54) JEDNOPARIČNI X DSL SPLITER SA IDC KONEKTOROM ZA BEZALATNO OŽIČENJE, PRENAPONSKOM I PREKOSTRUJNOM ZAŠTITOM I TRASEROM ZA INSTALACIONI KABAL INTEGRISANIM U PLASTIČNOM KUĆIŠTU SPLITERA

(71) "PASSER" d.o.o., Prvomajska 77, 11080 Beograd-Zemun, RS

(72) ne želi da bude naveden

(57) Jednoparični spliter se sastoji od štampane pločice (1) mehanički prilagođena pristupnim kontaktima rastavne reglete (6) sa električnim vezama i elementima električnog kola xDSL Altera, prenaponske zaštite, IDC konektora (2), kontaktnog pera za uzemljenje (5) i kućišta (3) sastavljenog od dve simetrične polovine sa integrisanim traserom (4) za vođenje xDSL ranžira. On se koristi za omogućavanje novih xDSL servisa na postojeće POTS servise montažom na razdelničke sisteme. Karakteristike jednoparičnog splitera su: Ne zahteva se ukidanje postojećih instalacionih kablova (ranžira) i ne remeti se postojeća struktura razdelnika. Instalacija xDSL servisa se izvodi priključenjem ranžira (7) na IDC konektor (2) i umetanjem tako ožičenog jednoparičnog splitera u rastavnu regletu (6), pri čemu se štedi rad, materijal i prostor. Deinstalacija xDSL servisa se obavlja jednostavno, vađenjem splitera iz reglete, a trasa postojećeg POTS servisa u potpunosti je sačuvana. Iskorišćenje kapaciteta postojećih rastavnih regleta na razdelniku je 100 %.



(54) ONE-PAIR X DSL SPLITTER WITH IDC CONNECTOR FOR WIRING WITHOUT TOOLS, OVERVOLTAGE AND OVERCURRENT PROTECTION AND THE TRACER FOR INSTALLATION CABLE INTEGRATED IN A PLASTIC CASING OF THE SPLITTER

(57) Invention herewith described refers to the one-pair X DSL splitter with IDC connector for wiring without tools, overvoltage and over current protection and the tracer for the installation cable integrated in a plastic casing of the splitter. One-pair splitter consists of a printed circuit board (1) adapted to access contacts of the disconnection module (6) with electrical connections and circuit elements of the xDSL filter, overvoltage protection, IDC connector (2), earthing contactor (5) and the casing (3) composed of two symmetrical halves with an integrated tracer (4) for the conduct of xDSL jumper. It is used for allowing new xDSL services to the existing POTS services by mounting on the splitter systems. Characteristics of one-pair splitter are the following: Does not require the elimination of the existing installation cables (jumpers) and the existing structure of the splitter is not disturbed. Installation of xDSL service is performed by connecting a jumper (7) to the IDC connector (2) and inserting so wired one-pair splitter into the disconnection module (6), while saving labour, materials and space. Uninstallation of xDSL service is performed simply, exerting splitter from the disconnection module, and the route of the existing POTS service is fully preserved.-Capacity utilization of existing disconnection modules on the splitter is 100%.

(51) H 02 K 53/00 (2006.01) (11) 2009/0309
(13) A

(21) P-2009/0309 (22) 08.07.2009.

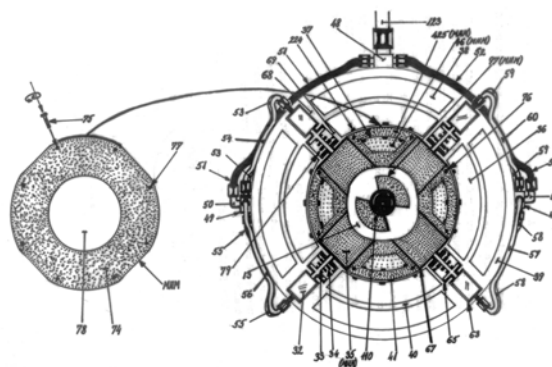
**(54) MAGNETNI MOTOR SA PRATEĆIM
ELEMENTIMA ZA NJEGOV RAD I
REGULACIJU BROJA OBRTAJA**

(71) IVANOVIĆ, Miroslav, Voje Bogdanovića 30/4,
12220 Veliko Gradište, RS

(72) IVANOVIĆ, Miroslav, Voje Bogdanovića 30/4,
12220 Veliko Gradište, RS

(57) Motor koji za svoj rad koristi magnetne sile privlačenja i odbijanja magnetnih polova S, N magneta, i u tu svrhu, u sebi sadrži magnete, prirodne ili veštački stvorene trajne magnete, postavljene u statoru 147 i rotoru 110 motora. Magneti statora, postavljeni su naizmjenično po polovima S-N, na segmente statora 521, zato ih je uvek paran broj, i koji su kružno raspoređeni oko rotora 110. Oni imaju osobinu pravolinijskog kretanja "ka" i "od" rotora 110, što im omogućuje hidraulični i električni sistem C, B, i povratne opruge statora 34. Tim približavanjem segmenata statora 521

rotoru 110, dolazi do međusobnog privlačenja i odbijanja magnetnih polova S, N magneta na statoru 147 i rotoru, što rezultuje rotacijom rotora 110, i što su ti magneti međusobno bliži jedni drugima, to je rotacija veća, i obrnuto. U radu motora postoji "mrtva tačke" koju on premoštava upotrebom zamajca-rotatora 151, njegovom inercijonom masom. Motor prestaje sa radom kada se segmenti statora 521 dovoljno udalje od rotora 110, tako da njihovi magneti ne izazivaju rotaciju rotora 110.



(54) MAGNETIC MOTOR WITH ADDITIONAL ELEMENTS FOR ITS OPERATION AND REGULATION OF THE NUMBER OF REVOLUTIONS

(57) Invention herewith described refers to the engine that operates using magnetic forces of attraction and repulsion of S, N magnet poles and for this purpose contains magnets, natural or artificially created permanent magnets, placed in the stator (147) and rotor (110) of the engine. Stator magnets are placed alternately at the poles SN, on the segments of the stator (521), therefore there is always an even number of them, and are arranged circularly around the rotor (110). They have a feature of rectilinear motion "to" and "from" the rotor (110) enabled by hydraulic and electrical systems C, B as well as the stator return springs (34). With the stator (521) segments getting closer to the rotor (110), there occurs a mutual attraction and repulsion of magnetic poles SN of the magnets on the stator (147) and rotor resulting in rotation of the rotor (110) and as these magnets are closer to each other the rotation is larger and vice versa. In the engine operation, there is an dead point which the engine bridges by using the rotor flywheel (151), its inertial mass. The engine stops to operate when the segments of the stator (521) are sufficiently distanced from the rotor (110) so that their magnets do not cause the rotation of the rotor (110).

ИНДЕКСНЕ ТАБЕЛЕ ЗА ПРИЈАВЕ ПАТЕНАТА INDEX TABLES FOR PATENT APPLICATIONS

- ◆ **ИНДЕКС ПОДНОСИЛАЦА ПРИЈАВА ПАТЕНАТА (стр. 935)**
- ◆ APPLICANTS NAME INDEX (p. 935)

- ◆ **ИНДЕКС БРОЈЕВА ПРИЈАВА ПАТЕНАТА (стр. 938)**
- ◆ APPLICATIONS NUMBER INDEX (p. 938)

- ◆ **ИНДЕКС ОБЈАВЉЕНИХ ПРИЈАВА ПАТЕНАТА ПРЕМА МКП (стр. 940)**
- ◆ INDEX OF PATENT APPLICATIONS ACCORDING TO IPC (p. 940)

ИНДЕКС ПОДНОСИЛАЦА ПРИЈАВА ПАТЕНАТА

APPLICANTS NAME INDEX

(71)	(51)	(21)
BOGDANOVIC, Zoran	<i>E 06 B 1/00</i> (2006.01) <i>E 06 B 3/00</i> (2006.01)	P-2009/0301
CHEN, Ming-Te CVETKOVIĆ, Miroslav, dr	<i>G 06 Q 30/00</i> (2008.04) <i>E 04 B 1/62</i> (2006.01)	P-2009/0230 P-2009/0108
GENENTECH, INC.	<i>C 07 K 16/00</i> (2006.01) <i>A 61 K 39/395</i> (2006.01) <i>C 12 N 15/63</i> (2006.01)	P-2010/0366
GRAF, Dragica and HEUVEL, Olde Niels	<i>B 28 C 5/08</i> (2006.01) <i>B 28 C 5/16</i> (2006.01) <i>B 28 C 5/38</i> (2006.01) <i>B 28 C 7/14</i> (2006.01)	P-2009/0298
INSTITUT ZA PREHRAMBENE TEHNOLOGIJE U NOVOM SADU	<i>G 01 J 3/42</i> (2006.01) <i>A 23 K 1/00</i> (2006.01)	P-2009/0139
INSTITUT ZA PREHRAMBENE TEHNOLOGIJE U NOVOM SADU	<i>A 23 L 1/10</i> (2006.01) <i>A 23 L 1/30</i> (2006.01) <i>A 23 L 1/221</i> (2006.01)	P-2009/0141
INSTITUT ZA PREHRAMBENE TEHNOLOGIJE U NOVOM SADU	<i>A 23 L 1/10</i> (2006.01) <i>A 23 L 1/29</i> (2006.01) <i>A 21 D 8/06</i> (2006.01)	P-2009/0142
INSTITUT ZA PREHRAMBENE TEHNOLOGIJE U NOVOM SADU	<i>A 21 D 13/04</i> (2006.01) <i>A 23 L 1/29</i> (2006.01)	P-2009/0143
IRITEL, A.D. ISIDOROVIC, Janko ; ISIDOROVIC, Ksenija and ISIDOROVIC, Ratko	<i>H 01 F 13/00</i> (2006.01) <i>F 24 H 1/10</i> (2006.01)	P-2009/0381 P-2009/0161
IVANOVIĆ, Miroslav	<i>H 02 K 53/00</i> (2006.01)	P-2009/0309
JOVANOVIĆ, Todor	<i>A 61 K 9/10</i> (2006.01) <i>A 61 K 36/57</i> (2006.01) <i>A 61 K 8/97</i> (2006.01)	P-2009/0201
JOVANOVIĆ, Todor	<i>A 61 K 9/42</i> (2006.01.) <i>A 61 K 36/57</i> (2006.01) <i>A 61 K 8/97</i> (2006.01)	P-2009/0202
JOVANOVIĆ, Todor	<i>A 61 K 9/08</i> (2006.01) <i>A 61 K 33/14</i> (2006.01) <i>A 61 K 36/752</i> (2006.01) <i>A 61 K 31/685</i> (2006.01) <i>A 61 K 36/288</i> (2006.01)	P-2009/0276
JOVANOVIĆ, Todor	<i>A 61 K 9/48</i> (2006.01) <i>A 61 K 36/288</i> (2006.01) <i>A 61 K 36/886</i> (2006.01) <i>A 61 K 31/685</i> (2006.01) <i>A 61 K 36/752</i> (2006.01)	P-2009/0277

A

(71)	(51)	(21)
JOVANOVIĆ, Todor	<i>A 61 K 9/48</i> (2006.01) <i>A 61 K 35/61</i> (2006.01) <i>A 61 K 36/752</i> (2006.01) <i>A 61 K 31/685</i> (2006.01) <i>A 61 K 36/288</i> (2006.01)	P-2009/0278
JOVANOVIĆ, Todor	<i>A 61 K 9/06</i> (2006.01) <i>A 61 K 36/534</i> (2006.01) <i>A 61 K 8/92</i> (2008.04) <i>A 61 K 8/97</i> (2006.01) <i>A 61 K 36/28</i> (2006.01) <i>A 61 K 36/57</i> (2006.01)	P-2009/0280
KOCIĆ, Gordana, prof. dr.	<i>B 01 D 24/02</i> (2006.01)	P-2010/0157
KOSTIĆ, Miloje	<i>H 01 G 15/00</i> (2006.01)	P-2009/0380
KOSTIĆ, Zoran	<i>H 01 G 17/00</i> (2006.01) <i>E 04 B 1/66</i> (2006.01) <i>E 04 B 1/68</i> (2006.01)	P-2009/0419
MANDIĆ, Stanko	<i>A 01 B 49/02</i> (2006.01) <i>A 01 B 31/00</i> (2006.01) <i>A 01 C 7/00</i> (2006.01) <i>A 01 B 49/06</i> (2006.01) <i>A 01 B 5/10</i> (2006.01) <i>A 01 B 29/02</i> (2006.01)	P-2009/0167
MARKOVIĆ, Miljenko	<i>E 06 B 3/46</i> (2006.01) <i>E 06 B 3/92</i> (2006.01)	P-2009/0091
MIČIĆ, Vladislav	<i>B 60 Q 1/44</i> (2006.01) <i>B 60 Q 1/26</i> (2006.01) <i>B 60 Q 1/18</i> (2006.01)	P-2009/0362
MILOJEVIĆ, Saša; ILIĆ, Nenad and VUJOVIĆ, Zoran	<i>B 62 D 25/00</i> (2006.01) <i>B 62 D 31/00</i> (2006.01) <i>B 62 D 27/00</i> (2006.01) <i>B 60 K 15/00</i> (2006.01) <i>B 60 K 15/07</i> (2006.01) <i>B 60 K 15/063</i> (2006.01) <i>B 60 K 15/067</i> (2006.01)	P-2009/0331
MILUTINOVIĆ, Rade	<i>E 02 B 3/06</i> (2006.01) <i>E 02 D 17/00</i> (2006.01)	P-2009/0396
MILUTINOVIĆ, Rade	<i>E 02 B 3/04</i> (2006.01) <i>E 02 B 3/12</i> (2006.01)	P-2010/0343
NEŠIĆ, Dušan; RADNOVIĆ, Ivana and NEŠIĆ, Aleksandar	<i>H 01 Q 9/42</i> (2006.01) <i>H 01 Q 9/26</i> (2006.01)	P-2009/0294
NIKOLIĆ, Goran; CAKIĆ, Milorad; MITIĆ, Žarko and ILIĆ, Ljubomir	<i>C 07 F 1/08</i> (2006.01) <i>C 12 P 19/10</i> (2006.01) <i>A 61 K 33/34</i> (2006.01) <i>A 61 P 7/06</i> (2006.01)	P-2008/0223
NIKOLIĆ, Milivoje	<i>B 60 R 16/00</i> (2006.01)	P-2009/0177
NIKOLIĆ, Milivoje	<i>B 60 R 16/00</i> (2006.01)	P-2009/0394
PAJIĆ-NEĐIĆ, Jelena and KUZMANOVIĆ, Dejan	<i>B 65 D 51/20</i> (2006.01)	P-2009/0351
PASSER d.o.o.	<i>H 02 J 3/00</i> (2006.01)	P-2010/0314
PAUNOVIĆ, Novica	<i>G 06 F 3/00</i> (2006.01)	P-2009/0095
PROTEKTORWERK FLORENTZ MAISCH GmbH & CO. KG	<i>E 04 C 2/42</i> (2006.01) <i>E 04 C 2/08</i> (2006.01) <i>E 04 C 3/08</i> (2006.01)	P-2010/0507

(71)	(51)	(21)
RADIVOJEVIĆ, Bojin	<i>F 01 C 1/00</i> (2006.01)	P-2009/0239
	<i>F 01 C 3/00</i> (2006.01)	
RESANOVIĆ, Slavko	<i>E 01 B 3/10</i> (2006.01)	P-2009/0180
SANOFI-AVENTIS	<i>C 07 C 69/00</i> (2006.01)	P-2010/0169
SEKULIĆ, Radivoj	<i>E 04 G 5/04</i> (2006.01)	P-2009/0547
	<i>F 16 B 39/00</i> (2006.01)	
	<i>A 47 G 25/12</i> (2006.01)	
ŠIJAKOV, Milan	<i>A 63 F 5/04</i> (2006.01)	P-2009/0348
ŠPIRIĆ, Zdravko ; GRUBEŠIĆ, Vidoje and MACURA, Dragan	<i>F 03 G 6/00</i> (2006.01)	P-2009/0175
	<i>F 24 J 2/00</i> (2006.01)	
STANIĆ, Nenad	<i>A 61 C 15/02</i> (2006.01)	P-2009/0259
SUBU, Marinel	<i>F 02 B 53/00</i> (2006.01)	P-2009/0158
TEŠIĆ, Zoran	<i>B 27 G 5/04</i> (2006.01)	P-2009/0356
	<i>B 23 D 45/14</i> (2006.01)	
	<i>B 25 H 1/08</i> (2006.01)	
	<i>B 26 D 7/02</i> (2006.01)	
UNIVERZITET U BEOGRADU, FAKULTET ZA FIZIČKU HEMIJU	<i>C 25 B 9/00</i> (2006.01)	P-2009/0274
	<i>C 25 B 11/04</i> (2006.01)	
VOJNOTEHNIČKI INSTITUT	<i>G 01 B 21/22</i> (2006.01)	P-2009/0325
	<i>B 64 C 13/00</i> (2006.01)	
VUJAČIĆ, Vesna, dr.; BODROŽA-SOLAROV, Marija, dr.; ŠIMURINA,	<i>A 21 D 2/36</i> (2006.01)	P-2009/0527
Olivera, and FILIPČEV, Bojana, mr,	<i>A 21 D 8/02</i> (2006.01)	
	<i>A 23 L 1/29</i> (2006.01)	
	<i>A 23 P 1/14</i> (2006.01)	
ZANATSKO TRGOVINSKA RADNJA GICA TEAM	<i>A 01 K 67/033</i> (2006.01)	P-2009/0304
	<i>A 23 L 1/31</i> (2006.01)	
	<i>A 23 B 4/06</i> (2006.01)	
	<i>A 01 K 97/04</i> (2006.01)	
	<i>A 01 K 99/00</i> (2006.01)	

ИНДЕКС БРОЈЕВА ПРИЈАВА ПАТЕНАТА

APPLICATIONS NUMBER INDEX

(21)	(51)
P-2008/0223	<i>C 07 F 1/08</i> (2006.01) <i>C 12 P 19/10</i> (2006.01) <i>A 61 K 33/34</i> (2006.01) <i>A 61 P 7/06</i> (2006.01)
P-2009/0091	<i>E 06 B 3/46</i> (2006.01) <i>E 06 B 3/92</i> (2006.01)
P-2009/0095	<i>G 06 F 3/00</i> (2006.01)
P-2009/0108	<i>E 04 B 1/62</i> (2006.01)
P-2009/0139	<i>G 01 J 3/42</i> (2006.01) <i>A 23 K 1/00</i> (2006.01)
P-2009/0141	<i>A 23 L 1/10</i> (2006.01) <i>A 23 L 1/30</i> (2006.01) <i>A 23 L 1/221</i> (2006.01)
P-2009/0142	<i>A 23 L 1/10</i> (2006.01) <i>A 23 L 1/29</i> (2006.01) <i>A 21 D 8/06</i> (2006.01)
P-2009/0143	<i>A 21 D 13/04</i> (2006.01) <i>A 23 L 1/29</i> (2006.01)
P-2009/0158	<i>F 02 B 53/00</i> (2006.01)
P-2009/0161	<i>F 24 H 1/10</i> (2006.01)
P-2009/0167	<i>A 01 B 49/02</i> (2006.01) <i>A 01 B 31/00</i> (2006.01) <i>A 01 C 7/00</i> (2006.01) <i>A 01 B 49/06</i> (2006.01) <i>A 01 B 5/10</i> (2006.01) <i>A 01 B 29/02</i> (2006.01)
P-2009/0175	<i>F 03 G 6/00</i> (2006.01) <i>F 24 J 2/00</i> (2006.01)
P-2009/0177	<i>B 60 R 16/00</i> (2006.01)
P-2009/0180	<i>E 01 B 3/10</i> (2006.01)
P-2009/0201	<i>A 61 K 9/10</i> (2006.01) <i>A 61 K 36/57</i> (2006.01) <i>A 61 K 8/97</i> (2006.01)
P-2009/0202	<i>A 61 K 9/42</i> (2006.01.) <i>A 61 K 36/57</i> (2006.01) <i>A 61 K 8/97</i> (2006.01)
P-2009/0230	<i>G 06 Q 30/00</i> (2008.04)
P-2009/0239	<i>F 01 C 1/00</i> (2006.01) <i>F 01 C 3/00</i> (2006.01)
P-2009/0259	<i>A 61 C 15/02</i> (2006.01)

(21)	(51)
P-2009/0274	<i>C 25 B 9/00</i> (2006.01) <i>C 25 B 11/04</i> (2006.01)
P-2009/0276	<i>A 61 K 9/08</i> (2006.01) <i>A 61 K 33/14</i> (2006.01) <i>A 61 K 36/752</i> (2006.01) <i>A 61 K 31/685</i> (2006.01) <i>A 61 K 36/288</i> (2006.01)
P-2009/0277	<i>A 61 K 9/48</i> (2006.01) <i>A 61 K 36/288</i> (2006.01) <i>A 61 K 36/886</i> (2006.01) <i>A 61 K 31/685</i> (2006.01) <i>A 61 K 36/752</i> (2006.01)
P-2009/0278	<i>A 61 K 9/48</i> (2006.01) <i>A 61 K 35/61</i> (2006.01) <i>A 61 K 36/752</i> (2006.01) <i>A 61 K 31/685</i> (2006.01) <i>A 61 K 36/288</i> (2006.01)
P-2009/0280	<i>A 61 K 9/06</i> (2006.01) <i>A 61 K 36/534</i> (2006.01) <i>A 61 K 8/92</i> (2008.04) <i>A 61 K 8/97</i> (2006.01) <i>A 61 K 36/28</i> (2006.01) <i>A 61 K 36/57</i> (2006.01)
P-2009/0294	<i>H 01 Q 9/42</i> (2006.01) <i>H 01 Q 9/26</i> (2006.01)
P-2009/0298	<i>B 28 C 5/08</i> (2006.01) <i>B 28 C 5/16</i> (2006.01) <i>B 28 C 5/38</i> (2006.01) <i>B 28 C 7/14</i> (2006.01)
P-2009/0301	<i>E 06 B 1/00</i> (2006.01) <i>E 06 B 3/00</i> (2006.01)
P-2009/0304	<i>A 01 K 67/033</i> (2006.01) <i>A 23 L 1/31</i> (2006.01) <i>A 23 B 4/06</i> (2006.01) <i>A 01 K 97/04</i> (2006.01) <i>A 01 K 99/00</i> (2006.01)
P-2009/0309	<i>H 02 K 53/00</i> (2006.01)
P-2009/0325	<i>G 01 B 21/22</i> (2006.01) <i>B 64 C 13/00</i> (2006.01)
P-2009/0331	<i>B 62 D 25/00</i> (2006.01) <i>B 62 D 31/00</i> (2006.01) <i>B 62 D 27/00</i> (2006.01) <i>B 60 K 15/00</i> (2006.01) <i>B 60 K 15/07</i> (2006.01) <i>B 60 K 15/063</i> (2006.01) <i>B 60 K 15/067</i> (2006.01)

(21)	(51)
P-2009/0348	<i>A 63 F 5/04</i> (2006.01)
P-2009/0351	<i>B 65 D 51/20</i> (2006.01)
P-2009/0356	<i>B 27 G 5/04</i> (2006.01)
	<i>B 23 D 45/14</i> (2006.01)
	<i>B 25 H 1/08</i> (2006.01)
	<i>B 26 D 7/02</i> (2006.01)
P-2009/0362	<i>B 60 Q 1/44</i> (2006.01)
	<i>B 60 Q 1/26</i> (2006.01)
	<i>B 60 Q 1/18</i> (2006.01)
P-2009/0380	<i>H 01 G 15/00</i> (2006.01)
	<i>H 01 G 17/00</i> (2006.01)
P-2009/0381	<i>H 01 F 13/00</i> (2006.01)
P-2009/0394	<i>B 60 R 16/00</i> (2006.01)
P-2009/0396	<i>E 02 B 3/06</i> (2006.01)
	<i>E 02 D 17/00</i> (2006.01)
P-2009/0419	<i>E 04 B 1/66</i> (2006.01)
	<i>E 04 B 1/68</i> (2006.01)

(21)	(51)
P-2009/0527	<i>A 21 D 2/36</i> (2006.01)
	<i>A 21 D 8/02</i> (2006.01)
	<i>A 23 L 1/29</i> (2006.01)
	<i>A 23 P 1/14</i> (2006.01)
P-2009/0547	<i>E 04 G 5/04</i> (2006.01)
	<i>F 16 B 39/00</i> (2006.01)
	<i>A 47 G 25/12</i> (2006.01)
P-2010/0157	<i>B 01 D 24/02</i> (2006.01)
P-2010/0169	<i>C 07 C 69/00</i> (2006.01)
P-2010/0314	<i>H 02 J 3/00</i> (2006.01)
P-2010/0343	<i>E 02 B 3/04</i> (2006.01)
	<i>E 02 B 3/12</i> (2006.01)
P-2010/0366	<i>C 07 K 16/00</i> (2006.01)
	<i>A 61 K 39/395</i> (2006.01)
	<i>C 12 N 15/63</i> (2006.01)
P-2010/0507	<i>E 04 C 2/42</i> (2006.01)
	<i>E 04 C 2/08</i> (2006.01)
	<i>E 04 C 3/08</i> (2006.01)

ИНДЕКС ОБЈАВЉЕНИХ ПРИЈАВА ПАТЕНАТА ПРЕМА МКП

INDEX OF PATENT APPLICATIONS ACCORDING TO IPC

(51)		(21)	(51)		(21)
A 01 B 5/10	(2006.01)	P-2009/167	B 27 G 5/04	(2006.01)	P-2009/356
A 01 B 31/00	(2006.01)	P-2009/167	B 28 C 5/08	(2006.01)	P-2009/298
A 01 B 49/02	(2006.01)	P-2009/167	B 28 C 5/16	(2006.01)	P-2009/298
A 01 B 49/06	(2006.01)	P-2009/167	B 28 C 5/38	(2006.01)	P-2009/298
A 01 C 7/00	(2006.01)	P-2009/167	B 28 C 7/14	(2006.01)	P-2009/298
A 01 K 67/033	(2006.01)	P-2009/304	B 60 K 15/00	(2006.01)	P-2009/331
A 01 K 97/04	(2006.01)	P-2009/304	B 60 K 15/063	(2006.01)	P-2009/331
A 01 K 99/00	(2006.01)	P-2009/304	B 60 K 15/067	(2006.01)	P-2009/331
A 21 D 2/36	(2006.01)	P-2009/527	B 60 K 15/07	(2006.01)	P-2009/331
A 21 D 8/02	(2006.01)	P-2009/527	B 60 Q 1/18	(2006.01)	P-2009/362
A 21 D 8/06	(2006.01)	P-2009/142	B 60 Q 1/26	(2006.01)	P-2009/362
A 21 D 13/04	(2006.01)	P-2009/143	B 60 Q 1/44	(2006.01)	P-2009/362
A 23 B 4/06	(2006.01)	P-2009/304	B 60 R 16/00	(2006.01)	P-2009/177
A 23 K 1/00	(2006.01)	P-2009/139	B 60 R 16/00	(2006.01)	P-2009/394
A 23 L 1/10	(2006.01)	P-2009/141	B 62 D 25/00	(2006.01)	P-2009/331
A 23 L 1/10	(2006.01)	P-2009/142	B 62 D 27/00	(2006.01)	P-2009/331
A 23 L 1/221	(2006.01)	P-2009/141	B 62 D 31/00	(2006.01)	P-2009/331
A 23 L 1/29	(2006.01)	P-2009/142	B 64 C 13/00	(2006.01)	P-2009/325
A 23 L 1/29	(2006.01)	P-2009/143	B 65 D 51/20	(2006.01)	P-2009/351
A 23 L 1/29	(2006.01)	P-2009/527	C 07 C 69/00	(2006.01)	P-2010/169
A 23 L 1/30	(2006.01)	P-2009/141	C 07 F 1/08	(2006.01)	P-2008/223
A 23 L 1/31	(2006.01)	P-2009/304	C 07 K 16/00	(2006.01)	P-2010/366
A 23 P 1/14	(2006.01)	P-2009/527	C 12 N 15/63	(2006.01)	P-2010/366
A 47 G 25/12	(2006.01)	P-2009/547	C 12 P 19/10	(2006.01)	P-2008/223
A 61 C 15/02	(2006.01)	P-2009/259	C 25 B 9/00	(2006.01)	P-2009/274
A 61 K 8/92	(2008.04)	P-2009/280	C 25 B 11/04	(2006.01)	P-2009/274
A 61 K 8/97	(2006.01)	P-2009/201	E 01 B 3/10	(2006.01)	P-2009/180
A 61 K 8/97	(2006.01)	P-2009/202	E 02 B 3/04	(2006.01)	P-2010/343
A 61 K 8/97	(2006.01)	P-2009/280	E 02 B 3/06	(2006.01)	P-2009/396
A 61 K 9/06	(2006.01)	P-2009/280	E 02 B 3/12	(2006.01)	P-2010/343
A 61 K 9/08	(2006.01)	P-2009/276	E 02 D 17/00	(2006.01)	P-2009/396
A 61 K 9/10	(2006.01)	P-2009/201	E 04 B 1/62	(2006.01)	P-2009/108
A 61 K 9/42	(2006.01)	P-2009/202	E 04 B 1/66	(2006.01)	P-2009/419
A 61 K 9/48	(2006.01)	P-2009/277	E 04 B 1/68	(2006.01)	P-2009/419
A 61 K 9/48	(2006.01)	P-2009/278	E 04 C 2/08	(2006.01)	P-2010/507
A 61 K 31/685	(2006.01)	P-2009/276	E 04 C 2/42	(2006.01)	P-2010/507
A 61 K 31/685	(2006.01)	P-2009/277	E 04 C 3/08	(2006.01)	P-2010/507
A 61 K 31/685	(2006.01)	P-2009/278	E 04 G 5/04	(2006.01)	P-2009/547
A 61 K 33/14	(2006.01)	P-2009/276	E 06 B 1/00	(2006.01)	P-2009/301
A 61 K 33/34	(2006.01)	P-2008/223	E 06 B 3/00	(2006.01)	P-2009/301
A 61 K 35/61	(2006.01)	P-2009/278	E 06 B 3/46	(2006.01)	P-2009/91
A 61 K 36/28	(2006.01)	P-2009/280	E 06 B 3/92	(2006.01)	P-2009/91
A 61 K 36/288	(2006.01)	P-2009/276	F 01 C 1/00	(2006.01)	P-2009/239
A 61 K 36/288	(2006.01)	P-2009/277	F 01 C 3/00	(2006.01)	P-2009/239
A 61 K 36/288	(2006.01)	P-2009/278	F 02 B 53/00	(2006.01)	P-2009/158
A 61 K 36/534	(2006.01)	P-2009/280	F 03 G 6/00	(2006.01)	P-2009/175
A 61 K 36/57	(2006.01)	P-2009/201	F 16 B 39/00	(2006.01)	P-2009/547
A 61 K 36/57	(2006.01)	P-2009/202	F 24 H 1/10	(2006.01)	P-2009/161
A 61 K 36/57	(2006.01)	P-2009/280	F 24 J 2/00	(2006.01)	P-2009/175
A 61 K 36/752	(2006.01)	P-2009/276	G 01 B 21/22	(2006.01)	P-2009/325
A 61 K 36/752	(2006.01)	P-2009/277	G 01 J 3/42	(2006.01)	P-2009/139
A 61 K 36/752	(2006.01)	P-2009/278	G 06 F 3/00	(2006.01)	P-2009/95
A 61 K 36/886	(2006.01)	P-2009/277	G 06 Q 30/00	(2008.04)	P-2009/230
A 61 K 39/395	(2006.01)	P-2010/366	H 01 F 13/00	(2006.01)	P-2009/381
A 61 P 7/06	(2006.01)	P-2008/223	H 01 G 15/00	(2006.01)	P-2009/380
A 63 F 5/04	(2006.01)	P-2009/348	H 01 G 17/00	(2006.01)	P-2009/380
B 01 D 24/02	(2006.01)	P-2010/157	H 01 Q 9/26	(2006.01)	P-2009/294
B 23 D 45/14	(2006.01)	P-2009/356	H 01 Q 9/42	(2006.01)	P-2009/294
B 25 H 1/08	(2006.01)	P-2009/356	H 02 J 3/00	(2006.01)	P-2010/314
B 26 D 7/02	(2006.01)	P-2009/356	H 02 K 53/00	(2006.01)	P-2009/309

РЕГИСТРОВАНИ ПАТЕНТИ

PATENTS GRANTED

(51) *A 01 M 7/00* (2006.01) (11) 51489
A 01 G 7/06 (2006.01) (13) B
(21) P-2005/0822 (22) 11.04.2004.
(43) 03.08.2007.

(30) CH 11.04.2003. 658/03
(86) WO 11.04.2004. PCT/CH2004/000254
(87) WO 21.10.2004. WO 2004/089075

(54) METOD KONTROLE MIKROORGANIZAMA I INSEKATA U ZAŠTITI USEVA POMOĆU DIPOL-ELEKTRIČNE VAZDUŠNO-MLAZNE TEHNOLOGIJE RASPRŠIVANJA, OZONISANE VODE I UV-C OZRAČIVANJA

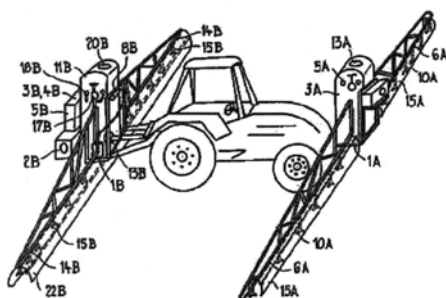
METHOD FOR CONTROLLING HARMFUL MICROORGANISMS AND INSECTS WITHIN THE CONTEXT OF PLANT PROTECTION BY MEANS OF DIPOLE ELECTRIC AIR JET SPRAY TECHNOLOGY, WATER CONTAINING OZONE AND UV-C RADIATION

(73) STEFFEN, Hanspeter, Lindenstrasse 39, CH-3427 Utzenstorf, CH

(72) STEFFEN, Hanspeter, Lindenstrasse 39, CH-3427 Utzenstorf, CH

(74) PETOŠEVIĆ, Dušan, Kozjačka 15, 11000 Beograd, RS
(57) Metod kontrole štetnih mikro-organizama i insekata u zaštiti useva, **naznačen time**, što se u prvom koraku biljke vlaže neorganskim vlažećim sredstvom pomoću dipol-električne, vazdušno-mlazne raspršivačke tehnologije i zrače UV-C svetlom, a u drugom koraku prskaju sa ozonisanom vodom pomoću dipol-električne, vazdušno-mlazne raspršivačke tehnologije i zrače UV-C svetlom.

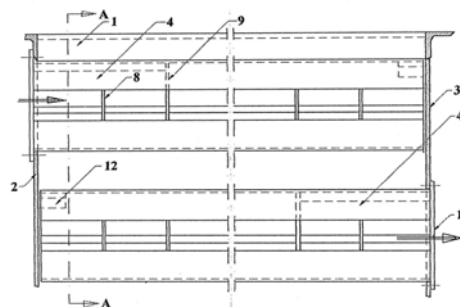
Prijava sadrži još 11 patentnih zahteva.



(51) *A 23 N 12/08* (2006.01) (11) 51502
(13) B
(21) P-2005/0476 (22) 16.06.2005.
(43) 21.09.2007.

(54) SUŠARA SA SISTEMOM DISTRIBUTIVNIH CEVI DRYER WITH DISTRIBUTION PIPING SYSTEM

(73) UROŠEVIĆ, Milija, Mila Ivkovića 5, 32000 Čačak, RS
(72) UROŠEVIĆ, Milija, Mila Ivkovića 5, 32000 Čačak, RS
(57) Sušara sa sistemom distributivnih cevi koja se sastoji od čelija u čijem kućištu (1) su prednja ulazna sirana (2) i zadnja izlazna strana (3) sa izrezanim otvorima istog rasporeda i dimenzija kroz koje se u horizontalnom položaju montiraju distributivne cevi (4), **naznačena time**.šlo se distributivna cev (4) sastoji od gornjeg dela (5) kućišta distribucione cevi (4), donjeg dela (6) kućišta distribucione cevi, bočnih stranica (7), veznih limova (8) i (9), zastitnika (10) bočnih slojeva zrna i pribornice (11), preko kojih su distributivne cevi učvršćene za ulaznu stranu (2), odnosno izlaznu stranu (3) čelije (1) i sa suprotne strane preko oslonca (12).



(51) *A 24 D 3/06* (2006.01) (11) 51472
A 24 D 3/04 (2006.01) (13) B
(21) P-2010/0447 (22) 09.11.2005.

(30) US 10.11.2004. 626613P
(86) WO 09.11.2005. PCT/IB2005/003644
(87) WO 18.05.2006. WO 2006/051422
(96) 09.11.2005. 05808816.2

(97) 01.09.2010. EP1827145B 2010/35 EN
(54) FILTER SA KAPSULOM SA AROMATIČNIM ADSORBENTOM

CAPSULED ADSORBENT FLAVORED FILTER

(73) PHILIP MORRIS PRODUCTS S.A., Quai Jeanrenaud 3, 2000 Neuchâtel, CH

(72) JUPE, Richard, 12808 Crimson Court, Richmond, VA 23233, US; SCOTT, Robert, G., 13381 Drakewood Road, Midlothian, VA 23113, US; KEEN, Billy, J., 19087 Dixie Belle Lane, Bumpass, VA 23024, US

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Kapsula (16) koja se postavlja u filter (14) cigarete, a koja sadrži kućište koje ima prvi čeonni zid (26), sa okružujućim bočnim zidom (24) koji je pričvršćen za

njega, adsorbujuće ugljenikove čestice (30, 32) gusto upakovane u kućište da bi se izbeglo kanalisanje glavnog toka duvanskog dima u i oko adsorbujućih čestica, aromatičnu substancu (34) na česticama, drugi čeonni zid (28) koji zatvara bočni zid, i veliki broj otvora (36) na čeonim zidovima, pri čemu duvanski dim, kada je kapsula ubačena u filter cigarete, prolazi u i kroz kapsulu gde dolazi do promene karakteristika dima.

Prijava sadrži još 11 zavisnih patentnih zahteva.

(51) A 43 B 7/12 (2006.01) (11) 51496

(13) B

(21) P-2005/0009

(22) 07.07.2003.

(43) 15.12.2006.

(30) IT 09.07.2002. PD2002A000187

(86) WO 07.07.2003. PCT/EP03/007273

(87) WO 15.01.2004. WO 2004/004505

(54) ĐON ZA CIPELE KOJI NE PROPUŠTA VODU A PROPUŠTA VODENU PARU I POSTUPAK ZA NJEGOVU IZRADU

WATERPROOF AND BREATHABLE SOLE FOR SHOES AND A METHOD FOR MAKING THEREOF

(73) GEOX S.P.A., Via Feltrina Centro 16, I-31044 Montebeluna, Località Biadene (Treviso), IT

(72) POLEGATO MORETTI, Mario, Via Antonini, 7, I-31035 Crocetta del Montello, IT; FERRARESE, Antonio, Via Rimembranza 23, I-37063 Isola della Scala, IT

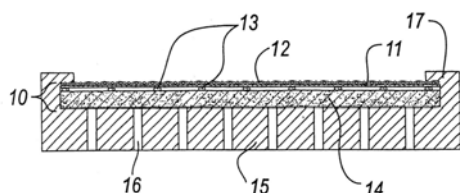
(74) PAVLOVIĆ, Gordana i ost., Majke Jevrosime 53, 11000 Beograd, RS

(57) Đon za cipele koji ne propušta vodu a propušta vodenu paru i koji ima strukturu koja obuhvata:

- komponentu srednjeg dona (10, 110) sa membranom (11, 111) načinjenom od materijala nepropustljivog za vodu a propustljivog za vodenu paru, spojenu tačkasto sa donjim zaštitnim slojem (14, 114) načinjenim od materijala koji je otporan na hidrolizu, koji odbija vodu, koji propušta vodenu paru i/ili je perforiran;

- gazeći sloj (15, 115) načinjen od perforiranog elastomera koji je spojen po obimu i hermetički sa komponentom (10, 110); pri čemu je ta struktura **naznačena time**, što je navedena membrana (11, 111) spojena sa navedenim zaštitnim slojem (14, 114) pomoću termoreaktivnog lepka (13, 113).

Prijava sadrži još 2 nezavisna i 5 zavisnih patentnih zahteva.



(51) A 47 J 31/30 (2006.01) (11) 51443

A 47 J 31/54 (2006.01) (13) B

B 65 D 81/32 (2006.01)

B 65 D 81/34 (2006.01)

A 47 J 31/24 (2006.01)

A 47 J 31/44 (2006.01)

(21) P-2005/0640

(22) 11.02.2004.

(43) 05.02.2007.

(30) IT 20.02.2003. MI2003A000302

(86) WO 11.02.2004. PCT/EP2004/001240

(87) WO 02.09.2004. WO 2004/073468

(54) KONZERVA ZA ČUVANJE NAPITAKA I NJIHOVO IZLIVANJE KOJA SE TAKOĐE MOŽE KORISTITI ZA IZNENADNO PRIPREMANJE NAPITAKA MEŠANJEM SASTOJAKA SA VODOM I/ILI NATAPANJEM

BEVERAGE PRESERVATION AND DISTRIBUTION CAN, ALSO USABLE FOR THE EXTEMPORANEOUS PREPARATION OF BEVERAGES BY EXTRACTION AND/OR INFUSION

(73) BRIZIO, Adriana, Via Sempione, 46, I-28831 Baveno, IT

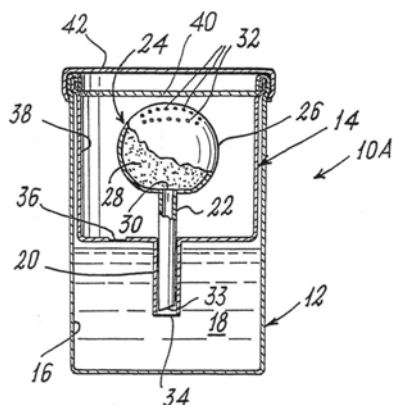
(72) BRIZIO, Adriana, Via Sempione, 46, I-28831 Baveno, IT

(74) RISTIĆ, Dragoslav, Cara Lazara 7, 11000 Beograd, RS

(57) Konzerva za napitke tj. posuda tipa koji se uobičajeno koristi za čuvanje i rasprostiranje namirnica u velikim razmerama i koja je namenjena za odbacivanje nakon upotrebe, gde pomenuta konzerva obuhvata bočni zid, dno i poklopac, i koja dozvoljava pristup namirnicama sadržanim u konzervi uklanjanjem ili bušenjem poklopca, odmah ispod poklopca konzerve (10) nalazi prva komora (38), koja u početku ne sadrži napitak spreman za korišćenje, nego je namenjena da primi gotovi napitak, gde je pomenuta prva komora razdvojena zaptivajućom pregradom (34, 234) koja zaptivno razdvaja drugu komoru (16) koja već sadrži, kada je konzerva isporučena korisniku, pogodnu količinu tečnosti za piće (18); gde pomenuta zaptivena pregrada predstavlja kućište (20, 120, 220, 334) konstruisano da zaptivno primi nepropustljivi deo filterske naprave (24, 124) koja se sastoji od omotača, koji obuhvata pogodnu količinu supstance (28) koja je u stanju da proizvede napitak mešanjem sastojaka sa vodom i/ili njihovim natapanjem, i cevčicom (22, 122) namenjenom da se umoči u unutrašnjost druge komore (16) koja sadrži tečnost (18); **naznačena time** što su predviđena sredstva koja će omogućiti korisniku da postavi filtersku napravu (24, 124) u stanje korišćenja i kojima se ostvaruje veza između dve komore (38 i 16) preko pomenute filterske naprave (24, 124) tako, da kada je konzerva izložena dejstvu toplotnog izvora, tečnost, koja je sadržana u donjoj komori (16), se dizanjem prenosi u prvu komoru (38) prolaskom kroz pomenutu supstancu (28) da bi se dobio spravljeni napitak; prva komora (38) je povezana sa posudom (14) sa njenim otvorom uperenim nagore, gde je pomenuta posuda (14) oblikovana i dimenzionisana tako da bude postavljena unutar bočnog

zida (12) konzerve (10) tako da između pomenute posude (14) i pomenutog bočnog zida (12), bude formiran međuprostor koji čini drugu komoru (16) blisku prvoj komori (38) i unutar kojeg, kada se konzerva isporučuje korisniku već imamo umetnutu pogodnu količinu tečnosti (18), gde su bočni zid (12) i pomenuta posuda (14) postavljena unutar njega najmanje u jednoj oblasti po obimu u kontaktu i koji su zaptivno spojeni, najčešće u toj perifernoj oblasti.

Prijava sadrži još 16 zavisnih patentnih zahteva.



(51) A 61 K 9/16 (2006.01) (11) 51466

A 61 K 9/32 (2006.01) (13) B

A 61 P 3/10 (2006.01)

(21) P-2010/0457 (22) 30.04.2007.

(30) EP 04.05.2006. 06009201

(86) WO 30.04.2007. PCT/EP2007/054204

(87) WO 15.11.2007. WO 2007/128724

(96) 30.04.2007. 07728658.1

(97) 08.09.2010. EP2023902B 2010/36 EN

(54) FORMULACIJE DPP IV INHIBITORA

DPP IV INHIBITOR FORMULATIONS

(73) BOEHRINGER INGELHEIM INTERNATIONAL GMBH, Binger Strasse 173, 55216 Ingelheim am Rhein, DE

(72) KOHLRAUSCH, Anja, Fuenf Linden 31, 88400 Biberach, DE; ROMER, Patrick, Huerblerstrasse 41, 88416 Ochsenhausen, DE; SEIFFERT, Gerd, Neidhardtstrasse 50, 88471 Laupheim, DE

(74) PLAVŠA, Drago i ost., Strumička 51, 11050 Beograd, RS

(57) Farmaceutska kompozicija koja sadrži kao aktivni sastojak jedinjenje DPP inhibitora sa amino grupom odabranom od 1-[(4-metil-hinazolin-2-il)metil]-3-metil-7-(2-butin-1-il)-8-(3-(R)-amino-piperidin-1-il) ksantin, 1-[(1,5]naffthiridin-2-il)metil]-3-metil-7-(2-butin-1-il)-8-(R)-3-amino-piperidin-1-il)-ksantin, 1-[(hinazolin-2-il)metil]-3-metil-7-(2-butin-1-il)-8-((R)-3-amino-piperidin-1-il)-ksantin 2-((R)-3-amino-piperidin-1-il)-3-(but-2-inil)-5-(4-metil-hinazolin-2-il)metil]-3, 5-dihidro-imidazo[4, 5-d]piridazin-4-on, 1-t(4-metil-hinazolin-2-il)metil]-3-metil-7-(2-butin-1-il)-8-[(2-amino-2-metil-propil)-metilaminoj-ksantin, 1-[(3-cijano-hinolin-2-

il)metil]-3-metil-7-(2-butin-1-il)-8-((R)-3-amino-piperidin-1-il)-ksantin, 1-(2-cijano-benzil)-3-metil-7-(2-butin-1-il)-8-((R)-3-amino-piperidin-1-il)-ksantin, 1-[(4-metil-hinazolin-2-il)metil]-3-metil-7-(2-butin-1-il)-8-[(S)-(2-amino-propil)-metilaminoj-ksantin, 1-[(3-cijano-piridin-2-il)metil]-3-metil-7-(2-butin-1-il)-8-((R)-3-amino-piperidin-1-il)-ksantin, 1-[(4-metil-pirimidin-2-il)metil]-3-metil-7-(2-butin-1-il)-8-((R)-3-amino-piperidin-1-il)-ksantin, i 1-[(4, 6-dimetil-pirimidin-2-il)metil]-3-metil-7-(2-butin-1-il)-8-((R)-3-amino-piridin-1-il)-ksantin, 1-[(hinoksalin-6-il)metil]-3-metil-7-(2-butin-1-il)-8-((R)-3-amino-piperidin-1-il)-ksantin, ili njihove soli, prvi razblaživač koji je manitol, drugi razblaživač koji je preželatinizovani škrob vezivnu supstancu koja je kopovidon, dezintegrant koji je kukuruzni škrob, lubrikant koji je magnezijum stearat.

Prijava sadrži još 13 zavisnih patentnih zahteva.

(51) A 61 K 9/20 (2006.01) (11) 51488

A 61 K 31/551 (2006.01) (13) B

A 61 P 25/18 (2006.01)

(21) P-2005/0292 (22) 16.10.2003.

(43) 03.08.2007.

(30) SI 18.10.2002. P-0200255

(86) WO 16.10.2003. PCT/SI2003/000036

(87) WO 29.04.2004. WO 2004/035027

(54) FARMACEUTSKA FORMULACIJA OLANZAPINA
PHARMACEUTICAL FORMULATION OF OLANZAPINE

(73) KRKA, TOVARNA ZDRAVIL D.D., Šmarješka cesta 6, 8501 Novo mesto, SI

(72) PERC, Stanka, Sinji Vrh 18, 8344 Vinica pri Črnomelj, SI; BANKO, Ivanka, Dvor 18a, 8361 Dvor, SI; KOLENC, Ivanka, Segova 4, 8000 Novo mesto, SI

(74) NOVAKOVIĆ, Bratislav, Mike Alasa 24/I,

11000 Beograd, RS

(57) Farmaceutska formulacija koja sadrži olanzapin ili njegovu farmaceutski prihvatljivu so kao aktivnu supstancu, **naznačena time**, da se može dobiti homogeniziranjem smeše (a) olanzapina ili njegove farmaceutski prihvatljive soli sa (b) monosaharidom i/ili oligosaharidom, i/ili njegovim reduciranim ili oksidiranim oblikom, (c) polisaharidom i po želji jednom ili više pomoćnih materija, čemu sledi direktno komprimiranje smeše u tablete bez prisustva bilo koga rastvarača.

Prijava sadrži još 15 patentnih zahteva.

(51) A 61 K 9/36 (2006.01) (11) 51452

A 61 P 1/00 (2006.01) (13) B

A 61 P 9/00 (2006.01)

A 61 P 25/24 (2006.01)

A 61 K 31/165 (2006.01)

A 61 P 3/04 (2006.01)

A 61 P 25/20 (2006.01)

(21) P-2010/0411 (22) 14.12.2006.

(30) FR 14.12.2005. 0512647

(96) 14.12.2006. 06291919.6

(97) 21.07.2010. EP1800669B 2010/29 FR

(54) ORODISPERZIVNE FARMACEUTSKE SMEŠE ZA ORALNU, OROMUKOZALNU ILI SUBLINGVALNU PRIMENU AGOMELATINA

ORODISPERSIBLE PHARMACEUTICAL COMPOSITION FOR ORAL, OROMUCOSAL OR SUBLINGUAL

ADMINISTRATION OF AGOMELATINE

(73) LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415 Courbevoie Cedex, FR

(72) JULIEN, Marc, 117, route de Marmain, 45110 Sigloy, FR; THARRAULT, François, 13, rue des Pruniers, 45000 Orleans, FR; PEAN, Jean-Manuel, 9 bis, rue du Petit Saint-Loup, 45000 Orleans, FR; WUTHRICH, Patrick, 15, rue Marcelin Berthelot, 45000 Orleans, FR

(74) PETOŠEVIĆ, d.o.o., Vele Nigrinove 16A, 11000 Beograd, RS

(57) Obložena čvrsta farmaceutska smeša agomelatina, **naznačena time** što sadrži:

- centralno jezgro ili centralni sloj koji sadrži agomelatin i podloge koje omogućavaju da se dobije orodisperzivna formulacija, - orodisperzivni omotač.

Prijava sadrži još 18 zavisnih patentnih zahteva.

(51) A 61 K 31/00 (2006.01) **(11) 51434****A 61 K 31/57** (2006.01) **(13) B****A 61 K 31/56** (2006.01)**A 61 P 15/18** (2006.01)

(21) P-2010/0413 (22) 15.04.2005.

(30) DE 20.04.2004. 102004019743

(86) WO 15.04.2005. PCT/EP2005/004022

(87) WO 03.11.2005. WO 2005/102247

(96) 15.04.2005. 05730867.8

(97) 14.07.2010. EP1740163B 2010/28 DE

(54) VIŠEFAZNI PREPARAT ZA KONTRACENCIJU NA BAZI PRIRODNOG ESTROGENA

MULTI-PHASE CONTRACEPTIVE PREPARATION BASED ON A NATURAL ESTROGEN

(73) BAYER SCHERING PHARMA AKTIENGESELLSCHAFT, Müllerstrasse 178, 13353 Berlin, DE

(72) ENDRIKAT, Jan, 2 Chianti, Kirkland, Quebec H9H 5B5, CA; DÜSTERBERG, Bernd, Zu den Eichen 18, 16727 Oberkrämer, DE

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Višefazni preparat za kontracepciju na bazi prirodnog estrogena sa sintetičkim gestagenom **naznačen time**, da se prva faza sastoji od dve jedinice u okviru dnevne doze prirodnog estrogena estradiol valerata od 3 mg, druga faza se sastoji od dve grupe jedinica u okviru dnevne doze, pri čemu se prva grupa sastoji od 5 jedinica u okviru dnevne doze u kombinaciji 2 mg estradiol valerata i najmanje dvostruke ili trostruke doze sintetičkog gestagena za sprečavanje ovulacije, a druga grupa od 17 jedinica u okviru dnevne doze u kombinaciji 2 mg estradiol valerata i najmanje trostruke ili četverostruke doze sintetičkog gestagena za sprečavanje ovulacije, treća faza sastoji se od 2 jedinice u okviru dnevne doze od 1 mg estradiol valerata, i još

jedna faza sastoji se od 2 jedinice u okviru dnevne doze farmaceutski bezopasnog placeba.

Prijava sadrži još 4 zavisna patentna zahteva.

(51) A 61 K 31/00 (2006.01) **(11) 51478****A 61 K 31/4168** (2006.01) **(13) B****A 61 K 31/55** (2006.01)**A 61 K 45/06** (2006.01)**A 61 P 9/00** (2006.01)

(21) P-2002/0769

(22) 07.04.2001.

(43) 25.05.2006.

(30) DE 13.04.2000. 100 18 401.4

(86) WO 07.04.2001. PCT/EP01/04034

(87) WO 25.10.2001. WO 01/78699 A3

(54) UPOTREBA BRADIKARDIJSKIH SUPSTANCI U LEČENJU MIOKARDNIH OBOLJENJA POVEZANIH SA HIPERTROFIJOM I NOVE KOMBINACIJE LEKOVA

USE OF BRADYCARDIAC SUBSTANCES IN THE TREATMENT OF MYOCARDIAL DISEASES ASSOCIATED WITH HYPERTROPHY AND NOVEL MEDICAMENT COMBINATIONS

(73) BOEHRINGER INGELHEIM PHARMA GmbH & Co.KG., 55218 Ingelheim/ Rhein, DE

(72) DÄMMGEN, Jürgen Dr., Mittelbuchenstrasse 12, 88416 Ochsenhausen, DE; GUTH, Brian Dr., Kirchensteige 12, 88447 Warthausen, DE; SEIDLER, Randolph Dr., Buchauer Strasse 5/1, 88441 Mittelbiberach, DE

(74) PAVŠA, Drago i ost., Strumička 51, 11050 Beograd, RS

(57) Primena zatebradina, cilobradina ili alinidina, i opciono kardioaktivnog jedinjenja, za dobijanje leka za lečenje miokardnih oboljenja povezanih sa hipertrofijom. Prijava sadrži još 4 patentna zahteva.

(51) A 61 K 31/135 (2006.01) **(11) 51464****A 61 P 37/06** (2006.01) **(13) B****A 61 P 37/00** (2006.01)**A 61 P 19/04** (2006.01)

(21) P-2010/0442

(22) 12.04.2006.

(30) DK 13.04.2005. 200500529

(96) 12.04.2006. 06007632.0

(97) 14.07.2010. EP1719507B 2010/28 EN

(54) BETA-2 ADRENOCEPTORSKI AGONISTI ZA TRETMAN BOLESTI VEZNOG TKIVA KOŽE

BETA-2 ADRENOCEPTOR AGONISTS FOR TREATING CONNECTIVE TISSUE DISEASES OF THE SKIN

(73) ASTION DEVELOPMENT A/S, Fruebjergvej 3 Postbox 115, 2100 Copenhagen, DK

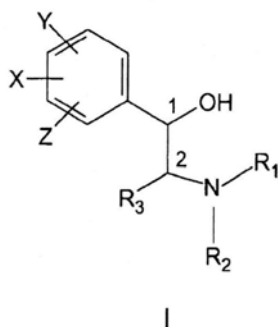
(72) WEIDNER, Morten Sloth, Kaningardsvej 27, 2830 Virum, DK

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Beta₂-adrenoceptorski agonist, **naznačen time**, da služi kao terapijski aktivan sastojak za upotrebu kao dermatološki medikament za topikalnu administraciju u kožu neke individue tokom lokalnog tretmana kože od kutanih formi lupus erythematosus koje su izabrane iz grupe koja

obuhvata Subakutni Kutani Lupus Erythematosus, Hronični Kutani Lupus Erythematosus, Diskoidni Lupus Erythematosus, Lupus Panniculitis i Lupus Erythematosus Profundus, kod pojedinca, gde beta₂-adrenoceptorski agonist je definisan uz pomoć strukturne formule I, uključujući i njegov stereoizomer i njegovu farmaceutski prihvatljivu so, gde termini Z, X i Y nezavisno označavaju radikale izabrane iz grupe koja obuhvata H; supstituisani C₁₋₆-alkil, C₄₋₆-cikloalkil, C₂₋₆-alkenil, C₂₋₆-alkinil, C₁₋₆-alkoksil, fenil, C₇₋₁₄ alkaril i C₇₋₁₄ alkheterociklil; OOR', CN, NH-CO-NH₂, NH-CO, trihalogenmetil, halogen, OH, OR', NH₂, NHR', NR'R'', CO, CO- R', HSO₂, R'-SO₂, NH-SO₂- R i gde dve od grupa izabranih iz Z, X i Y zajedno formiraju 5 ili 6-člani ugljenov prsten ili ugljenov prsten sa jednim atomom azota (N) u prstenu; termini R₁ i R₂ nezavisno opisuju radikal koji je izabran iz grupe koja obuhvata H, C₁₋₆-alkil, C₄₋₆-cikloalkil, C₂₋₆-alkenil, C₂₋₆-alkinil, C₁₋₆-alkoksil, C₇₋₁₄ alkaril, C₇₋₁₄ alkheterociklil ili gde R₁ i R₂ zajedno formiraju 5 ili 6-člani ugljenov prsten ili ugljenov prsten sa jednim atomom azota (N) u prstenu; termin R₃ označava radikal koji je izabran iz grupe koja obuhvata H, halogen, C₁₋₆-alkil, C₄₋₆-cikloalkil, C₂₋₆-alkenil i C₂₋₆-alkinil; grupe C₁₋₆-alkil, C₄₋₆-cikloalkil, C₂₋₆-alkenil, C₂₋₆-alkinil, C₁₋₆-alkoksil, C₇₋₁₄ alkaril i C₇₋₁₄ alkheterociklil su ponekad mono ili di-supstituisani sa NH₂, NHR', NR'R'', OH, cijano, nitro i halogenom; i termini R' i R'' nezavisno opisuju radikal koji je izabran iz grupe koja obuhvata C₁₋₆-alkil, C₄₋₆-cikloalkil, C₂₋₆-alkenil, C₂₋₆-alkinil, C₁₋₆-alkoksil, C₇₋₁₄ alkaril i C₇₋₁₄ alkheterociklil; i gde ugljenov atom C₁ sa strukturnom formulom I opisuje asimetrični ugljenov atom koji ima R-konfiguraciju.

Prijava sadrži još 31 zavisni patentni zahtev.



(51) **A 61 K 31/165** (2006.01) (11) **51485**
A 61 P 25/22 (2006.01) (13) **B**
 (21) P-2010/0497 (22) 06.04.2007.

(30) FR 07.04.2006. 0603083
 (96) 06.04.2007. 07290420.4
 (97) 18.08.2010. EP1842535B 2010/33 FR

(54) UPOTREBA AGOMELATINA ZA DOBIJANJE LEKOVA NAMENJENIH ZA TRETMAN GENERALIZOVANOG ANKSIOZNOG POREMEĆAJA
USE OF AGOMELATINE TO OBTAIN A MEDICATION AIMED AT TREATING GENERALISED ANXIETY DISORDER

(73) LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415 Courbevoie Cedex, FR

(72) DELALLEAU, Bruno, 32, rue de l'Alma, 92600 Asnieres-sur-Seine, FR; FABIANO, Agnès, 8, rue de la Ronce, 92410 Ville d'Avray, FR; MILLAN, Mark, 19, rue du Président Wilson, 78230 Le Pecq, FR; MOCAER, Elisabeth, 32, rue Chauveau, 92200 Neuilly sur Seine, FR

(74) PETOŠEVIĆ DOO, Vele Nigrinove 16a, 11000 Beograd, RS

(57) Upotreba agomelatina ili N-[2-(7-metoksi-1-naftil)etil]acetamida ili jednog od njegovih hidrata, kristalnih oblika i adicijonih soli sa jednom farmaceutski prihvatljivom kiselinom ili bazom, kao jedinog aktivnog principa za dobijanje leka namenjenog tretmanu generalizovanog anksioznog poremećaja.

Prijava sadrži još 3 zavisna patentna zahteva.

(51) **A 61 K 31/165** (2006.01) (11) **51494**
A 61 P 25/00 (2006.01) (13) **B**

(21) P-2010/0503 (22) 23.11.2007.

(30) FR 24.11.2006. 0610294

(96) 23.11.2007. 07291392.4

(97) 06.10.2010. EP1927351B 2010/40 FR

(54) UPOTREBA AGOMELATINA ZA DOBIJANJE LEKOVA NAMENJENIH LEČENJU PERIVENTRIKULARNE LEUKOMALACIJE

USE OF AGOMELATINE TO OBTAIN MEDICATION AIMED AT TREATING PERIVENTRICULAR LEUKOMALACIA

(73) LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415 Courbevoie Cedex, FR

(72) SPEDDING, Michael, 6, rue Ampère, 78110 Vesinet, FR; MOCAER, Elisabeth, 32, rue Chauveau, 92200 Neuilly sur Seine, FR

(74) PETOŠEVIĆ DOO, Vele Nigrinove 16a, 11000 Beograd, RS

(57) Upotreba agomelatina ili N-[2-(7-metoksi-1-naftil)etil]acetamida ili nekog od njegovih hidrata, kristalizovanih oblika kao i njegovih dodatih soli nekoj kiselini ili bazi farmaceutski prihvaćenoj, za izradu leka namenjenog lečenju periventrikularne leukomalacije.

Prijava sadrži još 5 zavisnih patentnih zahteva.

(51) **A 61 K 31/501** (2006.01) (11) **51429**
A 61 P 25/28 (2006.01) (13) **B**

(21) P-2010/0375 (22) 03.07.2007.

(30) HU 03.07.2006. 0600555

(86) WO 03.07.2007. PCT/HU2007/000059

(87) WO 10.01.2008. WO 2008/004013

(96) 03.07.2007. 07766491.0

(97) 26.05.2010. EP2049113B 2010/21 EN

(54) MEDICINSKI PREPARAT ZA POJAČANJE KOGNITIVNE FUNKCIJE I NEUROLOŠKU ZAŠTITU

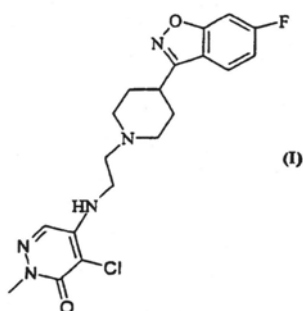
MEDICAMENT FOR THE ENHANCEMENT OF COGNITIVE FUNCTION AND NEUROPROTECTION

(73) EGIS GYÓGYSZERGYÁR Nyilvánosan Működő Részvénytársaság, Keresztúri út 30-38, 1106 Budapest, HU

(72) GACSALYI, István, Baross u. 67, H-1201 Budapest, HU; GIGLER, Gábor, Etele u. 73, H-1119 Budapest, HU; AGOSTON, Márta, Földműves u. 6/c., H-1173 Budapest, HU; KOMPAGNE, Hajnalka, Kőérberki u. 5/b., H-1221 Budapest, HU; KERTESZ, Szabolcs, Ibolyás u. 3/A, H-2151 Fót, HU; MORICZ, Krisztina, Damjanich u. 58, H-1071 Budapest, HU; LEVAY, György, Gábor Aron u. 10, H-2092 Budakeszi, HU; SZENASI, Gábor, Lobogó u. 6/B, H-2096 Üröm, HU; HARSING, László, Gábor, Dembinszky u. 8, H-1071 Budapest, HU; BARKOCZY, József, Szirom u. 4-6, H-1016 Budapest, HU; SIMIG, Gyula, Hollósy S. u. 25, H-1126 Budapest, HU

(74) RISTIĆ, Dragoslav, Cara Lazara 7, 11000 Beograd, RS
 (57) Upotreba 4-hlor-5-{2-[4-(6-fluor-1, 2-benz[d]izoksazol-3-il)piperidin-1-il]etil-amino}-2-metil-3-(2H)piridazinona sa formulom (I) ili njegove farmaceutski prihvatljive soli za dobijanje medicinskog preparata za prevenciju ili lečenje izumiranja neurona, opadanja mentalnih funkcija, multiple skleroze, Krojcfild-Jakobove bolesti, Hantingtonovog sindroma, amiotrofne lateralne skleroze, Parkinsonove bolesti ili šloga.

Prijava sadrži još 3 zavisna patentna zahteva.



(54) INHIBITORI HUMANE FOSFATIDIL-INOZITOL 3-KINAZE DELTA

INHIBITORS OF HUMAN PROSPHATIDYL-INOSITOL 3-KINASE DELTA

(73) ICOS CORPORATION, 22021 20th Avenue SE, Bothell, WA 98021, US

(72) SADHU, Chanchal, 903 223rd Street SE, Bothell, WA 98012, US; DICK, Ken, 22517 1st Place West, Bothell, WA 98021-8321, US; TREIBERG, Jennifer, 19411 Grannis Road, Bothell, WA 98012, US; SOWELL, C. Gregory, 9423 61st Avenue W., Makilteo, WA 98275, US; KESICKI, Edward A., 2504 208th Place SE, Bothell, WA 98021, US; OLIVER, Amy, 23123 15th Avenue S.E., Bothell, WA 98021, US

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Jedinjenje koje ima strukturu **naznačeno time** stoje Y izabrano iz grupe koju sačinjavaju ništa i NH;

R⁴ je izabran iz grupe koju sačinjavaju H, halogen, NO₂, OH, OCH₃, CH₃ i CF₃;

R⁵ je izabran iz grupe koju sačinjavaju H, OCH₃ i halo; ili R⁴ i R⁵ zajedno sa C-6 i C-7 hinazolinskog prstenskog sistema defmišu petočlani ili šestočlani aromatični prsten koji opciono sadrži jedan ili više O, N ili S atoma;

R⁶ je izabran iz grupe koju sačinjavaju C₁-C₆alkil, fenil, halofenil, alkoksifenil, alkilfenil, bifenil, benzil, piridinil, 4-metilpiperazinil, C(=O)OC₂H₅, i morfolinil;

R^d je nezavisno izabran iz grupe koju čine NH₂, halo, C₁₋₃ alkil, S(C₁₋₃alkil), OH, NH(C₁₋₃alkil), N(C₁₋₃alkil)₂, NH(C₁₋₃alkilenfenil), i q je 1 ili 2, i njegove farmaceutski prihvatljive soli i solvati, pri čemu je najmanje jedan od R⁴ i R⁵ različit od H, kada R⁶ predstavlja fenil ili 2-hlorofenil.

Prijava sadrži još 19 patentnih zahteva.

- | | | |
|--------------------|-----------|------------|
| (51) A 61 K 31/517 | (2006.01) | (11) 51458 |
| A 61 K 31/52 | (2006.01) | (13) B |
| A 61 P 19/10 | (2006.01) | |
| A 61 P 29/00 | (2006.01) | |
| A 61 P 7/00 | (2006.01) | |
| A 61 P 9/00 | (2006.01) | |
| C 07 D 403/12 | (2006.01) | |
| C 07 D 473/00 | (2006.01) | |
| C 07 D 473/16 | (2006.01) | |
| C 07 D 473/24 | (2006.01) | |
| C 07 D 473/30 | (2006.01) | |
| C 07 D 473/34 | (2006.01) | |
| C 07 D 473/38 | (2006.01) | |
| C 07 D 473/40 | (2006.01) | |
| C 07 D 487/04 | (2006.01) | |

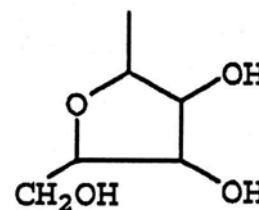
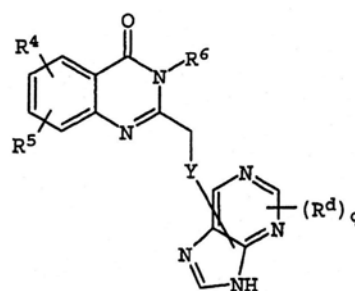
(21) P-2002/0804 (22) 24.04.2001.
 (43) 19.09.2005.

(30) US 25.04.2000. 60/199, 655

US 05.10.2000. 60/238, 057

(86) WO 24.04.2001. PCT/US01/13315

(87) WO 01.11.2001. WO 01/81346



(51) A 61 K 31/5375 (2006.01) (11) 51442

A 61 K 31/5377 (2006.01) (13) B

A 61 P 15/00 (2006.01)

C 07 D 265/30 (2006.01)

C 07 D 413/04 (2006.01)

(21) P-2005/0445

(22) 02.12.2003.

(43) 10.04.2007.

(30) GB 10.12.2002. 0228787.8

GB 11.04.2003. 0308460.5

GB 12.06.2003. 0313606.6

(86) WO 02.12.2003. PCT/IB2003/005683

(87) WO 24.06.2004. WO 2004/052372 A1

(54) DERIVATI MORFOLINA KOJI SE**UPOTREBLJAVAJU KAO AGONISTI DOPAMINA U****TRETMANU I.A. SEKSUALNE DISFUNKCIJE****MORPHOLINE DERIVATIVES FOR USE AS****DOPAMINE AGONISTS IN THE TREATMENT OF****I.A. SEXUAL DYSFUNCTION**

(73) PFIZER INC., 235 East 42nd Street, New York, NY 10017, US

(72) ALLERTON, Charlotte, Moira, Norfor, Pfizer Global Research and Development, Ramsgate Road, Sandwich, Kent, CT13 9NJ, GB; BAXTER, Andrew, Douglas, Pfizer Global Research and Development, UK Patent Department, Ramsgate Road, Sandwich, Kent, CT13 9NJ, GB; COOK, Andrew, Simon, Pfizer Global Research and Development, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB; HEPWORTH, David, Pfizer Global Research and Development, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB; WONG, Stephen, Kwok-Fung, Pfizer Global Research and Development, Eastern Point Road, Groton, CT 06340, US

(74) MIKIJE LJ, Rade i ost., Vrljkoviće va 28, 11000 Beograd, RS

(57) Jedinjenja formule (I), (Ia) i (Ib) **naznačena time**, što su

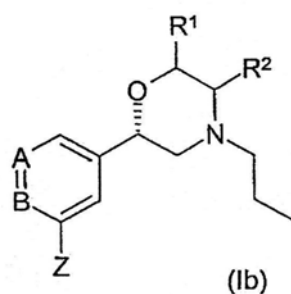
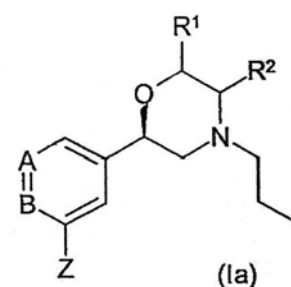
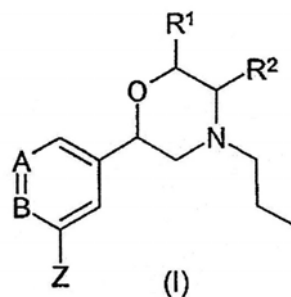
A se bira između C-X i N,

B se bira između C-Y i N,

R¹ se bira između H i (C₁-C₆)alkil,R² se bira između H i (C₁-C₆)alkil,X se bira između H, HO, C(O)NH₂, NH₂,Y se bira između H, HO, NH₂, Br, Cl i F,Z se bira između H, HO, F, CONH₂ i CN,

i njihove farmaceutski prihvatljive soli i solvati, pod uslovima: kada u jedinjenju formule (I), (Ia) ili (Ib) A predstavlja C-X, tada B predstavlja C-Y, R¹ je H ili (C₁-C₆)alkil, i R² je H ili (C₁-C₆)alkil, a najmanje jedan od X, Y i Z mora biti OH; kada u jedinjenju formule (I) A predstavlja C-X, tada B predstavlja C-Y, Y je H, Z je H, R¹ je H i R² je H, a X tada ne može biti OH.

Prijava sadrži još 14 patentnih zahteva.



(51) A 61 K 38/00 (2006.01) (11) 51453

(13) B

(21) P-2010/0386

(22) 18.08.2005.

(30) US 19.08.2004. 602825

US 24.06.2005. 694067

(86) WO 18.08.2005. PCT/US2005/029637

(87) WO 02.03.2006. WO 2006/023781

(96) 18.08.2005. 05789285.3

(97) 21.07.2010. EP1786454B 2010/29 EN

(54) NEUBLASTIN**NEUBLASTIN VARIANTS**

(73) BIOGEN IDEC MA INC., 14 Cambridge Center, Cambridge, Massachusetts 02142, US

(72) ROSSOMANDO, Anthony, 7 Pratt Street, South Grafton, MA 01560, US; SILVIAN, Laura, 1325 Beacon Street, Waban, MA 02468, US; PEPINSKY, R., Blake, 30 Falmouth Road, Arlington, MA 02474, US

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Polipeptid koji uključuje amino kiselinsku sekvencu koja je najmanje 80% identična amino kiselinama 15-113 u SEQ ID NO:1, **naznačen time** što amino kiselinske sekvence sadrže amino kiseline koje nisu arginin supstituisane na poziciji koja odgovara poziciji 48 i 49 u SEQ ID NO:1, pri čemu se polipeptid, kada je dimerizovan, vezuje za kompleks koji sadrži GFRalfa3 i RET, i gde polipeptid pokazuje smanjeno vezivanje za heparin u poređenju sa prirodnim tipom Neublastin proteina SEQ ID NO:1.

Prijava sadrži još 31 zavisni patentni zahtev.

(51) **A 61 K 38/18** (2006.01) (11) **51481**
A 61 K 9/00 (2006.01) (13) **B**
A 61 P 25/14 (2006.01)
 (21) P-2010/0451 (22) 27.05.2005.
 (43)

(30) EP 27.05.2004. 04102334

(86) WO 27.05.2005. PCT/EP2005/052430

(87) WO 15.12.2005. WO 2005/117946

(96) 27.05.2005. 05747975.0

(97) 25.08.2010. EP1755647B 2010/34 EN

(54) LEČENJE AMIOTROFIČNE LATERALNE SKLEROZE

TREATMENT OF AMYOTROPHIC LATERAL SCLEROSIS

(73) VIB, VZW, Rijvisschestraat 120, 9052 Zwijnaarde, BE; LIFE SCIENCES RESEARCH PARTNERS VZW., Onderwijs & Navorsing, Campus Gasthuisberg K.U. Leuven, Herestraat 49, box 913, 3000 Leuven, BE

(72) CARMELIET, Peter, Sappellenbos 10, B-3052 Blanden, BE

(74) PETOŠEVIĆ DOO, Vele Nigrinove 16A, 11000 Beograd, RS

(57) VEGF₁₆₅ za korišćenje u lečenju motoneuronske bolesti, pri čemu se navedeni VEGF₁₆₅ primenjuje kontinuirano tokom trajanja do najmanje 4 nedelje, na mestu započinjanja, u dozi koja se kreće u rasponu između 0.01 µg/kg/dnevno i 0.6 µg/kg/dnevno.

Prijava sadrži još 8 patentnih zahteva.

(51) **A 61 K 39/12** (2010.01) (11) **51456**
A 61 K 39/295 (2010.01) (13) **B**
C 07 K 14/18 (2010.01)
 (21) P-2006/0045 (22) 26.07.2004.
 (43) 05.06.2008.

(30) US 29.07.2003. 60/490, 834

(86) WO 26.07.2004. PCT/US2004/024011

(87) WO 10.03.2005. WO 2005/021034

(54) BEZBEDNE MUTANTNE VIRUSNE VAKCINE
 SAFE MUTANT VIRAL VACCINES

(73) PFIZER PRODUCTS INC., Eastern Point Road, Groton, CT 06340, US

(72) WELCH, Siao-Kun Wan, 9087 South 6th Street, Kalamazoo, MI 49009, US; CALVERT, Jay Gregory, 27 Stonybrook Road, Gales Ferry, CT 06335, US; O'HARA, Michael K., 1218 Oshtemo Trace, Kalamazoo, MI 49009, US; CAO, Xuemei, 97 Stockbridge Road, Scituate, MA 02066, US

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Kompozicija vakcine koja sadrži najmanje dva živa mutantna virusa goveđe virusne dijareje (BVDV), **naznačena time**, što svaki virus ima mutaciju u virusnom genomu, a mutacije u virusima nalaze se na istim mestima u genomu tako da mutantni virusi ne mogu ostvariti međusobnu rekombinaciju čime bi se uklonile mutacije.

Prijava sadrži još 13 patentnih zahteva.

(51) **A 61 K 47/48** (2006.01) (11) **51447**
A 61 K 49/00 (2006.01) (13) **B**
A 61 P 43/00 (2006.01)
 (21) P-2001/0903 (22) 20.07.2000.
 (43) 12.05.2004.

(30) DE 28.07.1999. 199 35 302.6

(86) WO 20.07.2000. PCT/EP00/06936

(87) WO 08.02.2001. WO 01/08707

(54) KONJUGATI I POSTUPCI ZA NJIHOVU PROIZVODNJU, I NJIHOVA UPOTREBA ZA TRANSPORT MOLEKULA KROZ BIOLOŠKE MEMBRANE

CONJUGATES AND METHODS FOR THE PRODUCTION THEREOF, AND THEIR USE FOR TRANSPORTING MOLECULES VIA BIOLOGICAL MEMBRANES

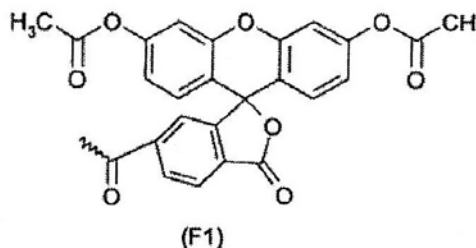
(73) SANOFI- AVENTIS DEUTSCHLAND GmbH, Brüningstrasse 50, D-65929 Frankfurt, DE

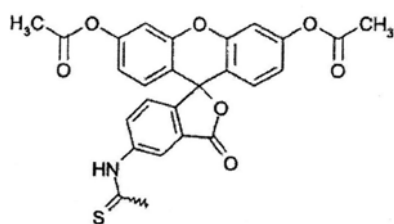
(72) UHLMANN, Eugen, Zum Talblick 31, D-61479 Glashütten, DE; GREINER, Beate, Königsteinerstrasse 45, D-65812 Bad Soden, DE; UNGER, Eberhard, Rosenweg 19, D-07751 Jena-Cospeda, DE; GOTHE, Gislinde, Falkenweg 4, D-07751 Jena-Cospeda, DE; SCHWERDEL, Marc, Kahlaische Strasse 27, D-07745 Jena, DE

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

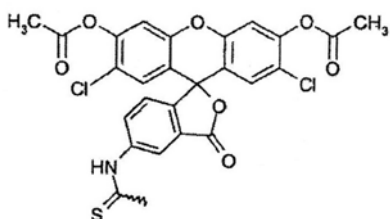
(57) Upotreba aril radikala formula F1 i F3 do F11, za koji je vezan molekul koji treba transportovati, a odabran je iz grupe koju čine polinukleotid, oligonukleotid i mononukleotida, za transport molekula kroz biološke membrane in vitro.

Prijava sadrži još 8 patentnih zahteva.

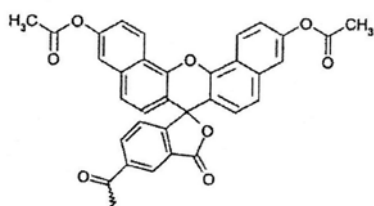




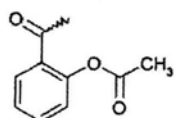
(F3)



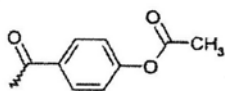
(F4)



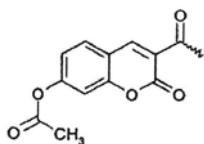
(F5)



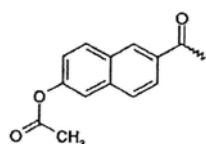
(F6)



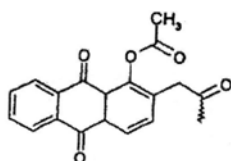
(F7)



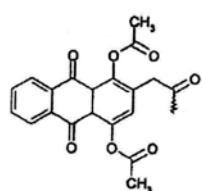
(F8)



(F9)



(F10)



(F11)

(51) **A 61 P 9/00** (2006.01) (11) **51449**
A 61 K 31/397 (2006.01) (13) **B**
 (21) P-2003/0586 (22) 25.01.2002.
 (43) 25.05.2006.

(30) US 26.01.2001. 60/264, 396
 US 21.09.2001. 60/323, 839
 (86) WO 25.01.2002. PCT/US02/02009
 (87) WO 01.08.2002. WO 02/058732

**(54) KOMBINACIJA AKTIVATORA PEROKSIZOM
 PROLIFERATOR-AKTIVIRANOG RECEPTORA
 (PPAR) I INHIBITORA APSORPCIJE STEROLA I
 LEČENJE VASKULARNIH INDIKACIJA**

COMBINATIONS OF PEROXISOME PROLIFERATOR-
 ACTIVATED RECEPTOR (PPAR) ACTIVATOR(S)
 AND STEROL ABSORPTION INHIBITOR(S) AND
 TREATMENTS FOR VASCULAR INDICATIONS
 (73) SCHERING CORPORATION, Patent Department-
 K-6-1 1990, 2000 Galloping Hill Road, Kenilworth, NJ
 07033-0530, US

(72) KOSOGLU, Teddy, 2457 Primrose Court, Jamison,
 Bucks County, PA 18929-1178, US; DAVIS, Harry R., 64
 River Bend Road, Berkeley Heights, NJ 07922, US;
 PICARD, Gilles Jean Bernard, 22 Av. Mont Marcure, B-
 1420 Braine L'Alleud, BE; CHO, Wing-Kee Philip, 12
 Dana Court, Princeton, NJ 08540, US

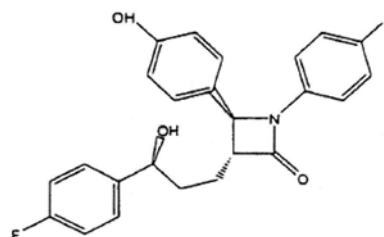
(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Kompozicija, **naznačena time**, što sadrži:

- a) 10 tež.% aktivnog jedinjenja I;
- b) 55 tež.% laktoze monohidrata;
- c) 20 tež.% mikrokristalne celuloze NF;
- d) 4 tež.% povidona (K29-32)USP;
- e) 8 tež.% natrijum kroskarmeloze NF;
- f) 2 tež.% natrijum lauril sulfata; i
- g) 1 tež.% magnezijum stearata;

gde izraz aktivno jedinjenje I označava

Prijava sadrži još 3 patentna zahteva.



(51) **B 21 B 45/06** (2006.01) (11) **51457**
B 08 B 7/00 (2006.01) (13) **B**
C 23 C 2/02 (2006.01)
 (21) P-2007/0281 (22) 16.03.2006.
 (43) 22.01.2009.
 (30) DE 17.03.2005. 102005012296.5
 (86) WO 16.03.2006. PCT/EP2006/002429
 (87) WO 21.09.2006. WO 2006/097311

(54) POSTUPAK I UREĐAJ ZA UKLANJANJE KOVARINE SA METALNE TRAKE

METHOD AND DEVICE FOR DESCALING A METAL STRIP

(73) SMS SIEMAG AKTIENGESELLSCHAFT,

Eduard-Schloemann-Strasse 4, 40237 Düsseldorf, DE

(72) BEHRENS, Holger, Neuenhausstrasse 44, 40699 Erkrath, DE; BRISBERGER, Rolf, An der Ingerring 66a, A-

8724 Spielberg, AT; FROMMANN, Klaus, Scheibenstrasse 41, 40479 Düsseldorf, DE; KRETSCHMER, Matthias, Paul-

Schallück-Strasse 6, 50939 Köln, DE; ZERBE, Rüdiger, Rheinfährstr. 193, 41468 Neuss, DE; SENOKOSOV,

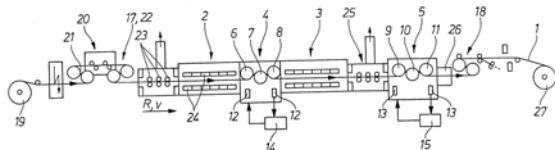
Evgeny Stepanovich, Iskrovsky pr. 17-1-132, 193168 St. Petersburg, RU; SENOKOSOV, Andrei Evgenievich,

Iskrovsky pr. 17-1-132, 193168 St. Petersburg, RU

(74) JANKOVIĆ, Ivan i ost., Vljakovićeve 28,

11000 Beograd, RS

(57) Postupak za uklanjanje kovarine sa metalne trake (1), posebno toplo valjane trake od normalnog čelika ili toplo ili hladno valjane trake od austenitnog ili feritnog nerdjajućeg čelika, u kome se čelična traka (1) vodi u pravcu kretanja (R) kroz najmanje jedan plazma-uređaj (2, 3) za uklanjanje kovarine u kome se podvrgava uklanjanju kovarine plazmom, pri čemu se 0 metalna traka (1) u nastavku uklanjanja kovarine u najmanje jednom plazma-uređaju (2, 3) za uklanjanje kovarine u jednom uređaju (4, 5) za hladjenje podvrgava regulisanom hladjenju tako da iza uređaja (4, 5) za hladjenje ima unapred određenu temperaturu, **naznačen time**, što se hladjenje metalne trake (1) u najmanje jednom uređaju (4, 5) za hladjenje vrši tako što se metalna traka (1) preko obuhvatnog ugla (a) 1 dovodi u kontakt sa jednim rashladnim valjkom (6, 7, 8, 9, 10, 11). Prijava sadrži još 1 nazavisan i 22 zavisna patentna zahteva.



(51) B 32 B 27/32 (2006.01) (11) 51448

B 65 D 65/40 (2006.01) (13) B

(21) P-2003/0420 (22) 07.11.2001.

(43) 16.01.2006.

(30) US 29.11.2000. 60/253, 903

(86) WO 07.11.2001. PCT/EP01/12879

(87) WO 06.06.2002. WO 02/43956 A2

(54) LAMINATI ZA PAKOVANJE HRANE

FOOD PACKAGING LAMINATES

(73) H.B. FULLER COMPANY, 1200 Willow Lake Blvd.,

P.O. Box 64683, St. Paul, Minnesota 55164-0683, US

(72) JANSSEN, Annegret, Mühlenkamp 8, 21337 Lüneburg, DE; ZENKER, Wolfgang, Rauher Weg 1, 21365 Adendorf, DE

(74) MIKIJEJLJ, Rade i ost., Vljakovićeve 28,

11000 Beograd, RS

(57) Proizvod koji sadrži upakovanu hranu, piće, lek ili igračku, **naznačen time**, što se sastoji od pakovanja koje obuhvata fleksibilni laminat za pakovanje hrane koji se sastoji od prvog supstrata sa prethodno formiranim nereaktivnim vruće topljenim laminacijom adhezivom na bar jednoj od svojih površina, a pomenuti adheziv obuhvata termoplastični polimer odabran iz grupe koja se sastoji od kopolimera olefina i (met-)akrilne kiseline; kopolimera olefina i derivata (met-)akrilne kiseline; kopolimera olefina i estra (met-)akrilne kiseline; kopolimera olefina i vinilnih jedinjenja; poli-a-olefina; poliestara; poliamida, termoplastične sintetičke gume, metalocen katalizovanih polimera, jonomera i smeša dva ili više ovih termoplastičnih polimera i lepljive smole, koji je bez seljivih komponenti, i drugog supstrata laminiranog na površinu sa navedenim adhezivom, pri čemu je navedeni laminat bez aromatičnih amina, monomernih izocijanata, oligomernih izocijanata, isparljive organske materije i seljivih organskih materijala; i hrane, pića, leka ili igračke. Prijava sadrži još 17 patentnih zahteva.

(51) B 44 C 1/20 (2006.01) (11) 51487

B 44 C 1/24 (2006.01) (13) B

B 32 B 33/00 (2006.01)

(21) P-2004/0602 (22) 08.01.2003.

(43) 17.08.2006.

(30) US 11.10.2002. 10/046, 019

US 18.12.2002. 10/321, 617

(86) WO 08.01.2003. PCT/CA03/00008

(87) WO 17.07.2003. WO 03/057458 A2

(54) SELEKTIVNIM UTISKIVANJEM OBRADENI POVRŠINSKI POKRIVAČI I PROCESI PROIZVODNJE

SELECTIVELY EMBOSSED SURFACE COVERINGS

AND PROCESSES OF MANUFACTURE

(73) TARKETT INC., 1001 Yamaska Street East, Farnham,

Quebec J2N 1J7, CA

(72) COURTOY, Jean-François, 1570 du Mont Street, St-Bruno de Montarville, Quebec J3V 4L5, CA;

MENARD, René, 208 William Street, Cowansville, Quebec J2K 1L2, CA; CALDAS, Victor, 117 du Nord

Street #12, Cowansville, Quebec J2K 2L6, CA;

CHAREST, Claude, 1647 Dablon Street, St-Bruno de Montarville, Quebec J3V 4S7, CA

(74) MIKIJEJLJ, Rade i ost., Vljakovićeve 28,

11000 Beograd, RS

(57) Površinski pokrivač, **naznačen time**, što obuhvata: (a) podlogu (2), (b) penast plastični sloj (1) koji naleže na podlogu (2), (c) prvu boju (3) koja obuhvata jedan fotoinicijator štampan u jednom dezenu na pomenutom penastom plastičnom sloju, opciono drugu boju (4) koja sadrži inhibitor štampan u jednom dezenu na

pomenutom penastom plastičnom sloju i opciono, treću boju koja ne sadrži inhibitor ili fotoinicijator štampan na pomenutom penastom plastičnom sloju (1), (d) stvrdnutu oblogu (5) ili stvrdnut sloj koji sadrži umreženi fotopolimer ili monomer koji naleže na penasti plastični sloj (1) i na prvu boju (3), gde deo stvrdnute obloge (5) ili stvrdnutog sloja nanet preko prve boje (3) je mehanički utisnut sa prvom mehanički utisnutom teksturom (6) koja je stvrdnuta UV zračenjem i ima relativno veću dubinu utiskivanja u poređenju sa teksturom podne asure; deo stvrdnute obloge ili stvrdnutog sloja nanet preko opciono druge boje je hemijski utisnut, a deo stvrdnute obloge ili stvrdnutog sloja koji nije nanet preko prve boje nije mehanički utisnut sa prvom mehanički utisnutom teksturom. Prijava sadrži još 9 patentnih zahteva.

(51) **B 65 D 5/14** (2006.01) (11) **51493**

(13) **B**

(21) P-2007/0435

(22) 06.11.2007.

(43) 08.09.2009.

(30) RS 06.11.2007. P-2007/0435

(54) KUTIJA U OBLIKU GAJBICE ZA PAKOVANJE I TRANSPORT VOĆA I POVRĆA

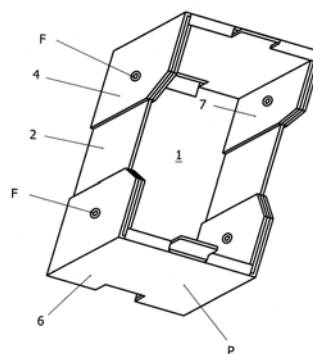
CRATE SHAPED BOX FOR FRUIT AND VEGETABLES PACKING AND TRANSPORT

(73) KARTEKS d.o.o., Drinička 3a, 11000 Beograd, RS

(72) PETKOVIĆ, Zoran, Istarska 25, 11000 Beograd, RS

(57) Kutija u obliku gajbice za pakovanje i transport voća i povrća, koja ima dno 1, bočne strane 2, čeonu stranu 3, **naznačena time**, što su na dnu (1) po podužnoj osi izvedena dva pravougaona otvora (9) tako da je jedna duža strana na liniji savijanja (1.3); stoje na čeonj strani (3) izveden jezičak (10) uz liniju savijanja (1.3) tako da se nadovezuje na pravougaoni otvor (9); što su na čeonu stranu (3) bočno linijom savijanja (3.4) integralno nadovezani bočni nastavci (4) na kojima su izvedeni otvori (8); stoje na čeonj strani (3) linijom savijanja (3.5) integralno nado-vezan preklonni šav (5) na kome je izveden zasek (12) u obliku slova „U“ čija je duža strana izvedena po liniji savijanja (3.5); što se na preklonni šav (5) nadovezuje čeonj preklon (6) na čijoj je spoljnoj konturi po podužnoj osi izveden usek (11); što su na čeonj strani (6) po liniji savijanja (6.7) koja je isprekidano prosečena, bočno integralno nadovezana dva krilna nastavka (7) na kojima je izveden po jedan kružni otvor (8); što je kutija (P) formirana savijanjem pod uglom 90° bočnih strana (2) i čeonih strana (3), a nakon toga bočnih nastavaka (4), preklonnog šava (5), krilnih nastavaka (7) i čeonih preklopa (6); stoje kutija (P) spojena umetnutim kopčama (F) kroz kružne otvore (8) koji su izvedeni na međusobno oslonjenim bočnim nastavcima (4), bočnim stranama (2) i krilnim nastavcima (7) i što jezičak (10) savijanjem pod uglom 90° ulazi u usek (11) na dnu čeonog preklopa (6).

Prijava sadrži još 1 zavisni patentni zahtev.



(51) **C 07 C 201/02** (2006.01) (11) **51432**

C 07 C 203/04 (2006.01) (13) **B**

(21) P-2010/0400

(22) 09.11.2006.

(30) DE 21.11.2005. 102005055794

DE 30.11.2005. 102005056974

DE 30.11.2005. 102005057555

(96) 09.11.2006. 06023304.6

(97) 16.06.2010. EP1792891B 2010/24 DE

(54) POSTUPAK ZA PRIPREMU AZOTNE ESTRI NA MONOVALENTNE ALKOHOLE

PROCESS FOR THE PRODUCTION OF NITRIC ACID ESTERS OF MONOVALENT ALCOHOLS

(73) JOSEF MEISSNER GMBH & CO. KG,

Bayenthalgürtel 16-20, 50968 Köln, DE

(72) PÖHLMANN, Jürgen, Dr., Türnich Strasse 3, 50969

Köln, DE; POTTHARST, Frank, An der Mergelskaue 59,

50226 Frechen, DE; HERMANN, Heinrich, Dr., Donauweg

27, 50858 Köln, DE; KONIECZNY, Peter, Dr., Lerchenweg

2, 14513 Teltow, DE; HÄNDEL, Mirko, Dr., Weesbacher

Strasse 7, 53819 Neunkirchen-Seelscheid, DE; GEBAUER,

Jürgen, Richard-Wagner-Platz 12, 53840 Troisdorf, DE

(74) ŽIVKO MIJATOVIĆ AND PARTNERS, Takovska 58,

11000 Beograd, RS

(57) Поступак за припрему естри азотне киселине

(нитрат естар) од једновалентан алкохола карактерише

се са тим да једновалентане алкохоле или мешавина

алкохола са једновалентан азотне киселине у

присуству сумпорне киселине трансформишу се у

адијабатска реакција.

Пријава садржи још 9 зависних патентних захтева.

(51) **C 07 C 233/43** (2006.01) (11) **51438**

A 61 K 31/135 (2006.01) (13) **B**

C 07 C 217/60 (2006.01)

(21) P-2010/0339

(22) 10.03.2005.

(30) EP 23.03.2004. 04290767

GB 12.11.2004. 0425054

(86) WO 10.03.2005. PCT/IB2005/000619

(87) WO 06.10.2005. WO 2005/092840

(96) 10.03.2005. 05708714.0

(97) 26.05.2010. EP1730103B 2010/21 EN

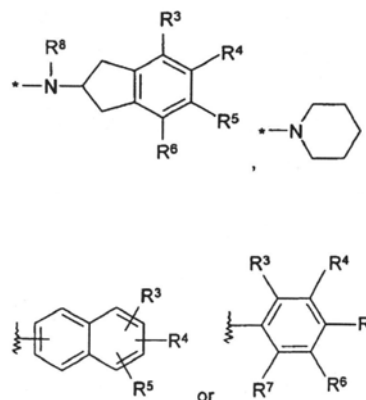
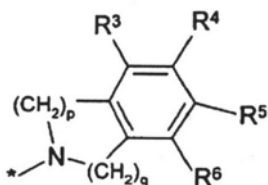
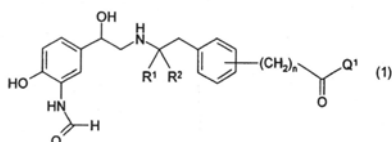
(54) DERIVATI FORMAMIDA KAO KORISNI ADRENOCEPTORI

FORMAMIDE DERIVATIVES USEFUL AS ADRENOCEPTOR
(73) PFIZER LIMITED, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB; PFIZER INC., 235 East 42nd Street, New York, N.Y. 10017, US

(72) BROWN, Alan, Daniel, Pfizer Global Research&Development, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB; BUNNAGE, Mark, Edward, Pfizer Global Research&Development, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB; GLOSSOP, Paul, Alan, Pfizer Global Research & Development, Ramsgate Road, Sandwich Kent, CT13 9NJ, GB; JAMES, Kim, Pfizer Global Research & Development, Ramsgate Road, Sandwich Kent, CT13 9NJ, GB; LANE, Charlotte, Alice, Louise, Pfizer Global Research&Development, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB; LEWTHWAITE, Russell, Andrew, Pfizer Global Research&Development, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB; PRICE, David, Anthony, Pfizer Global Research&Development, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS
(57) Jedinjenje opšte formule (1), gde $(CH_2)_n-C(=O)Q^1$ grupa je u meta ili para položaju,

- R^1 i R^2 su nezavino odabrani od H i C_1-C_4 alkil;
 - n je 0, 1 ili 2;
 - Q^1 je grupa odabrana od, gde p je 1 ili 2 i q je 1 ili 2, data grupa je po izboru premošćena jednim atomom ugljenika, i grupa $*-NR^8-Q^2-A$ gde Q^2 je C_1-C_4 alkilen, R^8 je H ili C_1-C_4 alkil i A je piridil, C_3-C_{10} cikloalkil, dati cikloalkil je po izboru premošćen jednim ili više atoma ugljenika, tetrahidropirani, piperidinil, tetrahidrotiopirani ili grupa - R^3, R^4, R^5, R^6 i R^7 su isti ili različiti i odabrani od H, C_1-C_4 alkil, $OR^9, SR^9, SOR^9, SO_2R^9$, halo, $CO_2R^9, CF_3, CN, OCF_3, SO_2NR^9R^{10}, CONR^9R^{10}, NR^9R^{10}, NHCOR^{10}$ i fenil po izboru supstituisan sa 1 to 3 grupe odabrane od OR^9 , halo i C_1-C_4 alkil;
 - R^9 i R^{10} su isti ili različiti i odabrani od H ili C_1-C_4 alkil i * predstavlja mesto vezivanja karbonil grupe; ili, po potrebi, njegove farmaceutski prihvatljive soli i/ili izomeri, tautomeri, solvati ili njihove izotopske varijante.
- Prijava sadrži još 23 zavisna patentna zahteva.



- (51) C 07 C 317/22 (2006.01) (11) 51471
A 61 P 11/00 (2006.01) (13) B
A 61 K 31/192 (2006.01)

(21) P-2010/0432 (22) 05.10.2006.

(30) GB 06.10.2005. 0520324

GB 09.12.2005. 0525082

GB 11.02.2006. 0602800

(86) WO 05.10.2006. PCT/GB2006/003697

(87) WO 12.04.2007. WO 2007/039741

(96) 05.10.2006. 06794649.1

(97) 04.08.2010. EP1937633B 2010/31 EN

(54) DERIVATI BIFENILOKSISIRČETNE KISELINE ZA TRETMAN BOLESTI DIŠNOG TRAKTA
BIPHENYLOXYACETIC ACID DERIVATIVES FOR THE TREATMENT OF RESPIRATORY DISEASE

(73) ASTRAZENECA AB, 151 85 Södertälje, SE

(72) LUKER, Timothy, Jon, AstraZeneca R & D Charnwood Bakewell Road Loughborough, Leicestershire LE11 5RH, GB; MOHAMMED, Rukhsana, Tasneem, AstraZeneca R & D Charnwood Bakewell Road Loughborough, Leicestershire LE11 5RH, GB; DICKINSON, Mark, AstraZeneca R & D Charnwood Bakewell Road Loughborough, Leicestershire LE11 5RH, GB; THOM, Stephen, AstraZeneca R & D Charnwood Bakewell Road Loughborough, Leicestershire LE11 5RH, GB

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Jedinjenje, **naznačeno time**, da ima formulu (I) ili njegova farmaceutski prihvatljiva so:

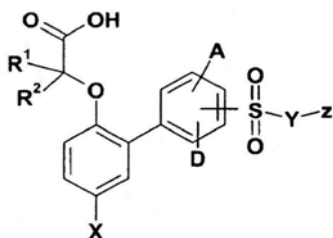
gde: A i D su nezavisno izabrani iz vodonika, halogena, nitrila, C_{1-3} alkila, C_{1-3} alkoksi, gde poslednje 2 grupe mogu da ponekad budu supstituisane sa jednim ili više halogenih atoma;

X je halogen ili C_{1-3} alkil koji je ponekad supstituisan sa jednim ili više halogenih atoma; Y je veza;

Z je aril ili heteroaril ponekad supstituisan sa jednim ili više atoma izabranih iz halogena, nitrila, C_{1-6} alkila, C_{1-6} alkoksi, SO_2C_{1-6} alkila, heteroarila; a poslednje četiri grupe mogu ponekad da budu supstituisane sa halogenim atomima, nitrilom ili SO_2C_{1-6} alkilom;

R^1 i R^2 nezavisno su predstavljeni sa atomom vodonika ili C_{1-3} alkilnom grupom; ili R^1 i R^2 zajedno mogu da formiraju 3-8-člani prsten koji ponekad sadrži jedan ili više atoma izabranih iz O, S, NR³ i od samog sebe, a koji su ponekad supstituisani sa jednim ili više C_1-C_3 alkila; i R^3 je vodonik ili C_1-C_6 alkil.

Prijava sadrži još 21 zavisni patentni zahtev.



(I)

(51) C 07 D 205/04 (2006.01) (11) 51470

C 07 D 233/54 (2006.01) (13) B

C 07 D 279/12 (2006.01)

C 07 D 295/22 (2006.01)

C 07 D 333/20 (2006.01)

A 61 K 31/395 (2006.01)

A 61 K 31/381 (2006.01)

C 07 D 213/75 (2006.01)

C 07 D 237/28 (2006.01)

C 07 D 295/12 (2006.01)

C 07 D 307/38 (2006.01)

C 07 D 417/12 (2006.01)

A 61 K 31/4433 (2006.01)

A 61 P 31/12 (2006.01)

(21) P-2010/0437

(22) 18.09.2006.

(30) GB 16.09.2005. 0518971

GB 30.05.2006. 0610664

GB 30.05.2006. 0610663

(86) WO 18.09.2006. PCT/GB2006/003469

(87) WO 22.03.2007. WO 2007/031791

(96) 18.09.2006. 06779478.4

(97) 18.08.2010. EP1940786B 2010/33 EN

(54) DERIVATI BIFENILA I NJHOVA UPOTREBA ZA LEČENJE HEPATITISA C
BIPHENYL DERIVATIVES AND THEIR USE IN TREATING HEPATITIS C

(73) ARROW THERAPEUTICS LIMITED, 15

Stanhope Gate, London W1K 1LN, GB

(72) WHEELHOUSE, Christopher, James, Arrow Therapeutics Ltd Britannia House 7 Trinity Street, London SE1 1DA, GB; THOMAS, Alexander, James, Floyd, Arrow Therapeutics Ltd Britannia House 7 Trinity Street, London SE1 1DA, GB; BUSHNELL, David, John, Arrow Therapeutics Ltd Britannia House 7 Trinity Street, London SE1 1DA, GB; LUMLEY, James, Arrow Therapeutics Limited Britannia House 7 Trinity Street, London SE1 1DA,

GB; SALTER, James, Iain, Arrow Therapeutics Ltd Britannia House 7 Trinity Street, London SE1 1DA, GB; CARTER, Malcolm, Clive, Arrow Therapeutics Ltd Britannia House 7 Trinity Street, London SE1 1DA, GB; MATHEWS, Neil, Arrow Therapeutics Ltd Britannia House 7 Trinity Street, London SE1 1DA, GB; PILKINGTON, Christopher, John, Arrow Therapeutics Ltd Britannia House 7 Trinity Street, London SE1 1DA, GB; ANGELL, Richard, Martyn, Arrow Therapeutics Ltd Britannia House 7 Trinity Street, London SE1 1DA, GB

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Jedinjenje koje je derivat bifenila formule (I), ili farmaceutski prihvatljiva so od toga **naznačeni time** da: R_1 je deo- $A_1-L_1-A_1'$ u čemu A_1 je fenil, L_1 je $-CH_2-$ i A_1' je 4-[(C_1-C_4 alkil)sulfonil]piperazin-1 -il;

A je $-CO-NH-$;

B je $-NH-CO-NH-$, $-NH-CO-$ ili $-CO-NH-$;

$-R_2$ je C_1-C_4 alkil;

$-R_3$ je C_1-C_4 alkil, C_1-C_4 alkoksi, C_1-C_2 haloalkil, C_1-C_2 haloalkoksi ili halogen;

$-n$ i m su isti ili različiti i svaki predstavlja 0 ili 1;

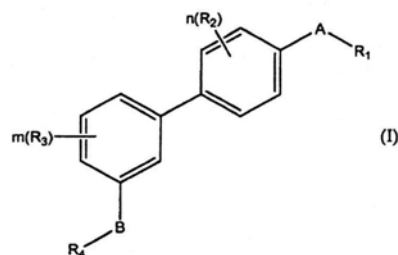
$-R_4$ je C_1-C_5 alkil grupa ili $-A_4$, $-A_4-A_4'$, $-L_4-A_4$, $-A_4-L_4-A_4'$,

$-A_4-CO-A_4'$ ili $-L_4-Het_4-L_4'$ deo;

$-$ svaki A_4 deo je isti ili različit i predstavlja fenil, furanil, imidazolil, pirazolil, pirolidinil, azetidil, tetrahydrofuranil, piperazinil, piperidinil, pirolidin-2-onil, tiadiazolil, izotiazolil, C_3-C_8 cikloalkil, morfolinil, tienil, piridil, pirolil, S,S-dioksio-tiomorfolinil, tetrahidropiranil, tiazolil, oksadiazolil ili indazolil grupu, svaki A_4 deo je nesupstituisan ili supstituisan sa (a) jednim nesupstituisanim $-CONR'R''$ supstituentom i/ili (b) 1 ili 2 nesupstituisana supstituenta odabrana između fluor, hlor, brom, $-NR'R''$, C_1-C_4 alkil, C_1-C_2 alkoksi, C_1-C_2 haloalkil i cijano, u čemu R' je vodonik ili C_1-C_4 alkil i R'' predstavlja C_1-C_4 alkil;

$-$ svaki A_4' deo je isti ili različit i predstavlja morfolinil, piperazinil, izoksazolil, pirolidinil, S,S-dioksotiomorfolinil, 2,6-dioksopiperidinil, triazolil, piperidinil, ciklopropil ili cikloheksil grupu koja je nesupstituisana ili supstituisana sa (a) jednim nesupstituisanim $-SO_2-(C_1-C_4)$ alkil supstituentom i/ili (b) 1 ili 2 nesupstituisana supstituenta odabrana između hlor, fluor, brom, C_1-C_2 alkil i C_1-C_2 haloalkil; $-L_4$ predstavlja C_1-C_3 alkilen grupu ili C_1-C_3 hidroksialkilen grupu; $-L_4'$ predstavlja C_1-C_2 alkil grupu; i - Het_4 predstavlja $-O-$ ili $-NH-$.

Prijava sadrži još 8 zavisnih patentnih zahteva.



(I)

- (51) *C 07 D 207/09* (2006.01) (11) 51433
C 07 D 209/52 (2006.01) (13) B
C 07 D 233/36 (2006.01)
A 61 K 31/385 (2006.01)
A 61 K 31/403 (2006.01)
A 61 K 31/4245 (2006.01)
C 07 D 495/10 (2006.01)
C 07 D 209/42 (2006.01)
C 07 D 217/26 (2006.01)
C 07 D 271/08 (2006.01)
A 61 K 31/40 (2006.01)
A 61 K 31/404 (2006.01)
A 61 K 31/472 (2006.01)

- (21) P-2010/0403 (22) 19.09.2008.
 (30) FR 21.09.2007. 0706629
 (96) 19.09.2008. 08290885.6
 (97) 04.08.2010. EP2039682B 2010/31 FR

(54) ADICIONE SOLI INHIBITORA ANGIOTENZIN-KONVERTIRAJUĆEG ENZIMA SA KISELINAMA NO-DONORIMA, POSTUPAK ZA NJIHOVU PROIZVODNJU I FARMACEUTSKE SMEŠE KOJE IH SADRŽE

ADDITION SALTS OF INHIBITORS OF THE ANGIOTENSIN-CONVERTING ENZYME WITH NO-DONOR ACIDS, METHOD FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM

- (73) LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415 Courbevoie Cedex, FR
 (72) DE NANTEUIL, Guillaume, 12 rue du Chemin Vert, 92150 Suresnes, FR; PORTEVIN, Bernard, "Le Vendredi" Route de Châteauneuf, 45450 Fay Aux Loges, FR; GLOANEC, Philippe, 18, avenue de l'Abreuvoir, 78160 Marly le Roi, FR; PARMENTIER, Jean-Gilles, 25, rue de la Défense, 92130 Issy Les Moulineaux, FR; BENOIST, Alain, 1 rue des Grouettes, 95130 Franconville, FR; VERBEUREN, Tony, 60 bis, rue Aristide Briand, 78540 Vernouillet, FR; RUPIN, Alain, La Saintrie, 37510 Savonnières, FR; COURCHAY, Christine, 15, rue Jean Tassel, 91430 Igny, FR; SIMONET, Serge, 43, rue Désiré Clément, 78700 Conflans Sainte Honorine, FR
 (74) PETOŠEVIĆ, d.o.o., Vele Nigrinove 16A, 11000 Beograd, RS

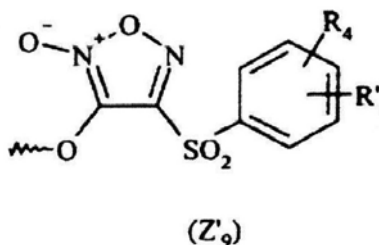
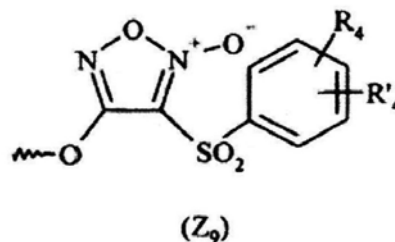
(57) Jedinjenja formule (I):

A • B (I) u kojoj A predstavlja perindopril ili perindoprilat, a B je jedinjenje koje nosi kiselu funkcionalnu grupu koja se može prevesti u so i predstavljeno je sledećom formulom (III): X-(Ak₁)_x-(Y)_y-(Ak₂)_z-Z (III) u kojoj:

- X predstavlja grupu: CO₂H, SO₃H ili P(O)(OH)₂,
- Ak₁ i Ak₂, isti ili različiti, svaki predstavlja zasićenu ili nezasićenu, linearnu ili razgranatu alkilen C₁-C₈ grupu, u kojoj jedan ili više ugljenikovih atoma mogu biti zamenjeni atomom kiseonika, sumpora, azota ili SO₂ grupom, pomenuta alkilenska grupa može eventualno biti supstituisana sa jednom ili više grupa izdvojenih od: CO₂H, SO₃H, hidroksi i amino, - x, y i z, isti ili različiti, svaki predstavlja 0 ili 1, - Y predstavlja CO ili CONH,

- Z predstavlja grupu donora NO, odabranu od sledećih grupa i njegov položajni izomer ili R₄ i R'₄, isti ili različiti, svaki predstavlja atom vodonika ili halogena ili linearnu ili razgranatu alkil C₁-C₆ grupu, trifluorometil ili trifluorometoksi, podrazumeva se da je veza između A i B jonskog tipa.

Prijava sadrži još 9 zavisnih patentnih zahteva.



- (51) *C 07 D 209/42* (2006.01) (11) 51431
A 61 K 31/404 (2006.01) (13) B
 (21) P-2010/0330 (22) 26.02.2007.

- (30) FR 28.02.2006. 0601747
 (86) WO 26.02.2007. PCT/FR2007/000334
 (87) WO 07.09.2007. WO 2007/099216
 (96) 26.02.2007. 07731038.1

(97) 28.04.2010. EP2016051B 2010/17 FR

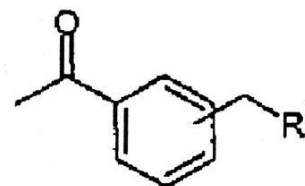
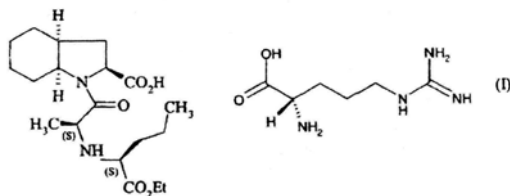
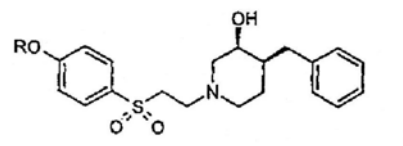
(54) BETA-KRISTALNI OBLIK ARGININSKE SOLI PERINDOPRILA, POSTUPAK ZA NJEGOVU PROIZVODNJU I FARMACEUTSKE SMEŠE KOJE GA SADRŽE

BETA-CRYSTALLINE FORM OF PERINDOPRIL ARGinine SALT, PROCESS FOR ITS PREPARATION, AND PHARMACEUTICAL COMPOSITIONS CONTAINING IT

- (73) LES LABORATOIRES SERVIER, 12, Place de La Défense, 92415 Courbevoie Cedex, FR
 (72) COQUEREL, Gérard, 192, rue de l'Eglise, F-76520 Boos, FR; LEFEBVRE, Loïc, Appartement 321 12 Parc de la Durdent, 76130 Mont Saint Aignan, FR; SOUVIE, Jean-Claude, 19, avenue Norman Prince Residence Garden Park, F-64000 PAU, FR; AUTHOUART, Pascale, 12, rue du Village, F-76430 Les Trois Pierres, FR
 (74) PETOŠEVIĆ D.O.O., Vele Nigrinove 16a, 11000 Beograd, RS

(57) Kristalni β oblik L-argininske soli perindopрила, formule (I) : **naznačen** pikovima RX difrakcije kroz prašak koji slede, a koji su izmereni na difraktometru sa bakarnom antikatodom i izraženi kao Braggov ugao 2-teta ($^{\circ}$) : 4, 3, 19, 1 i 21, 6.

Prijava sadrži još 8 zavisnih patentnih zahteva.



(51) C 07 D 211/42 (2006.01) (11) 51467

A 61 K 31/445 (2006.01) (13) B

A 61 P 25/28 (2006.01)

C 07 F 9/59 (2006.01)

(21) P-2003/0130

(22) 20.08.2001.

(43) 25.05.2006.

(30) EP 21.08.2000. 00117918.3

(86) WO 20.08.2001. PCT/EP01/09561

(87) WO 28.02.2002. WO 02/16321

(54) PROLEKOVI ZA LIGANDE NMDA RECEPTORA
PRODRUGS TO NMDA RECEPTOR LIGANDS

(73) F.HOFFMANN-LA ROCHE AG, Grenzacherstrasse 124, CH-4070 Basle, CH

(72) ALANINE, Alexander, 11a, rue de Bale, F-68440 Schlierbach, FR; BUETTELTMANN, Bernd, Amselweg 10, D-79650 Schopfheim, DE; FISHER, Holger, 19 Schuermattweg, CH-4203 Grellingen, CH; HEITZ NEIDHART, Marie-Paule, 9, rue du Steinler, F-68220 Hagenthal-le-Bas, FR; HUWYLER, Joerg, In der Klus 2, CH-4117 Burg, CH; JAESCHKE, Georg, 82 Eulerstrasse, CH-4051 Basle, CH; PINARD, Emmanuel, 7, rue de Pujo, F-68480 Linsdorf, FR; WYLER, René, Brandschenkestrasse 168, CH-8002 Zuerich, CH

(74) POPOVIĆ, Slobodan i ost., Resavska 34, 11000 Beograd, RS

(57) Jedinjenja opšte formule **naznačena time** što R je

a) $-C(O)(CH_2)_n C(O)OH$,

b) gde R^1 je $-N(R^2)(R^3)$ i R^2/R^3 su nezavisno jedan od drugog vodonik ili alkil grupa pravog ili razgranatog lanca koji sadrži 1-7 C atoma, ili ciklični tercijarni amin, proizvoljno supstituisan alkil grupom pravog ili razgranatog lanca koji sadrži 1-7 C atoma,

c) $-P(O)(OH)_2$, ili

d) je $-C(O)(CH_2)_n NHC(O)(CH_2)_n N(R^2)(R^3)$, i n je 1,2,3 ili 4; i njihove farmaceutski prihvatljive kisele adicione soli.

Prijava sadrži još 13 patentnih zahteva.

(51) C 07 D 211/78 (2006.01) (11) 51497

C 07 D 211/72 (2006.01) (13) B

A 61 K 31/33 (2006.01)

A 61 K 31/54 (2006.01)

A 61 K 31/535 (2006.01)

A 61 K 31/17 (2006.01)

C 07 C 275/20 (2006.01)

C 07 C 275/22 (2006.01)

C 07 C 275/24 (2006.01)

C 07 C 275/28 (2006.01)

(21) P-2001/0491

(22) 12.01.2000.

(43) 12.05.2004.

(30) US 13.01.1999. 60/115, 877

US 25.02.1999. 09/257, 266

US 22.10.1999. 09/425, 228

(86) WO 12.01.2000. PCT/US00/00648

(87) WO 20.07.2000. WO 00/42012

(54) w-KARBOKSIARIL SUPSTITUISANI DIFENIL
KARBAMIDI KAO INHIBITORI RAF KINAZE
w-CARBOXYARYL SUBSTITUTED DIPHENYL
UREAS AS RAF KINASE INHIBITORS

(73) BAYER HEALTHCARE LLC, 555 White Plains Road, Tarrytown, NY 10591, US

(72) RIEDL, Bernd, Von-der-Glotz-Strasse 7, D-42329 Wuppertal, DE; DUMAS, Jacques, 821 Beechwood Road, Orange, CT 06477, US; KHIRE, Uday, 101 Tanglewood Drive, Hamden, CT 06518, US; LOWINGER, Timothy B., #203, 5-7 Chitose-Cho, Nishinomiya City, Hyogo 662-0046, JP; SCOTT, William, J., 210 Saddle Hill Drive, Guilford, CT 06437, US; SMITH, Roger A., 65 Winterhill Road, Madison, CT 06443, US; WOOD, Jill E., 72 Pickwick Road, Hamden, CT 06517, US; MONAHAN, Mary-Katherine, 134 Park Avenue, Hamden, CT 06517, US; NATERO, Reina, 113 Edgecomb Street, Hamden, CT 06518, US; RENICK, Joel, 11 Wall Street 4, Milford, CT 06460, US; SIBLEY, Robert N., 1187 Mt. Carmel Avenue, North Haven, CT 06473, US

(74) MIHAILOVIĆ, Vojislav, Vuka Karadžića 7a/IV, 11000 Beograd, RS
 (57) Jedinjenje, **naznačeno time**, stoje odabrano od grupe koja se sastoji od 4-hloro-3-(trifluorometil)fenil urea: N-(4-hloro-3-(trifluorometil)fenil)-N'-(3-(2-karbamoil-4-piridiloksi)fenil) urea, N-(4-hloro-3-(trifluorometil)fenil)-N'-(3-(2-(N-metilkarbamoil)piridiloksi)fenil) urea, N-(4-hloro-3-(trifluorometil)fenil)-N'-(4-(2-karbamoil-4-piridiloksi)fenil) urea, N-(4-hloro-3-(trifluorometil)fenil)-N'-(4-(2-(N-metilkarbamoil)piridiloksi)fenil) urea, i N-(4-hloro-3-(trifluorometil)fenil)-N'-(2-hloro-4-(2-(N-metilkarbamoil)(4-piridiloksi))fenil) urea, 4-bromo-3-(trifluorometil)fenil urea: N-(4-bromo-3-(trifluorometil)fenil)-N'-(3-(2-(N-metilkarbamoil)-4-piridiloksi)fenil) urea, N-(4-bromo-3-(trifluorometil)fenil)-N'-(4-(2-(N-metilkarbamoil)-4-piridiloksi)fenil) urea, N-(4-bromo-3-(trifluorometil)fenil)-N'-(3-(2-(N-metilkarbamoil)-4-piridiloksi)fenil) urea, N-(4-bromo-3-(trifluorometil)fenil)-N'-(2-hloro-4-(2-(N-metilkarbamoil)(4-piridiloksi))fenil) urea, i N-(4-bromo-3-(trifluorometil)fenil)-N'-(3-hloro-4-(2-(N-metilkarbamoil)(4-piridiloksi))fenil) urea, 2-metoksi-4-hloro-5-(trifluorometil)fenil urea: N-(2-metoksi-4-hloro-5-(trifluorometil)fenil)-N'-(4-(2-(N-metilkarbamoil)-4-piridiloksi)fenil) urea, N-(2-metoksi-4-hloro-5-(trifluorometil)fenil)-N'-(2-hloro-4-(2-(N-metilkarbamoil)(4-piridiloksi))fenil) urea, ili njihova farmaceutska prihvatljiva so. Prijava sadrži još 17 patentnih zahteva.

(51) C 07 D 213/82 (2006.01) (11) 51451
 C 07 D 401/12 (2006.01) (13) B
 C 07 D 413/04 (2006.01)
 A 61 K 31/444 (2006.01)
 C 07 D 401/04 (2006.01)
 C 07 D 401/14 (2006.01)
 A 61 K 31/44 (2006.01)
 A 61 K 31/4439 (2006.01)

(21) P-2010/0422 (22) 31.10.2007.
 (43)

(30) US 03.11.2006. 864303P
 US 03.11.2006. 864247P
 (86) WO 31.10.2007. PCT/GB2007/004131
 (87) WO 08.05.2008. WO 2008/053194
 (96) 31.10.2007. 07824375.5
 (97) 28.07.2010. EP2086939B 2010/30 EN

(54) PIRIDIN KARBOKSAMIDI KAO INHIBITORI
 11-BETA-HSD1
 PYRIDINE CARBOXAMIDES AS 11-BETA-HSD1
 INHIBITORS

(73) ASTRAZENECA AB, 151 85 Södertälje, SE
 (72) MCCOULL, William, AstraZeneca R & D Alderley Alderley Park Macclesfield, Cheshire SK10 4TG, GB; PACKER, Martin, AstraZeneca R & D Alderley Alderley Park Macclesfield, Cheshire SK10 4TG, GB; SCOTT, James, Stewart, AstraZeneca R & D Alderley Alderley Park Macclesfield, Cheshire SK10 4TG, GB; WHITTAMORE, Paul, Robert, Owen, AstraZeneca R & D Alderley Alderley Park Macclesfield, Cheshire SK10 4TG, GB

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Jedinjenje sa formulom (1): **naznačeno time**, da: Q je pojedinačna veza, -O-, -S- ili -N(R¹⁵)- gde R¹⁵ je vodonik, C₁₋₃alkil ili C₂₋₃alkanoil ili R¹⁵ i R¹ zajedno sa azotnim atomom na koga su vezani formiraju 4-7-člani zasićeni prsten; R¹ je C₁₋₆alkil, C₂₋₆alkenil, C₂₋₆alkinil, C₃₋₇cikloalkil, C₃₋₇ cikloalkilC₁₋₃alkil, C₃₋₇cikloalkilC₂₋₃alkenil, C₃₋₇ cikloalkilC₂₋₃alkinil, fenil, fenilC₁₋₃alkil, heteroaril, heteroarilC₁₋₃alkil, heterociklil ili heterociklilC₁₋₃alkil [svaki od njih je ponekad supstituisan sa 1, 2 ili 3 supstituenta koja su nezavisno izabrana iz C₁₋₃alkila, hidroksi, halo, okso, cijano, trifluorometila, C₁₋₃alkoksi, karboksiC₁₋₃alkila, C₁₋₃alkilS(O)_n- (gde n je 0, 1, 2 ili 3), R⁵CON(R⁵)-, (R⁵)(R^{5'})NC(O)-, R⁵C(O)-, R⁵OC(O)- i (R⁵)(R^{5'})NSO₂- (gde R⁵ je C₁₋₃alkil ponekad supstituisan sa 1, 2 ili 3 supstituenta nezavisno izabranih iz hidroksila, halo i cijano; i R^{5'} i R^{5''} su nezavisno izabrani iz vodonika i C₁₋₃alkila ponekad supstituisan sa 1, 2 ili 3 supstituenta nezavisno izabranih iz hidroksila, halo, C₁₋₃alkoksi, karboksi i cijano ili R^{5'} i R^{5''} zajedno sa azotovim atomom na kojeg su vezani formiraju 4-7-člani zasićeni prsten], a ponekad su supstituenti za heterociklil i heterociklilnu grupu u heterociklilC₁₋₃alkilu su dodatno izabrani iz R²¹, R²¹CO-, R²¹S(O)_k (gde k je 0, 1 ili 2), a R²¹CH₂OC(O)- gde R²¹ je fenil ponekad supstituisan sa 1 ili 2 supstituenta nezavisno izabranih iz halo, hidroksi, cijano i trifluorometila; ili kada Q je veza, R¹ može takođe da bude vodonik, gde heterociklil je 4-7-zasićeni, monociklički prsten koji ima 1-3 heteroatoma u prstenu koja su izabrana iz azota, kiseonika i sumpora; R² je izabran iz C₃₋₇cikloalkil(CH₂)_m- i C₆₋₁₂policikloalkil (CH₂)_m- (gde cikloalkilni i policikloalkilni prsten ponekad sadrži 1 ili 2 atoma u prstenu koja su nezavisno izabrana iz azota, kiseonika i sumpora; m je 0, 1 ili 2, a pomenuti prsteni su ponekad supstituisani sa 1, 2 ili 3 supstituenta koja su izabrana iz R⁶); R³ je izabran iz vodonika, C₁₋₄alkil C₃₋₅cikloalkila i C₃₋₅cikloalkilmetila; R² i R³ zajedno sa azotnim atomom za kojeg su vezani formiraju zasićeni mono, biciklički ili premošćeni prstenski sistem koji ponekad sadrži 1 ili 2 dodatnih heteroatoma u prstenu koji su izabrani iz azota, kiseonika i sumpora i koji je ponekad fuzionisan na zasićeni, delomično zasićeni ili nezasićeni monociklički prsten gde tako nastao prstenski sistem je ponekad supstituisan sa 1, 2 ili 3 supstituenta koji su nezavisno izabrani iz R⁷; R⁴ je nezavisno izabran iz halo, C₁₋₂alkil, cijano, C₁₋₂alkoksi i trifluorometila; R⁶ i R⁷ su nezavisno izabrani iz hidroksila, halo, okso, karboksi, cijano, trifluorometila, R⁹, R⁹O-, R⁹CO-, R⁹C(O)O-, R⁹CON(R⁹)-, (R⁹)(R^{9'})NC(O)-, (R⁹)(R^{9'})N-, R⁹S(O)_a- gde a je od 0 do 2, R⁹OC(O)-, (R⁹)(R^{9'})NSO₂-, R⁹SO₂N(R^{9'})-, (R⁹)(R^{9'})NC(O)N(R^{9''})-, fenila i heteroarila [gde su fenilne i heteroarilne grupe ponekad fuzionisane za fenil, heteroaril ili za zasićeni ili delomično zasićeni 5- ili 6-člani prsten koji ponekad sadrži 1, 2 ili 3 heteroatoma

koja su nezavisno izabrana iz azota, kiseonika i sumpora, a takav prstenski sistem je ponekad supstituisan sa 1, 2 ili 3 supstituenata koja su nezavisno izabrana iz C₁₋₄ alkila, hidroksila, cijano, trifluorometila, trifluoromoksi, halo, C₁₋₄alkoksi, C₁₋₄alkoksiC₁₋₄alkila, C₁₋₄alkoksiC₁₋₄alkila, amino, N-C₁₋₄alkilamino, di-N,N-(C₁₋₄alkil)amino, N-C₁₋₄alkilkarbamoila, di-N,N-(C₁₋₄alkil)karbamoila, C₁₋₄alkilS(O)_r-, C₁₋₄alkilS(O)_rC₁₋₄alkila (gde r je 0, 1 i 2); gde heteroaril, osim ako nije drugačije navedeno, je totalno nezasićen, monociklički prsten koji sadrži 5 ili 6 atoma od koji najmanje 1, 2 ili 3 atoma iz prstena su nezavisno izabrana iz azota, sumpora i kiseonika, koji mogu, osim ako nije drugačije navedeno, biti vezani preko ugljena; R⁹ je nezavisno C₁₋₃alkil ponekad supstituisan sa 1, 2 ili 3 supstituenta koja su izabrana iz hidroksila, halo, C₁₋₄alkoksi, karboksi i cijano;

R⁹, R^{9'} i R^{9''} su nezavisno izabrani iz vodonika i C₁₋₃ alkila koji je ponekad supstituisan sa hidroksilom, halo, C₁₋₄alkoksi, karboksi ili cijano); p je 0, 1 ili 2;

X je ili -O(CH₂)_q-, -S(CH₂)_q- ili -N(R¹²)(CH₂)_q- gde R¹² je vodonik, C₁₋₃alkil ili C₁₋₃alkanoil i q je 0 ili 1; i Y je:

1) C₃₋₇cikloalkilni prsten, fenilenski prsten, adamantilna grupa, 5-7-člani zasićeni heterociklički prsten (povezan preko atoma ugljena iz prstena) koji sadrži 1 ili 2 prstenska heteroatoma koja su izabrana iz azota, kiseonika i sumpora ili -[C(R_x)(R_y)]_v- (gde R_x i R_y su nezavisno izabrani iz vodonika, C₁₋₃alkila, C₁₋₃alkoksi i hidroksila ili R_x i R_y zajedno sa atomom ugljena na kojeg su vezani formiraju C₃₋₇cikloalkilni prsten, a v je 1, 2, 3, 4 ili 5), a kada je v veći od 1, tada -[C(R_x)(R_y)]_v- grupa može ponekad da bude prekinuta sa -O-, -S- ili -N(R²⁰)- grupom gde R²⁰ je vodonik ili C₁₋₃alkil; ili

2) -X-Y- zajedno predstavljaju grupu sa formulom:

gde: prsten A je vezan za piridinsku grupu, a - (Z)_t[C(R¹³)(R¹⁴)]_s- je vezan za karboksilnu grupu; a A je 4-7-člani mono-, bi- ili spiro heterociklički prstenski sistem koji uključuje piperazinil, piperidinil i morfolinil koji sadrži atom azota u prstenu preko kojeg je vezan za piridinski prsten i ponekad dodatno neki drugi heteroatom u prstenu koji je izabran iz azota, kiseonika i sumpora;

Z je -O-, -S- ili -N(R¹⁶)- gde R¹⁶ je vodonik, C₁₋₃alkil ili C₁₋₃alkanoil; t je 0 ili 1 pod uslovom da kada s je 0, tada t je 0;

R¹⁰ je nezavisno izabran iz C₁₋₃alkila, C₂₋₃alkenila, C₂₋₃alkinila, hidroksi, halo, okso, cijano, trifluorometila, C₁₋₃alkoksi, C₁₋₃alkilS(O)_n- (gde n je 0, 1, 2 ili 3), R¹¹CON(R¹¹), (R¹¹)(R^{11''})NC(O)-, R¹¹OC(O)- i (R¹¹)(R^{11''})NSO₂- (gde R¹¹ je C₁₋₃alkil ponekad supstituisan sa hidroksil, halo ili cijano); i

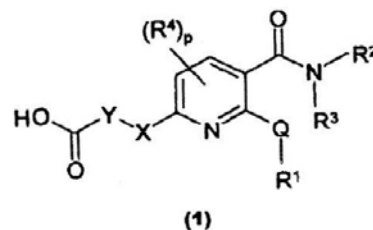
R^{11'} i R^{11''} su nezavisno izabrani iz vodonika i C₁₋₃alkila ponekad supstituisan sa hidroksilom, halo, C₁₋₃alkoksi, karboksi ili cijano) ili R^{11'} i R^{11''} zajedno sa azotnim atomom na kojeg su isti vezani formiraju 4-7-člani prsten; u je 0, 1 ili 2;

R¹³ i R¹⁴ su nezavisno izabrani iz vodonika i C₁₋₃alkila ili R¹³ i R¹⁴ mogu zajedno sa atomom ugljena na kojeg su vezani da formiraju C₃₋₇cikloalkilni prsten; i s je 0, 1 ili 2;

ili njegova farmaceutski prihvatljiva so ili njegov ester koji može da se hidrolizira in vivo pod uslovom da

pomenuto jedinjenje nije: {(3S)-1-[5-(adamantan-1-ilkarbamoil)piridin-2-il]piperidin-3-il} sirćetna kiselina; ili {(3S)-1-[5-(cikloheksilkarbamoil)-6-(piperazin-1-il)piridin-2-il]piperidin-3-il} sirćetna kiselina; ili njegova farmaceutski prihvatljiva so ili njegov ester koji može da se hidrolizira in vivo.

Prijava sadrži još 15 zavisnih patentnih zahteva.



- (51) C 07 D 215/22 (2006.01) (11) 51482
 A 61 K 31/435 (2006.01) (13) B
 A 61 P 9/00 (2006.01)
 A 61 P 29/00 (2006.01)
 C 07 C 217/60 (2006.01)
 A 61 K 31/137 (2006.01)
 A 61 P 11/06 (2006.01)
 A 61 P 27/06 (2006.01)

(21) P-2010/0464 (22) 17.10.2007.

(30) ES 20.10.2006. 200602676

(86) WO 17.10.2007. PCT/EP2007/008992

(87) WO 24.04.2008. WO 2008/046598

(96) 17.10.2007. 07819060.0

(97) 01.09.2010. EP2057122B 2010/35 EN

(54) DERIVATI 4-(2-AMINO-1-HIDROSIETIL) FENOLA KAO AGONISTI 2 ADRENERGIČNIH RECEPTORA

DERIVATIVES OF 4-(2-AMINO-1-HYDROXYETHYL) PHENOL AS AGONISTS OF THE 2 ADRENERGIC RECEPTOR

(73) ALMIRALL, S.A., Ronda del General Mitre 151, 08022 Barcelona, ES

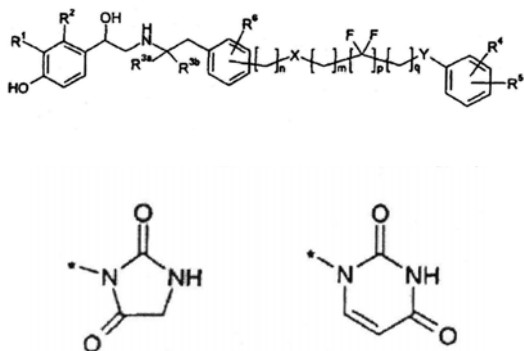
(72) BACH, TANA, Jordi, Avenida MS Salarich i Torrents Bajos 1a, 08500 Vic, ES; CRESPO, CRESPO, Maria, Isabel, C/comte d'Urgell 259, 63, 08036 Barcelona, ES; PUIG, DURAN, Carlos, C/Asturias 93, 2, 08024 Barcelona, ES; GUAL, ROIG, Silvia, c/d'En Majó 2 Esc. E 4 2, 08349 Cabrera de Mar, ES; ORTEGA, MUÑOZ, Alberto, Pasaje Caralt 16, 1 3a, 08924 Santa Coloma de Gramanet, Barcelona, ES

(74) PETOŠEVIĆ DOO, Vele Nigrinove 16a,
11000 Beograd, RS

(57) Jedinjenje koje ima formulu (I):

gde: R^1 je grupa, odabrana od $-CH_2OH$, $-NH(CO)H$ i R^2 je atom vodonika; ili R^1 zajedno sa R^2 obrazuje grupu $-NH-C(O)-CH=CH-$, pri čemu je atom azota vezan za atom ugljenika u prstenu fenila koji drži R^1 i atom ugljenika je vezan za atom ugljenika u prstenu fenola koji drži R^2 R^{3a} i R^{3b} su nezavisno odabrani iz grupe koja se sastoji od atoma vodonika i alkil grupa X i Y su nezavisno odabrani iz grupe koja se sastoji od direktne veze i atoma kiseonika n, m i q, svaki nezavisno ima vrednost odbranu od 0, 1, 2 i 3 p ima vrednost odbranu od 1, 2 i 3 R^4 i R^5 su nezavisno odabrani od: atoma vodonika, halogenih atoma, C_{1-4} alkila, C_{1-4} alkoksi, $-CONH_2$, $-NHCONH_2$, $-SR^7$, $-SOR^7$, $-SO_2R^7$, $-SO_2NHR^8$ i grupa: gde je R^7 odabran od alkila i C_{3-8} cikloalkila i R^8 je odabran od atoma vodonika i C_{1-4} alkilnih grupa R^6 je odabran iz grupe, koja se sastoji od: atoma vodonika, halogenih atoma, C_{1-4} alkila i C_{1-4} alkoksi ili njegova farmaceutske prihvatljiva so ili solvat ili stereoisomer.

Prijava sadrži još 14 zavisnih patentnih zahteva.



(51) C 07 D 215/54 (2006.01) (11) 51483

(13) B

(21) P-2010/0476

(22) 12.04.2007.

(30) US 14.04.2006. 744857P

US 09.11.2006. 865090P

(86) WO 12.04.2007. PCT/GB2007/001338

(87) WO 25.10.2007. WO 2007/119046

(96) 12.04.2007. 07732381.4

(97) 25.08.2010. EP2010496B 201034 EN

(54) 4-ANILINOKVINOLIN-3-KARBOKSAMIDI
KAO INHIBITORI CSF-1R KINAZE

4-ANILINOQUINOLINE-3-CARBOXAMIDES AS
CSF-1R KINASE INHIBITORS

(73) ASTRAZENECA AB, 151 85 Södertälje, SE

(72) COOK, Donald, AstraZeneca R & D Boston, 35 Gatehouse Drive, Waltham, Massachusetts 02451, US; DAKIN, Leslie, AstraZeneca R & D Boston, 35 Gatehouse Drive, Waltham, Massachusetts 02451, US; DEL VALLE, David, 11160 Jollyville Road Apt 921, Austin, TX 78759, US; GERO, Thomas, AstraZeneca R & D Boston, 35 Gatehouse Drive, Waltham, Massachusetts 02451, US; SCOTT, David, AstraZeneca R & D Boston, 35 Gatehouse Drive, Waltham, Massachusetts 02451, US; ZHENG, Xiaolan, AstraZeneca R & D Boston, 35 Gatehouse Drive, Waltham, Massachusetts 02451, US

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7,
11000 Beograd, RS

(57) Jedinjenje formule IA ili IB: ili farmaceutske prihvatljiva so od toga, **naznačeni time** da: je 3-10-eročlani, vezan azotom, heterocikal ili heteroaril; u čemu ako pomenuti heterocikal ili heteroaril sadrži $-NH-$ deo taj azot može po izboru da bude supstituisan sa grupom odabranom između R_5 ;

R_1 gde god se pojavi je nezavisno halo, hidroksi, nitro, formil, cijano, $-CO_2H$, $-SH$, (C_1-C_6) alkil, (C_2-C_6) alkenil, (C_2-C_6) alkinil, (C_3-C_6) cikloalkil, (C_1-C_6) alkoksi, $-OC(O)-(C_1-C_6)$ alkil, $-C(O)-(C_1-C_6)$ alkil, $-CO_2(C_1-C_6)$ alkil, $-NR'R''$, $-NR'-C(O)-(C_1-C_6)$ alkil, (C_1-C_6) alkilS(O) $_a$ u čemu a je 0 do 2, $-NR'-C(O)-O(C_1-C_6)$ alkil, $-NR'-SO_2-(C_1-C_6)$ alkil, $-NR'-C(O)NR'R''$, $-SO_2-NR'R''$, $-C(O)-NRR''$, karbociklil, heterociklo, heteroaril ili okso;

R_2 je vodonik, halo, hidroksi, nitro, formil, cijano, $-CO_2H$, $-SH$, (C_1-C_6) alkil, (C_2-C_6) alkenil, (C_2-C_6) alkinil, (C_3-C_6) cikloalkil, $-O-(C_3-C_6)$ cikloalkil, $-OC(O)-(C_1-C_6)$ alkil, $-C(O)-(C_1-C_6)$ alkil, $-CO_2(C_1-C_6)$ alkil, $-NR'R''$, $-NR'-C(O)-(C_1-C_6)$ alkil, (C_1-C_6) alkilS(O) $_a$ u čemu a je 0 do 2, $-NR'-C(O)-O(C_1-C_6)$ alkil, $-NR'-SO_2-(C_1-C_6)$ alkil, $-NR'-C(O)NR'R''$, $-SO_2-NR'R''$, $-C(O)-NR'R''$, $-OC(O)-NR'R''$, karbociklil, heterociklo, heteroaril ili (C_1-C_6) alkoksi; R_3 gde god se pojavi je nezavisno halo, nitro, formil, cijano, hidroksi, $-NR'R''$, $-CO_2H$, $-C(O)-(C_1-C_6)$ alkil, $-CO_2(C_1-C_6)$ alkil, $-C(O)-NRR''$, $-NR'-C(O)-(C_1-C_6)$ alkil, $-NR'-C(O)NR'R''$, $-NR'-C(O)-O(C_1-C_6)$ alkil, $-O-C(O)-(C_1-C_6)$ alkil, $-SH$, $-SO_2-NRR''$, (C_1-C_6) alkil, (C_2-C_6) alkenil, (C_2-C_6) alkinil, (C_1-C_6) alkoksi, (C_1-C_6) alkilS(O) $_a$ u čemu a je 0 do 2, $-NR'-SO_2-(C_1-C_6)$ alkil, karbociklil, heterociklo ili heteroaril, u čemu ako pomenuti heterociklo ili heteroaril sadrži $-NH-$ deo taj azot može po izboru da bude supstituisan sa (C_1-C_6) alkil; ili dve R_3 grupe na susednim atomima ugljenika mogu po izboru da formiraju 5- ili 6-eročlani zasićeni, delimično nezasićeni, nezasićeni i/ili aromatski prsten koji po izboru sadrži 0, 1 ili 2 heteroatoma odabrana između S, O ili NR_a u čemu R_a nedostaje, ili je H ili (C_1-C_6) alkil;

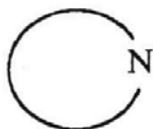
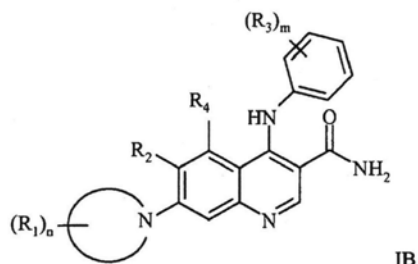
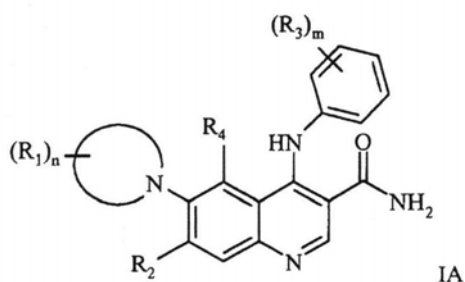
R_4 je vodonik ili halo;
m je 0-3; u čemu vrednosti R_3 mogu da budu iste ili različite;
n je 0-3; u čemu vrednosti R_1 mogu da budu iste ili različite;

p je nezavisno 1 ili 2 gde god se pojavi; i
 R_5 je odabran između (C_1-C_6) alkil, (C_3-C_6) cikloalkil, $-C(O)-(C_1-C_6)$ alkil, $-S(O)_p(C_1-C_6)$ alkil, $-CO_2(C_1-C_6)$ alkil, $-C(O)-NR'R''$, benzil, benziloksikarbonil, benzoil i fenilsulfonil; R' i R'' nezavisno gde god se pojave su H, po izboru

supstituisani (C₁-C₆)alkil ili po izboru supstituisani aril ili zajedno sa azotom na kojeg su vezani formiraju po izboru supstituisani 3-6-eročlani prsten, zasićen ili nezasićen, koji sadrži 0 ili 1 dodatni heteroatom odabran između NR₆; u čemu pomenuti izborni supstituenti mogu da se odaberu između jednog ili više R₆;

R₆ može da bude nezavisno (C₁-C₆)alkil, halo(C₁-C₆)alkil, halo, nitro, cijano, hidroksi, (C₁-C₆)alkoksi, -NR^xR^y, —COOR^x ili -CONR^xR^y; i R^x i R^y su nezavisno od svakog drugog vodonič ili (C₁-C₆)alkil; i u čemu svaki R_a, R₁, R₂, R₃ i R₅ može po izboru da bude supstituisan na ugljeniku sa jednim ili više formil, -SH, azido, halo, nitro, cijano, hidroksi, trifluorometoksi, -OC(O)-(C₁-C₆)alkil, -NR'R", -CO₂H, -C(O)-(C₁-C₆)alkil, -CO₂(C₁-C₆)alkil, -C(O)-NR'R", -S-(C₁-C₆)alkil, -SO_p-(C₁-C₆)alkil, -SO_pNR'R", (C₁-C₆)alkil, (C₃-C₆)cikloalkil, -NR'-C(O)-(C₁-C₆)alkil, -NR'-C(O)-O(C₁-C₆)alkil, -NR'-SO₂-(C₁-C₆)alkil, -NR'-C(O)NR'R", (C₂-C₆)alkenil, (C₂-C₆)alkinil ili (C₁-C₆)alkoksi.

Prijava sadrži još 15 zavisnih patentnih zahteva.



(51) C 07 D 231/14 (2006.01) (11) 51501

A 61 K 31/4155 (2006.01) (13) B

C 07 D 403/06 (2006.01)

A 61 P 3/04 (2006.01)

(21) P-2010/0491

(22) 02.06.2008.

(30) IN 06.06.2007. KO08572007

(86) WO 02.06.2008. PCT/IN2008/000345

(87) WO 11.12.2008. WO 2008/149379

(96) 02.06.2008. 08772567.7

(97) 18.08.2010. EP2061766B 2010/33 EN

(54) NOVA JEDINJENJA

NOVEL COMPOUNDS

(73) TORRENT PHARMACEUTICALS LTD, Torrent House, Near Dinesh Hall, Off Ashram Road, Ahmedabad 380 009, Gujarat State, IN

(72) CHHIPA, Laxmikant, Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN; ZAMBAD, Shitalkumar Pukharaj, Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN; GUPTA, Ramesh, Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN; TULI, Davinder, Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN; KASUNDRA, Ashok, Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN; MUNSHI, Siralee, Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN; SIDDIQUI, Amir, M., Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN; BHATTAMISRA, Subrat, Kumar, Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN; DUTT, C., Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN; CHAUTHAIWALE, Vijay, Torrent Research Center, Torrent Pharmaceut., Ltd., P.O. Box Bhat 382 428, Dist. Gandhinagar, Gujarat, IN

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Jedinjenje, **naznačeno time**, da ima formulu (I)

Gde R¹ i R³ su isti ili različiti, ali su nezavisno izabrani iz H, (C₁-C₆)alkila, (C₃-C₇)cikloalkila, halo, CN, OF₃, -O-(C₁-C₆)alkila, -CO₂-(C₁-C₆)alkila, COOH, -CONH-(C₁-C₆)alkila, -CONH-arila, -NH₂, -CONH-R⁶, -CONR⁵, -C₁-C₃alkil-arila, -(C₁-C₃)alkil-R⁶, -NH-(C₁-C₆)alkila, -NHarila, -NH-SO₂-(C₁-C₆)alkila, -CH₂-NH-(C₁-C₆)alkila, -CH₂-O-(C₁-C₆)alkila, -C₁-C₃alkil-NR⁵, R⁶, R⁷, gde C₁-C₆alkil i C₃-C₇cikloalkil su ponekad supstituisani sa jednim ili više supstituenata izabranih iz (C₁-C₆)alkila, halo, cijano, -OH, okso, -COOH, -O-(C₁-C₆)alkila, -O-benzila, -COO-(C₁-C₆)alkila, -CONH-(C₁-C₆)alkila, -CONR⁵, -CONH-arila, -CONH-heteroarila ili -CH₂NR⁵;

R² je izabran iz (C₁-C₆)alkila, (C₃-C₆)cikloalkila, (C₃-C₆)alkenila, (C₃-C₆)alkinila, -C(O)-(C₁-C₃)alkil-COOH, -(C₁-C₃)alkil-COOH, -C(O)-(C₁-C₃)alkil-COO-alkila, -C(O)-C(O)O-(C₁-C₆)alkila, -C(O)-(C₁-C₃)alkil-NH-(C₁-

C₆alkila, -O(O)-O-(C₁-C₆)alkila, -C(O)NR⁵, -C(O)NH-(C₁-C₆)alkila, -C(O)-(C₁-C₃)alkilarila, -O(O)-(C₁-C₃)alkil-R⁶, R⁶, R⁷, gde pomenuti (C₁-C₆)alkil, (C₃-C₆)cikloalkil, (C₃-C₆)alkenil, (C₃-C₆)alkinil su ponekad supstituisani sa jednim ili više supstituenata izabranih iz perhaloalkila, Okso, -C(O)OH, -C(O)-O-(C₁-C₃)alkila, -C(O)-O-(C₁-C₃)alkil-arila, -C(O)-O-(C₁-C₃)alkil-R⁶, -CONH₂, -CONH(C₁-C₃)alkila, -C(O)NH-arila, -C(O)NH-R⁶, -CONR⁵-CONHNH₂, -C(=NH)NH-(C₁-C₆)alkila, -C(=NH)NH₂, C(=NH)NHOH, -C(O)-R⁸, -C(O)NHSO₂(C₁-C₆)alkila, -C(O)NHSO₂-arila, -C(O)NHOH, -C(O)NHSO₂-R⁶, -C(O)NHNH-(C₁-C₆)alkila, -C(O)NHNH-arila, -CONH-(C₁-C₂)alkil-arila, -C(O)NH-(C₁-C₂)alkil-R⁶, -CH₂NR⁵, -NH₂, -NH-(C₁-C₆)alkila, -NH-C(O)-O-(C₁-C₃)alkila, -NH-C(O)-(C₁-C₃)alkila, -NHC(O)-arila, -NHC(O)-(C₁-C₃)alkilarila, -NHC(O)-R⁶, -NH-C(O)NR⁵, -NH-C(O)NH-arila, -NHC(O)NH-(C₁-C₆)alkila, -NHSO₂(C₁-C₆)alkila, -NH-SO₂-arila, -NH-SO₂-R⁶, halo, cijano, -OH, -O-(C₁-C₆)alkila, -O-arila, -O-heteroarila, -O-(C₁-C₂)alkil-arila, -SO₃H, -SO₂NH-arila, -SO₂NH-R⁶ ili -SO₂NH-(C₁-C₆)alkila, R⁶ ili R⁷;

R⁵ zajedno sa Azotnim atomom na kojeg je spojen formira zasićeni ili nezasićeni (C₃-C₆)-člani prsten, koji može dodatno da sadrži 1-2 heteroatoma izabrana iz O, N ili S, a koji mogu da budu ponekad supstituisani sa jednim ili više supstituenata izabrana iz okso, -COOH, halo, -OH, -O-(C₁-C₆)alkila ili -(C₁-C₆)alkila;

R⁶ je izabran iz fenila ili 5-8-članog heteroarila koji sadrži 1-4 heteroatoma izabrana iz O, N ili S, a gde pomenuti heteroarilni ili fenilni prstenje ponekad supstituisan sa jednim ili više supstituenata izabrana iz halogena, -OH, -O-(C₁-C₆)alkila, -perhaloalkila, -(C₁-C₆)alkila, -(C₃-C₆)cikloalkila, -SO₂(C₁-C₆)alkila, cijano, -COOH, -C(O)O-(C₁-C₆)alkila, -C(O)O-CH₂-arila, C(O)O-arila, -CONH(C₁-C₃)alkila, nitro, -NH₂, -NH-(C₁-C₆)alkila, -NHC(O)-(C₁-C₆)alkila, -NHC(O)-arila, -NHSO₂(C₁-C₅)alkila, -CONH₂, -SO₂(C₁-C₆)alkila, -NHSO₂(C₁-C₆)alkila ili -COR⁸;

R⁷ je 3-6-člani heterociklički prsten koji sadrži 1-4 heteroatoma izabrana iz O, N ili S, a pomenuti heterociklički prsten je ponekad supstituisan sa jednim ili više supstituenata izabrana iz okso, halogena, -O-(C₁-C₆)alkila, -OH, -CF₃, (C₁-C₆)alkila, (C₃-C₆)cikloalkila, cijano, -COOH, -C(O)O-(C₁-C₆)alkila, -C(O)O-CH₂-arila, -C(O)O-arila, -NH₂, -NH-(C₁-C₆)alkila, -NHC(O)-(C₁-C₆)alkila, -NHC(O)-arila, -CONH₂, -SO₂aril(C₁-C₆)alkila, -SO₂(C₁-C₆)alkila, -NHSO₂(C₁-C₆)alkila ili -COR⁸;

R⁸ je neka amino kiselina koja je spojena preko svojeg azotnog atoma; Z = O, CH₂ ili NH;

R⁴ je izabran iz P, Q ili T R_g je izabran iz -OH, -O-alkila, -OSO₃H, halogena, -C(O)O-(C₁-C₆)alkila, -C(O)NHR⁸, -OC(O)-(C₁-C₆)alkila, -O-perhaloalkila, -OC(O)O-(C₁-C₆)alkila, -CONR⁵, -NHCO-(C₁-C₆)alkila, -NHC(O)-O-(C₁-C₆)alkila, -NHC(O)-O-arila, -NHSO₂(C₁-C₆)alkila, -NHSO₂-arila, -NHCONR⁵ ili;

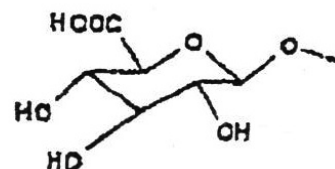
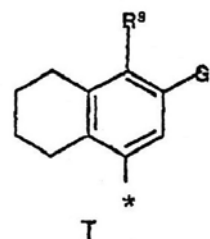
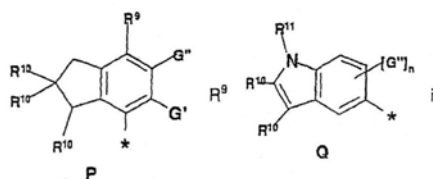
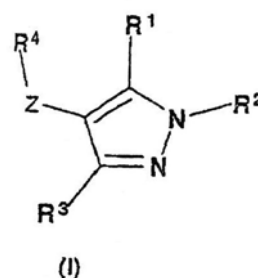
R¹⁰ je izabran iz H, Halogena, (C₁-C₆)alkila, alkoksi, ariloksi, -NHCO-(C₁-C₆)alkila, -NHSO₂(C₁-C₆)alkila ili -NH-SO₂-arila;

R¹¹ je -CO-(C₁-C₆)alkila, -SO₂(C₁-C₆)alkila ili -SO₂-arila;

G' je izabran iz H, halogena ili (C₁-C₆)alkila;

G'' je izabran iz vodonika, (C₁-C₆)alkila, (C₃-C₆)cikloalkila, arila, halogena, perhaloalkila, CN, CHO, -(C₁-C₃)alkilarila, -(C₁-C₆)alkil-O-(C₁-C₆)alkila, -CH₂R⁹, -CH₂arila, -CH₂NR⁵, -COOH, -C(O)O(C₁-C₆)alkila, -CONH-(C₁-C₆)alkila, -CONR⁵, -SO₂NR⁵, -SO₂NH-(C₁-C₆)alkila, -SO₂NH-arila; n može da bude jedan ili više; pod uslovom da:

gde R⁴ je Q, a tada R² je različit od R⁶ i R⁷; uključujući njihove farmaceutski prihvatljive soli i njihove hidrate, rastvorene materije, atropizomere, regioizomere, enantiomere, diastereomere, tautomere i njihove polimorfe. Prijava sadrži još 11 zavisnih patentnih zahteva.



(51) C 07 D 235/08 (2006.01) (11) 51473

C 07 D 403/06 (2006.01) (13) B

A 61 K 31/4706 (2006.01)

C 07 D 401/06 (2006.01)

A 61 K 31/4184 (2006.01)

A 61 P 29/00 (2006.01)

(21) P-2010/0493 (22) 17.04.2007.

(30) US 03.05.2006. 797504P

(86) WO 17.04.2007. PCT/US2007/066748

(87) WO 15.11.2007. WO 2007/130780

(96) 17.04.2007. 07760746.3

(97) 22.09.2010. EP2021330B 2010/38 EN

(54) BENZIMIDAZOLSKI MODULATORI VR1

BENZIMIDAZOLE MODULATORS OF VR1

(73) JANSSEN PHARMACEUTICA N.V.,

Turnhoutseweg 30, 2340 Beerse, BE

(72) CALVO, Raul, L., 72 Orchard Court, Royersford, Pennsylvania 09468, US; PLAYER, Mark, R., 80 Page Lane, Phoenixville, Pennsylvania 19460, US; DAX, Scott, L., 3 Quail Drive, Landenberg, Pennsylvania 09350, US; PARSONS, William, H., 29 Grayson Drive, Belle Mead, New Jersey 08502, US; BRANDT, Michael, 16 Lenape Road, Flemington, New Jersey 08822, US; PATEL, Sharmila, 2267 Sunrise Way, Jamison, Pennsylvania 18929, US; LIU, Jian, 54 Heron Court, Manalapan, New Jersey 07726, US; CHEUNG, Wing, S., 7-14 Wuail Ridge Drive, Plainsboro, New Jersey 08536, US; JETTER, Michele, C., 3036 Brambling Lane, Norristown, Pennsylvania 19403, US; LEE, Yu-kai, PO Box 918, Exton, Pennsylvania 19341, US; YOUNGMAN, Mark, A., 110 Franklin Court, North Wales, PA 19454, US; PAN, Wenxi, 140 Messner Lane, Glenmoore, Pennsylvania 19343, US; WELLS, Kenneth, M., 12 Norz Drive, Hillsborough, New Jersey 08844, US; BEAUCHAMP, Derek, A., 600 Patricia Circle, Stewartsville, New Jersey 08886, US

(74) JANKOVIĆ, Ivan i ost., Vljakovićeva 28, 11000 Beograd, RS

(57) Jedinjenje Formule (I): i neki njegov oblik, u kome: isprekidane linije između položaja 1, 2 i 3 u Formuli (I) ukazuju na položaje tautomerne dvogube veze, pri čemu, ako se dvoguba veza formira između položaja 1 i 2, tada je prisutan R_{3b}, a ukoliko se dvoguba veza formira između položaja 2 i 3, tada je prisutan R_{3a};

p je 1 ili 2; q je 0 ili 1; r je 0, 1, 2 ili 3;

L je C₁₋₃alkil, C₂₋₃alkenil, C₂₋₃alkinil ili ciklopropil;

A₁ se bira iz grupe koju čine fenil, bifenil, naftil, piridinil, hinolinil i indol;

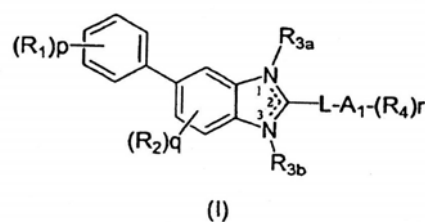
R₁ svaki se bira iz grupe koju čine hidroksi, cijano, halogen, formil, karboksi, C₁₋₆ alkil, haloC₁₋₆alkil, C₁₋₆alkoksi, halo C₁₋₆alkoksi, C₁₋₆alkilkarbonil, C₁₋₆alkoksikarbonil, C₁₋₆ alkiltio, C₁₋₆alkilsulfonil, C₃₋₈cikloalkil, C₃₋₈cikloalkil-C₁₋₄alkil, C₃₋₈cikloalkil-C₁₋₄alkoksi, C₃₋₈ cikloalkil-oksi, amino, (C₁₋₆alkil)₁₋₂amino, (C₃₋₈cikloalkil)₁₋₂amino, (C₃₋₈cikloalkil-C₁₋₄alkil)₁₋₂ amino, aminokarbonil, (C₁₋₆alkil)₁₋₂aminokarbonil, C₁₋₆ alkilkarbonilamino, C₁₋₆ alkoksikarbonilamino, aminokarbonilamino, (C₁₋₆alkil)₁₋₂aminokarbonilamino, C₁₋₆ alkilsulfonilamino, C₁₋₆alkilsulfonilamino, aminosulfonil, (C₁₋₄alkil)₁₋₂aminosulfonil, aminosulfonilamino i (C₁₋₆

alkil)₁₋₂aminosulfonilamino, gde je alkil opciono supstituisan sa C₁₋₆alkoksi, amino, (C₁₋₄alkil)₁₋₂amino, C₁₋₆ alkilkarbonilamino, C₁₋₆alkoksikarbonilamino, aminokarbonilamino, (C₁₋₆alkil)₁₋₂ aminokarbonilamino, C₁₋₆alkilsulfonilamino, aminosulfonilamino, (C₁₋₆alkil)₁₋₂ aminosulfonilamino hidroksi i fenil, gde je fenil opciono supstituisan sa jednim, dva ili tri supstituenta koji se nezavisno biraju iz grupe koju čine halogen, cijano, nitro, C₁₋₆alkil, C₁₋₆alkoksi, C₁₋₆alkiltio i C₁₋₆ alkilsulfonil, i gde je svaki alkil i alkoksi opciono perfluorovan;

R₂ se bira iz grupe koju čine halogen, C₁₋₄alkil, C₁₋₄alkoksi, C₁₋₄alkilsulfonil, nitro, amino, (C₁₋₄alkil)₁₋₂ amino i cijano, gde je svaki alkil i alkoksi opciono perfluorovan; R_{3a} i R_{3b} svaki se bira iz grupe koju čine vodonik i opciono perfluorovani C₁₋₄alkil; i

R₄ svaki se bira iz grupe koju čine halogen, nitro, cijano, karboksi, C₁₋₆alkil, C₁₋₆alkoksi, haloC₁₋₆alkil, haloC₁₋₆alkoksi, C₁₋₆alkoksi-C₁₋₆alkil, C₁₋₆alkilkarbonil, C₁₋₆alkiltio, haloC₁₋₆alkiltio, C₁₋₆alkilsulfonil, haloC₁₋₆alkilsulfonil, C₃₋₈cikloalkil, C₃₋₈cikloalkil-C₁₋₄alkil, C₃₋₈cikloalkil-C₁₋₄alkoksi, C₃₋₈cikloalkil-oksi, amino, (C₁₋₆alkil)₁₋₂amino, (C₃₋₈cikloalkil)₁₋₂ amino, (C₃₋₈cikloalkil-C₁₋₄alkil)₁₋₂amino, aminokarbonil, (C₁₋₆alkil)₁₋₂aminokarbonil, C₁₋₆ alkilkarbonilamino, C₁₋₆alkoksikarbonilamino, aminokarbonilamino, (C₁₋₆alkil)₁₋₂ aminokarbonilamino, C₁₋₆alkilsulfonilamino, haloC₁₋₆alkilsulfonilamino, C₁₋₆ alkilsulfonilamino, aminosulfonil i (C₁₋₄alkil)₁₋₂ aminosulfonil, gde je svaki alkil opciono supstituisan sa jednim, dva ili tri supstituenta koji se nezavisno biraju iz grupe koju čine C₁₋₆alkoksi, amino, (C₁₋₄alkil)₁₋₂amino, C₁₋₆ alkilkarbonilamino, C₁₋₆alkoksikarbonilamino, aminokarbonilamino, (C₁₋₆alkil)₁₋₂ aminokarbonilamino, C₁₋₆alkilsulfonilamino, okso i hidroksi, i gde je svaki alkil i alkoksi opciono perfluorovan.

Prijava sadrži još 17 zavisnih patentnih zahteva.



(I)

(51) C 07 D 239/48 (2006.01) (11) 51435

A 61 P 31/18 (2006.01) (13) B

A 61 K 31/505 (2006.01)

C 07 D 405/12 (2006.01)

(21) P-2010/0412 (22) 02.03.2006.

(30) EP 04.03.2005. 05101707

(86) WO 02.03.2006. PCT/EP2006/060407

(87) WO 14.09.2006. WO 2006/094930

(96) 02.03.2006. 06708609.0

(97) 07.07.2010. EP1858861B 2010/27 EN

(54) 2-(4-CIJANOFENIL)-6-HIDROKSILAMIN - OPIRIMIDINI KOJI INHIBIRAJU HIV

HIV INHIBITING 2-(4-CYANOPHENYL)-6-HYDROXYLAMINOPYRIMIDINES

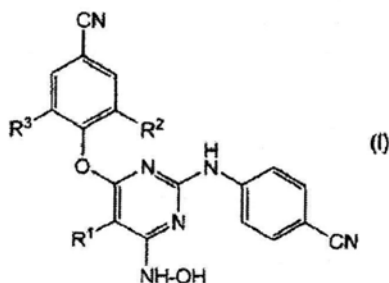
(73) TIBOTEC PHARMACEUTICALS, Eastgate Village, Eastgate Little Island, County Cork, IE

(72) DE KOCK, Herman, Augustinus, Wolfseind 10, B-2370 Arendonk, BE; WIGERINCK, Piet, Piet, Tom, Bert, Paul, Kardinaal Cardijnstraat 29, B-2840 Terhagen, BE

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Jedinjenje sa formulom njegova farmaceutski prihvatljiva adicijska so; ili njegova stereohemijski izomerna forma, **naznačeno time**, da R¹ je halo, R² i R³ svaki nezavisno su C₁₋₆alkil.

Prijava sadrži još 7 zavisnih patentnih zahteva.



(51) C 07 D 311/08 (2006.01) (11) 51465

A 61 K 31/352 (2006.01) (13) B

A 61 K 31/47 (2006.01)

A 61 P 31/18 (2006.01)

C 07 D 215/22 (2006.01)

(21) P-2010/0443 (22) 14.05.2007.

(30) US 16.05.2006. 747311P

(86) WO 14.05.2007. PCT/CA2007/000845

(87) WO 22.11.2007. WO 2007/131350

(96) 14.05.2007. 07784947.9

(97) 01.09.2010. EP2019825B 2010/35 EN

(54) INHIBITORI REPLIKACIJE VIRUSA LJUDSKE IMUNODEFICIJENCIJE

INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS REPLICATON

(73) BOEHRINGER INGELHEIM INTERNATIONAL GMBH, Binger Strasse 173, 55216 Ingelheim am Rhein, DE

(72) TSANTRIZOS, Youla, S., 2100 Cunard Street, Laval, Quebec H7S 2G5, CA; BOES, Michael, Tengstrasse 40, 80796 Munich, DE; BROCHU, Christian, 2100 Cunard Street, Laval, Québec H7S 2G5, CA; FENWICK, Craig, 2100 Cunard Street, Laval, Québec H7S 2G5, CA; MALENFANT, Eric, 2100 Cunard Street, Laval, Québec H7S 2G5, CA; MASON, Stephen, 2100 Cunard Street, Laval, Québec H7S 2G5, CA; PESANT, Marc, 2100 Cunard Street, Laval, Québec H7S 2G5, CA

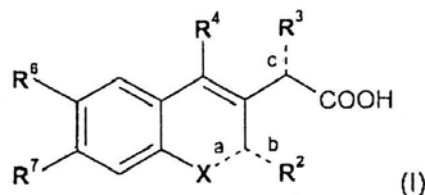
(74) PLAVŠA, Drago i ost., Strumička 51,

11050 Beograd, RS

(57) Antropizomer, racemat, enantiomer, diastereomer ili tautomer jedinjenja predstavljeno formulom (I): u kojoj veza a je dvostruka veza, a veza b je jednostruka veza ili veza a je jednostruka veza, a veza b je dvostruka veza;

X je O ili NR¹ kada je veza a jednostruka veza; ili X je N kada je veza a dvostruka veza;R¹ je H, (C₁₋₆)alkil, (C₁₋₆)haloalkil, (C₃₋₇)cikloalkil-(C₁₋₆)alkil-, aril-(C₁₋₆)alkil- ili Het-(C₁₋₆)alkil-; gde svaki od (C₁₋₆)alkil, (C₃₋₇)cikloalkil-(C₁₋₆)alkil-, aril-(C₁₋₆)alkil- i Het-(C₁₋₆)alkil- je opciono supstituisan sa -OH, -O(C₁₋₆)alkil, -SH, -S(C₁₋₆)alkil, -NH₂, -NH(C₁₋₆)alkil ili -N((C₁₋₆)alkil)₂;R² je H, (C₁₋₆)alkil ili -O(C₁₋₆)alkil kada je veza b jednostruka veza; ili R² je O kada je veza b dvostruka veza;R³ je (C₁₋₆)alkil, (C₁₋₆)haloalkil, (C₂₋₆)alkenil, (C₂₋₆)alkinil, (C₃₋₇)cikloalkil-(C₁₋₆)alkil-, aril-(C₁₋₆)alkyl-, Het-(C₁₋₆)alkil- ili -Y-R³¹, a veza c je jednostruka veza; ili R³ je (C₁₋₆)alkiliden, a veza c je dvostruka veza; gde Y je O ili S, a R³¹ je (C₁₋₆)alkil, (C₁₋₆)haloalkil, (C₂₋₆)alkenil, (C₂₋₆)alkinil, (C₃₋₇)cikloalkil, aril, (C₃₋₇)cikloalkil-(C₁₋₆)alkil-, aril-(C₁₋₆)alkil- ili Het-(C₁₋₆)alkil-; gde svaki od (C₁₋₆)alkiliden, (C₁₋₆)alkil, (C₁₋₆)haloalkil, (C₂₋₆)alkenil, (C₂₋₆)alkinil, (C₃₋₇)cikloalkil-(C₁₋₆)alkil-, aril-(C₁₋₆)alkil-, Het-(C₁₋₆)alkil- i -Y-R³¹ je opciono supstituisan sa 1 do 3 supstituenta, svaki nezavisno odabran od (C₁₋₆)alkil, halo, cijano, okso i -O(C₁₋₆)alkil;R⁴ je aril ili Het, gde svaka aril i Het je opciono supstituisan sa i do 5 susptituenata, svaki nezavisno odabran od halo, (C₁₋₆)alkil, (C₂₋₆)alkenil, (C₁₋₆)haloalkil, (C₃₋₇)cikloalkil, -OH, -O(C₁₋₆)alkil, -SH, -S(C₁₋₆)alkil, -NH₂, -NH(C₁₋₆)alkil i -N((C₁₋₆)alkil)₂; gde je (C₁₋₆)alkil opciono supstituisan sa hidroksi, cijano ili okso;R⁶ i R⁷ su svaki nezavisno odabrani od H, halo, (C₁₋₆)alkil i (C₁₋₆)haloalkil; pod uslovom da kada veza a je jednostruka veza i veza b je dvostruka veza; i X je NR¹; R¹ je H; i R² je O; i R⁴ je ne supstituisani fenil; R⁶ je Cl; R⁷ je H; i veza c je dvostruka veza; onda R³ nije =CH-CH(CH₃)₂; i gde Het je 4- do 7-člani zasićeni, nezasićeni ili aromatični heterocikl koji ima 1 do 4 heteroatoma, svaki nezavisno odabran od O, N i S, ili 7- do 14-člani zasićeni, nezasićeni ili aromatični heteropolicikl koji gde god je moguće ima 1 do 5 heteroatoma, svaki nezavisno odabran od O, N i S; ili njegova so ili estar.

Prijava sadrži još 14 zavisnih patentnih zahteva.



(51) C 07 D 401/04 (2006.01) (11) 51474

C 07 D 471/04 (2006.01) (13) B

A 61 K 31/498 (2006.01)

C 07 D 451/14 (2006.01)

C 07 D 471/08 (2006.01)

A 61 P 25/04 (2006.01)

(21) P-2010/0489 (22) 15.01.2008.

(30) US 16.01.2007. 880955P

US 11.05.2007. 930035P

(86) WO 15.01.2008. PCT/US2008/051096

(87) WO 24.07.2008. WO 2008/089201

(96) 15.01.2008. 08727696.0

(97) 22.09.2010. EP2076506B 2010/38 EN

(54) HETEROCIKLIČNO SUPSTITUISANI**PIPERIDINI KAO ORL-1 LIGANDI**

HETEROCYCLIC-SUBSTITUTED PIPERIDINES AS ORL-1 LIGANDS

(73) PURDUE PHARMA L.P., 1 Stamford Forum, 8th Floor, Stamford, CT 06901-3431, US; SHIONOGI&CO., LTD., 1-8, Doshomachi 3-chome, Chuo-ku, Osaka-shi, Osaka 5410045, JP

(72) BABA, Yoshiyasu, 12-4, Sagisu 5-chome, Fukushima-ku, Osaka-shi, Osaka 553002, JP; BROWN, Kevin, C., 1715 Teesdale Street, Philadelphia, PA 19111, US; GOEHRING, R. Richard, 6195 Potters Lane, Pipersville, PA 18947, US; TSUNO, Naoki, 12-4, Sagisu 5-chome, Fukushima-ku, Osaka-shi, Osaka 553002, JP

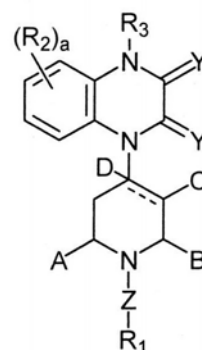
(74) JANKOVIĆ, Ivan i ost., Vljakovićeva 28, 11000 Beograd, RS

(57) Jedinjenje formule (I) ili njegov farmaceutski derivat gde: svaki R₂ nezavisno je izabran od:(a) -halo, -CN, -NO₂, -OT₃, -C(O)T₃, -C(O)OT₃, -C(O)N(T₁)(T₂), -S(O)₃H, -S(O)T₃, -S(O)₂T₃, -S(O)₂N(T₁)(T₂), -N(T₁)(T₂), -N(T₃)C(O)T₃, -N(T₃)C(O)N(T₁)(T₂), -N(T₃)S(O)₂T₃ ili -N(T₃)S(O)₂N(T₁)(T₂); ili(b) -(C₁-C₆)alkil, -(C₂-C₆)alkenil, -(C₂-C₆)alkinil, -(C₁-C₆)alkoksi, -(C₃-C₇)cikloalkil, -(C₆-C₁₄)bicikloalkil, -(C₈-C₂₀)tricikloalkil, -(C₅-C₁₀)cikloalkenil, -(C₇-C₁₄)bicikloalkenil, -(C₅-C₂₀)tricikloalkenil, -(5- ili 6-člani) heterocikl, ili -(7 do 10-člani)bicikloheterocikl, od kojih je svaki nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R₈ grupe; ili(c) -fenil, -naftalenil, -(C₁₄)aril ili -(5 ili 6-člani) heteroaril, od kojih je svaki nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R₇ grupe; a je ceo broj izabran od 0, 1 ili 2; R₃ je izabran od: (a) -H; ili(b) -(C₁-C₆)alkil, -(C₂-C₆)alkenil, -(C₂-C₆)alkinil, -O(C₁-C₆)alkil, -O(C₂-C₆)alkenil, -O(C₂-C₆)alkinil, -(C₃-C₇)cikloalkil, -(C₃-C₇)cikloalkenil, -(C₃-C₇)cikloalkoksi, -(C₆-C₁₄)bicikloalkil, -(C₈-C₂₀)tricikloalkil, -(C₅-C₁₀)cikloalkenil, -(C₇-C₁₄)bicikloalkenil, -(C₅-C₂₀) tricikloalkenil, -(3- ili 7-člani)heterocikl, ili -(7 do 10-člani) bicikloheterocikl, od kojih je svaki nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R₈ grupe; ili(c) -fenil, -naftalenil, -(C₁₄)aril, ili -(5 do 10-člani)heteroaril, od koji je svaki supstituisan ili nesupstituiran sa 1, 2 ili 3 nezavisno izabrane R₇grupe; ili(d) -(C₁-C₆)alkil(=O)W₁, -(C₁-C₆)alkil(=NH)W₁, -C(O)OV₁, -C(O)N(V₁)₂, -S(O)₂N(V₁)₂ ili -S(O)₂(C₁-C₆)alkil; ili(e) -(C₁-C₄)alkil supstituisani sa 1, 2 ili 3 supstituenta nezavisno izabrana od -(C₃-C₇)cikloalkil, -(C₃-C₇)cikloalkenil, -(C₃-C₇)cikloalkoksi, -(C₆-C₁₄)bicikloalkil, -(C₈-C₂₀)tricikloalkil, -(C₅-C₁₀)cikloalkenil, -(C₇-C₁₄)bicikloalkenil, -(C₈-C₂₀)tricikloalkenil, -(3- do 7-člani) heterocikl, ili -(7 do 10-člani)bicikloheterocikl, -fenil, -naftalenil, -(C₁₄)aril ili -(5 do 10-člani)heteroaril; ili(f) -(C₁-C₃)alkil supstituiran sa supstituentom izabranim od -N(R₆)₂, -S(O)₂N(V₁)₂, -N(R₉)C(O)W₁, -N(R₉)S(O)₂W₁ i -C(O)N(V₁)₂; svaki W₁ je nezavisno izabran od :(a) -H, -(C₁-C₆)alkil, -(C₃-C₇)cikloalkil, -O(C₁-C₆)alkil, -(C₃-C₇)cikloalkoksi, -CH₂CH₂OH, -N(R₆)₂; ili(b) -(5- ili 6-člani)heteroaril opciono supstituisan sa 1, 2 ili 3 nezavisno izabrane -(C₁-C₆)alkil; svaki V₁ je nezavisno izabran od -H, -(C₁-C₆)alkil, -(C₃-C₇)cikloalkil, -fenil ili benzil; svaki Y je nezavisno izabran od O ili S; A i B su nezavisno izabrani od :(a)-H, -CN, -C(O)OT₃, -C(O)N(T₁)(T₂), -(C₃-C₁₂)cikloalkil, -(C₃-C₁₂)cikloalkoksi, -(C₁-C₆)alkil, -(C₂-C₆)alkenil, -(C₂-C₆)alkinil ili -(C₂-C₆)alkoksi, od kojih je svaki -(C₃-C₁₂)cikloalkil, -(C₃-C₁₂)cikloalkoksi, -(C₁-C₆)alkil, -(C₂-C₆)alkenil ili -(C₂-C₆)alkinil nesupstituisan ili supstituisan sa 1 ili 2 supstituenta nezavisno izabrana od -OH, -S(O)₂NH₂, -N(R₆)₂, -NR₆, -C(O)OT₃, -C(O)N(R₆)₂, -N(R₆)C(O)R₉ (5- ili 6-člani)heterocikl ili 1,2 ili 3 nezavisno izabranih -halo; ili(b) A-B zajedno obrazuju (C₂-C₆)most, koji je nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R₈, a most opciono sadrži -HC=CH- u (C₂-C₆)mostu; gde piperazinski prsten koji je spojen sa fenil grupom može biti u endo- ili egzo-konformaciji u odnosu na A-B-most; ili(c) A-B zajedno obrazuju -CH₂-N(R_a)-CH₂-most, most, ili most; gde piperazinski prsten koji je spojen sa fenil grupom može biti u endo- ili egzo-konformaciji u odnosu na A-B prsten;R_a je izabran od-H, -(C₁-C₆)alkil, -(C₃-C₇)cikloalkil, -CH₂-C(O)-R_c, -(CH₂)-C(O)-OR_c, -(CH₂)-C(O)-N(R_c)₂, -(CH₂)₂-OR_c, -(CH₂)₂-S(O)₂-N(R_c)₂, Fc ili -(CH₂)₂-N(R_c)S(O)₂-R_c;R_b je izabran od: (a) -H, -(C₁-C₆)alkil, -(C₃-C₇) cikloalkil, -(3 do 7-člani)heterocikl, -N(R_c)₂, -N(R_c)-(C₃-C₇)cikloalkil ili -N(R_c)-(3- do 7-člani)heterocikl; ili(b) -fenil, -naftalenil ili (5- ili 6-člani)heteroaril, od kojih je svaki nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R₇ grupe; ili(c) -N(R_c)-fenil, -N(R_c)naftalenil, -N(R_c)-(C₁₄)aril ili -N(R_c)-(5 do 10 člani)heteroaril, od kojih je svaki nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R₇ grupe; svaki R_c je nezavisno izabran od -H ili -(C₁-C₄)alkil; C je izabran od -H, halo, -CN, -OT₃, -C(O)OT₃, -C(O)N(T₁)(T₂), -(C₃-C₁₂)cikloalkil, -(C₃-C₁₂)cikloalkoksi, -N(R₆)₂, -N(R₆)C(O)R₉, -NR₆SO₂N(R₆)₂, -NR₆-C(=NR₆)N(R₆)₂, -(C₁-C₆)alkil, -(C₂-C₆)alkenil ili -(C₂-C₆)alkinil od kojih je svaki -(C₁-C₆)alkil, -(C₂-C₆)alkenil ili -(C₂-C₆)alkinil nesupstituisan ili

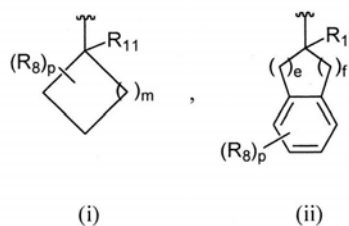
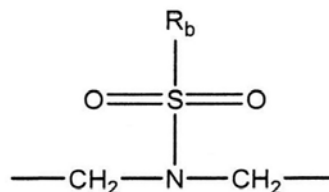
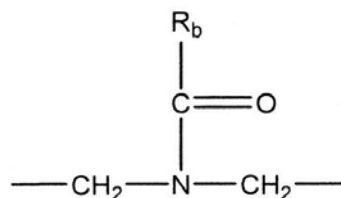
supstitisan sa 1 ili 2 supstituenta nezavisno izabrana od -OH, $-S(O)_2NH_2$, $-N(R_6)_2$, $=NR_6$, $-C(O)OT_3$, $-C(O)N(R_6)_2$, $-N(R_6)C(O)R_9$ i (5- ili 6-člani)heterocikl ili 1 do 3 nezavisno izabranih -halo; ili isprekidana linija u piperidinskom ili premošćenom piperidinskom centralnom prstenu označava prisustvo ili odsustvo veze i kada isprekidana linija prikazuje prisustvo veze tada je D odustan, u drugačijem slučaju D je:

(a) -H, -CN, $-C(O)OT_3$ ili $-C(O)N(T_1)(T_2)$; ili
 (b) $-(C_1-C_{10})$ alkil koji je nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R_8 grupe i opciono u kojima bilo koji C atom D grupe osim ugljenikovog atoma koji je vezan direktno za piperidin ili premošćeni piperidinski centralni atom je nezavisno zamenjen sa O ili S; ili
 (c) -fenil, -naftalenil ili -(5- ili 6-člani)heteroaril, od kojih je svaki nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R_7 grupe; Z je veza; R_1 je izabran od: m je celi broj izabran od 0, 1, 2, 3, 4, 5, 6 ili 7; svaki od e i f je celi broj, gde je e izabran od 1, 2, 3, 4 ili 5 i f je nezavisno izabran od 0, 1, 2, 3, 4 ili 5 uz uslov da $2 < (e+f) < 5$; j i k su svaki ceo broj nezavisno izabran od 0, 1, 2, 3 ili 4 uz uslov da $1 < (j+k) < 4$; svaki T_1 , T_2 i T_3 je nezavisno -H ili $-(C_1-C_{10})$ alkil koji je nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R_8 grupe i opciono u kojima bilo koji ugljenikov atom je nezavisno zamenjen sa O ili S, ili T_1 i T_2 zajedno mogu obrazovati 5- do 8-člani prsten gde broj atoma u prstenu obuhvata azotov atom za koji su T_1 i T_2 vezani, pomenuti 5- do 8-člani prstenje nesupstituisan ili supstituisan sa 1, 2 ili 3 nezavisno izabrane R_8 grupe i opciono bilo koji ugljenikov atom u pomenutom 5- do 8-članom prstenu je nezavisno zamenjen sa O ili S; svaki R_6 je nezavisno izabran od -H, $-(C_1-C_6)$ alkil ili $-(C_3-C_7)$ cikloalkil ili dve R_6 grupe vezane za isti ugljenikov atom mogu obrazovati 5- do 8-člani prsten, broj ugljenikovaih atoma u prstenu uključujući azotov atom, u kome je jedan od ugljenikovih atoma zamenjen opciono zamenjen sa O ili S; svaki R_7 je nezavisno izabran od $-(C_1-C_6)$ alkil, ili $-(C_2-C_6)$ alkenil, $-(C_2-C_6)$ alkinil, $-OR_9$, $-SR_9$, $-C(halo)_3$, $-CH(halo)_2$, $-CH_2(halo)$, $-CN$, halo, $-N_3$, $-NO_2$, $-CH=NR_9$, $-NR_9OH$, $-C(O)OR_9$, $-OC(O)R_9$, $-S(O)R_9$ ili $-S(O)_2R_9$; svaki R_8 je nezavisno izabran od $-(C_1-C_4)$ alkil, $-(C_2-C_6)$ alkenil, $-(C_2-C_6)$ alkinil, $-OR_9$, $-SR_9$, $-C(halo)_3$, $-CH(halo)_2$, $-CH_2(halo)$, $-CN$, okso, $=S$, -fenil, -halo, $-N_3$, $-NO_2$, $-CH=NR_9$, $-NR_9OH$, $-C(O)OR_9$, $-OC(O)R_9$, $-OC(O)OR_9$, $-S(O)R_9$ ili $-S(O)_2R_9$; svaki R_9 je nezavisno izabran od -H, $-(C_1-C_6)$ alkil, $-(C_2-C_6)$ alkenil, $-(C_2-C_6)$ alkinil, $-(C_3-C_8)$ cikloalkil, $-(C_5-C_8)$ cikloalkenil, -fenil, -benzil, (3-do 7-člani)heterocikl, $-C(halo)_3$, $-CH(halo)_2$ ili $-CH_2(halo)$; svaki p je celi broj nezavisno izabran od 0 ili 1; R_{11} je izabran od -H, $-C(O)OR_9$, $-C(O)N(R_6)_2$ ili $-(C_1-C_4)$ alkil koji je nesupstituisan ili supstituisan sa -OH, $-(C_1-C_4)$ alkoksi, $-N(R_6)_2$, $-C(O)OR_6$ ili $C(O)N(R_6)_2$; i svaki halo je izabran od -F, -Cl, -Br ili -I i gde je farmaceutsko prihvatljiv derivat izabran iz grupe: farmaceutski prihvatljive soli, solvata, radio aktivno-obeženo jedinjenja, sereoizomera, enantiomera,

diastereoizomera i drugog stereoizomernog oblika, racemske smeše, geometrijskog izomera i/ili tautomera. Prijava sadrži još 27 zavisnih patentnih zahteva.

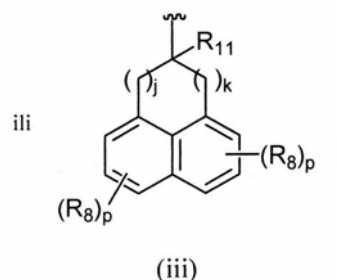


(I)



(i)

(ii)



(iii)

(51) C 07 D 401/12 (2006.01) (11) 51450

A 61 K 31/4015 (2006.01) (13) B

A 61 P 3/10 (2006.01)

C 07 D 207/26 (2006.01)

A 61 K 31/4025 (2006.01)

C 07 D 207/50 (2006.01)

(21) P-2010/0399

(22) 23.04.2007.

(30) US 24.04.2006. 745475P

(86) WO 23.04.2007. PCT/US2007/067182

(87) WO 08.11.2007. WO 2007/127688

(96) 23.04.2007. 07761091.3

(97) 30.06.2010. EP2021336B 2010/26 EN

(54) INHIBITORI 11-BETA-HIDROKSISTEROID DEHIDROGENAZE 1

INHIBITORS OF 11-BETA-HYDROXYSTEROID DEHYDROGENASE 1

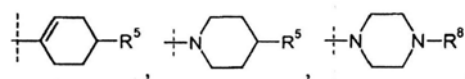
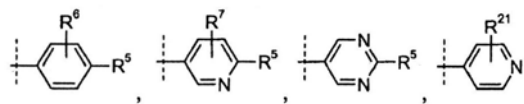
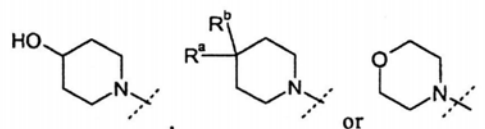
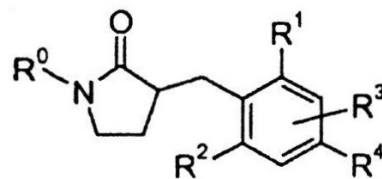
(73) ELI LILLY AND COMPANY, Lilly Corporate Center, Indianapolis, IN 46285, US

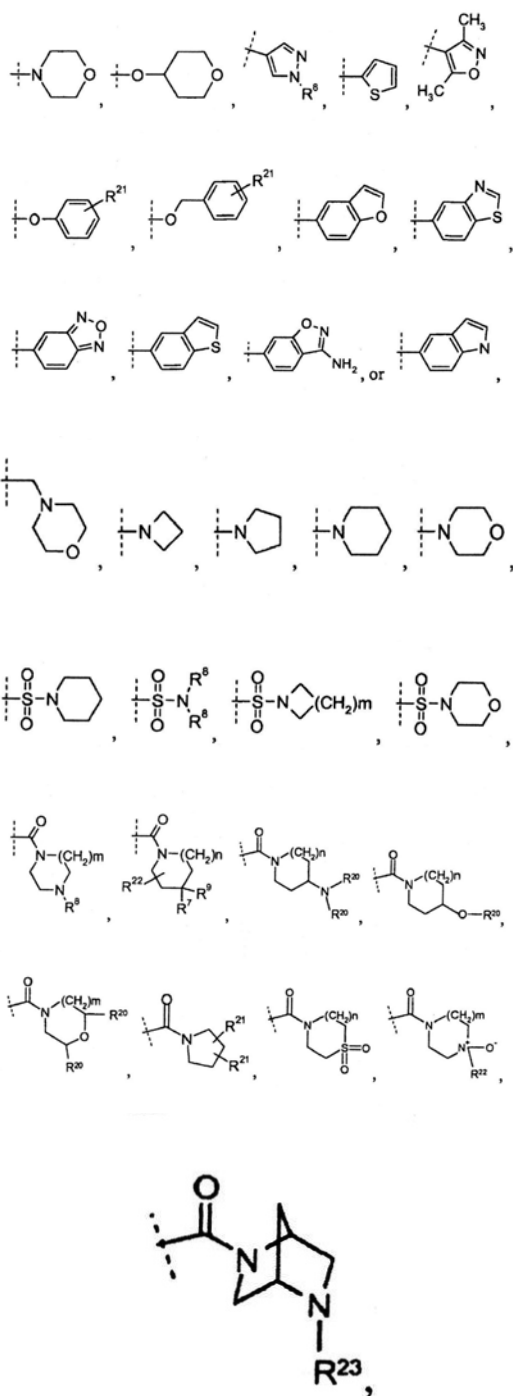
(72) BUSH, Julie, Kay, 10402 Athalene Lane, McCordsville, Indiana 46055, US; HANSEN, Marvin, Martin, 6409 Forrest Commons Boulevard, Indianapolis, Indiana 46227, US; LI, Renhua, 10493 Hollowood Court, Fishers, Indiana 46038, US; MABRY, Thomas, Edward, 10624 Orchard Way, Indianapolis, Indiana 46280, US; SNYDER, Nancy, June, 3830 West 850 North, Lizton, Indiana 46149, US; WALLACE, Owen, Brendan, 13297 Mink Lane, Westfield, Indiana 46074, US; XU, Yanping, 6676 Pennan Court, Noblesville, Indiana 46062, US

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Jedinjenje strukturno predstavljeno formulom: gde R⁰ je gde tačkasta linija predstavlja tačku pripajanja za R⁰ položaj; pri čemu R^a je -halogen; R^b je -H ili halogen; R¹ je -H, -halogen, -O-CH₃ (po izboru supstituisan sa jednim do tri halogena), ili -CH₃ (po izboru supstituisan sa jednim do tri halogena);R² je -H, -halogen, -O-CH₃ (po izboru supstituisan sa jednim do tri halogena), ili -CH₃ (po izboru supstituisan sa jednim do tri halogena);R³ je -H ili -halogen;R⁴ je -OH, -halogen, -CN, -(C₁-C₄)alkil (po izboru supstituisan sa jednim do tri halogena), -O-(C₁-C₆)alkil (po izboru supstituisan sa jednim do tri halogena), -SCF₃, -C(O)O(C₁-C₄)alkil, -O-CH₂-C(O)NH₂, -(C₃-C₈)cikloalkil, -O-fenil-C(O)O-(C₁-C₄)alkil, -CH₂-fenil, -NHSO₂-(C₁-C₄)alkil, -NHSO₂-fenil(R²¹)(R²¹), -(C₁-C₄)akil- C(O)N(R¹⁰)(R¹¹), gde tačkasta linija predstavlja tačku pripajanja za R⁴ položaj;R⁵ je -H, -halogen, -OH, -CN, -(C₁-C₄)alkil (po izboru supstituisan sa 1 do 3 halogena), -C(O)OH, -C(O)O-(C₁-C₄)alkil, -C(O)-(C₁-C₄)alkil, -O-(C₁-C₄)alkil (po izboru supstituisan sa 1 do 3 halogena), -SO₂-(C₁-C₄)alkil, -N(R⁸)(R⁸), -fenil(R²¹)(R²¹), -C(O)-NH-(C₃-C₆)cikloalkil, gde tačkasta linija predstavlja tačku pripajanja za položaj naznačen sa R⁵; pri čemu m je 1, 2, ili 3; pri čemu n je 0, 1, ili 2, i kad n je 0, tada "(CH₂) n" je veza;R⁶ je -H, -halogen, -CN, ili -(C₁-C₄)alkil (po izboru supstituisan sa 1 do 3 halogena);R⁷ je -H, -halogen, ili -(C₁-C₄)alkil (po izboru supstituisan sa 1 do 3 halogena);R⁸ je nezavisno uvek -H, -(C₁-C₆)alkil (po izboru supstituisan sa 1 do 3 halogena), -C(O)(C₁-C₆)akil (po izboru supstituisan sa 1 do 3 halogena), -C(O)-(C₃-C₈)cikloalkil, -S(O₂)-(C₃-C₈)cikloalkil ili -S(O₂)-(C₁-C₃)alkil (po izboru supstituisan sa 1 do 3 halogena);R⁹ je -H ili -halogen;R¹⁰ i R¹¹ je svaki nezavisno -H ili -(C₁-C₄)alkil, ili R¹⁰ i R¹¹ uzeti zajedno sa atomom azota za koji su pripojeni grade piperidinil, piperazinil, ili pirolidinil;R²⁰ je nezavisno uvek -H, ili -(C₁-C₃)alkil (po izboru supstituisan sa 1 do 3 halogena);R²¹ je nezavisno uvek -H, -halogen, ili -(C₁-C₃)alkil (po izboru supstituisan sa 1 do 3 halogena), -CN, -C(O)-N(R²²)(R²²) (gde po izboru dva R²², ukoliko su ristutna, zajedno sa atomom azota za koji su pripojeni grade azetidil, pirolidinil, ili piperidinil);R²² je nezavisno uvek -H ili -(C₁-C₆)alkil (po izboru supstituisan sa 1 do 3 halogena); iR²³ je nezavisno uvek -H, -(C₁-C₄)alkil, ili -C(O)O-(C₁-C₄)akil, ili njegova farmaceutski prihvatljiva so.

Prijava sadrži još 12 patentnih zahteva.





(54) PIROLIDINDION SUPSTITUISAN PIPERIDIN-FTALAZONIMA KAO INHIBITORIMA PDE4
PYRROLIDINEDIONE SUBSTITUTED PIPERIDINE-PHTALAZONES AS PDE4 INHIBITORS

(73) NYCOMED GmbH, Byk-Gulden-Str.2, 78467 Konstanz, DE

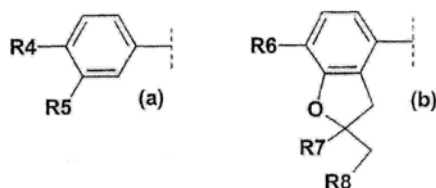
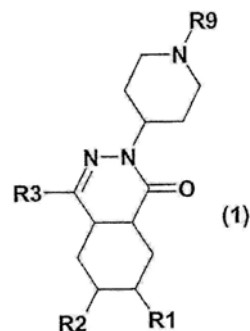
(72) HATZELMANN, Armin, dr., Alter Wall 3, 78467 Konstanz, DE; BARSIG, Johannes, dr., Bleichweg 11, 78467 Konstanz, DE; MARX, Degenhard, dr., Obere Reute 15, 78345 Moos, DE; KLEY, Hans-Peter, dr., Hafnerstrasse 12, 78476 Allensbach, DE; CHRISTIAANS, Johannes A. M., dr., Zevenwouden 233, 3524 CR Utrecht, NL; MENGE, Wiro M. P. B., dr., Pontanuslaan 11, 6821 HM Arnhem, NL; STERK, Geert Jan, dr., Stadhouderslaan 38, 3583 JJ Utrecht, NL

(74) PLAVŠA, Drago i ost., Strumička 51, 11050 Beograd, RS

(57) Jedinjenja prema formuli 1 u kojoj R1 i R2 su oba vodonici ili zajedno obrazuju dodatnu vezu, R3 predstavlja fenil derivat koji ima formulu (a) ili (b) u kome R4 je 1-4 C-alkoksi ili 1-4 C-alkoksi koji je potpuno ili pretežno supstituisan fluoroin, R5 je 1-4 C-alkoksi, 3-7 C-cikloalkoksi, 3-7 C-cikloalkilmetoksi, ili 1-4 C-alkoksi koji je potpuno ili pretežno supstituisan sa fluorom. R6 je 1-4 C-alkoksi ili 1-4 C-alkoksi koji je potpuno ili pretežno supstituisan fluorom, R7 je 1-4 C-alkil i R8 je vodonik ili 1-4 C-alkil, ili u kome R7 i R8 zajedno i sa uključenjem dva atoma ugljenika, za koja su vezana, obrazuju spiro-povezane 5-, 6- ili 7-člani ugljovodonični prsten, opciono prekinut sa atomom kiseonika ili sumpora.

R9 je -C(O)-(CH₂)_n-R10, u kome R10 je piperidin-2,5-dion-1-il, n je jedan ceo broj od 1 do 4, i soli ovili jedinjenj.

Prijava sadrži još 13 patentnih zahteva.



(51) C 07 D 401/14 (2006.01) (11) 51445

A 61 K 31/502 (2006.01) (13) B

A 61 P 11/00 (2006.01)

(21) P-2005/0112

(22) 06.08.2003.

(43) 04.06.2007.

(30) EP 10.08.2002. 02017977.6

(86) WO 06.08.2003. PCT/EP2003/008675

(87) WO 04.03.2004. WO 2004/018457 A1

- (51) C 07 D 409/12 (2006.01) (11) 51477
C 07 D 409/14 (2006.01) (13) B
C 07 D 213/82 (2006.01)
C 07 D 401/12 (2006.01)
C 07 D 401/14 (2006.01)
C 07 D 409/04 (2006.01)
C 07 D 413/14 (2006.01)
C 07 D 417/14 (2006.01)
C 07 D 405/14 (2006.01)
C 07 D 405/12 (2006.01)

(21) P-2003/0605 (22) 11.01.2002.
(43) 15.12.2006.

(30) US 12.01.2001. 60/261, 339
US 19.09.2001. 60/323, 764
US 10.01.2002. 10/046, 681

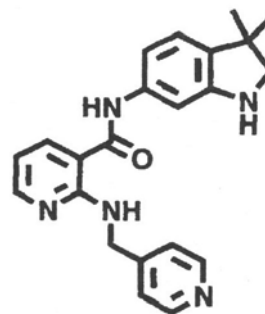
(86) WO 11.01.2002. PCT/US02/00743
(87) WO 29.08.2002. WO 02/066470 A1

**(54) DERIVATI SUPSTITUISANIH ALKILAMINA
I POSTUPCI ZA NJIHOVU UPOTREBU**
SUBSTITUTED ALKYLAMINE DERIVATIVES AND
METHODS OF USE

(73) AMGEN INC., One Amgen Center Drive,
Thousand Oak, CA 93120-1799, US
(72) CHEM, Gioqing, 515 Oakbury Court, Thousand Oaks, CA
91362, US; ADAMS, Jeffrey, 2915 Venezia Lane, Thousand
Oaks, CA 91362, US; BEMIS, Jean, 256 Appleton Street,
Arlington, Massachusetts 02476, US; BOOKER, Shon, 587
North Ventu Park Road, Suite E, Newbury Park, CA 91320, US;
CAI, Guolin, 2382 Whitechapel Place, Thousand Oaks, CA
91362, US; CROGHAN, Michael, 71 McAfee Court, Thousand
Oaks, CA 91360, US; DIPIETRO, Lucian, 37 Centennial
Avenue, Gloucester, Massachusetts 01930, US; DOMINGUEZ,
Celia, 963 Cedarcliff Court, Thousand Oaks, CA 91362, US;
ELBAUM, Daniel, 25 Sherrin Road, Newton, Massachusetts
02462, US; GERMAN, Julie, 28 Woods Avenue, Somerville,
Massachusetts 02144, US; GEUNS-MEYER, Stephanie, 59
Whitney Road, Medford, Massachusetts 02155, US;
HANDLEY, Michael, 215 Ford Avenue, Ventura, CA 93003,
US; HUANG, Qi, 12308 Willow Forest Drive, Moorpark, CA
93021, US; KIM, Joseph L., 20 Green Way, Wayland,
Massachusetts 01778, US; KIM, Tae-Seong, 1580 Dover
Avenue, Thousand Oaks, CA 91360, US; KISELYOV,
Alexander, 174 Washington Street, Apt. 3Q, Jersey City, NJ
07302, US; OUYANG, Xiaohu, 132-20 Maple Avenue,
Flushing, New York 11355, US; PATEL, Vinod F., 3 Mossy
Lane, Acton, Massachusetts 01720, US; SMITH, Leon M., 33
Julie Court, Sommerset, NJ 08873, US; STEC, Markian, 978
Arrasmith Lane, Filmore, CA 93015, US; TASKER, Andrew,
561 Granite Hills Street, Simi Valley, CA 93065, US; XI, Ning,
565 Timberwood Avenue, Thousand Oaks, CA 91360, US; XU,
Shimin, 1890 West Hillcrest Drive, Unit 406, Newbury Park,
CA 91320, US; YUAN, Chester Chenguang, 1416 Geyser
Court, Newbury Park, CA 91320, US

(74) POPOVIC, Srđa i ost., Takovska 19, 11000 Beograd, RS
(57) Jedinjenje N-(3, 3-Dimetilindolin-6-il){2-[(4-
pyridilmetil)amino](3-piridil)}karboksamid, odgovarajuće
formule:

Prijava sadrži još 10 patentnih zahteva.



- (51) C 07 D 451/04 (2006.01) (11) 51436
A 61 K 31/46 (2006.01) (13) B
A 61 P 29/00 (2006.01)
A 61 P 31/18 (2006.01)

(21) P-2009/0438 (22) 09.05.2001.
(43) 07.05.2010.

(62) P-822/02
(30) GB 26.05.2000. 0014046.7
GB 27.06.2000. 0015835.2
YU 05.11.2002. P-822/02

**(54) DERIVATI TRIAZOLIL TROPANA KAO
MODULATORI CCR5**

TRIAZOL TROPANE DERIVATIVES AS CCR5
MODULATORS

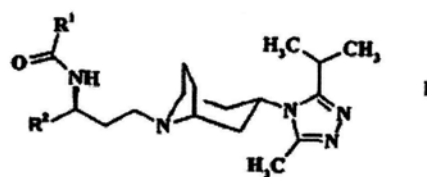
(73) PFIZER INC., 235 East 42nd Street, New York.
N.Y. 10017, US

(72) PERROS, Manoussos, Pfizer Global Research and
Development, Ramsgate Road, Sandwich, Kent, CT13 9NJ,
GB; PRICE, David Anthony, Pfizer Global Research and
Development, Ramsgate Road, Sandwich, Kent, CT13 9NJ,
GB; STAMMEN, Blanda Luzia Christa, Pfizer Global
Research and Development, Ramsgate Road, Sandwich,
Kent, CT13 9NJ, GB; WOOD, Anthony, Pfizer Global
Research and Development, Ramsgate Road, Sandwich,
Kent, CT13 9NJ, GB

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Jedinjenje formule : **naznačeno time**, što je R¹, C₃-
cikloalkil po potrebi supstituisan jednim ili više atoma
fluora, ili C₁₋₆alkil po potrebi supstituisan jednim ili više
atoma fluora ili C₃₋₆cikloalkilmetil po potrebi u prstenu
supstituisan jednim ili više atoma fluora; i R² je fenil po
potrebi supstituisan jednim ili više atoma fluora; ili njegove
farmaceutski prihvatljive soli ili solvati u kombinaciji sa
jednim ili više dodatnih terapijskih agenasa.

Prijava sadrži još 5 patentnih zahteva.



(51) C 07 D 471/04 (2006.01) (11) 51430

A 01 P 13/00 (2006.01) (13) B

A 01 N 43/90 (2006.01)

(21) P-2010/0389 (22) 06.12.2007.

(30) GB 12.12.2006. 0624760

(86) WO 06.12.2007. PCT/GB2007/004662

(87) WO 19.06.2008. WO 2008/071918

(96) 06.12.2007. 07848431.8

(97) 01.09.2010. EP2102205B 2010/35 EN

(54) DERIVATI PIRIDO-PIRAZINA KORISNI KAO HERBICIDI

PYRIDO-PYRAZINE DERIVATIVE USEFUL AS HERBICIDAL COMPOUNDS

(73) SYNGENTA LIMITED, European Regional Centre, Priestley Road, Surrey Research Park, Guildford, Surrey GU2 7YH, GB

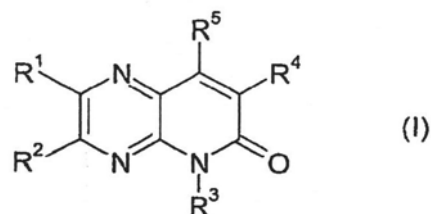
(72) CARTER, Neil, Brian, Syngenta Limited Jealott's Hill International Research Centre Bracknell, Berkshire RG42 6EY, GB; CORDINGLEY, Matthew, Robert, Syngenta Limited Jealott's Hill International Research Centre Bracknell, Berkshire RG42 6EY, GB; CROWLEY, Patrick, Jelf, Syngenta Limited Jealott's Hill International Research Centre Bracknell, Berkshire RG42 6EY, GB; TURNBULL, Michael, Drysdale, Syngenta Limited Jealott's Hill International Research Centre Bracknell, Berkshire RG42 6EY, GB

(74) RISTIĆ, Dragoslav i ost., Cara Lazara 7, 11000 Beograd, RS

(57) Jedinjenje sa formulom (I) **naznačeno time** sto su R^1 i R^2 nezavisno izabrani iz grupe koja se sastoji od vodonika, C_1 - C_4 alkil, C_1 - C_4 haloalkil, halo, cijano, hidroksi, C_1 - C_4 alkoksi, C_1 - C_4 alkiltio, aril ili aril grupe supstutisane sa jednim do pet R^6 , koji mogu da budu isti ili različiti, i heteroaril ili heteroaril grupe supstutisane sa jednim do pet R^6 , koji mogu da budu isti ili različiti; R^3 je C_1 - C_4 haloalkil, C_2 - C_4 haloalkenil ili C_2 - C_4 haloalkinil grupa; R^4 je aril ili aril grupa supstutisana sa jednim do pet R^8 , koji mogu da budu isti ili različiti, ili heteroaril ili heteroaril grupa supstutisana sa jednim do četiri R^8 , koji mogu da budu isti ili različiti, R^5 je hidroksi grupa ili grupa koja može da se metabolise do hidroksi grupe; svaki R^6 i R^8 je, nezavisno, halo, cijano, nitro, C_1 - C_{10} alkil, C_1 - C_4 haloalkil, C_2 - C_{10} alkenil, C_2 - C_{10} alkinil, hidroksi, C_1 - C_{10} alkoksi, C_1 - C_4 haloalkoksi, C_1 - C_{10} alkoksi- C_1 - C_4 alkil, C_3 - C_7 cikloalkil, C_3 - C_7 cikloalkoksi, C_3 - C_7 cikloalkil- C_1 - C_4 alkil, C_3 - C_7 cikloalkil- C_1 - C_4 alkoksi, C_1 - C_6 alkilkarbonil, formil, C_1 - C_4 alkoksikarbonil, C_1 - C_4 alkilkarboniloksi, C_1 - C_{10} alkiltio, C_1 - C_4 haloalkiltio, C_1 - C_{10} alkilsulfimil, C_1 - C_4 haloalkilsulfimil, C_1 - C_{10} alkilsulfonil, C_1 - C_4 haloalkilsulfonil, amino, C_1 - C_{10} alkilamino, di- C_1 - C_{10} alkilamino, C_1 - C_{10} alkilkarbonilamino grupa, aril ili aril ostatak supstutisau sa jednim do tri R^{13} , koji mogu da budu isti ili različiti, heteroaril ili heteroaril ostatak supstutisau sa jednim do tri R^{13} , koji mogu da budu isti ili različiti, aril- C_1 - C_4 alkil ili aril- C_1 - C_4 alkil gde je aril ostatak supstutisau sa jednim do tri R^{13} , koji mogu da budu isti ili različiti, heteroaril- C_1 - C_4 alkil ili heteroaril- C_1 - C_4 alkil gde je heteroaril ostatak supstutisau sa jednim do tri R^{13} , koji mogu da budu isti ili različiti,

ariloksi ili ariloksi ostatak supstutisau sa jednim do tri R^{13} , koji mogu da budu isti ili različiti, heteroariloksi ili heteroariloksi ostatak supstutisau sa jednim do tri R^{13} , koji mogu da budu isti ili različiti, ariltio ili ariltio ostatak supstutisau sa jednim do tri R^{13} , koji mogu da budu isti ili različiti, ili heteroariltio ili heteroariltio ostatak supstutisau sa jednim do tri R^{13} , koji mogu da budu isti ili različiti; i svaki R^{13} je nezavisno halo, cijano, nitro, C_1 - C_6 alkil, C_1 - C_6 haloalkil ili C_1 - C_6 alkoksi grupa; ili so ili N-oksidi takvog jedinjenja.

Prijava sadrži još 17 zavisnih patentnih zahteva.



(51) C 07 D 471/04 (2006.01) (11) 51444

A 61 K 31/437 (2006.01) (13) B

A 61 P 7/02 (2006.01)

C 07 D 413/14 (2006.01)

(21) P-2004/0227 (22) 17.09.2002.

(43) 15.12.2006.

(30) US 21.09.2001. 60/324, 165

(86) WO 17.09.2002. PCT/US02/29491

(87) WO 03.04.2003. WO 03/026652 A1

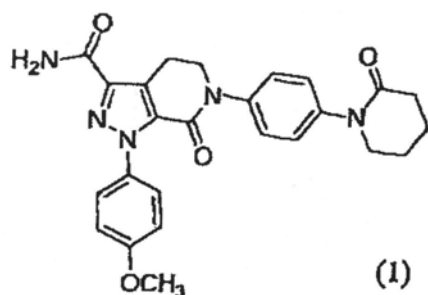
(54) JEDINJENJA KOJA SADRŽE LAKTAMI NJIHOVI DERIVATI KAO INHIBITORI FAKTORA Xa LACTAM-CONTAINING COMPOUNDS AND DERIVATIVES THEREOF AS FACTOR Xa INHIBITORS

(73) BRISTOL-MYERS SQUIBB COMPANY, Patent Department, P.O. Box 4000, Princeton, NJ 08543-4000, US

(72) PINTO, Donald, 425 Brentford Road, Kennett Square, PA 19348, US; QUAN, Mimi, 1437 Innis Ln., Yardley, PA 19067, US; ORWAT, Michael, 620 Coach Drive, New Hope, PA 18938, US; LI, Yun-Long, 104 Shrewsbury Drive, Wilmington, DE 19810, US; HAN, Wei, 660 Rosalind Run, Yardley, PA 19067, US; QIAO, Jennifer, X., 1001 Berkshire Drive, Princeton, NJ 08540, US; LAM, Patrick, 6 Ridgeway Drive, Chadds Ford, PA 19317, US; KOCH, Stephanie, 108 Richards Ln., Newark, DE 19711, US

(74) ŽIVKO MIJATOVIĆ & PARTNERS, Takovska 58, 11000 Beograd, RS

(57) Jedinjenje, **naznačeno time** stoje predstavljeno formulom (I): ili njegova farmaceutski prihvatljiva so. Prijava sadrži još 28 patentnih zahteva.



(51) *C 07 D 471/04* (2006.01) (11) 51462
A 61 P 25/00 (2006.01) (13) B
C 07 D 249/04 (2006.01)
A 61 P 35/00 (2006.01)
A 61 P 31/00 (2006.01)
A 61 K 31/437 (2006.01)
C 07 D 213/72 (2006.01)
A 61 K 31/4353 (2006.01)
A 61 P 19/00 (2006.01)

(21) P-2010/0434 (22) 16.04.2008.

(30) FR 18.04.2007. 0702807

(86) WO 16.04.2008. PCT/FR2008/000535

(87) WO 04.12.2008. WO 2008/145842

(96) 16.04.2008. 08787964.9

(97) 28.07.2010. EP2146991B 2010/30 FR

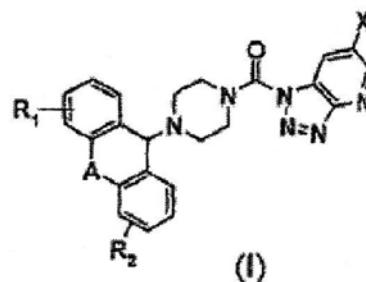
(54) DERIVATI TRIAZOLOPIRIDIN KARBOKSAMIDA, NJIHOVO DOBIJANJE I TERAPEUTSKA PRIMENA
TRIAZOLOPYRIDINE CARBOXAMIDE DERIVATIVES, PREPARATION THEREOF AND THERAPEUTIC USE THEREOF
 (73) SANOFI-AVENTIS, 174, Avenue de France, 75013 Paris, FR
 (72) HOORNAERT, Christian, c/o Sanofi-aventis Département Brevets 174 avenue de France, F-75013 Paris, FR

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) Jedinjenje koje odgovara formuli (I) u kojoj: X predstavlja atom vodonika, halogen atom, ili (C₁-C₆)alkil, (C₁-C₆)alkoksi, halo(C₁-C₆)alkil, S(O)_mR'', hidroksil ili cijano grupu, A je odsutan ili predstavlja vezu, atom kisonika, atom simpora, NR, C(O)NR' ili SO₂NR' grupu, (C₁-C₂)alkilen grupu ili (C₂)alkenil grupu, R₁ i R₂ predstavljaju, nezavisno jedan od drugog, jednu ili više grupa izabranih od atoma vodonika, (C₁-C₆)alkil grupe, (C₁-C₆)alkoksi grupe, (C₃-C₇)cikloalkil grupe, (C₃-C₇)cikloalkil(C₁-C₆)alkoksi grupe, atoma halogena, cijano grupe, C(O)R', C(O)OR', C(O)NR₁₀R₂₀ ili NO₂ grupe, ili NR₁₀R₂₀ ili NR₁₀C(O)-R₂₀ grupe, pri čemu su (C₁-C₆)alkil i (C₁-C₆)alkoksi grupe po izboru supstituisane sa jednim ili više atoma ili grupa izabranih, nezavisno jedna od druge, od atoma halogena i hidroksil, amino ili NR₁₀R₂₀ grupe, R predstavlja grupu izabranu od atoma vodonika, i (C₁-C₆)alkil, (C₃-C₇)cikloalkil, (C₃-C₇)cikloalkil(C₁-C₆)alkil, C(O)R', SO₂R'', CO₂R'' ili C(O)NR₁₀R₂₀ grupe, R' predstavlja grupu izabranu od atoma vodonika, (C₁-C₆)alkil grupe, (C₃-C₇)cikloalkil grupe i (C₃-C₇)cikloalkil(C₁-C₆)alkil grupe, R'' predstavlja grupu izabranu od (C₁-C₆)alkil grupe, (C₃-C₇)

cikloalkil grupe i (C₃-C₇)cikloalkil(C₁-C₆)alkil grupe, R₁₀ i R₂₀ predstavljaju, nezavisno jedan od drugog, jednu ili više grupa izabranih od atoma vodonika, (C₁-C₆)alkil grupe, (C₃-C₇)cikloalkil grupe i (C₃-C₇)cikloalkil(C₁-C₆)alkil grupe, ili R₁₀ i R₂₀ mogu da grade zasićeni ili delimično nezasićeni prsten koji sadrži od 5 do 7 atoma ugljenika I po izboru sadrži heteroatom izabran od O, N ili S(O)_m, m predstavlja 0, 1 ili 2. u obliku baze ili adicione soli kiseline, kao i u obliku hidrata ili solvata.

Prijava sadrži još 13 zavisnih patentnih zahteva.



(51) *C 07 D 487/04* (2006.01) (11) 51454

A 01 N 43/90 (2006.01) (13) B

(21) P-2010/0423

(22) 08.03.2005.

(30) DE 10.03.2004. 102004012011

(86) WO 08.03.2005. PCT/EP2005/002427

(87) WO 22.09.2005. WO 2005/087773

(96) 08.03.2005. 05715826.3

(97) 07.07.2010. EP1725561B 2010/27 DE

(54) 5, 6-DIALKIL-7-AMINOTRIAZOLOPIRIMIDINI, POSTUPCI ZA NJIHOVO DOBIJANJE, NJIHOVA PRIMENA ZA KONTROLU PATOGENIH GLJIVA, KAO ISREDSTVA KOJA SADRŽE POMENUTA JEDINJENJA
5, 6-DIALKYL-7-AMINO-TRIAZOLOPYRIMIDINES, METHOD FOR THEIR PRODUCTION, THEIR USE FOR CONTROLLING PATHOGENIC FUNGI AND AGENTS CONTAINING SAID COMPOUNDS

(73) BASF SE., 67056 Ludwigshafen, DE

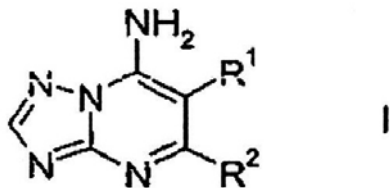
(72) TORMO I BLASCO, Jordi, Carl-Benz-Str.10-3, 69514 Laudenbach, DE; BLETNER, Carsten, Richard-Wagner-Str.48, 68165 Mannheim, DE; MÜLLER, Bernd, Stockinger Str. 7, 67227 Frankenthal, DE; GEWEHR, Markus, Goethestr. 21, 56288 Kastellaun, DE; GRAMMENOS, Wassilios, Alexander-Fleming-Str. 13, 67071 Ludwigshafen, DE; GROTE, Thomas, Im Hohnhausen 18, 67157 Wachenheim, DE; RHEINHEIMER, Joachim, Merziger Str.24, 67063 Ludwigshafen, DE; SCHÄFER, Peter, Römerstr.1, 67308 Ottersheim, DE; SCHIEWECK, Frank, Lindenweg 4, 67258 Hessheim, DE; SCHWÖGLER, Anja, Heinrich-Lanz-Str. 3, 68165 Mannheim, DE; WAGNER, Oliver, Im Meisental 50, 67433 Neustadt, DE; NIEDENBRÜCK, Matthias, Albert-Einstein-Allee 3, 67117 Limburgerhof, DE; SCHERER, Maria, Hermann-Jürgens-Str.30, 76829 Godramstein, DE; STRATHMANN, Siegfried, Donnersbergstr.9, 67117 Limburgerhof, DE; SCHÖFL, Ulrich, Erlenstr. 8, 68782 Brühl, DE; STIERL, Reinhard, Jahnstr.8, 67251 Freinsheim, DE

(74) ŽIVKO MIJATOVIĆ & PARTNERS, Takovska 58, 11000 Beograd, RS

(57) Triazolopirimidini formule I u kojoj supstituenti imaju sledeće značenje:

R¹ je C₅-C₁₂-alkil ili C₅-C₁₄-alkoksialkil, pri čemu alifatične grupe mogu biti supstituisane sa jednom do tri sledeće grupe: cijano, nitro, hidroksi, C₃-C₆-cikloalkil, C₁-C₆-alkil i NR^aR^b; R^a, R^b su vodonik ili C₁-C₆-alkil; R² je etil, CH=CH₂ ili CH₂CH=CH₂.

Prijava sadrži još 9 zavisnih patentnih zahteva.



(51) C 07 D 487/04 (2006.01) (11) 51495

(13) B

(21) P-2004/0184

(22) 17.09.2002.

(43) 17.08.2006.

(30) GB 19.09.2001. 0122560.6

US 11.02.2002. 60/355, 860

(86) WO 17.09.2002. PCT/EP02/11131

(87) WO 27.03.2003. WO 03/024967 A2

(54) INDOLIZINI KAO INHIBITORI PROTEIN KINAZA

INDOLIZINES AS KINASE PROTEIN INHIBITORS

(73) AVENTIS PHARMA S.A., 20 avenue Raymond

Aron, F-92160 Antony, FR

(72) RATCLIFFE, Andrew James, 76 Lime Grove,

Doddinghurst, Brentwood, Essex CM15 0QY, GB;

WALSH, Rodger John Aitchison, 16, The Heights, Danbury,

Chelmsford, Essex CM3 4AG, GB; MAJID, Tahir Nadeem,

77 Park Avenue #1511, Hoboken, NJ 07030, US;

THURAIRATNAM, Sukanthini, 6 Smike Rise Lane,

Bedminster, NJ 07921, US; AMENDOLA, Shelly, 271

Thistle Lane, Bedminster, NJ 07921, US; ALDOUS, David

John, 268 Gates Avenue, Gillette, NJ 07933, US; SOUNESS,

John Edward, 19 Raven Drive, Morristown, NJ 07960, US;

NEMECEK, Conception, 65 rue Maurepas, F-94320 Thiais,

FR; WENTZLER, Sylvie, 10 avenue de la Garennière, F-

94260 Fresnes, FR; VENOT, Corinne, 23 rue de la

Collégiale, F-75005 Paris, FR

(74) POPOVIĆ, Srđa i ost., Takovska 19,

11000 Beograd, RS

(57) Jedinjenja opšte formule (I): po izboru supstituisana na zasićenom prstenu sa jednim ili više alkil supstituenata, **naznačena time**, što:

R¹ predstavlja vodonik, R⁴, -C(=Y)-NHR⁴, -SO₂NHR⁴, -C(=Z¹)-R⁴, -SO₂-R⁴ ili -C(=Z¹)-OR⁴;

R² predstavlja vodonik, cijano, halogen ili -C≡C-R⁵;

R³ predstavlja vodonik, acil, alkoksikarbonil, alkil, aroil, aril, ariloksikarbonil, karboksi, cikloalkenil, cikloalkil, heteroaril, heteroaril, heterocikloalkil ili -C(=O)-NY¹Y²;

R⁴ predstavlja alkil, cikloalkil, cikloalkenil ili heterocikloalkil, svaki po izboru supstituisan jednom ili više grupa odabranih od: aril, cikloalkenil, cikloalkil, heteroaril, heterocikloalkil, -C(=O)-OR⁸, -C(=O)-R⁹, -C(=O)-NY³Y⁴, -NY¹Y², -N(R¹⁰)-C(=O)-R⁹, -N(R¹⁰)-C(=O)-OR⁹, -N(R¹⁰)-SO₂-R⁹ ili Z²R⁸; ili R⁴ predstavlja aril ili heteroaril, po izboru supstituisan jednom ili više grupa odabranih od alkilendioksi, alkenil, alkeniloksi, alkinil, aril, cijano, halo, hidroksi, heteroaril, heterocikloalkil, nitro, R⁷, -C(=O)-NY³Y⁴, -C(=O)-OR⁸, -C(=O)-R¹¹, -NY³Y⁴, -N(R¹⁰)-C(=O)-R⁹, -N(R¹⁰)-C(=O)-NY⁵Y⁶, -N(R¹⁰)-C(=O)-OR⁹, -N(R¹⁰)-SO₂-R⁹, -N(R¹⁰)-SO₂-NY⁵Y⁶, -SO₂-NY³Y⁴ i -Z²R¹²;

R⁵ predstavlja vodonik ili alkil;

R⁶ predstavlja alkil, acil, alkoksikarbonil, alkilsulfonil, aril, arilsulfonil, aroil, cikloalkil, cikloalkenil, heteroaril, heteroarilsulfonil, heteroaril i heterocikloalkil;

R⁷ predstavlja alkil, cikloalkil ili cikloalkilalkil, svaki po izboru supstituisan jednim ili više supstituenata odabranih od aril, cikloalkil, cijano, halo, heteroaril, heterocikloalkil, hidroksi, -CHO (ili njegov derivat 5-, 6- ili 7-članog cikličnog acetala), -C(=O)-NY¹Y², -C(=O)-OR⁸, -NY³Y⁴, -N(R¹⁰)-C(=O)-R⁹, -N(R¹⁰)-C(=O)-NY³Y⁴, -N(R¹⁰)-SO₂-R⁹, -N(R¹⁰)-SO₂-NY³Y⁴ i -OR⁹;

R⁸ predstavlja vodonik, alkil, alkenil, aril, arilalkil, heteroaril ili heteroarilalkil;

R⁹ predstavlja alkil, aril, arilalkil, cikloalkil, cikloalkilalkil, heteroaril, heteroarilalkil, heterocikloalkil ili heterocikloalkilalkil;

R¹⁰ predstavlja vodonik ili niži alkil;

R¹¹ predstavlja alkil, aril, arilalkil, cikloalkil, cikloalkilalkil, heteroaril, heteroarilalkil, heterocikloalkil ili heterocikloalkilalkil; ili alkil, po izboru supstituisan sa -NY¹Y²;

R¹² predstavlja aril ili heteroaril; ili alkil, cikloalkil, cikloalkilalkil, heterocikloalkil ili heterocikloalkilalkil, svaki po izboru supstituisan jednim ili više supstituenata odabranih od aril, cikloalkil, cijano, halo, heteroaril, heterocikloalkil, hidroksi, -CHO (ili njegov derivat 5-, 6- ili 7-članog cikličnog acetala), -C(=O)-NY¹Y², -C(=O)-OR⁸, -NY¹Y², -N(R¹⁰)-C(=O)-R⁹, -N(R¹⁰)-C(=O)-NY³Y⁴, -N(R¹⁰)-SO₂-R⁹, -N(R¹⁰)-SO₂-NY³Y⁴ i -OR⁹; Y predstavlja O, S ili NCN;

Y¹ i Y² su nezavisno, vodonik, alkil, aril, cikloalkil, cikloalkenil, heteroaril ili heterocikloalkil; ili -NY¹Y² grupa može da formira 5- do 7-člani prsten koji po izboru sadrži dodatni heteroatom, odabran od O, S ili NR⁶;

Y³ i Y⁴ su nezavisno, vodonik, alkenil, aril, cikloalkil, heteroaril ili alkil, po izboru supstituisan jednom ili više grupa odabranih od aril, halo, heteroaril, hidroksi, -C(=O)-NY⁵Y⁶, -C(=O)-OR⁸, -NY⁵Y⁶, -N(R⁶)-C(=O)-R⁹, -N(R⁶)-C(=O)-NY⁵Y⁶, -N(R⁶)-SO₂-R⁹, -N(R⁶)-SO₂-NY⁵Y⁶ i -OR⁹; ili -NY³Y⁴ grupa može da formira ciklični amin;

Y⁵ i Y⁶ su nezavisno, vodonik, alkenil, alkil, aril, arilalkil, cikloalkil, heteroaril ili heteroarilalkil; ili -NY⁵Y⁶ grupa može da formira ciklični amin;

Z predstavlja O ili S;

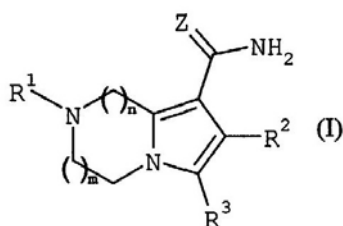
Z^1 predstavlja O ili S;

Z^2 predstavlja O ili S(O)_p;

n je nula ili broj 1 ili 2;

m je 1 ili 2;

p je 1 ili 2; pri čemu, sledeći izrazi, osim kad je drugačije naznačeno, imaju sledeća značenja: "Alkil" označava, osim ako je drugačije naznačeno, alifatičnu ugljovodoničnu grupu sa pravim ili razgranatim lancem, sa od 1 do oko 15 atoma ugljenika u lancu; "Alkoksi" označava alkil-O- grupu gde je alkil grupa kao što je ovde opisano; "Niži alkil" kao grupa ili deo niže alkoksi, niže alkiltio, niže alkilsulfinil ili niže alkilsulfonyl grupe označava, osim ako je drugačije naznačeno, alifatičnu ugljovodoničnu grupu koja može biti pravog ili razgranatog lance sa 1 do oko 4 atoma ugljenika u lancu; "Alkenil" označava alifatičnu ugljovodoničnu grupu koja ima dvostruku vezu ugljenik-ugljenik i koja može biti prva ili razgranata sa od oko 2 do oko 15 atoma ugljenika u lancu; "Alknil" označava alifatičnu ugljovodoničnu grupu koja sadrži trostruku vezu ugljenik-ugljenik i grupa može da bude sa pravim ili razgranatim lancem sa 2 do oko 15 atoma ugljenika u lancu; "Aroil" označava aril-CO- grupa u kojoj je aril gupa kao što je ovde opisano, "Aril" kao grupa ili deo grupa označava po izboru substituisan monociklični ili multiciklični aromatični karbociklični ostatak od oko 6 do oko 14 atoma ugljenika, kao stoje fenil ili naftil; "Acil" označava H-CO- ili alkil-CO- ili cikloalkenil-CO- ili cikloalkil-CO- ili heterocikloalkil-CO- grupu su kojoj alkil, cikloalkil, cikloalkenil and heterocikloalkil grupe kao što je ovde opisano, "Cikloalkil" označava zasićeni monociklični ili biciklični prstenasti sistem od oko 3 do oko 10 atoma ugljenika. "Cikloalkenil" označava po izboru supstituisan, ne-aromatičan monociklični ili multiciklični prstenasti sistem koji sadrži najmanje jednu dvostruku vezu ugljenik-ugljenik i ima od 3 do oko 10 atoma ugljenika. "Heterocikloalkil" označava cikloalkil grupu od oko 3 do 7 članova u prstenu koji sadrži jedan ili više heteroatoma ili grupa koje sadrže heteroatom, odabran od O, S i N; heterocikloalkil grupa se može vezati za ostatak molekula preko atoma ugljenika u prstenu ili, kada je prisutan jedan ili više atoma azota, preko atoma ugljenika ili atoma azota; "Heteroaril" kao grupa ili deo grupe označava po izboru supstituisanu aromatičnu monocikličnu ili multicikličnu organsku grupu od oko 5 do oko 10 atoma u prstenu u kojem jedan ili više članova u prstenu je/su elementi koji nisu ugljenik, na primer azot, kiseonik ili sumpor; i njihovi odgovarajući N-oksidi i farmaceutski prihvatljive soli i solvati (npr. hidrati) jedinjenja i njihovih N-oksida. Prijava sadrži još 94 patentna zahteva.



(51) C 07 D 495/04 (2006.01) (11) 51439

(13) B

(21) P-2010/0425

(22) 10.12.2007.

(30) FR 12.12.2006. 0610802

(86) WO 10.12.2007. PCT/FR2007/002027

(87) WO 24.07.2008. WO 2008/087277

(96) 10.12.2007. 07871822.8

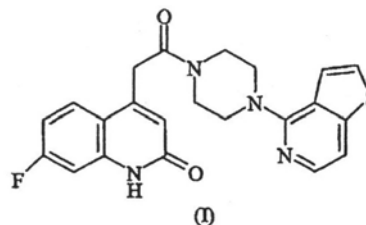
(97) 21.07.2010. EP2102216B 2010/29 FR

(54) FLUOROVANI DERIVATI HINOLIN-2(1H)-ONA, POSTUPAK NJIHOVOG DOBIJANJA I NJIHOVA UPOTREBA KAO INTERMEĐIJERA U SINTEZAMA
 FLUORINATED DERIVATIVE OF QUINOLEINE-2(1H)-ONE, METHOD FOR PREPARING THE SAME AND USE THEREOF AS A SYNTHESIS INTERMEDIATE
 (73) SANOFI-AVENTIS, 174, Avenue de France, 75013 Paris, FR
 (72) LEGROUX, Didier, c/o Sanofi-aventis Département Brevets 174, avenue de France, F-75013 Paris, FR; MORAGUES, Véronique, c/o Sanofi-aventis Département Brevets 174, avenue de France, F-75013 Paris, FR; RUIZ-MONTES, José, c/o Sanofi-aventis Département Brevets 174, avenue de France, F-75013 Paris, FR; SALLE, Laurent, c/o Sanofi-aventis Département Brevets 174, avenue de France, F-75013 Paris, FR

(74) POPOVIĆ, Srđa i ost., Takovska 19, 11000 Beograd, RS

(57) 7-Fluor-4-[2-[4-(tieno[3, 2-c]piridin-4-il)]piperazin-1-il]-2-oksoetil]hinolin-2(1H)-on formule (I); i njegove farmaceutski prihvatljive soli.

Prijava sadrži još 4 zavisna patentna zahteva.



(51) C 07 F 9/44 (2006.01) (11) 51476

A 61 P 31/00 (2006.01) (13) B

A 61 K 31/66 (2006.01)

(21) P-2010/0490

(22) 29.12.2004.

(30) US 30.12.2003. 533745P

US 26.07.2004. 590987P

US 01.09.2004. 606595P

(86) WO 29.12.2004. PCT/US2004/043969

(87) WO 21.07.2005. WO 2005/066189

(96) 29.12.2004. 04815956.0

(97) 18.08.2010. EP1716162B 2010/33 EN

(54) FOSFONATI, MONOFOSFONAMIDATI, BISFOSFONAMIDATI ZA LEČENJE VIRUSNIH OBOLJENJA

PHOSPHONATES, MONOPHOSPHONAMIDATES, BISPHOSPHONAMIDATES FOR THE TREATMENT OF VIRAL DISEASES

(73) GILEAD SCIENCES, INC., 333 Lakeside Drive, Foster City, California 94404, US

(72) CHENG, Xiaqin, 4497 Castle Lane, Broomfield, CO 80020, US; COOK, Gary, P., 1426 South Bowen Street, Longmont, CO 80501, US; DESAI, Manoj, C., 1975 Mohawk Drive, Pleasant Hill, CA 94523, US; DOERFFLER, Edward, 716 Bounty Drive, 1608, Foster City, CA 94404, US; HE, Gong-Xin, 11480 Charsan Lane, Cupertino, CA 95014-4974, US; KIM, Choung, U., 1750 Elizabeth Street, San Carlos, CA 94070, US; LEE, William, A., 749 Anderson Drive, Los Altos, CA 94024, US; ROHLOFF, John, C., 605 Meadowbrook Drive, Boulder, CO 80303-3536, US; WANG, Jianying, 770 Crane Avenue, Foster City, CA 94404, US; YANG, Zheng-Yu, 338 El Carmelo Avenue, Palo Alto, CA 94306, US

(74) ŽIVKO MIJATOVIĆ & PARTNERS, Takovska 58, 11000 Beograd, RS

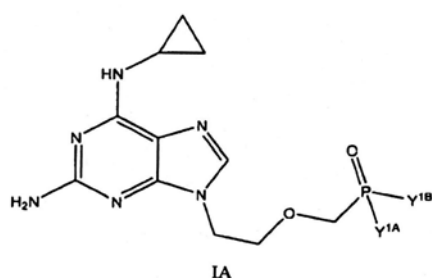
(57) Jedinjenje Formule 1 A, **naznačeno time**, što Y^{1A} i Y^{1B} su $-NH(R^X)$; R^X je nezavisno R^2 ;

R^2 je (a) etil supstituisan sa $C(=O)OR^4$, gde je R^4 metil, etil, n-propil, i-propil, n-butil, i-butil, s-butil, t-butil, 1-pentil, 2-pentil, 3-pentil, 2-metil-2-butil, 3-metil-2-butil, 3-metil-1-butil, 2-metil-1-butil, 1-heksil, 2-heksil, 3-heksil, 2-metil-2-pentil, 3-metil-2-pentil, 4-metil-2-pentil, 3-metil-3-pentil, 2-metil-3-pentil, 2,3-dimetil-2-butil, 3,3-dimetil-2-butil, vinil, alii, ciklopentenil, 5-heksenil, etinil ili propargil;

(b) propil supstituisan sa $C(=O)OR^4$, gde je R^4 alkil sa 1 do 18 ugljenikovih atoma, alkenil sa 2 do 18 ugljenikovih atoma, ili alkinil sa 2 do 18 ugljenikovih atoma; ili

(c) metil supstituisan sa dva R^3 , gde je jedan R^3 $-R^5W^3$, a drugi R^3 je $C(=O)OR^4$; R^4 je alkil sa 1 do 18 ugljenikovih atoma, alkenil sa 2 do 18 ugljenikovih atoma ili alkinil sa 2 do 18 ugljenikovih atoma; R^5 je metilen; W^3 je fenil; ili njegova farmaceutske prihvatljiva so.

Prijava sadrži još 12 zavisnih patentnih zahteva.



(51) *C 07 H 7/04* (2006.01) (11) 51469
C 07 H 15/20 (2006.01) (13) B
A 61 K 31/70 (2006.01)

(21) P-2004/0992 (22) 15.05.2003.
 (43) 15.12.2006.

(30) US 20.05.2002. 10/151, 436

(86) WO 15.05.2003. PCT/US03/15591

(87) WO 04.12.2003. WO 03/099836

(54) C-ARIL GLUKOZID SGLT2 INHIBITORI I POSTUPAK

S-ARYL GLUCOSIDE SGLT2 INHIBITORS AND METHOD

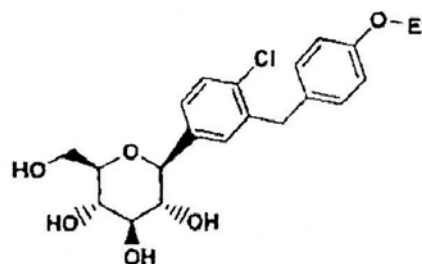
(73) BRISTOL-MYERS SQUIBB COMPANY, P.O.Box 4000, Route 206 and Provinceline Road, Princeton, NJ 08543-4000, US

(72) ELLSWORTH, Bruce, 7 Glenview Dr., Princeton, NJ 08540, US; WASHBURN, William N., 120 Pleasant Valley Rd., Titusville, NJ 08560, US; SHER, Philip M., 18 Mifflin Ct., Plainsboro, NJ 08536, US; WU, Gang, 390 Rosedale Rd., Princeton, NJ 08540, US; MENG, Wei, 404 Bollen Ct., Pennington, NJ 08534, US

(74) ŽIVKO MIJATOVIĆ & PARTNERS, Takovska 58, 11000 Beograd, RS

(57) Jedinjenje strukture ili njegove farmaceutske prihvatljive soli, stereoisomeri ili prolek estri.

Prijava sadrži još 16 patentnih zahteva.



(51) *C 07 H 17/00* (2006.01) (11) 51479

C 07 H 17/08 (2006.01) (13) B

A 61 K 31/7052 (2006.01)

A 61 K 31/7048 (2006.01)

A 61 P 29/00 (2006.01)

(21) P-2010/0452 (22) 13.01.2006.

(30) US 13.01.2005. 643841P

US 09.09.2005. 715828P

(86) WO 13.01.2006. PCT/IB2006/001238

(87) WO 24.08.2006. WO 2006/087644

(96) 13.01.2006. 06727595.8

(97) 04.08.2010. EP1851236B 2010/31 EN

(54) MAKROLIDI SA ANTI-INFLAMATORNIM DEJSTVOM

MACROLIDES WITH ANTI-INFLAMMATORY ACTIVITY

(73) GLAXO GROUP LIMITED, Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex UB6 0NN, GB

(72) CULIC, Ognjen, GlaxoSmithKline istrazivacki centar Zagreb doo, Prilaz baruna Filipovica 29., 10000 Zagreb, HR; BOSNAR, Martina, GlaxoSmithKline istrazivacki centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; MARJANOVIC, Nikola, GlaxoSmithKline istrazivacki centar Zagreb doo, Prilaz baruna Filipovica 29, 10000

Zagreb, HR; JELIC, Dubravko, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; ALIHODZIC, Sulejman, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; VELA, Vanja, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; MARUSIC-ISTUK, Zorica, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; ERAKOVIC, Vesna, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; BOSNJAK, Berislav, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; HRVACIC, Boska, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; TOMASKOVIC, Marija, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; MUNIC, Vesna, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; IVETIC, Vanesa, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; HUTINEC, Antun, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; KRAGOL, Goran, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR; LELJAK, Marija, GlaxoSmithKline istraživački centar Zagreb doo, Prilaz baruna Filipovica 29, 10000 Zagreb, HR

(74) JANKOVIĆ, Ivan i ost., Vlajkovićeve 28, 11000 Beograd, RS

(57) Jedinjenje Formule (I) u kome R^1 predstavlja $-\text{OC}(\text{O})(\text{CH}_2)_n\text{NR}^8\text{R}^9$, $-\text{O}-(\text{CH}_2)_n\text{NR}^8\text{R}^9$, $-\text{OC}(\text{O})\text{N}(\text{R}^7)(\text{CH}_2)_n\text{NR}^8\text{R}^9$, $-\text{O}(\text{CH}_2)_n\text{CN}$, $-\text{OC}(\text{O})(\text{CH}_2)_n\text{N}(\text{CH}_2)_n\text{NR}^8\text{R}^9$, ili $-\text{OC}(\text{O})\text{CH}=\text{CH}_2$, pod uslovom da ukoliko R^1 predstavlja $-\text{OC}(\text{O})\text{CH}=\text{CH}_2$, R^3 ne može biti metil; R^2 predstavlja vodonik ili neku zaštitnu grupu za hidroksil; R^4 predstavlja vodonik, C_{1-4} alkil ili C_{2-6} alkenil; R^5 predstavlja hidroksil, metoksi grupu, $-\text{OC}(\text{O})(\text{CH}_2)_n\text{NR}^8\text{R}^9$, $-\text{O}-(\text{CH}_2)_n\text{NR}^8\text{R}^9$, ili $-\text{O}(\text{CH}_2)_n\text{CN}$;

R^6 predstavlja hidroksil; ili R^5 i R^6 , uzeti zajedno sa atomima na kojima se obavlja intervencija, formiraju neku cikličnu grupu koja ima sledeću strukturu: gde Y predstavlja neki bivalentni radikal koji se bira između $-\text{CH}_2-$, $-\text{CH}(\text{CN})-$, $-\text{O}-$, $-\text{N}(\text{R}^7)-$ i $-\text{CH}(\text{SR}^7)-$;

R^7 predstavlja vodonik ili C_{1-6} alkil;

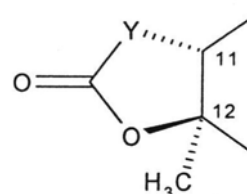
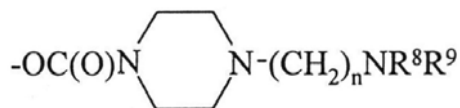
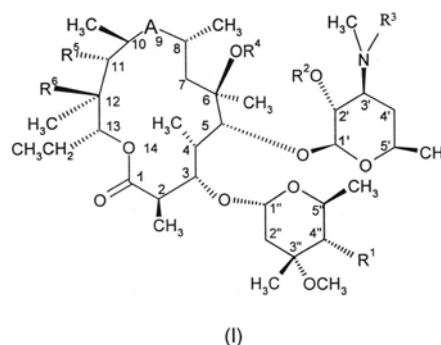
R^8 i R^9 svaki nazvisno, predstavlja vodonik, C_{3-7} cikloalkil, ili C_{1-18} alkil, pri čemu je C_{1-18} alkil: (i) neprekinut ili prekinut sa 1-3 bivalentne grupe radikala, koje se biraju između $-\text{O}-$, $-\text{S}-$ i $-\text{N}(\text{R}^7)-$; i/ili (ii) nesupstituisan ili supstituisan sa 1-3 grupe koje se biraju između halogen, OH, NH_2 , $\text{N}-(\text{C}_1-\text{C}_6)$ alkilamino, N,N -di(C_1-C_6 -alkil)amino, CN, NO_2 , OCH_3 , neki C_{3-8} -člani ne-aromatični prsten koji je zasićen ili nezasićen, neki ne-aromatični heterociklični prsten koji sadrži 2 -6 atoma ugljenika, koji je zasićen ili nezasićen, a sadrži od 1-2 heteroatoma koji se biraju između kiseonika, sumpora i azota, alkilkarbonilalkoksi i alkoksikarbonilamino; ili

R^8 i R^9 uzeti zajedno sa azotom sa kojim su spojeni, formiraju neki ne-aromatični heterociklični prsten koji sadrži 2-6 atoma ugljenika, a koji je: (iii) zasićen ili nezasićen, a sadrži 0 ili 1 dodatni heteroatom, koji se bira između kiseonika, sumpora i azota; i/ili (iv) nesupstituisan ili supstituisan sa 1-2 grupe koje se biraju između C_{1-5} alkanoil i C_{1-6} alkil, pri čemu je C_{1-6} alkil neprekinut ili prekinut sa 1-3 bivalentne grupe radikala koji se biraju između $-\text{O}-$, $-\text{S}-$ i $-\text{N}(\text{R}^7)-$, i/ili je nesupstituisan ili supstituisan sa 1-2 grupe koje se biraju između OH, NH_2 , neki ne-aromatični heterociklični prsten koji sadrži 2-6 atoma ugljenika, a koji je nesupstituisan ili supstituisan sa grupom koja se bira između C_{1-4} alkil, halo, NH_2 , OH, SH, C_{1-6} alkoksi i C_{1-4} hidroksialkil, neki C_{3-7} -cikloalkil, koji je nesupstituisan ili supstituisan sa grupom koja se bira između C_{1-4} alkil, halo, NH_2 , OH, SH, C_{1-6} alkoksi i C_{1-4} hidroksialkil; n je ceo broj od 1 do 8; i

a) A je neki bivalentni radikal koji se bira između $-\text{C}(\text{O})-$, $-\text{N}(\text{R}^7)\text{CH}_2-$, $-\text{CH}_2\text{N}(\text{R}^7)-$, $-\text{CH}(\text{OH})-$ and $-\text{C}(=\text{NOR}^7)-$; a R^3 je vodonik; ili

b) A je neki bivalentni radikal koji se bira između $-\text{NHC}(\text{O})-$, $-\text{C}(\text{O})\text{NH}-$; a R^3 je vodonik ili nesupstituisani C_{1-4} alkil, ili C_{1-4} alkil supstituisan na terminalnom atomu ugljenika sa CN ili NH_2 grupom, ili C_{1-5} alkanol; ili neka njegova farmaceutski prihvatljiva so.

Prijava sadrži još 22 zavisna patentna zahteva.



(51) C 07 J 51/00 (2006.01) (11) 51490

C 07 J 1/00 (2006.01) (13) B

C 07 J 5/00 (2006.01)

(21) P-2004/0630

(22) 14.01.2003.

(43) 17.08.2006.

(30) EP 21.01.2002. 02075230.9

(86) WO 14.01.2003. PCT/EP03/00339

(87) WO 24.07.2003. WO 03/059931 A1

(54) POSTUPAK ZA IZRADU 7 α -METILSTEROIDAPROCESS FOR THE PREPARATION OF 7 α -METHYLSTEROIDS

(73) N.V. ORGANON, Kloosterstraat 6, NL-5349 AB Oss, NL

(72) STOELWINDER, J., Diosynth B.V. P.O. Box 20, NL-

5340 BH Oss, NL; OSTENDORF, M., Diosynth B.V. P.O.

Box 20, NL-5340 BH Oss, NL; BUGGENUM, Van P.A.M.,

Diosynth B.V. P.O. Box 20, NL-5340 BH Oss, NL

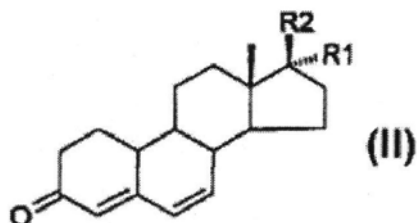
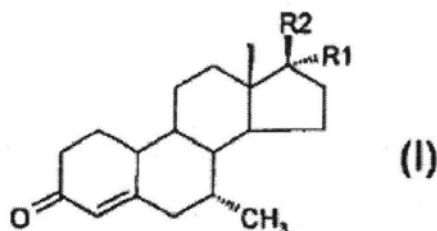
(74) POPOVIĆ, Srđa i ost., Takovska 19,

11000 Beograd, RS

(57) Postupak za dobijanje 7 α -metil steroida Formule I:Gde R₁ je vodonik, metil ili C \equiv CH;

R₂ je (CH₂)_nOH, gde n je 0, 1 ili 2; **naznačen time**, što obuhvata 1,6-konjugatnu adiciju Grignard -ovog reagensa CH₃MgX, X je halogen, posredstvom bakra, na 4,6-nezasićen 3-ketosteroid formule gde R₁ i R₂ su kao što je prethodno definisano, uključujući zaštitu hidroksilne grupe steroida formule II trialkilsilil grupom, pri čemu je alkil grupa definisana kao razgranata ili nerazgranata alkil grupa sa 1 do 4 atoma ugljenika, pa nakon toga uklanjanje zaštite sa hidroksilne grupe steroida dodatkom Grignard-ovog reagensa.

Prijava sadrži još 11 patentnih zahteva.



(51) C 07 K 16/00 (2010.01) (11) 51437

C 07 K 16/46 (2010.01) (13) B

A 61 K 39/385 (2010.01)

A 61 K 39/395 (2010.01)

C 07 H 21/04 (2010.01)

C 12 P 21/08 (2010.01)

C 07 K 16/22 (2010.01)

A 61 P 35/00 (2010.01)

C 12 N 5/20 (2010.01)

C 12 N 15/13 (2010.01)

A 61 K 47/48 (2010.01)

(21) P-2004/0289

(22) 11.10.2002.

(43) 27.10.2006.

(30) US 11.10.2001. 60/328, 604

US 10.10.2002. 10/269, 805

(86) WO 11.10.2002. PCT/US02/32613

(87) WO 17.04.2003. WO 03/030833

(54) AGENSI KOJI SPECIFIČNO VEZUJU

ANGIOPOETIN-2

ANGIOPOIETIN-2 SPECIFIC BINDING AGENTS

(73) AMGEN INC., One Amgen Center Drive, Thousand

Oaks, CA 91320-1799, US

(72) OLINER, Johnathan Daniel, 959 Golden Crest Avenue,

Newbury Park, CA 91320, US

(74) POPOVIĆ, Srđa i ost., Takovska 19,

11000 Beograd, RS

(57) Izolovano antitelo koje sadrži varijabilni region

teškog lanca i varijabilni region lakog lanca, **naznačeno****time**, što navedeni varijabilni region teškog lanca sadrži

aminokiselinsku sekvencu SEQ ID NO: 11 koja nema više

od pet aminokiselinskih supstitucija, i navedeni varijabilni

region lakog lanca sadrži aminokiselinsku sekvencu SEQ

ID NO: 12 koja nema više od dve aminokiselinske

supstitucije, i pri čemu navedeno antitelo specifično vezuje

angiotensin-1 (Ang-1) i angiotensin-2 (Ang-2).

Prijava sadrži još 13 patentnih zahteva.

(51) C 07 K 16/28 (2010.01) (11) 51468

A 61 K 39/395 (2010.01) (13) B

(21) P-2006/0234

(22) 12.10.2004.

(43) 29.09.2008.

(30) US 10.10.2003. 60/510, 193

US 08.10.2004. 10/961, 567

(86) WO 12.10.2004. PCT/US2004/033587

(87) WO 21.04.2005. WO 2005/035584

(54) POTPUNO HUMANA ANTITELA ZA

HUMANI 4-1BB (CD137)

FULLY HUMAN ANTIBODIES AGAINST HUMAN

4-1BB (CD137)

(73) BRISTOL-MYERS SQUIBB COMPANY, Route 206 and Province Line Road, Princeton, NJ 08543-4000, US

(72) JURE-KUNKEL, Maria, 31 Silvers Lane, Plainsboro,

NJ 08536, US; HEFTA, Laura J., 18 Park Avenue,

Pennington, NJ 08534, US; SANTORO, Marc, 149 North

Main St., Yardley, PA 19067, US; GANGULY, Subinay, 7

Thornbury Lane, Newtown, PA 18940, US; HALK, Edward

L., 1004 Edmonds Court, Sunnyvale, CA 94087, US

(74) ŽIVKO MIJATOVIĆ AND PARTNERS, Takovska 58, 11000 Beograd, RS

(57) Potpuno humano monoklonalno antitelo ili njegov deo koji se vezuje za antigen, koji se specifično vezuju za humani 4-1BB i koji sadrže varijabilni region lakog lanca i varijabilni region teškog lanca, **naznačeni time** što: pomenuti varijabilni region lakog lanca sadrži CDR1 koji sadrži aminokiselinske ostatke 44-54 sekvence SEQ ID NO:6, CDR2 koji sadrži aminokiselinske ostatke 70-76 sekvence SEQ ID NO: 6 i CDR3 koji sadrži aminokiselinske ostatke 109-119 sekvence SEQ ID NO:6; i pomenuti varijabilni region teškog lanca sadrži CDR1 koji sadrži aminokiselinske ostatke 50-54 sekvence SEQ ID NO:3, CDR2 koji sadrži aminokiselinske ostatke 69-84 sekvence SEQ ID NO:3 i CDR3 koji sadrži aminokiselinske ostatke 117-129 sekvence SEQ ID NO:3.

Prijava sadrži još 8 patentnih zahteva.

(51) *C 08 L 53/02* (2006.01) (11) **51498**

C 08 L 25/06 (2006.01) (13) **B**

(21) P-2006/0178 (22) 15.08.2003.

(43) 31.12.2007.

(86) WO 15.08.2003. PCT/MX2003/000064

(87) WO 24.02.2005. WO 2005/017032 A1

(54) POLIMERNA SMEŠA SA ELASTOMERNIM SVOJSTVIMA U ŠIROKIM TEMPERATURNIM OPSEZIMA I POSTUPAK ZA NJENU IZRADU
POLYMERIC COMPOSITION HAVING ELASTOMERIC PROPERTIES OVER WIDE TEMPERATURE RANGES, AND PREPARATION METHOD THEREOF

(73) DYNASOL ELASTOMEROS S.A. DE C.V., Carretera Tampico-Mante, Km 28.5, 89600 Altamira, Tamaulipas, MX; CENTRO DE INVESTIGACIÓN EN QUÍMICA APLICADA (CIQA), Blvd. Enrique Reyna 140, 25100 Saltillo, Coah., MX

(72) KNIAJANSKI, Sergei, Quinta Arcoiris Int. 5, Col. La Aurora, 25264 Saltillo, Coah., MX; GARCIA-ZAMORA, Maricela, La Fragua Nte., Privada Deportiva Int. 2, Zona Centro, 25000 Saltillo, Coah., MX; CORONA-GALVAN, Sergio, Pinilla No. 93, 2°. B, 28023 Madrid, ES; FLORES-FLORES, Rodolfo, Cerrada de los Cedros No. 101-C Col. Lomas de Naranjal, 89218 Tampico, Tam., MX; GARCIA-RAMIREZ, Marcela, Cerrada de los Cedros No. 101-C Col. Lomas de Naranjal, 89218 Tampico, Tam., MX; CADENAS-PLIEGO, Gregorio, Calle Décima 1466, Col. Brisas, 25169 Saltillo, Coah., MX

(74) PETOŠEVIĆ, Slobodan, Vele Nigrinove 16a, 11000 Beograd, RS

(57) Polimerna smeša sa elastomernim svojstvima u širokim temperaturnim opsezima, vrste koja uključuje polimere i/ili kopolimere nastale od supstituisanih ili nesupstituisanih vinil aromatičnih monomera i od dienskih monomera, koja obuhvata težinski od 15 do 85% kopolimer koji ima najmanje jedan blok od 10 do 5000 uglavnom sindiotaktičnih strukturnih sekvenci monomernih jedinica nastalih od najmanje jednog

supstituisanog ili nesupstituisanog vinil aromatičnog monomera i, najmanje jedan blok, obrazovan od 10 do 4000 monomernih jedinica nastalih od najmanje jednog dienskog monomera koji ima uglavnom 1, 4-cis strukturu; težinski od 15 do 85% polimer nastao od dienskih monomera, koji imaju molekulska težinu između 6000 i 600000, gde je sadržaj 1, 4-cis monomernih jedinica najmanje 90%; i do 70% polimer nastao od supstituisanih ili nesupstituisanih vinil aromatičnih monomera, koji imaju molekulska težinu između 10000 i 500000 i vrstu sindiotakticiteta u obliku sindiotaktičnih pentamera od najmanje 95%.

Prijava sadrži još 43 patentnih zahteva.

(51) *C 08 L 97/02* (2006.01) (11) **51427**

F 24 F 5/00 (2006.01) (13) **B**

B 27 N 3/00 (2006.01)

A 61 L 9/00 (2006.01)

(21) P-2010/0409 (22) 12.01.2007.

(30) EP 27.07.2006. 06118012

(86) WO 12.01.2007. PCT/EP2007/050273

(87) WO 31.01.2008. WO 2008/12113

(96) 12.01.2007. 07703815.6

(97) 21.07.2010. EP2049598B 2010/29 DE

(54) PRIMENA MATERIJALA NA BAZI DRVETA KOJI SADRŽE POLIAMIN ZA SMANJENJE SADRŽAJA FORMALDEHIDA U OKOLNOM VAZDUHU

USE OF TIMBER MATERIALS COMPRISING POLYAMINE FOR LOWERING FORMALDEHYDE CONTENT IN AMBIENT AIR

(73) BASF SE, 67056 Ludwigshafen, DE

(72) WEINKÖTZ, Stephan, Hermann-Ehlers-Strasse 6, 67434 Neustadt, DE; BEIL, Christian, Goldbergstr. 11a, 67551 Worms, DE; FINKENAUER, Michael, An der Brennerei 11, 67593 Westhofen, DE; RÜBA, Eva, Karlstrasse 9, 8008 Zürich, CH; SCHMIDT, Michael, Rheinhäuser Str. 86c, 67346 Speyer, DE

(74) MIJATOVIĆ, Živko & Partners, Takovska 58, 11000 Beograd, RS

(57) Primena materijala na bazi drveta za proizvodnju delova nameštaja, zidnih obloga, izolacionih materijala i sličnog za smanjenje sadržaja formaldehida u okolnom vazduhu, pri čemu materijali na bazi drveta (i) sadrže poliamin kao vezivo ili (ii) sadrže vezivo drugačije od poliamina i dodatno tome imaju poliamin u spoljašnjim slojevima materijala na bazi drveta ili na njima i poliamin ima molekulska težinu od najmanje 500 g/mol i najmanje 6 primarnih ili sekundarnih amino grupa.

Prijava sadrži još 5 zavisnih patentnih zahteva.

(51) *C 09 B 29/01* (2006.01) (11) **51500**

C 09 B 29/42 (2006.01) (13) **B**

(21) P-2002/0854 (22) 15.11.2002.

(43) 28.11.2005.

(30) YU 15.11.2002. P-854/02

(54) NOVE AZO BOJE IZ 4-FENIL-6-METIL-3-CIJANO-2-PIRIDONA

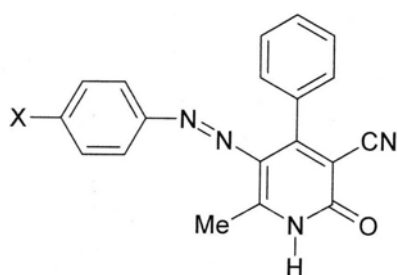
NEW AZO DYES FROM 4-PHENYL-6-METHYL-3-CYANO-2-PYRIDONES

(73) UŠĆUMLIĆ, Gordana dr, Držićeva 5, 11000 Beograd, RS

(72) MIJIN, Dušan dr, Ustanička 114, 11000 Beograd, RS; UŠĆUMLIĆ, Gordana dr, Držićeva 5, 11000 Beograd, RS; KRSTIĆ, Vera dr, Gandijeva 172, 11070 Novi Beograd, RS

(57) Azo jedinjenja **naznačena time**, što su data formulom IV pri čemu X predstavlja vodonik, alkil, alkoksi, halogen, karboksi, hidroksi i nitro grupu.

Prijava sadrži još 2 patentna zahteva.

**(51) C 09 D 125/00** (2006.01) **(11) 51440****C 08 L 9/06** (2006.01) **(13) B****C 09 D 109/06** (2006.01)**C 08 L 25/00** (2006.01)

(21) P-2010/0368 (22) 11.01.2008.

(30) EP 12.01.2007. 07000622

(86) WO 11.01.2008. PCT/EP2008/000171

(87) WO 17.07.2008. WO 2008/083973

(96) 11.01.2008. 08706999.3

(97) 26.05.2010. EP2099875B 2010/21 EN

(54) SASTAV I PROIZVODNI PROCES**UKRASNIH POVRŠINSKIH OBLOGA**

COMPOSITION AND MANUFACTURING PROCESS OF A DECORATIVE SURFACE COVERING

(73) TARKETT SAS, 2, rue de l'Egalité, 92000 Nanterre, FR

(72) GUSTAFSSON, Peter, Gränsvägen, 13, S-372 37 Ronneby, SE; KARLSSON, Roland, Hellmans väg 5, S-372 74 Ronneby, SE; MARTENSSON, Helena, Skällenas 27, S-370 43 Sturkö, SE

(74) PETOŠEVIĆ, L. Dušan, Kozjačka 15, 11000 Beograd, RS

(57) Ukrasne površinske obloge koje sadrže materijale vulkanskog porekla, **naznačene time**, što se sastoje od:

- prve komponente kopolimera koja sadrži poli (stiren-butadien-stiren) polimer;

- druge komponente kopolimera koja sadrži 40 % ili manje stirena koji je izabran iz grupe koja sadrži celi ili deo butadien i stiren kopolimera, i nitril butadien gumu;- treću komponentu kopolimera koja sadrži stiren u vidu stiren butadien kopolimera koji sadrži najmanje 55 % stirena;

- ispunu; - materijale vulkanskog porekla, - dodaci koji obezbeđuju bolju obradu, stabilizaciju, pigmentaciju i kompatibilnost sa već postojećim oblogama. Prijava sadrži još 18 zavisnih patentnih zahteva.

(51) C 12 N 15/86 (2006.01) **(11) 51484****(13) B**

(21) P-2010/0475 (22) 28.11.2007.

(30) ES 28.11.2006. 200603036

ES 03.04.2007. 200700882

(86) WO 28.11.2007. PCT/ES2007/000688

(87) WO 05.06.2008. WO 2008/065225

(96) 28.11.2007. 07858264.0

(97) 25.08.2010. EP2097533B 2010/34 EN

(54) VIRUSNI VEKTOR I UPOTREBE ISTOG

VIRAL VECTOR AND USES THEREOF

(73) PROYECTO DE BIOMEDICINA CIMA, S.L., Avenida. Pío XII, 22 Oficina 1, 31008 Pamplona-Navarra, ES

(72) SMERDOU, PICAZO, Cristian, Fundación para la Investigación Médica Aplicada Avda, Pío XII, 55, 31008 Pamplona-Navarra, ES; CASALES, ZOCO, Erkuden, Fundación para la Investigación Médica Aplicada Avda, Pío XII, 55, 31008 Pamplona-Navarra, ES; RODRÍGUEZ

MADOZ, Juan Roberto, Fundación para la Investigación Médica Aplicada Avda. Pío XII, 55, 31008 Pamplona-Navarra, ES; RAZQUÍN, ERRO, Nerea, Fundación para la Investigación Médica Aplicada Avda, Pío XII, 55, 31008 Pamplona-Navarra, ES; CUEVAS LABRADOR, Yolanda, INSTITUTO CIENTIFICO Y TECNOLOGICO DE NAVARRA, S.A., D.P.I., Avda. Pío XII, 53, 31008 Pamplona, ES; RUIZ, GUILLÉN, Marta, Fundación para la Investigación Médica Aplicada Avda, Pío XII, 55, 31008 Pamplona-Navarra, ES; PRIETO, VALTUEÑA, Jesús, Fundación para la Investigación Médica Aplicada Avda, Pío XII, 55, 31008 Pamplona-Navarra, ES

(74) VLAHOVIĆ, Slobodan, Radoja Dakića 35/32, 11070 Novi Beograd, RS

(57) Virusni vektor koji sadrži replikon šumskog Semliki virusa (SFV), u kome pomenuti replikon sadrži (i) sekvencu nukleotida za kodiranje enzima SFV replikaze sa mutacijama P718T i R649H u podcelini nsp2, (ii) polinukleotid koji sadrži selektovani gen, i (iii) polinukleotid koji sadrži sekvencu nukleotida za kodiranje traženog heteroloznog proizvoda.

Prijava sadrži još 14 zavisnih patentnih zahteva.

(74) VLAHOVIĆ, Slobodan, Radoja Dakića 35/32, 11070 Novi Beograd, RS

(57) Virusni vektor koji sadrži replikon šumskog Semliki virusa (SFV), u kome pomenuti replikon sadrži (i) sekvencu nukleotida za kodiranje enzima SFV replikaze sa mutacijama P718T i R649H u podcelini nsp2, (ii) polinukleotid koji sadrži selektovani gen, i (iii) polinukleotid koji sadrži sekvencu nukleotida za kodiranje traženog heteroloznog proizvoda.

Prijava sadrži još 14 zavisnih patentnih zahteva.

(74) VLAHOVIĆ, Slobodan, Radoja Dakića 35/32, 11070 Novi Beograd, RS

(57) Virusni vektor koji sadrži replikon šumskog Semliki virusa (SFV), u kome pomenuti replikon sadrži (i) sekvencu nukleotida za kodiranje enzima SFV replikaze sa mutacijama P718T i R649H u podcelini nsp2, (ii) polinukleotid koji sadrži selektovani gen, i (iii) polinukleotid koji sadrži sekvencu nukleotida za kodiranje traženog heteroloznog proizvoda.

Prijava sadrži još 14 zavisnih patentnih zahteva.

(74) VLAHOVIĆ, Slobodan, Radoja Dakića 35/32, 11070 Novi Beograd, RS

(57) Virusni vektor koji sadrži replikon šumskog Semliki virusa (SFV), u kome pomenuti replikon sadrži (i) sekvencu nukleotida za kodiranje enzima SFV replikaze sa mutacijama P718T i R649H u podcelini nsp2, (ii) polinukleotid koji sadrži selektovani gen, i (iii) polinukleotid koji sadrži sekvencu nukleotida za kodiranje traženog heteroloznog proizvoda.

Prijava sadrži još 14 zavisnih patentnih zahteva.

(74) VLAHOVIĆ, Slobodan, Radoja Dakića 35/32, 11070 Novi Beograd, RS

(57) Virusni vektor koji sadrži replikon šumskog Semliki virusa (SFV), u kome pomenuti replikon sadrži (i) sekvencu nukleotida za kodiranje enzima SFV replikaze sa mutacijama P718T i R649H u podcelini nsp2, (ii) polinukleotid koji sadrži selektovani gen, i (iii) polinukleotid koji sadrži sekvencu nukleotida za kodiranje traženog heteroloznog proizvoda.

Prijava sadrži još 14 zavisnih patentnih zahteva.

(74) VLAHOVIĆ, Slobodan, Radoja Dakića 35/32, 11070 Novi Beograd, RS

(57) Virusni vektor koji sadrži replikon šumskog Semliki virusa (SFV), u kome pomenuti replikon sadrži (i) sekvencu nukleotida za kodiranje enzima SFV replikaze sa mutacijama P718T i R649H u podcelini nsp2, (ii) polinukleotid koji sadrži selektovani gen, i (iii) polinukleotid koji sadrži sekvencu nukleotida za kodiranje traženog heteroloznog proizvoda.

(54) POSTUPAK ZA OTKRIVANJE MUTACIJA RECEPTORA EPIDERMALNOG FAKTORA RASTA U UZORCIMA KRVI

METHOD FOR THE DETECTION OF EGFR MUTATIONS IN BLOOD SAMPLES

(73) PANGAEA BIOTECH, S.A., USP Instituto Universitari Dexeus Departamento de Oncologia Sabino Arana 5-19, 08028 Barcelona, ES

(72) ROSELL COSTA, Rafael, Institut Català d'Oncologia Hospital Germans Trias i Pujol Ctra. Canyet, s/n, 08916 Badalona, ES; TARÓN ROCA, Miguel, Institut Català d'Oncologia Hospital Germans Trias i Pujol Ctra. Canyet s/n, 08916 Badalona, ES

(74) VLAHOVIĆ, Slobodan, Radoja Dakića 35/32, 11070 Novi Beograd, RS

(57) Postupak za otkrivanje mutacija receptora epidermalnog faktora rasta (EGFR) u uzorcima krvi od subjekta se sastoji od: (i) dobijanja DNK od pomenutog uzorka; (ii) amplifikacije sekvence nukleinske kiseline koja odgovara specifičnom regionu gena epidermalnog faktora rasta (EGFR) putem lančane reakcije polimeraze (PCR) korišćenjem sonde proteinsko nukleinske kiseline gde pomenuta sonda proteinsko nukleinske kiseline može specifično da prepozna i da se hibridizuje sa sekvencom receptora epidermalnog faktora rasta (EGFR) divljeg tipa čime se amplifikacija inhibira; i (iii) otkrivanja pomenute mutacije.

Prijava sadrži još 6 zavisnih patentnih zahteva.

(51) *E 01 B 5/14* (2006.01) (11) 51441
E 01 B 26/00 (2006.01) (13) B
(21) P-2005/0056 (22) 22.07.2003.
(43) 03.08.2007.

(30) AT 23.07.2002. A 1116/2002
(86) WO 22.07.2003. PCT/EP1003/007936
(87) WO 29.01.2004. WO 2004/009906

(54) PRUGA SA OSOM KOLOSEKA PROMENLJIVE KRIVINE (κ_H) U HORIZONTALNOJ PROJEKCIJI SA PROMENLJIVIM UGLOM (Ψ) PREVIŠENJA TRACK COMPRISING A TRACK CENTRE OF VARIABLE CURVATURE (κ_H) ON A HORIZONTAL SECTION AND VARIABLE SUPERELEVATION ANGLE (Ψ)

(73) WIENER LINIEN GmbH & CO.KG., Erdbergstrasse 202, A-1030 Wien, AT; ÖBB-INFRASTRUKTUR BAU AG, Vivenotgasse 10, A-1010 Wien, AT

(72) HASSLINGER, Herbert L., Staudgasse 83/11, A-1180 Wien, AT

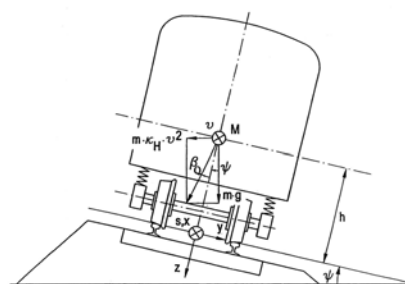
(74) MIHAILOVIĆ, Vojislav, Vuka Karadžića 7a/IV, 11000 Beograd, RS

(57) Pruga sa osom koloseka promenljive krivine (κ_H) u horizontalnoj projekciji i sa promenljivim uglom (Ψ) previšenja, **naznačena time**, što se krivina (κ_H) iz jedne za nadvišenje prihvaćene funkcije tako određuje, da ukupno neuravnoteženo bočno ubrzanje na jednoj izabranoj, fiksnoj visini (h) trasiranja, vodeći računa o komponenti neuravnoteženog bočnog ubrzanja prouzrokovanoj klačenjem, ima isti tok kao pomenuta fukcija i zadovoljava

sledeću diferencijalnu jednačinu: pri čemu je $\kappa_H(s)$ krivina ose koloseka u horizontalnoj projekciji s dužina luka duž ose koloseka κ_C konstantna osnovna krivina (u jednom kružnom luku) Ψ_C ugao osnovnog nadvišenja (u jednom kružnom luku) $\Psi(s)$ ugao nadvišenja h visina trasiranja d diferencijalni operator.

Prijava sadrži još 12 zavisnih patentnih zahteva.

$$\kappa_H(s) = \frac{\kappa_C}{\Psi_C} \cdot \Psi(s) - h \cdot \frac{d^2 \Psi}{ds^2} \quad (1)$$



(51) *E 01 F 15/04* (2006.01) (11) 51455
(13) B
(21) P-2010/0335 (22) 20.03.2007.

(30) AT 18.05.2006. 4002006
(96) 20.03.2007. 07450054.7
(97) 30.06.2010. EP1857594B 2010/26 DE
(54) STUB ZA ZAŠTITNU (ODBOJNU) OGRADU SA OSNOVNOM PLOČOM

POST FOR SAFETY BARRIER WITH BASE PLATE
(73) VOESTALPINE KREMS FINALTECHNIK GMBH, Schmidhüttenstrasse 5, 3502 Krems-Lerchenfeld, AT
(72) MADER, Christian, Wilheringstrasse 2a, 3500 Krems an der Donau, AT
(74) PETOŠEVIĆ DOO, Vele Nigrinove 16a, 11000 Beograd, RS

(57) Saobraćajni zaštitni uređjaji za prihvatanje vozila koje udara u odbojni uređjaj, koji ima najmanje jedan branik (plašt) postavljen na strani udara, sa stubom (1) i sa savitljivom osnovnom pločom (3), pri čemu je stub (1) povezan sa osnovnom pločom, a u osnovnoj ploči su predviđene rupe za prihvatanje ankernih vijaka (5), i pri čemu su rupe za prihvatanje ankernih vijaka (5) u osnovnoj ploči (3) postavljeni sa razmakom od zone osnovne ploče (3) u kojoj je stub branika (1) povezan sa osnovnom pločom, **naznačen time**, daje stub (1) u zoni strane udara osnovne ploče (3) postavljen na osnovnoj ploči (3) i povezan sa osnovnom pločom (3), da su rupe za prihvatanje ankernih vijaka (5) predviđene samo u zoni strane osnovne ploče (3) okrenutoj suprotno od strane udara iza stuba (1).

Prijava sadrži još 5 zavisnih patentnih zahteva.

(51) E 02 D 3/12 (2006.01) (11) 51475

E 21 B 33/138 (2006.01) (13) B

(21) P-2010/0453

(22) 24.10.2005.

(30) IT 09.11.2004. MI20042149

(86) WO 24.10.2005. PCT/EP2005/011388

(87) WO 18.05.2006. WO 2006/050807

(96) 24.10.2005. 05799084.8

(97) 08.09.2010. EP1809817B 2010/36 EN

(54) POSTUPAK SATURACIJE ŠUPLJINA U**MASI TLA ILI UOPŠTE U NEKOM TELU****METHOD FOR SATURATING CAVITIES PRESENT****IN A MASS OF SOIL OR IN A BODY IN GENERAL**

(73) URETEK S.R.L., Via Dosso del Duca 16, 37021 Bosco

Chiesanuova (Verona), IT

(72) CANTERI, Carlo, Via Dosso del Duca, 18, I-37021

Bosco Chiesanuova, IT

(74) PETOŠEVIĆ, d.o.o., Vele Nigrinove 16A,

11000 Beograd, RS

(57) Postupak za zasićenje šupljina prisutnih u masi tla ili u nekom telu uopšte da bi se ponovo uspostavila njegova konstruktivna neprekidnost **naznačen time** što se sastoji od, redom:

- prve pripreme faze tokom koje se prve rupe (5) za povezivanje šupljine (1) sa spoljašnošću prave u predelu mase tla ili nekog tela uopšte koje se nalazi između šupljine (1) i radne površine (10) koja se nalazi izvan mase tla ili uopšte nekog izgrađenog tela, - najmanje jedne faze bar delimičnog punjenja šupljine (1) unošenjem u šupljinu (1) materijala punioca (3) kroz rečene prve rupe (5) gde rečeni materijal punilac (3) čini neki materijal u materijal u tečnom stanju koji se posle unapred utvrđenog vremena steže ili neki materijal u čvrstom stanju, - najmanje jedne faze saturacije šupljine (1) uvođenjem u pomenutu šupljinu neke fluidne sintetičke supstance (4) koja se putem hemijske reakcije širi i otvrdnjava i koja je prilagođena tome da svojim širenjem proizvede kao minimum zasićenje šupljine (1) i sabijanje, odnosno naboj rečenog materijala punioca (3) koji je u šupljinu (1) unet tokom rečene faze punjenja.

Prijava sadrži još 54 zavisna patentna zahteva.

(51) E 04 C 2/42 (2006.01) (11) 51503

E 04 C 2/08 (2006.01) (13) B

E 04 C 3/08 (2006.01)

(21) P-2005/0485

(22) 25.11.2003.

(43) 31.12.2007.

(30) DE 18.12.2002. 102 59 307.8

(86) WO 25.11.2003. PCT/EP2003/013249

(87) WO 01.07.2004. WO 2004/055289

(54) RAVAN METALNI ELEMENT, NJEGOVA PRIMENA I POSTUPAK ZA NJEGOVU PROIZVODNJU
FLAT METAL ELEMENT, ITS APPLICATION AND MANUFACTURING PROCESS

(73) PROTEKTORWERK FLORENZ MAISCH GmbH & CO.KG., Viktoriastrasse 58, 76571 Gaggenau, DE

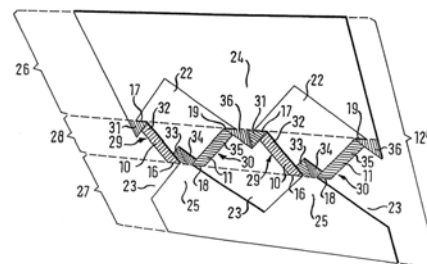
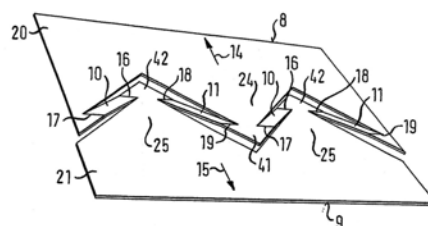
(72) KRETTENAUER, Kilian, Wieseweg 19,

76571 Gaggenau, DE

(74) ŽIVKOVIĆ, Zoran, Alekse Nenadovića 16, 11000 Beograd, RS

(57) Ravni metalni element sa površinom 13 koja se proteže od prve spoljne ivice 8 do druge spoljne ivice 9, koja se nalazi naspram prve spoljne ivice 8, pri čemu područje metalnog elementa koje se nadovezuje na prvu spoljnu ivicu stvara prvo ivično područje 26, a područje metalnog elementa koje se nastavlja na drugu spoljnu ivicu 9 stvara drugo ivično područje 27, koja su oba međusobno povezana srednjim područjem 28 koje se nalazi između njih, pri čemu je u jednom od ivičnih područja 26, 27 oblikovan najmanje jedan potpuno oivičeni otvor 22, 23, čije se oivičenje jednim delom obrazuje tim ivičnim područjem 26, 27, a drugim delom srednjim područjem 28, pri čemu srednje područje 28 obuhvata najmanje dva odsečka 29, 30, koji se sastoje od dva spoljna parcijalna segmenta 31, 33, 34, 36 i, između njih, jednog srednjeg parcijalnog segmenta 32, 35, pri čemu su spoljni parcijalni segmenti 31, 33, 34, 36 presavijeni naspram srednjeg parcijalnog segmenta 32, 35 radi dobijanja otvora 22, 23, pri čemu odsečki 29, 30 stvaraju jedan deo oivičenja otvora 22, 23, a srednje područje 28 uključujući odsečke 29, 30 je jednodavno oblikovano sa oba ivična područja 26, 27 metalnog elementa, **naznačen time**, što srednje područje (28) obuhvata najmanje dva odsečka (29, 30) gde se svaki sastoji od dva spoljna parcijalna segmenta (31, 33; 34, 36) i srednjeg parcijalnog segmenta (32, 35) između njih, što su spoljni parcijalni segmenti (31, 33; 34, 36) presavijeni u odnosu na srednji parcijalni segment (32, 35) radi stvaranja otvora (22, 23), što su odsečki (29, 30) delovi ivica otvora (22, 23) i što je srednje područje (28) koje obuhvata odsečke (29, 30) izradjeno kao jedan deo sa dva ivična područja (26, 27) metalnog elementa.

Prijava sadrži još 2 nezavisna i 26 zavisnih patentnih zahteva.



(51) E 04 H 6/00 (2006.01) (11) 51492
E 04 B 1/18 (2006.01) (13) B
(21) P-2008/0277 (22) 19.06.2008.
(43) 02.03.2010.

(30) RS 19.06.2008. P-2008/0277

(54) UNIVERZALNI NOSEĆI ELEMENT MODULA VIŠESPRATNE ČELIČNE GARAŽE

UNIVERSAL SUPPORTING ELEMENT FOR A MULTI-STORY STEEL GARAGE MODULE

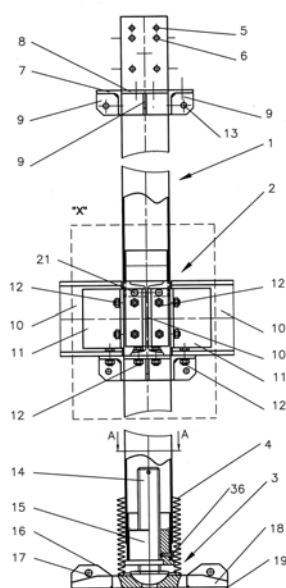
(73) RAKANović, Ranko, Naselje Moše Pijade 2, 36000 Kraljevo, RS; GAŠIĆ, Milomir, Rada Vilotijevića bb, 36000 Kraljevo, RS; SAVKOVIĆ, Mile, Dositejeva 19, 36000 Kraljevo, RS

(72) RAKANović, Ranko, Naselje Moše Pijade 2, 36000 Kraljevo, RS; GAŠIĆ, Milomir, Rada Vilotijevića bb, 36000 Kraljevo, RS; SAVKOVIĆ, Mile, Dositejeva 19, 36000 Kraljevo, RS

(74) MAMIĆ, Ana, Gospodar Jevremova 41, 11000 Beograd, RS

(57) Univerzalni noseći element modula višespratne čelične garaže, **naznačen time**, što se sastoji od sklopa (3) oslone ploče (19) i čvora (2), gde su sklop (3) i čvor (2) međusobno povezani modulom (1), a i dva susedna čvora (2) međusobno su povezana modulom (1) i što se u čvoru (2) međusobno nastavljaju i povezuju dva modula (1); što su u čvoru (2) na osloncima (7) ili (8) postavljeni nosači (10) i povezani sa osloncima (7) i (8) pomoću matičnih vijaka (12) i ukrućeni između dva L profila (11) koji su povezani za cev (22) modula (1) pomoću matičnih vijaka (12); što je u sklopu (3) smešten vijčani par navrtke (15) i regulacionog vijka (14), pri čemu je odstojnik (23) modula (1) oslonjen na prirubnicu (32) navrtke (15) čiji je deo iznad prirubnice (32) smešten u odstojniku (23) i sa odstojnikom (23) povezana osiguravajućim vijcima (36) koji se prolazeći kroz otvore (24) na odstojniku (23) uvrću u navojne otvore (31) na navrtki (15).

Prijava sadrži još 3 zavisna patentna zahteva.



(51) E 05 B 21/06 (2006.01) (11) 51480
E 05 B 19/00 (2006.01) (13) B
(21) P-2010/0466 (22) 11.06.2007.
(30) FI 19.06.2006. 20065422

(86) WO 11.06.2007. PCT/FI2007/050340

(87) WO 27.12.2007. WO 2007/147933

(96) 11.06.2007. 07765910.0

(97) 04.08.2010. EP2029839B 2010/31 EN

(54) KOMBINACIJA CILINDER BRAVE SA OBRNIM DISK ULOŠCIMA ZADRŽAČIMA I KLJUČEM ZA TU BRAVU

DISC TUMBLER CYLINDER LOCK AND KEY COMBINATION

(73) ABLOY OY, Wahlforssinkatu 20, 80100 Joensuu, FI

(72) MARTIKAINEN, Kaarlo, Mastotie 4 A1, 80160 Joensuu, FI

(74) MIHAILOVIĆ, Vojislav, Vuka Karadžića 7a, 11000 Beograd, RS

(57) Kombinacija cilindrične brave sa obrtnim disk ulošcima zadržaćima i ključem (1), gde brava obuhvata telo (9) cilindra i unutar njega unutrašnji cilindar (11, 28), gde unutrašnji cilindar sadrži naslagane obrtne disk uloške zadržaće koji obuhvataju obrtne disk uloške zadržaće (25) koji se okreću ključem (1), gde je najmanje jedan od obrtnih disk uložaka zadržaća O-zadržać, gde pomenuti obrtni disk ulošci zadržaći obuhvataju otvor (26) za prolaz ključa i obodni žljeb (27) na spoljašnjoj ivici svakog uložaka zadržaća, i gde pomenuta cilindar brava takođe obuhvata zapornu čiviju (12) za završavanje brave, gde pomenuta zaporna čivija može biti smeštena u obodne žljebove (27) zadržaća okretanjem obrtnog disk uložaka zadržaća (25) ključem (1) u položaj zapornih čivija za otvaranje brave, list (2) ključa koji sadrži spoljnu površinu (2A) oblikovanu kao nenarezani ključ i najmanje jednu kombinacionu oblast (4) u smeru lista, u kom delu je moguće ustanoviti niz kombinacionih površina, pri čemu list (2) takođe sadrži najmanje jedan žljeb (6) poprečno u odnosu na pravac lista, gde pomenuti žljeb sadrži donji deo (6A) i bočne delove (6B) poprečno prema donjem delu (6A) između donjeg dela (6A) i spoljašnje površine (2A) lista, i gde je donji deo (6A) žljeba (6) glavna pogonska površina preko koje se sila okretanja ključa (1) prenosi na unutrašnji cilindar (11, 28) cilindar brave sa disk ulošcima zadržaćima, naslagani disk ulošci zadržaći takođe sadrže prenosni disk (10, 30) koji sadrži otvore (14, 37) za prolaz ključa, čije ivice (15, 33) sadrže spojnu površinu (21, 34) za glavnu pogonsku površinu ključa, ivični žljeb (13, 38) i prenosni element (19, 31), i unutrašnji cilindar (11, 28) sadrži oblast (23, 29) kretanja za prenosni element (19, 31) i spojne površine (22, 39A, 39B) na krajevima oblasti kretanja da prenesu silu okretanja prenosnog diska unutrašnjem cilindru (11, 28), ivični žljebovi (13, 38) pomenutog prenosnog diska (10, 30) mogu postavljati u položaje zaporne čivije (12) a prenosni element (19, 31) se može postavljati prema spojnim površinama (22, 39A) okretanjem ključa (1) za otvaranje brave tako da ivični žljebovi (27) obrtnih disk uložaka zadržaća (25) istovremeno postavljaju položaje zaporne čivije (12).

Prijava sadrži još 14 zavisnih patentnih zahteva.

B

- (51) *F 02 B 75/32* (2006.01) (11) 51463
F 01 B 9/06 (2006.01) (13) B
 (21) P-2004/0460 (22) 26.05.2004.
 (43) 05.02.2007.

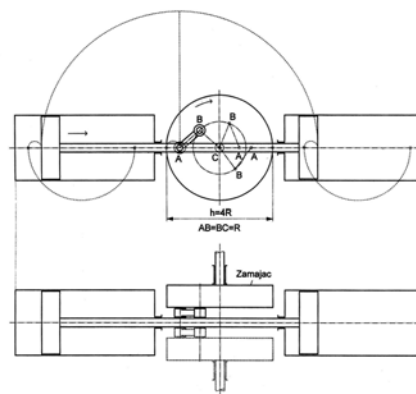
(54) KRSTASTI KLIPNI MEHANIZAM ZA ČETVOROTAKTNE MOTORE SA UNUTRAŠNJIM SAGOREVANJEM

CROSS PISTON MECHANISM FOR FOUR-STROKE INTERNAL COMBUSTION ENGINE

- (73) ROGIĆ, Miodrag, Terazije 38, 11000 Beograd, RS
 (72) ROGIĆ, Miodrag, Terazije 38, 11000 Beograd, RS
 (74) GAVRILOVIĆ, Slobodan, Admirala Geprata 7, 11000 Beograd, RS

(57) Крстаста клипни механизам за четворотактне моторе са унутрашњим сагоревањем са вратилом (1) у клипу (3), **назначен тиме**, што је основа крстасте главе (2) вратила (1), постављене у тело клипа (3), крај једнаких, при крају заобљених, кракова (9) на којима су носачи лежајева (10) усмерени два наспрам друга два

Пријава садржи још 2 зависна патентна захтева.



- (51) *F 16 H 35/10* (2006.01) (11) 51446
F 16 C 1/08 (2006.01) (13) B
G 01 L 3/00 (2006.01)
G 01 L 3/02 (2006.01)
G 01 L 3/14 (2006.01)
F 16 D 7/02 (2006.01)
F 16 C 3/22 (2006.01)

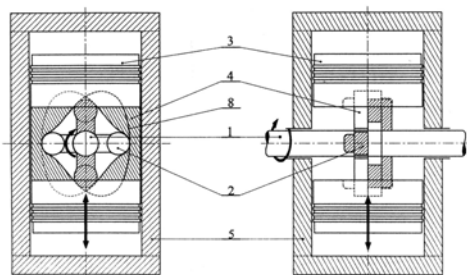
- (21) P-2005/0172 (22) 22.02.2005.
 (43) 21.09.2007.

(54) UREĐAJ ZA ISPITIVANJE PRENOSA SNAGE PREKO GIPKOG VRATILA I EKSCENTRIČNOG ROTORA

DEVICE FOR POWER TRANSMISSION TESTING USING FLEXIBLE SHAFT AND ECCENTRIC ROTOR

- (73) MILKOVIĆ, Veljko, Bulevar Cara Lazara 56, 21000 Novi Sad, RS
 (72) MILKOVIĆ, Veljko, Bulevar Cara Lazara 56, 21000 Novi Sad, RS

(57) Uređaj za ispitivanje prenosa snage preko gipkog vratila i ekscentričnog rotora koji se sastoji iz postolja (1) na kojem su postavljeni elektromotor (19) sa napravama (17) za merenje napona i napravama (18) za merenje jačine struje i elektrogenerator (4) sa napravama (2) za merenje napona i napravama (3) za merenje jačine struje pri čemu su vratila (16, 5) okrenuta jedno prema drugom, a ose kolinearne, **naznačen time**, što je na vratilo (16) navučena i pomoću vijka (15) čvrsto spojena cilindrična spojnica (14) na čiji je drugi kraj pomoću vijka (13) čvrsto spojeno gipko vratilo (12), čiji je drugi kraj pomoću vijka (11) čvrsto spojen sa drugom cilindričnom spojnicom (10) koja je sa druge strane navučena na osovinicu (8) i čvrsto spojena vijkom (9), pri čemu su oba spoja kolinearne i ekscentrične u odnosu na osu spojnice (10), a osovinica (8) drugim krajem uvučena je u otvor u spojnici (7) koja je izbušena ekscentrično u odnosu na njenu osu, a sa druge strane spojnica (7) navučena je na vratilo (5) elektrogeneratora (4) i čvrsto spojena pomoću vijka (6).



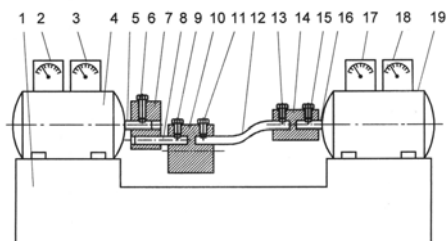
- (51) *F 16 H 21/02* (2010.01) (11) 51460
 (13) B
 (21) P-2004/0744 (22) 23.08.2004.
 (43) 17.08.2006.

(54) SIMETRIČNI KRIVAJNI MEHANIZAM I NJEGOVA PRIMENA KOD KLIPNIH MAŠINA
 SYMMETRICAL BEAM AND CRANK MECHANISM AND ITS APPLICATION IN PISTON ENGINES

- (73) DOVNIKOVIĆ, Lazar, Fruškogorska 15, 21000 Novi Sad, RS
 (72) DOVNIKOVIĆ, Lazar, Fruškogorska 15, 21000 Novi Sad, RS

(57) Simetrični krivajni mehanizam, **karakterisan time**, što je dužina AB krivaje (2) jednaka dužini BC ručice (3), čime se, okretanjem vratila(4) i ručice (3) oko ose C, dobija pravolinijski hod tačke A i poluge (1) simetrično raspodeljen u odnosu na osu C vratila(4) jer je, kada su krivaja (2) i njena ručica (3) u liniji sa polugom (1) ($AB + BC = CB + BA$).

Prijava sadrži još 1 zavisni patentni zahtev.



(51) *F 16 K 11/14* (2006.01) (11) 51459
F 16 K 21/02 (2006.01) (13) B
(21) P-2007/0035 (22) 30.01.2007.
(43) 28.11.2008.

(30) RS 30.01.2007. P-2007/0035

(54) KONSTRUKCIJA RAZDELNIKA/SABIRNIKA ZA TOPLU VODU

DESIGN OF WARM WATER DISTRIBUTOR/RECEIVER

(73) SPASOVIĆ, Slobodan, Đoke Popovića 2, 32000 Čačak, RS

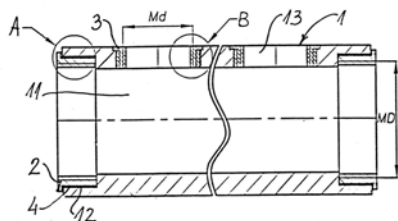
(72) SPASOVIĆ, Slobodan, Đoke Popovića 2, 32000 Čačak, RS

(74) DIMITRIJEVIĆ, Slobodan, Učitelja Miloša

Jankovića 2a, 11000 Beograd, RS

(57) Konstrukcija razdelnika/sabirnika za toplu vodu, prerna osnovnoj varijanti, **naznačena time**, što je u šupljini (11), na oba kraja profila (1) izveden po jedan upust (12) u koji je umetnuta po jedna čauia (2) sa unutrašnjim navojem (MD) i za profil 1 zalepljena lepkom (4) koji ostvaruje galvanski prekid između profila (1) i čaure (2), dok je na bočnim stranama profila (1), upravno na ravnu površinu zadebljanja (13), izveden je veći broj otvora (15) sa navojem (Md).

Prijava sadrži još 1 zavisni patentni zahtev.



(51) *F 24 D 10/00* (2006.01) (11) 51486
F 24 D 19/10 (2006.01) (13) B
(21) P-2010/0502 (22) 17.01.2008.
(30) AT 25.01.2007. 1292007
(86) WO 17.01.2008. PCT/AT2008/000014
(87) WO 31.07.2008. WO 2008/089501
(96) 17.01.2008. 08700281.2
(97) 18.08.2010. EP2122258B 2010/33 DE

(54) UREĐAJ ZA REGULACIJU TEMPERATURE TEHNIČKE (SANITARNE) VODE

DEVICE FOR REGULATING THE TEMPERATURE OF INDUSTRIAL WATER

(73) HERZ ARMATUREN GES.M.B.H., Richard-Strauss-Strasse 22, 1230 Wien, AT

(72) STEINER, Johann, Max Reger-Gasse 10, A-7121 Weiden Am See, AT

(74) PETOŠEVIĆ DOO, Vele Nigrinove 16a, 11000 Beograd, RS

(57) Uredjaj za regulaciju temperature tehničke vode (19) koja se greje pomoću toplotnog medijuma (18) naročito pomoću daljinski grejane vode u izmenjivaču toplote sa ventilom za tehničku vodu (13a, 13b) koji kontroliše protok tehničke vode (19) ka izmenjivaču toplote, i ventilom za toplotni medijum (12a, 12b) koji kontroliše protok toplotnog medijuma (18) od izmenjivača toplote, pri čemu ventil za tehničku vodu (13a, 13b) obuhvata jedno sedište ventila za tehničku vodu (13b) i jedan relativno u odnosu na njega pokretan, naročito cilindričan ili konusni deo za zatvaranje ventila za tehničku vodu (13a) i ventil za toplotni medijum (12a, 12b) sedište ventila toplotnog medijuma (12b) i jedan relativno u odnosu na njega pokretan, naročito cilindričan ili konusni deo za zatvaranje ventila za toplotni medijum (12a), pri čemu su ventil za tehničku vodu (13a, 13b) i ventil za toplotni medijum (12a, 12b) medjusobno u funkcionalnoj vezi preko konusne šipke (11), pri čemu je predvidjen jedan regulator (1) kojim upravlja pritisak, a koji u zavisnosti od uzimanja tehničke vode (19) deluje na konusnu šipku (11) a time naročito na ventil za tehničku vodu (13a, 13b), odnosno isti reguliše odn. otvara i zatvara, a pri čemu je dalje predvidjen jedan termostatski kontrolisan regulator (4), koji u zavisnosti od temperature tehničke vode (19), posebno merene jednom temperaturnom sondom (5) nakon izlaska tehničke vode (19) iz izmenjivača toplote deluje isključivo na ventil za toplotni medijum (12a, 12b), pre svega direktno na deo za zatvaranje ventila za toplotni medijum (12a) odnosno podešava isti, **naznačen time** što je deo za zatvaranje ventila za toplotni medijum (12a) uležišten uz odn. na konusnoj sipki (11) pokretno odn. podesivo odn. odvojeno relativno u odnosu na dužinsko prostiranje konusne šipke (11), a deo za zatvaranje ventila za tehničku vodu (13a) je fiksno i u stalnom položaju povezan sa konusnom šipkom (11).
Prijava sadrži još 14 zavisnih patentnih zahteva.

(51) *G 01 C 1/08* (2006.01) (11) 51491
(13) B
(21) P-2007/0269 (22) 19.06.2007.
(43) 06.05.2009.

(54) INDIKATOR UV INDEKSA
UV INDEX INDICATOR

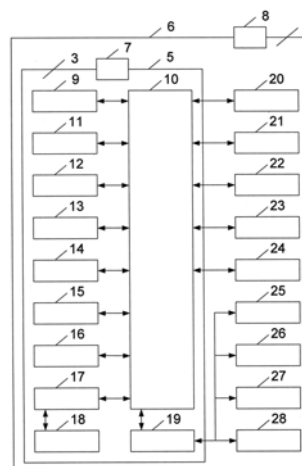
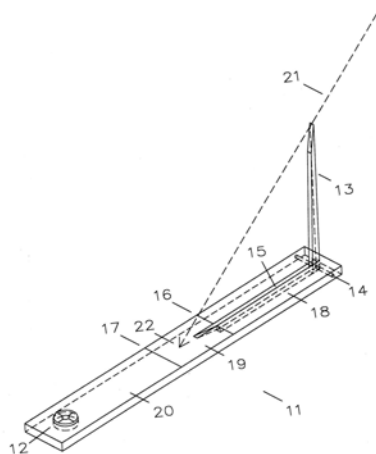
(73) LETIĆ, Milorad, Vladimira Nikolića 8, 21000 Novi Sad, RS

B

(72) LETIĆ, Milorad, Vladimira Nikolića 8,
21000 Novi Sad, RS

(57) Indikator UV indeksa naznačen time da se sastoji od pravouglo pločice (11) na čijem se jednom kraju nalazi libela (12), a na drugom gnomon (13) koji može da rotira oko osovine (14) i čija senka kada je u vertikalnom položaju indikuje oblast vrednosti UV indeksa na obojenom delu pločice (11).

Prijava sadrži još 2 zavisna patentna zahteva.



(51) G 06 F 9/40 (2006.01) (11) 51461
(13) B

(21) P-2007/0237 (22) 30.05.2007.
(43) 10.11.2009.

(54) UREĐAJ I POSTUPAK ZA KONTROLU PROMETA
DEVICE AND METHOD FOR TURNOVER CONTROL

(73) PROKIN, Milan, dr Agostina Neta 76/64,
11070 Novi Beograd, RS

(72) PROKIN, Milan, dr Agostina Neta 76/64,
11070 Novi Beograd, RS

(57) Kontroler prometa (2) za kontrolu prometa, naznačen time, što sadrži: prvi set delova (3) koji sadrži: mikroprocesor (10), programsku memoriju (11), operativnu memoriju (12), memoriju dnevnika (13), memoriju PLU (Price Look-Up) sa podacima o dobrima i uslugama (14), memoriju transakcija (15), memoriju prometa (16), sat realnog vremena (17), pomoćnu bateriju (18) za napajanje bar jednog dela kontrolera prometa (2); i drugi set delova (4) koji sadrži: tastaturu (20), displej za kupca (21) i štampač (22), pri čemu: je prvi set delova (3) montiran u prvom kućištu (5), čije se otvaranje kontroliše pomoću prvog kontrolera otvaranja (7); su delovi iz drugog seta delova (4) montirani u bar jednom drugom kućištu (6), čije se otvaranje kontroliše pomoću bar jednog drugog kontrolera otvaranja (8); i prvi set delova (3) i drugi set delova (4) su povezani tako da omogućavaju kontrolu prometa.

Prijava sadrži još 1 nezavisan i 82 zavisna patentna zahteva.

(51) G 06 Q 99/00 (2008.04) (11) 51499

(13) B

(21) P-2007/0142 (22) 30.09.2005.
(43) 05.06.2008.

(30) MX 12.10.2004. PA/a/04/010077

(86) WO 30.09.2005. PCT/MX2005/000088

(87) WO 20.04.2006. WO 2006/041276

(54) PRETPLATNI SISTEM ZA BROJILA ELEKTRIČNE
ENERGIJE PRIMENOM BESKONTAKTNIH
INTELIGENTNIH KARTICA SA AUTOMATSKIM
UREĐAJEM ZA ISKLJUČENJE ELEKTRIČNE
ENERGIJE

PREPAYMENT SYSTEM FOR ELECTRIC POWER
METERS USING A CONTACTLESS SMART CARD
WITH AN AUTOMATIC SUPPLY CUT OFF DEVICE
(73) IUSA S.A. DE C.V., KM 109, Carratera
Panamericana, México-Querétano, CEP-50700 Pasteje,
Jocotitlan, MX

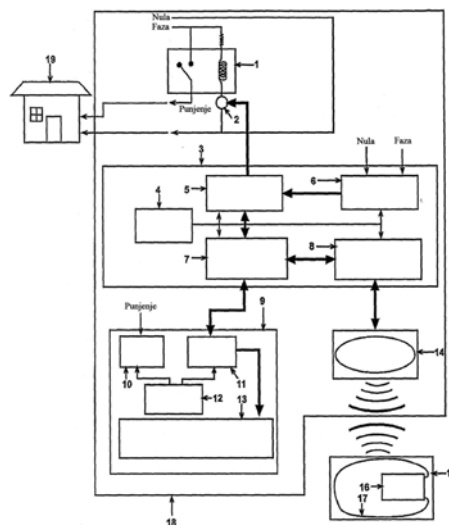
(72) NERI-BADILLO, Eduardo Agustín, KM 109,
Carretera Panamericana, México-Querétano, CEP-50700
Pasteje, Jocotitlan, MX

(74) ŽIVKO MIJATOVIĆ AND PARTNERS, Takovska 58,
11000 Beograd, RS

(57) Postupak za pretplatu električne energije primenom i) beskontaktno inteligentne kartice koja je prethodno napunjena određenom količinom plaćenih KWh; ii) elektronskog brojila električne energije koji sadrži čitač-pisač beskontaktno inteligentne kartice koji je postavljen unutar elektronskog brojila; i iii) mreže uključujući prodajni terminal sa parom sigurnosnih modula, server povezan komunikacionim interfejsom za sistem za sakupljanje koji čuva informacije o računima klijenata i o podacima čuvanim u bazi podataka snabdevača; naznačen time što obuhvata sledeće korake: emitovanje radiofrekventnog signala od brojila pomoću beskontaktno pretplatne kontrolne kartice; detekciju prisustva beskontaktno pretplatne inteligentne kartice unutar detekcionog polja brojila električne energije, pri

čemu je brojilo električne energije hermetično i vodonepropusno; razmenu informacija između brojila i beskontaktno inteligentne kartice putem radiofrekvencije; autentikaciju pretplatne inteligentne kartice i unutrašnjeg čitača-pisača za beskontaktno inteligentne kartice, u uzajamnom obliku, preko dva ili više digitalnih potpisa i serijskog broja brojila; utvrđivanje da li beskontaktna pretplatna inteligentna kartica ima kredit veći od nule količine pretplatnih kWh; prenos i čuvanje količine pretplatnih kWh sa inteligentne pretplatne kartice u memoriju elektronskog brojila; i snimanje generisane informacije o stanju brojila u beskontaktno inteligentnoj kartici, pri čemu se dobijena informacija sastoji od podataka o energiji koju je potrošio korisnik u toku roka trajanja brojila, kredita brojila, i zloupotrebe brojila kao što su broj iskopčavanja, prekida, premošćavanja, energiji koja je akumulirana u toku primene premošćavanja i inverzija.

Prijava sadrži još 1 nezavisan i 12 zavisnih patentnih zahteva.



ИСПРАВКА

I Извршити исправку грешке, у решењу о признању патента бр. RS/2010/4777-II-2009/0476 (50996) од 24.05.2010. године, тако што ће се уместо погрешно наведеног права првенства: " 21.12.204. US 638331 P", уписати тачан податак који гласи: " 21.12.2004. US 638221 P "

ИНДЕКСНЕ ТАБЕЛЕ ЗА ПАТЕНТЕ
INDEX TABLES FOR PATENTS

- ◆ **ИНДЕКС НОСИЛАЦА ПАТЕНАТА (стр. 985)**
- ◆ PATENT OWNER INDEX (p. 985)

- ◆ **ИНДЕКС БРОЈЕВА ПАТЕНАТА (стр. 992)**
- ◆ PATENT NUMBER INDEX (p. 992)

- ◆ **ИНДЕКС БРОЈЕВА ПАТЕНАТА ПРЕМА МКП (стр. 995)**
- ◆ INDEX OF PATENTS ACCORDING TO IPC (p. 995)

ИНДЕКС НОСИЛАЦА ПАТЕНАТА

PATENT OWNER INDEX

(73)	(51)	(21)	(30)	(11)
ABLOY OY	<i>E 05 B 21/06</i> (2006.01) <i>E 05 B 19/00</i> (2006.01)	P-2010/0466	(30) FI 19.06.2006. 20065422 (86) WO 11.06.2007. PCT/FI2007/050340 (87) WO 27.12.2007. WO 2007/147933 (96) 11.06.2007. 07765910.0 (97) 04.08.2010. EP2029839B 2010/31 EN	51480
ALMIRALL, S.A.	<i>C 07 D 215/22</i> (2006.01) <i>A 61 K 31/435</i> (2006.01) <i>A 61 P 9/00</i> (2006.01) <i>A 61 P 29/00</i> (2006.01) <i>C 07 C 217/60</i> (2006.01) <i>A 61 K 31/137</i> (2006.01) <i>A 61 P 11/06</i> (2006.01) <i>A 61 P 27/06</i> (2006.01)	P-2010/0464	(30) ES 20.10.2006. 200602676 (86) WO 17.10.2007. PCT/EP2007/008992 (87) WO 24.04.2008. WO 2008/046598 (96) 17.10.2007. 07819060.0 (97) 01.09.2010. EP2057122B 2010/35 EN	51482
AMGEN INC.	<i>C 07 K 16/00</i> (2010.01) <i>C 07 K 16/46</i> (2010.01) <i>A 61 K 39/385</i> (2010.01) <i>A 61 K 39/395</i> (2010.01) <i>C 07 H 21/04</i> (2010.01) <i>C 12 P 21/08</i> (2010.01) <i>C 07 K 16/22</i> (2010.01) <i>A 61 P 35/00</i> (2010.01) <i>C 12 N 5/20</i> (2010.01) <i>C 12 N 15/13</i> (2010.01) <i>A 61 K 47/48</i> (2010.01)	P-2004/0289	(30) US 11.10.2001. 60/328,604 US 10.10.2002. 10/269,805 (86) WO 11.10.2002. PCT/US02/32613 (87) WO 17.04.2003. WO 03/030833	51437
AMGEN INC.	<i>C 07 D 409/12</i> (2006.01) <i>C 07 D 409/14</i> (2006.01) <i>C 07 D 213/82</i> (2006.01) <i>C 07 D 401/12</i> (2006.01) <i>C 07 D 401/14</i> (2006.01) <i>C 07 D 409/04</i> (2006.01) <i>C 07 D 413/14</i> (2006.01) <i>C 07 D 417/14</i> (2006.01) <i>C 07 D 405/14</i> (2006.01) <i>C 07 D 405/12</i> (2006.01)	P-2003/0605	(30) US 12.01.2001. 60/261,339 US 19.09.2001. 60/323,764 US 10.01.2002. 10/046,681 (86) WO 11.01.2002. PCT/US02/00743 (87) WO 29.08.2002. WO 02/066470 A1	51477
ARROW THERAPEUTICS LIMITED	<i>C 07 D 205/04</i> (2006.01) <i>C 07 D 233/54</i> (2006.01) <i>C 07 D 279/12</i> (2006.01) <i>C 07 D 295/22</i> (2006.01) <i>C 07 D 333/20</i> (2006.01) <i>A 61 K 31/395</i> (2006.01) <i>A 61 K 31/381</i> (2006.01) <i>C 07 D 213/75</i> (2006.01) <i>C 07 D 237/28</i> (2006.01) <i>C 07 D 295/12</i> (2006.01) <i>C 07 D 307/38</i> (2006.01) <i>C 07 D 417/12</i> (2006.01) <i>A 61 K 31/4433</i> (2006.01) <i>A 61 P 31/12</i> (2006.01)	P-2010/0437	(30) GB 16.09.2005. 0518971 GB 30.05.2006. 0610664 GB 30.05.2006. 0610663 (86) WO 18.09.2006. PCT/GB2006/003469 (87) WO 22.03.2007. WO 2007/031791 (96) 18.09.2006. 06779478.4 (97) 18.08.2010. EP1940786B 2010/33 EN	51470
ASTION DEVELOPMENT A/S	<i>A 61 K 31/135</i> (2006.01) <i>A 61 P 37/06</i> (2006.01) <i>A 61 P 37/00</i> (2006.01) <i>A 61 P 19/04</i> (2006.01)	P-2010/0442	(30) DK 13.04.2005. 200500529 (96) 12.04.2006. 06007632.0 (97) 14.07.2010. EP1719507B 2010/28 EN	51464

B

(73)	(51)	(21)	(30)	(11)
AstraZeneca AB	<i>C 07 D 213/82</i> (2006.01) <i>C 07 D 401/12</i> (2006.01) <i>C 07 D 413/04</i> (2006.01) <i>A 61 K 31/444</i> (2006.01) <i>C 07 D 401/04</i> (2006.01) <i>C 07 D 401/14</i> (2006.01) <i>A 61 K 31/44</i> (2006.01) <i>A 61 K 31/4439</i> (2006.01)	P-2010/0422	(30) US 03.11.2006. 864303P US 03.11.2006. 864247P (86) WO 31.10.2007. PCT/GB2007/004131 (87) WO 08.05.2008. WO 2008/053194 (96) 31.10.2007. 07824375.5 (97) 28.07.2010. EP2086939B 2010/30 EN	51451
AstraZeneca AB	<i>C 07 C 317/22</i> (2006.01) <i>A 61 P 11/00</i> (2006.01) <i>A 61 K 31/192</i> (2006.01)	P-2010/0432	(30) GB 06.10.2005. 0520324 GB 09.12.2005. 0525082 GB 11.02.2006. 0602800 (86) WO 05.10.2006. PCT/GB2006/003697 (87) WO 12.04.2007. WO 2007/039741 (96) 05.10.2006. 06794649.1 (97) 04.08.2010. EP1937633B 2010/31 EN	51471
ASTRAZENECA AB	<i>C 07 D 215/54</i> (2006.01)	P-2010/0476	(30) US 14.04.2006. 744857P US 09.11.2006. 865090P (86) WO 12.04.2007. PCT/GB2007/001338 (87) WO 25.10.2007. WO 2007/119046 (96) 12.04.2007. 07732381.4 (97) 25.08.2010. EP2010496B 201034 EN	51483
AVENTIS PHARMA S.A.	<i>C 07 D 487/04</i> (2006.01)	P-2004/0184	(30) GB 19.09.2001. 0122560.6 US 11.02.2002. 60/355,860 (86) WO 17.09.2002. PCT/EP02/11131 (87) WO 27.03.2003. WO 03/024967 A2	51495
BASF SE	<i>C 08 L 97/02</i> (2006.01) <i>F 24 F 5/00</i> (2006.01) <i>B 27 N 3/00</i> (2006.01) <i>A 61 L 9/00</i> (2006.01)	P-2010/0409	(30) EP 27.07.2006. 06118012 (86) WO 12.01.2007. PCT/EP2007/050273 (87) WO 31.01.2008. WO 2008/12113 (96) 12.01.2007. 07703815.6 (97) 21.07.2010. EP2049598B 2010/29 DE	51427
BASF SE	<i>C 07 D 487/04</i> (2006.01) <i>A 01 N 43/90</i> (2006.01)	P-2010/0423	(30) DE 10.03.2004. 102004012011 (86) WO 08.03.2005. PCT/EP2005/002427 (87) WO 22.09.2005. WO 2005/087773 (96) 08.03.2005. 05715826.3 (97) 07.07.2010. EP1725561B 2010/27 DE	51454
BAYER HEALTHCARE LLC	<i>C 07 D 211/78</i> (2006.01) <i>C 07 D 211/72</i> (2006.01) <i>A 61 K 31/33</i> (2006.01) <i>A 61 K 31/54</i> (2006.01) <i>A 61 K 31/535</i> (2006.01) <i>A 61 K 31/17</i> (2006.01) <i>C 07 C 275/20</i> (2006.01) <i>C 07 C 275/22</i> (2006.01) <i>C 07 C 275/24</i> (2006.01) <i>C 07 C 275/28</i> (2006.01)	P-2001/0491	(30) US 13.01.1999. 60/115,877 US 25.02.1999. 09/257,266 US 22.10.1999. 09/425,228 (86) WO 12.01.2000. PCT/US00/00648 (87) WO 20.07.2000. WO 00/42012	51497
BAYER SCHERING PHARMA AKTIENGESELL SCHAFT	<i>A 61 K 31/00</i> (2006.01) <i>A 61 K 31/57</i> (2006.01) <i>A 61 K 31/56</i> (2006.01) <i>A 61 P 15/18</i> (2006.01)	P-2010/0413	(30) DE 20.04.2004. 102004019743 (86) WO 15.04.2005. PCT/EP2005/004022 (87) WO 03.11.2005. WO 2005/102247 (96) 15.04.2005. 05730867.8 (97) 14.07.2010. EP1740163B 2010/28 DE	51434
BIOGEN IDEC MA INC.	<i>A 61 K 38/00</i> (2006.01)	P-2010/0386	(30) US 19.08.2004. 602825 US 24.06.2005. 694067 (86) WO 18.08.2005. PCT/US2005/029637 (87) WO 02.03.2006. WO 2006/023781 (96) 18.08.2005. 05789285.3 (97) 21.07.2010. EP1786454B 2010/29 EN	51453
BOEHRINGER INGELHEIM INTERNATION AL GMBH	<i>C 07 D 311/08</i> (2006.01) <i>A 61 K 31/352</i> (2006.01) <i>A 61 K 31/47</i> (2006.01) <i>A 61 P 31/18</i> (2006.01) <i>C 07 D 215/22</i> (2006.01)	P-2010/0443	(30) US 16.05.2006. 747311P (86) WO 14.05.2007. PCT/CA2007/000845 (87) WO 22.11.2007. WO 2007/131350 (96) 14.05.2007. 07784947.9 (97) 01.09.2010. EP2019825B 2010/35 EN	51465

(73)	(51)	(21)	(30)	(11)
BOEHRINGER INGELHEIM INTERNATION AL GMBH	<i>A 61 K 9/16</i> (2006.01) <i>A 61 K 9/32</i> (2006.01) <i>A 61 P 3/10</i> (2006.01)	P-2010/0457	(30) EP 04.05.2006. 06009201 (86) WO 30.04.2007. PCT/EP2007/054204 (87) WO 15.11.2007. WO 2007/128724 (96) 30.04.2007. 07728658.1 (97) 08.09.2010. EP2023902B 2010/36 EN	51466
BOEHRINGER INGELHEIM PHARMA GmbH & Co.KG	<i>A 61 K 31/00</i> (2006.01) <i>A 61 K 31/4168</i> (2006.01) <i>A 61 K 31/55</i> (2006.01) <i>A 61 K 45/06</i> (2006.01) <i>A 61 P 9/00</i> (2006.01)	P-2002/0769	(30) DE 13.04.2000. 100 18 401.4 (86) WO 07.04.2001. PCT/EP01/04034 (87) WO 25.10.2001. WO 01/78699 A3	51478
BRISTOL- MYERS SQUIBB COMPANY	<i>C 07 D 471/04</i> (2006.01) <i>A 61 K 31/437</i> (2006.01) <i>A 61 P 7/02</i> (2006.01) <i>C 07 D 413/14</i> (2006.01)	P-2004/0227	(30) US 21.09.2001. 60/324,165 (86) WO 17.09.2002. PCT/US02/29491 (87) WO 03.04.2003. WO 03/026652 A1	51444
BRISTOL- MYERS SQUIBB COMPANY	<i>C 07 K 16/28</i> (2010.01) <i>A 61 K 39/395</i> (2010.01)	P-2006/0234	(30) US 10.10.2003. 60/510,193 US 08.10.2004. 10/961,567 (86) WO 12.10.2004. PCT/US2004/033587 (87) WO 21.04.2005. WO 2005/035584	51468
BRISTOL- MYERS SQUIBB COMPANY	<i>C 07 H 7/04</i> (2006.01) <i>C 07 H 15/20</i> (2006.01) <i>A 61 K 31/70</i> (2006.01)	P-2004/0992	(30) US 20.05.2002. 10/151,436 (86) WO 15.05.2003. PCT/US03/15591 (87) WO 04.12.2003. WO 03/099836	51469
BRIZIO, Adriana	<i>A 47 J 31/30</i> (2006.01) <i>A 47 J 31/54</i> (2006.01) <i>B 65 D 81/32</i> (2006.01) <i>B 65 D 81/34</i> (2006.01) <i>A 47 J 31/24</i> (2006.01) <i>A 47 J 31/44</i> (2006.01)	P-2005/0640	(30) IT 20.02.2003. MI2003A000302 (86) WO 11.02.2004. PCT/EP2004/001240 (87) WO 02.09.2004. WO 2004/073468	51443
CENTRO DE INVESTIGACI"ON EN QUÍMICA APLICADA (CIQA) and DYNASOL ELASTOMEROS S.A. DE C.V.	<i>C 08 L 53/02</i> (2006.01) <i>C 08 L 25/06</i> (2006.01)	P-2006/0178	(86) WO 15.08.2003. PCT/MX2003/000064 (87) WO 24.02.2005. WO 2005/017032 A1	51498
DOVNIKOVIC, Lazar	<i>F 16 H 21/02</i> (2010.01)	P-2004/0744		51460
EGIS GY"GYSZERGY ÁR Nyilvánosan Működő Részvénytársaság	<i>A 61 K 31/501</i> (2006.01) <i>A 61 P 25/28</i> (2006.01)	P-2010/0375	(30) HU 03.07.2006. 0600555 (86) WO 03.07.2007. PCT/HU2007/000059 (87) WO 10.01.2008. WO 2008/004013 (96) 03.07.2007. 07766491.0 (97) 26.05.2010. EP2049113B 2010/21 EN	51429
ELI LILLY AND COMPANY	<i>C 07 D 401/12</i> (2006.01) <i>A 61 K 31/4015</i> (2006.01) <i>A 61 P 3/10</i> (2006.01) <i>C 07 D 207/26</i> (2006.01) <i>A 61 K 31/4025</i> (2006.01) <i>C 07 D 207/50</i> (2006.01)	P-2010/0399	(30) US 24.04.2006. 745475P (86) WO 23.04.2007. PCT/US2007/067182 (87) WO 08.11.2007. WO 2007/127688 (96) 23.04.2007. 07761091.3 (97) 30.06.2010. EP2021336B 2010/26 EN	51450
F.HOFFMANN- LA ROCHE AG	<i>C 07 D 211/42</i> (2006.01) <i>A 61 K 31/445</i> (2006.01) <i>A 61 P 25/28</i> (2006.01) <i>C 07 F 9/59</i> (2006.01)	P-2003/0130	(30) EP 21.08.2000. 00117918.3 (86) WO 20.08.2001. PCT/EP01/09561 (87) WO 28.02.2002. WO 02/16321	51467
GAŠIĆ, Milomir; SAVKOVIĆ, Mile and RAKANOVIĆ, Ranko	<i>E 04 H 6/00</i> (2006.01) <i>E 04 B 1/18</i> (2006.01)	P-2008/0277	(30) RS 19.06.2008. P-2008/0277	51492

B

(73)	(51)	(21)	(30)	(11)
GEOX S.P.A.	<i>A 43 B 7/12</i> (2006.01)	P-2005/0009	(30) IT 09.07.2002. PD2002A000187 (86) WO 07.07.2003. PCT/EP03/007273 (87) WO 15.01.2004. WO 2004/004505	51496
GILEAD SCIENCES, INC.	<i>C 07 F 9/44</i> (2006.01) <i>A 61 P 31/00</i> (2006.01) <i>A 61 K 31/66</i> (2006.01)	P-2010/0490	(30) US 30.12.2003. 533745P US 26.07.2004. 590987P US 01.09.2004. 606595P (86) WO 29.12.2004. PCT/US2004/043969 (87) WO 21.07.2005. WO 2005/066189 (96) 29.12.2004. 04815956.0 (97) 18.08.2010. EP1716162B 2010/33 EN	51476
GLAXO GROUP LIMITED	<i>C 07 H 17/00</i> (2006.01) <i>C 07 H 17/08</i> (2006.01) <i>A 61 K 31/7052</i> (2006.01) <i>A 61 K 31/7048</i> (2006.01) <i>A 61 P 29/00</i> (2006.01)	P-2010/0452	(30) US 13.01.2005. 643841P US 09.09.2005. 715828P (86) WO 13.01.2006. PCT/IB2006/001238 (87) WO 24.08.2006. WO 2006/087644 (96) 13.01.2006. 06727595.8 (97) 04.08.2010. EP1851236B 2010/31 EN	51479
H.B. FULLER COMPANY	<i>B 32 B 27/32</i> (2006.01) <i>B 65 D 65/40</i> (2006.01)	P-2003/0420	(30) US 29.11.2000. 60/253,903 (86) WO 07.11.2001. PCT/EP01/12879 (87) WO 06.06.2002. WO 02/43956 A2	51448
HERZ ARMATUREN GES.M.B.H.	<i>F 24 D 10/00</i> (2006.01) <i>F 24 D 19/10</i> (2006.01)	P-2010/0502	(30) AT 25.01.2007. 1292007 (86) WO 17.01.2008. PCT/AT2008/000014 (87) WO 31.07.2008. WO 2008/089501 (96) 17.01.2008. 08700281.2 (97) 18.08.2010. EP2122258B 2010/33 DE	51486
ICOS CORPORATION	<i>A 61 K 31/517</i> (2006.01) <i>A 61 K 31/52</i> (2006.01) <i>A 61 P 19/10</i> (2006.01) <i>A 61 P 29/00</i> (2006.01) <i>A 61 P 7/00</i> (2006.01) <i>A 61 P 9/00</i> (2006.01) <i>C 07 D 403/12</i> (2006.01) <i>C 07 D 473/00</i> (2006.01) <i>C 07 D 473/16</i> (2006.01) <i>C 07 D 473/24</i> (2006.01) <i>C 07 D 473/30</i> (2006.01) <i>C 07 D 473/34</i> (2006.01) <i>C 07 D 473/38</i> (2006.01) <i>C 07 D 473/40</i> (2006.01) <i>C 07 D 487/04</i> (2006.01)	P-2002/0804	(30) US 25.04.2000. 60/199,655 US 05.10.2000. 60/238,057 (86) WO 24.04.2001. PCT/US01/13315 (87) WO 01.11.2001. WO 01/81346	51458
IUSA S.A. DE C.V.	<i>G 06 Q 99/00</i> (2008.04)	P-2007/0142	(30) MX 12.10.2004. PA/a/04/010077 (86) WO 30.09.2005. PCT/MX2005/000088 (87) WO 20.04.2006. WO 2006/041276	51499
JANSSEN PHARMACEUTI CA N.V.	<i>C 07 D 235/08</i> (2006.01) <i>C 07 D 403/06</i> (2006.01) <i>A 61 K 31/4706</i> (2006.01) <i>C 07 D 401/06</i> (2006.01) <i>A 61 K 31/4184</i> (2006.01) <i>A 61 P 29/00</i> (2006.01)	P-2010/0493	(30) US 03.05.2006. 797504P (86) WO 17.04.2007. PCT/US2007/066748 (87) WO 15.11.2007. WO 2007/130780 (96) 17.04.2007. 07760746.3 (97) 22.09.2010. EP2021330B 2010/38 EN	51473
JOSEF MEISSNER GMBH & CO. KG	<i>C 07 C 201/02</i> (2006.01) <i>C 07 C 203/04</i> (2006.01)	P-2010/0400	(30) DE 21.11.2005. 102005055794 DE 30.11.2005. 102005057555 DE 30.11.2005. 102005056974 (96) 09.11.2006. 06023304.6 (97) 16.06.2010. EP1792891B 2010/24 DE	51432
KARTEKS d.o.o.	<i>B 65 D 5/14</i> (2006.01)	P-2007/0435	(30) RS 06.11.2007. P-2007/0435	51493
KRKA, TOVARNA ZDRAVIL D.D.	<i>A 61 K 9/20</i> (2006.01) <i>A 61 K 31/551</i> (2006.01) <i>A 61 P 25/18</i> (2006.01)	P-2005/0292	(30) SI 18.10.2002. P-0200255 (86) WO 16.10.2003. PCT/SI2003/000036 (87) WO 29.04.2004. WO 2004/035027	51488

(73)	(51)	(21)	(30)	(11)
LES LABORATOIRE S SERVIER	<i>C 07 D 209/42</i> (2006.01) <i>A 61 K 31/404</i> (2006.01)	P-2010/0330	(30) FR 28.02.2006. 0601747 (86) WO 26.02.2007. PCT/FR2007/000334 (87) WO 07.09.2007. WO 2007/099216 (96) 26.02.2007. 07731038.1 (97) 28.04.2010. EP2016051B 2010/17 FR	51431
LES LABORATOIRE S SERVIER	<i>C 07 D 207/09</i> (2006.01) <i>C 07 D 209/52</i> (2006.01) <i>C 07 D 233/36</i> (2006.01) <i>A 61 K 31/385</i> (2006.01) <i>A 61 K 31/403</i> (2006.01) <i>A 61 K 31/4245</i> (2006.01) <i>C 07 D 495/10</i> (2006.01) <i>C 07 D 209/42</i> (2006.01) <i>C 07 D 217/26</i> (2006.01) <i>C 07 D 271/08</i> (2006.01) <i>A 61 K 31/40</i> (2006.01) <i>A 61 K 31/404</i> (2006.01) <i>A 61 K 31/472</i> (2006.01)	P-2010/0403	(30) FR 21.09.2007. 0706629 (96) 19.09.2008. 08290885.6 (97) 04.08.2010. EP2039682B 2010/31 FR	51433
LES LABORATOIRE S SERVIER	<i>A 61 K 9/36</i> (2006.01) <i>A 61 P 1/00</i> (2006.01) <i>A 61 P 9/00</i> (2006.01) <i>A 61 P 25/24</i> (2006.01) <i>A 61 K 31/165</i> (2006.01) <i>A 61 P 3/04</i> (2006.01) <i>A 61 P 25/20</i> (2006.01)	P-2010/0411	(30) FR 14.12.2005. 0512647 (96) 14.12.2006. 06291919.6 (97) 21.07.2010. EP1800669B 2010/29 FR	51452
LES LABORATOIRE S SERVIER	<i>A 61 K 31/165</i> (2006.01) <i>A 61 P 25/22</i> (2006.01)	P-2010/0497	(30) FR 07.04.2006. 0603083 (96) 06.04.2007. 07290420.4 (97) 18.08.2010. EP1842535B 2010/33 FR	51485
LES LABORATOIRE S SERVIER	<i>A 61 K 31/165</i> (2006.01) <i>A 61 P 25/00</i> (2006.01)	P-2010/0503	(30) FR 24.11.2006. 0610294 (96) 23.11.2007. 07291392.4 (97) 06.10.2010. EP1927351B 2010/40 FR	51494
LETIĆ, Milorad	<i>G 01 C 1/08</i> (2006.01)	P-2007/0269		51491
MILKOVIĆ, Veljko	<i>F 16 H 35/10</i> (2006.01) <i>F 16 C 1/08</i> (2006.01) <i>G 01 L 3/00</i> (2006.01) <i>G 01 L 3/02</i> (2006.01) <i>G 01 L 3/14</i> (2006.01) <i>F 16 D 7/02</i> (2006.01) <i>F 16 C 3/22</i> (2006.01)	P-2005/0172		51446
N.V. ORGANON	<i>C 07 J 51/00</i> (2006.01) <i>C 07 J 1/00</i> (2006.01) <i>C 07 J 5/00</i> (2006.01)	P-2004/0630	(30) EP 21.01.2002. 02075230.9 (86) WO 14.01.2003. PCT/EP03/00339 (87) WO 24.07.2003. WO 03/059931 A1	51490
NYCOMED GmbH	<i>C 07 D 401/14</i> (2006.01) <i>A 61 K 31/502</i> (2006.01) <i>A 61 P 11/00</i> (2006.01)	P-2005/0112	(30) EP 10.08.2002. 02017977.6 (86) WO 06.08.2003. PCT/EP2003/008675 (87) WO 04.03.2004. WO 2004/018457 A1	51445
PANGAEA BIOTECH, S.A.	<i>C 12 Q 1/68</i> (2006.01)	P-2010/0363	(30) EP 20.07.2006. 20060117551 (86) WO 20.07.2007. PCT/EP2007/057510 (87) WO 24.01.2008. WO 2008/009740 (96) 20.07.2007. 07787764.5 (97) 26.05.2010. EP2046985B 2010/21 EN	51428
PFIZER INC.	<i>C 07 D 451/04</i> (2006.01) <i>A 61 K 31/46</i> (2006.01) <i>A 61 P 29/00</i> (2006.01) <i>A 61 P 31/18</i> (2006.01)	P-2009/0438	(30) GB 26.05.2000. 0014046.7 GB 27.06.2000. 0015835.2 YU 05.11.2002. P-822/02	51436

B

(73)	(51)	(21)	(30)	(11)
PFIZER INC.	<i>A 61 K 31/5375</i> (2006.01) <i>A 61 K 31/5377</i> (2006.01) <i>A 61 P 15/00</i> (2006.01) <i>C 07 D 265/30</i> (2006.01) <i>C 07 D 413/04</i> (2006.01)	P-2005/0445	(30) GB 10.12.2002. 0228787.8 GB 11.04.2003. 0308460.5 GB 12.06.2003. 0313606.6 (86) WO 02.12.2003. PCT/IB2003/005683 (87) WO 24.06.2004. WO 2004/052372 A1	51442
PFIZER INC. and PFIZER LIMITED	<i>C 07 C 233/43</i> (2006.01) <i>A 61 K 31/135</i> (2006.01) <i>C 07 C 217/60</i> (2006.01)	P-2010/0339	(30) EP 23.03.2004. 04290767 GB 12.11.2004. 0425054 (86) WO 10.03.2005. PCT/IB2005/000619 (87) WO 06.10.2005. WO 2005/092840 (96) 10.03.2005. 05708714.0 (97) 26.05.2010. EP1730103B 2010/21 EN	51438
PFIZER PRODUCTS INC.	<i>A 61 K 39/12</i> (2010.01) <i>A 61 K 39/295</i> (2010.01) <i>C 07 K 14/18</i> (2010.01)	P-2006/0045	(30) US 29.07.2003. 60/490,834 (86) WO 26.07.2004. PCT/US2004/024011 (87) WO 10.03.2005. WO 2005/021034	51456
PHILIP MORRIS PRODUCTS S.A.	<i>A 24 D 3/06</i> (2006.01) <i>A 24 D 3/04</i> (2006.01)	P-2010/0447	(30) US 10.11.2004. 626613P (86) WO 09.11.2005. PCT/IB2005/003644 (87) WO 18.05.2006. WO 2006/051422 (96) 09.11.2005. 05808816.2 (97) 01.09.2010. EP1827145B 2010/35 EN	51472
PROKIN, Milan	<i>G 06 F 9/40</i> (2006.01)	P-2007/0237	(30) US 10.11.2004. 626613P (86) WO 09.11.2005. PCT/IB2005/003644 (87) WO 18.05.2006. WO 2006/051422 (96) 09.11.2005. 05808816.2 (97) 01.09.2010. EP1827145B 2010/35 EN	51461
PROTEKTORWE RK FLORENZ MAISCH GmbH & CO.KG.	<i>E 04 C 2/42</i> (2006.01) <i>E 04 C 2/08</i> (2006.01) <i>E 04 C 3/08</i> (2006.01)	P-2005/0485	(30) DE 18.12.2002. 102 59 307.8 (86) WO 25.11.2003. PCT/EP2003/013249 (87) WO 01.07.2004. WO 2004/055289	51503
PROYECTO DE BIOMEDICINA CIMA, S.L.	<i>C 12 N 15/86</i> (2006.01)	P-2010/0475	(30) ES 28.11.2006. 200603036 ES 03.04.2007. 200700882 (86) WO 28.11.2007. PCT/ES2007/000688 (87) WO 05.06.2008. WO 2008/065225 (96) 28.11.2007. 07858264.0 (97) 25.08.2010. EP2097533B 2010/34 EN	51484
PURDUE PHARMA L.P. and SHIONOGI&CO. , LTD.	<i>C 07 D 401/04</i> (2006.01) <i>C 07 D 471/04</i> (2006.01) <i>A 61 K 31/498</i> (2006.01) <i>C 07 D 451/14</i> (2006.01) <i>C 07 D 471/08</i> (2006.01) <i>A 61 P 25/04</i> (2006.01)	P-2010/0489	(30) US 16.01.2007. 880955P US 11.05.2007. 930035P (86) WO 15.01.2008. PCT/US2008/051096 (87) WO 24.07.2008. WO 2008/089201 (96) 15.01.2008. 08727696.0 (97) 22.09.2010. EP2076506B 2010/38 EN	51474
ROGIĆ, Miodrag	<i>F 02 B 75/32</i> (2006.01) <i>F 01 B 9/06</i> (2006.01)	P-2004/0460	(30) US 16.01.2007. 880955P US 11.05.2007. 930035P (86) WO 15.01.2008. PCT/US2008/051096 (87) WO 24.07.2008. WO 2008/089201 (96) 15.01.2008. 08727696.0 (97) 22.09.2010. EP2076506B 2010/38 EN	51463
SANOFI- AVENTIS DEUTSCHLAND GmbH	<i>A 61 K 47/48</i> (2006.01) <i>A 61 K 49/00</i> (2006.01) <i>A 61 P 43/00</i> (2006.01)	P-2001/0903	(30) DE 28.07.1999. 199 35 302.6 (86) WO 20.07.2000. PCT/EP00/06936 (87) WO 08.02.2001. WO 01/08707	51447
SANOFI- AVENTIS	<i>C 07 D 495/04</i> (2006.01)	P-2010/0425	(30) FR 12.12.2006. 0610802 (86) WO 10.12.2007. PCT/FR2007/002027 (87) WO 24.07.2008. WO 2008/087277 (96) 10.12.2007. 07871822.8 (97) 21.07.2010. EP2102216B 2010/29 FR	51439
SANOFI- AVENTIS	<i>C 07 D 471/04</i> (2006.01) <i>A 61 P 25/00</i> (2006.01) <i>C 07 D 249/04</i> (2006.01) <i>A 61 P 35/00</i> (2006.01) <i>A 61 P 31/00</i> (2006.01) <i>A 61 K 31/437</i> (2006.01) <i>C 07 D 213/72</i> (2006.01) <i>A 61 K 31/4353</i> (2006.01) <i>A 61 P 19/00</i> (2006.01)	P-2010/0434	(30) FR 18.04.2007. 0702807 (86) WO 16.04.2008. PCT/FR2008/000535 (87) WO 04.12.2008. WO 2008/145842 (96) 16.04.2008. 08787964.9 (97) 28.07.2010. EP2146991B 2010/30 FR	51462

(73)	(51)	(21)	(30)	(11)
SCHERING CORPORATION	<i>A 61 P 9/00</i> (2006.01) <i>A 61 K 31/397</i> (2006.01)	P-2003/0586	(30) US 26.01.2001. 60/264,396 US 21.09.2001. 60/323,839 (86) WO 25.01.2002. PCT/US02/02009 (87) WO 01.08.2002. WO 02/058732	51449
SMS SIEMAG AKTIENGESELL SCHAFT	<i>B 21 B 45/06</i> (2006.01) <i>B 08 B 7/00</i> (2006.01) <i>C 23 C 2/02</i> (2006.01)	P-2007/0281	(30) DE 17.03.2005. 102005012296.5 (86) WO 16.03.2006. PCT/EP2006/002429 (87) WO 21.09.2006. WO 2006/097311	51457
SPASOVIĆ, Slobodan	<i>F 16 K 11/14</i> (2006.01) <i>F 16 K 21/02</i> (2006.01)	P-2007/0035	(30) RS 30.01.2007. P-2007/0035	51459
STEFFEN, Hanspeter	<i>A 01 M 7/00</i> (2006.01) <i>A 01 G 7/06</i> (2006.01)	P-2005/0822	(30) CH 11.04.2003. 658/03 (86) WO 11.04.2004. PCT/CH2004/000254 (87) WO 21.10.2004. WO 2004/089075	51489
SYNGENTA LIMITED	<i>C 07 D 471/04</i> (2006.01) <i>A 01 P 13/00</i> (2006.01) <i>A 01 N 43/90</i> (2006.01)	P-2010/0389	(30) GB 12.12.2006. 0624760 (86) WO 06.12.2007. PCT/GB2007/004662 (87) WO 19.06.2008. WO 2008/071918 (96) 06.12.2007. 07848431.8 (97) 01.09.2010. EP2102205B 2010/35 EN	51430
TARKETT INC.	<i>B 44 C 1/20</i> (2006.01) <i>B 44 C 1/24</i> (2006.01) <i>B 32 B 33/00</i> (2006.01)	P-2004/0602	(30) US 11.10.2002. 10/046,019 US 18.12.2002. 10/321,617 (86) WO 08.01.2003. PCT/CA03/00008 (87) WO 17.07.2003. WO 03/057458 A2	51487
TARKETT SAS	<i>C 09 D 125/00</i> (2006.01) <i>C 08 L 9/06</i> (2006.01) <i>C 09 D 109/06</i> (2006.01) <i>C 08 L 25/00</i> (2006.01)	P-2010/0368	(30) EP 12.01.2007. 07000622 (86) WO 11.01.2008. PCT/EP2008/000171 (87) WO 17.07.2008. WO 2008/083973 (96) 11.01.2008. 08706999.3 (97) 26.05.2010. EP2099875B 2010/21 EN	51440
TIBOTEC PHARMACEUTI CALC	<i>C 07 D 239/48</i> (2006.01) <i>A 61 P 31/18</i> (2006.01) <i>A 61 K 31/505</i> (2006.01) <i>C 07 D 405/12</i> (2006.01)	P-2010/0412	(30) EP 04.03.2005. 05101707 (86) WO 02.03.2006. PCT/EP2006/060407 (87) WO 14.09.2006. WO 2006/094930 (96) 02.03.2006. 06708609.0 (97) 07.07.2010. EP1858861B 2010/27 EN	51435
TORRENT PHARMACEUTI CALC LTD	<i>C 07 D 231/14</i> (2006.01) <i>A 61 K 31/4155</i> (2006.01) <i>C 07 D 403/06</i> (2006.01) <i>A 61 P 3/04</i> (2006.01)	P-2010/0491	(30) IN 06.06.2007. KO08572007 (86) WO 02.06.2008. PCT/IN2008/000345 (87) WO 11.12.2008. WO 2008/149379 (96) 02.06.2008. 08772567.7 (97) 18.08.2010. EP2061766B 2010/33 EN	51501
URETEK S.R.L.	<i>E 02 D 3/12</i> (2006.01) <i>E 21 B 33/138</i> (2006.01)	P-2010/0453	(30) IT 09.11.2004. MI20042149 (86) WO 24.10.2005. PCT/EP2005/011388 (87) WO 18.05.2006. WO 2006/050807 (96) 24.10.2005. 05799084.8 (97) 08.09.2010. EP1809817B 2010/36 EN	51475
UROŠEVIĆ, Milija	<i>A 23 N 12/08</i> (2006.01)	P-2005/0476		51502
UŠCUMLIĆ, Gordana dr.	<i>C 09 B 29/01</i> (2006.01) <i>C 09 B 29/42</i> (2006.01)	P-2002/0854	(30) YU 15.11.2002. P-854/02	51500
VIB, VZW and LIFE SCIENCES RESEARCH PARTNERS VZW.	<i>A 61 K 38/18</i> (2006.01) <i>A 61 K 9/00</i> (2006.01) <i>A 61 P 25/14</i> (2006.01)	P-2010/0451	(30) EP 27.05.2004. 04102334 (86) WO 27.05.2005. PCT/EP2005/052430 (87) WO 15.12.2005. WO 2005/117946 (96) 27.05.2005. 05747975.0 (97) 25.08.2010. EP1755647B 2010/34 EN	51481
VOESTALPINE KREMS FINALTECHNIK GMBH	<i>E 01 F 15/04</i> (2006.01)	P-2010/0335	(30) AT 18.05.2006. 4002006 (96) 20.03.2007. 07450054.7 (97) 30.06.2010. EP1857594B 2010/26 DE	51455
WIENER LINIEN GmbH & CO.KG. and ÖBB- INFRASTRUKT UR BAU AG	<i>E 01 B 5/14</i> (2006.01) <i>E 01 B 26/00</i> (2006.01)	P-2005/0056	(30) AT 23.07.2002. A 1116/2002 (86) WO 22.07.2003. PCT/EP1003/007936 (87) WO 29.01.2004. WO 2004/009906	51441

ИНДЕКС БРОЈЕВА ПАТЕНАТА

PATENT NUMBER INDEX

(11)	(51)	(11)	(51)
51427	<i>C 08 L 97/02</i> (2006.01) <i>F 24 F 5/00</i> (2006.01) <i>B 27 N 3/00</i> (2006.01) <i>A 61 L 9/00</i> (2006.01)	51440	<i>C 09 D 125/00</i> (2006.01) <i>C 08 L 9/06</i> (2006.01) <i>C 09 D 109/06</i> (2006.01) <i>C 08 L 25/00</i> (2006.01)
51428	<i>C 12 Q 1/68</i> (2006.01)	51441	<i>E 01 B 5/14</i> (2006.01) <i>E 01 B 26/00</i> (2006.01)
51429	<i>A 61 K 31/501</i> (2006.01)	51442	<i>A 61 K 31/5375</i> (2006.01) <i>A 61 K 31/5377</i> (2006.01) <i>A 61 P 15/00</i> (2006.01) <i>C 07 D 265/30</i> (2006.01) <i>C 07 D 413/04</i> (2006.01)
51430	<i>C 07 D 471/04</i> (2006.01) <i>A 01 P 13/00</i> (2006.01) <i>A 01 N 43/90</i> (2006.01)	51443	<i>A 47 J 31/30</i> (2006.01) <i>A 47 J 31/54</i> (2006.01) <i>B 65 D 81/32</i> (2006.01) <i>B 65 D 81/34</i> (2006.01) <i>A 47 J 31/24</i> (2006.01) <i>A 47 J 31/44</i> (2006.01)
51431	<i>C 07 D 209/42</i> (2006.01) <i>A 61 K 31/404</i> (2006.01)	51444	<i>C 07 D 471/04</i> (2006.01) <i>A 61 K 31/437</i> (2006.01) <i>A 61 P 7/02</i> (2006.01) <i>C 07 D 413/14</i> (2006.01)
51432	<i>C 07 C 201/02</i> (2006.01) <i>C 07 C 203/04</i> (2006.01)	51445	<i>C 07 D 401/14</i> (2006.01) <i>A 61 K 31/502</i> (2006.01) <i>A 61 P 11/00</i> (2006.01)
51433	<i>C 07 D 207/09</i> (2006.01) <i>C 07 D 209/52</i> (2006.01) <i>C 07 D 233/36</i> (2006.01) <i>A 61 K 31/385</i> (2006.01) <i>A 61 K 31/403</i> (2006.01) <i>A 61 K 31/4245</i> (2006.01) <i>C 07 D 495/10</i> (2006.01) <i>C 07 D 209/42</i> (2006.01) <i>C 07 D 217/26</i> (2006.01) <i>C 07 D 271/08</i> (2006.01) <i>A 61 K 31/40</i> (2006.01) <i>A 61 K 31/404</i> (2006.01) <i>A 61 K 31/472</i> (2006.01)	51446	<i>F 16 H 35/10</i> (2006.01) <i>F 16 C 1/08</i> (2006.01) <i>G 01 L 3/00</i> (2006.01) <i>G 01 L 3/02</i> (2006.01) <i>G 01 L 3/14</i> (2006.01) <i>F 16 D 7/02</i> (2006.01) <i>F 16 C 3/22</i> (2006.01)
51434	<i>A 61 K 31/00</i> (2006.01) <i>A 61 K 31/57</i> (2006.01) <i>A 61 K 31/56</i> (2006.01) <i>A 61 P 15/18</i> (2006.01)	51447	<i>A 61 K 47/48</i> (2006.01) <i>A 61 K 49/00</i> (2006.01) <i>A 61 P 43/00</i> (2006.01)
51435	<i>C 07 D 239/48</i> (2006.01) <i>A 61 P 31/18</i> (2006.01) <i>A 61 K 31/505</i> (2006.01) <i>C 07 D 405/12</i> (2006.01)	51448	<i>B 32 B 27/32</i> (2006.01) <i>B 65 D 65/40</i> (2006.01)
51436	<i>C 07 D 451/04</i> (2006.01) <i>A 61 K 31/46</i> (2006.01) <i>A 61 P 29/00</i> (2006.01) <i>A 61 P 31/18</i> (2006.01)	51449	<i>A 61 P 9/00</i> (2006.01) <i>A 61 K 31/397</i> (2006.01)
51437	<i>C 07 K 16/00</i> (2010.01) <i>C 07 K 16/46</i> (2010.01) <i>A 61 K 39/385</i> (2010.01) <i>A 61 K 39/395</i> (2010.01) <i>C 07 H 21/04</i> (2010.01) <i>C 12 P 21/08</i> (2010.01) <i>C 07 K 16/22</i> (2010.01) <i>A 61 P 35/00</i> (2010.01) <i>C 12 N 5/20</i> (2010.01) <i>C 12 N 15/13</i> (2010.01) <i>A 61 K 47/48</i> (2010.01)	51450	<i>C 07 D 401/12</i> (2006.01) <i>A 61 K 31/4015</i> (2006.01) <i>A 61 P 3/10</i> (2006.01) <i>C 07 D 207/26</i> (2006.01) <i>A 61 K 31/4025</i> (2006.01) <i>C 07 D 207/50</i> (2006.01)
51438	<i>C 07 C 233/43</i> (2006.01) <i>A 61 K 31/135</i> (2006.01) <i>C 07 C 217/60</i> (2006.01)	51451	<i>C 07 D 213/82</i> (2006.01) <i>C 07 D 401/12</i> (2006.01) <i>C 07 D 413/04</i> (2006.01) <i>A 61 K 31/444</i> (2006.01) <i>C 07 D 401/04</i> (2006.01) <i>C 07 D 401/14</i> (2006.01) <i>A 61 K 31/44</i> (2006.01) <i>A 61 K 31/4439</i> (2006.01)
51439	<i>C 07 D 495/04</i> (2006.01)		

(11)	(51)	(11)	(51)
51452	<i>A 61 K 9/36</i> (2006.01) <i>A 61 P 1/00</i> (2006.01) <i>A 61 P 9/00</i> (2006.01) <i>A 61 P 25/24</i> (2006.01) <i>A 61 K 31/165</i> (2006.01) <i>A 61 P 3/04</i> (2006.01) <i>A 61 P 25/20</i> (2006.01)	51467	<i>C 07 D 211/42</i> (2006.01) <i>A 61 K 31/445</i> (2006.01) <i>A 61 P 25/28</i> (2006.01) <i>C 07 F 9/59</i> (2006.01)
51453	<i>A 61 K 38/00</i> (2006.01)	51468	<i>C 07 K 16/28</i> (2010.01) <i>A 61 K 39/395</i> (2010.01)
51454	<i>C 07 D 487/04</i> (2006.01) <i>A 01 N 43/90</i> (2006.01)	51469	<i>C 07 H 7/04</i> (2006.01) <i>C 07 H 15/20</i> (2006.01) <i>A 61 K 31/70</i> (2006.01)
51455	<i>E 01 F 15/04</i> (2006.01)	51470	<i>C 07 D 205/04</i> (2006.01) <i>C 07 D 233/54</i> (2006.01) <i>C 07 D 279/12</i> (2006.01) <i>C 07 D 295/22</i> (2006.01) <i>C 07 D 333/20</i> (2006.01) <i>A 61 K 31/395</i> (2006.01) <i>A 61 K 31/381</i> (2006.01) <i>C 07 D 213/75</i> (2006.01) <i>C 07 D 237/28</i> (2006.01) <i>C 07 D 295/12</i> (2006.01) <i>C 07 D 307/38</i> (2006.01) <i>C 07 D 417/12</i> (2006.01) <i>A 61 K 31/4433</i> (2006.01) <i>A 61 P 31/12</i> (2006.01)
51456	<i>A 61 K 39/12</i> (2010.01) <i>A 61 K 39/295</i> (2010.01) <i>C 07 K 14/18</i> (2010.01)	51471	<i>C 07 C 317/22</i> (2006.01) <i>A 61 P 11/00</i> (2006.01) <i>A 61 K 31/192</i> (2006.01)
51457	<i>B 21 B 45/06</i> (2006.01) <i>B 08 B 7/00</i> (2006.01) <i>C 23 C 2/02</i> (2006.01)	51472	<i>A 24 D 3/06</i> (2006.01) <i>A 24 D 3/04</i> (2006.01)
51458	<i>A 61 K 31/517</i> (2006.01) <i>A 61 K 31/52</i> (2006.01) <i>A 61 P 19/10</i> (2006.01) <i>A 61 P 29/00</i> (2006.01) <i>A 61 P 7/00</i> (2006.01) <i>A 61 P 9/00</i> (2006.01) <i>C 07 D 403/12</i> (2006.01) <i>C 07 D 473/00</i> (2006.01) <i>C 07 D 473/16</i> (2006.01) <i>C 07 D 473/24</i> (2006.01) <i>C 07 D 473/30</i> (2006.01) <i>C 07 D 473/34</i> (2006.01) <i>C 07 D 473/38</i> (2006.01) <i>C 07 D 473/40</i> (2006.01) <i>C 07 D 487/04</i> (2006.01)	51473	<i>C 07 D 235/08</i> (2006.01) <i>C 07 D 403/06</i> (2006.01) <i>A 61 K 31/4706</i> (2006.01) <i>C 07 D 401/06</i> (2006.01) <i>A 61 K 31/4184</i> (2006.01) <i>A 61 P 29/00</i> (2006.01)
51459	<i>F 16 K 11/14</i> (2006.01) <i>F 16 K 21/02</i> (2006.01)	51474	<i>C 07 D 401/04</i> (2006.01) <i>C 07 D 471/04</i> (2006.01) <i>A 61 K 31/498</i> (2006.01) <i>C 07 D 451/14</i> (2006.01) <i>C 07 D 471/08</i> (2006.01) <i>A 61 P 25/04</i> (2006.01)
51460	<i>F 16 H 21/02</i> (2010.01)	51475	<i>E 02 D 3/12</i> (2006.01) <i>E 21 B 33/138</i> (2006.01)
51461	<i>G 06 F 9/40</i> (2006.01)	51476	<i>C 07 F 9/44</i> (2006.01) <i>A 61 P 31/00</i> (2006.01) <i>A 61 K 31/66</i> (2006.01)
51462	<i>C 07 D 471/04</i> (2006.01) <i>A 61 P 25/00</i> (2006.01) <i>C 07 D 249/04</i> (2006.01) <i>A 61 P 35/00</i> (2006.01) <i>A 61 P 31/00</i> (2006.01) <i>A 61 K 31/437</i> (2006.01) <i>C 07 D 213/72</i> (2006.01) <i>A 61 K 31/4353</i> (2006.01) <i>A 61 P 19/00</i> (2006.01)	51477	<i>C 07 D 409/12</i> (2006.01) <i>C 07 D 409/14</i> (2006.01) <i>C 07 D 213/82</i> (2006.01) <i>C 07 D 401/12</i> (2006.01) <i>C 07 D 401/14</i> (2006.01) <i>C 07 D 409/04</i> (2006.01) <i>C 07 D 413/14</i> (2006.01) <i>C 07 D 417/14</i> (2006.01) <i>C 07 D 405/14</i> (2006.01) <i>C 07 D 405/12</i> (2006.01)
51463	<i>F 02 B 75/32</i> (2006.01) <i>F 01 B 9/06</i> (2006.01)	51478	<i>A 61 K 31/00</i> (2006.01) <i>A 61 K 31/4168</i> (2006.01) <i>A 61 K 31/55</i> (2006.01) <i>A 61 K 45/06</i> (2006.01) <i>A 61 P 9/00</i> (2006.01)
51464	<i>A 61 K 31/135</i> (2006.01) <i>A 61 P 37/06</i> (2006.01) <i>A 61 P 37/00</i> (2006.01) <i>A 61 P 19/04</i> (2006.01)		
51465	<i>C 07 D 311/08</i> (2006.01) <i>A 61 K 31/352</i> (2006.01) <i>A 61 K 31/47</i> (2006.01) <i>A 61 P 31/18</i> (2006.01) <i>C 07 D 215/22</i> (2006.01)		
51466	<i>A 61 K 9/16</i> (2006.01) <i>A 61 K 9/32</i> (2006.01) <i>A 61 P 3/10</i> (2006.01)		

B

(11)	(51)	(11)	(51)
51479	<i>C 07 H 17/00</i> (2006.01) <i>C 07 H 17/08</i> (2006.01) <i>A 61 K 31/7052</i> (2006.01) <i>A 61 K 31/7048</i> (2006.01) <i>A 61 P 29/00</i> (2006.01)	51491	<i>G 01 C 1/08</i> (2006.01)
51480	<i>E 05 B 21/06</i> (2006.01) <i>E 05 B 19/00</i> (2006.01)	51492	<i>E 04 H 6/00</i> (2006.01) <i>E 04 B 1/18</i> (2006.01)
51481	<i>A 61 K 38/18</i> (2006.01) <i>A 61 K 9/00</i> (2006.01) <i>A 61 P 25/14</i> (2006.01)	51493	<i>B 65 D 5/14</i> (2006.01)
51482	<i>C 07 D 215/22</i> (2006.01) <i>A 61 K 31/435</i> (2006.01) <i>A 61 P 9/00</i> (2006.01) <i>A 61 P 29/00</i> (2006.01) <i>C 07 C 217/60</i> (2006.01) <i>A 61 K 31/137</i> (2006.01) <i>A 61 P 11/06</i> (2006.01) <i>A 61 P 27/06</i> (2006.01)	51494	<i>A 61 K 31/165</i> (2006.01) <i>A 61 P 25/00</i> (2006.01)
51483	<i>C 07 D 215/54</i> (2006.01)	51495	<i>C 07 D 487/04</i> (2006.01)
51484	<i>C 12 N 15/86</i> (2006.01)	51496	<i>A 43 B 7/12</i> (2006.01)
51485	<i>A 61 K 31/165</i> (2006.01) <i>A 61 P 25/22</i> (2006.01)	51497	<i>C 07 D 211/78</i> (2006.01) <i>C 07 D 211/72</i> (2006.01) <i>A 61 K 31/33</i> (2006.01) <i>A 61 K 31/54</i> (2006.01) <i>A 61 K 31/535</i> (2006.01) <i>A 61 K 31/17</i> (2006.01) <i>C 07 C 275/20</i> (2006.01) <i>C 07 C 275/22</i> (2006.01) <i>C 07 C 275/24</i> (2006.01) <i>C 07 C 275/28</i> (2006.01)
51486	<i>F 24 D 10/00</i> (2006.01) <i>F 24 D 19/10</i> (2006.01)	51498	<i>C 08 L 53/02</i> (2006.01) <i>C 08 L 25/06</i> (2006.01)
51487	<i>B 44 C 1/20</i> (2006.01) <i>B 44 C 1/24</i> (2006.01) <i>B 32 B 33/00</i> (2006.01)	51499	<i>G 06 Q 99/00</i> (2008.04)
51488	<i>A 61 K 9/20</i> (2006.01) <i>A 61 K 31/551</i> (2006.01) <i>A 61 P 25/18</i> (2006.01)	51500	<i>C 09 B 29/01</i> (2006.01) <i>C 09 B 29/42</i> (2006.01)
51489	<i>A 01 M 7/00</i> (2006.01) <i>A 01 G 7/06</i> (2006.01)	51501	<i>C 07 D 231/14</i> (2006.01) <i>A 61 K 31/4155</i> (2006.01) <i>C 07 D 403/06</i> (2006.01) <i>A 61 P 3/04</i> (2006.01)
51490	<i>C 07 J 51/00</i> (2006.01) <i>C 07 J 1/00</i> (2006.01) <i>C 07 J 5/00</i> (2006.01)	51502	<i>A 23 N 12/08</i> (2006.01)
		51503	<i>E 04 C 2/42</i> (2006.01) <i>E 04 C 2/08</i> (2006.01) <i>E 04 C 3/08</i> (2006.01)

ИНДЕКС БРОЈЕВА ПАТЕНАТА ПРЕМА МКП

INDEX OF PATENTS ACCORDING TO IPC

(51)	(11)	(51)	(11)
A 01 G 7/06 (2006.01)	51489	A 61 K 31/472 (2006.01)	51433
A 01 M 7/00 (2006.01)	51489	A 61 K 31/498 (2006.01)	51474
A 01 N 43/90 (2006.01)	51430	A 61 K 31/501 (2006.01)	51429
A 01 N 43/90 (2006.01)	51454	A 61 K 31/502 (2006.01)	51445
A 01 P 13/00 (2006.01)	51430	A 61 K 31/505 (2006.01)	51435
A 23 N 12/08 (2006.01)	51502	A 61 K 31/517 (2006.01)	51458
A 24 D 3/04 (2006.01)	51472	A 61 K 31/52 (2006.01)	51458
A 24 D 3/06 (2006.01)	51472	A 61 K 31/535 (2006.01)	51497
A 43 B 7/12 (2006.01)	51496	A 61 K 31/5375(2006.01)	51442
A 47 J 31/24 (2006.01)	51443	A 61 K 31/5377(2006.01)	51442
A 47 J 31/30 (2006.01)	51443	A 61 K 31/54 (2006.01)	51497
A 47 J 31/44 (2006.01)	51443	A 61 K 31/55 (2006.01)	51478
A 47 J 31/54 (2006.01)	51443	A 61 K 31/551 (2006.01)	51488
A 61 K 9/00 (2006.01)	51481	A 61 K 31/56 (2006.01)	51434
A 61 K 9/16 (2006.01)	51466	A 61 K 31/57 (2006.01)	51434
A 61 K 9/20 (2006.01)	51488	A 61 K 31/66 (2006.01)	51476
A 61 K 9/32 (2006.01)	51466	A 61 K 31/70 (2006.01)	51469
A 61 K 9/36 (2006.01)	51452	A 61 K 31/7048(2006.01)	51479
A 61 K 31/00 (2006.01)	51434	A 61 K 31/7052(2006.01)	51479
A 61 K 31/00 (2006.01)	51478	A 61 K 38/00 (2006.01)	51453
A 61 K 31/135 (2006.01)	51438	A 61 K 38/18 (2006.01)	51481
A 61 K 31/135 (2006.01)	51464	A 61 K 39/12 (2010.01)	51456
A 61 K 31/137 (2006.01)	51482	A 61 K 39/295 (2010.01)	51456
A 61 K 31/165 (2006.01)	51452	A 61 K 39/385 (2010.01)	51437
A 61 K 31/165 (2006.01)	51485	A 61 K 39/395 (2010.01)	51437
A 61 K 31/165 (2006.01)	51494	A 61 K 39/395 (2010.01)	51468
A 61 K 31/17 (2006.01)	51497	A 61 K 45/06 (2006.01)	51478
A 61 K 31/192 (2006.01)	51471	A 61 K 47/48 (2010.01)	51437
A 61 K 31/33 (2006.01)	51497	A 61 K 47/48 (2006.01)	51447
A 61 K 31/352 (2006.01)	51465	A 61 K 49/00 (2006.01)	51447
A 61 K 31/381 (2006.01)	51470	A 61 L 9/00 (2006.01)	51427
A 61 K 31/385 (2006.01)	51433	A 61 P 1/00 (2006.01)	51452
A 61 K 31/395 (2006.01)	51470	A 61 P 3/04 (2006.01)	51452
A 61 K 31/397 (2006.01)	51449	A 61 P 3/04 (2006.01)	51501
A 61 K 31/40 (2006.01)	51433	A 61 P 3/10 (2006.01)	51450
A 61 K 31/4015(2006.01)	51450	A 61 P 3/10 (2006.01)	51466
A 61 K 31/4025(2006.01)	51450	A 61 P 7/00 (2006.01)	51458
A 61 K 31/403 (2006.01)	51433	A 61 P 7/02 (2006.01)	51444
A 61 K 31/404 (2006.01)	51431	A 61 P 9/00 (2006.01)	51449
A 61 K 31/404 (2006.01)	51433	A 61 P 9/00 (2006.01)	51452
A 61 K 31/4155(2006.01)	51501	A 61 P 9/00 (2006.01)	51458
A 61 K 31/4168(2006.01)	51478	A 61 P 9/00 (2006.01)	51478
A 61 K 31/4184(2006.01)	51473	A 61 P 9/00 (2006.01)	51482
A 61 K 31/4245(2006.01)	51433	A 61 P 11/00 (2006.01)	51445
A 61 K 31/435 (2006.01)	51482	A 61 P 11/00 (2006.01)	51471
A 61 K 31/4353(2006.01)	51462	A 61 P 11/06 (2006.01)	51482
A 61 K 31/437 (2006.01)	51444	A 61 P 15/00 (2006.01)	51442
A 61 K 31/437 (2006.01)	51462	A 61 P 15/18 (2006.01)	51434
A 61 K 31/44 (2006.01)	51451	A 61 P 19/00 (2006.01)	51462
A 61 K 31/4433(2006.01)	51470	A 61 P 19/04 (2006.01)	51464
A 61 K 31/4439(2006.01)	51451	A 61 P 19/10 (2006.01)	51458
A 61 K 31/444 (2006.01)	51451	A 61 P 25/00 (2006.01)	51462
A 61 K 31/445 (2006.01)	51467	A 61 P 25/00 (2006.01)	51494
A 61 K 31/46 (2006.01)	51436	A 61 P 25/04 (2006.01)	51474
A 61 K 31/47 (2006.01)	51465	A 61 P 25/14 (2006.01)	51481
A 61 K 31/4706(2006.01)	51473	A 61 P 25/18 (2006.01)	51488

(51)	(11)
A 61 P 25/20 (2006.01)	51452
A 61 P 25/22 (2006.01)	51485
A 61 P 25/24 (2006.01)	51452
A 61 P 25/28 (2006.01)	51429
A 61 P 25/28 (2006.01)	51467
A 61 P 27/06 (2006.01)	51482
A 61 P 29/00 (2006.01)	51436
A 61 P 29/00 (2006.01)	51458
A 61 P 29/00 (2006.01)	51473
A 61 P 29/00 (2006.01)	51479
A 61 P 29/00 (2006.01)	51482
A 61 P 31/00 (2006.01)	51462
A 61 P 31/00 (2006.01)	51476
A 61 P 31/12 (2006.01)	51470
A 61 P 31/18 (2006.01)	51435
A 61 P 31/18 (2006.01)	51436
A 61 P 31/18 (2006.01)	51465
A 61 P 35/00 (2010.01)	51437
A 61 P 35/00 (2006.01)	51462
A 61 P 37/00 (2006.01)	51464
A 61 P 37/06 (2006.01)	51464
A 61 P 43/00 (2006.01)	51447
B 08 B 7/00 (2006.01)	51457
B 21 B 45/06 (2006.01)	51457
B 27 N 3/00 (2006.01)	51427
B 32 B 27/32 (2006.01)	51448
B 32 B 33/00 (2006.01)	51487
B 44 C 1/20 (2006.01)	51487
B 44 C 1/24 (2006.01)	51487
B 65 D 5/14 (2006.01)	51493
B 65 D 65/40 (2006.01)	51448
B 65 D 81/32 (2006.01)	51443
B 65 D 81/34 (2006.01)	51443
C 07 C 201/02 (2006.01)	51432
C 07 C 203/04 (2006.01)	51432
C 07 C 217/60 (2006.01)	51438
C 07 C 217/60 (2006.01)	51482
C 07 C 233/43 (2006.01)	51438
C 07 C 275/20 (2006.01)	51497
C 07 C 275/22 (2006.01)	51497
C 07 C 275/24 (2006.01)	51497
C 07 C 275/28 (2006.01)	51497
C 07 C 317/22 (2006.01)	51471
C 07 D 205/04 (2006.01)	51470
C 07 D 207/09 (2006.01)	51433
C 07 D 207/26 (2006.01)	51450
C 07 D 207/50 (2006.01)	51450
C 07 D 209/42 (2006.01)	51431
C 07 D 209/42 (2006.01)	51433
C 07 D 209/52 (2006.01)	51433
C 07 D 211/42 (2006.01)	51467
C 07 D 211/72 (2006.01)	51497
C 07 D 211/78 (2006.01)	51497
C 07 D 213/72 (2006.01)	51462
C 07 D 213/75 (2006.01)	51470
C 07 D 213/82 (2006.01)	51451
C 07 D 213/82 (2006.01)	51477
C 07 D 215/22 (2006.01)	51465
C 07 D 215/22 (2006.01)	51482
C 07 D 215/54 (2006.01)	51483
C 07 D 217/26 (2006.01)	51433
C 07 D 231/14 (2006.01)	51501

(51)	(11)
C 07 D 233/36 (2006.01)	51433
C 07 D 233/54 (2006.01)	51470
C 07 D 235/08 (2006.01)	51473
C 07 D 237/28 (2006.01)	51470
C 07 D 239/48 (2006.01)	51435
C 07 D 249/04 (2006.01)	51462
C 07 D 265/30 (2006.01)	51442
C 07 D 271/08 (2006.01)	51433
C 07 D 279/12 (2006.01)	51470
C 07 D 295/12 (2006.01)	51470
C 07 D 295/22 (2006.01)	51470
C 07 D 307/38 (2006.01)	51470
C 07 D 311/08 (2006.01)	51465
C 07 D 333/20 (2006.01)	51470
C 07 D 401/04 (2006.01)	51451
C 07 D 401/04 (2006.01)	51474
C 07 D 401/06 (2006.01)	51473
C 07 D 401/12 (2006.01)	51450
C 07 D 401/12 (2006.01)	51451
C 07 D 401/12 (2006.01)	51477
C 07 D 401/14 (2006.01)	51445
C 07 D 401/14 (2006.01)	51451
C 07 D 401/14 (2006.01)	51477
C 07 D 403/06 (2006.01)	51473
C 07 D 403/06 (2006.01)	51501
C 07 D 403/12 (2006.01)	51458
C 07 D 405/12 (2006.01)	51435
C 07 D 405/12 (2006.01)	51477
C 07 D 405/14 (2006.01)	51477
C 07 D 409/04 (2006.01)	51477
C 07 D 409/12 (2006.01)	51477
C 07 D 409/14 (2006.01)	51477
C 07 D 413/04 (2006.01)	51442
C 07 D 413/04 (2006.01)	51451
C 07 D 413/14 (2006.01)	51444
C 07 D 413/14 (2006.01)	51477
C 07 D 417/12 (2006.01)	51470
C 07 D 417/14 (2006.01)	51477
C 07 D 451/04 (2006.01)	51436
C 07 D 451/14 (2006.01)	51474
C 07 D 471/04 (2006.01)	51430
C 07 D 471/04 (2006.01)	51444
C 07 D 471/04 (2006.01)	51462
C 07 D 471/04 (2006.01)	51474
C 07 D 471/08 (2006.01)	51474
C 07 D 473/00 (2006.01)	51458
C 07 D 473/16 (2006.01)	51458
C 07 D 473/24 (2006.01)	51458
C 07 D 473/30 (2006.01)	51458
C 07 D 473/34 (2006.01)	51458
C 07 D 473/38 (2006.01)	51458
C 07 D 473/40 (2006.01)	51458
C 07 D 487/04 (2006.01)	51454
C 07 D 487/04 (2006.01)	51458
C 07 D 487/04 (2006.01)	51495
C 07 D 495/04 (2006.01)	51439
C 07 D 495/10 (2006.01)	51433
C 07 F 9/44 (2006.01)	51476
C 07 F 9/59 (2006.01)	51467
C 07 H 7/04 (2006.01)	51469
C 07 H 15/20 (2006.01)	51469
C 07 H 17/00 (2006.01)	51479

(51)	(11)
<i>C 07 H 17/08</i> (2006.01)	51479
<i>C 07 H 21/04</i> (2010.01)	51437
<i>C 07 J 1/00</i> (2006.01)	51490
<i>C 07 J 5/00</i> (2006.01)	51490
<i>C 07 J 51/00</i> (2006.01)	51490
<i>C 07 K 14/18</i> (2010.01)	51456
<i>C 07 K 16/00</i> (2010.01)	51437
<i>C 07 K 16/22</i> (2010.01)	51437
<i>C 07 K 16/28</i> (2010.01)	51468
<i>C 07 K 16/46</i> (2010.01)	51437
<i>C 08 L 9/06</i> (2006.01)	51440
<i>C 08 L 25/00</i> (2006.01)	51440
<i>C 08 L 25/06</i> (2006.01)	51498
<i>C 08 L 53/02</i> (2006.01)	51498
<i>C 08 L 97/02</i> (2006.01)	51427
<i>C 09 B 29/01</i> (2006.01)	51500
<i>C 09 B 29/42</i> (2006.01)	51500
<i>C 09 D 109/06</i> (2006.01)	51440
<i>C 09 D 125/00</i> (2006.01)	51440
<i>C 12 N 15/13</i> (2010.01)	51437
<i>C 12 N 15/86</i> (2006.01)	51484
<i>C 12 N 5/20</i> (2010.01)	51437
<i>C 12 P 21/08</i> (2010.01)	51437
<i>C 12 Q 1/68</i> (2006.01)	51428
<i>C 23 C 2/02</i> (2006.01)	51457
<i>E 01 B 5/14</i> (2006.01)	51441
<i>E 01 B 26/00</i> (2006.01)	51441
<i>E 01 F 15/04</i> (2006.01)	51455

(51)	(11)
<i>E 02 D 3/12</i> (2006.01)	51475
<i>E 04 B 1/18</i> (2006.01)	51492
<i>E 04 C 2/08</i> (2006.01)	51503
<i>E 04 C 2/42</i> (2006.01)	51503
<i>E 04 C 3/08</i> (2006.01)	51503
<i>E 04 H 6/00</i> (2006.01)	51492
<i>E 05 B 19/00</i> (2006.01)	51480
<i>E 05 B 21/06</i> (2006.01)	51480
<i>E 21 B 33/138</i> (2006.01)	51475
<i>F 01 B 9/06</i> (2006.01)	51463
<i>F 02 B 75/32</i> (2006.01)	51463
<i>F 16 C 1/08</i> (2006.01)	51446
<i>F 16 C 3/22</i> (2006.01)	51446
<i>F 16 D 7/02</i> (2006.01)	51446
<i>F 16 H 21/02</i> (2010.01)	51460
<i>F 16 H 35/10</i> (2006.01)	51446
<i>F 16 K 11/14</i> (2006.01)	51459
<i>F 16 K 21/02</i> (2006.01)	51459
<i>F 24 D 10/00</i> (2006.01)	51486
<i>F 24 D 19/10</i> (2006.01)	51486
<i>F 24 F 5/00</i> (2006.01)	51427
<i>G 01 C 1/08</i> (2006.01)	51491
<i>G 01 L 3/00</i> (2006.01)	51446
<i>G 01 L 3/02</i> (2006.01)	51446
<i>G 01 L 3/14</i> (2006.01)	51446
<i>G 06 F 9/40</i> (2006.01)	51461
<i>G 06 Q 99/00</i> (2008.04)	51499

ПРЕСТАНАК ВАЖНОСТИ РЕГИСТРОВАНИХ ПАТЕНАТА

Termination of validity of Registered Patents

1. Истеком законског рока од 20 година:

Патент бр. **47391** чији је носилац EKA NOBEL AG., BOHUS, SE, престао је да важи дана 02.03.2011. године.

Патент бр. **48707** чији је носилац GLAXO GROUP LIMITED, CLARGES HOUSE, 6/12 CLARGES STREET, LONDON W1Y 8DH, GB, престао је да важи дана 02.03.2011. године.

Патент бр. **48854** чији је носилац JANSSEN PHARMACEUTICA N.V., TURNHOUTSEWEG 30, 2340 BEERSE, BE, престао је да важи дана 07.03.2011. године.

Патент бр. **48683** чији је носилац GE HEALTHCARE AS, NYCOVEIEN 2, 0485 OSLO, NO, престао је да важи дана 08.03.2011. године.

Патент бр. **48710** чији је носилац BOEHRINGER INGELHEIM INTERNATIONAL GMBH, D-55216 INGELHEIM AM RHEIN, DE, престао је да важи дана 22.03.2011. године.

Патент бр. **49548** чији је носилац BOEHRINGER INGELHEIM INTERNATIONAL GMBH, D-55216 INGELHEIM AM RHEIN, DE, престао је да важи дана 22.03.2011. године.

Патент бр. **49003** чији је носилац Галеника а.д. Батајнички друм бб, 11080 Земун, RS, престао је да важи дана 13.02.2011. године.

Патент бр. **48670** чији је носилац AVENTIS PHARMA S.A. 20, Avenue Raymond Aron 92160 Antony, FR, престао је да важи дана 21.02.2011. године.

Патент бр. **48671** чији је носилац AVENTIS PHARMA S.A. 20, Avenue Raymond Aron 92160 Antony, FR, престао је да важи дана 22.2.2011. године.

Патент бр. **48585** чији је носилац F.Hoffmann-La ROCHE AG.,124 Grenzalherstrasse, CH-4002 Bsel, CH, престао је да важи дана 22.02.2011. године.

Патент бр. **48328** чији је носилац DAICHI SANKYO COMPANY, LIMITED, 3-5-1, NIHONBASHI HONCHO, CHUO-KU, TOKYO 103-8426, JP, престао је да важи дана 01.03.2011. године.

Патент бр. **48375** чији је носилац Митић Милун, Космајска 8, 11400 Младеновац, RS, престао је да важи 14.02.2011. године.

Патент бр. **48660** чији је носилац Галеника а.д. , Београд, Батајнички друм бб, RS, престао је да важи дана 29.03.2011. године.

2. Због неплаћања таксе за одржавање права у периоду од 06. 08. 2010. до 05. 10. 2010. године:

Патент бр. **48657** чији је носилац Јордовић Светислав, Змаја од Ноћаја 5, 11000 Београд, RS, престао је да важи дана 10.08.2010. године.

Патент бр. **49819** чији је носилац BOEHRINGER INGELHEIM (CANADA) LTD. 2100 CUNARD STREET, LAVAL, QUÉBEC H7S 2G5, CA, престао да важи дана 10.08.2010. године.

Патент бр. **50222** чији је носилац Кекановић Милан, Зетска 15/18, 24000 Суботица, RS, престао је да важи дана 09.08.2010. године.

Патент бр. **51034** чији је носилац Репац Којо, Омладинских бригада 206/1, 11070 Нови Београд, RS, и Репац Снежана, Омладинских бригада 206/1, 11070 Нови Београд, RS, престао је да важи дана 25.08.2010. године.

Патент бр. **49290** чији је носилац Крстић Јанко, Булевар АВНОЈ-а 45,11070 Нови Београд, RS, престао је да важи дана 26.08.2010. године.

Патент бр. **49352** чији је носилац Нешић Миодраг, Живица, 12000 Пожаревац , RS, престао је да важи дана 27.08.2010. године.

Патент бр. **49356** чији је носилац Нешић Миодраг, Живица, 12000 Пожаревац , RS, престао је да важи дана 27.08.2010. године.

Патент бр. **49334** чији је носилац AUTOMOBILI LAMBORGHINI S.P.A VIA MODENA,12 SANT AGATA BOLOGNESE(BOLOGNA), IT, престао је да важи дана 18.08.2010. године.

Патент бр. **49392** чији је носилац КОСМАЈКОМЕРЦ, Војводе Путника 6, 11400 Младеновац, RS, престао је да важи дана 20.08.2010. године.

Патент бр. **49834** чији је носилац PLANDESIGN INTERNATIONAL LLC, HUNKINS PLAZA, MAINSTREET, CHARLESTOWN, NEVIS, WEST INDIES, KN, престао је да важи дана 14.08.2010. године.

Патент бр. **50258** чији је носилац HLUNDBECK A/S OTTILIAVEJ 9, VALBY-COPENHAGEN, DK, престао је да важи дана 15.08.2010. године.

Патент бр. **50283** чији је носилац BAYER SCHERING PHARMA AKTIENGESELLSCHAFT MÜLLERSTRASSE 178, 13353 Berlin, DE, престао је да важи дана 01.09.2010. године.

Патент бр. **50287** чији је носилац H.LUNDBECK A/S, OTTILIAVEJ 9, DK-2500 VALBY-COPENHAGEN, DK, престао је да важи дана 15.08.2010. године.

Патент бр. **50305** чији је носилац BAYER SCHERING PHARMA AKTIENGESELLSCHAFT, MÜLLERSTRASSE 178,13353 Berlin, DE, престао је да важи дана 30.08.2010. године.

Патент бр. **50378** чији су носиоци BERLEX LABORATORIES, INC, 15049 SAN PABLO AVENUE, P.O.BOX 4099, RICHMOND, CA 94804, US, и PHARMACOPEIA, INC. 300 EASTPARK BOULEVARD, CRANBURY, NJ 08512, US, престао је да важи дана 25.08.2010. године.

Патент бр. **50396** чији је носилац BAYER SCHERING PHARMA AKTIENGESELLSCHAFT, MÜLLERSTRASSE 178, 13353 Berlin, DE, престао је да важи дана 01.09.2010. године.

Патент бр. **50470** чији је носилац BIOGEN IDEC MA INC., 14 CAMBRIDGE CENTER, CAMBRIDGE, MA 02142, US, престао је да важи дана 15.08.2010. године.

Патент бр. **50607** чији је носилац SWEETWELL NV, BOOMSESTEENWEG 945, 2610 ANTWERPEN-WILRIJK, BE, престао је да важи дана 13.08.2010. године.

Патент бр. **50657** чији је носилац KUFNER TEXTIL WERKE GMBH, IRSCHENHAUSER STRASSE 10-12,81379 MÜNCHEN, DE, престао је да важи дана 26.08.2010. године.

Патент бр. **51012** чији је носилац BOEHRINGER INGELHEIM PHARMA GMBH & CO.KG., Binger Strasse 173, 55216 Ingelheim, DE, престао је да важи дана 31.08.2010. године.

Патент бр. **48971** чији је носилац Мандић Станко, Његошева 29, 25223 Сивац, RS, престао је да важи дана 03.09.2010. године.

Патент бр. **49095** чији је носилац AESCULAAP B.V., MIJLSTRAAT 35, 5281 LJ BOXTEL, NL, престао је да важи дана 12.09.2010. године.

Патент бр. **49404** чији је носилац PANACEA BIOTEC LIMITED, 24 SCHOOL LANE,102 ASHOK PLAZA,NEW DELHI-110001,IN, престао је да важи 05.09.2010. године.

Патент бр. **49601** чији је носилац BASF AKTIENGESELLSCHAFT, 67056 LUDWIGSHAFEN, DE, престао је да важи дана 13.09.2010. године.

Патент бр. **49727** чији је носилац Кекановић Милан, Зетска 15/18, 24000 Суботица, престао је да важи дана 08.09.2010. године.

Патент бр. **49887** чији је носилац Ресановић Славко, Јована Јовановића Змаја 24, 23300 Кикинда, RS, престао је да важи дана 14.09.2010. године.

Патент бр. **49917** чији је носилац SCHÜCO INTERNATIONAL KG,KAROLINENSTRASSE, 1-15, 33609 BIELEFELD, DE, престао је да важи дана 17.09.2010. године.

Патент бр. **49971** чији је носилац BOEHRINGER INGELHEIM PHARMA GMBH&CO. KG, D-55216 INGELHEIM AM RHEIN, DE, престао је да важи дана 17.09.2010. године.

Патент бр. **49973** чији је носилац PFIZER PRODUCTS INC. EASTERN POINT ROAD, GROTON, CONNECTICUT 06340, US, престао је да важи дана 22.09.2010. године.

Патент бр. **50145** чији је носилац ALTANA PHARMA AG, BYK-GULDEN-STRASSE 2,78467 KONSTANZ, DE, престао је да важи дана 18.09.2010. године.

Патент бр. **50203** чији су носиоци BAYER SCHERING PHARMA AKTIENGESELLSCHAFT, MÜLLERSTRASSE 178, D-13353 BERLIN, DE, и FUJI PHOTO FILM CO., LTD. 210, NAKANUMA, MINAMIASHIGARA-SHI, KANAGAWA 250-0193, JP, престао да важи дана 17.09.2010. године.

Патент бр. **50346** чији су носиоци Тодоровић др Андреја, Лоле Рибара 17/8, 38220 Косовска Митровица, RS, Ракочевић др Новица, 37224 Лепенац, RS, и Минић Душко, Предрага Вилимоновића 176, Ново насеље, 36350 Рашка, RS, престао да важи дана 11.09.2010. године.

Патент бр. **50762** чији је носилац SANOFI-AVENTIS 174, AVENUE DE FRANCE, 75013 PARIS, FR, престао је да важи дана 08.09.2010. године.

Патент бр. **50989** чији је носилац CHEMINOVA A/S P.O. BOX 9, 7620 LEMVIG, DK, престао је да важи дана 05.09.2010. године.

Патент бр. **49875** чији је носилац MicronasNit, Фрушкогорска 11а, 21000 Нови Сад, RS, престао је да важи дана 05.10.2010. године.

Патент бр. **49913** чији је носилац VOESTALPINE SCHIENEN GMBH, Kerpelystrasse 199, A-8700 Leoben, AT, престао је да важи дана 25.09.2010. године.

Патент бр. **50112** чији је носилац LACER, S.A. CALLE CERDEÑA, 350, E-08025 BARCELONA, ES, престао да важи дана 05.10.2010. године.

Патент бр. **50292** чији је носилац ENTREPOSE ECHAFAUDAGES 165, BOULEVARD DE VALMY, 92707 COLOMBES CÉDEX, FR, престао је да важи дана 26.09.2010. године

Патент бр. **50896** чији је носилац AVENTIS PHARMA S.A. 20 AVENUE RAYMOND ARON, F-92160 ANTONY, FR, престао је да важи дана 27.09.2010. године.

Патент бр. **51059** чији су носиоци Рајачић Петар, Зларинска 16, 11000 Београд, RS, и Рајачић Снежана, Зларинска 16, 11000 Београд, RS, престао је да важи дана 28.09.2010. године.

Патент бр. **51513** чији је носилац Рајић Владимир, Цара Лазара 101, 21234 Бачки Јарак, RS, престао је да важи дана 27.09.2010. године.

МАЛИ ПАТЕНТИ

PETTY PATENTS

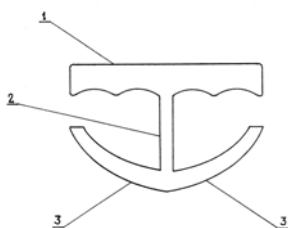
(51) *A 45 F 5/10* (2006.01) (11) 1181 U
(13) U
(21) MP-2009/0072 (22) 29.09.2009.

(54) **RUČICA ZA NOŠENJE KESA I TORBI**
SHOPPING BAG HANDLE

(73) TEPAVAC, Nenad, Omladinskih brigada 47,
11070 Novi Beograd, RS

(72) TEPAVAC, Nenad, Omladinskih brigada 47,
11070 Novi Beograd, RS

(57) Ручица за ношење кеса и торби карактерисана је тиме што се састоји од ергономски обликованог рукохвата (1) на који је под правим углом, на средини, изведено држало (2), а које се на свом другом крају рачва на два закривљена крака (3).



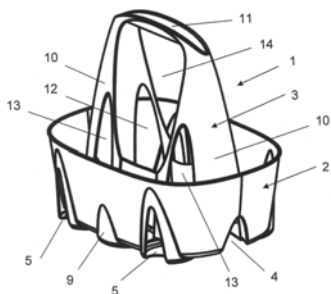
(51) *A 45 F 5/10* (2006.01) (11) 1188 U
B 65 D 71/00 (2006.01) (13) U
(21) MP-2010/0057 (22) 16.07.2010.

(54) **NOSILJKA ZA BOCE OD 0, 5L**
CARRIER FOR 0.5 LITRE BOTTLES

(73) JOVANOVIĆ, Miodrag, Slobodana Berberskog Lale 1Ž,
11000 Beograd, RS

(72) JOVANOVIĆ, Miodrag, Slobodana Berberskog Lale 1Ž,
11000 Beograd, RS

(57) Nosiljka (1) za boce od 0, 5l, **naznačena time**, što se sastoji u osnovi od korpe (2) i rukohvata (3), što je korpa (2) paralelopipednog oblika sa zaobljenim bočnim ivicama, i obrazovana je iz dva podužno postavljena prostora, sa po tri mesta (6, 7) za postavljanje boca, pri čemu je između ova dva prostora postavljen rukohvat (3). Prijava sadrži još 2 zavisna patentna zahteva.



(51) *A 61 G 7/057* (2006.01) (11) 1190 U
A 61 G 7/015 (2006.01) (13) U
A 61 G 7/00 (2006.01)

(21) MP-2010/0072 (22) 23.08.2010.

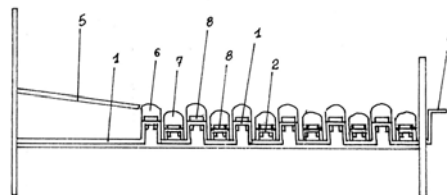
(54) **BOLESNIČKI KREKET ZA SPREČAVANJE**
DEKUBITUSA

HOSPITAL BED FOR BEDSORE PREVENTION

(73) RADOVANOVIĆ, Duško, Naselje Stari most 3/11,
22000 Sremska Mitrovica, RS

(72) RADOVANOVIĆ, Duško, Naselje Stari most 3/11,
22000 Sremska Mitrovica, RS

(57) Болеснички крекет за спречавање декубитуса, **назначен тиме**, што се састоји од узглавља (5) и силиконских јастучића (6) и (7) који су смештени у жљебове (9) "U" профила (8) које носе брегасте осовине (1) и (2) које су међусобно повезане шипкама (3) и спојене са ручицама (4) за покретање које се налазе на чеonoј страници (10).



(51) *B 01 D 50/00* (2006.01) (11) 1183 U
F 23 J 15/00 (2006.01) (13) U

(21) MP-2009/0078 (22) 09.10.2009.

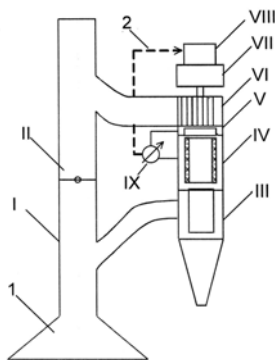
(54) **UREĐAJ ZA PREČIŠĆAVANJE DIMNIH**
GASOVA IZ MALIH LOŽIŠTA

DEVICE FOR PURIFYING FLUE GASES FROM
SMALL FURNACES

(73) STEVANOVIĆ, Vladimir, Omladinskih brigada 7v,
11070 Novi Beograd, RS; JOVANOVIĆ, Milorad, Vojvode
Putnika 34/9, 11500 Obrenovac, RS; STANOJEVIĆ,
Miroslav, Knez Danilova 12, 11120 Beograd, RS; RADIĆ,
Dejan, Dalmatinska 73, 11000 Beograd, RS; MIRKOVIĆ,
Branislav, Bulevar Zorana Đinđića 147/29, 11070 Novi
Beograd, RS

(72) STEVANOVIĆ, Vladimir, Omladinskih brigada 7v,
11070 Novi Beograd, RS; JOVANOVIĆ, Milorad, Vojvode
Putnika 34/9, 11500 Obrenovac, RS; STANOJEVIĆ,
Miroslav, Knez Danilova 12, 11120 Beograd, RS; RADIĆ,
Dejan, Dalmatinska 73, 11000 Beograd, RS; MIRKOVIĆ,
Branislav, Bulevar Zorana Đinđića 147/29, 11070 Novi
Beograd, RS

(57) Uređaj za prečišćavanje dimnih gasova iz malih ložišta **naznačen time**, što je kanal (I) za odvođenje dimnih gasova ili ventiliranog vazduha pregrađen obrtnom klapnom (II) na mestu iznad skretanja dimnih gasova ka centrifugalnom separatoru (III), što se dimni gasovi (I) provode kroz centrifugalni separator (III) iznad koga je postavljen filter (IV) za odvajanje čestica prašine, čađi, pepela i aerosola i filter (V) za odvajanje mirisa, što se centrifugalni ventilator (VI) radi strujanja dimnih gasova ili ventiliranog vazduha postavlja iznad filtera (IV) za odvajanje čestica prašine, čađi, pepela i aerosola, što je frekventni regulator (VIII) za upravljanje brzinom obrtanja centrifugalnog ventilatora postavljen iznad centrifugalnog ventilatora (VI), što se diferencijalni manometar (IX) vezuje na filtere (IV, V) radi merenja pada pritiska pri prolasku dimnih gasova kroz filtere (IV, V), što se signal (2) o izmerenom padu pritiska dovodi do frekventnog regulatora (VIII), što frekventni regulator (VIII) reguliše brzinu obrtanja ventilatora (VI) na osnovu signala (2) o izmerenom padu pritiska.



(51) B 02 C 18/06 (2006.01) (11) 1184 U

(13) U

(21) MP-2010/0036 (22) 27.04.2010.

(54) UREĐAJ ZA SITNENJE PLASTIČNE AMBALAŽE
DEVICE FOR COMMUNTING PLASTIC PACKAGING

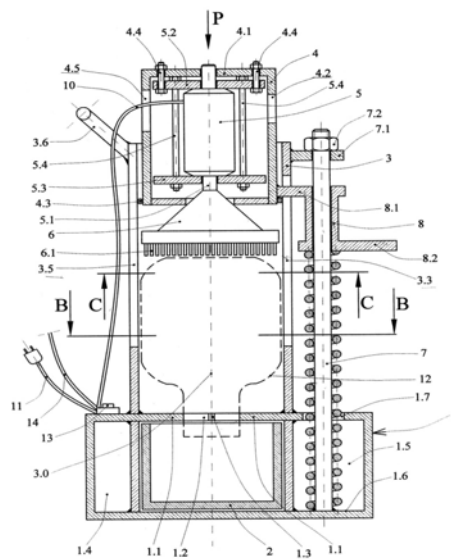
(73) KOVAČEVIĆ, Branislav, Medakovićeve 1,
11000 Beograd, RS

(72) KOVAČEVIĆ, Branislav, Medakovićeve 1,
11000 Beograd, RS

(57) Uređaj za sitnjenje plastične ambalaže, **naznačen time**, što obuhvata kutiju (1) u koju je smeštena fijoka (2) pri čemu je na kutiju (1) čvrsto vezan jedan kraj radne komore (3) i paralelno sa osom (3.0) radne komore (3) postavljena vodica (7); što je jedan kraj vodice (7) konzolom (7.1) učvršćen za drugi kraj radne komore (3) a drugi kraj vodice (7) čvrsto vezan za dno (1.6) dela (1.5) kutije (1); što je elektromotor (5) koji je stegnut između nosećih ploča (5.2, 5.3) umetnut u kućište (4) elektromotora i sa nosećom pločom (5.2) učvršćen za dno (4.1) kućišta; stoje na osovinu elektromotora (5)

učvršćen alat (6) sa čeličnim žicama (6.1) za usitnjavanje; što su na kućištu (4) elektromotora izvedeni prorez (4.5) za priključni kabal (10) i prorezi (4.2) za hlađenje; stoje u drugi kraj radne komore (3) klizno umetnuto kućište (4) na koje je po spoljašnjem obimu učvršćen brisač (4.3) radne komore; što je na vodicu (7) navučena opruga (9) koja je jednim krajem oslonjena na dno (1.6) dela (1.5) kutije (1) a na drugi kraj opruge (9) je oslonjena vodeća čaura (8) koja je navučena na vodicu (7); stoje najjednom kraju vodeće čaure (8) izveden klizač (8.1) koji je provučen kroz prorez (3.3) na radnoj komori (3) i čvrsto vezan za kućište (4) elektromotora pri čemu je na drugom kraju vodeće čaure (8) čvrsto vezana papučica (8.2); stoje na jednoj bočnoj strani radne komore (3) izveden otvor (3.1) na koji su postavljena vrata (3.2) a na susednoj bočnoj strani radne komore (3) učvršćen sigurnosni elektroprekidač (13.1) pri čemu je brava (3.4) vrata (3.2) spojena sa sigurnosnim elektroprekidačem (13.1) kada su vrata (3.2) zatvorena i stoje na jednoj bočnoj strani radne komore (3) izveden prorez (3.5) za priključni kabal (10) i na istoj bočnoj strani čvrsto vezana ručka (3.6)

Prijava sadrži još 2 zavisna patentna zahteva.



(51) B 60 B 7/01 (2006.01) (11) 1185 U

(13) U

(21) MP-2010/0075 (22) 13.09.2010.

(54) DODATNI UKRASNO ZAŠTITNI OBOD
ALUMINIJUMSKOG NAPLATKA TOČKOVA
VOZILA

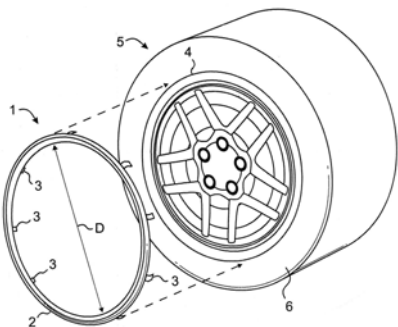
EXTRA ORNAMENTAL VEHICLE ALUMINUM
WHEEL RIM BEAD

(73) MILIĆEVIĆ, Slobodan, Vjekoslava Kovača 5,
11000 Beograd, RS

(72) MILIĆEVIĆ, Slobodan, Vjekoslava Kovača 5,
11000 Beograd, RS

(74) ALEKSIĆ, Nenad, Vasilija Ivanovića 12,
11000 Beograd, RS

(57) Dodatni ukrasno zaštitni obod aluminijumskog naplatka točkova vozila, **naznačen time**, što obuhvata u suštini kružni prsten (2) iz kojeg se pruža mnoštvo međusobno razmaknutih montažnih hvataljki (3) postavljenih i usmerenih tako da se zaštitni obod (1) montira po obimu spoljašnjeg ruba (4) naplatka točka (5) vozila, pri čemu prsten (2) ima prečnik D koji u suštini odgovara prečniku naplatka točka, i što prsten (2) ima u suštini lučni oblik poprečnog preseka, da bi napravio u suštini konveksnu, zaokruženu, spoljašnju, ispučenu površinu (10), i naspramno konkavnu, zaokruženu, unutrašnju površinu (11), usmerenu tako da se najmanje delimično oslanja na periferni spoljašnji obod (12) naplatka (4) točka, pri čemu oblik konkavne unutrašnje površine (11) može biti odabran da bude suštinski odgovarajući spoljašnjoj površini oboda i gde je mnoštvo montažnih hvataljki (3) postavljeno na jednakim rastojanjima oko obima prstena (2), gde prsten (2) može imati razne oblike poprečnog preseka i što može biti oblikovan od jedinstvenog komada materijala, jeftinog trajnog i pogodnog za livenje, kao što je izdržljiva kruta plastika, pri čemu pogodni materijali uključuju, ali nisu ograničeni na ABS (akrilo nitril butadien stiren), PVC (polivinil hlorid) acetal, akrilik, najlon, fenilen oksid, polikarbonat, poliester, polietilen, polipropilen, polisulfonat, stiren, uretan i vinilne plastike i gde spoljašnja površina prstena može biti presvučena slojem hroma, bojom, ili drugim dekorativnim i potencijalno zaštitnim materijalom, a može i ceo zaštitni obod (1) biti napravljen kao jedna celina u jednom postupku livenja brizganjem materijala takvog kao plastika gde je zaštitni obod (70) izveden tako da ima prstenasti deo (71) i niz delova (72) hvataljki oblikovanih izjedna sa delom prstena od istog materijala i gde prvi ispust (73) ima deo (74) jezička koji se pruža u suštini radialno ka spoljašnjosti i aksijalno unazad da bi zahvatio deo pneumatika, a drugi ispust (75) ima deo (76) jezička koji se pruža u suštini radialno ka unutrašnjosti i aksijalno ka spoljašnjosti da bi se zahvatio sa delom naplatka, pri čemu deo jezička dragog ispusta može dalje biti prilagođen tako da ima naoštrenu krajnju tačku (77) i gde pojedinačna hvataljka može da koristi naoštreni ispust (75) i nenaoštreni ispust (73).
Prijava sadrži još 2 zavisna patentna zahteva.



(51) B 60 R 25/02 (2006.01) (11) 1192 U

E 05 B 65/22 (2006.01) (13) U

(21) MP-2010/0077

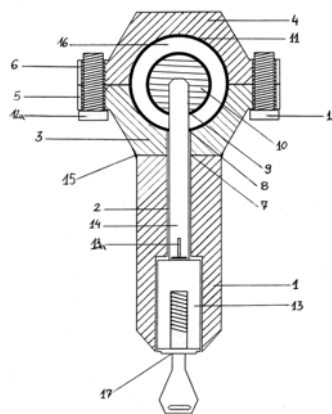
(22) 11.10.2010.

(54) NAPRAVA KOJA SE POSTAVLJA NA VRATILU UPRAVLJAČA MOTORNOG VOZILA KOJOM SE SPREČAVA NEDOZVOLJENA UPOTREBA (KRAĐA) VOZILA

DEVICE FOR SETTING ON THE MOTOR VEHICLE STEERING WHEEL SHAFT THAT PREVENTS UNAUTHORIZED USE (THEFT) OF THE VEHICLE
(73) GUARDIAN PROTEC DOO, Užička 6, 11080 Zemun, RS
(72) ne žele da budu navedeni

(57) Naprava koja se postavlja na vratilo upravljača motornog vozila kojom se sprečava nedozvoljena upotreba (krađa) motornog vozila **naznačena time** što se sastoji od kućišta (1) cilindričnog oblika na коме je postavljena dvoделна спојница (3, 4) и унутар кућишта (1) смештене клизне браве (13) са клинастим засуном (14).

Пријава садржи још 1 зависни патентни захтев.



(51) B 66 C 17/20 (2006.01) (11) 1182 U

(13) U

(21) MP-2009/0102

(22) 16.12.2009.

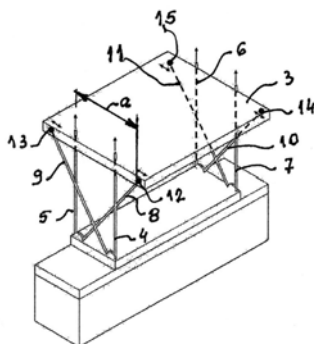
(54) POGONSKI SISTEM ZA DIZANJE KONTEJNERSKIH DIZALICA SA PROMENLJIVOM GEOMETRIJOM KINEMATIKE UŽADI

POWER SYSTEM FOR LIFTING CONTAINER CRANES WITH VARIABLE KINEMATICS OF ROPE GEOMETRY

(73) GEORGIJEVIĆ, Milosav, Narodnog fronta 69,
21000 Novi Sad, RS

(72) GEORGIJEVIĆ, Milosav, Narodnog fronta 69,
21000 Novi Sad, RS

(57) Pogonski sistem za dizanje kontejnerskih dizalica sa promenljivom geometrijom kinematike užadi, koji se sastoji od alata (1) za nošenje kontejnera (2) i koлица (3) dizalica sa 16 kračova užadi i razmakom (a) koji određuje period oscilovanja visećeg sistema, **naznačen time**, što su kosi kračovi užadi na poмерљивим везама (12, 13, 14, 15, 24, 25, 26 и 27) контролисано и/или управљиво померљиви.



(51) F 02 M 31/00 (2006.01) (11) 1186 U

(13) U

(21) MP-2010/0060

(22) 26.07.2010.

(54) GREJAČ TEČNOG NAFTNOG GASA I ZEMNOG GASA ZA BENZINSKE MOTORE**HEATER FOR LIQUEFIED PETROLEUM GAS (LPG) AND NATURAL GAS (LNG) FOR GASOLINE ENGINES**

(73) ILIĆ, Dejan, Borivoja Stevanovića 19/32, 11000 Beograd, RS

(72) ILIĆ, Dejan, Borivoja Stevanovića 19/32, 11000 Beograd, RS

(57) Грејач течног нафтног гаса и земног гаса за бензинске моторе се састоји од кућишта (2) са бакарном цеви (3), **назначен тиме**, што је грејач (1) постављен са горње стране кућишта (2), а кућиште (2) испуњено раскладном течношћу (4) и одвојено гуменим семеницима (5) од грејача (1) и бакарне цеви (3).

(51) E 04 G 9/08 (2006.01) (11) 1191 U

E 04 G 19/00 (2006.01) (13) U

E 04 G 11/40 (2006.01)

(21) MP-2010/0073

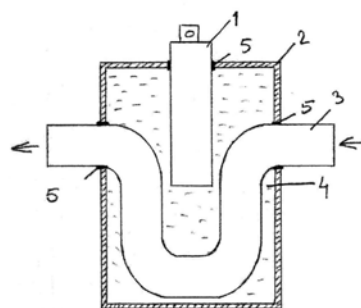
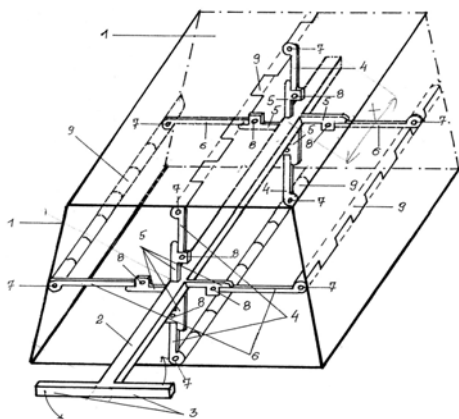
(22) 23.08.2010.

(54) OPLATA ZA IZRADU LAKE BETONSKE MEĐUSPRATNE KONSTRUKCIJE**FORMWORK FOR LIGHTWEIGHT CONCRETE FLOOR STRUCTURES**

(73) RADOVANOVIĆ, Duško, Naselje Stari most 3/11, 22000 Sremska Mitrovica, RS

(72) RADOVANOVIĆ, Duško, Naselje Stari most 3/11, 22000 Sremska Mitrovica, RS

(57) Оплата за израду лаке бетонске међусpratне конструкције, **назначен тиме**, што се састоји од носача (2) на чијем је једном крају изведена рушица (3), што су за носач (2) једним крајем чврсто повезани елементи (5) међусобно постављени под углом од 90° и на одстојању (X) од крајева носача (2) што је други крај елемената (5) обртно спојен са једним наспрамним крајем елемената (4, 6) помоћу осовинице (8) што је други крај елемента (4, 6) обртно спојен са лименим облогама (1) које су међусобно и са елементима (4, 6) обртно спојене помоћу осовиница (7) која је провучена кроз клавиш шарке (9) изведене на једној дужој страни облога (1).



(51) G 01 R 29/20 (2006.01) (11) 1187 U

(13) U

(21) MP-2010/0069

(22) 16.08.2010.

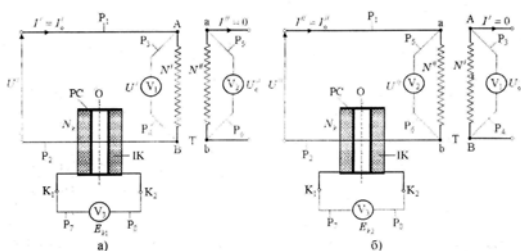
(54) UREĐAJ ZA MERENJE PRENOSNOG ODNOSA TRANSFORMATORA**DEVICE FOR TRANSFORMER'S TRANSMISSION RATIO MEASUREMENT**

(73) ĐURĐEVIĆ, Dušan, dr, Gospodara Vučića 130/15, 11000 Beograd, RS; TODORVIĆ, Andreja, dr, Lole Ribara 17/8, 38220 Kosovska Mitrovica, RS; JEVIĆ, Mirosljub, dr, Milana Miljkovića 42/7, 19000 Zaječar, RS; KLIMENTA, Dardan, dr, Vojkovačka 7, 36300 Novi Pazar, RS; RADOSAVLJEVIĆ, Jordan, dr, Karađorđeva bb., 36219 Lešak, RS

(72) ĐURĐEVIĆ, Dušan, dr, Gospodara Vučića 130/15, 11000 Beograd, RS; TODORVIĆ, Andreja, dr, Lole Ribara 17/8, 38220 Kosovska Mitrovica, RS; JEVIĆ, Mirosljub, dr, Milana Miljkovića 42/7, 19000 Zaječar, RS; KLIMENTA, Dardan, dr, Vojkovačka 7, 36300 Novi Pazar, RS; RADOSAVLJEVIĆ, Jordan, dr, Karađorđeva bb., 36219 Lešak, RS

(57) Уређај за мерење преносног односа трансформатора, **назначен тиме**, што је сачињен од непокретног индукционог калема (IK) у облику ваљка без језгра од меког гвожђа или ма ког другог магнетног материјала и са (Nk) навојака

постављених на изолациону цев (PC) такође у облику ваљка који са предње и задње стране има граничнике до којих се врши намотавање бакарне жице индукционог калема (IK), док се крајеви (K_1) и (K_2) индукционог калема (IK) помоћу проводника (P_7) и (P_8) повезују са крајевима волтметра (V_3) за мерење индуковане електромотрне силе (E_{k1}) и (E_{k2}) индукционог калема (IK).



(51) H 01 S 3/01 (2006.01) (11) 1189 U
G 02 F 1/29 (2006.01) (13) U

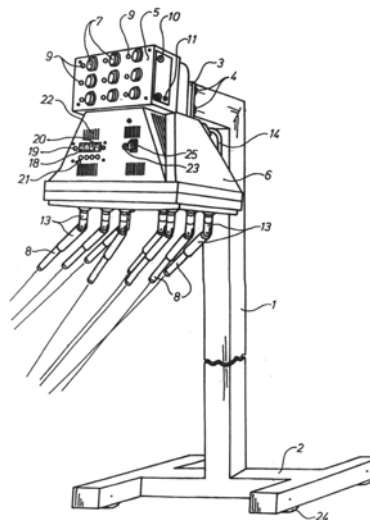
(21) MP-2010/0065 (22) 02.08.2010.

(54) MEDICINSKI VIŠEMLAZNI LASER ZA ISTOVREMENO TRETIRANJE VIŠE AKUPUNKTURNIH TAČAKA SA MOGUĆNOŠĆU PODEŠAVANJA SVAKE TAČKE POJEDINAČNO U OPSEGU POLUSFERE
MULTI-JET MEDICAL LASER FOR SIMULTANEOUS TREATMENT OF MULTIPLE ACUPUNCTURE POINTS WITH EACH POINT INDIVIDUALLY ADJUSTABLE IN THE RANGE OF HEMISPHERE

(73) MIČIĆ, Vladislav, Mitropolita Pavla Nenadovića 37, 11010 Beograd, RS; MIČIĆ, Petar, Mitropolita Pavla Nenadovića 37, 11010 Beograd, RS

(72) MIČIĆ, Vladislav, Mitropolita Pavla Nenadovića 37, 11010 Beograd, RS; MIČIĆ, Petar, Mitropolita Pavla Nenadovića 37, 11010 Beograd, RS

(57) Medicinski višezlazni laser za istovremeno tretiranje više akupunkturalnih tačaka sa mogućnošću podešavanja svake tačke pojedinačno u opsegu polusfere **naznačen time**, što je na nosač lasera (1) izveden u obliku masivnog vertikalnog stuba, koji na svom donjem kraju naleže na postolje (2) u obliku latiničnog slova "H", na kome se nalaze točkovi (24) i čiji je gornji kraj savijen pod uglom od 90 stepeni, učvršćeno gornje kućište (5) i donje kućište (6), pri čemu je na gornjem kućištu (5) izvedeno devet dugme-prekidača (7) i devet indikatorskih LED dioda (9) za uključenje i indicaciju napajanja najpovoljnije osam laserskih Ga As sondi (8) radnog napona 5V, izlazne snage 5mW i talasne dužine 670nm koje su za donje kućište (6) učvršćene pomoću kolenastih držača (13), tako da imaju mogućnost usmeravanja laserskog zraka u svaku tačku u opsegu polusfere i koje su povezane sa TIME-rom (17) i display-om (18) radi programiranja vremena trajanja tretmana.



ИСПРАВКА

I Извршити исправку грешке, у решењу о признању малог патента бр. RS/2010/7650-МП-2010/0051 (1171) од 17.08.2010. године, тако што ће се у редоследу подносиоца пријаве одн. редоследу проналазача, уместо погрешно наведеног:

ТОДОРОВИЋ Андреја, др., Лоле Рибара 17/8, 38220 Косовска Митровица, RS
МИНИЋ Душко, др., Предрага Велимоновића 176, Ново Насеље, 36350 Рашка, RS
ЂУРОВИЋ Душан, др., Господара Вучића 130/15, 11000 Београд, RS

уписати тачан редослед, који гласи:

МИНИЋ Душко, др., Предрага Велимоновића 176, Ново Насеље, 36350 Рашка, RS
ТОДОРОВИЋ Андреја, др., Лоле Рибара 17/8, 38220 Косовска Митровица, RS
ЂУРОВИЋ Душан, др., Господара Вучића 130/15, 11000 Београд, RS

ИНДЕКСНЕ ТАБЕЛЕ ЗА МАЈЕ ПАТЕНТЕ
INDEX TABLES FOR PETTY PATENTS

- ◆ **ИНДЕКС НОСИЛАЦА МАЛИХ ПАТЕНАТА (стр. 1008)**
- ◆ **PETTY PATENT OWNER INDEX (p. 1008)**

- ◆ **ИНДЕКС БРОЈЕВА МАЛИХ ПАТЕНАТА (стр. 1009)**
- ◆ **PETTY PATENT NUMBER INDEX (p. 1009)**

- ◆ **ИНДЕКС БРОЈЕВА МАЛИХ ПАТЕНАТА ПРЕМА МКП (стр. 1009)**
- ◆ **INDEX OF PETTY PATENTS ACCORDING TO IPC (p. 1009)**

ИНДЕКС НОСИЛАЦА МАЛИХ ПАТЕНАТА
PETTY PATENT OWNER INDEX

(73)	(51)	(21)	(30)	(11)
GEORGIJEVIĆ, Milosav	B 66 C 17/20 (2006.01)	MP-2009/0102		1182 U
GUARDIAN PROTEC DOO	B 60 R 25/02 (2006.01)	MP-2010/0077		1192 U
	E 05 B 65/22 (2006.01)			
ILIĆ, Dejan	F 02 M 31/00 (2006.01)	MP-2010/0060		1186 U
JOVANOVIĆ, Miodrag	A 45 F 5/10 (2006.01)	MP-2010/0057		1188 U
	B 65 D 71/00 (2006.01)			
KOVAČEVIĆ, Branislav	B 02 C 18/06 (2006.01)	MP-2010/0036		1184 U
MIČIĆ, Vladislav and MIČIĆ, Petar	H 01 S 3/01 (2006.01)	MP-2010/0065		1189 U
	G 02 F 1/29 (2006.01)			
MILIĆEVIĆ, Slobodan	B 60 B 7/01 (2006.01)	MP-2010/0075		1185 U
RADOSAVLJEVIĆ, Jordan, dr;	G 01 R 29/20 (2006.01)	MP-2010/0069		1187 U
KLIMENTA, Dardan, dr; ĐURĐEVIĆ,				
Dušan, dr; JEVTIĆ, Miroljub, dr and				
TODOROVIĆ, Andreja, dr				
RADOVANOVIĆ, Duško	A 61 G 7/057 (2006.01)	MP-2010/0072		1190 U
	A 61 G 7/015 (2006.01)			
	A 61 G 7/00 (2006.01)			
RADOVANOVIĆ, Duško	E 04 G 9/08 (2006.01)	MP-2010/0073		1191 U
	E 04 G 19/00 (2006.01)			
	E 04 G 11/40 (2006.01)			
STEVANOVIĆ, Vladimir; JOVANOVIĆ,	B 01 D 50/00 (2006.01)	MP-2009/0078		1183 U
Milorad; STANOJEVIĆ, Miroslav;	F 23 J 15/00 (2006.01)			
RADIĆ, Dejan and MIRKOVIĆ, Branislav				
TEPAVAC, Nenad	A 45 F 5/10 (2006.01)	MP-2009/0072		1181 U

ИНДЕКС БРОЈЕВА МАЛИХ ПАТЕНАТА
PETTY PATENT NUMBER INDEX

(11)	(51)
1181 U	<i>A 45 F 5/10</i> (2006.01)
1182 U	<i>B 66 C 17/20</i> (2006.01)
1183 U	<i>B 01 D 50/00</i> (2006.01) <i>F 23 J 15/00</i> (2006.01)
1184 U	<i>B 02 C 18/06</i> (2006.01)
1185 U	<i>B 60 B 7/01</i> (2006.01)
1186 U	<i>F 02 M 31/00</i> (2006.01)
1187 U	<i>G 01 R 29/20</i> (2006.01)
1188 U	<i>A 45 F 5/10</i> (2006.01) <i>B 65 D 71/00</i> (2006.01)
1189 U	<i>H 01 S 3/01</i> (2006.01) <i>G 02 F 1/29</i> (2006.01)
1190 U	<i>A 61 G 7/057</i> (2006.01) <i>A 61 G 7/015</i> (2006.01) <i>A 61 G 7/00</i> (2006.01)
1191 U	<i>E 04 G 9/08</i> (2006.01) <i>E 04 G 19/00</i> (2006.01) <i>E 04 G 11/40</i> (2006.01)
1192 U	<i>B 60 R 25/02</i> (2006.01) <i>E 05 B 65/22</i> (2006.01)

ИНДЕКС БРОЈЕВА МАЛИХ ПАТЕНАТА ПРЕМА МКП
INDEX OF PETTY PATENTS ACCORDING TO IPC

(51)	(11)
<i>A 45 F 5/10</i> (2006.01)	1181 U
<i>A 45 F 5/10</i> (2006.01)	1188 U
<i>A 61 G 7/00</i> (2006.01)	1190 U
<i>A 61 G 7/015</i> (2006.01)	1190 U
<i>A 61 G 7/057</i> (2006.01)	1190 U
<i>B 01 D 50/00</i> (2006.01)	1183 U
<i>B 02 C 18/06</i> (2006.01)	1184 U
<i>B 60 B 7/01</i> (2006.01)	1185 U
<i>B 60 R 25/02</i> (2006.01)	1192 U
<i>B 65 D 71/00</i> (2006.01)	1188 U
<i>B 66 C 17/20</i> (2006.01)	1182 U
<i>E 04 G 9/08</i> (2006.01)	1191 U
<i>E 04 G 11/40</i> (2006.01)	1191 U
<i>E 04 G 19/00</i> (2006.01)	1191 U
<i>E 05 B 65/22</i> (2006.01)	1192 U
<i>F 02 M 31/00</i> (2006.01)	1186 U
<i>F 23 J 15/00</i> (2006.01)	1183 U
<i>G 01 R 29/20</i> (2006.01)	1187 U
<i>G 02 F 1/29</i> (2006.01)	1189 U
<i>H 01 S 3/01</i> (2006.01)	1189 U

ПРЕСТАНАК ВАЖНОСТИ РЕГИСТРОВАНИХ МАЛИХ ПАТЕНАТА

Termination of validity of Registered Petty Patents

1. Због недостављања извештаја о стању технике

Мали патент бр. **714** чији је носилац Вишњевац Бранислав, Пионирска 45, 22330 Нова Пазова, RS, престао је да важи дана 02.03.2011. године

2. Због неплаћања таксе за одржавање права у периоду од **06.08.2010. до 05.10.2010. године:**

Мали патент бр. **768** чији је носилац Јовановић Драгослав, Краља Петра 53, село Удовице, 11300 Смедерево, RS, престао је да важи дана 10.08.2010. године.

Мали патент бр. **769** чији је носилац Јовановић Драгослав, Краља Петра 53, село Удовице, 11300 Смедерево, RS, престао је да важи дана 10.08.2010. године.

Мали патент бр. **770** чији је носилац Јовановић Драгослав, Краља Петра 53, село Удовице, 11300 Смедерево, RS, престао је да важи дана 10.08.2010. године.

Мали патент бр. **1033** чији је носилац Арлов Драган, Бранислава Бороте 21/2, 21000 Нови Сад, RS, престао је да важи дана 06.08.2010. године.

Мали патент бр. **1036** чији је носилац Јовановић Миодраг, Слободана Берберског Лале 1ж, 11000 Београд, RS, престао је да важи дана 15.08.2010. године.

Мали патент бр. **1037** чији је носилац Јовановић Миодраг, Слободана Берберског Лале 1ж, 11000 Београд, RS, престао је да важи дана 15.08.2010. године.

Мали патент бр. **772** чији је носилац Гутовић Зоран, Орахова 13, 11221 Београд, RS, престао је да важи дана 25.08.2010. године.

Мали патент бр. **773** чији су носиоци Јанковић Миливој, Војводе Степе 50, 11000 Београд, RS, и Јанковић Никола, Војводе Степе 50, 11000 Београд, RS, престао је да важи дана 26.08.2010. године.

Мали патент бр. **774** чији је носилац Радовић Андрија, Нике Стругара 13а, 11030 Београд, RS, престао је да важи дана 31.08.2010. године.

Мали патент бр. **806** чији је носилац Ристић Обрад, др Нике Миљанића 8/15, 11060 Београд, RS, престао је да важи дана 19.08.2010. године.

Мали патент бр. **966** чији су носиоци Јевтић Мирољуб, Милана Миљковића 42/7, 19000 Зајечар, RS, и Тодоровић Андреја, Лоле Рибара 17/8,3 8220 Косовска Митровица, RS, престао је да важи дана 06.09.2010. године.

Мали патент бр. **1030** чији је носилац Стојановић Александар, др Ивана Рибара 157/22, 11070 Нови Београд, RS, престао је да важи дана 18.09.2010. године.

Мали патент бр. **1038** чији је носилац Вујовић Срђан, Николе Тесле 12, 11233 Раља-Сопот, RS, престао је да важи дана 30.08.2010. због неплаћања таксе.

Мали патент бр. **1055** чији је носилац Сасеновић Гордана, Горана Петровића 19, 11000 Београд-Рушањ, RS, престао је да важи дана 13.09.2010. године.

Мали патент бр. **1068** чији је носилац Петровић Бранислав, Малешка 29, 11000 Београд, RS, престао је да важи дана 02.09.2010. године.

Мали патент бр. **940** чији је носилац Михаиловић Љупка, Вилине воде 3, 11108 Београд, RS, престао је да важи дана 21.08.2010. године.

Мали патент бр. **781** чији је носилац Јаковљевић Ненад, Косте Драгићевића 30, 11080 Земун, RS, престао је да важи дана 23.09.2010. године.

ЗАХТЕВИ ЗА ПРОШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА
Requests for the Extension of the effects of
European Patent Applications

Објава захтева за проширење европских пријава патената
- библиграфски подаци

Publication of Requests for the Extension of the effects of
European Patent Applications

Индекси захтева за проширење европских пријава патената
– бројеви, подносиоци и класификационе ознаке

Indexes of Requests for the Extension of the effects of European
Patent Applications – Numbers, Applicants and Clasification
Symbols

Објава повучених захтева за проширење европских
пријава патената

Publication of withdrawn applications for the Extension of the effects
of European Patent Applications

Индекси повучених захтева за проширење европских
пријава патената – бројеви, подносиоци и класификационе
ознаке

Indexes of withdrawn applications for the Extension of the effects of
European Patent Applications – Numbers, Applicants and
Clasification Symbols

**МЕЂУНАРОДНИ КОДОВИ ЗА ИДЕНТИФИКАЦИЈУ БИБЛИОГРАФСКИХ ПОДАТАКА
ПАТЕНАТА -WIPO ST. 9**

RECOMMENDATION CONCERNING BIBLIOGRAPHIC DATA ON AND RELATING TO PATENTS - WIPO ST. 9

(51)	Класификациона ознака по Међународној класификацији патената	Број објаве европске пријаве патента
(23)	Датум повлачења/одбијања захтева	
(30)	Подаци о праву првенства међународне пријаве патента	
(86)	Број и датум подношења међународне пријаве патента	
(96)	Број европске пријаве патента, датум подношења и језик на којем је пријава поднета	
(87)	Број и датум међународне објаве пријаве патента	
(97)	Број објаве европске пријаве патента, датум објаве и језик на којем је пријава објављена	
(41)	Датум када је податак постао доступан јавности	
(54)	Назив проналаска на енглеском језику	
(71)	Подаци о подносиоцу пријаве	
(72)	Подаци о проналазачу	
(74)	Подаци о пуномоћнику	

- * Међународне пријаве које се објављују према члану 21. Уговора о сарадњи у области пријава патената (PCT Ugovor) у смислу става 1. члана 158. Европске патентне конвенције (EURO-PCT пријаве) означене су звездицом.

У овом броју Гласника објављујемо:

објаве захтеве за проширење европских пријава патената за Републику Србију и објаве повучених захтева за проширење европских пријава патената за Републику Србију из *EPO Patent Bulletin* бр. 3/2011–10/2011 (2011–01–19 до 2011–03–09).

- Више података о пријавама можете наћи у **European Patent Bulletin** (службено гласило Европског патентног завода) у склопу INID кода (97).

ОБЈАВА ЗАХТЕВА ЗА ПРОШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА

(51) ⁽⁸⁾ **EP 2291069 ***
A 01C 1/00
C 12N 5/04
A 01H 4/00
(30) US 23.05.2008. 128695 P
(86) PCT/US2009003162 22.05.2009.
(96) EP 09750983.0 22.05.2009. En
(87) WO2009142752 26.11.2009. 200948
(97) EP 2291069 09.03.2011. 201110 En
(54) METHOD AND APPARATUS FOR EXTRACTION OF PLANT EMBRYOS
(71) Syngenta Participations AG, Schwarzwaldallee 215, 4058 Basel, CH
(72) BULLOCK, William, Paul, 424 Oliver Avenue, Ames, IA 50010, US;
SEVERSON, Josh, 2305 260th Street, Ames, IA 50014, US
(74) Scharrenberg, Christian, Syngenta International AG, Seeds IP Department, WRO1004.8.11, Schwarzwaldallee 215, 4058 Basel, CH

(51) ⁽⁸⁾ **EP 2282628 ***
A 01G 31/00
A 01G 9/10
(30) AT 25.01.2008. 1062008
(86) PCT/AT2009000025 26.01.2009.
(96) EP 09703501.8 26.01.2009. De
(87) WO2009092127 30.07.2009. 200931
(97) EP 2282628 16.02.2011. 201107 De
(54) SOIL ADDITIVE
(71) Cleantech Invest Ag, Essanestrasse 164, 9492 Eschen, LI
(72) ZUMTOBEL, Martin, Marktstrasse 4-6, A-6850 Dornbirn, AT
(74) Secklehner, Günter, Rechtsanwalts-OG Dr, Lindmayr, Dr., Bauer, Dr. Secklehner, Rosenauerweg 16, 4580 Windischgarsten, AT

(51) ⁽⁸⁾ **EP 2288255 ***
A 01K 1/015
(30) BE 09.05.2008. 200800265
(86) PCT/IB2009051888 07.05.2009.
(96) EP 09742549.0 07.05.2009. NI
(87) WO2009136376 12.11.2009. 200946
(97) EP 2288255 02.03.2011. 201109 En
(54) STABLE FLOOR ELEMENT
(71) VDV R&D BVBA, Leemputten 20, 2310 Rijkevorsel, BE
(72) VAN DER VELDEN, Gert, Meerseweg 159, B-2321 Meer (Hoogstraten), BE
(74) Van hunsel, Lieven M.S., Archimedes Patents, P.O. Box 34, 2900 Schoten, BE

(51) ⁽⁸⁾ **EP 2280598 ***
A 01K 97/12
(30) DE 23.05.2008. 102008024770
(86) PCT/DE2009000741 25.05.2009.
(96) EP 09749499.1 25.05.2009. De
(87) WO2009140957 26.11.2009. 200948
(97) EP 2280598 09.02.2011. 201106 De
(54) AUTOMATIC BITE DISPLAY FOR ANGLING FISH

(71) Miskatovic, Zeljko, Andernacherstrasse 15, 80993 München, DE
(72) Miskatovic, Zeljko, Andernacherstrasse 15, 80993 München, DE
(74) Franke, Dirk, Hards & Franke, Patentanwälte Partnerschaft, Widenmayerstraße 25, 80538 München, DE

(51) ⁽⁸⁾ **EP 2101569 ***
A 01N 33/02
A 61K 31/135
(30) US 14.12.2006. 875011 P
(86) PCT/US2007025583 13.12.2007.
(96) EP 07862906.0 13.12.2007. En
(87) WO2008076348 26.06.2008. 200826
(97) EP 2101569 23.09.2009. 200939 En
(54) CRYSTALLINE SOLID RASAGILINE BASE
(71) Teva Pharmaceutical Industries Ltd., 5 Basel Street, P.O. Box 3190, 49131 Petah Tiqva, IL
(72) FRENKEL, Anton, Shlomo-Ha-Meleh 2/20, 442268 Netanya, IL;
KOLTAI, Tamas, 4 Spiegelmann Street, 42758 Netanya, IL
(74) Nachshen, Neil Jacob, et al, D Young & Co LLP, 120 Holborn, London EC1N 2DY, GB

(51) ⁽⁸⁾ **EP 2285214 ***
A 01N 33/02
A 61K 31/135
(30) US 10.06.2008. 131566
(86) PCT/US2009003488 10.06.2009.
(96) EP 09762890.3 10.06.2009. En
(87) WO2009151594 17.12.2009. 200951
(97) EP 2285214 23.02.2011. 201108 En
(54) RASAGILINE SOFT GELATIN CAPSULES
(71) Teva Pharmaceutical Industries Ltd., 5 Basel Street, P.O. Box 3190, 49131 Petah Tiqva, IL
(72) SAFADI, Muhammad, Panorama Salezian, 5A, Street 5005, PO Box 50670, Nazareth 16164, IL;
LICHT, Daniella, 1 Keren Hayesod Street, Ramat Ilan, Givat Shmuel 54051, IL;
ZHOLKOVSKY, Marina, 53 Hahashmonaim Street, Bat-Yam 59496, IL;
CACIULARU, Fanny, 17 Shapira Street, Petach-Tikva 49491, IL;
ANDRYSEK, Tomas, Nova ctvrt 152, Branka u Opavy 747 41 Hradec Nad Moravici, CZ;
VRANA, Ales, Stypova 5, 74707 Opava, CZ;
ELBLOVA, Marie, Stablovice 18, CZ-747 82 Stablovice, CZ;
STONIS, Roman, Pekarska 88, CZ-747 05 Opava, CZ
(74) Nachshen, Neil Jacob, et al, D Young & Co LLP, 120 Holborn, London EC1N 2DY, GB

(51) ⁽⁸⁾ **EP 2136626 ***
A 01N 33/24
A 61K 31/13
(30) US 19.03.2007. 907048 P
(86) PCT/US2008003550 19.03.2008.
(96) EP 08742128.5 19.03.2008. En
(87) WO2008115499 25.09.2008. 200839
(97) EP 2136626 30.12.2009. 200953 En
(54) MANNICH BASE N-OXIDE DRUGS

(71) State of Oregon acting by and through the Oregon, State Board of Higher Education on behalf of the, University of Oregon, Technology Transfer, 1238 University of Oregon, Eugene, OR 97403-1238, US
 (72) KEANA, John F.W., 3854 Onyx Street, Eugene, OR 97405, US;
 WESTBERG, Paul, 2684 Mason Lane, San Mateo, CA 94403, US;
 CURD, John, G., 128 Reservoir Road, Hillsborough, CA 94010, US;
 LALANI, Alshad L., 1647 21st Avenue, Apt., San Francisco, CA 94122, US
 (74) Schlich, George William, et al, Schlich & Co, 34 New Road, Littlehampton, West Sussex BN17 5AT, GB

(51) ⁽⁸⁾ **EP 2276345 ***

A 01N 43/42

A 61K 31/47

(30) US 24.04.2008. 47559 P
 (86) PCT/US2009041715 24.04.2009.
 (96) EP 09735196.9 24.04.2009. En
 (87) WO2009132307 29.10.2009. 200944
 (97) EP 2276345 26.01.2011. 201104 En

(54) SMALL-MOLECULE INHIBITORS OF THE ANDROGEN RECEPTOR

(71) The Regents of the University of California, 1111 Franklin Street, 12th Floor, Oakland, CA 94607, US
 (72) DIAMOND, Marc, 1426 12th Ave., San Francisco, CA 94122, US;
 JONES, Jeremy, 1325 Church Street, San Francisco, CA 94114, US;
 RENSLO, Adam, 5359 Shafter Ave., Oakland, CA 94618, US
 (74) Campbell, Patrick John Henry, et al, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ **EP 2282636 ***

A 01N 43/42

(30) US 06.05.2008. 50744
 (86) PCT/US2009042682 04.05.2009.
 (96) EP 09743378.3 04.05.2009. En
 (87) WO2009137391 12.11.2009. 200946
 (97) EP 2282636 16.02.2011. 201107 En

(54) BENZENE SULFONAMIDE THIAZOLE AND OXAZOLE COMPOUNDS

(71) GlaxoSmithKline LLC, One Franklin Plaza, 200 North 16th Street, Philadelphia, PA 19102, US
 (72) ADAMS, Jerry, Leroy, C/o GlaxoSmithKline, Corporate Intellectual Property, 1250 South Collegeville Road, Collegeville, PA 19426, US;
 DICKERSON, Scott, Howard, C/o GlaxoSmithKline, Corporate Intellectual Property Dept., Five Moore Drive, P. O. Box 13398, Research Triangle Park, NC 27709, US;
 JOHNSON, Neil, W., C/o GlaxoSmithKline, Corporate Intellectual Property, 1250 South Collegeville Road, Collegeville, PA 19426, US;
 KUNTZ, Kevin, C/o GlaxoSmithKline, Corporate Intellectual Property Dept., Five Moore Drive, P. O. Box 13398, Research Triangle Park, NC 27709, US;
 PETROV, Kimberly, C/o GlaxoSmithKline, Corporate Intellectual Property Dept., Five Moore Drive, P. O. Box 13398, Research Triangle Park, NC 27709, US;

RALPH, Jeffrey, M., C/o GlaxoSmithKline, Corporate Intellectual Property, 1250 Collegeville Road, Collegeville, PA 19426, US;
 RHEAULT, Tara Renae, C/o GlaxoSmithKline, Corporate Intellectual Property Dept., Five Moore Drive, P. O. Box 13398, Research Triangle Park, NC 27709, US;
 SCHAAF, Gregory, C/o GlaxoSmithKline, Corporate Intellectual Property Department, Five Moore Drive, P. O. Box 13398, Research Triangle Park, NC 27709, US;
 STELLWAGEN, John, C/o GlaxoSmithKline, Corporate Intellectual Property, Five Moore Drive, P. O. Box 13398, Research Triangle Park, NC 27709, US;
 TIAN, Xinrong, C/o GlaxoSmithKline, Corporate Intellectual Property, 1250 Collegeville Road, Collegeville, PA 19426, US;
 UEHLING, David Edward, C/o GlaxoSmithKline, Corporate Intellectual Property, Five Moore Drive, P. O. Box 13398, Research Triangle Park, NC 27709, US;
 WATERSON, Alex Gregory, C/o Glaxosmithkline, Corporate Intellectual Property, Five Moore Drive, P. O. Box 13398, Research Triangle Park, NC 27709, US;
 WILSON, Brian, C/o GlaxoSmithKline, Corporate Intellectual Property, Five Moore Drive, P. O. Box 13398, Research Triangle Park, NC 27709, US;
 ADJABENG, George, c/o GlaxoSmithKline, Global Patents Department, Five Moore Drive, P.O. Box 13398, Research Triangle Park, NC 27709, US;
 HORNBERGER, Keith, c/o GlaxoSmithKline, Global Patents Department, Five Moore Drive, P.O. Box 13398, Research Triangle Park, NC 27709, US
 (74) Goff, Dawn Caroline, GlaxoSmithKline, Global Patents CN925.1, 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

(51) ⁽⁸⁾ **EP 2288260 ***

A 01N 43/64

A 61K 31/41

(30) US 20.06.2008. 74506
 (86) PCT/US2009048017 19.06.2009.
 (96) EP 09767860.1 19.06.2009. En
 (87) WO2009155551 23.12.2009. 200952
 (97) EP 2288260 02.03.2011. 201109 En

(54) TRIAZOLOPYRIDINE JAK INHIBITOR COMPOUNDS AND METHODS

(71) Genentech, Inc., 1 DNA Way, South San Francisco CA 94080-4490, US
 (72) ZHU, Bing-Yan, 135 Lois Lane, Palo Alto, CA 94303, US;
 SIU, Michael, 454 Chatham Road, Burlingame, CA 94010, US;
 MAGNUSON, Steven, R., 3288 S. Bridgepointe Lane, Dublin, CA 94568, US;
 PASTOR, Richard, 243 Waller Street, San Francisco, CA 94102, US;
 HAIYING, He, Anling Lu 458 Long, 20 Hao 102 Shi, Minhang Qu, Shanghai 200240, CN;
 YISONG, Xiao, Guoshun Lu 80 Long, 20 Hao 203 Shi, Yangpu Qu, Shanghai 200433, CN;
 JIFU, Zheng, Guangming Lu 221 Long, 3 Hao 102 Shi, Pu Dong Qu, Shanghai 200131, CN;
 XING, Xu, Jiyang Lu 757 Long, 67 Hao 502 Shi, Pu Dong Qu, Shanghai 200120, CN;
 JUNPING, Zhao, Yu Ying Middle School Of Yan'an City, Yan'an, Shanxi 716000, CN;

LIU, Wendy, 343 Catamaran Street, Foster City, California 94404, US;
 LYSSIKATOS, Joseph P., 42 Alta Ave, Piedmont, California 94611, US;
 HURLEY, Christopher A., c/o Argenta Discovery Ltd, 8/9 Spire Green Centre, Flex Meadow, Harlow, Essex, CM19 5TR, GB;
 LIANG, Jun, 557 Driscoll Place, Palo Alto, CA 94306, US
 (74) Bailey, Sam Rogerson, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ **EP 2276347 ***

A 01N 43/66

A 61K 9/16

A 61K 31/53

(30) SI 03.04.2008. 200800078

(86) PCT/EP2009054012 03.04.2009.

(96) EP 09726974.0 03.04.2009. En

(87) WO2009121957 08.10.2009. 200941

(97) EP 2276347 26.01.2011. 201104 En

(54) TOLTRAZURIL WITH IMPROVED DISSOLUTION PROPERTIES

(71) KRKA, tovarna zdravil, d.d., Novo mesto, Smarjeska cesta 6, 8501 Novo mesto, SI

(72) TIHI, Jaroslav, Ulica Slavka Gruma 36, 8000 Novo mesto, SI;

BENKIC, Primož, Masera-Spasicева ulica 7, 1000 Ljubljana, SI;

TOPORISIC, Rebeka, Linhartova cesta 36, 1000 Ljubljana, SI;

GOJAK, Urska, Podbreznik 106, 8000 Novo mesto, SI;

KLAVDIJA, Meznar, Ragovska ulica 21a, 8000 Novo mesto, SI;

TROST, Sabina, Ljubljanska cesta 31, 1330 Kocevje, SI

(74) UEXKÜLL & STOLBERG, Patentanwälte, Beselerstrasse 4, 22607 Hamburg, DE

(51) ⁽⁸⁾ **WO 2009135492**

A 01N 43/80

A 01N 37/20

A 01P 13/00

(30) DK 09.05.2008. 200800667

(86) PCT/DK2009000105 07.05.2009.

(96) WO 09741765.3 07.05.2009. En

(87) WO2009135492 12.11.2009. 200946

(97) WO 2009135492 12.11.2009. 200946 En

(54) SYNERGISTIC HERBICIDAL COMBINATION OF CLOMAZONE AND PETHOXAMID

(71) Cheminova A/S, P.O. Box 9, 7620 Lemvig, DK

(72) REFARDT, Matthias, Amsselfelsweg 19, 4107 Ettingen, CH;

CHRISTENSEN, Casper, Reinhard, Bakken 8, 7500 Holstebro, DK

(74) Rasmussen, Torben Ravn, et al, Awapatent A/S, Rigsgade 11, 1316 Copenhagen K, DK

(51) ⁽⁸⁾ **EP 2280606 ***

A 01N 43/80

A 01N 43/40

A 01N 43/54

A 01P 13/02

(30) US 12.03.2008. 35885

(86) PCT/EP2009052783 10.03.2009.

(96) EP 09719247.0 10.03.2009. En

(87) WO2009112487 17.09.2009. 200938

(97) EP 2280606 09.02.2011. 201106 En

(54) HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE

(71) BASF SE, 67056 Ludwigshafen, DE

(72) Sievernich, Bernd, Bertolt-brecht-str. 18a, 67454 Hassloch, DE;

Simon, Anja, Multring 65, 69469 Weinheim, DE;

Moberg, William Karl, Meckenheimer Straße 34, 67454 Haßloch, DE;

Evans, Richard R., 8412 Lakewood Drive, Raleigh, North Carolina 27613, US

(74) Reitstötter - Kinzebach, Patentanwälte, Ludwigsplatz 4, 67059 Ludwigshafen, DE

(51) ⁽⁸⁾ **EP 2280607 ***

A 01N 43/80

A 01N 37/40

A 01N 43/42

A 01N 43/40

A 01N 39/04

A 01N 39/02

A 01N 47/34

A 01P 13/02

(30) US 14.03.2008. 36580

(86) PCT/EP2009052989 13.03.2009.

(96) EP 09720891.2 13.03.2009. En

(87) WO2009112572 17.09.2009. 200938

(97) EP 2280607 09.02.2011. 201106 En

(54) HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII

(71) BASF SE, 67056 Ludwigshafen, DE

(72) Sievernich, Bernd, Bertolt-Brecht-Str. 18a, 67454 Hassloch, DE;

Simon, Anja, Multring 65, 69469 Weinheim, DE;

Moberg, William, Karl, Meckenheimer Str. 34, 67454 Hassloch, DE;

Evans, Richard R., 8412 Lakewood Drive, Raleigh, North Carolina 27613, US

(74) Reitstötter - Kinzebach, Patentanwälte, Ludwigsplatz 4, 67059 Ludwigshafen, DE

(51) ⁽⁸⁾ **EP 2285220 ***

A 01N 43/80

A 01N 43/50

(30) US 10.03.2008. 35163

(86) PCT/EP2009052720 09.03.2009.

(96) EP 09719187.8 09.03.2009. En

(87) WO2009112454 17.09.2009. 200938

(97) EP 2285220 23.02.2011. 201108 En

(54) HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE

(71) BASF SE, 67056 Ludwigshafen, DE

(72) Sievernich, Bernd, Bertolt-Brecht-Str. 18a, 67454 Hassloch, DE;

Simon, Anja, Multring 65, 69469 Weinheim, DE;

Moberg, William, K., Meckenheimer Str. 34, 67454 Hassloch, DE;

Evans, Richard R., 8412 Lakewood Drive, Raleigh, NC 27613, US

(74) Reitstötter - Kinzebach, Patentanwälte, Ludwigsplatz 4, 67059 Ludwigshafen, DE

(51) ⁽⁸⁾ **EP 2285222 ***
A 01N 43/80
A 01N 43/54
A 01N 43/76
A 01N 43/84
A 01P 13/02
(30) US 17.03.2008. 37144
US 01.12.2008. 118803
(86) PCT/EP2009053076 16.03.2009.
(96) EP 09722770.6 16.03.2009. En
(87) WO2009115490 24.09.2009. 200939
(97) EP 2285222 23.02.2011. 201108 En
(54) HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE V
(71) BASF SE, 67056 Ludwigshafen, DE
(72) Sievernich, Bernd, Bertolt-Brecht-Str. 18a, 67454 Hassloch, DE;
Simon, Anja, Multring 65, 69469 Weinheim, DE;
Moberg, William, Karl, Meckenheimer Strasse 34, 67454 Hassloch, DE;
Evans, Richard R., 8412 Lakewood Drive, Raleigh, North Carolina 27613, US
(74) Reitstötter - Kinzebach, Patentanwälte, Ludwigsplatz 4, 67059 Ludwigshafen, DE

(51) ⁽⁸⁾ **EP 2285223 ***
A 01N 43/80
A 01N 43/10
A 01N 37/20
A 01N 37/22
A 01N 37/26
A 01N 43/56
A 01N 43/64
A 01N 43/70
A 01N 43/707
A 01N 47/30
A 01N 47/36
(30) US 20.03.2008. 38178
(86) PCT/EP2009052784 10.03.2009.
(96) EP 09723381.1 10.03.2009. En
(87) WO2009115433 24.09.2009. 200939
(97) EP 2285223 23.02.2011. 201108 En
(54) HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
(71) BASF SE, 67056 Ludwigshafen, DE
(72) SIEVERNICH, Bernd, Bertolt-Brecht-Str. 18a, 67454 Hassloch, DE;
SIMON, Anja, Multring 65, 69469 Weinheim, DE;
MOBERG, William, Karl, Meckenheimer Strasse 34, 67454 Hassloch, DE;
EVANS, Richard, R., 8412 Lakewood Drive, Raleigh, North Carolina 27613, US
(74) Reitstötter - Kinzebach, Patentanwälte, Ludwigsplatz 4, 67059 Ludwigshafen, DE

(51) ⁽⁸⁾ **EP 2291081 ***
A 01N 45/00
A 61K 31/56
(30) US 15.12.2008. 201854
US 12.06.2008. 129222
(86) PCT/US2009003521 10.06.2009.
(96) EP 09762915.8 10.06.2009. En
(87) WO2009151619 17.12.2009. 200951

(97) EP 2291081 09.03.2011. 201110 En
(54) POVIDONE IODINE, A NOVEL ALTERNATIVE PRESERVATIVE FOR OPHTHALMIC COMPOSITIONS
(71) Foresight Biotherapeutics, Inc., 50 W. 57th Street, 15th Floor, New York, NY 10019, US
(72) CAPRIOTTI, Joseph, A., 1 Morningside Drive Apt. 917, New York, NY 10025, US;
LIANG, Bo, Bromley Place, East Brunswick, NJ 08816, US;
SAMSON, C., Michael, 630 1st Ave., 25K, New York, NY 10016, US;
STEIN, Jason, 500 77th Street, Apt 1035, New York, NY 10162, US;
WEISER, Michael, 1020 Park Ave, Apt 3c, New York, NY, US
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ **EP 2186411**
A 01N 59/16
A 01N 59/00
A 01N 37/44
A 01N 33/24
A 01N 33/08
A 01N 37/52
A 01N 33/04
(96) EP 08164494.0 17.09.2008. En
(97) EP 2186411 19.05.2010. 201020 En
(54) Antimicrobial composition
(71) Taminco, Pantserschipstraat 207, 9000 Gent, BE
(72) Rabasse, Jean-Michel, rue Laugier, 18, 75008 Paris, FR;
De Saegher, Johan, Prosper de Troyerlaan 7, 9070 Destelbergen, BE;
Demuyneck, Marc, Ruienhovestraat 7, 9032 Wondelgem, BE;
Roose, Peter, Antoon De Pesseroeylaan 18, 9831 Sint-Martens-Latem, BE
(74) Van Reet, Joseph, et al, Gevers, Intellectual Property House, Holidaystraat 5, 1831 Diegem, BE

(51) ⁽⁸⁾ **EP 2278883 ***
A 01N 65/00
(30) US 25.04.2008. 47860 P
(86) PCT/US2009041515 23.04.2009.
(96) EP 09733889.1 23.04.2009. En
(87) WO2009132173 29.10.2009. 200944
(97) EP 2278883 02.02.2011. 201105 En
(54) IMMUNOISOLATION PATCH SYSTEM FOR CELLULAR TRANSPLANTATION
(71) Encapsulife, Inc., 4999 Tyne Ridge Court, Nashville, TN 37220, US
(72) WANG, Taylor, G., 4999 Tyne Ridge Court, Nashville, TN 37220, US
(74) Fyfe, Fiona Allison Watson, et al, Murgitroyd & Company, Scotland House, 165-169 Scotland Street, GB-Glasgow G5 8PL, GB

(51) ⁽⁸⁾ **EP 2288263 ***
A 21C 15/02
A 21D 13/00
A 21B 5/02
(30) IT 24.04.2008. PI20080035
(86) PCT/IB2009005269 14.04.2009.
(96) EP 09734514.4 14.04.2009. En
(87) WO2009130556 29.10.2009. 200944

(97) EP 2288263 02.03.2011. 201109 En
(54) APPARATUS FOR MAKING AN EDIBLE CONTAINER
(71) Starstatus Trading Internacional Lda, Avenida do Infante, 50, 9004-521 Funchal, Madeira, PT
(72) BIANCHI, Marco, Viale Pistelli 53, I-55041 Lido di Camaiore, IT
(74) Vasilescu, Raluca, Cabinet M. Oproiu, Patent and Trademark Attorneys, 42, Popa Savu Street, Sector 1, P.O. Box 2-229, 011434 Bucharest, RO

(51) ⁽⁸⁾ **EP 2124589 ***
A 23C 9/142
A 23C 1/00
A 23C 9/00
B 60P 3/00
(30) NZ 18.01.2007. 55268107
(86) PCT/NZ2008000003 17.01.2008.
(96) EP 08723993.5 17.01.2008. En
(87) WO2008088230 24.07.2008. 200830
(97) EP 2124589 02.12.2009. 200949 En
(54) A MOBILE CONCENTRATION SYSTEM AND METHOD FOR MILK

(71) Pacific Process Limited, 154-156 Remuera Road, Suite 3, Remuera, Auckland 1050, NZ
(72) SMITH, Andrew, 1011/8 Ronayne Street, Parnell, Auckland 1010, NZ
(74) Miller, James Lionel Woolverton, Kilburn & Strode LLP, 20 Red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁸⁾ **EP 2227966**
A 23D 7/00
A 23D 7/015
A 23L 1/29
A 23L 1/30

(30) EP 25.02.2009. 09153677
(96) EP 09173129.9 15.10.2009. En
(97) EP 2227966 15.09.2010. 201037 En
(54) Condiment
(71) Coöperatie Avebe U.A., Prins Hendrikplein 20, 9641 GK Veendam, NL
(72) Giuseppin, Marco Luigi Federico, Boddeveld 26, 9461 JB Gieten, NL;
Nieuwenhuijzen, nelly Hermina, VONdellaan 94, 9752 EE Haren, NL;
Tromp, Robert Hans, Zevenwouden 151, 3524 CN Utrecht, NL
(74) Hatzmann, Martin, Vereenigde, Johan de Wittlaan 7, 2517 JR Den Haag, NL

(51) ⁽⁸⁾ **EP 2196097**
A 23J 1/20
A 23J 3/34
A 23L 1/035
B 01F 17/00

(96) EP 08170653.3 04.12.2008. En
(97) EP 2196097 16.06.2010. 201024 En
(54) Hydrolysed protein-polysaccharide complexes
(71) Nestec S.A., Avenue Nestlé 55, 1800 Vevey, CH
(72) Schmitt, Christophe Joseph Etienne, Chemin aux Channey 17, 1077 Servion, CH
(74) Thomas, Alain, Nestec S.A., 55, avenue Nestlé, 1800 Vevey, CH

(51) ⁽⁸⁾ **EP 2278890 ***
A 23L 1/30
A 61K 9/14
A 61K 9/16
A 61K 31/575
A 61K 47/14
A 61P 3/10

(30) SE 06.02.2008. 0800272
(86) PCT/SE2009050127 06.02.2009.
(96) EP 09708508.8 06.02.2009. En
(87) WO2009099392 13.08.2009. 200933
(97) EP 2278890 02.02.2011. 201105 En
(54) COMPOSITIONS OF PHYTOSTEROLS WITH ENHANCED BIOAVAILABILITY
(71) Edio Healthcare Ab, c/o Eva Montgomeri, Röskärsvägen 4, 178 38 Ekerö, SE
(72) BOLKHOVETS, Sergej, Fregattvägen 10, S-183 53 Täby, SE;
KUMPULAINEN, Atte, Kvarnhagsgatan 56, S-165 54 Hässelby, SE
(74) Allee, Harriet Eva Charlotta, et al, BRANN AB, P.O. Box 12246, 102 26 Stockholm, SE

(51) ⁽⁸⁾ **EP 2276358 ***
A 23L 1/305
(30) EP 16.04.2008. 08007424
(86) PCT/EP2009002796 16.04.2009.
(96) EP 09753592.6 16.04.2009. En
(87) WO2009143937 03.12.2009. 200949
(97) EP 2276358 26.01.2011. 201104 En

(54) COMPOSITIONS FOR PROTEIN-BASED DIETARY PRODUCTS
(71) Italfarmacia S.r.l., Via Di Tor Sapienza 30/A, 00155 Roma, IT
(72) CAVALLO, Giovanni, Via delle Tartane 45, I-00122 Ostia, IT;
CECCARELLI, Maurizio, Largo Olgiata Isola 80 A3/1, I-00123 Roma, IT;
MARCHETTI, Mario, Via L. Spallanzani 32, I-00161 Roma, IT;
PICCIOLI, Piero, Via Nomentana 256, I-00162 Roma, IT;
MARCHETTI, Massimiliano, Via Adriano Ir 172, I-00167 Roma, IT
(74) Celestino, Marco, ABM Agenzia Brevetti & Marchi, Viale G. Pisano, 31, 56123 Pisa, IT

(51) ⁽⁸⁾ **EP 2077731 ***
A 24B 15/28

(30) US 17.01.2006. 759036 P
(86) PCT/IB2007000576 17.01.2007.
(96) EP 07713116.7 17.01.2007. En
(87) WO2007083245 26.07.2007. 200730
(97) EP 2077731 15.07.2009. 200929 En
(54) CIGARETTE COMPONENTS HAVING ENCAPSULATED CATALYST PARTICLES AND METHODS OF MAKING AND USE THEREOF
(71) Philip Morris Products S.A., Quai Jeanrenaud 3, 2000 Neuchâtel, CH
(72) GEDEVANISHVILI, Shalva, 7303 Durwood Crescent, Richmond, VA 23229, US;
REDDY, Budda, 11700 Bosworth Drive, Glen Allen, VA 23059, US;

PITHAWALLA, Yezdi, B., 14730 Waters Shore Drive,
Midlothian, VA 23112, US;
PAINE, Kathryne, Esperdy, 13630 Trilithon Road, Midlothian,
VA 23113, US
(74) Millburn, Julie Elizabeth, Reddie & Grose, 16 Theobalds
Road, London, WC1X 8PL, GB

(51) ⁽⁸⁾ **EP 1935265**

A 41D 7/00

A 41D 13/02

(30) GB 15.12.2006. 0625102

GB 05.04.2007. 0706766

(96) EP 07253218.7 16.08.2007. En

(97) EP 1935265 25.06.2008. 200826 En

(54) Garments

(71) Speedo International Limited, 8 Manchester Square,
London W1U 3PH, GB

(72) Rance, Jason, Speedo International Limited, The Pentland
Centre, Squires Lane, Finchley, London N3 2QL, GB;

Simmons, Melanie, Speedo International Limited, The
Pentland Centre, Squires Lane, Finchley, London N3 2QL,
GB;

Yeomans, Deborah, Speedo International Limited, The
Pentland Centre, Squires Lane, Finchley, London N3 2QL, GB

(74) Carter, Stephen John, et al, Mewburn Ellis LLP, 33 Gutter
Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ **EP 1935266**

A 41D 7/00

A 41D 13/02

(30) GB 15.12.2006. 0625102

GB 05.04.2007. 0706766

GB 05.04.2007. 0706769

(96) EP 07253221.1 16.08.2007. En

(97) EP 1935266 25.06.2008. 200826 En

(54) Garments

(71) Speedo International Limited, 8 Manchester Square,
London W1U 3PH, GB

(72) Rance, Jason, c/o Speedo International Limited, The
Pentland Centre, Squires Lane, Finchley, London N3 2QL,
GB;

Simmons, Melanie, c/o Speedo International Limited, The
Pentland Centre, Squires Lane, Finchley, London N3 2QL,
GB;

Yeomans, Deborah, c/o Speedo International Limited, The
Pentland Centre, Squires Lane, Finchley, London N3 2QL,
GB;

Harrison, Peter, c/o Speedo International Limited, The
Pentland Centre, Squires Lane, Finchley, London N3 2QL, GB

(74) Carter, Stephen John, et al, Mewburn Ellis LLP, 33 Gutter
Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ **EP 2289367**

A 47B 21/007

A 47B 37/00

(30) ES 22.05.2008. 200801078 U

ES 22.05.2008. 200801079 U

(86) PCT/IB2009051750 29.04.2009.

(96) EP 09750201.7 29.04.2009. Es

(87) WO2009141744 26.11.2009. 200948

(97) EP 2289367 02.03.2011. 201109 En

**(54) TILTING, RETRACTABLE SCREEN DEVICE FOR
TABLES**

(71) Albiral Display Solutions, S.L., C. Fàtima 25, 08512 Sant
Hipolit De Voltrega, ES

(72) ROMERO FONT, Montserrat, C. Fàtima 25, E-08512
Sant Hipolit De Voltrega, ES

(74) Ponti Sales, Adelaida, Oficina Ponti, C. Consell de Cent
322, 08007 Barcelona, ES

(51) ⁽⁸⁾ **EP 2277410**

A 47B 83/04

(30) IT 21.07.2009. PI20090089

(96) EP 10163836.9 25.05.2010. En

(97) EP 2277410 26.01.2011. 201104 En

**(54) Modular piece of furniture with extractable chairs and
tables**

(71) Adamo, Gabriele, Corso Camillo Finocchiaro Aprile n.
124, 90138 Palermo (PA), IT

(72) Adamo, Gabriele, Corso Camillo Finocchiaro Aprile n.
124, 90138 Palermo (PA), IT

(74) Turini, Laura, Studio Legale Turini, Via Lamarmora 55,
50121 Florence (FI), IT

(51) ⁽⁸⁾ **EP 2218355**

A 47B 88/04

(30) IT 12.02.2009. MC20090025

(96) EP 10152933.7 08.02.2010. It

(97) EP 2218355 18.08.2010. 201033 En

(54) Vertical structure for column cabinets

(71) Sige S.P.A., 10, Via Baiana, I-60020 Polverigi, IT

(72) Galassi, Mauro, Via della Caccia 101, 60020 POLVERIGI
(AN), IT;

Galassi, Matteo, Via della Caccia, 101, 60020 POLVERIGI
(AN), IT

(74) Baldi, Claudio, et al, Ing. Claudio Baldi S.r.l., Viale
Cavallotti, 13, 60035 Jesi (Ancona), IT

(51) ⁽⁸⁾ **EP 2047771**

A 47C 27/14

(30) DE 10.10.2007. 102007048619

(96) EP 08016458.5 18.09.2008. De

(97) EP 2047771 15.04.2009. 200916 De

(54) Upholstery element for seating/lying furniture

(71) Dunlopillo Marketing GmbH, Birkenhainer Strasse 77,
63450 Hanau, DE

(72) Brüggerhoff, Thomas, Sebastian-Kneipp-Strasse 96,
60439 Frankfurt am Main, DE;

Wohlfarth, Werner, DR., Friedensstrasse 10, 63755 Alzenau,
DE

(74) Manitz, Finsterwald & Partner GbR, Postfach 31 02 20,
80102 München, DE

(51) ⁽⁸⁾ **EP 2282659 ***

A 47D 15/00

A 47C 7/62

A 47D 1/00

(30) NO 04.06.2008. 20082491

(86) PCT/NO2009000205 29.05.2009.

(96) EP 09758572.3 29.05.2009. En

(87) WO2009148325 10.12.2009. 200950

(97) EP 2282659 16.02.2011. 201107 En

(54) DEVICE FOR A CHILD'S CHAIR

(71) Stokke AS, Hahjem, 6260 Skodje, NO

(72) ANGELFOSS, Hilde, c/o Stokke AS, Haahjem, NO-6260
Skodje, NO

(74) Lous, Carsten, Zacco Norway AS, Patent Department, Haakon VII's gt. 2, P.O. Box 2003 Vika, 0125 Oslo, NO

(51) ⁽⁸⁾ **EP 2286696**

A 47G 25/32

(96) EP 09168131.2 19.08.2009. En

(97) EP 2286696 23.02.2011. 201108 En

(54) Clothes hanger

(71) Chang, San-Chi, Nr. 273, Cingsheng Rd., Douliou City, Yunlin County, TW;

Lee, Chien-Hung, Nr. 154, Sec. 1, Yu-Yuan Rd., Ta-Tu

Hsiang, Taichung Hsien, TW;

Wu, Sheng-Lung, Nr. 7-1, Shen-Keng Lane, Che-Cheng Tsun,

Shui-Li Hsiang, Nan-Tou Hsien, TW

(72) Chang, San-Chi, Nr. 273, Cingsheng Rd., Douliou City, Yunlin County, TW;

Lee, Chien-Hung, Nr. 154, Sec. 1, Yu-Yuan Rd., Ta-Tu

Hsiang, Taichung Hsien, TW;

Wu, Sheng-Lung, Nr. 7-1, Shen-Keng Lane, Che-Cheng Tsun,

Shui-Li Hsiang, Nan-Tou Hsien, TW

(74) Cohausz & Florack, Patent- und Rechtsanwälte, Partnerschaftsgesellschaft, Bleichstraße 14, 40211 Düsseldorf, DE

(51) ⁽⁸⁾ **EP 2275015**

A 47K 10/16

A 47K 7/00

A 47K 10/20

A 47K 10/42

B 65D 83/08

(30) JP 31.03.2008. 2008094290

(86) PCT/JP2009056522 30.03.2009.

(96) EP 09728963.1 30.03.2009. Ja

(87) WO2009123131 08.10.2009. 200941

(97) EP 2275015 19.01.2011. 201103 En

(54) STACKED SHEET BODY AND SHEET STORING DEVICE

(71) UNI-CHARM CORPORATION, 182, Shimobun, Kinsei-cho, Shikokuchuo-shi, Ehime 799-0111, JP

(72) BANDOH, Takeshi, c/o UNI-CHARM CORPORATION, Technical Center, 1531-7 Wadahama, Toyohama-cho,

Kanonji-shi, Kagawa 769-1602, JP;

SANGAWA, Koji, c/o UNI-CHARM PRODUCTS Co. Ltd., 1496-1 Wadahama, Toyohama-cho, Kanonji-shi, Kagawa 769-1602, JP

(74) Murgatroyd, Susan Elizabeth, et al, Baron Warren Redfern, 19 South End, Kensington, London, W8 5BU, GB

(51) ⁽⁸⁾ **EP 2277428**

A 47L 13/20

A 47L 13/16

A 47L 13/256

(30) JP 31.03.2008. 2008090856

(86) PCT/JP2009056518 30.03.2009.

(96) EP 09728353.5 30.03.2009. Ja

(87) WO2009123128 08.10.2009. 200941

(97) EP 2277428 26.01.2011. 201104 En

(54) CLEANER

(71) Unicharm Corporation, 182 Shimobun, Kinsei-cho, Shikokuchuo-shi, Ehime 799-0111, JP

(72) TANAKA, Yoshinori, c/o UNI-CHARM CORPORATION, Technical Center, 1531-7 Wadahama, Toyohama-cho, Kanonji-shi, Kagawa 769-1602, JP;

FUKUZAWA, Masumi, c/o UNI-CHARM CORPORATION, Technical Center, 1531-7 Wadahama, Toyohama-cho, Kanonji-shi, Kagawa 769-1602, JP

(74) Murgatroyd, Susan Elizabeth, et al, Baron Warren Redfern, 19 South End, Kensington, London, W8 5BU, GB

(51) ⁽⁸⁾ **EP 2282665 ***

A 61B 1/303

A 61B 1/32

A 61M 29/02

(30) RS 31.03.2008. 1302008

(86) PCT/RS2009000013 31.03.2009.

(96) EP 09728666.0 31.03.2009. En

(87) WO2009123490 08.10.2009. 200941

(97) EP 2282665 16.02.2011. 201107 En

(54) DISPOSABLE GYNECOLOGIC INSTRUMENT FOR DILATION OF BODY CAVITIES BY FLUID INJECTION

(71) Audiotel D.O.O. (LTD.), Cara Nikolaja II No. 3/11, 11000 Belgrade, RS

(72) RAJKOVIC, Dobrivoje, Cara Nikolaja II No. 3/11, RS-11000 Belgrade, RS

(74) Schurack, Eduard F., Hofstetter, Schurack & Skora, Balanstrasse 57, 81541 München, DE

(51) ⁽⁸⁾ **EP 2273913 ***

A 61B 5/00

A 61B 5/026

A 61F 13/08

A 61H 23/00

G 06F 19/00

A 61M 5/142

(30) US 13.03.2008. 36122

(86) PCT/US2009036935 12.03.2009.

(96) EP 09719032.6 12.03.2009. En

(87) WO2009114678 17.09.2009. 200938

(97) EP 2273913 19.01.2011. 201103 En

(54) HEALTH MONITORING AND MANAGEMENT SYSTEM

(71) Carolon Company, 601 Forum Parkway, Rural Hall, NC 27045, US

(72) REID, Jr., Lawrence, G., Route 1, Box 369-D,

Germantown, NC 27109, US;

HEGARTY, Meghan, Sarah, 2707 D Conifer Drive, Raleigh, NC 27606, US;

LIVINGSTON, Frederick, 1110 Lupine Court Apt. F, Raleigh, NC 27606, US;

GRANT, Edward, 3909 Bluffwind Drive, Raleigh, NC 27603, US

(74) Phillips & Leigh, 5 Pemberton Row, London EC4A 3BA, GB

(51) ⁽⁸⁾ **EP 2282672 ***

A 61B 5/055

A 61B 6/00

(30) US 29.02.2008. 32825 P

(86) PCT/US2009035532 27.02.2009.

(96) EP 09838524.8 27.02.2009. En

(87) WO2010082944 22.07.2010. 201029

(97) EP 2282672 16.02.2011. 201107 En

(54) SYSTEMS AND METHODS FOR IMAGING CHANGES IN TISSUE

(71) The Regents of the University of Michigan, 1214 S. University Avenue, 2nd Floor, Ann Arbor, MI 48104-2592, US
(72) ROSS, Brian, D., 1214 South University Avenue, Ann Arbor, Michigan 48104, US;
REHEMTULLA, Alnawaz, 1214 South University Avenue, Ann Arbor, Michigan 48104, US;
CHENEVERT, Thomas, 1214 South University Avenue, Ann Arbor, Michigan 48104, US;
MEYER, Charles, R., 1214 South University Avenue, Ann Arbor, Michigan 48104, US;
GALBAN, Craig, J., 1214 South University Avenue, Ann Arbor, Michigan 48104, US
(74) Witte, Weller & Partner, Phoenixbau, Königstrasse 5, 70173 Stuttgart, DE

(51)⁽⁸⁾ EP 2288295 *
A 61B 17/06

(30) US 17.06.2008. 140311
(86) PCT/US2009047475 16.06.2009.
(96) EP 09767583.9 16.06.2009. En
(87) WO2009155273 23.12.2009. 200952
(97) EP 2288295 02.03.2011. 201109 En

(54) COLLAPSIBLE BARBED SUTURES HAVING REDUCED DRAG

(71) Ethicon, Inc, U.S. Route 22, Somerville, NJ 08876, US
(72) LINDH, David, 138 Allens Corner Road, Flemington, NJ 08822, US;
NAWROCKI, Jesse, G., 8 Grace Drive, Annandale, NJ 08801, US;
ROUSSEAU, Robert, A., 736 Geigel Hill Road, Ottsville, PA 18942, US
(74) James, Anthony Christopher W.P., Carpmals & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51)⁽⁸⁾ EP 2025296

A 61B 17/88
B 25B 23/143
A 61C 8/00

(30) DE 30.07.2007. 202007010665 U
(96) EP 08161406.7 30.07.2008. De
(97) EP 2025296 18.02.2009. 200908 De

(54) Torque wrench, in particular for medical applications

(71) Zrinski AG, Eisenbahnstrasse 100, 78573 Wurmlingen, DE
(72) Reitzig, Cliff-Georg, Schulstrasse 6, 78604 Weilheim-Rietheim, DE

(51)⁽⁸⁾ EP 2210567

A 61B 18/12
A 61B 18/14

(96) EP 09151319.2 26.01.2009. En
(97) EP 2210567 28.07.2010. 201030 En

(54) A bipolar electrosurgical instrument and method of using it

(71) Lina Medical ApS, Formervangen 5, 2600 Glostrup, DK
(72) Kornerup, Niels, Boholtvej 8, Tårup, 5871, Frørup, DK
(74) Holme Patent A/S, Vesterbrogade 20, 1620 Copenhagen V, DK

(51)⁽⁸⁾ EP 2204134

A 61B 18/14

(30) US 31.12.2008. 142128 P
US 30.06.2009. 495691

(96) EP 09167937.3 14.08.2009. En

(97) EP 2204134 07.07.2010. 201027 En

(54) Apparatus, systems, and methods for achieving intravascular, thermally-induced renal neuromodulation

(71) Ardian, Inc., 1810A Embarcadero Road, Palo Alto, CA 94303, US

(72) Wu, Andrew, 506 Gibraltar Lane, Foster City, CA 94404, US;

Clark, Benjamin J, 498 Alameda de las Pulgas, Redwood City, CA 94062, US;

Zarins, Denise, 15403 Shannon Road, Los Gatos, CA 95032, US;

Thai, Erik, 2318 Brushgen Way, San Jose, CA 95133, US

(74) Donald, Jenny Susan, Forrester & Boehmert, Pettenkoferstrasse 20-22, 80336 München, DE

(51)⁽⁸⁾ EP 2280664 *

A 61F 2/00

(30) IT 02.05.2008. TO20080329

(86) PCT/IB2009051730 28.04.2009.

(96) EP 09738533.0 28.04.2009. It

(87) WO2009133520 05.11.2009. 200945

(97) EP 2280664 09.02.2011. 201106 En

(54) DOUBLE LAYER SURGICAL PROSTHESIS FOR THE REPAIR OF SOFT TISSUES

(71) Herniamesh S.R.L., Via F.lli Meliga 1/c, 10034 Chivasso (Torino), IT

(72) TRABUCCO, Ermanno, 2216 Route 106, Muttontown, New York 11791, US;

LAMBERTI, Roberta, Via dei Laghi 39/c, I-10056 Ulzio (Torino), IT;

CREPALDI, Pier Aldo, Viale IV Novembre 31, I-13046 Livorno Ferraris (Vercelli), IT;

BOSIO, Margherita, Via XX Settembre 10, I-10121 Torino, IT

(74) Gerbino, Angelo, et al, Jacobacci & Partners S.p.A., Corso Emilia 8, 10152 Torino, IT

(51)⁽⁸⁾ EP 2285316 *

A 61F 2/80

(30) DE 05.04.2008. 202008004714 U

DE 26.04.2008. 102008021054

(86) PCT/DE2009000425 02.04.2009.

(96) EP 09727127.4 02.04.2009. De

(87) WO2009121340 08.10.2009. 200941

(97) EP 2285316 23.02.2011. 201108 De

(54) LIMB STUMP RECEIVING SLEEVE COMPRISING AN INTEGRATED LOCKING DEVICE FOR A SEALING ELEMENT

(71) medi GmbH & Co. KG, Medicusstrasse 1, 95448 Bayreuth, DE

(72) KURTH, Christof, Am Lerchenfeld 28, 95500 Heinersreuth, DE

(74) Blaumeier, Jörg, Lindner Blaumeier, Dr.-Kurt-Schumacher-Strasse 23, 90402 Nürnberg, DE

(51)⁽⁸⁾ EP 2276441 *

A 61F 13/20

(30) US 12.03.2008. 64565

US 07.04.2008. 64982

(86) PCT/EP2009052867 11.03.2009.

(96) EP 09721015.7 11.03.2009. En

(87) WO2009112527 17.09.2009. 200938

(97) EP 2276441 26.01.2011. 201104 En

(54) WEB FOR RETENTION OF INTERNAL BODILY SECRETIONS

(71) Btampon IP, 75, Parc d'activités, 8308 Capellen, LU
 (72) CHAFFRINGEON, Bernard, Kasernen Strasse 30, 8180 Bülach, CH
 (74) Chevalier, Renaud Philippe, et al, Cabinet Germain & Maureau, BP 6153, 69466 Lyon Cedex 06, FR

(51) ⁽⁸⁾ EP 2288326 ***A 61J 1/03**

(30) DE 16.06.2008. 202008008079 U
 (86) PCT/EP2009003894 30.05.2009.
 (96) EP 09765529.4 30.05.2009. De
 (87) WO2009152949 23.12.2009. 200952
 (97) EP 2288326 02.03.2011. 201109 De

(54) PHARMACEUTICAL PREPARATION IN CONTAINERS THAT ARE PERVIOUS TO WATER VAPOR AND HAVE IMPROVED STABILITY

(71) G. Pohl-Boskamp GmbH & Co. KG, Kieler Strasse 11, 25551 Hohenlockstedt, DE
 (72) GROTELÜSCHEN, Rolf, Lammhoe 72, 24613 Aukrug, DE;
 UECK, Henning, Hauptstrasse 1, 25524 Bismünde, DE;
 ZIMMECK, Thomas, Walderseestrasse 17, 25551 Hohenlockstedt, DE
 (74) Hamm, Volker, Maiwald Patentanwalts GmbH, Jungfernstieg 38, 20354 Hamburg, DE

(51) ⁽⁸⁾ EP 2201930**A 61K 8/34****A 61K 8/37****A 61K 8/55****A 61K 8/85****A 61K 9/06****A 61K 47/10****A 61K 47/14****A 61K 47/24****A 61K 47/34****A 61Q 19/00****A 61K 8/04**

(96) EP 08075966.5 23.12.2008. En
 (97) EP 2201930 30.06.2010. 201026 En

(54) Hydrogel composition for the treatment of dermatological disorders

(71) Intendis GmbH, Max-Dohrn-Strasse 10, 10589 Berlin, DE
 (72) Steckel, Hartwig, Heikendorfer Weg 70, 24232 Schönkirchen, DE;
 Hoffmann, Karin, Kuckhoffstrasse 96, 13156 Berlin, DE
 (74) Gebauer, Olaf, et al, Bayer HealthCare AG, Law and Patents Patents & Licensing, Building Q18, 51683 Leverkusen, DE

(51) ⁽⁸⁾ EP 2100588**A 61K 8/49****A 61K 31/4245****A 61P 17/14****A 61Q 7/00****C 07D 413/04**

(30) JP 20.12.2006. 2006343254
 (86) PCT/JP2007074496 20.12.2007.
 (96) EP 07859893.5 20.12.2007. Ja
 (87) WO2008075735 26.06.2008. 200826
 (97) EP 2100588 16.09.2009. 200938 En

(54) PROPHYLACTIC OR THERAPEUTIC AGENT FOR ALOPECIA

(71) Taisho Pharmaceutical Co., Ltd., 24-1 Takata 3-chome, Toshima-ku, Tokyo 170-8633, JP
 (72) NAKAO, Akiko, Taisho Pharmaceutical Co. Ltd., 24-1, Takada3-chome, Toshima-ku, Tokyo 170-8633, JP;
 UEMATSU, Natsuko, Taisho Pharmaceutical Co. Ltd., 24-1, Takada3-chome, Toshima-ku, Tokyo 170-8633, JP;
 TAKAHASHI, Akiko, Taisho Pharmaceutical Co. Ltd., 24-1, Takada3-chome, Toshima-ku, Tokyo 170-8633, JP;
 YOKOTA, Shin-ichi, Taisho Pharmaceutical Co. Ltd., 24-1, Takada3-chome, Toshima-ku, Tokyo 170-8633, JP
 (74) Siegert, Georg, et al, Hoffmann - Eitle, Patent- und Rechtsanwälte, Arabellastrasse 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2276457 ***A 61K 8/97****A 61Q 19/02**

(30) FR 16.04.2008. 0852570
 (86) PCT/EP2009054487 16.04.2009.
 (96) EP 09731998.2 16.04.2009. Fr
 (87) WO2009127673 22.10.2009. 200943
 (97) EP 2276457 26.01.2011. 201104 Fr

(54) USE OF MYRTLE EXTRACT AS DEPIGMENTING AGENT

(71) Pierre Fabre Dermo-Cosmétique, 45, place Abel-Gance, 92100 Boulogne-Billancourt, FR
 (72) FABRE, Bernard, Lieu-Dit Ensemy, F-31450 Belberaud, FR
 (74) Ahner, Francis, et al, Cabinet Régimbeau, 20, rue de Chazelles, 75847 Paris Cedex 17, FR

(51) ⁽⁸⁾ EP 1982694**A 61K 9/00**

(96) EP 07425234.7 20.04.2007. It
 (97) EP 1982694 22.10.2008. 200843 En

(54) Anti-oedema composition

(71) D.M.G. Italia Srl, Via Laurentina Km 26,700, 00040 Pomezia (RM), IT
 (72) Mercuri, Luigi, c/o D.M.G. Italia S.r.l., Via Laurentina Km 26,700, Pomezia 00044, IT
 (74) Sarpi, Maurizio, et al, Studio Ferrario S.r.l., Via Collina, 36, 00187 Roma, IT

(51) ⁽⁸⁾ EP 2210585**A 61K 9/00****A 61K 9/20****A 61K 31/567**

(96) EP 09290034.9 16.01.2009. En
 (97) EP 2210585 28.07.2010. 201030 En

(54) SPRM pharmaceutical compositions methods of treatment using them

(71) Exelgyn, 216 Boulevard Saint Germain, 75007 Paris, FR
 (72) Prinderre, Pascal, 47, bd. Banon, 13004 Marseille, FR
 (74) Hirsch & Associés, 58, avenue Marceau, 75008 Paris, FR

(51) ⁽⁸⁾ EP 2275086**A 61K 9/00****A 61K 38/16**

(30) US 29.01.2010. 337011 P
 US 20.07.2009. 271340 P
 US 15.07.2009. 271009 P
 (96) EP 10160099.7 15.04.2010. En

(97) EP 2275086 19.01.2011. 201103 En

(54) Reduced volume formulation of glatiramer acetate and methods of administration

(71) TEVA PHARMACEUTICAL INDUSTRIES, LTD., 5 Basel Street, P.O. Box 3190, 49131 Petach-Tikva, IL
 (72) Altman, Ayelet, Halukey Nahal 5, Hod-haSharon, IL;
 Saltkill, Doris, 634 East 61 Street, Kansas City, MO 64110, US;
 Tomlinson, Dalton L, 10211 Delmar Lane, Overland Park, KS 66207, US;
 El-Gad, Tomer, Beeri 40, Rehovot, IL
 (74) Nachshen, Neil Jacob, D Young & Co LLP, 120 Holborn, London EC1N 2DY, GB

(51) ⁽⁸⁾

EP 2289486

A 61K 9/00

A 61K 47/10

A 61K 47/14

A 61K 47/32

A 61K 47/38

A 61K 47/44

A 61P 5/30

(30) US 27.12.2005. 753399 P

(96) EP 10180487.0 27.12.2006. En

(97) EP 2289486 02.03.2011. 201109 En

(54) Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof

(71) Teva Women's Health, Inc., 5040 Duramed Drive, Cincinnati, OH 45213-2520, US
 (72) Ahmed, Salah, U, 42 Roberts Road, New City, NY 10956, US;
 Shaik, Madhu, Sudhan, 23 Brookside Drive West, Harriman, NY 10926, US;
 Gupta, Sanjeev, K, 650 McKinley Avenue, Washington Township, NJ 07676, US
 (74) Clarke, Lionel Paul, Gill Jennings & Every LLP, The Broadgate Tower, 20 Primrose Street, London EC2A 2ES, GB

(51) ⁽⁸⁾

EP 2289487

A 61K 9/00

A 61K 47/10

A 61K 47/14

A 61K 47/32

A 61K 47/38

A 61K 47/44

A 61P 5/30

(30) US 27.12.2005. 753399 P

(96) EP 10180497.9 27.12.2006. En

(97) EP 2289487 02.03.2011. 201109 En

(54) Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof

(71) Teva Women's Health, Inc., 5040 Duramed Drive, Cincinnati, OH 45213-2520, US
 (72) Ahmed, Salah, U, 42 Roberts Road, New City, NY 10956, US;
 Shaik, Madhu, Sudhan, 23 Brookside Drive West, Harriman, NY 10926, US;
 Gupta, Sanjeev, K, 650 McKinley Avenue, Washington Township, NJ 07676, US
 (74) Clarke, Lionel Paul, Gill Jennings & Every LLP, The Broadgate Tower, 20 Primrose Street, London EC2A 2ES, GB

(51) ⁽⁸⁾

EP 2285348 *

A 61K 9/06

A 61K 31/485

A 61K 9/70

(30) EP 05.05.2008. 08155648

(86) PCT/EP2009055422 05.05.2009.

(96) EP 09742064.0 05.05.2009. En

(87) WO2009135846 12.11.2009. 200946

(97) EP 2285348 23.02.2011. 201108 En

(54) OPIOID COMPOSITION FOR TREATING SKIN LESIONS

(71) Euro-Celtique S.A., 2, avenue Charles de Gaulle, 1653 Luxembourg, LU
 (72) OKSCHE, Alexander, Birkenstr. 22, 65550 Limburg, DE;
 SMITH, Kevin J., 18 Poplar Road, Histon, Cambridge, Cambridgeshire CB24 9LN, GB;
 PRATER, Derek, 28 Pearson Close, Milton, Cambridge, Cambridgeshire CB24 6YS, GB;
 WALDEN, Malcolm, 88 Brookfield Way, Lower Cambourne, Cambridgeshire CB23 5ED, GB;
 HEATH, Will, 99 Histon Road, Cottenham, Cambridge Cambridgeshire CB24 8UQ, GB;
 KENNEDY, Bernard, 49 Belmont Avenue, Donnybrook, Dublin 4, IE;
 ADDISON, Vanessa, Sunnyside, Station Road, Lakenheath, Brandon Suffolk Ip27 9AA, GB;
 MOHAMMAD, Hassan, Oak Lane, Littleport Cambridgeshire CB6 1RS, GB
 (74) Maiwald Patentanwalts GmbH, Elisenhof, Elisenstrasse 3, 80335 München, DE

(51) ⁽⁸⁾

EP 2273975 *

A 61K 9/08

A 61K 31/4015

(30) EP 03.03.2008. 08003915

(86) PCT/EP2009052454 02.03.2009.

(96) EP 09716304.2 02.03.2009. En

(87) WO2009109547 11.09.2009. 200937

(97) EP 2273975 19.01.2011. 201103 En

(54) PHARMACEUTICAL SOLUTIONS, PROCESS OF PREPARATION AND THERAPEUTIC USES

(71) UCB Pharma, S.A., 60, allée de la Recherche, 1170 Brussels, BE
 (72) SCHENKEL, Eric, c/o UCB PHARMA S.A., 60 Allée de la Recherche, 1070 Brussels, BE;
 POULAIN, Claire, c/o UCB PHARMA S.A., 60 Allée de la Recherche, 1070 Brussels, BE;
 DODELET, Bertrand, c/o UCB PHARMA S.A., 60 Allée de la Recherche, 1070 Brussels, BE;
 FANARA, Domenico, c/o UCB PHARMA S.A., 60 Allée de la Recherche, 1070 Brussels, BE

(51) ⁽⁸⁾

EP 2278955 *

A 61K 9/08

A 61K 47/08

(30) IT 04.04.2008. UD20080073

(86) PCT/IB2009005189 03.04.2009.

(96) EP 09727340.3 03.04.2009. It

(87) WO2009122280 08.10.2009. 200941

(97) EP 2278955 02.02.2011. 201105 En

(54) PHARMACEUTICAL COMPOSITION AND DIAGNOSTIC AND THERAPEUTIC USE THEREOF

(71) Scigliano, Guiseppe Augusto, Via Ferdinando Bocconi 9, 20126 Milano, IT
(72) Scigliano, Guiseppe Augusto, Via Ferdinando Bocconi 9, 20126 Milano, IT
(74) Petraz, Davide Luigi, GLP Srl, Piazzale Cavedalis, 6/2, 33100 Udine, IT

(51) ⁽⁸⁾ **EP 2273981 ***

A 61K 9/16

A 61K 31/4709

(30) JP 15.05.2008. 2008128259
(86) PCT/JP2009059300 14.05.2009.
(96) EP 09746710.4 14.05.2009. En
(87) WO2009139504 19.11.2009. 200947
(97) EP 2273981 19.01.2011. 201103 En

(54) A SOLID PHARMACEUTICAL FORMULATION

(71) Otsuka Pharmaceutical Co., Ltd., 9, Kanda-Tsukasamachi 2-chome, Chiyoda-ku, Tokyo 101-8535, JP
(72) MUKAI, Tadashi, c/o OTSUKA PHARMACEUTICAL CO. LTD., 1-7-1 Doshomachi, Chuo-ku, Osaka-shi, Osaka 541-0045, JP
(74) von Kreisler Selting Werner, Deichmannhaus am Dom, Bahnhofsvorplatz 1, 50667 Köln, DE

(51) ⁽⁸⁾ **EP 2285350 ***

A 61K 9/16

A 61K 47/34

A 61P 35/00

(30) US 16.06.2008. 61712
(86) PCT/US2009047554 16.06.2009.
(96) EP 09794932.5 16.06.2009. En
(87) WO2010005740 14.01.2010. 201002
(97) EP 2285350 23.02.2011. 201108 En

(54) METHODS FOR THE PREPARATION OF TARGETING AGENT FUNCTIONALIZED DIBLOCK COPOLYMERS FOR USE IN FABRICATION OF THERAPEUTIC TARGETED NANOPARTICLES

(71) Bind Biosciences, Inc., 64 Sidney Street, Cambridge, MA 02139, US
(72) ALI, Mir, M., 53 Cedar Street Apt. 3205, Woburn, MA 01801, US;
HRKACH, Jeff, 21 Washington Street, Lexington, MA 02421, US;
ZALE, Stephen, E., One Norcross Road, Hopkinton, MA 01748, US;
ALVAREZ DE CIENFUEGOS, Luis, Calle Belen N 12, Granada 18009, ES
(74) Gallois, Valérie, Cabinet BECKER & ASSOCIES, 25, rue Louis Le Grand, 75002 Paris, FR

(51) ⁽⁸⁾ **EP 2289491**

A 61K 9/16

A 61K 9/20

(30) GB 28.01.2005. 0501638
WO 11.02.2005. PCT/GB2005/050014
US 12.04.2005. 670506 P
US 26.10.2005. 730339 P
(96) EP 10180364.1 27.01.2006. En
(97) EP 2289491 02.03.2011. 201109 En

(54) Alcohol resistant dosage forms

(71) Euro-Celtique S.A., 2, avenue Charles de Gaulle, 1653 Luxembourg, LU

(72) Mannion, Richard, O., 3860 Green Ridge Road, Furlong, PA 18925, US;
Mckenna, William, H., 10 Long Meadow Road, Yonkers, NY 10704, US;
O'Donnell, Edward, P., 38 Chestnut Court, Basking Ridge, NJ 07920, US;
Danagher, Helen, Kathleen, c/o Mundipharma Research Limited, Cambridge Science Park, Milton Road, Cambridge, Cambridgeshire CB4 0GW, GB;
Hayes, Geoffrey, Gerard, c/o Mundipharma Research Limited, Cambridge Science Park, Milton Road, Cambridge, Cambridgeshire CB4 0GW, GB;
Mohammad, Hassan, c/o Mundipharma Research Limited, Cambridge Science Park, Milton Road, Cambridge, Cambridgeshire CB4 0GW, GB;
Prater, Derek, Allan, c/o Mundipharma Research Limited, Cambridge Science Park, Milton Road, Cambridge, Cambridgeshire CB4 0GW, GB;
Tamber, Harjit, c/o Mundipharma Research Limited, Cambridge Science Park, Milton Road, Cambridge, Cambridgeshire CB4 0GW, GB;
Walden, Malcolm, c/o Mundipharma Research Limited, Cambridge Science Park, Milton Road, Cambridge, Cambridgeshire CB4 0GW, GB;
Whitlock, Steve, c/o Mundipharma Research Limited, Cambridge Science Park, Milton Road, Cambridge, Cambridgeshire CB4 0GW, GB;
Fleischer, Wolfgang, Posener Strasse 6, 55218, Ingelheim, DE;
Hahn, Udo, Nordstrasse 1, 56412, Nentershausen, DE;
Spitzley, Christof, Am Linsengraben 2, 65627, Elbgrund, DE;
Leuner, Christian, Blauwiesenberg 65, 60439, Frankfurt, DE
(74) Glas, Holger, Maiwald Patentanwalts GmbH, Eisenhof, Elisenstrasse 3, 80335 München, DE

(51) ⁽⁸⁾ **EP 2276471 ***

A 61K 9/20

(30) US 30.04.2008. 49337 P
(86) PCT/US2009002611 29.04.2009.
(96) EP 09739174.2 29.04.2009. En
(87) WO2009134371 05.11.2009. 200945
(97) EP 2276471 26.01.2011. 201104 En

(54) COMPOSITE LACRIMAL INSERT AND RELATED METHODS

(71) QLT Plug Delivery, Inc., 1098 Hamilton Court, Menlo Park, CA 94025, US
(72) SIM, Sylvie, 13250 Franklin Avenue, Mountain View, CA 94025, US;
JAIN, Rachna, 294 Jurgens Drive, Milpitas, CA 95035, US;
FARINAS, Kathleen, 1644 Kensington Avenue, Los Altos, CA 94024, US
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ **EP 2285357 ***

A 61K 9/20

A 61K 31/00

(30) EP 30.05.2008. 08009919
(86) PCT/EP2009056570 28.05.2009.
(96) EP 09753941.5 28.05.2009. En
(87) WO2009144286 03.12.2009. 200949
(97) EP 2285357 23.02.2011. 201108 En

(54) PHARMACEUTICAL COMPOSITIONS COMPRISING BRIVARACETAM

(71) UCB Pharma, S.A., 60, allée de la Recherche, 1170 Brussels, BE
(72) EECKMAN, Frédéric, C/o Ucb Pharma S.A., 60 Allée de la Recherche, B-1070 Brussels, BE;
BERWAER, Monique, C/o Ucb Pharma S.A., 60 Allée de la Recherche, B-1070 Brussels, BE;
FANARA, Domenico, C/o Ucb Pharma S.A., 60 Allée de la Recherche, B-1070 Brussels, BE
(74) UCB, Intellectual Property, c/o UCB Pharma S.A., Intellectual Property Department, Allée de la Recherche 60, 1070 Brussels, BE

(51) ⁽⁸⁾ EP 2085078

A 61K 9/22
A 61K 9/28
A 61K 9/30
A 61K 31/135
A 61K 31/137
A 61P 9/10
A 61P 9/12
A 61P 25/24

(30) CN 16.10.2006. 200610140521
(86) PCT/CN2007002967 16.10.2007.
(96) EP 07816581.8 16.10.2007. Zh
(87) WO2008052417 08.05.2008. 200819
(97) EP 2085078 05.08.2009. 200932 En

(54) CONTROLLED POROSITY OSMOTIC PUMP TABLET OF HIGH PERMEABLE DRUGS AND THE PREPARATION METHOD THEREOF

(71) Cosci Med-tech Co. Ltd., Room 1410 Weixing Building, No. A63 Zhichun Road, Haidian District, Beijing 100080, CN
(72) WANG, Jingang, Room 1410, Weixing Building, No. A63 Zhichun Road, Haidian District, Beijing 100080, CN;
JIANG, Haisong, Room 801, Haige Building, No. 170 Hongqi Street, Haerbin, Heilongjiang 150030, CN
(74) Coletti, Raimondo, et al, Barzanò & Zanardo Milano S.p.A., Via Borgonuovo, 10, 20121 Milano, IT

(51) ⁽⁸⁾ WO 2010003647

A 61K 9/50
A 61K 9/51
A 61K 9/16
A 61K 31/755
A 61N 1/02

(30) DE 09.07.2008. 102008032183
DE 30.08.2008. 102008045152
(86) PCT/EP2009004925 08.07.2009.
(96) WO 09777024.2 08.07.2009. De
(87) WO2010003647 14.01.2010. 201002
(97) WO 2010003647 14.01.2010. 201002 De

(54) ARTIFICIAL OXYGEN CARRIERS AND USE THEREOF

(71) Universität Duisburg-Essen, Universitätsstrasse 2, 45141 Essen, DE
(72) DE GROOT, Herbert, Otto-Hahn-Strasse 171, 40597 Düsseldorf, DE;
MAYER, Christian, Am Kaiserberg 12, 47058 Duisburg, DE;
PETRAT, Frank, Wittgenpfad 15, 45277 Essen, DE;
KIRSCH, Michael, Buchenweg 11, 40723 Hilden, DE
(74) Strehlke, Ingo Kurt, Patentanwälte, Gesthuysen, von Rohr & Eggert, Huyssenallee 100, 45128 Essen, DE

(51) ⁽⁸⁾ EP 2273986 *

A 61K 9/51

(30) US 06.05.2008. 50775
US 20.06.2008. 74171
(86) PCT/EP2009055438 05.05.2009.
(96) EP 09742073.1 05.05.2009. En
(87) WO2009135855 12.11.2009. 200946
(97) EP 2273986 19.01.2011. 201103 En

(54) ENCAPSULATION OF BIOLOGICALLY ACTIVE AGENTS

(71) Glaxo Group Limited, Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex UB6 0NN, GB
(72) PAPANICOLAOU, Irene, GlaxoSmithKline, Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY, GB
(74) Kershaw, Alison Lesley, et al, GlaxoSmithKline, 980 Great, Brentford, Middlesex, TW8 9GS, GB

(51) ⁽⁸⁾ EP 2282727 *

A 61K 9/51

(30) FR 29.04.2008. 0802390
(86) PCT/FR2009000493 28.04.2009.
(96) EP 09738359.0 28.04.2009. Fr
(87) WO2009133325 05.11.2009. 200945
(97) EP 2282727 16.02.2011. 201107 Fr

(54) POLYMERIZED MICELLES

(71) Les Laboratoires Servier, 35, rue de Verdun, 92284 Suresnes Cedex, FR;
COMMISSARIAT A L'ENERGIE ATOMIQUE, 25, rue Leblanc, Immeuble "Le Ponant D", 75015 Paris, FR
(72) OGIER, Julien, Apt. 31 16 Kings Inn Street, Dublin 1 Dublin, IE;
DORIS, Eric, 3 rue du Ruisseau, F-91400 Orsay, FR;
LEFOULON, François, 33 rue Jules LemaStre, F-45000 Orléans, FR;
ARNAULD, Thomas, 4 rue de Bel Air, F-45000 Orléans, FR
(74) Bestel, Delphine, et al, Les Laboratoires Servier, Direction Brevets, 35 rue de Verdun, 92284 Suresnes Cedex, FR

(51) ⁽⁸⁾ EP 2201942

A 61K 31/00
A 61K 36/185
A 61K 9/00
A 61P 17/00

(96) EP 08075967.3 23.12.2008. De
(97) EP 2201942 30.06.2010. 201026 De

(54) Compound with hemp oil for the treatment of topical illnesses

(71) Intendis GmbH, Max-Dohrn-Strasse 10, 10589 Berlin, DE
(72) Schmidt, Timm, Mittelstrasse 53, 10117 Berlin, DE
(74) Gebauer, Olaf, et al, Bayer HealthCare AG, Law and Patents Patents & Licensing, Building Q18, 51683 Leverkusen, DE

(51) ⁽⁸⁾ EP 2066311 *

A 61K 31/136
A 61K 31/337
A 61K 31/475
A 61K 31/56
A 61K 31/57
A 61K 31/565
A 61K 31/573
A 61K 33/24
A 61P 35/00
A 61P 13/08

(30) US 24.09.2006. 846968 P
US 22.02.2007. 903008 P
US 23.02.2007. 903180 P
EP 22.08.2007. 07114786

(86) PCT/EP2007060112 24.09.2007.

(96) EP 07820518.4 24.09.2007. En

(87) WO2008034909 27.03.2008. 200813

(97) EP 2066311 10.06.2009. 200924 En

(54) SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN

(71) GPC Biotech AG, Fraunhoferstrasse 20, 82152 Martinsried/München, DE

(72) MCKEARN, Thomas J., 6030 Lower Mountain Road, New Hope, Pennsylvania 18938, US;

ROZENCWEIG, Marcel, 92 Brookstone Drive, Princeton, New Jersey 08540, US

(74) Dörries, Hans Ulrich, df-mp, Fünf Höfe, Theatinerstrasse 16, 80333 München, DE

(51) ⁽⁸⁾ EP 2062575

A 61K 31/137
A 61K 9/70
A 61K 47/04
A 61K 47/14
A 61K 47/32
A 61K 47/38
A 61P 9/02

(30) JP 11.09.2006. 2006246188
JP 20.06.2007. 2007163208

(86) PCT/JP2007067685 11.09.2007.

(96) EP 07807094.3 11.09.2007. Ja

(87) WO2008032718 20.03.2008. 200812

(97) EP 2062575 27.05.2009. 200922 En

(54) ADHESIVE PREPARATION

(71) Sekisui Chemical Co., Ltd., 4-4, Nishitemma 2-chome, Kita-ku, Osaka-shi, Osaka 530-8565, JP

(72) UDAGAWA, Hiroko, c/o Sekisui Medical Co., Ltd, 8-6, Shioe 5-chome, Amagasaki-shi, Hyogo, 661-8564, JP;

KOMODA, Toshikazu, c/o Sekisui Medical Co., Ltd., 8-6, Shioe 5-chome, Amagasaki-shi, Hyogo, 661-8564, JP;

HAMABE, Masaru, c/o Sekisui Medical Co., Ltd., 8-6, Shioe 5-chome, Amagasaki-shi, Hyogo, 661-8564, JP;

NODA, Yukihiko, c/o Sekisui Medical Co., Ltd., 8-6, Shioe 5-chome, Amagasaki-shi, Hyogo, 661-8564, JP;

SHIBATA, Sakiko, c/o Sekisui Medical Co., Ltd., 13-5, Nihombashi 3-chome, Chuo-ku, Tokyo 103-0027, JP;

YAMADA, Masashi, c/o Taiho Pharmaceutical Co., Ltd., Hanno Research Center, 2-4, Uchikanda 1-chome, Chiyoda-ku, Tokyo 101-0047, JP;

KAWASHIMA, Akihiro, Meiji Dairies Corporation, Division of Research and Development, 540 Naruda, Odawara-shi, Kanagawa 250-0862, JP;

SUZUKI, Hiroto, c/o Taiho Pharmaceutical Co., Ltd., Research Alliance & Portfolio Strategy, 2-4, Uchikanda 1-chome, Chiyoda-ku, Tokyo 101-0047, JP

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(51) ⁽⁸⁾ EP 2062576

A 61K 31/137

A 61K 9/70

A 61K 47/04

A 61K 47/14

A 61K 47/32

A 61K 47/38

A 61P 9/02

A 61K 47/10

(30) JP 11.09.2006. 2006246187

JP 20.06.2007. 2007163207

(86) PCT/JP2007067686 11.09.2007.

(96) EP 07807095.0 11.09.2007. Ja

(87) WO2008032719 20.03.2008. 200812

(97) EP 2062576 27.05.2009. 200922 En

(54) ADHESIVE PREPARATION

(71) Sekisui Chemical Co., Ltd., 4-4, Nishitemma 2-chome, Kita-ku, Osaka-shi, Osaka 530-8565, JP

(72) KOMODA, Toshikazu, c/o Sekisui Medical Co., Ltd., 8-6, Shioe 5-chome, Amagasaki-shi, Hyogo, 661-8564, JP;

UDAGAWA, Hiroko, c/o Sekisui Medical Co., Ltd., 8-6, Shioe 5-chome, Amagasaki-shi, Hyogo, 661-8564, JP;

HAMABE, Masaru, c/o Sekisui Medical Co., Ltd., 8-6, shioe 5-chome, Amagasaki-shi, Hyogo, 661-8584, JP;

NODA, Yukihiko, c/o Sekisui Medical Co., Ltd., 8-6, Shioe 5-chome, Amagasaki-shi, Hyogo, 661-8564, JP;

SHIBATA, Sakiko, c/o Sekisui Medical Co., Ltd., 13-5, Nihombashi 3-chome, Chuo-ku, Tokyo, 103-0027, JP;

YAMADA, Masashi, c/o Taiho Pharmaceutical Co., Ltd, Hanno Research Center, 2-4, Uchikanda 1-chome, Chiyoda-ku, Tokyo, 101-0047, JP;

KAWASHIMA, Akihiro, Meiji Dairies Corporation, Division of Research and Development, 540 Naruda, Odawara-shi, Kanagawa 250-0862, JP;

SUZUKI, Hiroto, c/o Taiho Pharmaceutical Co., Ltd., Research Alliance & Portfolio Strategy, 2-4, Uchikanda 1-chome, Chiyoda-ku, Tokyo, 1012-0047, JP

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(74) Merkle, Gebhard, TER MEER STEINMEISTER & PARTNER GbR, Patentanwälte, Mauerkircherstrasse 45, 81679 München, DE

(54) CALCIMIMETIC COMPOUND FOR USE IN THE TREATMENT OF EPITHELIAL INJURY

(71) Amgen, Inc, One Amgen Center Drive, Thousand Oaks, California 91320-1799, US;
Yale University, Two Whitney Avenue, New Haven, CT 06511, US
(72) GEIBEL, John, Peter, 80 Limewood Avenue, Branford, CT 06405, US;
MARTIN, David, 447 Vermont Street, San Francisco, CA 94107, US;
NG, Gordon, 1733 Blue Canyon, Newbury Park, CA 91320, US;
RICHARDS, William, G., 3079 Espana Lane, Thousand Oaks, CA 91362, US;
VINEY, Joanne, L., 3933 Cresthaven Drive, Westlake Village, CA 91362, US;
HERBERT, Patricia, R., 1661 Northwest 101 Way, Plantation, FL 33322, US
(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ EP 2083807 *

A 61K 31/16

A 61K 31/352

A 61P 9/10

(30) DK 04.10.2006. 200601290

DK 06.03.2007. 200700336

(86) PCT/DK2007050138 04.10.2007.

(96) EP 07817937.1 04.10.2007. En

(87) WO2008040361 10.04.2008. 200815

(97) EP 2083807 05.08.2009. 200932 En

(54) USE OF A COMBINATION OF HYPOTHERMIA INDUCING DRUGS

(71) Neurokey A/S, Diplomvej 372, 1., 2800 Lyngby, DK
(72) WEBER, Uno Jakob, Langemosevej 30, 2880 Bagsværd, DK;
GOTFREDSEN, Jacob, Dampfærgevej 14, 3., 2100 Copenhagen, DK
(74) Noergaard, Jens Viktor, Høiberg A/S, St. Kongensgade 59 A, DK-1264 Copenhagen K, DK

(51) ⁽⁸⁾ WO 2009125168

A 61K 31/167

A 61K 31/192

A 61K 31/519

A 61P 9/10

A 61P 29/00

A 61P 37/00

(30) US 07.04.2008. 64975 P

US 07.07.2008. 129574 P

(86) PCT/GB2009000882 03.04.2009.

(96) WO 09784559.8 03.04.2009. En

(87) WO2009125168 15.10.2009. 200942

(97) WO 2009125168 15.10.2009. 200942 En

(54) NEW COMBINATION FOR USE IN THE TREATMENT OF INFLAMMATORY DISORDERS

(71) Cardoz AB, P O Box 2077, 103 12 Stockholm, SE
(72) RAUD, Johan, Cardoz AB, P.O. Box 2077, 10312 Stockholm, SE;
DALSGAARD, Carl-Johan, Cardoz AB, P.O. Box 2077, 10312 Stockholm, SE
(74) McNeeney, Stephen Phillip, Potter Clarkson LLP, Park View House, 58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ EP 2280696 *

A 61K 31/17

A 61K 31/27

C 07C 271/08

C 07C 275/18

A 61P 43/00

(30) US 18.03.2008. 69857 P

US 09.04.2008. 123621 P

US 09.02.2009. 207220 P

US 06.03.2009. 209453 P

(86) PCT/US2009001688 17.03.2009.

(96) EP 09721284.9 17.03.2009. En

(87) WO2009117095 24.09.2009. 200939

(97) EP 2280696 09.02.2011. 201106 En

(54) MODULATORS OF THE PROSTACYCLIN (PGI₂) RECEPTOR USEFUL FOR THE TREATMENT OF DISORDERS RELATED THERETO

(71) Arena Pharmaceuticals, Inc., 6166 Nancy Ridge Drive, San Diego, CA 92121-3223, US
(72) TRAN, Thuy-Anh, 4833 Fairport Way, San Diego, CA 92130, US;
CHEN, Weichao, 10617 Senda Acuario, San Diego, CA 92130, US;
KRAMER, Bryan, A., 8863 Duncan Road, San Diego, CA 92131, US;
SADEQUE, Abu, J.M., 11828 Pickford Road, San Diego, CA 92131, US;
SHYFRYNA, Hanna, L., 1957 Miro Circle, San Diego, CA 92131, US;
SHIN, Young-Jun, 11051 Ice Skate Place, San Diego, CA 92126, US;
VALLAR, Pureza, 630 Felino Way, Chula Vista, CA 91910, US;
ZOU, Ning, 9829 Fieldthorn Street, San Diego, CA 92127, US
(74) Wytenburg, Wilhelmus Johannes, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2285367 *

A 61K 31/17

A 61K 31/80

A 61K 36/185

A 61K 36/61

A 61K 36/736

A 61K 36/67

A 61K 36/752

A 61K 36/54

A 61K 36/53

A 61K 36/14

A 61P 17/12

(30) NL 15.05.2008. 1035426

(86) PCT/EP2009055904 15.05.2009.

(96) EP 09745819.4 15.05.2009. En

(87) WO2009138487 19.11.2009. 200947

(97) EP 2285367 23.02.2011. 201108 En

(54) PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS

(71) ATP Marketing & Promotion AG, Quartierstrasse 1, 8867 Niederumen, CH
(72) OLDANI, Mario, Dominik, Nicolaas, Zouwendijk 15b-17, NL-4233 CH Ameide, NL
(74) van Kooij, Adriaan, et al, Arnold & Siedsma, Sweelinckplein 1, NL-2517 GK Den Haag, NL

(51) ⁽⁸⁾ EP 2280698 *
A 61K 31/20
A 23D 7/01
(30) US 03.06.2008. 58243
(86) PCT/US2009042275 30.04.2009.
(96) EP 09758893.3 30.04.2009. En
(87) WO2009148730 10.12.2009. 200950
(97) EP 2280698 09.02.2011. 201106 En
(54) METHOD FOR INHIBITING THE GROWTH OF BACTERIA
(71) Mead Johnson Nutrition Company, 2400 West Lloyd Expressway, Evansville, IN 47721-0001, US
(72) PETSCHOW, Bryon, W., 11 Hickory Hill Drive, Ewing, NJ 08618, US
(74) Jansen, Cornelis Marinus, et al, VEREENIGDE, Johan de Wittlaan 7, 2517 JR Den Haag, NL

(51) ⁽⁸⁾ EP 2091529 *
A 61K 31/205
A 61K 31/728
A 61K 31/355
A 61K 31/185
A 61P 27/02
(30) EP 11.12.2006. 06125770
(86) PCT/EP2007062610 21.11.2007.
(96) EP 07822768.3 21.11.2007. En
(87) WO2008071524 19.06.2008. 200825
(97) EP 2091529 26.08.2009. 200935 En
(54) USE OF L-CARNITINE FOR THE PREPARATION OF A MEDICAMENT IN THE FORM OF EYE-DROPS FOR TREATING CORNEAL DISEASES
(71) SIGMA-TAU, Industrie Farmaceutiche Riunite S.p.A., Viale Shakespeare 47, 00144 Roma, IT
(72) KOVERECH, Aleardo, Via Aurelia Antica, 200, 00165 Rome, IT;
PESCOSOLIDO, Nicola, Via Paolo Alberra, 33, 00181 Roma, IT
(74) Bottero, Carlo, Bugnion S.p.A., Viale Lancetti 17, 20158 Milano, IT

(51) ⁽⁸⁾ EP 2129372 *
A 61K 31/245
A 61K 31/79
A 61K 9/00
A 61P 11/04
(30) US 02.03.2007. 892764 P
(86) PCT/US2008055478 29.02.2008.
(96) EP 08731109.8 29.02.2008. En
(87) WO2008109427 12.09.2008. 200837
(97) EP 2129372 09.12.2009. 200950 En
(54) ANESTHETIC SPRAY COMPOSITION
(71) Combe International Ltd., 1101 Westchester Avenue, White Plains, NY 10604-3597, US
(72) SPENGLER, Eric, G., C/O Combe Incorporated, 1101 Westchester Avenue, White Plains, NY 10604-3597, US;
BORJA, Michael, J., Combe Incorporated, 1101 Westchester Avenue, White Plains, NY 10604-3597, US
(74) Howard, Paul Nicholas, et al, Carpmals & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2094261 *
A 61K 31/33
A 61K 31/453
A 61K 9/32
A 61P 3/10
A 61P 3/04
A 61K 31/353
A 61K 31/34
(30) KR 27.11.2006. 20060117685
KR 11.10.2007. 20070102470
(86) PCT/KR2007006008 26.11.2007.
(96) EP 07834303.5 26.11.2007. En
(87) WO2008066295 05.06.2008. 200823
(97) EP 2094261 02.09.2009. 200936 En
(54) PHARMACEUTICAL COMPOSITION CONTAINING NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE DELIVERY SYSTEM
(71) Mazence Inc., No 217, Taesan-Sigma Ville, 936, Dunsandong, Seo-gu, Daejeon 302-120, KR;
KT & G Co., Ltd., 100, Pyongchon-dong, Daedeog-gu, Daejeon 306-712, KR
(72) JO, In Geun, 405-701, Dujjeong 4-cha prugio Apt., 666, Dujjeong-dong, Cheonan-si, Chungcheongnam-do 330-210, KR;
YOO, Sang-Ku, 601-203, Jugong Apt., Byeolyang-dong, Gwacheon-si, Gyeonggi-do 427-040, KR;
PARK, Myung-gyu, 105-601, Daemyung Apt., Youngduk-dong, Giheung-gu, Yongin-si, Gyeonggi-do 446-908, KR;
KWAK, Taehwan, 103-503, Seogeunaemaoul SK Apt., 700, Seocheon-dogn, Giheung-gu, Yongin-si, Gyeonggi-do 449-906, KR
(74) HOFFMANN EITL, Patent- und Rechtsanwälte, Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2280699 *
A 61K 31/343
C 07D 307/80
A 61K 31/381
A 61K 31/4025
A 61K 31/4155
A 61K 31/416
A 61K 31/427
A 61K 31/443
A 61K 31/4709
C 07D 405/04
C 07D 407/04
C 07D 409/04
C 07D 417/04
A 61P 35/00
(30) GB 11.04.2008. 0806656
(86) PCT/EP2009054220 08.04.2009.
(96) EP 09731051.0 08.04.2009. En
(87) WO2009124968 15.10.2009. 200942
(97) EP 2280699 09.02.2011. 201106 En
(54) NOVEL ESTROGEN RECEPTOR LIGANDS
(71) KARO BIO AB, Novum, 141 57 Huddinge, SE
(72) NÖTEBERG, Daniel, c/o Karo Bio AB, Novum, S-141 57 Huddinge, SE;
KALLIN, Elisabet, c/o Karo Bio AB, Novum, S-141 57 Huddinge, SE;
WENNERSTZL, Mattias, c/o Karo Bio AB, Novum, S-141 57 Huddinge, SE

(74) Scott, Susan Margaret, et al, Abel & Imray, 20 Red Lion Street, London WC1R 4PQ, GB

(51) ⁽⁸⁾ EP 2280700 *

A 61K 31/343

A 61P 9/06

A 61P 43/00

A 61P 9/04

(30) FR 17.04.2008. 0802128

US 18.04.2008. 45999 P

(86) PCT/FR2009000450 16.04.2009.

(96) EP 09738344.2 16.04.2009. Fr

(87) WO2009133310 05.11.2009. 200945

(97) EP 2280700 09.02.2011. 201106 Fr

(54) COMBINATION OF DRONEDARONE WITH AT LEAST ONE DIURETIC, AND THERAPEUTIC USE THEREOF

(71) Sanofi-aventis, 174 avenue de France, 75013 Paris, FR

(72) RADZIK, Davide, C/o Sanofi-Aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;

VAN EICKELS, Martin, C/o Sanofi-aventis Deutschland GmbH, 65926 Frankfurt, DE

(74) Bouron, Estelle, et al, Sanofi-Aventis, Département Brevets, 174, avenue de France, 75013 Paris, FR

(51) ⁽⁸⁾ EP 2291183 *

A 61K 31/343

A 61P 9/06

A 61P 43/00

A 61K 45/00

(30) EP 28.04.2008. 08290407

US 28.04.2008. 48732

(86) PCT/IB2009005930 28.04.2009.

(96) EP 09738483.8 28.04.2009. En

(87) WO2009133470 05.11.2009. 200945

(97) EP 2291183 09.03.2011. 201110 En

(54) USE OF DRONEDARONE FOR PREPARING A MEDICAMENT FOR THE TREATMENT OF PATIENTS WITH ARRHYTHMIA AND HAVING AN INCREASE OF CREATININE LEVEL DUE TO DRONEDARONE ADMINISTRATION

(71) Sanofi-Aventis, 174 Avenue de France, 75013 Paris, FR

(72) CLAUDEL, Sophie, c/o Sanofi-aventis, Département des Brevets, 174 avenue de France, F-75013 Paris, FR;

GAUDIN, Christophe, c/o Sanofi-aventis, Département des Brevets, 174 avenue de France, F-75013 Paris, FR

(74) Bouron, Estelle, et al, Sanofi-Aventis, Département Brevets, 174, avenue de France, 75013 Paris, FR

(51) ⁽⁸⁾ EP 2280701 *

A 61K 31/343

A 61P 9/00

A 61P 9/04

(30) FR 17.04.2008. 0802127

US 18.04.2008. 45995

FR 10.06.2008. 0803208

US 10.06.2008. 60257

EP 11.02.2009. 09290095

US 11.02.2009. 151611

EP 11.02.2009. 09290098

US 11.02.2009. 151622

US 13.03.2009. 159956

(86) PCT/IB2009005587 16.04.2009.

(96) EP 09754178.3 16.04.2009. En

(87) WO2009144550 03.12.2009. 200949

(97) EP 2280701 09.02.2011. 201106 En

(54) USE OF DRONEDARONE FOR THE PREPARATION OF A MEDICAMENT FOR USE IN THE PREVENTION OF CARDIOVASCULAR HOSPITALIZATION OR OF MORTALITY

(71) Sanofi-Aventis, 174 Avenue de France, 75013 Paris, FR

(72) GAUDIN, Christophe, c/o Sanofi-aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;

HAMDANI, Nacéra, c/o Sanofi-aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;

RADZIK, Davide, c/o Sanofi-aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;

VAN EICKELS, Martin, c/o Sanofi-aventis Deutschland GmbH, 65926 Frankfurt, DE

(74) Bouron, Estelle, et al, Sanofi-Aventis, Département Brevets, 174, avenue de France, 75013 Paris, FR

(51) ⁽⁸⁾ EP 2279735

A 61K 31/352

A 61P 29/02

A 61P 1/08

(30) US 16.06.2005. 691361 P

US 12.10.2005. 726509 P

(96) EP 10011149.1 14.06.2006. En

(97) EP 2279735 02.02.2011. 201105 En

(54) Compositions comprising crystalline trans-(+/-)-delta-9-tetrahydrocannabinol

(71) EURO-CELTIQUE S.A., 2, avenue Charles de Gaulle, 1653 Luxembourg, LU

(72) Kupper, Robert J., 755 Major Potter Road, East Greenwich, RI 02818, US

(74) Maiwald, Walter, et al, Maiwald Patentanwalts GmbH, Elisenhof, Elisenstrasse 3, 80335 München, DE

(51) ⁽⁸⁾ EP 2276481 *

A 61K 31/353

A 61K 31/357

A 61P 25/22

(86) PCT/US2008058210 26.03.2008.

(96) EP 08732830.8 26.03.2008. En

(87) WO2009120189 01.10.2009. 200940

(97) EP 2276481 26.01.2011. 201104 En

(54) USE OF BENZO-FUSED HETEROCYCLE SULFAMIDE DERIVATIVES FOR THE TREATMENT OF ANXIETY

(71) Janssen Pharmaceutica, N.V., Turnhoutseweg 30, 2340 Beerse, BE

(72) SMITH-SWINTOSKY, Virginia L., 3163 Line Lexington Road, Hatfield, Pennsylvania 19440, US

(74) Warner, James Alexander, Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2289509

A 61K 31/353
C 07D 311/80
A 61P 1/08
A 61P 3/00
A 61P 29/00

(30) US 22.11.2004. 630556 P
(96) EP 10179360.2 18.11.2005. En
(97) EP 2289509 02.03.2011. 201109 En

(54) Methods for purifying trans-(-)-delta9-tetrahydrocannabinol and trans-(+)-delta9-tetrahydrocannabinol

(71) EURO-CELTIQUE S.A., 2, avenue Charles de Gaulle, 1653 Luxembourg, LU
(72) Gutman, Arie L., 9/22 Shindler Street, 34996, Haifa 34996, IL;
Nisnevich, Gennady A., 23 Margalit Street, 34464, Haifa 34464, IL;
Rukhman, Igor, 12 Gilad Street, P.O. Box 9586, Yokneam, IL;
Tishin, Boris, 46/63 Leon Blum Street, 33855, Haifa 33855, IL;
Ettinger, Marina M., 14/1 Savion Street, 36822, Nesher 36822, IL;
Fedotev, Irina M., 3/7 Strouma Street, 35708, Haifa 35708, IL;
Pertsikov, Boris M., 4 Native Harimon Street, 36781, Nesher 36781, IL;
Khanolkar, Ram, 2B Henry Court, RI 02816, Coventry, RI 02816, IL
(74) Vos, Derk, Maiwald Patentanwalts GmbH, Elisenhof, Elisenstraße 3, D-80335 München, DE

(51) ⁽⁸⁾ EP 2278964 *

A 61K 31/403
A 61K 31/416
A 61K 31/4412
A 61K 31/4439
A 61K 31/519
A 61K 31/5355
A 61P 43/00

(30) EP 29.02.2008. 08102143
US 29.02.2008. 32447
(86) PCT/EP2009052326 27.02.2009.
(96) EP 09716070.9 27.02.2009. En
(87) WO2009106597 03.09.2009. 200936
(97) EP 2278964 02.02.2011. 201105 En

(54) USE OF LHRH ANTAGONISTS AT NON-CASTRATING DOSES

(71) Aeterna Zentaris GmbH, Weismüllerstraße 50, 60314 Frankfurt am Main, DE
(72) ENGEL, Jürgen, Erlenweg 3, 63755 Alzenau, DE

(51) ⁽⁸⁾ EP 2282736 *

A 61K 31/41
A 01N 43/64

(30) US 30.04.2008. 49167
US 03.09.2008. 93743
(86) PCT/US2009042298 30.04.2009.
(96) EP 09739797.0 30.04.2009. En
(87) WO2009134995 05.11.2009. 200945
(97) EP 2282736 16.02.2011. 201107 En

(54) TETRAZOLE COMPOUNDS FOR REDUCING URIC ACID

(71) Wellstat Therapeutics Corporation, 930 Clopper Road, Gaithersburg, MD 20878, US

(72) O'NEIL, James, Dennen, 6309 Hawkins Court North, Frederick, MD 20854, US;
SHARMA, Shalini, 211 Bristol Downs Drive, Gaithersburg, MD 20877, US;
ARUDCHANDRAN, Ramachandran, 19317 Moonridge Drive, Germantown, MD 20876, US
(74) MacLean, Martin Robert, et al, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 2124942 *

A 61K 31/427
A 61K 31/4436
A 61P 31/04

(30) EP 23.03.2007. 07006053
(86) PCT/EP2008053336 19.03.2008.
(96) EP 08718057.6 19.03.2008. En
(87) WO2008116813 02.10.2008. 200840
(97) EP 2124942 02.12.2009. 200949 En

(54) COMBINATION MEDICAMENTS FOR TREATING BACTERIAL INFECTIONS

(71) Basilea Pharmaceutica AG, Grenzacherstrasse 487, 4005 Basel, CH
(72) DESARBRE, Eric, 32, rue des carriers, F-68100 Mulhouse, FR;
PAGE, Malcolm G.P., Wintergasse 18, CH-4056 Basel, CH
(74) Bohest AG, Postfach 160, 4003 Basel, CH

(51) ⁽⁸⁾ EP 2276486 *

A 61K 31/4353
A 61P 31/00
C 07D 471/14
A 61P 35/00

(30) IN 24.03.2008. MU06142008
(86) PCT/EP2009053399 23.03.2009.
(96) EP 09724784.5 23.03.2009. En
(87) WO2009118296 01.10.2009. 200940
(97) EP 2276486 26.01.2011. 201104 En

(54) NOVEL SUBSTITUTED IMIDAZOQUINOLINES

(71) 4SC AG, Am Klopferspitz 19 a, 82152 Planegg - Martinsried, DE
(72) GEKELER, Volker, Im Grün 15, 78465 Konstanz, DE;
MAIER, Thomas, Panoramaweg 31, 78333 Stockach, DE;
ZIMMERMANN, Astrid, Pfaffengasse 14a, 64367 Mühlthal, DE;
HOFMANN, Hans-Peter, Aderkirchweg 67a, 40221 Düsseldorf, DE;
KULKARNI, Sanjeev A., Falt 304, Meghraj Prestige, Bhujbal Bhaug, Karve Nagar, Pune 411 052, IN;
JAGTAP, Anil P., 42 Chimanpura Peth, Satara, Maharashtra 415 002, IN;
CHAURE, Ganesh S., A/P Kukana, Tal-Nevasa, Dist - Ahmednagar, Maharashtra 414 604, IN
(74) Kilger, Ute, Forrester & Boehmert, Pettenkofferstrasse 20-22, 80336 München, DE

(51) ⁽⁸⁾ EP 2291185 *
A 61K 31/44
A 61K 47/26
A 61K 47/34
A 01N 43/40
A 61K 8/34
A 61K 8/49
A 61K 8/60
(30) EP 14.11.2008. 08450183
(86) PCT/EP2009065111 13.11.2009.
(96) EP 09756292.0 13.11.2009. De
(87) WO2010055122 20.05.2010. 201020
(97) EP 2291185 09.03.2011. 201110 De
(54) OCTENIDINE COMPOSITION
(71) Aydinoglu, Ahmet Melih, Ata Plaza A-Blok, Ceyhun Atif Kansu Cad., No. 100 Kat:12, 06520 Balgat, Ankara, TR
(72) Aydinoglu, Ahmet Melih, Ata Plaza A-Blok, Ceyhun Atif Kansu Cad., No. 100 Kat:12, 06520 Balgat, Ankara, TR
(74) Sonn & Partner Patentanwälte, Riemergasse 14, 1010 Wien, AT

(51) ⁽⁸⁾ EP 2280709 *
A 61K 31/454
A 61K 38/21
A 61P 1/16
A 61P 31/14
A 61P 31/12
A 61K 31/13
A 61K 31/7056
A 61K 31/7072
(30) US 23.04.2008. 47336 P
US 30.07.2008. 60008 P
US 23.09.2008. 99452 P
US 30.10.2008. 109805 P
US 13.02.2009. 152535 P
US 19.03.2009. 161681 P
(86) PCT/US2009002526 23.04.2009.
(96) EP 09735729.7 23.04.2009. En
(87) WO2009131696 29.10.2009. 200944
(97) EP 2280709 09.02.2011. 201106 En
(54) TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-2A/2B AND RIBAVIRIN
(71) VERTEX PHARMACEUTICALS INCORPORATED, 130 Waverly Street, Cambridge, MA 02139-4242, US
(72) MCNAIR, Lindsay, 10 Bagnal Street, Allston, MA 02134-1310, US;
JACOBSON, Ira, Weill medical college of Cornell University, The Center For The Study Of Hepatitis C, 1230 York Avenue, New York, NY 10065, US;
MCHUTCHISON, John, Duke Clinical Research Institute, PO Box 17969, Durham, NC 27715, US
(74) Burrichter, Arwed Andreas, COHAUSZ & FLORACK, Patent- und Rechtsanwälte, Partnerschaftsgesellschaft, Bleichstrasse 14, 40211 Düsseldorf, DE

(51) ⁽⁸⁾ EP 2222304 *
A 61K 31/47
C 07D 215/233
A 61P 3/00
A 61P 35/00
A 61P 25/28
A 61P 27/02
A 61P 3/10
(30) US 14.09.2007. 972605 P
(86) PCT/US2008010728 15.09.2008.
(96) EP 08832069.2 15.09.2008. En
(87) WO2009038683 26.03.2009. 200913
(97) EP 2222304 01.09.2010. 201035 En
(54) SOLID FORMS OF N-[2,4-BIS(1,1-DIMETHYLETHYL)-5-HYDROXYPHENYL]-1,4-DIHYDRO-4-OXOQUINOLINE-3-CARBOXAMIDE
(71) VERTEX PHARMACEUTICALS INCORPORATED, 130 Waverly Street, Cambridge, MA 02139-4242, US
(72) DEMATTEI, John, 8521 Clatsop Lane, San Diego, CA 92129, US;
FENG, Yushi, 131 Pierce St. Apt. 306, Malden, MA 02148, US;
HARRISON, Cristian, 8 Tozer Road 38, Beverly, MA 01915, US;
LOOKER, Adam, 1783 Massachusetts Avenue, Unit 3, Cambridge, MA 02140, US;
MUDUNURI, Praveen, 74 Olcott Street, Watertown, MA 02472, US;
ROEPER, Stefanie, 144 Spring St 2, Cambridge, MA 02141, US;
ZHANG, Yuegang, 15 Fairfield Road, Wayland, MA 01778, US
(74) Cohausz & Florack, Patent- und Rechtsanwälte, Partnerschaftsgesellschaft, Bleichstraße 14, 40211 Düsseldorf, DE

(51) ⁽⁸⁾ EP 2292229
A 61K 31/485
A 61K 9/22
A 61K 9/32
(30) US 25.08.2006. 840244 P
(96) EP 10192641.8 24.08.2007. En
(97) EP 2292229 09.03.2011. 201110 En
(54) Tamper resistant oral pharmaceutical dosage forms comprising an opioid analgesic
(71) Purdue Pharma LP, One Stamford Forum, 201 Tresser Boulevard, Stamford, CT 06901, US
(72) Mannion, Richard Owen, 3860 Green Ridge Road, Furlong, PA 18925, US;
Huang, Haiyong Hugh, 33 Ketley Place, Princeton, NJ 08540, US;
McKenna, William Henry, 10 Longmeadow Road, Yonkers, NY 10704, US;
O'Donnell, Edward, P., 38 Chestnut Court, Basking Ridge, NJ 07920, US
(74) Ehlich, Eva Susanne, Maiwald Patentanwalts GmbH, Elisenhof, Elisenstraße 3, 80335 München, DE

(51) ⁽⁸⁾ EP 2292230
A 61K 31/485
A 61K 9/22
A 61K 9/32
(30) US 25.08.2006. 840244 P

(96) EP 10192644.2 24.08.2007. En
(97) EP 2292230 09.03.2011. 201110 En
(54) Tamper resistant oral pharmaceutical dosage forms comprising an opioid analgesic

(71) Purdue Pharma LP, One Stamford Forum, 201 Tresser Boulevard, Stamford, CT 06901, US
(72) Mannion, Richard Owen, 3860 Green Ridge Road, Furlong, PA 18925, US;
Huang, Haiyong Hugh, 33 Ketley Place, Princeton, NJ 08540, US;
McKenna, William Henry, 10 Longmeadow Road, Yonkers, NY 10704, US;
O'Donnell, Edward Patrick, 38 Chestnut Court, Basking Ridge, NJ 07920, US
(74) Ehlich, Eva Susanne, Maiwald Patentanwalts GmbH, Elisenhof, Elisenstraße 3, 80335 München, DE

(51) ⁽⁸⁾ EP 2278972 *

A 61K 31/4965

(30) US 30.05.2008. 57713
(86) PCT/US2009045221 27.05.2009.
(96) EP 09759052.5 27.05.2009. En
(87) WO2009148891 10.12.2009. 200950
(97) EP 2278972 02.02.2011. 201105 En

(54) TREATMENT FOR NEUROLOGICAL AND MENTAL DISORDERS

(71) Psychogenics Inc., 765 Old Saw Mill River Road, Tarrytown, New York 10591, US
(72) LEAHY, Emer, 176 Barnegat Road, Pound Ridge, NY 10576, US;
DAY, Mark, 132 Kimberbrae Drive, Phoenixville, PA 19460, US
(74) Andrews, Timothy Stephen, et al, Marks & Clerk LLP, 66-68 Hills Road, Cambridge, CB2 1LA, GB

(51) ⁽⁸⁾ EP 2285377 *

A 61K 31/4965

A 61P 25/18

A 61P 25/24

A 61P 25/16

A 61P 25/30

A 61P 25/32

A 61P 25/34

A 61P 25/36

(30) DK 07.05.2008. 200800647
DK 03.10.2008. 200801392
DK 04.11.2008. 200801519
(86) PCT/DK2009050107 07.05.2009.
(96) EP 09741768.7 07.05.2009. En
(87) WO2009135495 12.11.2009. 200946
(97) EP 2285377 23.02.2011. 201108 En

(54) METHOD FOR TREATING COGNITIVE DEFICITS

(71) H. Lundbeck A/S, Ottiliavej 9, 2500 Valby, DK
(72) HOLM, René, Bakkeager 11, DK-4040 Jyllinge, DK;
KAU, Christine, Bogfinkevej 21, DK-2630 Tåstrup, DK;
WILLUMSEN, Birgitte, Abildvang 70, DK-2700 Brønshøj, DK;
HERTEL, Klaus Peter, Skjoldenæsvej 8, DK-4174 Jystrup, DK;
OLSEN, Christina Kurre, Dyvelåsen 49, DK-2765 Smørum, DK;
BRUUN, Lone, Østre Frihedsvej 24, DK-2680 Solrød Strand, DK;

SØBY, Karina Krøjer, Skjoldenæsvej 8, DK-4174 Jystrup, DK
(74) Conrad, Lars Sparre, et al, H. Lundbeck A/S, Ottiliavej 9, DK-2500 Valby, DK

(51) ⁽⁸⁾ EP 2273991 *

A 61K 31/497

(30) US 08.05.2008. 51555
(86) PCT/US2009043146 07.05.2009.
(96) EP 09743665.3 07.05.2009. En
(87) WO2009137679 12.11.2009. 200946
(97) EP 2273991 19.01.2011. 201103 En

(54) 3-HYDROXY GEPİRONE FOR THE TREATMENT OF ATTENTION DEFICIT DISORDER AND SEXUAL DYSFUNCTION

(71) Fabre-Kramer Pharmaceuticals, Inc., 5847 San Felipe, Suite 2000, Houston, TX 77057, US
(72) KRAMER, Stephen, J., 119 CarnarVON Drive, Houston, TX 77024, US;
FABRE, Louis, F., 5910 Lake Street, Houston, TX 77005, US
(74) Ilgart, Jean-Christophe, BREVALEX, 3, rue du Docteur Lancereaux, 75008 Paris, FR

(51) ⁽⁸⁾ EP 2285378 *

A 61K 31/4985

A 61P 27/02

(30) US 10.03.2008. 35073 P
(86) PCT/US2009036119 05.03.2009.
(96) EP 09718970.8 05.03.2009. En
(87) WO2009114373 17.09.2009. 200938
(97) EP 2285378 23.02.2011. 201108 En

(54) TREATMENT FOR OCULAR-RELATED DISORDERS

(71) Sanofi-Aventis, 174 Avenue de France, 75013 Paris, FR
(72) OLIGINO, Thomas, c/o Sanofi-Aventis U.S. Inc., 1041 Route 202-206, Mail Code: BWD-303A, Bridgewater, New Jersey 08807, US;
HAHN, Chang, c/o Sanofi-Aventis U.S. Inc., 1041 Route 202-206, Mail Code: BWD-303A, Bridgewater, New Jersey 08807, US;
GILLESPIE, Timothy A., c/o Sanofi-Aventis U.S. Inc., 1041 Route 202-206, Mail Code: BWD-303A, Bridgewater, New Jersey 08807, US;
DHARANIPRAGADA, Ramalinga, c/o Sanofi-Aventis U.S. Inc., 1041 Route 202-206, Mail Code: BWD-303A, Bridgewater, New Jersey 08807, US;
MATZKIN, Ellen, c/o Sanofi-Aventis U.S. Inc., 1041 Routes 202-206, Mail Code: BWD-303A, Bridgewater, New Jersey 08807, US
(74) Rauline, Mathilde, et al, Sanofi-Aventis, Département Brevets, 174 Avenue de France, 75013 Paris, FR

(51) ⁽⁸⁾ EP 2073810 *

A 61K 31/513

A 61P 3/10

A 61P 35/00

A 61P 31/18

A 61P 5/50

(30) WO 13.09.2006. PCT/US2006/003595
US 13.03.2007. 894628 P
(86) PCT/US2007078177 11.09.2007.
(96) EP 07842260.7 11.09.2007. En
(87) WO2008033851 20.03.2008. 200812
(97) EP 2073810 01.07.2009. 200927 En

(54) USE OF 2-6-(3-AMINO-PIPERIDIN-1-YL)-3-METHYL-2,4-DIOXO-3,4-DIHYDRO-2H-PYRIMIDIN-1-YLMETHYL-4-FLUORO-BENZONITRILE**COMPOUND FOR TREATING DIABETES, CANCER, AUTOIMMUNE DISORDERS AND HIV INFECTION**

(71) Takeda Pharmaceutical Company Limited, 1-1, Doshomachi 4-chome, Chuo-ku, Osaka-shi, Osaka 541-0045, JP

(72) CHRISTOPHER, Ronald J., 1059 Snipe Court, Carlsbad, CA 92011, US;

OGAWA, Atsushi, Takeda Pharmaceutical Company Limited, 17-85, Jusohonmachi 2-chome, Yodogawa-ku, Osaka 532-8686, JP;

COVINGTON, Paul, 3116 Braemar Lane, Wilmington, North Carolina 28409, US

(74) Duncan, Garreth Andrew, et al, D Young & Co LLP, 120 Holborn, London, EC1N 2DY, GB

(51) ⁽⁸⁾ EP 2206500

A 61K 31/513

A 61K 31/426

A 61K 9/20

A 61K 9/28

(30) US 23.02.2005. 64467

(96) EP 10159672.4 21.02.2006. En

(97) EP 2206500 14.07.2010. 201028 En

(54) A solid pharmaceutical dosage formulation comprising lopinavir

(71) Abbott Laboratories, Department 0377, Bldg. AP6A-1A, 100 Abbott Park Road, Abbott Park, Illinois 60064-6008, US

(72) Rosenberg, Jörg, Bruchstrasse 29, 67158, Ellerstadt, DE;

Reinhold, Ulrich, I. Rote-Haag Weg 44a, 69221 Aachen, DE;

Liepold, Bernd, Birkenweg 44, 69221 Dossenheim, DE;

Berndl, Gunther, Apfelgasse 13, 67098 Bad Dürkheim-Ungstein, DE;

Breitenbach, Jörg, Hans Sachs Ring 95a, 68199, Mannheim, DE;

Alani, Laman, 1999 Beach Park Blvd., Apt. 18, Foster City, CA 94404, US;

Ghosh, Soumojeet, 48826 Central Park Drive, Canton, MI 48188, US

(74) Reistötter - Kinzebach, Patentanwälte, Sternwartstrasse 4, 81679 München, DE

(51) ⁽⁸⁾ EP 2061773 *

A 61K 31/517

C 07D 239/94

C 07C 211/39

C 07D 401/12

C 07D 403/12

C 07D 405/04

C 07D 405/12

C 07D 409/12

(30) US 11.09.2006. 843644 P

US 20.03.2007. 895873 P

(86) PCT/US2007077977 10.09.2007.

(96) EP 07842116.1 10.09.2007. En

(87) WO2008033749 20.03.2008. 200812

(97) EP 2061773 27.05.2009. 200922 En

(54) QUINAZOLINE BASED EGFR INHIBITORS**CONTAINING A ZINC BINDING MOIETY**

(71) Curis, Inc., 45 Moulton Street, Cambridge, MA 02138, US

(72) QIAN, Changgeng, 163 Old Connecticut Path, Wayland, MA 01778, US;

CAI, Xiong, 26 Concord Ave., Belmont, MA 02478, US;

GOULD, Stephen, 265 Highland Avenue, San Carlos, CA 94070, US;

ZHAI, Haixiao, 283 South Road, Bedford, MA 01730, US

(74) Stevens, Ian Edward, et al, Potter Clarkson LLP, Park

View House, 58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ EP 2278973 *

A 61K 31/517

A 61K 31/519

A 61K 31/527

C 07D 239/70

C 07D 401/12

C 07D 471/04

C 07D 471/10

C 07D 487/04

C 07D 491/052

C 07D 491/20

C 07D 491/22

C 07D 491/107

C 07D 491/147

A 61P 35/00

(30) US 07.04.2008. 123279

(86) PCT/US2009039678 06.04.2009.

(96) EP 09730921.5 06.04.2009. En

(87) WO2009126584 15.10.2009. 200942

(97) EP 2278973 02.02.2011. 201105 En

(54) GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS

(71) Amgen Inc., One Amgen Center Drive, Thousand Oaks, CA 91320-1799, US

(72) CONNORS, Richard, V., 935 Crespi Drive, Pacifica, CA 94044, US;

DAI, Kang, 619 Santa Fe Avenue, Albany, CA 94706, US;

EKSTEROWICZ, John, 1845 Church Street, San Francisco, CA 94131, US;

FAN, Pingchen, 2157 Kalenda Common, Fremont, CA 94539, US;

FISHER, Benjamin, 1020 Yates Way, 313, San Mateo, CA 94403, US;

FU, Jiasheng, 221 Pelican Court, Foster City, CA 94404, US;

LI, Kexue, 161 Montelena Court, Mountain View, CA 94040, US;

LI, Zhihong, 467 Anita Drive, Millbrae, CA 94030, US;

MCGEE, Lawrence, R., 39 Big Sur Way, Pacifica, CA 94044, US;

SHARMA, Rajiv, 1656 Walden Court, Fremont, CA 95439, US;

WANG, Xiaodong, 821 Taylor Boulevard, Millbrae, CA 94030, US

(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ EP 2282740 *

A 61K 31/517

A 61K 47/34

A 61K 47/40

C 07D 239/95

A 61P 35/00

(30) US 07.04.2008. 42994

US 07.04.2008. 42998
(86) PCT/US2009039789 07.04.2009.
(96) EP 09729353.4 07.04.2009. En
(87) WO2009126637 15.10.2009. 200942
(97) EP 2282740 16.02.2011. 201107 En
(54) ANTIFOLATE COMPOSITIONS
(71) Chelsea Therapeutics, Inc., 3530 Toringdon Way, Suite 200, Charlotte, NC 28277, US
(72) ROBERTS, Michael, J., 7805 Pemswood Street, Charlotte, NC 28277, US;
PIMPLASKAR, Harish, K., 11210 Travis Gulch Drive, Charlotte, NC 28277, US
(74) Noel, Chantal Odile, et al, Cabinet Ors, 36, rue de St Pétersbourg, 75008 Paris, FR

(51) ⁽⁸⁾ EP 2292235
A 61K 31/519
A 61P 37/00
A 61P 37/06
A 61K 9/00
A 61P 11/06
A 61P 17/06
A 61P 19/00
A 61P 19/02
A 61P 25/28
(30) DE 21.07.2006. 102006033837
(96) EP 10194145.8 20.07.2007. De
(97) EP 2292235 09.03.2011. 201110 De
(54) Methotrexate solutions
(71) medac Gesellschaft für klinische Spezialpräparate, mbH, Theaterstrasse 6, 22880 Wedel, DE
(72) Will, Heiner, Rissener Ufer 4, 22559 Hamburg, DE
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 2273992 *
A 61K 31/535
(30) US 01.05.2008. 126112 P
(86) PCT/US2009042255 30.04.2009.
(96) EP 09739775.6 30.04.2009. En
(87) WO2009134973 05.11.2009. 200945
(97) EP 2273992 19.01.2011. 201103 En
(54) QUENOLINES AND RELATED ANALOGS AS SIRTUIN MODULATORS
(71) Sirtris Pharmaceuticals, Inc., 200 Technology Square, Suite 300, Cambridge, MA 02139, US
(72) VU, Chi, B., 200 Technology Square, Suite 300, Cambridge, MA 02139, US;
DISCH, Jeremy, S., 200 Technology Square, Suite 300, Cambridge, MA 02139, US;
SPRINGER, Stephanie, K., 200 Technology Square, Suite 300, Cambridge, MA 02139, US;
BLUM, Charles, A., 200 Technology Square, Suite 300, Cambridge, MA 02139, US;
PERNI, Robert, B., 200 Technology Square, Suite 300, Cambridge, MA 02139, US
(74) Learoyd, Stephanie Anne, et al, GlaxoSmithKline, Corporate Intellectual Property (CN9.25.1), 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

(51) ⁽⁸⁾ EP 2276492 *
A 61K 31/5575
A 61P 27/02
A 61P 27/06
(30) US 09.05.2008. 52068 P
US 09.05.2008. 52113 P
US 27.10.2008. 108777 P
(86) PCT/US2009002854 08.05.2009.
(96) EP 09743072.2 08.05.2009. En
(87) WO2009137085 12.11.2009. 200946
(97) EP 2276492 26.01.2011. 201104 En
(54) SUSTAINED RELEASE DELIVERY OF ACTIVE AGENTS TO TREAT GLAUCOMA AND OCULAR HYPERTENSION
(71) QLT Plug Delivery, Inc., 1098 Hamilton Court, Menlo Park, CA 94025, US
(72) BUTNER, Zuhai, 304 Watson, Oakville, Ontario CA L6J 3V4, CA
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 2276493 *
A 61K 31/56
C 07J 63/00
A 61P 25/28
A 61P 35/00
(30) US 04.11.2008. 111269
US 18.04.2008. 46342
(86) PCT/US2009041172 20.04.2009.
(96) EP 09732992.4 20.04.2009. En
(87) WO2009129546 22.10.2009. 200943
(97) EP 2276493 26.01.2011. 201104 En
(54) ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH AMINO AND OTHER MODIFICATIONS AT C-17
(71) Reata Pharmaceuticals, Inc., 2801 Gateway Drive, Suite 150, Irving, TX 75063, US
(72) ANDERSON, Eric, 4251 South Judson St., Houston, TX 77005, US;
JIANG, Xin, 6401 Maple Ave., Apt. 5308, Dallas, TX 75235, US;
VISNICK, Melean, 330 East Las Colinas Blvd., Apt. 818, Irving, TX 75039, US
(74) Dehmel, Albrecht, Dehmel & Bettenhausen, Patentanwälte, Herzogspitalstrasse 11, 80331 München, DE

(51) ⁽⁸⁾ EP 2285382 *
A 61K 31/56
A 61K 31/58
A 61P 17/00
A 61K 8/49
A 61Q 19/02
(30) US 30.04.2008. 49114
(86) PCT/US2009002658 30.04.2009.
(96) EP 09739207.0 30.04.2009. En
(87) WO2009134404 05.11.2009. 200945
(97) EP 2285382 23.02.2011. 201108 En
(54) STEROIDAL COMPOUNDS AS MELANOGENESIS MODIFIERS AND USES THEREOF
(71) New York University, 650 First Avenue 6th Floor, New York NY 10016, US
(72) ORLOW, Seth, J., 9 East 96th Street, New York, NY 10128, US;

KOMATSU, Li, Ni, 14108 Castle Blvd. 303, Silver Springs,
MD 20904, US
(74) Viering, Jentschura & Partner, Grillparzerstrasse 14,
81675 München, DE

SINGH, Rajeshwar, 1435 Loewen Court, Edmonton, Alberta
T6R 2Y1, CA
(74) Harrison Goddard Foote, Belgrave Hall, Belgrave Street,
Leeds, LS2 8DD, GB

(51) ⁽⁸⁾ EP 2285384 *
A 61K 31/69
(30) US 12.05.2008. 52604 P
US 17.12.2008. 138484 P
(86) PCT/US2009043672 12.05.2009.
(96) EP 09747393.8 12.05.2009. En
(87) WO2009140309 19.11.2009. 200947
(97) EP 2285384 23.02.2011. 201108 En
(54) BORON-CONTAINING SMALL MOLECULES
(71) Anacor Pharmaceuticals, Inc., 1020 East Meadow Circle,
Palo Alto, CA 94303-4330, US;
GlaxoSmithKline LLC, One Franklin Plaza, 200 North 16th
Street, Philadelphia, PA 19102, US
(72) XIA, Yi, 338 El Carmelo Avenue, Palo Alto, CA 94306,
US;
ALLEY, Michael, Richard, Kevin, 3751 Lillick Drive, Santa
Clara, CA 95051, US;
ZHOU, Yasheen, 452 Millfield Place, Moraga, CA 94556, US;
HERNANDEZ, Vincent, S., 287 Gilchrist Lane, Watsonville,
CA 95076, US;
PLATTNER, Jacob, J., 1016 Amito Avenue, Berkeley, CA
94705, US;
DING, Charles, Z., 1020 East Meadow Circle, Palo Alto, CA
94303, US;
CAO, Kathy, 867 Bremerton Drive, Sunnyvale, CA 94087,
US;
ZHANG, Yong-Kang, 5151 Westmont Avenue, San Jose, CA
95130, US;
AKAMA, Tsutomu, 933 Berkshire Avenue, Sunnyvale, CA
94087, US;
SLIGAR, Jessica, 104 Applecross DR., Cary, NC 27571, US;
BENOWITZ, Andrew, CN925.1 980 Great West Road,
Brentford, Middlesex, GB;
JIA, Guofeng, 1247-104 Street NW, Edmonton, Alberta T6J
6E4, CA;
OU, Ligong, 1830 Holman Crescent N.W., Edmonton, Alberta
T6R 3M2, CA;
SARASWAT, Neerja, 1720-49A Street, Edmonton, Alberta
T6L 3K6, CA;
RAMACHANDRAN, Sreekanth, 11615 -- 28 Ave NW Apt.
211A, Edmonton, AB T6J 38, CA;
DIAPER, Chris, 4290-91A Street, Edmonton, AB T6E 5V2,
CA;
ZHANG, Yanchen, 4290-91A Street, Edmonton, AB T6E 5V2,
CA;
BANDA, Goverdhan, Reddy, 4290-91A Street, Edmonton, AB
T6E 5V2, CA;
NIEMAN, James, 61 Summercourt Close, Sherwood Park,
Alberta T8H 2P8, CA;
KERAMANE, Medhi, 4290-91A Street, Edmonton, Alberta
T6E 5V2, CA;
MOHAMMAD, Rahim, 4290-91A Street, Edmonton, Alberta
T6E 5V2, CA;
SUBEDI, Rajendra, 1418 Latta Court, Edmonton, Alberta T6R
3N2, CA;
LIANG, Hong, 4290-91A Street, Edmonton, Alberta T6E 5V2,
CA;

(51) ⁽⁸⁾ WO 2009138507
A 61K 31/7068
A 61K 31/7076
A 61K 31/513
(30) GB 15.05.2008. 0808841
GB 30.05.2008. 0809856
(86) PCT/EP2009055955 15.05.2009.
(96) WO 09745839.2 15.05.2009. En
(87) WO2009138507 19.11.2009. 200947
(97) WO 2009138507 19.11.2009. 200947 En
(54) ANTI-CANCER COMBINATION THERAPY
(71) Katholieke Universiteit Leuven, K.U. Leuven R&D,
Minderbroedersstraat 8a, Bus 5105, 3000 Leuven, BE
(72) BALZARINI, Jan, Kapeldreef 20, B-3001 Heverlee, BE;
LIEKENS, Sandra, Zandstraat 15A, B-3130 Begijnendijk, BE
(74) Bounaga, Sakina, et al, De Clercq & Partners cvba,
Edgard Gevaertdreef 10a, 9830 Sint-Martens-Latem, BE

(51) ⁽⁸⁾ EP 2281566
A 61K 31/7076
A 61K 38/16
A 61P 25/00
(30) ES 19.03.2008. 200800806
(86) PCT/ES2009070067 18.03.2009.
(96) EP 09722096.6 18.03.2009. Es
(87) WO2009115634 24.09.2009. 200939
(97) EP 2281566 09.02.2011. 201106 En
**(54) SYNERGIC 5'-METHYLTHIOADENOSINE
COMBINATIONS**
(71) Proyecto de Biomedicina Cima, S.L., Avda. Pio XII, 22
Oficina 1, 31008 Pamplona - Navarra, ES
(72) ÁVILA ZARAGOZÁ, Matías Antonio, Ict (d.p.i.), Avda.
Pío XII 53, E-31008 Pamplona - Navarra, ES;
CORRALES IZQUIERDO, Fernando José, Ict (d.p.i.), Avda.
Pío XII 53, E-31008 Pamplona - Navarra, ES;
FERNÁNDEZ DÍEZ, Begoña, Ict (d.p.i.), Avda. Pío XII 53, E-
31008 Pamplona - Navarra, ES;
MORENO BRUNA, Beatriz, Ict (d.p.i.), Avda. Pío XII 53, E-
31008 Pamplona - Navarra, ES;
VILLOSLADA DÍAZ, Pablo, Ict (d.p.i.), Avda. Pío XII 53, E-
31008 Pamplona - Navarra, ES
(74) ABG Patentes, S.L., Avenida de Burgos 16D, Edificio
Euromor, 28036 Madrid, ES

(51) ⁽⁸⁾ EP 2285389 *
A 61K 31/74
B 32B 3/00
(30) US 06.05.2008. 116021
(86) PCT/US2009002746 04.05.2009.
(96) EP 09743003.7 04.05.2009. En
(87) WO2009137016 12.11.2009. 200946
(97) EP 2285389 23.02.2011. 201108 En
**(54) ANTIMICROBIAL AND ANTISTATIC POLYMERS
AND METHODS OF USING SUCH POLYMERS ON
VARIOUS SUBSTRATES**
(71) Mallard Creek Polymers, Inc, 14700 Mallard Creek Road,
Charlotte NC 28262, US

(72) KRISHNAN, Venkataram, 104 Penchant Court, Cary, NC 26158, US

(74) Russell, Lindsey, Elkington and Fife LLP, Thavies Inn House, 3-4 Holborn Circus, London EC1N 2HA, GB

(51) ⁽⁸⁾ EP 2280715 *

A 61K 33/00

A 61P 1/04

(30) GB 25.04.2008. 0807621

(86) PCT/GB2009001055 23.04.2009.

(96) EP 09734054.1 23.04.2009. En

(87) WO2009130478 29.10.2009. 200944

(97) EP 2280715 09.02.2011. 201106 En

(54) SILICIA FOR THE INHIBITION OF A PROTEASE

(71) Ineos Healthcare Limited, 4 Liverpool Road, Warrington, Cheshire WA5 1AB, GB

(72) TOFT, Alexis, John, Parkside, Stockport Road, Thelwall, Warrington, Cheshire WA4 2SZ, GB;

DETTMAR, Peter, William, The Chalet, 3 Thurstan Close, Beverley, East Yorkshire HU17 8LU, GB;

RICHARDSON, Johnathan, Craig, 7 Askew Lane, Warsop, Mansfield, Nottinghamshire NG20 0DD, GB;

STRUGALA, Vicki, 18 St. Abbs Close, Victoria Dock, Hull, East Yorkshire HU9 1TX, GB

(74) Alcock, David, D Young & Co LLP, 120 Holborn, London EC1N 2DY, GB

(51) ⁽⁸⁾ EP 2288358 *

A 61K 35/12

(30) US 16.04.2008. 71182 P

(86) PCT/US2009002390 16.04.2009.

(96) EP 09732459.4 16.04.2009. En

(87) WO2009128935 22.10.2009. 200943

(97) EP 2288358 02.03.2011. 201109 En

(54) METHOD OF ISOLATING BIOMACROMOLECULES USING POLYALKYLENE GLYCOL AND TRANSITION METALS

(71) Biogen Idec MA Inc., 14 Cambridge Center, Cambridge, Massachusetts 02142, US

(72) GRONKE, Robert, S., 20 Braddock Park, Unit 2, Boston, MA 02116, US;

JAQUEZ, Orlando, A., 60 Florence Avenue 3, Revere, MA 02151, US

(74) Adams, Harvey Vaughan John, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51) ⁽⁸⁾ WO 2009154840

A 61K 35/28

A 61K 35/14

A 61K 38/36

A 61K 38/48

A 61P 17/02

(30) US 27.03.2008. 39941 P

(86) PCT/US2009038666 27.03.2009.

(96) WO 09767153.1 27.03.2009. En

(87) WO2009154840 23.12.2009. 200952

(97) WO 2009154840 23.12.2009. 200952 En

(54) COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING

(71) Neostem, Inc, 420 Lexington Avenue, Suite 450, New York, NY 10170, US

(72) FALANGA, Vincent, 185 Massachusetts Avenue, Boston, MA 02115, US

(74) Pohlman, Sandra M., df-mp, Fünf Höfe, Theatinerstrasse 16, 80333 München, DE

(51) ⁽⁸⁾ EP 2282746 *

A 61K 35/28

A 61K 35/14

A 61K 38/36

A 61K 38/48

A 61P 17/02

(30) US 27.03.2008. 39941 P

(86) PCT/US2009038666 27.03.2009.

(96) EP 09767153.1 27.03.2009. En

(87) WO2009154840 23.12.2009. 200952

(97) EP 2282746 16.02.2011. 201107 En

(54) COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING

(71) Neostem, Inc, 420 Lexington Avenue, Suite 450, New York, NY 10170, US

(72) FALANGA, Vincent, 185 Massachusetts Avenue, Boston, MA 02115, US

(74) Pohlman, Sandra M., df-mp, Fünf Höfe, Theatinerstrasse 16, 80333 München, DE

(51) ⁽⁸⁾ EP 2282751 *

A 61K 36/16

A 61K 36/25

A 61K 36/258

A 61P 25/24

A 61P 25/28

A 61P 9/10

(30) DE 22.04.2008. 102008020127

(86) PCT/EP2008007357 09.09.2008.

(96) EP 08801930.2 09.09.2008. De

(87) WO2009129833 29.10.2009. 200944

(97) EP 2282751 16.02.2011. 201107 De

(54) COMPARTMENT-SPECIFIC PLANT EXTRACT COMBINATION OF GINKGO BILOBA EXTRACT AND GINSENG EXTRACT HAVING A TANDEM EFFECT

(71) Merz Pharma GmbH & Co. KGaA, Eckenheimer

Landstrasse 100, 60318 Frankfurt Main, DE

(72) BEUTLER, Rolf, D., Stockwiesenstrasse 28, 64739

Höchst/Hummetroth, DE;

SCHMIDT, Karlheinz, Aussere Weilerstrasse 12, 72810

Gomaringen, DE

(74) Müller, Claudia, European Patent Attorney, Uhlandstrasse 58, 60314 Frankfurt / Main, DE

(51) ⁽⁸⁾ EP 2286823

A 61K 36/185

A 61P 31/16

(30) US 24.03.2006. 785603 P

EP 13.09.2005. 05019934

(96) EP 10015347.7 13.09.2006. En

(97) EP 2286823 23.02.2011. 201108 En

(54) Use of Cistus incanus extracts for the preparation of a medicament for the prevention and/or treatment of influenza

(71) Pandalis, Georgios, Fuchtenweg 3, 49219 Glandorf, DE

(72) Pandalis, Georgios, Fuchtenweg 3, 49219 Glandorf, DE

(74) Grünecker, Kinkeldy, Stockmair & Schwanhäusser,

Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ EP 2285396 *
A 61K 38/08
C 07K 7/64
(30) EP 20.05.2008. 08156575
(86) PCT/EP2009055653 11.05.2009. En
(96) EP 09749730.9 11.05.2009. En
(87) WO2009141240 26.11.2009. 200948
(97) EP 2285396 23.02.2011. 201108 En
(54) NOVEL DUAL TARGETING ANTITUMOURAL CONJUGATES
(71) SIGMA-TAU Industrie Farmaceutiche, Riunite S.p.A., Viale Shakespeare, 47, 00144 Rome, IT
(72) DAL POZZO, Alma, Via Francesco Petrarca, 22-A, I-20123 Milan, IT;
ESPOSITO, Emiliano, Via Milano 55, I-24047 Treviglio (BG), IT;
NI, Minghong, Via Ornato 113, I-20162 Milan, IT;
PENCO, Sergio, Via Milly Carla Mignone 5, I-20133 Milan, IT;
PISANO, Claudio, Via Cherubini 60/B, I-04011 Aprilia (LT), IT;
CASTORINA, Massimo, Via Gabriello Chiabrera 50, I-00145 Rome, IT;
VESCI, Loredana, Via Elio Petri 3, I-00128 Rome, IT
(74) Tagliafico, Giulia, et al, Sigma-Tau, Industrie Farmaceutiche Riunite SpA, Via Pontina Km. 30.400, 00040 Pomezia RM, IT

(71) Novozymes Adenium Biotech A/S, Krogshoejvej 36, 2880 Bagsvaerd, DK
(72) HOEGENHAUG, Hans-Henrik Kristensen, Kong Valdemarsvej 16, DK-2840 Holte, DK;
SANDVANG, Dorthe, Kollensoevej 8, DK-3550 Slangerup, DK

(51) ⁽⁸⁾ EP 2280721 *
A 61K 38/17
A 61K 38/08
A 61K 38/10
A 61K 38/44
A 61K 39/00
(30) DK 17.04.2008. 200800565
(86) PCT/DK2009000095 17.04.2009.
(96) EP 09753556.1 17.04.2009. En
(87) WO2009143843 03.12.2009. 200949
(97) EP 2280721 09.02.2011. 201106 En
(54) INDOLEAMINE 2, 3-DIOXYGENASE BASED IMMUNOTHERAPY
(71) Herlev Hospital, Herlev Ringvej 75, 2730 Herlev, DK
(72) ANDERSEN, Mads, Hald, Hegnsvej 61, DK-2850 Nærum, DK;
STRATEN, Per, Thor, Catherine Booths Vej 17, DK-2650 Hvidovre, DK
(74) Høiberg A/S, St. Kongensgade 59 A, DK-1264 Copenhagen K, DK

(51) ⁽⁸⁾ EP 2282756 *
A 61K 38/16
A 01N 43/66
(30) US 22.08.2008. 90940 P
US 31.03.2008. 72596 P
(86) PCT/US2009038817 30.03.2009.
(96) EP 09728672.8 30.03.2009. En
(87) WO2009123978 08.10.2009. 200941
(97) EP 2282756 16.02.2011. 201107 En
(54) METHODS OF DIAGNOSING, PREVENTING AND TREATING BONE MASS DISEASES
(71) The Trustees of Columbia University in the City of, New York, 535 West 116th Street, New York, NY 10027, US
(72) KARSENTY, Gerard, 455 Central Park West, Apt. 15C, New York, NY 10025, US;
DUCY, Patricia, F., 455 Central Park West, Apt. 15C, New York, NY 10025, US;
XIE, Yuli, 3999 Hunan Road, Shanghai 201318, CN;
LANDRY, Donald, 29 Claremont Ave., Apt. 2-S, New York, NY 10027, US;
YADAV, Vijay, 390 Fort Washington Avenue, Apt. 2A, New York, NY 10033, US
(74) Pohlman, Sandra M., df-mp, Fünf Höfe, Theatinerstrasse 16, 80333 München, DE

(51) ⁽⁸⁾ EP 2282757 *
A 61K 38/17
A 61K 39/395
C 07K 16/24
C 07K 16/28
A 61P 9/10
(30) US 07.04.2008. 43026 P
(86) PCT/US2009039819 07.04.2009.
(96) EP 09730673.2 07.04.2009. En
(87) WO2009126659 15.10.2009. 200942
(97) EP 2282757 16.02.2011. 201107 En
(54) NEUTRALIZATION OF GM-CSF FOR THE TREATMENT OF HEART FAILURE
(71) Kalobios Pharmaceuticals, Inc., 260 E. Grand Avenue, South San Francisco, CA 94080, US
(72) BEBBINGTON, Christopher, R., 260 E. Grand Avenue, San Francisco, CA 94080, US;
YARRANTON, Geoffrey, T., 260 E. Grand Avenue, San Francisco, CA 94080, US
(74) Campbell, Patrick John Henry, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 2278991 *
A 61K 38/17
A 61K 38/04
C 07K 14/47
(30) EP 04.04.2008. 08154103
(86) PCT/EP2009053726 30.03.2009.
(96) EP 09727630.7 30.03.2009. En
(87) WO2009121828 08.10.2009. 200941
(97) EP 2278991 02.02.2011. 201105 En
(54) USE OF DEFENSINS AGAINST MENINGITIS

(51) ⁽⁸⁾ EP 2125003 *
A 61K 38/26
A 61P 5/50
A 61P 3/06
A 61P 3/04
A 61P 3/10
(30) US 21.12.2006. 871142 P
(86) PCT/US2007088517 21.12.2007.
(96) EP 07869733.1 21.12.2007. En
(87) WO2008080042 03.07.2008. 200827
(97) EP 2125003 02.12.2009. 200949 En

(54) USE OF LONG-ACTING GLP-1 RECEPTOR AGONISTS TO IMPROVE INSULIN SENSITIVITY AND LIPID PROFILES

(71) Centocor Ortho Biotech Inc., 800/850 Ridgeview Drive, Horsham, PA 19044, US
 (72) STOJANOVIC-SUSULIC, Vedrana, 26 Norchester Drive, Princeton Junction, NJ 08550, US;
 PICHA, Kristen, 2065 Yellow Springs Road, Malvern, PA 19355, US;
 O'NEIL, Karyn T., 601 Beatty Road, Media, PA 19063, US
 (74) Marshall, Cameron John, et al, Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2288375 ***A 61K 38/28****A 61K 47/48**

(30) US 13.06.2008. 61281 P

US 10.12.2008. 121394 P

(86) PCT/US2009046704 09.06.2009.

(96) EP 09763419.0 09.06.2009. En

(87) WO2009152128 17.12.2009. 200951

(97) EP 2288375 02.03.2011. 201109 En

(54) PEGYLATED INSULIN LISPRO COMPOUNDS

(71) ELI LILLY AND COMPANY, Lilly Corporate Center, Indianapolis, IN 46285, US

(72) BEALS, John, Michael, Eli Lilly And Company, Lilly Corporate Center, Indianapolis, IN 46285, US;

CUTLER, Gordon, Butler, Eli Lilly And Company, Lilly Corporate Center, Indianapolis, IN 46285, US;

DOYLE, Brandon, Eli Lilly And Company, Lilly Corporate Center, Indianapolis, IN 46285, US;

HANSEN, Ryan, John, Eli Lilly And Company, Lilly Corporate Center, Indianapolis, IN 46285, US;

LI, Shun, Eli Lilly And Company, Lilly Corporate Center, Indianapolis, IN 46033, US;

SHIRANI, Shahriar, Eli Lilly And Company, Lilly Corporate Center, Indianapolis, IN 46285, US;

ZHANG, Lianshan, Eli Lilly And Company, Lilly Corporate Center, Indianapolis, IN 46285, US

(74) Kent, Lindsey Ruth, Eli Lilly and Company Limited, Lilly Research Center, European Patent Operations, Sunninghill Road, Earl Wood Manor, Windlesham, Surrey GU20 6PH, GB

(51) ⁽⁸⁾ EP 2285402 ***A 61K 38/47****C 12N 9/26****A 61K 31/337****A 61P 35/00**

(30) US 08.10.2008. 195624 P

US 29.05.2008. 130357 P

US 14.04.2008. 124278 P

(86) PCT/US2009002352 14.04.2009.

(96) EP 09732255.6 14.04.2009. En

(87) WO2009128917 22.10.2009. 200943

(97) EP 2285402 23.02.2011. 201108 En

(54) MODIFIED HYALURONIDASES AND USES IN TREATING HYALURONAN-ASSOCIATED DISEASES AND CONDITIONS

(71) Halozyme, Inc., 11388 Sorrento Valley Road, San Diego, CA 92121, US

(72) FROST, Gregory, I., 13662 Mercado Drive, Del Mar, CA 92014, US;

JIANG, Ping, 12025 World Trade DR., 1, San Diego, CA 92128, US;

THOMPSON, Curtis, B., 29 East F Street, Encinitas, CA 92024, US

(74) Baldock, Sharon Claire, Boulton Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT, GB

(51) ⁽⁸⁾ EP 2274004 ***A 61K 38/48****A 61P 1/00****A 61P 17/02****A 61P 19/02**

(30) US 06.03.2008. 68667 P

US 14.05.2008. 127725 P

(86) PCT/US2009001486 06.03.2009.

(96) EP 09716286.1 06.03.2009. En

(87) WO2009111083 11.09.2009. 200937

(97) EP 2274004 19.01.2011. 201103 En

(54) IN VIVO TEMPORAL CONTROL OF ACTIVE MATRIX-DEGRADING ENZYMES

(71) Halozyme, Inc., 11388 Sorrento Valley Road, San Diego, CA 92121, US

(72) KELLER, Gilbert, A., 2523 Carmelita Avenue, Belmont CA 94002, US;

FROST, Gregory, I., 13662 Mercado Drive, Del Mar, CA 92014, US

(74) Baldock, Sharon Claire, et al, Boulton Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT, GB

(51) ⁽⁸⁾ EP 2274005 ***A 61K 38/48****A 61P 35/00**

(30) AT 09.04.2008. 5662008

(86) PCT/AT2009000136 07.04.2009.

(96) EP 09730771.4 07.04.2009. De

(87) WO2009124330 15.10.2009. 200942

(97) EP 2274005 19.01.2011. 201103 De

(54) TREATMENT OF TUMORS

(71) Apeiron Biologics AG, Campus-Vienna-Biocenter 5, 1030 Wien, AT

(72) JANZEK-HAWLAT, Evelyne, Korbogasse 2-4, A-1230 Wien, AT;

LOIBNER, Hans, Heimogasse 23, A-1230 Wien, AT;
 SCHUSTER, Manfred, Josef Weilandstrasse 84, A-2191 Schrick, AT;

PEBALL, Bernhard, Burggasse 99, A-1070 Wien, AT

(74) Sonn & Partner Patentanwälte, Riemergasse 14, 1010 Wien, AT

(51) ⁽⁸⁾ EP 2198880**A 61K 38/54****A 61K 38/46****A 61K 38/47****A 61K 38/48****C 12N 9/96****A 61P 1/18**

(30) US 14.10.2004. 618764 P

(96) EP 10158639.4 14.10.2005. En

(97) EP 2198880 23.06.2010. 201025 En

(54) Compositions containing lipase, protease and amylase for treating pancreatic insufficiency

(71) Cystic Fibrosis Foundation Therapeutics, Inc., 6931
Arlington Road, Bethesda, MD 20814, US
(72) Margolin, Alexey, L., 193 Upland Avenue, Newton, MA
02161, US;
Shenoy, Bhami, C., 11 Pratt Street, South Grafton, MA 01560,
US;
Murray, Frederick, T., 119 Cushing Hill Road, Hanover, MA
02339, US;
Stevens, Anthony Christopher Lee, 55 Huntington Road,
Newton, MA 02458, US
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ **EP 2276506 ***

A 61K 39/00

(30) US 30.04.2008. 49289 P
(86) PCT/US2009042259 30.04.2009.
(96) EP 09739778.0 30.04.2009. En
(87) WO2009134976 05.11.2009. 200945
(97) EP 2276506 26.01.2011. 201104 En

**(54) POTENT CONJUGATES AND HYDROPHILIC
LINKERS**

(71) Immunogen, Inc., 830 Winter Street, Waltham, MA
02451, US
(72) SINGH, Rajeeva, 40 Lanewood Avenue, Framingham,
MA 01701, US;
KOVTON, Yelena, 7 Elaine Avenue, Stow, MA 01775, US;
WILHELM, Sharon, D., 45 Carlton Street 7, Brookline, MA
02446, US;
CHARI, Ravi, V., J., 174 Winchester Street, Newton, MA
02461, US
(74) Miller, David James, et al, Mathys & Squire LLP, 120
Holborn, London EC1N 2SQ, GB

(51) ⁽⁸⁾ **EP 2280723 ***

A 61K 39/00

C 07K 14/705

(30) US 30.05.2008. 130473
US 26.06.2008. 133201
US 07.04.2008. 123275
US 06.02.2009. 150530

(86) PCT/US2009039806 07.04.2009.
(96) EP 09730652.6 07.04.2009. En
(87) WO2009126648 15.10.2009. 200942
(97) EP 2280723 09.02.2011. 201106 En

**(54) ZONA PELLUCIDA BINDING PEPTIDES,
EXPRESSION VECTORS, COMPOSITIONS, AND
METHODS FOR SPECIES-SPECIFIC
IMMUNOCONTRACEPTION OF ANIMALS**

(71) Auburn University, 570 Devall Drive, Auburn, AL 36832,
US
(72) SAMOYLOVA, Tatiana, I., 1374 Peachtree Circle,
Auburn, AL 36830, US;
BAKER, Henry, J., 1804 Creekwood Trail, Auburn, AL
36830, US;
COX, Nancy, 611 Elizabeth Drive, Auburn, AL 36830, US;
DITCHKOFF, Stephen, 2190 Wedgewood Court, Auburn, AL
36830, US;
VAN KAMPEN, Kent, 1008 Lake Winds Drive, Hoover, AL
35244, US
(74) Clarke, Lionel Paul, Gill Jennings & Every LLP, The
Broadgate Tower, 20 Primrose Street, London EC2A 2ES, GB

(51) ⁽⁸⁾ **EP 2282769 ***

A 61K 39/00

(30) US 29.04.2008. 125834 P
US 08.07.2008. 134283 P
US 23.10.2008. 197191 P
US 12.11.2008. 199009 P

(86) PCT/US2009041945 28.04.2009.

(96) EP 09739578.4 28.04.2009. En
(87) WO2009134776 05.11.2009. 200945
(97) EP 2282769 16.02.2011. 201107 En

**(54) DUAL VARIABLE DOMAIN IMMUNOGLOBULINS
AND USES THEREOF**

(71) Abbott Laboratories, 100 Abbott Park Road, Abbott Park,
Illinois 60064, US
(72) GHAYUR, Tariq, 1014 Washington Street, Holliston, MA
01746, US;
MORGAN-LAPPE, Susan, E., 5419 North Canfield Avenue,
Chicago, IL 60656, US;
REILLY, Edward, B., 1136 Winners Circle, Libertyville, IL
60048, US;
KINGSBURY, Gillian, A., 46 Aqueduct Road, Wayland, MA
01778, US;
PHILLIPS, Andrew, 519 Garfield Avenue, Libertyville, IL
60048, US;
WANG, Jieyi, 29726 Butterfly Court, Lake Bluff, IL 60044,
US;
BELL, Randy, L., 703 Federal Parkway, Lindenhurst, IL
60046, US;
NORVELL, Suzanne, M., 4531 N Krueger Road, Long Grove,
IL 60047, US;
LI, Yingchun, 103 Newfield Drive, Buffalo Grove, IL 60089,
US;
LIU, Junjian, 527 W Thames Street, Unit 7, Norwich, CT
06360, US;
YING, Hua, 15 Tyler Drive, Holden, MA 01520, US
(74) Modiano, Micaela Nadia, Modiano & Partners,
Thierschstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ **EP 2289544**

A 61K 39/09

C 07K 14/315

G 01N 33/569

(30) EP 20.11.2006. 06024006
(96) EP 10010864.6 19.11.2007. En
(97) EP 2289544 02.03.2011. 201109 En

**(54) Peptides protective against S. pneumoniae and
compositions, methods and uses relating thereto**

(71) Intercell AG, Campus Vienna Biocenter 6, 1030 Vienna,
AT
(72) The designation of the inventor has not yet been filed
(74) Bösl, Raphael Konrad, Isenbruck Bösl Hörschler LLP,
Patentanwälte, Prinzregentenstrasse 68, 81675 München, DE

(51) ⁽⁸⁾ **EP 2276507 ***

A 61K 39/12

(30) US 16.04.2008. 124383 P
(86) PCT/US2009002189 08.04.2009.
(96) EP 09731870.3 08.04.2009. En
(87) WO2009128878 22.10.2009. 200943
(97) EP 2276507 26.01.2011. 201104 En

**(54) CHIMERIC PORCINE CIRCOVIRUS PCV2Gen-
1Rep AND USES THEREOF**

(71) Virginia Tech Intellectual Properties, Inc., 2200 Kraft Drive, Suite 1050, Blacksburg, VA 24060, US
 (72) JIHAN, Nicole, M., 117 Sherwood Drive, Morganton, NC 28655, US;
 MENG, Xiang-jin, 212 Flippin Circle, Blacksburg, VA 24060, US
 (74) Jappy, John William Graham, Gill Jennings & Every LLP, The Broadgate Tower, 20 Primrose Street, London EC2A 2ES, GB

(51) ⁽⁸⁾ EP 2280728 *

A 61K 39/12

(30) IN 26.05.2008. MU11132008
 (86) PCT/IN2009000302 26.05.2009.
 (96) EP 09828417.7 26.05.2009. En
 (87) WO2010079505 15.07.2010. 201028
 (97) EP 2280728 09.02.2011. 201106 En

(54) COMBINED MEASLES-HUMAN PAPILLOMA VACCINE

(71) Cadila Healthcare Limited, Zydus Tower, Satellite Cross Roads, Ahmedabad 380 015, Gujarat, IN
 (72) MENDIRETTA, Sanjeev, K., Cadila Healthcare Limited, Zydus Tower, Satellite Cross Roads, Ahmedabad 380 015, Gujarat, IN;
 GLUECK, Reinhard, Cadila Healthcare Limited, Zydus Tower, Satellite Cross Roads, Ahmedabad 380 015, Gujarat, IN;
 GIANNINO, Viviana, Etna Biotech S.r.l., Piazza Stesicoro, 59, I-95131 Catania, IT;
 CANTARELLA, Giuseppina, Via Alberto Mario, 51, I-95129 Catania, IT;
 SCUDERI, Francesca, Etna Biotech S.r.l., Piazza Stesicoro, 59, I-95131 Catania, IT;
 BILLETER, Martin, Winterthurerstrasse 190, CH-8057 Zurich, CH;
 FAZZIO, Agata, Etna Biotech S.r.l., Piazza Stesicoro, 59, I-95131 Catania, IT
 (74) Miller, David James, et al, Mathys & Squire LLP, 120 Holborn, London EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 1945778 *

A 61K 39/145

C 12N 15/74

(30) US 17.10.2005. 726660 P
 (86) PCT/US2006060031 17.10.2006.
 (96) EP 06846105.2 17.10.2006. En
 (87) WO2007048089 26.04.2007. 200717
 (97) EP 1945778 23.07.2008. 200830 En

(54) MULTI-PLASMID SYSTEM FOR THE PRODUCTION OF INFLUENZA VIRUS

(71) MedImmune, LLC, One MedImmune Way, Gaithersburg, MD 20878, US
 (72) LU, Bin, 74 Los Altos Square, Los Altos, CA 94022, US;
 HONG, Jin, 22385 Santa Paula Avenue, Cupertino, CA 95014, US
 (74) Vossius & Partner, P.O. Box 86 07 67, 81634 München, DE

(51) ⁽⁸⁾ EP 2236155

A 61K 39/145

C 12Q 1/70

(30) EP 09.09.2004. 04255471
 (96) EP 10075310.2 09.09.2005. En

(97) EP 2236155 06.10.2010. 201040 En

(54) Decreasing potential iatrogenic risks associated with influenza vaccines

(71) Novartis Vaccines and Diagnostics GmbH, Emil-von-Behring-Strasse 76, 35041 Marburg, DE
 (72) Gregersen, Jens Peter, Novartis Vaccines and Diagnostics GmbH, Emil-VON-Behring Strasse 76, 35041 Marburg, DE
 (74) Marshall, Cameron John, Carpmals & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2274009 *

A 61K 39/395

(30) US 28.03.2008. 40363 P
 (86) PCT/US2009038509 27.03.2009.
 (96) EP 09725345.4 27.03.2009. En
 (87) WO2009120927 01.10.2009. 200940
 (97) EP 2274009 19.01.2011. 201103 En

(54) METHODS OF TREATMENT

(71) GlaxoSmithKline LLC, One Franklin Plaza, 200 North 16th Street, Philadelphia, PA 19102, US
 (72) HARGREAVE, Fredrick, E., St. Joseph's Healthcare, 50 Charlton Avenue East, Hamilton, ON ON L8N 4A6, CA;
 VENTRESCA, Giampietro, Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY, GB
 (74) Easeman, Richard Lewis, GlaxoSmithKline, Corporate Intellectual Property (CN9.25.1), 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

(51) ⁽⁸⁾ EP 2278999 *

A 61K 39/395

A 61P 27/16

A 61K 47/34

A 61K 9/06

(30) US 21.04.2008. 46543 P
 US 29.04.2008. 48878 P
 US 14.05.2008. 127713 P
 US 23.05.2008. 55625 P
 US 10.06.2008. 60425 P
 US 18.06.2008. 73716 P
 US 20.06.2008. 74583 P
 US 27.06.2008. 76576 P
 US 27.06.2008. 76567 P
 US 25.07.2008. 83871 P
 US 25.07.2008. 83830 P
 US 04.08.2008. 86105 P
 US 04.08.2008. 86094 P
 US 11.08.2008. 87905 P
 US 11.08.2008. 87951 P
 US 12.08.2008. 88275 P
 US 04.09.2008. 94384 P
 US 29.09.2008. 101112 P
 US 22.12.2008. 140033 P
 US 13.03.2009. 160233 P
 US 21.07.2008. 82450 P

(86) PCT/US2009041320 21.04.2009.

(96) EP 09734483.2 21.04.2009. En
 (87) WO2009132050 29.10.2009. 200944
 (97) EP 2278999 02.02.2011. 201105 En

(54) AURIS FORMULATIONS FOR TREATING OTIC DISEASES AND CONDITIONS

(71) Otonomy, Inc., 5626 Oberlin Drive, Suite 100, San Diego, CA 92121, US;

The Regents of the University of California, 1111 Franklin Street, 12th Floor, Oakland, CA 94607, US
(72) LICHTER, Jay, P.O. Box 676244, Rancho Santa Fe, CA 92067, US;
VOLLRATH, Benedikt, 4704 Niagara Avenue, San Diego, CA 92107, US;
TRAMMEL, Andrew, M., 12485 South Alden Circle, Olathe, KS 66062, US;
DURÓN, Sergio, G., 1605 Neale Street, San Diego, CA 92103, US;
PIU, Fabrice, 11859 Stonedale Ct., San Diego, CA 92131, US;
DELLAMARY, Luis, A., 829 Quiet Hills Dr, San Marcos, CA 92069, US;
YE, Qiang, 7395 Mannix Court, San Diego, CA 92129, US;
LEBEL, Carl, 23256 Mariposa De Oro St., Malibu, CA 90265, US;
SCAIFE, Michael, Christopher, 60 Marvin Avenue, Los Altos, CA 94022, US;
HARRIS, Jeffrey, P., 7717 Sierra Mar Drive, La Jolla, CA 92037, US
(74) Cole, William Gwyn, et al, HLBBshaw, Merlin House, Falconry Court, Baker's Lane, Epping, Essex CM16 5DQ, GB

(51) ⁽⁸⁾ EP 2279001 *

A 61K 39/395
A 61P 35/00
A 61P 29/00
C 07K 16/28
C 07K 16/24
A 01K 67/027

(30) US 29.04.2008. 125880 P
(86) PCT/EP2009055129 28.04.2009.
(96) EP 09738147.9 28.04.2009. En
(87) WO2009133103 05.11.2009. 200945
(97) EP 2279001 02.02.2011. 201105 En

(54) INHIBITORS OF GM-CSF AND IL-17 FOR THERAPY

(71) Micromet AG, Staffelseestrasse 2, 81477 München, DE
(72) PLATER-ZYBERK, Christine, 115 Bossenaz, F-74140 Yvoire, FR
(74) Koch, Andreas, et al, df-mp, Fünf Höfe, Theatinerstrasse 16, 80333 München, DE

(51) ⁽⁸⁾ EP 2279749

A 61K 39/395
C 07K 16/30

(30) US 12.10.2004. 618332 P
EP 12.10.2004. 04104999
(96) EP 10177609.4 11.10.2005. En
(97) EP 2279749 02.02.2011. 201105 En

(54) Binding molecules for treatment and detection of cancer

(71) Crucell Holland B.V., Archimedesweg 4, 2333 CN Leiden, NL
(72) Geuijen, Cecilia A.W., Archimedesweg 4-6, 2333 CN, Leiden, NL;
De Kruif, Cornelis Adriaan, Archimedesweg 4-6, 2333 CN, Leiden, NL
(74) Manten, Annemieke, Crucell Holland B.V., Archimedesweg 4-6, NL-2333 CN Leiden, NL

(51) ⁽⁸⁾ EP 2280732 *

A 61K 39/395
C 07K 16/00
A 61P 19/00
A 61P 9/00
A 61P 11/00

(30) US 28.04.2008. 48522
(86) PCT/US2009041981 28.04.2009.
(96) EP 09739607.1 28.04.2009. En
(87) WO2009134805 05.11.2009. 200945
(97) EP 2280732 09.02.2011. 201106 En

(54) ANTIBODIES TO GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR

(71) Kalobios Pharmaceuticals, Inc., 260 East Grand Avenue, South San Francisco, CA 94080, US
(72) BEBBINGTON, Christopher, R., 260 East Grand Avenue, South San Francisco, CA 94080, US;
LUEHRSEN, Kenneth, 260 East Grand Avenue, South San Francisco, CA 94080, US;
YARRANTON, Geoffrey, T., 260 East Grand Avenue, South San Francisco, CA 94080, US
(74) Campbell, Patrick John Henry, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 2285409 *

A 61K 39/395
C 12N 5/16
C 07K 16/00

(30) US 30.05.2008. 57586 P
US 14.05.2009. 178350 P
US 10.12.2008. 121391 P
(86) PCT/US2009003355 01.06.2009.
(96) EP 09758739.8 01.06.2009. En
(87) WO2009148575 10.12.2009. 200950
(97) EP 2285409 23.02.2011. 201108 En

(54) IL-1 ALPHA ABS AND METHODS OF USE

(71) XBiotech, Inc, 1055 West Hastings Street, Suite 300, Vancouver, British Columbia V6E 2E9, CA
(72) SIMARD, John, 8201 East Riverside Drive, Bldg. 4, Suite 100, Austin, TX 78744, US
(74) Maggs, Michael Norman, et al, Kilburn & Strode LLP, 20 Red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁸⁾ EP 2286835

A 61K 39/395

(30) EP 07.10.2004. 04405628
(96) EP 10180347.6 30.09.2005. En
(97) EP 2286835 23.02.2011. 201108 En

(54) Type I interferon blocking agents for prevention and treatment of psoriasis

(71) Universität Zürich, Prorektorat Forschung, Rämistrasse 71, 8006 Zürich, CH
(72) Gilliet, Michel, 3703 Abbeywood Drive, Pearland, 77584, US;
Nestle, Frank, O, 420 East 61st Street, New York, 10021, US
(74) Sampson, Catherine, Mewburn Ellis LLP, 33 Gutter Lane, London, Greater London EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2288382 *

A 61K 39/395
C 07K 16/24

(30) US 19.09.2008. 98369 P
US 05.05.2008. 126465 P

(86) PCT/IB2009005796 05.05.2009.
(96) EP 09742459.2 05.05.2009. En
(87) WO2009136286 12.11.2009. 200946
(97) EP 2288382 02.03.2011. 201109 En
(54) ANTI- IL-17A/IL-17F CROSS-REACTIVE ANTIBODIES AND METHODS OF USE THEREOF
(71) NovImmune SA, 14 ch. des Aulx, 1228 Plan-Les-Ouates, Geneva, CH
(72) MASTERNAK, Krzysztof, Grand' Rue 15, CH-1146 Mollens, CH;
LEGER, Olivier, 603 Route Des Luches, F-74800 St.-sixt, FR
(74) Denison, Christopher Marcus, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2288383 *

A 61K 39/395

A 61P 35/00

A 61K 31/435

A 61K 31/395

A 61K 31/404

(30) US 14.05.2008. 127753 P
(86) PCT/US2009044034 14.05.2009.
(96) EP 09747630.3 14.05.2009. En
(87) WO2009140549 19.11.2009. 200947
(97) EP 2288383 02.03.2011. 201109 En

(54) COMBINATIONS VEGF(R) INHIBITORS AND HEPATOCYTE GROWTH FACTOR (C-MET) INHIBITORS FOR THE TREATMENT OF CANCER

(71) Amgen, Inc, One Amgen Center Drive, Thousand Oaks, California 91320-1799, US
(72) BURGESS, Teresa, L., 908 High Point Drive, Ventura, CA 93003, US;
COXON, Angela, 12004 Bubbling Brook Street, Moorpark, CA 93021, US;
DUSSAULT, Isabelle, 1671 Strandway Court, Westlake Village, CA 91361, US;
KAPLAN-LEFKO, Paula, 1134 Walnut Grove Lane, Simi Valley, CA 93065, US;
POLVERINO, Anthony, J., 19871 Bill Point Circle Ne, Bainbridge Island, WA 98110, US;
BEAUPRE, Darrin, 502 Winncastle Street, Simi Valley, CA 93065, US
(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ EP 2291197 *

A 61K 39/395

C 07K 16/28

(30) US 12.06.2008. 61046 P
(86) PCT/US2009046970 11.06.2009.
(96) EP 09763577.5 11.06.2009. En
(87) WO2009152287 17.12.2009. 200951
(97) EP 2291197 09.03.2011. 201110 En

(54) USE OF HISTAMINE H4 ANTAGONIST FOR THE TREATMENT OF POST-OPERATIVE ADHESIONS

(71) Janssen Pharmaceutica, N.V., Turnhoutseweg 30, 2340 Beerse, BE
(72) THURMOND, Robin, L., 1465 Guizot Street, San Diego, CA 92107, US;
WADSWORTH, Scott, A., 1 Solebury Mountain Road, New Hope, PA 18938, US
(74) Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2210613

A 61K 45/00

A 61K 31/439

A 61K 31/167

A 61K 31/137

A 61P 11/00

A 61P 11/06

A 61P 11/08

(30) ES 31.05.2004. 200401312
(96) EP 10003016.2 31.05.2005. En
(97) EP 2210613 28.07.2010. 201030 En

(54) Combinations comprising antimuscarinic agents and PDE4 inhibitors

(71) Almirall S.A., Ronda del General Mitre, 151, 08022 Barcelona, ES
(72) Gras Escardo, Jordi, c/Roger de Flor 3, Atico, 08018 Barcelona, ES;
Llenas Calvo, Jesus, Ganduxer 39, 5o 2a, 08021 Barcelona, ES;
Ryder, Hamish, 40 Aberdeen Avenue, Cambridge, CB2 8DZ, GB;
Orviz Diaz, Pio, c/o Almirall, SA, Laureà Miró 408-410, 08980 Sant Feliu de Llobregat, Barcelona, ES
(74) Srinivasan, Ravi Chandran, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 2210614

A 61K 45/00

A 61K 31/439

A 61K 31/167

A 61K 31/137

A 61P 11/00

A 61P 11/06

A 61P 11/08

(30) ES 31.05.2004. 200401312
WO 24.02.2005. PCT/EP2005/001969
WO 25.02.2005. PCT/GB2005/000722
WO 25.02.2005. PCT/GB2005/000740

(96) EP 10003385.1 31.05.2005. En
(97) EP 2210614 28.07.2010. 201030 En

(54) Combinations comprising antimuscarinic agents and PDE4 inhibitors

(71) Almirall S.A., Ronda del General Mitre, 151, 08022 Barcelona, ES
(72) Gras Escardo, Jordi, Roger de flor 3, Atico, 08018 Barcelona, ES;
Llenas Calvo, Jesus, Ganduxer 39, 5o 2a, 08021 Barcelona, ES;
Ryder, Hamish, 40 Aberdeen Avenue, Cambridge, CB2 8DZ, GB;
Orviz Diaz, Pio, c/o Almirall, SA, Laureà Miró 408-410, 08980 Sant Feliu de Llobregat, ES
(74) Srinivasan, Ravi Chandran, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 2139517 *

A 61K 45/06

A 61K 38/19

A 61K 31/365

A 61P 37/06

(30) US 27.03.2007. 908365 P
(86) PCT/US2008058486 27.03.2008.

(96) EP 08744487.3 27.03.2008. En
(87) WO2008119042 02.10.2008. 200840
(97) EP 2139517 06.01.2010. 201001 En
(54) COMBINATION OF BLYS INHIBITION AND/OR APRIL INHIBITION AND IMMUNOSUPPRESSANTS FOR TREATMENT OF AUTOIMMUNE DISEASE
(71) Zymogenetics, Inc., 1201 Eastlake Avenue East, Seattle, WA 98102, US;
ARES TRADING S.A., Zone Industrielle de l'Ouriettaz, 1170 Aubonne, CH
(72) PONCE, JR., Rafael, A., 3818 Corliss Avenue N., Seattle, Washington 98103, US;
WALLIS, Wayne, J., 2339 Federal Avenue E., Seattle, Washington 98102, US;
HOLDREN, Matthew, S., 4456 46th Avenue SW, Seattle, Washington 98116, US;
ZUCKERMAN, Linda, 8816 8th Ave. NE, Seattle, Washington 98115, US;
LITTAU, Alisa, M., 23002 NE 152nd Place, Woodinville, Washington 98077, US;
VAN NESS, Kirk, P., 9140 NE Day Road, Bainbridge Island, Washington 98110, US;
PENA ROSSI, Claudia, 8, rue Emile Yung, CH-1205 Geneva, CH;
GRAFFNER, Hans, Otto, Lennart, Slottsv 31, S-252 84 Helsingborg, SE
(74) MacLean, Martin Robert, et al, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 2285410 *
A 61K 45/06
A 61K 47/18
A 61P 3/10

(30) EP 03.04.2008. 08154039
US 08.08.2008. 87343 P
(86) PCT/EP2009053978 02.04.2009.
(96) EP 09728065.5 02.04.2009. En
(87) WO2009121945 08.10.2009. 200941
(97) EP 2285410 23.02.2011. 201108 En
(54) DPP-IV INHIBITOR COMBINED WITH A FURTHER ANTIDIABETIC AGENT, TABLETS COMPRISING SUCH FORMULATIONS, THEIR USE AND PROCESS FOR THEIR PREPARATION
(71) Boehringer Ingelheim International GmbH, Binger Straße 173, 55216 Ingelheim am Rhein, DE
(72) FRIEDL, Thomas, Boehringer Ingelheim GmbH, CD Patents, Binger Str. 173, 55216 Ingelheim Am Rhein, DE;
BRAUN, Michael, Boehringer Ingelheim GmbH, CD Patents, Binger Str. 173, 55216 Ingelheim Am Rhein, DE;
EGUSA, Kenji, Boehringer Ingelheim GmbH, CD Patents, Binger Str. 173, 55216 Ingelheim Am Rhein, DE;
FUJITA, Hikaru, Boehringer Ingelheim GmbH, CD Patents, Binger Str. 173, 55216 Ingelheim Am Rhein, DE;
MARUYAMA, Megumi, 29-18-201 Takagi Higashi-machi, Nishinomiya-shi, Hyogo 663-8033, JP;
NISHIOKA, Takaaki, Boehringer Ingelheim GmbH, CD Patents, Binger Str. 173, 55216 Ingelheim Am Rhein, DE
(74) Hammann, Heinz, et al, Boehringer Ingelheim GmbH, CD-Patents, Binger Straße 173, 55216 Ingelheim am Rhein, DE

(51) ⁽⁸⁾ EP 2286837
A 61K 45/06
A 61K 38/22
A 61P 3/00
A 61P 3/04
(30) US 01.11.2004. 624357 P
(96) EP 10178797.6 01.11.2005. En
(97) EP 2286837 23.02.2011. 201108 En
(54) Treatment of obesity and obesity related diseases
(71) AMYLIN PHARMACEUTICALS, INC., 9360 Towne Centre Drive, San Diego, CA 92121, US
(72) Roth, Jonathan D., c/o Amylin Pharmaceuticals, Inc., 9360 Towne Centre Drive, San Diego, CA 92121, US;
Anderson, Christen M., 756 Poinsettia Park South, Encinitas, CA 92024, US;
Baron, Alain, c/o Amylin Pharmaceuticals, Inc., 9360 Towne Centre Drive, San Diego, CA 92121, US
(74) Siegert, Georg, et al, Hoffmann - Eitle, Patent- und Rechtsanwälte, Arabellastrasse 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2286838
A 61K 45/06
A 61K 38/22
A 61P 3/00
A 61P 31/04

(30) US 01.11.2004. 624357 P
(96) EP 10178800.8 01.11.2005. En
(97) EP 2286838 23.02.2011. 201108 En
(54) Treatment of obesity and related disorders
(71) AMYLIN PHARMACEUTICALS, INC., 9360 Towne Centre Drive, San Diego, CA 92121, US
(72) Roth, Jonathan D., c/o Amylin Pharmaceuticals, Inc., 9360 Towne Centre Drive, San Diego, CA 92121, US;
Anderson, Christen M., 756 Poinsettia Park South, Encinitas, CA 92024, US;
Baron, Alain, c/o Amylin Pharmaceuticals, Inc., 9360 Towne Centre Drive, San Diego, CA 92121, US
(74) Siegert, Georg, Hoffmann - Eitle, Patent- und Rechtsanwälte, Arabellastrasse 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2286839
A 61K 45/06
A 61K 38/22
A 61P 3/00
A 61P 3/04

(30) US 01.11.2004. 624357 P
(96) EP 10178803.2 01.11.2005. En
(97) EP 2286839 23.02.2011. 201108 En
(54) Treatment of obesity and related diseases
(71) AMYLIN PHARMACEUTICALS, INC., 9360 Towne Centre Drive, San Diego, CA 92121, US
(72) Roth, Jonathan D., c/o Amylin Pharmaceuticals, Inc., 9360 Towne Centre Drive, San Diego, CA 92121, US;
Anderson, Christen M., 756 Poinsettia Park South, Encinitas, CA 92024, US;
Baron, Alain, c/o Amylin Pharmaceuticals, Inc., 9360 Towne Centre Drive, San Diego, CA 92121, US
(74) Siegert, Georg, et al, Hoffmann - Eitle, Patent- und Rechtsanwälte, Arabellastrasse 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2286840
A 61K 45/06
A 61K 38/22
A 61P 3/00
A 61P 3/04
(30) US 01.11.2004. 624357 P
(96) EP 10178805.7 01.11.2005. En
(97) EP 2286840 23.02.2011. 201108 En
(54) Treatment of obesity and related diseases
(71) AMYLIN PHARMACEUTICALS, INC., 9360 Towne Centre Drive, San Diego, CA 92121, US
(72) Roth, Jonathan D., c/o Amylin Pharmaceuticals, Inc., 9360 Towne Centre Drive, San Diego, CA 92121, US;
Anderson, Christen M., 756 Poinsettia Park South, Encinitas, CA 92024, US;
Baron, Alain, c/o Amylin Pharmaceuticals, Inc., 9360 Towne Centre Drive, San Diego, CA 92121, US
(74) Siegert, Georg, et al, Hoffmann - Eitle, Patent- und Rechtsanwälte, Arabellastrasse 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2285411 *
A 61K 47/00
A 61K 31/715
(30) US 01.05.2008. 49515
(86) PCT/US2009042190 30.04.2009.
(96) EP 09739749.1 30.04.2009. En
(87) WO2009134947 05.11.2009. 200945
(97) EP 2285411 23.02.2011. 201108 En
(54) NICOTINE LOZENGE COMPOSITIONS
(71) Glaxosmithkline LLC, One Franklin Plaza, 200 North 16th Street, Philadelphia, PA 19102, US
(72) CHEN, Li-Lan, 1500 Littleton Road, Parsippany, NJ 017054, US
(74) Morris, Miriam Elizabeth, et al, GlaxoSmithKline, Corporate Intellectual Property, (CN9.25.1), 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

(51) ⁽⁸⁾ EP 2274016 *
A 61K 47/48
A 61P 25/00
(30) EP 03.04.2008. 08153994
(86) PCT/EP2009053465 24.03.2009.
(96) EP 09727511.9 24.03.2009. En
(87) WO2009121759 08.10.2009. 200941
(97) EP 2274016 19.01.2011. 201103 En
(54) USE OF PEGYLATED IGF-I VARIANTS FOR THE TREATMENT OF NEUROMUSCULAR DISORDERS
(71) F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH
(72) HOLTSMANN, Bettina, Matterstockstr. 24, 97080 Wuerzburg, DE;
METZGER, Friedrich, Am Kirchacker 45, 79115 Freiburg, DE;
SENDTNER, Michael, Helen-Keller-Str. 24, 97209 Veitshoechheim, DE
(74) Küng, Peter, et al, F. Hoffmann-La Roche AG, Patent Department, Grenzacherstrasse 124, 4070 Basel, CH

(51) ⁽⁸⁾ EP 2285416 *
A 61K 47/48
A 61P 35/00
(30) EP 13.05.2008. 08008872
(86) PCT/EP2009055704 12.05.2009.

(96) EP 09745728.7 12.05.2009. En
(87) WO2009138396 19.11.2009. 200947
(97) EP 2285416 23.02.2011. 201108 En
(54) CONJUGATES FOR THE TREATMENT OF MESOTHELIOMA
(71) Molmed SpA, Via Olgettina 58, 20132 Milan, IT
(72) BORDIGNON, Claudio, MolMed S.p.A., Via Olgettina 58, I-20132 Milan, IT;
LAMBIASE, Antonio, MolMed S.p.A., Via Olgettina 58, I-20132 Milan, IT
(74) Pieraccioli, Daniele, MolMed S.p.A., Via Olgettina 58, 20132 Milano, IT

(51) ⁽⁸⁾ EP 2286844
A 61K 47/48
A 61P 35/00
G 01N 33/574
(30) US 01.06.2004. 576517 P
US 05.10.2004. 616098 P
(96) EP 10191429.9 31.05.2005. En
(97) EP 2286844 23.02.2011. 201108 En
(54) Antibody-drug conjugates and methods
(71) Genentech, Inc., 1 DNA Way, South San Francisco CA 94080-4990, US
(72) Ebens, Jr., Allen J., 1932 Arroyo Ave, San Carlos, CA 94070, US;
Jacobsen, Frederic S., 830 Shattuck Avenue, Berkeley, CA 94707, US;
Polakis, Paul, 1449 Cortez Avenue, Burlingame, CA 94010, US;
Schwall, Ralph H., 400 Griffin Avenue, Pacifica, CA 94044, US;
Sliwkowski, Mark X., 42 Oak Creek Lane, San Carlos, CA 94070, US;
Spencer, Susan D., 2395 Paradise Drive, Tiburon, CA 94920, US
(74) Kiddle, Simon John, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2285420 *
A 61K 49/00
G 01N 33/00
G 01N 33/48
G 01N 33/50
G 01N 33/52
G 01N 33/574
A 61P 35/00
A 61K 31/785
A 61K 31/722
A 61K 38/02
(30) EP 30.04.2008. 08425304
(86) PCT/EP2009055069 27.04.2009.
(96) EP 09738115.6 27.04.2009. En
(87) WO2009133071 05.11.2009. 200945
(97) EP 2285420 23.02.2011. 201108 En
(54) POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
(71) Consorzio Per Il Centro Di, Biomedicina Molecolare SCRL, Strada Statale 14- Km 163,5, Basovizza, 34012 Trieste (TS), IT

(72) KROL, Silke, c/o Consorzio per il Centro di Biomedicina, Molecolare Srl, Area Science Park Strada Statale 14 - km 163, 5, I-34012 Basovizza (Trieste), IT
(74) Spadaro, Marco, et al, Studio Associato LEONE & SPADARO, Viale Europa, 15, 00144 Roma, IT

(51) ⁽⁸⁾ **EP 2279012 ***

A 61L 15/00

(30) US 02.05.2008. 49831 P
(86) PCT/US2009002723 01.05.2009.
(96) EP 09739250.0 01.05.2009. En
(87) WO2009134447 05.11.2009. 200945
(97) EP 2279012 02.02.2011. 201105 En

(54) WOUND DRESSING DEVICES AND METHODS

(71) Providence Health System-Oregon d/b/a, Providence St. Vincent Medical Center, 5251 N.E. Gilsan, Building A, 3rd Floor, Portland, OR 97213, US
(72) LUCCHESI, Lisa, 15802 NW Graf Street, Portland, OR 97229, US;
XIE, Hua, 17240 Sw Watercrest Court, Beaverton, OR 97006, US
(74) Dee, Ian Mark, et al, Potter Clarkson LLP, Park View House, 58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ **EP 2282785 ***

A 61L 27/38

A 61F 2/02

A 61L 27/60

A 61F 2/10

(30) KR 28.04.2008. 20080039322
KR 24.04.2009. 20090035779
(86) PCT/KR2009002220 28.04.2009.
(96) EP 09738960.5 28.04.2009. En
(87) WO2009134054 05.11.2009. 200945
(97) EP 2282785 16.02.2011. 201107 En

(54) HEPARIN-CONJUGATED FIBRIN GEL AND METHOD AND KIT FOR PREPARING THE SAME

(71) Industry-University Cooperation Foundation, Hanyang University, 17 Haengdang-dong, Seongdong-gu, Seoul 133-791, KR
(72) KIM, Byung-Soo, 103-304 Samsung ramian, Daechi-dong, Kangnam-gu, Seoul 135-280, KR;
JEON, O-Ju, 991-45 Hawangsimri2-dong, Seongdong-gu, Seoul 133-020, KR;
YANG, Hee-Seok, 302 93-3 Moonjung-dong, Songpa-gu, Seoul 138-200, KR
(74) Müller & Schubert, Patentanwälte, Innere Wiener Straße 13, 81667 München, DE

(51) ⁽⁸⁾ **EP 2276515 ***

A 61L 27/44

A 61L 31/12

(30) US 21.04.2008. 106605
(86) PCT/IB2009005808 20.04.2009.
(96) EP 09734918.7 20.04.2009. En
(87) WO2009130607 29.10.2009. 200944
(97) EP 2276515 26.01.2011. 201104 En

(54) MATERIAL FOR SURGICAL USE IN TRAUMATOLOGY

(71) Efskind, Lasse Daniel, Arvid Andresensvei 12, 1394 Nesbru, NO;
Idsoe, Tore Etholm, Hogdavn 41, 1397 Nesoya, NO

(72) Efskind, Lasse Daniel, Arvid Andresensvei 12, 1394 Nesbru, NO;
Idsoe, Tore Etholm, Hogdavn 41, 1397 Nesoya, NO
(74) Leonhard, Frank Reimund, Leonhard - Olgemöller - Fricke, Patentanwälte, Postfach 10 09 62, 80083 München, DE

(51) ⁽⁸⁾ **EP 2204201**

A 61M 5/00

A 61M 5/32

(30) US 06.08.2004. 599054 P
US 01.04.2005. 95664
(96) EP 10155967.2 04.08.2005. En
(97) EP 2204201 07.07.2010. 201027 En

(54) Automatic injector

(71) Meridian Medical Technologies, Inc., 6350 Stevens Forest Road, Suite 301, Columbia, MD 21046, US
(72) Young, Matthew E., 85 Cox's End, Over Cambs, CB4 5TY, GB;
Raven, Sophie R., 35 Whitegate Close, Swavesey Cambs, CB4 5TT, GB;
Hurlstone, Christopher J., Ramleh Cambridge Road, Newport, Essex CB11 3TN, GB;
Rochford, Craig M., The Old Farm House, Monxton Andover Hants, SP11 8AS, GB;
Mathews, Colin J., 29 Martin Close, Godmanchester Huntingdon, PE29 2WA, GB;
Hill, Robert L., 2903 Silver Spruce Lane, Abingdon, MD 21009, US;
Wilmot, John G., 7501 Mayfair Court, Mount Airy, MD 21771, US
(74) Jones Day, Rechtsanwälte, Attorneys-at-Law, Patentanwälte, Prinzregentenstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ **EP 2285437 ***

A 61M 5/00

(30) US 10.06.2008. 136462
(86) PCT/US2009037742 20.03.2009.
(96) EP 09762998.4 20.03.2009. En
(87) WO2009151704 17.12.2009. 200951
(97) EP 2285437 23.02.2011. 201108 En

(54) FLUID FLOW CONTROL DEVICE WITH RETRACTABLE CANNULA

(71) Retractable Technologies, Inc., 511 Lobo Lane, Little Elm, TX 75068-0009, US;
Shaw, Thomas J., 5310 Buena Vista, Frisco, TX 75034, US
(72) SHAW, Thomas, J., 5310 Buena Vista, Frisco, TX 75034, US;
SMALL, Mark, 568 Country Road 5025, Leonard, TX, US;
ZHU, Ni, 4408 Brigade Ct., Plano, TX 75024, US
(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ **EP 2274029 ***

A 61M 5/24

A 61M 5/315

(30) EP 02.05.2008. 08008353
(86) PCT/EP2009002806 17.04.2009.
(96) EP 09737821.0 17.04.2009. En
(87) WO2009132777 05.11.2009. 200945
(97) EP 2274029 19.01.2011. 201103 En

(54) MEDICATION DELIVERY DEVICE

(71) Sanofi-Aventis Deutschland GmbH, Brüningstrasse 50, 65926 Frankfurt am Main, DE

(72) HARMS, Michael, c/o Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 RAAB, Steffen, c/o Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 WEBBER, Dominic, George, 124 Blinco Grove, Cambridge CB1 7TT, GB;
 HOWARTH, James, Robert, 5 Rose and Crown Yard, Willingham, Cambridge CB4 5ER, GB;
 BECKETT, Trevor, John, 6 Conder Close, Milton, Cambridge CB4 6DZ, GB;
 GRAY, Geoffrey, Philip, 14 George St, Berkhamsted, Herts HP4 2EG, GB;
 CROSS, John, David, 200 Allesley Old Road, Coventry CV5 8GJ, GB

(51) ⁽⁸⁾ EP 2274030 *

A 61M 5/24

A 61M 5/315

(30) EP 02.05.2008. 08008354
 (86) PCT/EP2009002823 17.04.2009.
 (96) EP 09737825.1 17.04.2009. En
 (87) WO2009132781 05.11.2009. 200945
 (97) EP 2274030 19.01.2011. 201103 En

(54) MEDICATION DELIVERY DEVICE

(71) Sanofi-Aventis Deutschland GmbH, Brüningstraße 50, 65929 Frankfurt am Main, DE
 (72) HARMS, Michael, Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 RAAB, Steffen, Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 WEBBER, Dominic, George, 124 Blinco Drive, Cambridge CB1 7TT, GB;
 HOWARTH, James, Robert, 5 Rose and Crown Yard, Willingham, Cambridge CB4 5ER, GB;
 BECKETT, Trevor, John, 6 Conder Close, Milton, Cambridge CB4 6DZ, GB;
 GRAY, Geoffrey, Philip, 14 George St, Berkhamsted, Herts HP4 2EG, GB;
 CROSS, John, David, 200 Allesley Old Road, Coventry CV5 8GJ, GB

(51) ⁽⁸⁾ EP 2042205

A 61M 5/315

A 61M 5/31

A 61M 5/32

A 61M 39/20

A 61D 7/00

A 61D 1/02

(30) NZ 27.09.2007. 56203707
 (96) EP 08016963.4 26.09.2008. En
 (97) EP 2042205 01.04.2009. 200914 En

(54) Syringe with cap and cap removal device

(71) Merial Ltd., 3239 Satellite Blvd., Duluth, GA 30096, US
 (72) Smith, Robert, 9 Sorrie Street, Balmain, NSW 2041, AU;
 Holmes, Robert William Lachlan, 15 Calman Place, Birkenhead, Auckland, NZ
 (74) Harding, Charles Thomas, et al, D Young & Co LLP, 120 Holborn, London, EC1N 2DY, GB

(51) ⁽⁸⁾ EP 2285439 *

A 61M 11/00

A 61M 15/00

(30) US 04.04.2008. 123133 P

(86) PCT/US2009002054 02.04.2009.

(96) EP 09744218.0 02.04.2009. En

(87) WO2010008424 21.01.2010. 201003

(97) EP 2285439 23.02.2011. 201108 En

(54) AEROSOLIZATION DEVICE

(71) Nektar Therapeutics, 201 Industrial Road, San Carlos, CA 94070, US
 (72) FINK, James, B., 1525 Seneca Lane, San Mateo, CA 94402, US;
 KADRICHU, Nani, 1541 St. Francis Way, San Carlos, CA 94070, US
 (74) Baldock, Sharon Claire, Boulton Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT, GB

(51) ⁽⁸⁾ EP 2288405 *

A 61M 37/00

(30) US 21.05.2008. 54930 P

US 05.09.2008. 94669 P

US 18.03.2009. 406670

(86) PCT/US2009043486 11.05.2009.

(96) EP 09751173.7 11.05.2009. En

(87) WO2009142944 26.11.2009. 200948

(97) EP 2288405 02.03.2011. 201109 En

(54) METHODS AND APPARATUS FOR BUFFERING ANESTHETICS

(71) Onpharma, Inc., 200 Santa Cruz Avenue, Suite 100, Los Gatos, CA 95030, US
 (72) STEPOVICH, Matthew, J., 205 34th Avenue, Santa Cruz, CA 95062, US;
 FALKEL, Michael, I., 80 Corona Road, Carmel Highlands, CA 93923, US
 (74) Clark, Jane Anne, Mathys & Squire LLP, 120 Holborn, London EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 2279777

A 61P 11/00

A 61P 11/06

A 61P 11/08

A 61P 29/00

A 61K 31/401

A 61K 31/425

A 61K 31/444

C 07K 5/06

(30) US 10.01.2007. 884334 P

US 23.02.2007. 891474 P

(96) EP 10013675.3 21.11.2007. En

(97) EP 2279777 02.02.2011. 201105 En

(54) Compounds and compositions as channel activating protease inhibitors

(71) IRM LLC, 131 Front Street, P.O. Box HM 2899, Hamilton HM LX, BM
 (72) Tully, David C., 4278 Calle Isabelino, San Diego, California 92130, US;
 Chatterjee, Arnab K., 1419 Essex Street 2, San Diego, California 92103, US;
 Vidal, Agnes, 6220 Agee Street, Unit 20, San Diego, California 92122, US;
 Bursulaya, Badry, 8278 Avenida Navidad, Suite 2, San Diego, California 92122, US;
 Spraggon, Glen, 3311 Geddes Avenue, San Diego, California 92117, US
 (74) Kiddle, Simon John, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ **EP 2279030 ***
A 61P 29/00
A 61P 25/28
A 61K 31/675
(30) US 03.03.2008. 68034 P
US 05.12.2008. 200944 P
(86) PCT/US2009001380 03.03.2009.
(96) EP 09719351.0 03.03.2009. En
(87) WO2009114097 17.09.2009. 200938
(97) EP 2279030 02.02.2011. 201105 En
(54) METHOD OF MODULATING T CELL-DEPENDENT IMMUNE RESPONSES
(71) Grassi, Fabio, Via Belsoggiorno 1, 6500 Bellinzona, CH;
Schenk, Ursula, Via Falo' 8a, 6646 Contra, CH;
Converge Biotech Inc., 1400 NW 10th Avenue (D431), Suite 611A, Miami FL 33132, US
(72) GRASSI, Fabio, Via Belsoggiorno 1, 6500 Bellinzona, CH;
SCHENK, Ursula, Via Falo' 8a, 6646 Contra, CH;
RICORDI, Camillo, 3734 Matheson Avenue, Miami, FL 33133, US
(74) Rambelli, Paolo, et al, Jacobacci & Partners S.p.A., Corso Emilia 8, 10152 Torino, IT

(51) ⁽⁸⁾ **EP 2285449 ***
A 61P 29/00
(30) US 14.04.2008. 44609 P
(86) PCT/US2009040433 14.04.2009.
(96) EP 09732102.0 14.04.2009. En
(87) WO2009129205 22.10.2009. 200943
(97) EP 2285449 23.02.2011. 201108 En
(54) SPARC ANTI-INFLAMMATORY ACTIVITY AND USES THEREOF
(71) Abraxis BioScience, LLC, 11755 Wilshire Boulevard, Suite 2000, Los Angeles, CA 90025, US
(72) MOTAMED, Kouros, 4503 Glencoe Avenue, Marina Del Rey, CA 90292, US;
TRIEU, Vuong, 3965 North Ceanothus Place, H, Calabasas, CA 91302, US
(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ **EP 2274072 ***
B 01D 53/14
C 10L 3/10
(30) NZ 20.03.2008. 56684508
NZ 10.10.2008. 57194808
(86) PCT/NZ2009000021 19.02.2009.
(96) EP 09722003.2 19.02.2009. En
(87) WO2009116878 24.09.2009. 200939
(97) EP 2274072 19.01.2011. 201103 En
(54) GAS TREATMENT APPARATUS - WATER FLOODED SCREW COMPRESSOR
(71) Flotech Holdings Limited, 47 Hastie Avenue, Mangere, Auckland, NZ
(72) BROADBENT, John Stephen, 19D Balfour Road, Parnell, Auckland, NZ
(74) Draper, Martyn John, Boulton Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT, GB

(51) ⁽⁸⁾ **EP 2288424 ***
B 01D 53/14
B 01D 11/04
C 10G 21/20
C 11D 17/00
C 11D 3/37
C 11D 7/32
C 11D 11/00
(30) US 21.05.2008. 55135
US 11.12.2008. 121849
(86) PCT/US2009044900 21.05.2009.
(96) EP 09751604.1 21.05.2009. En
(87) WO2009143376 26.11.2009. 200948
(97) EP 2288424 02.03.2011. 201109 En
(54) IONIC LIQUIDS AND METHODS FOR USING THE SAME
(71) The Regents of the University of Colorado, 1800 Grant Street, 8th Floor, Denver, CO 80203, US
(72) NOBLE, Richard, D., 1262 Bear Mountain Court, Boulder, CO 80305, US;
BARA, Jason, 2628 Utica St., Denver, CO 80212, US;
CAMPER III, Dean, Earl, 2300 South Rock Creek Pkwy. 28-102, Superior, CO 80027, US;
GIN, Douglas, L., 708 Teal Circle, Longmont, CO 80503, US
(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ **EP 2285475 ***
B 01D 71/28
B 29C 47/00
(30) IN 10.06.2008. DE13692008
(86) PCT/US2009046851 10.06.2009.
(96) EP 09763502.3 10.06.2009. En
(87) WO2009152212 17.12.2009. 200951
(97) EP 2285475 23.02.2011. 201108 En
(54) PREPARATION OF HIGH PERFORMANCE ULTRA FILTRATION HOLLOW FIBER MEMBRANE
(71) Aquatech International Corporation, One-Four Coins Street, Canonsburg, PA 15317, US
(72) CHIDAMBARAN, Ravi, 292 William Drive, Canonsburg, PA 15317, US;
SHARMA, Devesh, 55 Appaloosa Lane, Washington, PA 15301, US;
RAINA, Pavan, Flat: G-102, Pinnac Kanchanganga, Aundh, Pune 411007, IN;
DAS, Sugata, Flat: O-14, Kubera Bahaar, 131/2 Pashan, Pune 411021, IN
(74) Instone, Terry, et al, Marks & Clerk LLP, Sussex House, 83-85 Mosley Street, Manchester, M2 3LG, GB

(51) ⁽⁸⁾ **EP 2275202**
B 01J 20/26
A 61K 9/08
A 61K 47/34
C 08G 65/333
(30) JP 13.03.2008. 2008063814
(86) PCT/JP2009054672 11.03.2009.
(96) EP 09719157.1 11.03.2009. Ja
(87) WO2009113578 17.09.2009. 200938
(97) EP 2275202 19.01.2011. 201103 En
(54) CARBONYL COMPOUND REMOVER
(71) Ajinomoto Co., Inc., 15-1, Kyobashi 1-chome, Chuo-ku, Tokyo 104-8315, JP

(72) YAMAMOTO, Takashi, c/o Ajinomoto Co. Inc., 1-1 Suzuki-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-8681, JP;
HIRAMA, Ryusuke, c/o Ajinomoto Co. Inc., 1-1 Suzuki-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-8681, JP;
HATANAKA, Toshihiro, c/o Ajinomoto Co. Inc., 1-1 Suzuki-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-8681, JP
(74) Nicholls, Kathryn Margaret, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2086679 *

B 01L 3/00

G 01N 21/11

G 01N 33/493

(30) HU 26.10.2006. 0600806

(86) PCT/HU2007000099 25.10.2007.

(96) EP 07824991.9 25.10.2007. En

(87) WO2008050165 02.05.2008. 200818

(97) EP 2086679 12.08.2009. 200933 En

(54) CONTAINER FOR ANALYZING LIQUID

(71) 77 Elektronika Műszeripari Kft., Fehérvári út 98, 1116 Budapest, HU

(72) NEMETH, Ferenc, Joszerencsét Itp., B/3, D Iph, III em 2, 2084 Pilisszentiván, HU

(74) Kereszty, Marcell, Gödölle, Kékes, Mészáros & Szabo, Patent and Trademark Attorneys, Keleti Karoly u. 13/b., 1024 Budapest, HU

(51) ⁽⁸⁾ EP 2276569 *

B 01L 3/00

C 12Q 1/68

G 01N 33/50

C 12N 5/06

(30) IT 18.03.2008. UD20080058

(86) PCT/EP2009053144 17.03.2009.

(96) EP 09722163.4 17.03.2009. En

(87) WO2009115522 24.09.2009. 200939

(97) EP 2276569 26.01.2011. 201104 En

(54) KIT FOR COLLECTING BLOOD, PREFERABLY PERIPHERAL BLOOD, FOR THE PRODUCTION OF STEM CELLS

(71) Sales Engineering AG, Hochstrasse 110, 8044 Zürich, CH

(72) POLETTINI, Marco, Loc. Pizzo Volpino, I-01015 Sutri, IT;

GAMBACURTA, Alessandra, Via Casale di Santa Maria 156, I-00132 Roma, IT

(74) Petraz, Davide Luigi, GLP Srl, Piazzale Cavedalis, 6/2, 33100 Udine, IT

(51) ⁽⁸⁾ EP 2280784 *

B 05B 1/26

(30) US 02.06.2008. 131513

(86) PCT/US2008087126 17.12.2008.

(96) EP 08874571.6 17.12.2008. En

(87) WO2009148474 10.12.2009. 200950

(97) EP 2280784 09.02.2011. 201106 En

(54) FIRE PROTECTION SPRINKLER WITH PLASTIC PIP CAP

(71) The Viking Corporation, 210 N. Industrial Park Road, Hastings, MI 49058, US

(72) GREEN, Brian, S., 4605 Assyria Road, Nashville, Michigan 49073, US

(74) Schaumburg, Thoenes, Thurn, Landskron, Eckert, Patentanwälte, Postfach 86 07 48, 81634 München, DE

(51) ⁽⁸⁾ EP 2288447 *

B 05B 13/02

(30) IT 27.05.2008. CR20080009

(86) PCT/IB2009005665 21.05.2009.

(96) EP 09757836.3 21.05.2009. En

(87) WO2009147481 10.12.2009. 200950

(97) EP 2288447 02.03.2011. 201109 En

(54) PRIMING MACHINE FOR WOODEN SURFACES

(71) HDG S.R.L., Viale G. Verdi 3, 43018 Sissa (PR), IT

(72) BACCHINI, Enrico, Via Gramsci 1, I-43018 Sissa (PR), IT

(74) Marcio', Paola, Ing. Mari & C. SRL, Via Garibotti, 3, 26100 Cremona, IT

(51) ⁽⁸⁾ EP 2274112 *

B 09B 3/00

(86) PCT/KR2008002765 16.05.2008.

(96) EP 08753561.3 16.05.2008. Ko

(87) WO2009139514 19.11.2009. 200947

(97) EP 2274112 19.01.2011. 201103 En

(54) FOOD GARBAGE DISPOSER

(71) Lee, Myeong Ryul, 111-701 Hwaseong Apt., 1874-2

Jeongwang-dong, Siheung-si, Gyeonggi-do 429-790, KR;

Enic Co., Ltd., 1DA 403, 1252-4 Jeongwang-dong, Siheung-si, Gyeonggi-do 429-790, KR

(72) The designation of the inventor has not yet been filed

(74) ABG Patentes, S.L., Avenida de Burgos 16D, Edificio Euromor, 28036 Madrid, ES

(51) ⁽⁸⁾ EP 1952905

B 21F 1/00

B 21D 11/12

(30) GR 05.02.2007. 20070100068

(96) EP 08386003.1 04.02.2008. El

(97) EP 1952905 06.08.2008. 200832 En

(54) Machine for cutting and bending of iron rods by use of mobile heads and displaceable per section holding guides of straight rod.

(71) Galanos S.A., A'Ind. Area of Volos, 38500 Volos, GR

(72) Galanos, Andreas, A' Ind. Area of Velos, 38500 Volos, GR

(51) ⁽⁸⁾ EP 2288456 *

B 22D 7/02

B 22D 15/04

B 22D 35/04

B 22D 9/00

(30) US 22.05.2008. 128848

(86) PCT/CA2009000690 21.05.2009.

(96) EP 09749366.2 21.05.2009. En

(87) WO2009140762 26.11.2009. 200948

(97) EP 2288456 02.03.2011. 201109 En

(54) OXIDE RESTRAINT DURING CO-CASTING OF METALS

(71) Novelis, Inc., 191 Evans Avenue, Toronto, ON M8Z 1J5, CA

(72) BISCHOFF, Todd F., 15702 East 21st Ct., Spokane Valley, Washington 99037, US;

WOMACK, Randy, P.O. Box 96, Spokane Valley, Washington 99037, US;

FENTON, Wayne J., 16704 E. Heroy Ave., Spokane Valley,
Washington 99216, US;
WAGSTAFF, Robert Bruce, P.O. Box 891, Greenacres,
Washington 99016-0891, US;
HUDSON, Lawrence G., 10 Halsey Road, Pulaski, New York
13142, US
(74) HOFFMANN EITL, Patent- und Rechtsanwälte,
Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2276604 *

B 23K 26/38

(30) DE 31.03.2008. 102008016734

(86) PCT/DE2009000412 31.03.2009.

(96) EP 09726482.4 31.03.2009. De

(87) WO2009121335 08.10.2009. 200941

(97) EP 2276604 26.01.2011. 201104 De

**(54) METHOD FOR OPTIMIZING THE OCCUPANCY
OF A PIPE OR SEVERAL PIPES WITH SEVERAL PIPE
PARTS TO BE CUT FOR A MACHINING
INSTALLATION**

(71) TRUMPF Werkzeugmaschinen GmbH + Co. KG, Johann-
Maus-Strasse 2, 71254 Ditzingen, DE

(72) BECKER, Michael, Ohrdrufferstr. 75, 98716 Geraberg,
DE;

SCHLEGEL, Rainer, Scheibenbühlstr. 14, 72459 Albstadt, DE

(74) Rank, Christoph, Kohler Schmid Möbus, Patentanwälte,
Ruppmanstrasse 27, D-70565 Stuttgart, DE

(51) ⁽⁸⁾ EP 2196284

B 24B 7/18

B 24B 23/00

B 24B 55/10

B 24B 27/00

B 24B 27/027

B 24B 23/02

B 24B 23/04

B 25F 5/02

(30) DE 10.12.2008. 102008063508

(96) EP 09177206.1 26.11.2009. De

(97) EP 2196284 16.06.2010. 201024 De

(54) Handheld cleaning/grinding machine

(71) Flex-Elektrowerkzeuge GmbH, Bahnhofstrasse 15, 71711
Steinheim/Murr, DE

(72) Panzer, Udo, Teckstrasse 34, 71384 Weinstadt-
Endersbach, DE

(74) Hoeger, Stellrecht & Partner Patentanwälte, Uhlandstrasse
14c, 70182 Stuttgart, DE

(51) ⁽⁸⁾ EP 2025475

B 25B 27/10

(30) DE 25.07.2007. 102007035206

(96) EP 08013403.4 25.07.2008. De

(97) EP 2025475 18.02.2009. 200908 De

**(54) Pressing device for joining work pieces and device and
method for executing a technological diagnosis of the
pressing device**

(71) Joiner's Bench AG, Adlerstrasse 17b, 42859 Remscheid,
DE

(72) Sgarra, Luciano, Fichtenstrasse 53, 42855 Remscheid,
DE;

Koschade, Sven, Floraweg 38, 42929 Wermelskirchen, DE

(74) Schwöbel, Karl T., et al, Patentanwälte Kutzenberger &
Wolff, Theodor-Heuss-Ring 23, 50668 Köln, DE

(51) ⁽⁸⁾ EP 2109520 *

B 25F 5/00

A 01D 34/90

(86) PCT/SE2007000099 05.02.2007.

(96) EP 07709315.1 05.02.2007. En

(87) WO2008097138 14.08.2008. 200833

(97) EP 2109520 21.10.2009. 200943 En

**(54) AMTI -VIBRATION ARRANGEMENT FOR A
HAND-HELD MOTOR-DRIVEN TOOL**

(71) Husqvarna AB, Drottninggatan 2, 561 82 Huskvarna, SE

(72) WÄHRBORG, Fredrik, Vita Hall 1, S-566 35 Habo, SE;

WÜRSIG, Lars, Linnégatan 14 B, S-561 32 Huskvarna, SE

(51) ⁽⁸⁾ EP 2094462 *

B 29B 17/00

B 29B 17/02

(30) DE 17.11.2006. 102006054769

DE 17.11.2006. 102006054770

(86) PCT/EP2007009930 16.11.2007.

(96) EP 07846636.4 16.11.2007. De

(87) WO2008058750 22.05.2008. 200821

(97) EP 2094462 02.09.2009. 200936 De

**(54) METHOD FOR ISOLATING CELLULOSE AND
OTHER ADHESIVE MATERIALS DURING THE
RECYCLING OF WASTE PLASTICS, IN PARTICULAR
MIXED PLASTICS**

(71) CVP Clean Value Plastics GmbH, Bahnhofstrasse 48-50,
21614 Buxtehude, DE

(72) HOFMANN, Michael, Eilendorfer Weg 13, 21614

Bruxtehude, DE;

GERCKE, Alexander, Helene-Stöcker-Strasse 7c, 23843 Bad

Oldesloe, DE

(74) Hauck Patent- und Rechtsanwälte, Neuer Wall 50, 20354

Hamburg, DE

(51) ⁽⁸⁾ EP 2066486 *

B 29C 33/16

B 29C 44/12

B 60N 2/58

A 47C 31/02

(30) IT 27.09.2006. TO20060689

IT 20.12.2006. TO20060909

IT 17.04.2007. MI20070776

(86) PCT/EP2007008376 26.09.2007.

(96) EP 07818459.5 26.09.2007. En

(87) WO2008037453 03.04.2008. 200814

(97) EP 2066486 10.06.2009. 200924 En

**(54) ANCHORING SYSTEM FOR ATTACHING A
SHEET MATERIAL TO A MOULD-FORMED BODY
AND MANUFACTURING METHOD THEREFOR**

(71) Toscana Gomma S.P.A., Via Cavaliere di Vittorio Veneto
4, 27038 Robbio, IT

(72) GILARDI, Piero, Enrico, Corso Amedeo d'Aosta 18,

27038 Robbio (Pavia), IT

(74) Petruzzello, Aldo, et al, Racheli S.R.L., Viale San

Michele del Carso, 4, 20144 Milano, IT

(51) ⁽⁸⁾ WO 2009100506

B 29C 49/00
B 29C 49/22
B 29C 45/16
B 65D 1/02

(30) BE 12.02.2008. 200800082

(86) PCT/BE2009000008 12.02.2009.

(96) WO 09710251.1 12.02.2009. En

(87) WO2009100506 20.08.2009. 200934

(97) WO 2009100506 20.08.2009. 200934 En

(54) PLASTIC PREFORM AND PROCESS FOR THE MANUFACTURING THEREOF TO A CONTAINER AND THE CONTAINER AND THE USE THEREOF

(71) Resilux, Damstraat 4, 9230 Wetteren, BE

(72) DIERICKX, William, Leenstraat 41, B-9070

Destelbergen, BE

(74) Petsis, Christos, Attorney at Law, Kyparissias 4-6, 54249

Thessaloniki, GR

(51) ⁽⁸⁾ EP 2277690

B 31F 1/07

(96) EP 09425298.8 23.07.2009. It

(97) EP 2277690 26.01.2011. 201104 En

(54) Embossing roller with multiple sequence of designs

(71) Galeotti, Andrea, Ponte Guasperini, 790, 55100 San

Lorenzo a Vaccoli (LU), IT

(72) Galeotti, Andrea, Ponte Guasperini, 790, 55100 San

Lorenzo, Vaccoli (LU), IT

(74) Turini, Laura, Studio Legale Turini, Via Lamarmora 55,

50121 Florence (FI), IT

(51) ⁽⁸⁾ EP 2274161 *

B 32B 5/02

B 32B 5/28

D 04H 13/00

D 04H 18/00

B 60R 13/08

(30) FR 31.03.2008. 0852111

(86) PCT/FR2009050504 24.03.2009.

(96) EP 09731330.8 24.03.2009. Fr

(87) WO2009125124 15.10.2009. 200942

(97) EP 2274161 19.01.2011. 201103 Fr

(54) PERFORATED-CORE COMPOSITE PANEL, DEVICE AND METHOD FOR MANUFACTURING SUCH A PANEL

(71) Societe Internationale Pour Le, Commerce Et L'Industrie,

31 Avenue de la Lardire, 13220 Chateaufort-les-Martignes,

FR

(72) LE ROY, Guy, 14 Rue de la Beauce, F-75003 Paris, FR;

ROMIGOU, Gilles, Saint Julien, F-29720 Ploneour Lanvern,

FR

(74) Pontet, Bernard, Pontet Allano & Associés, 25, rue Jean

Rostand, Parc Orsay-Université, FR-91893 Orsay Cedex, FR

(51) ⁽⁸⁾ EP 2189281

B 32B 27/36

(30) US 11.08.2005. 707494

(96) EP 09180866.7 09.08.2006. En

(97) EP 2189281 26.05.2010. 201021 En

(54) Bisphenol A and aromatic glycidyl ether-free coatings

(71) Valspar Sourcing, Inc., 901 3rd Ave. South, P.O. Box

1461, Minneapolis, MN 55440-1461, US

(72) Mayr, Peter, Maximilian Neuwirtgasse 3, 2361

Laxenberg, AT;

Cooke, Paul R. DR., 85 Sommerville Estate Road, Singapore

258057, SG;

Fielding, Trevor, 50 Cogges Hill Road, Witney, Oxon OX28

3FP, GB;

Goodwin, Ronald L., 1050 Stanford Road, Pittsburgh, PA

15205, US;

Paulson, Greg, 101 Marisa Way, Slippery Rock, PA 16057,

US;

Robinson, James, 11D Mount Sinai Lan, 01-17, 277053

Glentrees, SG;

Violleau, Anthony, Passeig Capelles, 62-ler pis, 08198 La

Floresta, ES

(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 2279081 *

B 41F 15/08

B 41M 1/12

B 41F 15/12

B 41L 13/02

(30) WO 10.12.2008. PCT/IB2008/003406

(86) PCT/EP2009066826 10.12.2009.

(96) EP 09805921.5 10.12.2009. En

(87) WO2010066838 17.06.2010. 201024

(97) EP 2279081 02.02.2011. 201105 En

(54) SCREEN PRINTING AND MAGNETIC ORIENTING

(71) SICPA HOLDING SA, Avenue de Florissant 41, 1008

Prilly, CH

(72) LI, Xiang, Yun Cheng Road 5, Beijing 100176, CN;

DESPLAND, Claude-Alain, Chemin de la Cure 8, CH-1008

Prilly, CH;

MÜLLER, Edgar, Rue P.-A. de Faucigny 7, CH-1700

Fribourg, CH;

DEGOTT, Pierre, Chemin des Falaises 15, CH-1023 Crissier,

CH;

BLEIKOLM, Anton, Chemin de Crausaz 6, CH-1024

Ecublens, CH;

SUDAN, Alexandre, Yun Cheng Road 5, Beijing 100176, CN

(74) Bublak, Wolfgang, Bardehle Pagenberg, Galileiplatz 1,

81679 München, DE

(51) ⁽⁸⁾ EP 2285587 *

B 42D 15/00

B 42D 15/10

G 06K 7/10

G 07D 7/12

B 41M 5/00

B 41M 7/00

G 06Q 10/00

(30) WO 02.04.2008. PCT/IB2008/000785

(86) PCT/EP2009002435 02.04.2009.

(96) EP 09729157.9 02.04.2009. En

(87) WO2009121605 08.10.2009. 200941

(97) EP 2285587 23.02.2011. 201108 En

(54) IDENTIFICATION AND AUTHENTICATION USING LIQUID CRYSTAL MATERIAL MARKINGS

(71) SICPA HOLDING SA, Avenue de Florissant 41, 1008

Prilly, CH

(72) MARGUERETTAZ, Xavier, Rue du Guercet 93, CH-

1920 Martigny, CH;

GREMAUD, Frédéric, Chemin de la Belle-Luce 15, CH-1663 Epagny, CH;
COMMEUREUC, Aurélien, Chemin du Ch?ne 8, CH-1112 Echichens, CH;
ABOUTANOS, Vickie, Rue des Parcs 61, 2000 Neuch?tel, CH;
TILLER, Thomas, Chemin du Cdre 21, CH-1030 Bussigny, CH;
ROZUMEK, Olivier, Route de Monchuplyon 12, CH-1661 Le P?quier-Montbarry, CH
(74) Bublak, Wolfgang, Bardehle Pagenberg, Galileiplatz 1, 81679 M?nchen, DE

(51) ⁽⁸⁾ **EP 2289708**
B 44B 5/02
B 44C 1/22
B 23K 26/36
B 23K 26/08
(96) EP 09010921.6 26.08.2009. De
(97) EP 2289708 02.03.2011. 201109 De
(54) Method for producing a surface structure of a metallic pressed sheet, continuous ribbon or embossing roller
(71) Indaffil Holding AG, Industriestrasse 49, 6302 Zug, CH
(72) Espe, Rolf, DR. rer. nat., Lange Malterse 12, 44795 Bochum, DE;
Espe, Oliver, Dipl. Des., D?rerstrasse 28, 44795 Bochum, DE
(74) Demski, Siegfried, Demski, Frank & Nobbe, Patentanw?lte, Tonhallenstrasse 16, 47051 Duisburg, DE

(51) ⁽⁸⁾ **EP 2280838 ***
B 60C 27/14
(86) PCT/IT2008000269 18.04.2008.
(96) EP 08763821.9 18.04.2008. It
(87) WO2009128106 22.10.2009. 200943
(97) EP 2280838 09.02.2011. 201106 En
(54) SELF ASSEMBLING ANTI-SKID CHAIN
(71) Cioffi, Giancarlo, Via Dei Carrozzeri 22, 57100 Livorno, IT
(72) Cioffi, Giancarlo, Via Dei Carrozzeri 22, 57100 Livorno, IT
(74) Turini, Laura, Studio Legale Turini, Via Lamarmora 55, 50121 Florence (FI), IT

(51) ⁽⁸⁾ **EP 2154015**
B 60J 7/043
B 60J 7/04
(30) US 15.08.2008. 192300
(96) EP 09167600.7 11.08.2009. En
(97) EP 2154015 17.02.2010. 201007 En
(54) Panoramic roof module assemblies for vehicles
(71) Ford Global Technologies, LLC, Fairlane Plaza South, Suite 800, 330 Town Center Drive, Dearborn, MI 48126, US;
JAGUAR CARS LIMITED, Abbey Road, Whitley, Coventry CV3 4LF, GB
(72) Comfort, Jeffrey, 9376 Baron Way, Saline, MI 48176, US;
Wykoff, Richard Howard, 4577 Darlene, Commerce Township, MI 48382, US;
Tan, Kian-Huat, 30742 Middlebury, Westland, MI 48186, US;
Zaluzec, Matthew John, 48246 Manhattan Circle, Canton, MI 48188, US;
Bysouth, Bradley S., 3384 Timberlake DR., Commerce Township, MI 48390, US

(74) Dr?mer, Hans-Carsten, Ford-Werke Aktiengesellschaft, Patentabteilung NH-364, Henry-Ford-Str. 1, 50735 K?ln, DE

(51) ⁽⁸⁾ **EP 2206630**
B 60R 13/10
(30) AT 12.01.2009. 362009
(96) EP 10000091.8 08.01.2010. De
(97) EP 2206630 14.07.2010. 201028 De
(54) License plate holder
(71) Putz, Lisa-Maria, Narzissengasse 1, 4400 Steyr, AT
(72) Putz, Lisa-Maria, Narzissengasse 1, 4400 Steyr, AT
(74) Krause, Peter, Sagerbachgasse 7, 2500 Baden, AT

(51) ⁽⁸⁾ **EP 2196373**
B 61D 7/16
(30) DE 11.12.2008. 102008061294
(96) EP 09175900.1 13.11.2009. De
(97) EP 2196373 16.06.2010. 201024 De
(54) Flap lock
(71) On Rail Gesellschaft f?r, Eisenbahnausr?stung und, Zubeh?r mbH, Steinesweg 10, 40822 Mettmann, DE
(72) Wenske, Gerd Dieter, Burscheidter Weg 113B, 40822, Mettmann, DE;
Jordan, Patrick, Geldernsche Str. 339, 47506, Neukirchen, DE
(74) Hennicke, Ernst R?diger, Patentanw?lte, Buschhoff Hennicke Althaus, Postfach 19 04 08, 50501 K?ln, DE

(51) ⁽⁸⁾ **EP 2291305 ***
B 61D 47/00
(30) AT 26.05.2008. 8402008
(86) PCT/AT2009000215 25.05.2009.
(96) EP 09753310.3 25.05.2009. De
(87) WO2009143546 03.12.2009. 200949
(97) EP 2291305 09.03.2011. 201110 De
(54) AUTOMOTIVE LOADING AID DEVICE WHICH CAN BE MOVED ON TRACKS
(71) Unsel, Hans G., Lerchenfelderstr. 44 / 16, 1080 Wien, AT
(72) Unsel, Hans G., Lerchenfelderstr. 44 / 16, 1080 Wien, AT
(74) Krause, Peter, Sagerbachgasse 7, 2500 Baden, AT

(51) ⁽⁸⁾ **EP 2204311**
B 62D 33/02
B 61D 3/08
(30) DE 05.01.2009. 102009004090
(96) EP 09179670.6 17.12.2009. De
(97) EP 2204311 07.07.2010. 201027 De
(54) Post assembly
(71) On Rail Gesellschaft f?r, Eisenbahnausr?stung und, Zubeh?r mbH, Steinesweg 10, 40822 Mettmann, DE
(72) Bansen, Jochen, Antonstra?e 1, 02828 G?rlitz, DE
(74) Hennicke, Ernst R?diger, Patentanw?lte, Buschhoff Hennicke Althaus, Postfach 19 04 08, 50501 K?ln, DE

(51) ⁽⁸⁾ **EP 2282925 ***
B 62J 9/00
B 62J 7/04
B 62J 15/00
(30) HU 29.05.2008. 0800344
(86) PCT/HU2009000045 21.05.2009.
(96) EP 09754163.5 21.05.2009. En
(87) WO2009144518 03.12.2009. 200949

(97) EP 2282925 16.02.2011. 201107 En
(54) BICYCLE LUGGAGE CARRIER SYSTEM
(71) Böde, Róbert, Csutóras u.43, 8500 Pápa, HU
(72) Böde, Róbert, Csutóras u.43, 8500 Pápa, HU
(74) Varga, Tamas Péter, Bertalan Lajos u. 20. fsz. 3/a., 1111 Budapest, HU

(51) ⁽⁸⁾ EP 2111353 *
B 62J 17/08

(30) IT 15.02.2007. MO20070048
(86) PCT/IB2008000309 12.02.2008.
(96) EP 08709797.8 12.02.2008. En
(87) WO2008099258 21.08.2008. 200834
(97) EP 2111353 28.10.2009. 200944 En
(54) PROTECTING STRUCTURE
(71) JCP S.R.L., Via S. Allende 9/D, 41032 Cavezzo (MO), IT
(72) BOMBARDA, Gian Luca, Via Pastore, 44, I-42011 Bagnolo in Piano (RE), IT
(74) Crugnola, Pietro, et al, Luppi Crugnola & Partners S.r.l., Viale Corassori 54, 41124 Modena, IT

(51) ⁽⁸⁾ EP 2284075
B 63H 9/10

B 63B 15/00
(30) ES 05.05.2008. 200801271
(86) PCT/ES2009000231 30.04.2009.
(96) EP 09742175.4 30.04.2009. Es
(87) WO2009135969 12.11.2009. 200946
(97) EP 2284075 16.02.2011. 201107 En
(54) TUNNEL RIGGING
(71) Inversail, S.A., C/ Aracena No 23, 28023 Aravaca, ES
(72) FERNANDEZ PUENTES, Gonzalo, C/ Aracena 23, E-28023 Madrid, ES

(51) ⁽⁸⁾ EP 2285701 *
B 65D 5/66

B 65D 85/10
(30) GB 14.04.2008. 0806700
(86) PCT/EP2009053189 18.03.2009.
(96) EP 09732361.2 18.03.2009. En
(87) WO2009127487 22.10.2009. 200943
(97) EP 2285701 23.02.2011. 201108 En
(54) PACKAGE FOR SMOKING ARTICLES
(71) British American Tobacco (Investments) Limited, Globe House, 1 Water Street, London WC2R 3LA, GB
(72) HOLFORD, Steven, British American Tobacco (Investments) Limited, Globe House, 1 Water Street, London WC2R 3LA, GB
(74) Paton, David William, et al, Venner Shipley LLP, 20 Little Britain, London EC1A 7DH, GB

(51) ⁽⁸⁾ EP 2279129 *
B 65D 23/00

(86) PCT/IT2008000282 22.04.2008.
(96) EP 08763834.2 22.04.2008. It
(87) WO2009130723 29.10.2009. 200944
(97) EP 2279129 02.02.2011. 201105 En
(54) A DISPENSER DEVICE FOR LIQUID SOAP OR THE LIKE AND RELATED CONTAINER
(71) GFL S.p.A., Via Santa Sofia, 29, 20122 Milano, IT
(72) BONADONNA, Guido, c/o GFL S.p.A., Via Staffora 22/1, I-20090 Opera (MI), IT;

ROSSI, Luigi Emanuele, c/o GFL S.p.A., Via Staffora 22/1, I-20090 Opera (MI), IT
(74) Marietti, Giuseppe, Marietti, Gislon e Trupiano S.r.l., Via Larga, 16, 20122 Milano, IT

(51) ⁽⁸⁾ EP 2275356

B 65D 33/28
B 31B 19/90
(96) EP 09165531.6 15.07.2009. En
(97) EP 2275356 19.01.2011. 201103 En
(54) Method for manufacturing draw string bags
(71) Ulfoss Company Group A/S, Spannebaek 25, 4300 Holbaek, DK
(72) Knudsen, Hans Erik, Hovedgaden 10B, DK-4350, Ugerløse, DK
(74) Trier, Mikkel Roed, et al, Awapatent A/S, Rigensgade 11, 1316 Copenhagen K, DK

(51) ⁽⁸⁾ EP 2276682 *
B 65D 83/08

(30) FR 17.04.2008. 0802145
(86) PCT/FR2009000406 07.04.2009.
(96) EP 09733692.9 07.04.2009. Fr
(87) WO2009130418 29.10.2009. 200944
(97) EP 2276682 26.01.2011. 201104 Fr
(54) SYSTEM FOR DISPENSING SECTIONS FROM STRIP OF PAPER CONTAINED IN INDIVIDUAL SECTION DISPENSING BOX
(71) Georgia-Pacific France, 60, avenue de l'Europe, 92270 Bois-Colombes, FR
(72) MARIETTA-TONDIN, Julien, 15b, rue du Maréchal Joffre, F-67390 Marckolsheim, FR
(74) Cortier, Sophie, et al, Georgia-Pacific France, Service Propriété Industrielle, 60, avenue de l'Europe, 92270 Bois-Colombes, FR

(51) ⁽⁸⁾ EP 2285711 *
B 65D 85/10

B 65D 5/72
(30) GB 14.04.2008. 0806691
(86) PCT/EP2009053152 17.03.2009.
(96) EP 09732471.9 17.03.2009. En
(87) WO2009127486 22.10.2009. 200943
(97) EP 2285711 23.02.2011. 201108 En
(54) PACKAGE FOR SMOKING ARTICLES
(71) British American Tobacco (Investments) Limited, Globe House, 1 Water Street, London WC2R 3LA, GB
(72) HOLFORD, Steven, c/o British American Tobacco (Investments) Limited, Globe House, 1 Water Street, London WC2R 3LA, GB
(74) Paton, David William, et al, Venner Shipley LLP, 20 Little Britain, London EC1A 7DH, GB

(51) ⁽⁸⁾ EP 2276684 *
B 65D 90/02

(30) US 24.03.2008. 38845 P
US 23.03.2009. 409104
(86) PCT/US2009038065 24.03.2009.
(96) EP 09723815.8 24.03.2009. En
(87) WO2009120675 01.10.2009. 200940
(97) EP 2276684 26.01.2011. 201104 En
(54) BIN SIDEWALL PANEL CONCEPT

(71) CTB Inc., State Road 15 North, P.O. Box 2000, Milford, Indiana 46542-2000, US
(72) DINGELDEIN, Mark, S., 11237 N. 320 W., Milford, IN 46542, US;
GROSSMAN, Rodney, B., 18010 CR 42, Goshen, IN 46526, US;
HOLMES, Justin, M., 851 Harrison Boulevard, Valparaiso, IN 46385, US
(74) Vink, Charlotta, Awapatent AB, Box 11394, 404 28 Göteborg, SE

(51) ⁽⁸⁾ EP 2116491

B 65G 61/00

G 06Q 50/00

(30) JP 02.03.2007. 2007053185

(86) PCT/JP2007074987 26.12.2007.

(96) EP 07860216.6 26.12.2007. Ja

(87) WO2008108050 12.09.2008. 200837

(97) EP 2116491 11.11.2009. 200946 En

(54) PHYSICAL DISTRIBUTION CONTAINER MANAGEMENT SYSTEM

(71) Japan Pallet Rental Corporation, Kokusai Bldg., 2-13-11

Kayabacho, Nihonbashi, Chuo-ku, Tokyo 103-0025, JP

(72) KANO, Naomi, c/o JAPAN PALLET RENTAL

CORPORATION, Kokusai Bldg., 2-13-11 Kayabacho,

Nihonbashi, Chuo-ku, Tokyo 103-0025, JP

(74) Walker, Stephen, Murgitroyd & Company, Scotland House, 165-169 Scotland Street, Glasgow G5 8PL, GB

(51) ⁽⁸⁾ EP 2275374

B 65H 37/00

(96) EP 09165651.2 16.07.2009. En

(97) EP 2275374 19.01.2011. 201103 En

(54) Rotatable knob controlled adhesive tape dispenser

(71) SDI CORPORATION, No.260, Sec.2, Chang-Nan Road, Chang-Hua, Taiwan, R.O.C., TW

(72) Chen, Jau-Shyong, NO. 260, SEC. 2, CHANG NAN RD., CHANG HUA, TAIWAN, R.O. C., TW

(74) Rystedt, Per Hampus, BRANN AB, P.O. Box 12246, 102 26 Stockholm, SE

(51) ⁽⁸⁾ EP 1739050

B 67C 3/18

(30) IT 01.07.2005. VR20050086

(96) EP 06116347.3 29.06.2006. It

(97) EP 1739050 03.01.2007. 200701 En

(54) Filling plant

(71) Pusineri, Giorgio, Via A. Da Mestre 19, 30170 Mestre VE, IT

(72) Pusineri, Giorgio, Via A. Da Mestre 19, 30170 Mestre VE, IT

(74) Fisauli, Beatrice A. M., Con Lor S.p.A, Via Renato Fucini, 5, 20133 Milano, IT

(51) ⁽⁸⁾ EP 2059488 *

C 03C 17/245

C 23C 16/40

H 01L 31/18

(30) US 29.08.2006. 840783 P

(86) PCT/US2007010624 03.05.2007.

(96) EP 07794488.2 03.05.2007. En

(87) WO2008027086 06.03.2008. 200810

(97) EP 2059488 20.05.2009. 200921 En

(54) METHOD OF MAKING A LOW-RESISTIVITY, DOPED ZINC OXIDE COATED GLASS ARTICLE AND THE COATED GLASS ARTICLE MADE THEREBY

(71) Pilkington Group Limited, Incorporated Under The Laws Of England And Wales, Prescott Road, St. Helens, Merseyside WA10 3TT, GB;

Arkema Inc., 2000 Market Street, Philadelphia, Pennsylvania 19103, US

(72) ABRAMS, Michael B., 508 Ott Road, Bala Cynwyd, PA 19004, US;

KOROTKOV, Roman Y., 3131 Meetinghouse Rd. No. 0-20, Boothwyn, Pennsylvania 19061, US;

SILVERMAN, Gary S., 19 Grouse Trail, Chadds Ford, PA 19317, US;

SMITH, Ryan, 12 Buttonwood Drive, Collegeville, PA 19426, US;

STRICKER, Jeffrey, L., 203 Stepney Place, Narberth, PA 19072, US;

SANDERSON, Kevin D., 5 Dewberry Fields, Upholland, Wigan WN8 0BQ, GB;

YE, Liang, 29 Norwood Crescent, Southport PR9 7DU, GB;

GUTIERREZ, Guillermo Benito, 5 Church View Court,

Ormskirk L39 2EG, GB

(74) Pfenning, Meinig & Partner GbR, Patent- und Rechtsanwälte, Joachimstaler Strasse 12, 10719 Berlin, DE

(51) ⁽⁸⁾ EP 2061729 *

C 03C 17/245

(30) US 29.08.2006. 840915 P

(86) PCT/US2007010621 03.05.2007.

(96) EP 07794486.6 03.05.2007. En

(87) WO2008027085 06.03.2008. 200810

(97) EP 2061729 27.05.2009. 200922 En

(54) METHOD OF MAKING LOW RESISTIVITY DOPED ZINC OXIDE COATINGS AND THE ARTICLES FORMED THEREBY

(71) Pilkington Group Limited, Prescott Road, St. Helens, Merseyside WA10 3TT, GB;

Arkema Inc., 2000 Market Street, Philadelphia, Pennsylvania 19103, US

(72) ABRAMS, Michael, B., 508 Ott Road, Bala Cynwyd, PA 19004, US;

GUTIERREZ, Guillermo Benito, 5 Church View Court, Ormskirk L39 2EG, GB;

KOROTKOV, Roman, Y., 3131 Meetinghouse Road no. 0-20, Boothwyn, Pennsylvania 19061, US;

SANDERSON, Kevin, D., 5 Dewberry Fields, Upholland, Wigan WN8 0BQ, GB;

SILVERMAN, Gary, S., 19 Grouse Trail, Chadds Ford, PA 19317, US;

SMITH, Ryan, 12 Buttonwood Drive, Collegeville, PA 19426, US;

STRICKER, Jeffery, L., 203 Stepney Place, Narberth, PA 19072, US;

YE, Liang, 29 Norwood Crescent, Southport PR9 7DU, GB

(74) Pfenning, Meinig & Partner GbR, Patent- und Rechtsanwälte, Joachimstaler Strasse 12, 10719 Berlin, DE

(51) ⁽⁸⁾ EP 2028170

C 04B 14/24

C 04B 20/00

C 04B 28/02

(30) AT 23.08.2007. 13192007

(96) EP 08014591.5 16.08.2008. De
(97) EP 2028170 25.02.2009. 200909 De
(54) Method for making light-weight concrete
(71) Exxag Investments Limited, Methonis 2, 1070 Nikosia, CY
(72) Rainer, Armin W., Dannhausergasse 10, 1040 Wien, AT
(74) Krause, Peter, Sagerbachgasse 7, 2500 Baden, AT

(51) ⁽⁸⁾ EP 2289862
C 04B 41/45
C 09D 7/12
E 04B 1/78
(96) EP 09386022.9 31.07.2009. En
(97) EP 2289862 02.03.2011. 201109 En
(54) Thermal insulation system for buildings and for liquid storage and transportation systems
(71) Druckfarben Hellas S.A., Megaridos Avenue, Kallistiri Area, 193 00 Aspropyrgos, GR
(72) Cooray, Boyd, 14 Aiginitou Street, 145 62 Kifissia, GR
(74) Roukounas, Dimitrios, 13, Agamemnonos Street, 155 61 Holargos, Athens, GR

(51) ⁽⁸⁾ EP 2274258 *
C 05G 3/08
C 09K 15/22
C 09K 17/42
C 09K 15/00
C 09K 17/04
C 05B 1/00
C 09K 15/02
C 09K 17/40
(30) NZ 28.03.2008. 56702608
NZ 31.03.2008. 56707908
(86) PCT/NZ2009000039 24.03.2009.
(96) EP 09724370.3 24.03.2009. En
(87) WO2009120095 01.10.2009. 200940
(97) EP 2274258 19.01.2011. 201103 En
(54) PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
(71) Ballance Agri-Nutrients Limited, Hewletts Road, Mount Maunganui, NZ
(72) SMITH, Terrence, 4 Eaton Crescent, Tauranga, NZ
(74) Baldock, Sharon Claire, Boulton Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT, GB

(51) ⁽⁸⁾ EP 2288585 *
C 07C 17/16
C 07C 215/08
C 07C 209/68
C 07C 211/29
C 07D 223/16
(30) US 04.03.2008. 68102
(86) PCT/US2009001340 03.03.2009.
(96) EP 09717615.0 03.03.2009. En
(87) WO2009111004 11.09.2009. 200937
(97) EP 2288585 02.03.2011. 201109 En
(54) PROCESSES FOR THE PREPARATION OF INTERMEDIATES RELATED TO THE 5-HT_{2C} AGONIST (R)-8-CHLORO-1-METHYL-2,3,4,5-TETRAHYDRO-1H-3-BENZAZEPINE
(71) Arena Pharmaceuticals, Inc., 6166 Nancy Ridge Drive, San Diego, CA 92121-3223, US

(72) CARLOS, Marlon V., 920 Pappas Ct., Chula Vista, CA 91911, US;
CASTRO, Ryan O., 8706 Elford Court, San Diego, California 92129, US;
GHARBAOUI, Tawfik, 2340 Lomica Place, Escondido, California 92029, US;
LU, Xiao-Xiong, 17109 Russet Street, San Diego, California 92127, US;
MA, You-An, 12820 Oakfield Way, Poway, California 92064, US;
SAN MARTIN, Nicholas D., 4548 Rueda Drive, San Diego, California 92124, US
(74) Wytenburg, Wilhelmus Johannes, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2285765 *
C 07C 51/09
C 07C 17/14
C 07C 17/26
C 07C 253/14
C 07C 255/35
C 07C 57/62
C 07C 25/18
(30) EP 11.06.2008. 08158022
(86) PCT/EP2009003288 08.05.2009.
(96) EP 09761360.8 08.05.2009. En
(87) WO2009149797 17.12.2009. 200951
(97) EP 2285765 23.02.2011. 201108 En
(54) PROCESS OF PREPARING DERIVATIVES OF 1-(2-HALOBIPHENYL-4-YL)-CYCLOPROPANECARBOXYLIC ACID
(71) CHIESI FARMACEUTICI S.p.A., Via Palermo, 26/A, 43100 Parma, IT
(72) FOLLEAS, Benoit, c/o Chiesi Farmaceutici S.p.A., Via Palermo 26A, I-43100 Parma, IT;
BOTTE, Hubert, c/o Chiesi Farmaceutici S.p.A., Via Palermo 26A, I-43100 Parma, IT;
DELACROIX, Thomas, c/o Chiesi Farmaceutici S.p.A., Via Palermo 26A, I-43100 Parma, IT;
PIVETTI, Fausto, c/o Chiesi Farmaceutici S.p.A., Via Palermo 26A, I-43100 Parma, IT
(74) Minoja, Fabrizio, et al, Bianchetti Bracco Minoja S.r.l., Via Plinio 63, 20129 Milano, IT

(51) ⁽⁸⁾ EP 2114853 *
C 07C 67/08
C 07C 69/604
C 12P 7/64
(30) GB 03.01.2007. 0700074
(86) PCT/IB2007004381 11.12.2007.
(96) EP 07866640.1 11.12.2007. En
(87) WO2008081332 10.07.2008. 200828
(97) EP 2114853 11.11.2009. 200946 En
(54) PROCESS FOR PREPARING GLYCEROL ESTERS
(71) Danisco A/S, Langebrogade 1, PO Box 17, 1001 Copenhagen K, DK
(72) SPARSØ, Flemming, Vang, Danisco A/S, Emulfifier R & D, Edwin Rahrs Vej 38, DK-8220 Brabrand, DK
(74) Alcock, David, D Young & Co LLP, 120 Holborn, London EC1N 2DY, GB

(51)⁽⁸⁾ EP 2118047 *

C 07C 69/604

(30) GB 03.01.2007. 0700076
(86) PCT/IB2007004377 11.12.2007.
(96) EP 07866639.3 11.12.2007. En
(87) WO2008081330 10.07.2008. 200828
(97) EP 2118047 18.11.2009. 200947 En

(54) GLYCEROL ESTERS

(71) Danisco A/S, Langebrogade 1, PO Box 17, 1001 Copenhagen K, DK
(72) NIELSEN, Bjarne, Vestergade 41a, 8732 Hovedgard, DK;
SPARSØ, Flemming, Vang, Danisco A/S, Emulfifier R & D,
Edwin Rahrs Vej 38, 8220 Brabrand, DK
(74) Alcock, David, D Young & Co LLP, 120 Holborn,
London EC1N 2DY, GB

(51)⁽⁸⁾ EP 2288590 *

C 07C 203/04

(30) IT 20.06.2008. RM20080325
(86) PCT/IB2009006382 18.06.2009.
(96) EP 09766209.2 18.06.2009. En
(87) WO2009153668 23.12.2009. 200952
(97) EP 2288590 02.03.2011. 201109 En

(54) METHOD FOR PURIFYING 4-(NITROOXY)BUTYL(2S)-2-(6-METHOXY-2-NAPHTHYL)PROPANOATE

(71) Nicox S.A., Taissounires HB4, 1681 route des Dolines, BP 313, 06560 Sophia Antipolis - Valbonne, FR
(72) ALLEGRI, Pietro, Dipharma Francis Srl, Via XXIV Maggio 40, 33036 Mereto di Tomba (Udine), IT;
SCUBLA, Tiziano, Dipharma Francis Srl, Via XXIV Maggio 40, 33036 Mereto di Tomba (Udine), IT;
TONIUTTI, Nicoletta, Dipharma Francis Srl, Via XXIV Maggio 40, 33036 Mereto di Tomba (Udine), IT;
RIVOLTA, Romano, Nicox S.A., Taissounires HB4, 1681 route des Dolines, BP 313, 06560 Sophie Antipolis - Valbonne, FR;
DELAHAIQUE, Thierry, Nicox S.A., Taissounires HB4, 1681 route des Dolines, BP 313, 06560 Sophie Antipolis - Valbonne, FR
(74) Barchielli, Giovanna, Nicox Research Institute S.r.l., Patent Department, Via Ariosto, 21, 20091 Bresso (Milano), IT

(51)⁽⁸⁾ EP 2274276 *

C 07C 231/08

C 07C 233/03

(30) EP 20.03.2008. 08005371
US 20.03.2008. 70246
EP 21.11.2008. 08020340
(86) PCT/EP2009002049 19.03.2009.
(96) EP 09723583.2 19.03.2009. En
(87) WO2009115334 24.09.2009. 200939
(97) EP 2274276 19.01.2011. 201103 En

(54) PROCESS FOR THE MANUFACTURE OF MEMANTINE AND INTERMEDIATE PRODUCT

(71) Merz Pharma GmbH & Co. KGaA, Eckenheimer Landstrasse 100, 60318 Frankfurt, DE
(72) HUBER, Florian, Anton, Martin, Via Zardo 5, I-36050 Bozen, IT;
GALLO, Giorgio, Via Salboro 9/A, I-35124 Salboro, IT;
DE FAVERI, Carla, Via dei Colli 28, I-31020 Farra di Soligo, IT

(74) Ricker, Mathias, Wallinger Ricker Schlotter Foerstl, Patent- und Rechtsanwälte, Zweibrückenstraße 5-7, 80331 München, DE

(51)⁽⁸⁾ EP 2277857

C 07C 233/18

C 07C 231/24

A 61K 31/165

A 61P 25/00

A 61P 37/00

A 61P 15/08

A 61P 9/00

A 61P 3/00

(30) FR 03.08.2005. 0508278
(96) EP 10011469.3 02.08.2006. Fr
(97) EP 2277857 26.01.2011. 201104 Fr

(54) New crystalline form V of agomelatine, method of preparing same and pharmaceutical compositions containing same

(71) Les Laboratoires Servier, 35, rue de Verdun, 92284 Suresnes Cedex, FR
(72) Coquerel, Gérard, 192, rue de l'Eglise, 76520 Boos, FR;
Linol, Julie, 59, cours Clemenceau, 76100 Rouen, FR;
Souvie, Jean-Claude, 19, avenue Norman Prince, 64000 Pau, FR

(51)⁽⁸⁾ EP 2277858

C 07C 233/47

A 61K 31/166

A 61K 31/195

A 61K 31/381

A 61K 31/40

A 61K 31/404

A 61K 31/407

A 61K 31/415

A 61K 31/416

A 61K 31/4184

A 61K 31/422

A 61K 31/423

A 61K 31/427

A 61K 31/428

A 61K 31/437

A 61K 31/44

A 61K 31/4412

(30) JP 14.05.2008. 2008127424
(86) PCT/JP2009058821 12.05.2009.
(96) EP 09746580.1 12.05.2009. Ja
(87) WO2009139373 19.11.2009. 200947
(97) EP 2277858 26.01.2011. 201104 En

(54) AMIDE COMPOUND

(71) Astellas Pharma Inc., 3-11, Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP
(72) NOZAWA, Eisuke, c/o Astellas Pharma Inc., 3-11 Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP;
IBUKA, Ryotaro, c/o Astellas Pharma Inc., 3-11 Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP;
IKEGAI, Kazuhiro, c/o Astellas Pharma Inc., 3-11 Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP;
MATSUURA, Keisuke, c/o Astellas Pharma Inc., 3-11 Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP;
ZENKOH, Tatsuya, c/o Astellas Pharma Inc., 3-11 Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP;

SEO, Ryushi, c/o Astellas Pharma Inc., 3-11 Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP;
WATANUKI, Susumu, c/o Astellas Pharma Inc., 3-11 Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP;
KAGEYAMA, Michihito, c/o Astellas Pharma Inc., 3-11 Nihonbashi-Honcho 2-chome, Chuo-ku, Tokyo 103-8411, JP
(74) HOFFMANN EITL, Patent- und Rechtsanwälte, Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2282989 *

C 07C 241/02

C 07C 243/14

(30) EP 26.05.2008. 08156903

EP 18.09.2008. 08164565

(86) PCT/EP2009056370 26.05.2009.

(96) EP 09753876.3 26.05.2009. En

(87) WO2009144221 03.12.2009. 200949

(97) EP 2282989 16.02.2011. 201107 En

(54) PROCESS FOR PREPARING 3-(2,2-DIMETHYLHYDRAZINO)METHYLPROPIONATE

(71) Grindeks, a joint stock company, 53, Krustpils street, 1057 Riga, LV

(72) ZICANE, Daina, Azenes street 14/24, 1048 Riga, LV;
TURKS, Maris, Azenes street 14/24, 1048 Riga, LV

(51) ⁽⁸⁾ EP 2282990 *

C 07C 241/02

C 07C 243/40

(30) EP 26.05.2008. 08156903

EP 18.09.2008. 08164564

(86) PCT/EP2009056379 26.05.2009.

(96) EP 09753880.5 26.05.2009. En

(87) WO2009144225 03.12.2009. 200949

(97) EP 2282990 16.02.2011. 201107 En

(54) NEW PROCESS FOR THE PREPARATION OF 3-(2,2,2-TRIMETHYLHYDRAZINIUM) PROPIONATE DIHYDRATE

(71) Grindeks, a joint stock company, 53, Krustpils street, 1057 Riga, LV

(72) ZICANE, Daina, Azenes Street 14/24, 1048 Riga, LV;
TURKS, Maris, Azenes Street 14/24, 1048 Riga, LV

(51) ⁽⁸⁾ EP 2289872

C 07C 255/50

A 61K 31/275

A 61P 19/08

A 61P 21/00

A 61P 3/00

A 61P 15/00

(30) US 07.06.2004. 861923

US 09.06.2004. 863524

US 12.10.2004. 961380

(96) EP 10075691.5 07.06.2005. En

(97) EP 2289872 02.03.2011. 201109 En

(54) Selective androgen receptor modulators and medical uses thereof

(71) University of Tennessee Research Foundation, 1534 White Avenue, Suite 403, Knoxville, TN 37996-1527, US

(72) Dalton, James, T., 4180 Greensview Drive, Upper Arlington, Ohio 43220, US;

Miller, Duane, D., 8706 Maple Creek Cove, Germantown, Tennessee 38139-6437, US;

Veverka, Karen, A., 669 Featherwind Cove S., Cordova, Tennessee 38018, US

(74) Lord, Hilton David, Marks & Clerk LLP, 90 Long Acre, London, WC2E 9RA, GB

(51) ⁽⁸⁾ EP 2288593 *

C 07C 269/06

C 07D 213/42

C 07D 303/36

C 07C 271/22

(30) IN 08.05.2008. DE11472008

(86) PCT/IB2009051843 05.05.2009.

(96) EP 09742538.3 05.05.2009. En

(87) WO2009136365 12.11.2009. 200946

(97) EP 2288593 02.03.2011. 201109 En

(54) PROCESS FOR THE PREPARATION OF 3,4-EPOXY-2-AMINO-1-SUBSTITUTED BUTANE DERIVATIVES AND INTERMEDIATE COMPOUNDS THEREOF

(71) Ranbaxy Laboratories Limited, Plot No. 90, Sector - 32, Gurgaon 122 001, HR, IN

(72) SINH, Rakesh, House No. 103, Saraibiru, Station Road, Kerakat, Jaunpur 222 142, Uttar Pradesh, IN;

YERAGORLA, Prasad, s/o Krishnaiah, Marlakunta, Penuballi, Muthagudem, Khammam 205 509, Andhra Pradesh, IN;

KHANNA, Mahavir, Singh, C-36A Jitar Nagar, Parwana Road, New Delhi 110 051, Delhi, IN;

PRASAD, Mohan, P-3/3, DLF Phase - II, Gurgaon 122 002, Haryana, IN

(74) Cronin, Brian Harold John, CRONIN Intellectual Property, Chemin de Précossy 31, 1260 Nyon, CH

(51) ⁽⁸⁾ EP 2276727 *

C 07C 279/10

C 07C 279/20

A 61K 31/155

A 61P 35/00

(30) US 19.05.2008. 54338 P

US 19.05.2008. 54328 P

US 19.05.2008. 54351 P

(86) PCT/US2009042476 01.05.2009.

(96) EP 09751121.6 01.05.2009. En

(87) WO2009142892 26.11.2009. 200948

(97) EP 2276727 26.01.2011. 201104 En

(54) METHODS AND COMPOSITIONS COMPRISING NOVEL CATIONIC LIPIDS

(71) The University of North Carolina At Chapel Hill, 308 Bynum Hall, Campus Box 4105, Chapel Hill, NC 27599-4105, US

(72) HUANG, Leaf, 4201 Branchwood, Durham, NC 27705, US;

CHEN, Yunching, 100 Misty Woods Circle Apt. W, Chapel Hill, NC 27514, US;

SEN, Joyeeta, L-89 Sagarbhanga Colony, Durgapur, West Bengal 713211, IN;

BATHULA, Surendar, Reddy, c/o DR. Banerjee, Rajkumar, Scientist-C, Room Number-345, Mainbuilding, Division of

Lipid Science and Technology, Indian Institute of Chemical Technology (IICT), Uppal Road, Tarnaka Hyderabad, Pincode-500 607, IN;

CHONO, Sumio, 3-1-2-30-301905, Yamanote, Nishi-ku, Sapporo, Hokkaido 063-0003, JP;

LI, Shyh-Dar, 100 Rock Haven Road Apt. M210, Carrboro, NC 27510, US;
HACKETT, Michael, 3609 Ranbir Drive, Durham, NC 27713, US
(74) Behnisch, Werner, Reinhard, Skuhra, Weise & Partner GbR, Patent- und Rechtsanwälte, Friedrichstrasse 31, 80801 München, DE

(51) ⁽⁸⁾ **EP 2274279 ***

C 07C 291/00

C 07C 405/00

A 61P 27/06

A 61K 31/16

A 61K 31/04

(30) US 09.05.2008. 52084 P

US 19.12.2008. 139333 P

(86) PCT/IB2009005594 11.05.2009.

(96) EP 09742454.3 11.05.2009. En

(87) WO2009136281 12.11.2009. 200946

(97) EP 2274279 19.01.2011. 201103 En

(54) NITRIC OXIDE DONATING PROSTAMIDES

(71) Nicox S.A., Taissounires HB4, 1681 route des Dolines, BP 313, 06560 Sophia Antipolis - Valbonne, FR

(72) BENEDINI, Francesca, NicOx Research Institute Srl., Via L. Ariosto 21, I-20091 Bresso (Milano), IT;

BIONDI, Stefano, NicOx Research Institute Srl., Via L. Ariosto 21, I-20091 Bresso (Milano), IT;

CHIROLI, Valerio, NicOx Research Institute Srl., Via L. Ariosto 21, I-20091 Bresso (Milano), IT;

CHONG, Wesley, Kwan, Mung, 2105 Coolngreen Way, Encinitas, California 92024, US;

DONG, Liming, 11559 West View Parkway, San Diego, California 92126, US;

KRAUSS, Achim, Hans-Pter, 1551 Archer Road, San Marcos, California 92078, US;

NICOLI, Fabio, NicOx Research Institute Srl., Via L. Ariosto 21, I-20091 Bresso (Milano), IT;

PRASANNA, Ganesh, 12277 Middlebrook Square, San Diego, California 92128, US;

VERNIER, William, Francois, Pfizer Global Research and Development, 10777 Science Center Drive, San Diego, California 92121, US;

YANG, Yi, Pfizer Global Research and Development, 10777 Science Center Drive, San Diego, California 92121, US

(74) Barchielli, Giovanna, et al, Nicox Research Institute S.r.l., Patent Department, Via Ariosto, 21, 20091 Bresso (Milano), IT

(51) ⁽⁸⁾ **EP 2059499 ***

C 07C 309/66

C 07C 233/69

C 07C 227/04

C 07C 237/30

C 07F 9/09

C 07C 229/60

C 07H 15/18

C 07C 231/12

C 07C 303/28

C 07D 203/10

(30) NZ 04.09.2006. 54965906

(86) PCT/NZ2007000253 04.09.2007.

(96) EP 07834856.2 04.09.2007. En

(87) WO2008030112 13.03.2008. 200811

(97) EP 2059499 20.05.2009. 200921 En

(54) PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM

(71) AUCKLAND UNISERVICES LIMITED, Level 10, 70 Symonds Street, Auckland 1001, NZ

(72) ATWELL, Graham, John, 192 Gowing Drive, Meadowbank, Auckland, NZ;

DENNY, William, Alexander, 165 Gossamer Drive, Pakuranga, Auckland, NZ;

YANG, Shangjin, 3/78 Aroha Avenue, Mt Albert, Auckland, NZ

(74) Watson, Robert James, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ **EP 2282992 ***

C 07D 207/06

C 07C 317/18

C 07C 309/32

C 07C 313/04

(30) US 16.04.2008. 124481

(86) PCT/US2009002333 15.04.2009.

(96) EP 09732212.7 15.04.2009. En

(87) WO2009128907 22.10.2009. 200943

(97) EP 2282992 16.02.2011. 201107 En

(54) PROCESSES USEFUL FOR THE SYNTHESIS OF (R)-1-[2-[4'-(3-METHOXYPROPANE-1-SULFONYL)-BIPHENYL-4-YL]-ETHYL]-2-METHYL-PYRROLIDINE

(71) Arena Pharmaceuticals, Inc., 6166 Nancy Ridge Drive, San Diego, CA 92121-3223, US

(72) HUBER, Christian, H., 49 Maple Street, No. 1308, Redwood City, CA 94063, US;

KHULMAN, Young, Mi, 10840 Scripps Ranch Blvd., No. 301, San Diego, CA 92131, US;

TANDEL, Sagun, K., 18754 Caminito Pasadero, San Diego, CA 92128, US;

JOHANNSEN, Stephen, R., 4437 Mentone Street, No. 3, San Diego, CA 92107, US;

WANG, Tingmin, 13309 Deer Canyon Place, San Diego, CA 92129, US;

ANGELL, Paul, 7065 Surfbird Circle, Carlsbad, CA 92011, US

(74) Wytenburg, Wilhelmus Johannes, et al, Mewburn Ellis LLP, 33 Gutter Lane, GB-London EC2V 8AS, GB

(51) ⁽⁸⁾ **EP 2280000**

C 07D 207/335

A 61K 31/40

A 61K 31/4045

A 61K 31/415

A 61K 31/416

A 61K 31/4164

A 61K 31/4178

A 61K 31/4196

A 61K 31/422

A 61K 31/427

A 61K 31/437

A 61K 31/4439

A 61K 31/444

A 61K 31/451

A 61K 31/4545

A 61K 31/497

(30) JP 21.04.2008. 2008109778

(86) PCT/JP2009057856 20.04.2009.
(96) EP 09733802.4 20.04.2009. Ja
(87) WO2009131096 29.10.2009. 200944
(97) EP 2280000 02.02.2011. 201105 En
(54) COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
(71) Shionogi&Co., Ltd., 1-8, Doshomachi 3-chome, Chuo-ku, Osaka-shi, Osaka 541-0045, JP
(72) SAKAGAMI, Masahiro, c/o Shionogi & Co. Ltd., Shionogi Innovation Center for Drug Discovery, North 21, West 11, Kita-ku, Sapporo-shi, Hokkaido 001-0021, JP;
HASHIZUME, Hiroshi, c/o Shionogi&Co. Ltd., 12-4 Sagisu 5-chome, Fukushima-ku, Osaka-shi, Osaka 553-0002, JP;
TANAKA, Satoru, c/o Shionogi&Co. Ltd., 12-4 Sagisu 5-chome, Fukushima-ku, Osaka-shi, Osaka 553-0002, JP;
OKUNO, Takayuki, c/o Shionogi&Co. Ltd., 12-4 Sagisu 5-chome, Fukushima-ku, Osaka-shi, Osaka 553-0002, JP;
YARI, Hiroshi, c/o Shionogi&Co. Ltd., 12-4 Sagisu 5-chome, Fukushima-ku, Osaka-shi, Osaka 553-0002, JP;
TONOGAKI, Keisuke, c/o Shionogi&Co. Ltd., 12-4 Sagisu 5-chome, Fukushima-ku, Osaka-shi, Osaka 553-0002, JP;
KOUYAMA, Naoki, c/o Shionogi&Co. Ltd., 12-4 Sagisu 5-chome, Fukushima-ku, Osaka-shi, Osaka 553-0002, JP
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 2276732 *

C 07D 209/08
C 07D 209/12
C 07D 209/22
C 07D 209/36
C 07D 209/42
C 07D 401/04
C 07D 403/04
C 07D 405/04
C 07D 409/04
C 07D 413/04
C 07D 413/14
A 61K 31/404
A 61P 5/24
A 61P 3/06
A 61P 13/00

(30) GB 16.04.2008. 0806944
GB 22.12.2008. 0823367
(86) PCT/EP2009054521 16.04.2009.
(96) EP 09731606.1 16.04.2009. En
(87) WO2009127686 22.10.2009. 200943
(97) EP 2276732 26.01.2011. 201104 En
(54) NOVEL ESTROGEN RECEPTOR LIGANDS
(71) KARO BIO AB, Novum, 141 57 Huddinge, SE
(72) RHÖNNSTAD, Patrik, c/o Karo Bio AB, Novum, S-141 57 Huddinge, SE;
KALLIN, Elisabet, c/o Karo Bio AB, Novum, S-141 57 Huddinge, SE;
APELQVIST, Theresa, c/o Karo Bio AB, Novum, S-141 57 Huddinge, SE;
WENNERSTZL, Mattias, c/o Karo Bio AB, Novum, S-141 57 Huddinge, SE;
CHENG, Aiping, c/o Karo Bio AB, Novum, S-141 57 Huddinge, SE
(74) Scott, Susan Margaret, et al, Abel & Imray, 20 Red Lion Street, London WC1R 4PQ, GB

(51) ⁽⁸⁾ EP 2074090 *

C 07D 209/12
A 61K 31/40

(30) EP 13.10.2006. 06122239
(86) PCT/EP2007060528 04.10.2007.
(96) EP 07820905.3 04.10.2007. En
(87) WO2008043698 17.04.2008. 200816
(97) EP 2074090 01.07.2009. 200927 En
(54) VINYLOGOUS ACIDS DERIVATIVES AS CHYMASE INHIBITORS
(71) F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH
(72) BANNER, David, Neubadstrasse 129, 4054 Basel, CH;
HILPERT, Hans, Gustav Bay-Strasse 34, 4142 Muenchenstein, CH;
KUHN, Bernd, Hinterlindenweg 26a, 4153 Reinach BL, CH;
MAUSER, Harald, Albert-Schweitzer-Strasse 1, 79418 Schliengen, DE
(74) Heiroth, Ulrike Hildegard, F. Hoffmann-La Roche AG, Patent Department, Grenzacherstrasse 124, CH-4070 Basel, CH

(51) ⁽⁸⁾ EP 2280943 *

C 07D 209/34
A 61K 31/404
A 61K 31/407
C 07D 209/96
C 07D 401/04
C 07D 401/12
C 07D 403/10
C 07D 403/12
C 07D 413/10
C 07D 413/12
C 07D 471/04
C 07D 471/10
C 07D 487/04
C 07D 491/10
C 07D 491/20

(30) EP 11.04.2008. 08382013
(86) PCT/EP2009002458 03.04.2009.
(96) EP 09730300.2 03.04.2009. En
(87) WO2009124692 15.10.2009. 200942
(97) EP 2280943 09.02.2011. 201106 En
(54) NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'-(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
(71) Almirall, S.A., Ronda del General Mitre 151, 08022 Barcelona, ES
(72) EASTWOOD, Paul, Robert, C/Palencia 33, 2r1^a, E-08191 Rubi, ES;
GONZALEZ RODRIGUEZ, Jacob, Avda. de Barcelona 157-1, 2r1^a, E-08750 Molins de Rei, ES;
VIDAL JUAN, Bernat, C/ Font 11, E-08396 St. Cebrià de Vallalta, ES;
AGUILAR IZQUIERDO, Nuria, C/Espronceda 31-37, Esc. 2 4r 3^a, E-08005 Barcelona, ES
(74) Srinivasan, Ravi Chandran, J.A. Kemp & Co., 14 South Square, Gray's Inn, GB-London WC1R 5JJ, GB

(51) ⁽⁸⁾ **EP 2274283** **C 07D 209/44**C 07D 217/06**C 07D 401/06**C 07D 401/12**C 07D 405/06**A 61K 31/4035**A 61K 31/472**A 61K 31/4725**A 61P 35/00*

(30) EP 13.03.2008. 08004661

(86) PCT/EP2009052924 12.03.2009.

(96) EP 09720660.1 12.03.2009. En

(87) WO2009112550 17.09.2009. 200938

(97) EP 2274283 19.01.2011. 201103 En

**(54) NOVEL N-SUBSTITUTED
TETRAHYDROISOQUINOLINE/ISOINDOLINE
HYDROXAMIC ACID COMPOUNDS**(71) 4SC AG, Am Klopferspitz 19a, 82152 Martinsried, DE
(72) MAIER, Thomas, Panoramaweg 31, 78333 Stockach, DE;
BECKERS, Thomas, Aeschenweg 12, 78464 Konstanz, DE;
HESSLINGER, Christian, Untere Haldenäcker 6, 78357
Zoznegg, DE(74) Kilger, Ute, Forrester & Boehmert, Pettenkofersstrasse 20-
22, 80336 München, DE**(51)** ⁽⁸⁾ **EP 2277863***C 07D 211/42**A 61K 31/445**A 61K 31/4462**A 61P 25/00*

(30) FR 21.07.2009. 0903573

(96) EP 10290410.9 20.07.2010. Fr

(97) EP 2277863 26.01.2011. 201104 Fr

**(54) Piperidine derivatives, process for their preparation
and pharmaceutical compositions containing them**(71) Les Laboratoires Servier, 35, rue de Verdun, 92284
Suresnes Cedex, FR;
Université De Nantes I, 1 Quai de Tourville, BP 13522, 44035
Nantes Cedex 1, FR(72) Botez, Luliana, 53, rue Anatole France, 78800 Houilles,
FR;

Lebreton, Jacques, 1 bis, rue des Fleurs, 44300 Nantes, FR;

Lestage, Pierre, 9, allée de la Grande Terre, 78170 La Celle
Saint Cloud, FR;

Louis, Caroline, 15, rue Daumier, 75016 Paris, FR;

Mathe, Monique, 1, rue du Brouillard, 44300 Nantes, FR;

Caignard, Daniel-Henri, 17, avenue des Coteaux, 95000
Boisemont, FR**(51)** ⁽⁸⁾ **EP 2208726***C 07D 211/76**C 07D 401/04**C 07D 413/04**C 07D 403/04**C 07D 417/04**A 61K 31/506**A 61K 31/5377**A 61K 31/45**A 61P 7/02*

(30) JP 21.05.2004. 2004152000

(96) EP 10161428.7 20.05.2005. En

(97) EP 2208726 21.07.2010. 201029 En

**(54) Cyclic amide derivatives, and their production and use
as antithrombotic agents**(71) Takeda Pharmaceutical Company Limited, 1-1
Doshomachi 4-chome, Chuo-ku, Osaka-shi, Osaka 541-0045,
JP(72) KUBO, Keiji, c/o Takeda Pharmaceutical Company
Limited 17-85, Jusohonmachi 2-chome, Osaka 5328686, JP;
IMAEDA, Yasuhiro, c/o Takeda Pharmaceutical Company
Limited 17-85, Jusohonmachi 2-chome, Osaka 5328686, JP(74) Jones, Nicholas Andrew, et al, Withers & Rogers LLP,
Goldings House, 2 Hays Lane, London, SE1 2HW, GB**(51)** ⁽⁸⁾ **EP 2275410***C 07D 213/75**A 61K 31/44**A 61P 43/00**C 07C 311/07*

(30) JP 08.05.2008. 2008122154

(86) PCT/JP2009058608 07.05.2009.

(96) EP 09742741.3 07.05.2009. Ja

(87) WO2009136617 12.11.2009. 200946

(97) EP 2275410 19.01.2011. 201103 En

**(54) PROCESS FOR PRODUCTION OF COMPOUND
HAVING ANTAGONISTIC ACTIVITY ON NPY5
RECEPTOR, AND USEFUL CRYSTAL**(71) Shionogi&Co., Ltd., 1-8, Doshomachi 3-chome, Chuo-ku,
Osaka-shi, Osaka 541-0045, JP(72) SUGATA, Yoshihide, c/o Shionogi&Co. Ltd., 12-4,
Sagisu 5-chome, Fukushima-ku, Osaka-shi, Osaka 553-0002,
JP;IDE, Yutaka, c/o Shionogi&Co. Ltd., 12-4, Sagisu 5-chome,
Fukushima-ku, Osaka-shi, Osaka 553-0002, JP;
SAKATA, Teruo, c/o Shionogi&Co. Ltd., 1-3, Kuise Terajima
2-chome, Amagasaki-shi, Hyogo 660-0813, JP;OMURA, Sohei, c/o Shionogi&Co. Ltd., 1-3, Kuise Terajima
2-chome, Amagasaki-shi, Hyogo 660-0813, JP

(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ **EP 2094664** **C 07D 215/18**C 07C 33/24**C 07C 69/78**C 07C 23/16**C 07C 323/56*

(30) SI 26.10.2006. 200600255

(86) PCT/EP2007061552 26.10.2007.

(96) EP 07821912.8 26.10.2007. En

(87) WO2008049922 02.05.2008. 200818

(97) EP 2094664 02.09.2009. 200936 En

**(54) A NEW PROCESS FOR THE PREPARATION OF
MONTELUKAST**(71) KRKA, tovarna zdravil, d.d., Novo mesto, Smarjeska
cesta 6, 8501 Novo mesto, SI

(72) KIDEMET, Davor, Krizaniceva 55, 42000 Varazdin, HR;

KROSELJ, Vesna, Staro sejmisce 47, 8310 Sentjernej, SI;

OSOLNIK, Renata, Vavta vas 16, 8351 Straza, SI

(74) HOFFMANN EITL, Patent- und Rechtsanwälte,
Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2065372
C 07D 215/22
A 61K 31/47
A 61P 35/00
A 61P 43/00
C 12Q 1/02
(30) JP 28.08.2006. 2006230816
(86) PCT/JP2007067088 27.08.2007.
(96) EP 07806561.2 27.08.2007. Ja
(87) WO2008026748 06.03.2008. 200810
(97) EP 2065372 03.06.2009. 200923 En
(54) ANTITUMOR AGENT FOR UNDIFFERENTIATED GASTRIC CANCER
(71) Eisai R&D Management Co., Ltd., 6-10, Koishikawa 4-chome, Bunkyo-ku, Tokyo 112-8088, JP
(72) YAMAMOTO, Yuji, EISAI CO., LTD., Tsukuba Research Laboratories, 1-3, Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP;
MATSUSHIMA, Tomohiro, EISAI CO., LTD., Tsukuba Research Laboratories, 1-3, Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP;
TSURUOKA, Akihiko, EISAI CO., LTD., Tsukuba Research Laboratories, 1-3, Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP;
OBAISHI, Hiroshi, EISAI CO., LTD., Tsukuba Research Laboratories, 1-3, Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP;
NAKAGAWA, Takayuki, EISAI CO., LTD., Tsukuba Research Laboratories, 1-3, Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP
(74) Woods, Geoffrey Corlett, J.A. Kemp & Co., 14 South Square, Gray's Inn, London, WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 2279174 *
C 07D 215/38
A 61P 35/02
A 61K 31/517
(30) US 21.05.2008. 54872
(86) PCT/US2009044680 20.05.2009.
(96) EP 09751474.9 20.05.2009. En
(87) WO2009143246 26.11.2009. 200948
(97) EP 2279174 02.02.2011. 201105 En
(54) ARYLSULFONAMIDE COMPOUNDS, COMPOSITIONS AND METHODS OF USE
(71) Genentech, Inc., 1 DNA Way, South San Francisco, CA 94080, US;
THE WALTER AND ELIZA HALL INSTITUTE OF MEDICAL, RESEARCH, 1G Royal Parade, Parkville, VIC 3050, AU
(72) BAELL, Jonathan, Bayldon, 4 Research Avenue, La Trobe R&D Park, Bundoora, Victoria 3086, AU;
LESSENE, Guillaume, Laurent, 87 The Grove, Coburg, Victoria 3058, AU;
SLEEBES, Brad, Edmund, 4/22 Miranda Road, Reservoir, Victoria 3073, AU;
FAIRBROTHER, Wayne, 1008 Toyon Drive, Burlingame, CA 94010, US;
FLYGARE, John, 1419 Vancouver Avenue, Burlingame, CA 94010, US;
KOEHLER, Michael F.T., 516 Georgia Avenue, Palo Alto, CA 94306, US
(74) Kiddle, Simon John, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2282995 *
C 07D 215/48
C 07D 241/44
C 07D 403/12
C 07D 403/14
A 61K 31/4709
A 61K 31/498
A 61P 35/00
(30) EP 23.05.2008. 08156846
(86) PCT/EP2009056154 20.05.2009.
(96) EP 09749876.0 20.05.2009. En
(87) WO2009141386 26.11.2009. 200948
(97) EP 2282995 16.02.2011. 201107 En
(54) DERIVATIVES OF QUINOLINES AND QUINOXALINES AS PROTEIN TYROSINE KINASE INHIBITORS
(71) Novartis AG, Lichtstrasse 35, 4056 Basel, CH
(72) FURET, Pascal, Novartis Pharma AG, Werk Klybeck Postfach, CH-4002 Basel, CH;
GRAUS PORTA, Diana, Novartis Pharma AG, Werk Klybeck Postfach, CH-4002 Basel, CH;
GUAGNANO, Vito, Novartis Pharma AG, Werk Klybeck Postfach, CH-4002 Basel, CH
(74) Strang, Andrea Josephine, Novartis Pharma AG, Patent Department, Postfach, 4002 Basel, CH

(51) ⁽⁸⁾ EP 2276741 *
C 07D 217/26
C 07D 401/06
C 07D 403/06
A 61K 31/472
A 61K 31/4725
A 61P 25/18
(30) WO 24.04.2008. PCT/DK2008/050092
(86) PCT/EP2009054806 22.04.2009.
(96) EP 09734883.3 22.04.2009. En
(87) WO2009130240 29.10.2009. 200944
(97) EP 2276741 26.01.2011. 201104 En
(54) ISOQUINOLINONE DERIVATIVES AS NK3 ANTAGONISTS
(71) H. Lundbeck A/S, Ottiliavej 9, 2500 Valby, DK
(72) KHANZHIN, Nikolay, Teglgårdsvej 545, 2. tv, DK-3050 Humlebæk, DK;
JUHL, Karsten, Brydeholm 56, DK-2670 Greve, DK;
NIELSEN, Søren, Møller, Zmosevej 15, DK-3400 Hillerød, DK;
SIMONSEN, Klaus, Bæk, Læssøegade 75, DK-5230 Odense M, DK

(51) ⁽⁸⁾ EP 2276742 *
C 07D 223/16
A 61K 31/55
A 61P 9/04
(30) SI 07.04.2008. 200800080
(86) PCT/EP2009054159 07.04.2009.
(96) EP 09731459.5 07.04.2009. En
(87) WO2009124940 15.10.2009. 200942
(97) EP 2276742 26.01.2011. 201104 En
(54) IVABRADINE HYDROBROMIDE
(71) KRKA, tovarna zdravil, d.d., Novo mesto, Smarjeska cesta 6, 8501 Novo mesto, SI

(72) SMRKOLJ, Matej, Orehovica 4, 1411 Izlake, Zagorje ob Savi, SI;
GOJAK, Urska, Podbreznik 106, 8000 Novo Mesto, SI;
KOTAR-JORDAN, Berta, Vodeniska 19, 8311 Kostanjevica na Krki, SI
(74) UEXKÜLL & STOLBERG, Patentanwälte, Beselerstrasse 4, 22607 Hamburg, DE

(51) ⁽⁸⁾ EP 2274284 *

C 07D 231/12

C 07D 233/64

C 07D 233/68

C 07D 233/88

C 07D 249/06

(30) US 08.05.2008. 126990
WO 06.05.2009. PCT/US2009/040922

(86) PCT/US2009043096 07.05.2009.

(96) EP 09743637.2 07.05.2009. En

(87) WO2009137651 12.11.2009. 200946

(97) EP 2274284 19.01.2011. 201103 En

(54) FUNGICIDAL SUBSTITUTED AZOLES

(71) E. I. Du Pont de Nemours and Company, 1007 Market Street, Wilmington, DE 19898, US

(72) SELBY, Thomas, Paul, 820 Bengel Road, Hockessin, DE 19707, US;

BEREZNAK, James, Francis, 3231 Saw Mill Road, Newtown Square, PA 19073, US;

BISAHA, John, Joseph, 511 Runnymede Road, Hockessin, DE 19707, US;

DING, Amy, X., 2129 Largo Road, Wilmington, DE 19803, US;

GOPALSAMUTHIRAM, Vijayagopal, T-21 Ved Vihar AWHO, Military DaSry Farm Road, Subash Nagar Secunderabad, Andhra Pradesh 500015, IN;

HANAGAN, Mary, Ann, 108 Country Flower Road, Newark, DE 19711, US;

LONG, Jeffrey, Keith, 1210 Bruce Road, Wilmington, DE 19803, US;

TAGGI, Andrew, Edmund, 21 Tremont Court, Newark, DE 19711, US

(74) Beacham, Annabel Rose, et al, Dehns, St Bride's House, 10 Salisbury Square, London, EC4Y 8JD, GB

(51) ⁽⁸⁾ EP 2276743 *

C 07D 231/20

A 01N 43/56

(30) JP 20.05.2008. 2008132190

JP 09.01.2009. 2009003467

(86) PCT/JP2009059489 19.05.2009.

(96) EP 09750680.2 19.05.2009. En

(87) WO2009142318 26.11.2009. 200948

(97) EP 2276743 26.01.2011. 201104 En

(54) PYRAZOLE COMPOUNDS, PROCESS FOR THEIR PRODUCTION AND HERBICIDES CONTAINING THEM

(71) ISHIHARA SANGYO KAISHA, LTD., 3-15, Edobori 1-chome, Nishi-ku, Osaka-shi, Osaka 550-0002, JP

(72) TSUKAMOTO, Masamitsu, c/o Ishihara Sangyo Kaisha Ltd., Chuo Kenkyusho, 3-1 Nishi-shibukawa 2-chome, Kusatsu-shi, Shiga 525-0025, JP;

KIKUGAWA, Hiroshi, c/o Ishihara Sangyo Kaisha Ltd., Chuo Kenkyusho, 3-1 Nishi-shibukawa 2-chome, Kusatsu-shi, Shiga 525-0025, JP;

NAGAYAMA, Souichiro, c/o Ishihara Sangyo Kaisha Ltd., Chuo Kenkyusho, 3-1 Nishi-shibukawa 2-chome, Kusatsu-shi, Shiga 525-0025, JP;

OKITA, Tatsuya, c/o Ishihara Sangyo Kaisha Ltd., Chuo Kenkyusho, 3-1 Nishi-shibukawa 2-chome, Kusatsu-shi, Shiga 525-0025, JP;

HATA, Hiroshi, c/o Ishihara Sangyo Kaisha Ltd., Chuo Kenkyusho, 3-1 Nishi-shibukawa 2-chome, Kusatsu-shi, Shiga 525-0025, JP

(74) Hartz, Nikolai, Wächtershäuser & Hartz, Patentanwälte, Weinstraße 8, D-80333 München, DE

(51) ⁽⁸⁾ EP 2279175 *

C 07D 231/20

(30) EP 25.04.2008. 08384006

(86) PCT/EP2009054981 24.04.2009.

(96) EP 09735117.5 24.04.2009. En

(87) WO2009130314 29.10.2009. 200944

(97) EP 2279175 02.02.2011. 201105 En

(54) PROCESS FOR THE PREPARATION OF NAPHTHALEN-2-YL-PYRAZOL-3-ONE INTERMEDIATES USEFUL IN THE SYNTHESIS OF SIGMA RECEPTOR INHIBITORS

(71) Laboratorios del Dr. Esteve S.A., Avda. Mare de Deu de Montserrat, 221, 08041 Barcelona, ES

(72) TORRENS JOVER, Antoni, Carrer del Raco 8 - 2º 2ª, E-08221 Terrasa - Barcelona, ES;

CORBERA ARJONA, Jordi, Passeig Lluís Muncunill 40, 1º, 2ª, E-08225 Terrasa, ES;

CUBERES-ALTISENT, María Rosa, Calle Barcelona 2 D, E-08172 Sant Cugat del Vallés - Barcelona, ES

(74) ABG Patentes, S.L., Avenida de Burgos 16D, Edificio Euromor, 28036 Madrid, ES

(51) ⁽⁸⁾ EP 2276744 *

C 07D 231/22

C 07D 231/26

C 07D 401/12

C 07D 403/12

A 61K 31/4152

A 61K 31/4155

A 61K 31/485

A 61P 29/00

(30) EP 25.04.2008. 08380122

(86) PCT/EP2009054974 24.04.2009.

(96) EP 09735235.5 24.04.2009. En

(87) WO2009130310 29.10.2009. 200944

(97) EP 2276744 26.01.2011. 201104 En

(54) 1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS AND ATTENUATING THE DEPENDENCY THEREOF

(71) Laboratorios del Dr. Esteve, S.A., Avda Mare de Deu de Montserrat 221, 08041 Barcelona, ES

(72) BUSCHMANN, Helmut, Heinrich, Sperberweg 15, 52076 Aachen (Walheim), DE;

VELA-HERNÁNDEZ, José, Miguel, Rambla Badal nº153, 8º, 3ª, E-08028 Barcelona, ES;

ZAMANILLO-CASTANEDO, Daniel, Avda. Mare de Du de Montserrat 252, 5º, - 1ª, E-08041 Barcelona, ES

(74) ABG Patentes, S.L., Avenida de Burgos 16D, Edificio Euromor, 28036 Madrid, ES

(51) ⁽⁸⁾ EP 2285781 *
C 07D 231/22
C 07D 401/12
A 61K 31/5377
A 61K 31/4152
(30) EP 25.04.2008. 08384005
(86) PCT/EP2009055065 27.04.2009.
(96) EP 09734847.8 27.04.2009. En
(87) WO2009130331 29.10.2009. 200944
(97) EP 2285781 23.02.2011. 201108 En
(54) 5-METHYL-1-(NAPHTHALEN-2-YL)-1H-PYRAZOLES USEFUL AS SIGMA RECEPTOR INHIBITORS
(71) Laboratorios del Dr. Esteve S.A., Avda. Mare de Deu de Montserrat, 221, 08041 Barcelona, ES
(72) TORRENS JOVER, Antoni, Carrer del Racó 8 - 2º 2ª, E-08221 Terrasa - Barcelona, ES;
CUBERES-ALTISENT, María Rosa, Calle Barcelona 2 D, E-08172 Sant Cugat del Vallés - Barcelona, ES;
PRETEL SANCHEZ, María José, Calle Aragón 600, 4º, 1ª, E-08018 Barcelona, ES;
BORDAS GELABERT, María Magdalena, Travessera de les Corts 236, 2º, 1ª, E-08014 Barcelona, ES
(74) ABG Patentes, S.L., Avenida de Burgos 16D, Edificio Euromor, 28036 Madrid, ES

(51) ⁽⁸⁾ EP 2280945 *
C 07D 231/38
C 07D 401/04
C 07D 407/04
C 07D 407/14
A 61K 31/455
A 61P 25/00
(30) EP 09.05.2008. 08155991
(86) PCT/EP2009055617 08.05.2009.
(96) EP 09742162.2 08.05.2009. En
(87) WO2009135944 12.11.2009. 200946
(97) EP 2280945 09.02.2011. 201106 En
(54) TRISUBSTITUTED PYRAZOLES AS ACETYLCHOLINE RECEPTOR MODULATORS
(71) Janssen Pharmaceutica, N.V., Turnhoutseweg 30, 2340 Beerse, BE
(72) THURING, Johannes Wilhelmus John F., Belegstraat 26, B-2018 Antwerpen, BE;
MACDONALD, Gregor, James, c/o Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Beerse, BE;
ZHUANG, Wei, c/o Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Beerse, BE
(74) Quaghebeur, Luc, Janssen Pharmaceutica N.V., Patent Department, Turnhoutseweg 30, 2340 Beerse, BE

(51) ⁽⁸⁾ EP 2291359 *
C 07D 231/56
A 61K 31/416
A 61K 31/422
A 61K 31/4439
A 61K 31/444
A 61P 11/00
A 61P 29/00
C 07D 401/12
C 07D 401/14
C 07D 403/10
C 07D 403/12
C 07D 407/14
C 07D 409/12
C 07D 409/14
C 07D 413/12
(30) US 20.05.2008. 54616
US 14.07.2008. 80312
US 15.01.2009. 144776
(86) PCT/SE2009000265 20.05.2009.
(96) EP 09750864.2 20.05.2009. En
(87) WO2009142569 26.11.2009. 200948
(97) EP 2291359 09.03.2011. 201110 En
(54) PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
(71) AstraZeneca AB, 151 85 Södertälje, SE;
Bayer Schering Pharma AG, Müllerstrasse 178, 13353 Berlin, DE
(72) BAYER SCHERING PHARMA AG, Müllerstrasse 178, D-13353 Berlin, DE;
BERGER, Markus, Bayer Schering Pharma AG, Müllerstrasse 178, D-13353 Berlin, DE;
DAHMEN, Jan, AstraZeneca R&D Lund, S-221 87 Lund, SE;
EDMAN Karl, AstraZeneca R&D Mölndal, S-431 83 Mölndal, SE;
HANSSON, Thomas, AstraZeneca R&D Lund, S-221 87 Lund, SE;
HEMMERLING, Martin, AstraZeneca R&D Lund, S-221 87 Lund, SE;
HOSSAIN, Nafizal, AstraZeneca R&D Lund, S-221 87 Lund, SE;
JOHANSSON, Henrik, AstraZeneca R&D Lund, S-221 87 Lund, SE;
LEPISTÖ, Matti, AstraZeneca R&D Lund, S-221 87 Lund, SE;
NILSSON, Stinabritt, AstraZeneca R&D Lund, S-221 87 Lund, SE;
REHWINKEL, Hartmut, Bayer Schering Pharma AG, Müllerstrasse 178, D-13353 Berlin, DE

(51) ⁽⁸⁾ EP 2285784 *
C 07D 235/22
C 07D 403/04
C 07D 487/08
A 61K 31/496
A 61P 25/00
(30) US 11.11.2008. 113296 P
(86) PCT/US2009063816 10.11.2009.
(96) EP 09752080.3 10.11.2009. En
(87) WO2010056644 20.05.2010. 201020
(97) EP 2285784 23.02.2011. 201108 En
(54) 1-(ARYLSULFONYL)-4-(PIPERAZIN-1-YL)-1H-BENZIMIDAZOLES AS 5-HYDROXYTRYPTAMINE-6 LIGANDS

(71) Wyeth LLC, Patent Law Department, Five Giralda Farms, Madison, NJ 07940, US

(72) HAYDAR, Simon N., 23 Warwick Court, Newtown, Pennsylvania 18940, US;

ANDRAE, Patrick M., 110 Perrineville Road, Jamesburg, New Jersey 08831, US;

YUN, Heedong, 8 Demott Street, Tenafly, New Jersey 07670, US;

ROBICHAUD, Albert J., 3 Riverview Court, Ringoes, New Jersey 08551, US

(74) Laurent, Claire, Pfizer Limited, European Patent Department, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB

(51) ⁽⁸⁾

EP 2276747 *

C 07D 239/48

C 07D 403/12

C 07D 409/12

C 07D 413/12

C 07D 417/12

C 07D 401/12

C 07D 407/12

A 61K 31/505

A 61K 31/506

A 61K 31/538

A 61K 31/5377

A 61P 37/06

A 61P 37/08

(30) EP 11.03.2008. 08152568

US 18.12.2008. 138822 P

(86) PCT/EP2009052789 10.03.2009.

(96) EP 09718767.8 10.03.2009. En

(87) WO2009112490 17.09.2009. 200938

(97) EP 2276747 26.01.2011. 201104 En

(54) SULFONAMIDES AS ZAP-70 INHIBITORS

(71) Cellzome Limited, Chesterford Research Park, Little Chesterford, Cambridgeshire CB10 1XL, GB

(72) MAJOR, Jeremy, 10 Chigwell Court, Cambridge CB58TY, GB;

HARRISON, Richard, John, 30 Chalmers Road, Cambridge CB1 3SX, GB;

RAMSDEN, Nigel, Sparrows Lodge, Green Lane, Fowlmere, Royston SG8 7QP, GB;

MIDDLEMISS, David, 61 Thorley Hill, Hertfordshire CM23 3NF, GB;

KRUSE, Ulrich, Frankenweg 32, 69221 Dossenheim, DE;

DREWES, Gerard, Burgstr. 13, 69121 Heidelberg, DE

(74) Büchel, Edwin, Isenbruck Bösl Hörschler LLP, Patentanwälte, Eastsite One, Seckenheimer Landstraße 4, 68163 Mannheim, DE

(51) ⁽⁸⁾

EP 2276748 *

C 07D 241/44

C 07D 401/12

C 07D 471/04

A 61K 31/498

A 61K 31/4985

A 61P 35/00

(86) PCT/US2008004631 10.04.2008.

(96) EP 08742724.1 10.04.2008. En

(87) WO2009126123 15.10.2009. 200942

(97) EP 2276748 26.01.2011. 201104 En

(54) BICYCLIC NITROGEN CONTAINING HETEROCYCLIC COMPOUNDS FOR USE AS STEAROYL COA DESATURASE INHIBITORS

(71) Gilead Sciences, Inc., 333 Lakeside Drive, Foster City, CA 94404, US

(72) KOLTUN, Dmitry, 1075 Grebe Street, Foster City, CA 94404, US;

ZABLOCKI, Jeff, 338 S. Fremont Street Apt. 224, San Mateo, CA 94401, US;

PARKHILL, Eric, 559 Lincoln Way 2, San Francisco, CA 94122, US;

GLUSHKOV, Andrei, 17 Vilnusskaya St., 49, Moscow, 117574, RU;

VASILEVICH, Natalya, 22-2 Turistskaya St. 485, Moscow, 123480, RU;

ZILBERSHTEIN, Timur, 634063 Lazo Street, 25-269, Tomsk, RU;

IVANOV, Alexey, 5 Gabrichevskogo St. Bldg 8, Moscow, Moscow, 123367, RU;

CHISHOLM, Jeffrey, 2225 Showers Drive 297, Mountain View, CA 94040, US

(74) Reitstötter - Kinzebach, Patentanwälte, Sternwartstrasse 4, 81679 München, DE

(51) ⁽⁸⁾

EP 2275414

C 07D 277/20

A 61K 31/415

A 61K 31/4155

A 61K 31/42

A 61K 31/426

A 61K 31/428

A 61K 31/433

A 61K 31/437

A 61K 31/44

A 61K 31/454

A 61K 31/496

A 61K 31/4965

A 61K 31/497

A 61K 31/5377

A 61P 3/10

A 61P 43/00

C 07D 213/75

C 07D 231/38

C 07D 241/20

C 07D 261/14

C 07D 277/44

(30) JP 28.04.2008. 2008116995

JP 24.06.2008. 2008164502

(86) PCT/JP2009001907 27.04.2009.

(96) EP 09738624.7 27.04.2009. Ja

(87) WO2009133687 05.11.2009. 200945

(97) EP 2275414 19.01.2011. 201103 En

(54) CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE

(71) Kyorin Pharmaceutical Co., Ltd., 5, Kanda Surugadai 2-chome, Chiyoda-ku, Tokyo 101-8311, JP;

Teijin Pharma Limited, 2-1, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo 100-0013, JP

(72) FUKUDA, Yasumichi, c/o Discovery Research Laboratories, Kyorin Pharmaceutical Co. Ltd., 2399-1, Nogi, Nogi-machi, Shimotsuga-gun, Tochigi, 3290114, JP;

ASAHINA, Yoshikazu, c/o Discovery Research Laboratories, Kyorin Pharmaceutical Co. Ltd., 2399-1 Nogi, Nogi-machi, Shimotsuga-gun, Tochigi 329-0114, JP;
 TAKADOI, Masanori, c/o Discovery Research Laboratories, Kyorin Pharmaceutical Co. Ltd., 2399-1 Nogi, Nogi-machi, Shimotsuga-gun, Tochigi 329-0114, JP;
 YAMAMOTO, Masanori, c/o Teijin Pharma Limited, Tokyo Research Center, 3-2 Asahigaoka 4-chome, Hino-shi, Tokyo 191-0065, JP
 (74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 2097399 *

C 07D 307/80

C 07D 307/81

A 61K 31/343

(30) US 18.10.2006. 852604 P

(86) PCT/US2007022244 18.10.2007.

(96) EP 07839664.5 18.10.2007. En

(87) WO2008048668 24.04.2008. 200817

(97) EP 2097399 09.09.2009. 200937 En

(54) NOVEL INHIBITORS OF CHYMASE

(71) Janssen Pharmaceutica NV, Turnhoutseweg 30, 2340 Beerse, BE

(72) GRECO, Michael N., 1634 Clearbrook Road, Lansdale, Pennsylvania 19446, US;

HAWKINS, Michael J., 318 Heckler Street, Ambler, Pennsylvania 19002, US;

POWELL, Eugene, 4801 Woodspring Drive, Pipersville, PA 18947-1064, US;

DE GARAVILLA, Lawrence, 909 Noble Drive, Downingtown, Pennsylvania 19335, US;

MARYANOFF, Bruce E., P.O. Box 239, New Hope, Pennsylvania 18938, US

(74) Warner, James Alexander, et al, Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2285794 *

C 07D 311/04

(30) IN 17.06.2008. MU12742008

US 07.07.2008. 78603

(86) PCT/IB2009005641 19.05.2009.

(96) EP 09794045.6 19.05.2009. En

(87) WO2010004379 14.01.2010. 201002

(97) EP 2285794 23.02.2011. 201108 En

(54) CHROMANE DERIVATIVES AS TRPV3 MODULATORS

(71) Glenmark Pharmaceuticals S.A., Chemin de la Combeta, 5, 2300 La Chaux-de-Fonds, CH

(72) LINGAM, V.S. Prasada Rao, Flat No. 101, Enkay Square CHS, Plot No. 21, Sector 6, Koparkharine, Navi Mumbai 400709, IN;

THOMAS, Abraham, Flat No. 5, Floor 11, Building No. A6, Millennium Towers, Sector 9, Sanpada, Navi Mumbai 400705, IN;

KHATIK, Javed, Yusuf, Builing B-2, Room No. 203, 2nd floor, Royal Garden at Mumbai-Pune Road, Kausa-Mumbra, Thane-400612, IN;

KHAIRATKAR- JOSHI, Neelima, C- IOI, Devprayag CHS, Bhakti Mandir Rd, Hari Niwas, Pachpakhadi, Maharashtra", 400602 Thane (W), IN;

KATTIGE, Vidya Ganapati, 101 Eureka, Hiranandani Estate, Patlipada, Of f Ghodbunder Road, Maharashtra, 400607 Thane (W), IN

(74) Müller-Boré & Partner, Patentanwälte, Grafinger Straße 2, 81671 München, DE

(51) ⁽⁸⁾ EP 2280950 *

C 07D 311/58

C 07D 317/58

C 07D 319/20

C 07D 321/08

A 61K 31/357

A 61P 25/08

(86) PCT/US2008058233 26.03.2008.

(96) EP 08744381.8 26.03.2008. En

(87) WO2009120191 01.10.2009. 200940

(97) EP 2280950 09.02.2011. 201106 En

(54) PROCESS FOR THE PREPARATION OF BENZO-FUSED HETEROARYL SULFAMATES AND CRYSTALLINE FORM OF N- ((2S)-6-CHLORO-2,3-DIHYDRO-L,4-BENZODIOXIN-2-YL) METHYL-SULFAMIDE

(71) Janssen Pharmaceutica, N.V., Turnhoutseweg 30, 2340 Beerse, BE

(72) ABDEL-MAGID, Ahmed F., 1383 Jasper Drive, Ambler, Pennsylvania 199002, US;

MEHRMAN, Steven J., 1468 Sunflower Court, Quakertown, Pennsylvania 18951, US

(74) Warner, James Alexander, Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2280951 *

C 07D 319/20

A 61K 31/357

A 61P 25/08

(86) PCT/US2008058247 26.03.2008.

(96) EP 08732845.6 26.03.2008. En

(87) WO2009120192 01.10.2009. 200940

(97) EP 2280951 09.02.2011. 201106 En

(54) PROCESSES FOR THE PREPARATION OF BENZO-FUSED DIOXIN DERIVATIVES

(71) Janssen Pharmaceutica, N.V., Turnhoutseweg 30, 2340 Beerse, BE

(72) BALLENTINE, Scott, A., 1985 Armstrong Drive, Lansdale, Pennsylvania 19446, US;

REANY, Laura, 333 Glenwood Avenue Apt. 18, Quakertown, PA 18951, US

(74) Warner, James Alexander, Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2202230

C 07D 333/54

C 07D 333/56

C 07C 62/26

C 07C 62/38

A 61K 31/381

A 61K 31/19

A 61P 31/00

(96) EP 08382085.2 23.12.2008. En

(97) EP 2202230 30.06.2010. 201026 En

(54) Competitive inhibitors of type ii dehydroquinase enzyme

(71) UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, Edificio CACTUS, Campus Sur, 15782 Santiago de Compostela, ES

(72) Gonzalez Bello, Concepción, UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, Edificio CACTUS, Campus Sur, E-15782, Santiago de Compostela, ES;
 Viera Prazeres, Verónica Filipa, UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, Edificio CACTUS, Campus Sur, E-15782, Santiago de Compostela, ES;
 Paz Gomez, Sonia, UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, Edificio CACTUS, Campus Sur, E-15782, Santiago de Compostela, ES;
 Sanchez Sixto, Cristina, UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, Edificio CACTUS, Campus Sur, E-15782, Santiago de Compostela, ES;
 Tizon Valverde, Lorena, UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, Edificio CACTUS, Campus Sur, E-15782, Santiago de Compostela, ES
 (74) ABG Patentes, S.L., Avenida de Burgos 16D, Edificio Euromor, 28036 Madrid, ES

(51) ⁽⁸⁾ EP 2283005 *

C 07D 401/02

(30) US 01.05.2008. 49620 P
 (86) PCT/IL2009000452 28.04.2009.
 (96) EP 09738569.4 28.04.2009. En
 (87) WO2009133556 05.11.2009. 200945
 (97) EP 2283005 16.02.2011. 201107 En

(54) CISATRACURIUM DERIVATIVES, PREPARATION AND USES THEREOF

(71) Chemagis Ltd., 29 Lehi Street, 51200 Bnei Brak, IL
 (72) ARAD, Oded, 49 Hanassi Harishon Street, 76303 Rehovot, IL;
 NADDAKA, Vladimir, 42/7 Hibner Street, 49400 Petach Tikva, IL;
 KLOPFER, Eyal, 25 Zeitlin Street, 64955 Tel Aviv, IL;
 SAEED, Shady, 3 Asfoor Street, 33266 Haifa, IL;
 SHAHAR, Lior, 15 Bialik Street, 55203 Kyriat Ono, IL;
 SHTEINMAN, Vitaly, 13 Negba Street, 67422 Tel Aviv, IL
 (74) Modiano, Micaela Nadia, et al, Modiano & Partners, Thierschstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ EP 2274295 *

C 07D 401/04

A 61K 31/4545

A 61P 9/00

C 07D 401/14

C 07D 413/14

C 07D 417/14

(30) US 05.05.2008. 126529 P
 US 07.08.2008. 188303 P
 (86) PCT/CA2009000611 04.05.2009.
 (96) EP 09741617.6 04.05.2009. En
 (87) WO2009135299 12.11.2009. 200946
 (97) EP 2274295 19.01.2011. 201103 En

(54) 3, 4 - SUBSTITUTED PIPERIDINE DERIVATIVES AS RENIN INHIBITORS

(71) Merck Frosst Canada Ltd., 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 Merck Sharp & Dohme Limited, Hertford Road, Hoddesdon, Hertfordshire EN11 9BU, GB
 (72) CHEN, Austin, Chih-Yu, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 DUBE, Daniel, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;

FOURNIER, Pierre-Andre, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 GRIMM, Erich, L., 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 LACOMBE, Patrick, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 LALIBERTE, Sebastien, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 MACDONALD, Dwight, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 MACKAY, D. Bruce, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 MCKAY, Daniel, James, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 WU, Tom, Yao-Hsiang, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 CAMPEAU, Louis-Charles, 16711 Trans-Canada Highway, Kirkland, Québec H9H 3L1, CA;
 SCOTT, Jeremy, Peter, Hertford Road, Hoddesdon, Hertfordshire EN11 9BU, GB;
 BREMEYER, Nadine, Hertford Road, Hoddesdon, Hertfordshire EN11 9BU, GB
 (74) Hussain, Deeba, et al, Merck & Co., Inc., MSD European Patent Department, Hertford Road, Hoddesdon, Hertfordshire EN11 9BU, GB

(51) ⁽⁸⁾ EP 2277875

C 07D 401/04

C 07D 211/64

C 07D 257/04

C 07D 307/22

C 07C 237/20

(30) US 30.01.2004. 540839 P
 US 11.03.2004. 552982 P
 (96) EP 10178495.7 31.01.2005. En
 (97) EP 2277875 26.01.2011. 201104 En

(54) Methods for making 4-tetrazolyl-4-phenylpiperidine compounds

(71) Euro-Celtique S.A., 2, avenue Charles de Gaulle, 1653 Luxembourg, LU
 (72) Brown, Kevin, 1715 Teesdale Street, Philadelphia, PA 19111, US;
 Doyle, Timothy, J., 9L Dorado Drive, Morristown, NJ 07960, US;
 Whitehead, John, W., F., 155 North State Street, Newtown, PA 18940, US
 (74) Glas, Holger, Maiwald Patentanwalts GmbH, Elisenhof, Elisenstrasse 3, D-80335 München, DE

(51) ⁽⁸⁾ EP 2280008

C 07D 401/04

C 07D 451/14

C 07D 471/04

C 07D 471/08

A 61K 31/498

A 61P 25/04

(30) US 16.01.2007. 880955 P
 US 11.05.2007. 930035 P
 (96) EP 10177612.8 15.01.2008. En
 (97) EP 2280008 02.02.2011. 201105 En

(54) Heterocyclic-substituted piperidines as ORL-1 ligands

(71) Purdue Pharma L.P., One Stamford Forum, 201 Tresser Boulevard, Stamford, CT 06901-3431, US;

Shionogi & Co., Ltd, 108 Doshomachi 3 chome, Chuo-Ku, Osaka 541-0045, JP
 (72) Baba, Yoshiyasu, 12-4 Sagisu 5-chome, Fukushima-ku Osaka-shi, Osaka 553002, JP;
 Brown, Kevin C., 1715 Teesdale Street, Philadelphia, Philadelphia, PA 19111, US;
 Goehring, Richard R., 315 Manor Drive, Dublin, PA 18917, US;
 Tsuno, Naoki, 12-4 Sagisu 5-chome, Fukushima-ku, Osaka 553002, JP
 (74) Vos, Derk, Maiwald Patentanwalts GmbH, Elisenhof, Elisenstraße 3, D-80335 München, DE

(51) ⁽⁸⁾ EP 2280953 *

C 07D 401/04

C 07D 403/04

C 07D 471/04

C 07D 491/10

A 61K 31/416

A 61K 31/423

A 61K 31/437

(30) EP 28.04.2008. 08382017

(86) PCT/EP2009002783 16.04.2009.

(96) EP 09737818.6 16.04.2009. En

(87) WO2009132774 05.11.2009. 200945

(97) EP 2280953 09.02.2011. 201106 En

(54) NEW SUBSTITUTED INDOLIN-2-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS

(71) Almirall, S.A., Ronda del General Mitre 151, 08022 Barcelona, ES

(72) EASTWOOD, Paul, Robert, C/Palencia, 33, 2r 1^a, E-08191 Rubi, ES;

GONZALEZ RODRIGUEZ, Jacob, Avda. de Barcelona 157-1, 2r1^a, E-08750 Molins de Rei, ES;

GIULIO MATASSA, Victor, Avda. Verge de Montserrat 109A, E-08198 La Floresta, ES

(74) Srinivasan, Ravi Chandran, J.A. Kemp & Co., 14 South Square, Gray's Inn, GB-London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 2118088 *

C 07D 401/06

C 07D 401/14

C 07D 417/14

A 61K 31/4427

A 61K 31/4725

A 61P 35/00

A 61P 29/00

(30) US 20.12.2006. 876283 P

(86) PCT/US2007026064 19.12.2007.

(96) EP 07863179.3 19.12.2007. En

(87) WO2008079292 03.07.2008. 200827

(97) EP 2118088 18.11.2009. 200947 En

(54) HETEROCYCLIC COMPOUNDS AND THEIR USE IN TREATING INFLAMMATION, ANGIOGENESIS AND CANCER

(71) Amgen Inc., One Amgen Center Drive, Thousand Oaks, CA 91320-1799, US

(72) CHENG, Yuan, 5329 Via Jacinto, Newbury Park, California 91320, US;

CHOQUETTE, Deborah, 17 Blakely Road, Medford, Massachusetts 02155, US;

HARMANGE, Jean-Christophe, 57 William Street, Andover, Massachusetts 01810, US;

TASKER, Andrew, 561 Granite Hills Street, Simi Valley, California 93065, US

(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ EP 2279183 *

C 07D 401/12

A 61K 31/4439

A 61P 25/18

(30) GB 17.04.2008. 0807050

GB 04.06.2008. 0810229

(86) PCT/EP2009054495 16.04.2009.

(96) EP 09732038.6 16.04.2009. En

(87) WO2009127679 22.10.2009. 200943

(97) EP 2279183 02.02.2011. 201105 En

(54) INDOLES AS MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTOR SUBTYPE ALPHA-7

(71) Glaxo Group Limited, Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex UB6 0NN, GB

(72) DINNELL, Kevin, GlaxoSmithKline, New Frontiers Science Park South, Third Avenue, Harlow, Essex CM19 5AW, GB;

LIGHTFOOT, Andrew, P., GlaxoSmithKline, New Frontiers

Science Park South, Third Avenue, Harlow, Essex CM19 5AW, GB;

MARSHALL, Howard, Robert, GlaxoSmithKline, New

Frontiers Science Park South, Third Avenue, Harlow, Essex CM19 5AW, GB

(74) Florence, Julia Anne, GlaxoSmithKline, Corporate

Intellectual Property CN925.1, 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

(51) ⁽⁸⁾ EP 2279184 *

C 07D 401/12

A 61K 31/4439

A 61P 25/18

(30) GB 17.04.2008. 0807050

GB 04.06.2008. 0810229

(86) PCT/EP2009054493 16.04.2009.

(96) EP 09733402.3 16.04.2009. En

(87) WO2009127678 22.10.2009. 200943

(97) EP 2279184 02.02.2011. 201105 En

(54) INDOLE MODULATORS OF THE ALPHA-7 NICOTINIC ACETYLCHOLINE RECEPTOR

(71) Glaxo Group Limited, Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex UB6 0NN, GB

(72) DINNELL, Kevin, GlaxoSmithKline, New Frontiers Science Park South, Third Avenue, Harlow Essex CM19 5AW, GB;

LIGHTFOOT, Andrew, P., GlaxoSmithKline, New Frontiers

Science Park South, Third Avenue, Harlow Essex CM19 5AW, GB;

MARSHALL, Howard, Robert, GlaxoSmithKline, New

Frontiers Science Park South, Third Avenue, Harlow Essex CM19 5AW, GB

(74) Florence, Julia Anne, GlaxoSmithKline, Corporate

Intellectual Property CN925.1, 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

(51) ⁽⁸⁾ EP 2281822
C 07D 401/12
C 07D 401/14
C 07D 403/12
C 07D 403/14
C 07D 413/14
C 07D 417/14
A 61K 31/404
A 61P 35/00
(30) FR 04.08.2009. 0903839
(96) EP 10290436.4 03.08.2010. Fr
(97) EP 2281822 09.02.2011. 201106 Fr
(54) New dihydroindolone derivatives, method of preparing same and pharmaceutical compositions containing them
(71) Les Laboratoires Servier, 35, rue de Verdun, 92284 Suresnes Cedex, FR
(72) Ortuno, Jean-Claude, 5, avenue Marcel Hirbec, 78390 Bois d'Arcy, FR;
Cordi, Alexis, 8bis, rue Ledru-Rollin, 92150 Suresnes, FR;
Lacoste, Jean-Michel, ., décédé, FR;
Fejes, Imre, Attila út 117.3/5, 1012 Budapest, HU;
Burbridge, Michael, 13, rue Emile Zola, 78480 Verneuil sur Seine, FR;
Hickman, John, 126, boulevard Pereire, 75017 Paris, FR;
Pierre, Alain, 9, chemin des Bois Janeaudes, 78580 Les Alluets Le Roi, FR

(51) ⁽⁸⁾ EP 2283007 *
C 07D 401/12
C 07D 401/14
A 61K 31/4025
A 61P 25/00
A 61P 29/00
A 61P 3/00
A 61P 1/00
C 07D 401/06
C 07D 207/34
C 07D 211/64
C 07D 211/62
C 07D 211/38
C 07D 207/38
A 61K 31/454
A 61K 31/4545
(30) FR 09.05.2008. 0802552
(86) PCT/FR2009000535 07.05.2009.
(96) EP 09750013.6 07.05.2009. Fr
(87) WO2009141532 26.11.2009. 200948
(97) EP 2283007 16.02.2011. 201107 Fr
(54) PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
(71) Sanofi-aventis, 174 avenue de France, 75013 Paris, FR
(72) BARTH, Francis, c/o Sanofi-aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;
BICHON, Daniel, c/o Sanofi-aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;
CONGY, Christian, c/o Sanofi-aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;
RINALDI-CARMONA, Murielle, c/o Sanofi-aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR
(74) Werner, Alain Henri, et al, Sanofi-Aventis, Département Brevets, 174, avenue de France, 75013 Paris, FR

(51) ⁽⁸⁾ EP 2283008 *
C 07D 401/12
C 07D 401/14
A 61K 31/4025
A 61P 25/00
A 61P 29/00
A 61P 3/00
A 61P 1/00
C 07D 401/06
C 07D 207/34
C 07D 211/64
C 07D 211/62
C 07D 211/38
C 07D 207/38
A 61K 31/454
A 61K 31/4545
(30) FR 09.05.2008. 0802553
(86) PCT/FR2009000536 07.05.2009.
(96) EP 09750014.4 07.05.2009. Fr
(87) WO2009141533 26.11.2009. 200948
(97) EP 2283008 16.02.2011. 201107 Fr
(54) PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
(71) Sanofi-aventis, 174 avenue de France, 75013 Paris, FR
(72) BARTH, Francis, c/o Sanofi-Aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;
CONGY, Christian, c/o Sanofi-Aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;
JEANJEAN, Audrey, c/o Sanofi-Aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR;
RINALDI-CARMONA, Murielle, c/o Sanofi-Aventis, Département Brevets, 174 avenue de France, F-75013 Paris, FR
(74) Werner, Alain Henri, et al, Sanofi-Aventis, Département Brevets, 174, avenue de France, 75013 Paris, FR

(51) ⁽⁸⁾ EP 2274300 *
C 07D 401/14
(30) US 21.03.2008. 38723 P
US 24.02.2009. 208458 P
(86) PCT/EP2009053245 19.03.2009.
(96) EP 09722890.2 19.03.2009. En
(87) WO2009115572 24.09.2009. 200939
(97) EP 2274300 19.01.2011. 201103 En
(54) NOVEL HETEROCYCLIC COMPOUNDS AND USES THEREOF
(71) Novartis AG, Lichtstrasse 35, 4056 Basel, CH
(72) HUANG, Zilin, Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
JIN, Jeff, Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
MACHAJEWSKI, Timothy, D., Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
ANTONIOS-MCCREA, William, R., Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
MCKENNA, Maureen, Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
POON, Daniel, Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;

RENHOWER, Paul, A., Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
 SENDZIK, Martin, Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
 SHAFER, Cynthia, M., Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
 SMITH, Aaron, Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
 XU, Yongjin, Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US;
 ZHANG, Qiong, Novartis Vaccines and Diagnostics Inc., 4560 Horton Street, Emeryville, California 94608-2916, US
 (74) Dyer, James, Novartis Pharma AG, Patent Department, 4002 Basel, CH

RECH, Jason, Christopher, 10284 Wateridge Circle Unit 243, San Diego, CA 92121, US;
 GLEASON, Elizabeth, Ann, 2463 Pamo Avenue, San Diego, CA 92104, US;
 VENABLE, Jennifer, Diane, 609 Glencrest Place, Solana Beach, CA 92075, US;
 WIENER, Danielle, 357 Playa Del Sur 2, La Jolla, CA 92037, US;
 SMITH, Deborah, Margaret, 4045 8th Avenue 204, San Diego, CA 92103, US;
 BREITENBUCHER, James, Guy, 2433 North Summit Cir. Glen, Escondido, CA 92026, US
 (74) Verberckmoes, Filip Gerard, Janssen Pharmaceutica N.V., J&J Patent Law Department, Turnhoutseweg 30, 2340 Beerse, BE

(51) ⁽⁸⁾ EP 2274301 *
C 07D 401/14
A 61K 31/506
A 61P 35/00
 (30) EP 27.03.2008. 08153370
 (86) PCT/EP2009053566 26.03.2009.
 (96) EP 09725004.7 26.03.2009. En
 (87) WO2009118370 01.10.2009. 200940
 (97) EP 2274301 19.01.2011. 201103 En
(54) AZA-BICYCLOHEXYL SUBSTITUTED INDOLYL ALKYL AMINO DERIVATIVES AS NOVEL INHIBITORS OF HISTONE DEACETYLASE
 (71) Janssen Pharmaceutica, N.V., Turnhoutseweg 30, 2340 Beerse, BE
 (72) FREYNE, Eddy, Jean, Edgard, Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Beerse, BE;
 PILATTE, Isabelle, Noëlle, Constance, Janssen-Cilag, Campus de Maigremont, BP 615, F-27106 Val de Reuil Cedex, FR;
 ANGIBAUD, Patrick, René, Janssen-Cilag, Campus de Maigremont, BP 615, F-27106 Val de Reuil Cedex, FR
 (74) Vandersteen, Pieter, Janssen Pharmaceutica N.V., Turnhoutseweg 30, 2340 Beerse, BE

(51) ⁽⁸⁾ EP 2285800 *
C 07D 401/14
C 07D 405/14
C 07D 413/14
A 61K 31/4427
 (30) EP 22.04.2008. 08154909
 (86) PCT/US2009041249 21.04.2009.
 (96) EP 09735472.4 21.04.2009. En
 (87) WO2009132000 29.10.2009. 200944
 (97) EP 2285800 23.02.2011. 201108 En
(54) QUINOLINE OR ISOQUINOLINE SUBSTITUTED P2X7 ANTAGONISTS
 (71) Janssen Pharmaceutica, N.V., Turnhoutseweg 30, 2340 Beerse, BE
 (72) LOVE, Christopher, John, 30 Grensell Close, Eversley Cross, Hampshire RG27 0QQ, GB;
 LEENAERTS, Joseph, Elisabeth, Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Beerse, BE;
 COOYMANS, Ludwig, Paul, Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Beerse, BE;
 LEBSACK, Alec, Donald, 13141 Sierra Mesa Court, San Diego, CA 92129, US;
 BRANSTETTER, Bryan, James, 3504 Paseo De Los Americanos 67, Oceanside, CA 92056, US;

(51) ⁽⁸⁾ EP 2285803 *
C 07D 403/14
C 07D 403/12
A 61K 31/437
A 61P 11/06
 (30) US 23.05.2008. 55887 P
 US 23.05.2008. 55899 P
 (86) PCT/US2009044945 22.05.2009.
 (96) EP 09832262.1 22.05.2009. En
 (87) WO2010068311 17.06.2010. 201024
 (97) EP 2285803 23.02.2011. 201108 En
(54) 5-LIPOXYGENASE-ACTIVATING PROTEIN INHIBITOR
 (71) Amira Pharmaceuticals, Inc., 9535 Waples Street, Suite 100, San Diego, CA 92121, US
 (72) SCHAAB, Kevin Murray, 4275 Orchard Drive, Spring Valley, California 91977, US;
 KING, Christopher David, 7396 Escallonia Court, Carlsbad, California 92011, US;
 STOCK, Nicholas Simon, 7087 Camino De Grazia, No 150, San Diego, California 92111, US
 (74) Hopley Price, Susanna Clare, GlaxoSmithKline, Corporate Intellectual Property (CN925.1), 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

(51) ⁽⁸⁾ EP 2277879
C 07D 405/06
 (30) US 09.01.2004. 755066
 (96) EP 10183540.3 07.01.2005. En
 (97) EP 2277879 26.01.2011. 201104 En
(54) Crystalline polymorph of a bisulfate salt of a thrombin receptor antagonist
 (71) Schering Corporation, 2000 Galloping Hill Road, Kenilworth, NJ 07033-0530, US
 (72) Thiruvengadam, Tiruvettipuram K., 17 Village Road, Kendall Park, NJ 08824, US;
 Wu, Wenxue, 53 Zaitz Farm Road, Princeton Junction, NJ 08550, US;
 Wang, Tao, 23 Sherwood Road, Springfield, NJ 07081, US;
 Chiu, John S., 12 Ferndale Drive, Parsippany, NJ 07054, US;
 Bogdanowich-Knipp, Susan, 75 Tudor Lane, Berkeley Heights, NJ 07922, US;
 Pavlovsky, Anastasia, 14 Pigeon Hill Road, Morris Plains, NJ 07950, US;
 Greenlee, William J., 115 Herrick Avenue, Teaneck, NJ 07266, US;

Graziano, Michael P., 2239 Concord Road, Scotch Plains, NJ 07076, US;
 Kosoglou, Teddy, 2457 Primrose Court, Jamison, PA 18929-1178, US;
 Chintala, Madhu, 8 Queens Pass, Colts Neck, NJ 07722, US;
 Chackalamannil, Samuel, 17 Windy Heights Road, Califon, NJ 07830, US
 (74) HOFFMANN EITL, Patent- und Rechtsanwälte, Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2291369 *

C 07D 409/14
A 61K 31/416
A 61K 31/4439
A 61P 11/00
A 61P 29/00
C 07D 407/12
C 07D 407/14

(30) US 20.05.2008. 54616
 US 14.07.2008. 80312
 US 15.01.2009. 144776

(86) PCT/SE2009000267 20.05.2009.

(96) EP 09750866.7 20.05.2009. En

(87) WO2009142571 26.11.2009. 200948

(97) EP 2291369 09.03.2011. 201110 En

**(54) PHENYL AND BENZODIOXINYL SUBSTITUTED
 INDAZOLES DERIVATIVES**

(71) AstraZeneca AB, 151 85 Södertälje, SE
 (72) BAYER SCHERING PHARMA AG, Müllerstrasse 178, D-13353 Berlin, DE;
 BERGER, Markus, Bayer Schering Pharma AG, Müllerstrasse 178, D-13353 Berlin, DE;
 DAHMEN, Jan, AstraZeneca R&D Lund, S-221 87 Lund, SE;
 EDMAN, Karl, AstraZeneca R&D Mölndal, S-431 83 Mölndal, SE;
 ERIKSSON, Anders, AstraZeneca R&D Lund, S-221 87 Lund, SE;
 HANSSON, Thomas, AstraZeneca R&D Lund, S-221 87 Lund, SE;
 HEMMERLING, Martin, AstraZeneca R&D Lund, S-221 87 Lund, DE;
 HOSSAIN Nafizal, AstraZeneca R&D Lund, S-221 87 Lund, SE;
 KLINGSTEDT, Tomas, AstraZeneca R&D Lund, S-221 87 Lund, SE;
 LEPISTÖ, Matti, AstraZeneca R&D Lund, S-221 87 Lund, SE;
 NILSSON, Stinabritt, AstraZeneca R&D Lund, S-221 87 Lund, SE;
 REHWINKEL, Hartmut, Bayer Schering Pharma AG, Müllerstrasse 178, D-13353 Berlin, DE

(51) ⁽⁸⁾ EP 2274304 *

C 07D 413/00
C 07D 401/00

(30) US 05.05.2008. 50322

(86) PCT/US2009042768 05.05.2009.

(96) EP 09743415.3 05.05.2009. En

(87) WO2009137429 12.11.2009. 200946

(97) EP 2274304 19.01.2011. 201103 En

**(54) METHOD OF TREATING CANCER USING A
 CMET AND AXL INHIBITOR AND AN ERBB
 INHIBITOR**

(71) GlaxoSmithKline LLC, One Franklin Plaza, 200 North 16th Street, Philadelphia, PA 19102, US

(72) GILMER, Tona, M., Five Moore Drive, Research Triangle Park, NC 27709, US;

GREGER, James, G., 709 Swedeland Road, King Of Prussia, PA 19406, US;

LIU, Li, 709 Swedeland Road, King Of Prussia, PA 19406, US;

SHI, Hong, 709 Swedeland Road, King Of Prussia, PA 19406, US

(74) Reed, Michael Antony, GlaxoSmithKline, Corporate Intellectual Property (CN9.25.1), 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

(51) ⁽⁸⁾ EP 2276758 *

C 07D 413/04
A 61K 31/4439
A 61P 25/16

(30) US 17.03.2008. 69721 P

(86) PCT/PT2009000013 16.03.2009.

(96) EP 09722681.5 16.03.2009. En

(87) WO2009116882 24.09.2009. 200939

(97) EP 2276758 26.01.2011. 201104 En

(54) CRYSTAL FORMS OF 5- [3- (2, 5-DICHLORO-4, 6-DIMETHYL-1-OXY-PYRIDINE-3-YL) [1,2,3] OXADIAZOL-5-YL]-3-NITROBENZENE-1, 2-DIOL

(71) Bial-Portela & CA, S.A., À Avenida da Siderurgia Nacional, Apartado 19, 4745-457 S. Mamede do Coronado, PT

(72) LEARMONTH, David Alexander, Rua General Humberto Delgado 300, P-4445-123 Alfena, PT;

LORIMER, Keith, 2109 Wakerobin DR., West Lafayette, IN 47906, US;

MEYER, Kevin Wayne, 2490 Matchlock Ct., West Lafayette, IN 47906, US;

ESZENYI, Tibor, Kossuth u. 87, H-4450 Tiszalök, HU;

KOVÁCH, Álmosné, Kossuth u.23, H-4440 Tiszavasvári, HU

(74) Bublak, Wolfgang, Bardehle Pagenberg, Galileiplatz 1, 81679 München, DE

(51) ⁽⁸⁾ EP 2288604 *

C 07D 413/10
C 07D 413/12
C 07D 413/14
C 07D 417/10
C 07D 471/04
C 07D 498/04
A 61K 31/4709
A 61K 31/4706
A 61K 31/5365
A 61K 31/5383
A 61K 31/436
A 61P 3/00
A 61P 25/00

(30) EP 09.06.2008. 08290572

(86) PCT/EP2009003648 22.05.2009.

(96) EP 09761383.0 22.05.2009. En

(87) WO2009149820 17.12.2009. 200951

(97) EP 2288604 02.03.2011. 201109 En

**(54) ANNELATED N-HETEROCYCLIC
 SULFONAMIDES WITH OXADIAZOLONE
 HEADGROUP, PROCESSES FOR THEIR
 PREPARATION AND THEIR USE AS
 PHARMACEUTICALS**

(71) Sanofi-Aventis, 174 Avenue de France, 75013 Paris, FR
 (72) KEIL, Stefanie, c/o Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 URMANN, Matthias, c/o Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 WENDLER, Wolfgang, c/o Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 GLIEN, Maike, c/o Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 MATTER, Hans, c/o Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 FALK, Eugen, c/o Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE
 (74) Wingefeld, Renate, Sanofi-Aventis Deutschland GmbH, Patent- und Lizenzabteilung, Industriepark Höchst, Gebäude K 801, D-65926 Frankfurt am Main, DE

(51) ⁽⁸⁾ EP 2102198 *

C 07D 413/12

A 61K 31/4245

A 61K 31/4725

A 61P 3/06

(30) EP 14.12.2006. 06025880
 (86) PCT/EP2007010390 30.11.2007.
 (96) EP 07846915.2 30.11.2007. En
 (87) WO2008071311 19.06.2008. 200825
 (97) EP 2102198 23.09.2009. 200939 En

(54) SULFONYL-PHENYL-2H-[1,2,4]OXODIAZOL-5-ONE DERIVATIVES, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS

(71) Sanofi-Aventis, 174 Avenue de France, 75013 Paris, FR
 (72) KEIL, Stefanie, Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 URMANN, Matthias, Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 SCHOENAFINGER, Karl, Holunderweg 8, 63755 Alzenau, DE;
 WENDLER, Wolfgang, Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 GLIEN, Maike, Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 SCHAEFER, Hans-Ludwig, Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE;
 FALK, Eugen, Sanofi-Aventis Deutschland GmbH, 65926 Frankfurt am Main, DE
 (74) Wingefeld, Renate, et al, Sanofi-Aventis Deutschland GmbH, Patent- und Lizenzabteilung, Industriepark Höchst, Gebäude K 801, D-65926 Frankfurt am Main, DE

(51) ⁽⁸⁾ EP 2274306 *

C 07D 417/06

A 61K 31/426

(30) US 11.03.2008. 35632 P
 (86) PCT/US2009036715 11.03.2009.
 (96) EP 09719609.1 11.03.2009. En
 (87) WO2009114566 17.09.2009. 200938
 (97) EP 2274306 19.01.2011. 201103 En

(54) NOVEL COMPOUNDS AS CANNABINOID RECEPTOR LIGANDS

(71) Abbott Laboratories, 100 Abbott Park Road, Abbott Park, Illinois 60064, US

(72) KOLASA, Teodozyi, 118 Walden Lane, Lake Villa, IL 60046, US;
 FROST, Jennifer, M., 343 Stevens Court, Grayslake, IL 60030, US;
 PATEL, Meena, V., 31183 Prairie Ridge Court, Green Oaks, IL 60048, US;
 LATSHAW, Steven, P., 2237 Quaker Hollow Lane, Round Lake, IL 60073, US;
 PEREZ-MEDRANO, Arturo, 7 Windjammer Court, Grayslake, IL 60030, US;
 WANG, Xueqing, 811 Chicago Avenue, Unit 704, Evanston, IL 60201, US;
 TIETJE, Karin, Rose, Marie, 485 Killarney Pass Circle, Mundelein, IL 60060, US;
 PEDDI, Sridhar, 1041 Manchester Circle, Grayslake, IL 60030, US;
 CARROLL, William, A., 2325 Ridgeway Avenue, Evanston, IL 60201, US
 (74) Modiano, Micaela Nadia, et al, Modiano & Partners, Thierschstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ EP 2276760 *

C 07D 417/14

A 61K 31/427

A 61P 3/10

(30) JP 10.04.2008. 2008102691
 (86) PCT/JP2009057625 09.04.2009.
 (96) EP 09730930.6 09.04.2009. En
 (87) WO2009125873 15.10.2009. 200942
 (97) EP 2276760 26.01.2011. 201104 En

(54) FUSED RING COMPOUNDS AND USE THEREOF

(71) Takeda Pharmaceutical Company Limited, 1-1, Doshomachi 4-chome, Chuo-ku, Osaka-shi, Osaka 541-0045, JP
 (72) YASUMA, Tsuneo, c/o TAKEDA PHARMACEUTICAL COMPANY LIMITED, 17-85, Jusohonmachi 2-chome, Yodogawa-ku, Osaka-shi, Osaka 532-8686, JP;
 TAKAKURA, Nobuyuki, c/o TAKEDA PHARMACEUTICAL COMPANY LIMITED, 17-85, Jusohonmachi 2-chome, Yodogawa-ku, Osaka-shi, Osaka 532-8686, JP
 (74) Jones, Nicholas Andrew, et al, Withers & Rogers LLP, Goldings House, 2 Hays Lane, London, SE1 2HW, GB

(51) ⁽⁸⁾ EP 2280966 *

C 07D 451/04

A 61K 31/46

A 61P 3/10

(30) US 14.03.2008. 69648
 US 23.12.2008. 203720
 (86) PCT/US2009001591 13.03.2009.
 (96) EP 09719313.0 13.03.2009. En
 (87) WO2009114173 17.09.2009. 200938
 (97) EP 2280966 09.02.2011. 201106 En

(54) AZABICYCLO [3.2.1]OCTYL DERIVATIVES AS 11 BETA-HSD1 MODULATORS

(71) Exelixis, Inc., Post Office Box 511, 210 East Grand Avenue, South San Francisco, CA 94083-0511, US
 (72) MARTIN, Richard, 4293 Cordobes Cove, San Diego, CA 92130, US;
 FLATT, Brenton, T., 12721 Pedriza Drive, Poway, CA 92064, US;

DALGARD, Jackline, Eve, 510 Stratford Court, 102A, Del Mar, CA 92014, US;
BOLLU, Venkataiah, 4178 Decoro Street, Apt. 57, San Diego, CA 92122, US;
HUANG, Ping, 117 Whits Road, Mountain View, CA 94040, US;
MOHAN, Raju, 3125 Caminito Ricardo, Encinitas, CA 92024, US;
SCHWEIGER, Edwin, 4703 Vereda Luz Del Sol, San Diego, CA 92130, US;
WANG, Tie, Lin, 7764 Roan Road, San Diego, CA 92129, US
(74) Main, Malcolm Charles, Murgitroyd & Company, Scotland House, 165-169 Scotland Street, GB-Glasgow G5 8PL, GB

(51) ⁽⁸⁾ EP 2074122 *

C 07D 471/04

A 61K 31/519

A 61P 35/00

(30) US 15.09.2006. 845065 P

US 03.07.2007. 947852 P

US 30.07.2007. 952628 P

(86) PCT/IB2007002578 03.09.2007.

(96) EP 07804890.7 03.09.2007. En

(87) WO2008032162 20.03.2008. 200812

(97) EP 2074122 01.07.2009. 200927 En

(54) PYRIDO (2, 3-D) PYRIMIDINONE COMPOUNDS AND THEIR USE AS P13 INHIBITORS

(71) Pfizer Products Inc., Eastern Point Road, Groton, CT 06340, US

(72) CHENG, Hengmiao, Agouron Pharmaceuticals, Inc., A Pfizer Company, 10777 Science Center Drive, San Diego, CA 92121, US;

BHUMRALKAR, Dilip, 25343 Silver Aspen Way, 338, Valencia, California 91381, US;

DRESS, Klaus, Ruprecht, Agouron Pharmaceuticals, Inc., A Pfizer Company, 10777 Science Center Drive, San Diego, California 92121, US;

HOFFMAN, Jacqui, Elizabet, Agouron Pharmaceuticals, Inc., A Pfizer Company, 10777 Science Center Drive, San Diego, California 92121, US;

JOHNSON, Mary, Catherine, Agouron Pharmaceuticals, Inc., A Pfizer Company, 10777 Science Center Drive, San Diego, California 92121, US;

KANIA, Robert, Steven, Agouron Pharmaceuticals, Inc., A Pfizer Company, 10777 Science Center Drive, San Diego, California 92121, US;

LE, Phuong, Thi, Quy, Agouron Pharmaceuticals, Inc., A Pfizer Company, 10777 Science Center Drive, San Diego, California 92121, US;

NAMBU, Mitchell, David, 3105 Ducommun Avenue, San Diego, California 92122, US;

PAIRISH, Mason, Alan, Agouron Pharmaceuticals, Inc., A Pfizer Company, 10777 Science Center Drive, San Diego, California 92121, US;

PLEWE, Michael, Bruno, Agouron Pharmaceuticals, Inc., A Pfizer Company, 10777 Science Center Drive, San Diego, California 92121, US;

TRAN, Khanh, Tuan, Agouron Pharmaceuticals, Inc., A Pfizer Company, 10777 Science Center Drive, San Diego, California 92121, US

(74) Rudge, Andrew John, Pfizer Limited, European Patent Department, Ramsgate Road, Sandwich CT13 9NJ, GB

(51) ⁽⁸⁾ EP 2099796 *

C 07D 471/04

C 07D 487/04

A 61K 31/407

A 61P 29/00

A 61P 35/00

(30) US 30.11.2006. 868055 P

US 11.05.2007. 917620 P

US 18.06.2007. 944743 P

(86) PCT/US2007085962 29.11.2007.

(96) EP 07854844.3 29.11.2007. En

(87) WO2008067481 05.06.2008. 200823

(97) EP 2099796 16.09.2009. 200938 En

(54) AZA-INDOLYL COMPOUNDS AND METHODS OF USE

(71) Genentech, Inc., 1 DNA Way, South San Francisco CA 94080-4990, US

(72) GOODACRE, Simon Charles, Argenta Discovery Limited, 8/9 Spire Green Centre, Flex Meadow, Harlow Essex CM19 5TR, GB;

WILLIAMS, Karen, Argenta Discovery Limited, 8/9 Spire Green Centre, Flex Meadow, Harlow Essex CM19 5TR, GB;
PRICE, Stephen, Argenta Discovery Limited, 8/9 Spire Green Centre, Flex Meadow, Harlow Essex CM19 5TR, GB;

DYKE, Hazel Joan, Argenta Discovery Limited, 8/9 Spire Green Centre, Flex Meadow, Harlow Essex CM19 5TR, GB;

MONTANA, John Gary, Argenta Discovery Limited, 8/9 Spire Green Centre, Flex Meadow, Harlow Essex CM19 5TR, GB;

STANLEY, Mark S., 284 Lauren Avenue, Pacifica, California 94044, US;

BAO, Liang, 25 Poncetta Drive, 225, Daly City, California 94015, US;

LEE, Wendy, 121 Shadowhill Circle, San Ramon, California 94583, US

(74) Kiddle, Simon John, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2285805 *

C 07D 471/04

A 61K 31/4985

A 61P 35/00

(30) US 25.04.2008. 47902

GB 25.04.2008. 0807609

(86) PCT/GB2009001077 27.04.2009.

(96) EP 09734443.6 27.04.2009. En

(87) WO2009130487 29.10.2009. 200944

(97) EP 2285805 23.02.2011. 201108 En

(54) ARYL-QUINOLYL COMPOUNDS AND THEIR USE

(71) Cancer Research Technology Limited, Sardinia House, Sardinia Street, London WC2A 3NL, GB;

The Institute of Cancer Research: Royal Cancer, Hospital, 123 Old Brompton Road, London SW7 3RP, GB

(72) NICULESCU-DUVAZ, Ion, Cancer Research UK Centre for Cancer Therapeutics, The Institute of Cancer Research, 15 Cotswold Road, Sutton, Surrey SM2 5NG, GB;

ZAMBON, Alfonso, Cancer Research UK Centre for Cancer Therapeutics, The Institute of Cancer Research, 15 Cotswold Road, Sutton, Surrey SM2 5NG, GB;

NICULESCU-DUVAZ, Dan, Cancer Research UK Centre for Cancer Therapeutics, The Institute of Cancer Research, 15 Cotswold Road, Sutton, Surrey SM2 5NG, GB;

(74) Rudge, Andrew John, Pfizer Limited, European Patent Department, Ramsgate Road, Sandwich CT13 9NJ, GB

WHITTAKER Steven, Cancer Research UK Centre, for Cell and Molecular Biology, The Institute of Cancer Research, Chester Beatty Laboratories, 237 Fulham Road, London SW3 6JB, GB;

MARAIS, Richard, Cancer Research UK Centre, for Cell and Molecular Biology, The Institute of Cancer Research, Chester Beatty Laboratories, 237 Fulham Road, London SW3 6JB, GB;
SPRINGER, Caroline Joy, Cancer Research UK Centre for Cancer Therapeutics, The Institute of Cancer Research, 15 Cotswold Road, Sutton, Surrey SM2 5NG, GB
(74) Wytenburg, Wilhelmus Johannes, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2289892

C 07D 471/06

C 07D 487/06

C 07F 9/12

A 61K 31/473

A 61K 31/551

A 61K 31/661

A 61P 35/00

(30) US 09.02.2005. 650951 P

(96) EP 10172543.0 09.02.2006. En

(97) EP 2289892 02.03.2011. 201109 En

(54) Maleimide derivatives, pharmaceutical compositions and methods for treatment of cancer

(71) ArQule, Inc., 19 Presidential Way, Woburn, MA 01801, US

(72) Li, Chiang J, 1606 8 Museum Way, Cambridge, MA 02141, US;

Ashwell, Mark Antony, 8 Heald Road, Carlisle, MA 01741, US;

Hill, Jason, 41 Woodbine Terrace, Auburndale, MA 02466, US;

Moussa, Magdi M., 99 Florence Street, 620, Malden, MA 02148, US;

Munshi, Neru, 2A Jonathan Road, Burlington, MA 01803, US

(74) UEXKÜLL & STOLBERG, Patentanwälte, Beselerstrasse 4, 22607 Hamburg, DE

(51) ⁽⁸⁾ EP 2121688 *

C 07D 471/08

A 61K 31/439

A 61P 11/00

A 61P 9/00

A 61P 1/00

(30) GB 15.02.2007. 0702994

GB 19.11.2007. 0722678

(86) PCT/GB2008000519 14.02.2008.

(96) EP 08709410.8 14.02.2008. En

(87) WO2008099186 21.08.2008. 200834

(97) EP 2121688 25.11.2009. 200948 En

(54) HETEROCYCLIC DERIVATIVES AS M3 MUSCARINIC RECEPTORS

(71) Argenta Discovery Ltd, 8/9 Spire Green Centre, Flex Meadow, Harlow, Essex CM19 5TR, GB

(72) AVITABILE, Barbara, Giuseppina, 8/9 Spire Green Centre, Flex Meadow, Harlow, Essex CM19 5TR, GB;

FINCH, Harry, 8/9 Spire Green Centre, Flex Meadow, Harlow, Essex CM19 5TR, GB;

KNIGHT, Jamie, David, 8/9 Spire Green Centre, Flex Meadow, Harlow, Essex CM19 5TR, GB;

NADIN, Alan, John, 8/9 Spire Green Centre, Flex Meadow, Harlow, Essex CM19 5TR, GB;

RAY, Nicholas, Charles, 8/9 Spire Green Centre, Flex Meadow, Harlow, Essex CM19 5TR, GB

(51) ⁽⁸⁾ EP 2284171

C 07D 471/08

A 61P 25/00

A 61K 31/407

C 07D 487/04

(30) US 02.11.2006. 856079 P

(96) EP 10075738.4 01.11.2007. En

(97) EP 2284171 16.02.2011. 201107 En

(54) Amides of diazabicycloalkanes selective for nicotinic acetylcholine receptor sub-types

(71) Targacept, Inc., 200 East First Street, Suite 300, Winston-Salem, NC 27101-4165, US

(72) Mazurov, Anatoly, 3704 Timberoak Drive, Greensboro, North Carolina 27410, US;

Miao, Lan, 226 March Ferry Road, Advance, North Carolina 27006, US;

Xiao, Yun-de, 2079 Waterford Village Drive, Clemmons, North Carolina 27012, US;

Hammond, Philip S., 1162 Bradley Road, Pinnacle, North Carolina 27043, US;

Miller, Craig H., 1564 Sharon Road, Winston-Salem, North Carolina 27103, US;

Akireddy, Srinivasa Rao, 5829 Fox Point Circle, Winston-Salem, North Carolina 27104, US;

Murthy, V Srinivasa, 595 Stonebridge Drive, Winston-Salem, North Carolina 27104, US;

Whitaker, Regina C., 3257 U.S. Hwy. 158, Mocksville, North Carolina 27028, US;

Breining, Scott R., 2363 Rosewood Avenue, Winston-Salem, North Carolina 27103, US;

Melvin, Matt S., 2208 Elizabeth Avenue, Winston-Salem, North Carolina 27103, US

(74) Crowhurst, Charlotte Waveney, et al, Potter Clarkson LLP, Park View House, 58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ EP 2279188 *

C 07D 473/32

A 61P 35/00

A 61K 31/52

(30) US 30.05.2008. 57559

(86) PCT/US2009045603 29.05.2009.

(96) EP 09755767.2 29.05.2009. En

(87) WO2009146406 03.12.2009. 200949

(97) EP 2279188 02.02.2011. 201105 En

(54) PURINE PI3K INHIBITOR COMPOUNDS AND METHODS OF USE

(71) Genentech, Inc., 1 DNA Way, South San Francisco, CA 94080, US;

F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH

(72) CASTANEDO, Georgette, Genentech Inc., 1 Dna Way, South San Francisco, CA 94080, US;

CHUCKOWREE, Irina, F. Hoffmann-la Roche Ag, Grenzacherstrasse 124, CH-4070 Basel, CH;

FOLKES, Adrian, F. Hoffmann-la Roche Ag, Grenzacherstrasse 124, CH-4070 Basel, CH;

SUTHERLIN, Daniel, P., Genentech Inc., 1 Dna Way, South San Francisco, CA 94080, US;
WAN, Nan Chi, F. Hoffmann-la Roche Ag, Grenzacherstrasse 124, CH-4070 Basel, CH
(74) Kiddle, Simon John, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 1905773

C 07D 487/04

C 07D 519/00

C 07D 487/14

C 07D 495/14

C 07D 491/14

C 07D 513/14

C 07D 498/14

A 61K 31/55

A 61P 35/00

(30) US 14.05.2004. 571653 P

US 08.10.2004. 617221 P

(96) EP 07024446.2 12.05.2005. En

(97) EP 1905773 02.04.2008. 200814 En

(54) Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase

(71) MILLENNIUM PHARMACEUTICALS, INC., 40 Landsdowne Street, Cambridge, MA 02139, US

(72) Claiborne, Christopher, F., 23 Sparks Street, Cambridge, MA 02139, US;

Payne, Lloyd, J., NCE Discovery Ltd., 2418 Cambridge Science Park, Cambridge, CB4 0PZ, GB;

Boyce, Richard, J., 2 Grapevine Cottages, Highstreet, Boxworth, Cambridge CB3 8NG, GB;

Sells, Todd, B., 32 Ray Avenue, Bellingham, MA 02019, US;

Stroud, Stephen, G., 53 Tesla Avenue, Medford, MA 02155, US;

Travers, Stuart, 106 High Street, Meppershal, Bedfordshire SG17 5LZ, GB;

Vos, Tricia, J., 203 Woburn Street, Medford, MA 02155, US;

Weatherhead, Gabriel, S., 57A Ocean Avenue, Salem, Massachusetts 01970, US

(74) Harris, Jennifer Lucy, et al, Kilburn & Strode LLP, 20 Red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁸⁾ EP 2076516 *

C 07D 487/04

A 61K 31/52

A 61P 35/00

(30) US 27.10.2006. 854757 P

(86) PCT/US2007022648 26.10.2007.

(96) EP 07839787.4 26.10.2007. En

(87) WO2008057252 15.05.2008. 200820

(97) EP 2076516 08.07.2009. 200928 En

(54) SOLID FORMS COMPRISING 4-[9-(TETRAHYDRO-FURAN-3-YL)-8-(2,4,6-TRIFLUORO-PHENYLAMINO)-9H-PURIN-2-YLAMINO]-CYCLOHEXAN-1-OL, COMPOSITIONS THEREOF, AND USE THEREWITH

(71) Signal Pharmaceuticals LLC, 4550 Towne Centre Court, San Diego, CA 92121, US

(72) BEAUCHAMPS, Marie G., 8 Red Maple Lane, Flanders, NJ 07836, US;

HILGRAF, Robert, 11568 Compass Point Drive North, Apt. 54, San Diego, CA 92126, US;

KOTHARE, Mohit Atul, 46 Reinhart Way, Bridgewater, NJ 08807, US;

CAMERON, Louise Michelle, 4528 Homestead Drive, Nazareth, PA 18064, US;

SAINDANE, Manohar T., 20 Arbutus Way, Monmouth Junction, NJ 08852, US;

XU, Jean, 2 Cherry Tree Lane, Warren, NJ 07059, US

(74) Ritter, Thomas Kurt, Jones Day, Prinzregentenstraße 11, 80538 München, DE

(51) ⁽⁸⁾ EP 2276763 *

C 07D 487/04

A 61K 45/06

(30) US 19.03.2008. 70062 P

(86) PCT/US2009037505 18.03.2009.

(96) EP 09722933.0 18.03.2009. En

(87) WO2009117482 24.09.2009. 200939

(97) EP 2276763 26.01.2011. 201104 En

(54) MTOR INHIBITOR SALT FORMS

(71) OSI Pharmaceuticals, Inc., 420 Saw Mill River Road, Ardsley, NY 10502, US

(72) CASTELHANO, Arlindo, L., OSI Pharmaceuticals Inc., Broadhollow Bioscience Park, 1 Bioscience Park Drive, Farmingdale, NY 11735, US;

MULVIHILL, Kristen, Michelle, OSI Pharmaceuticals Inc., Broadhollow Bioscience Park, 1 Bioscience Park Drive, Farmingdale, NY 11735, US;

VISOR, Gary, C., Castro Valley, CA, US;

RECHKA, Josef, A., OSI Pharmaceuticals Inc., Broadhollow Bioscience Park, 1 Bioscience Park Drive, Farmingdale, NY 11735, US

(74) Haile, Alison Victoria, et al, Mintz Levin, Cohn, Ferris, Glovsky and, Popeo IP, LLP, Alder Castle, 10 Noble Street, London EC2V 7JX, GB

(51) ⁽⁸⁾ EP 2283017 *

C 07D 487/04

C 07D 498/04

C 07D 513/04

A 61K 31/519

A 61P 29/00

(30) IN 23.04.2008. MU09022008

US 02.06.2008. 57971

IN 05.06.2008. MU12012008

US 19.06.2008. 74112

IN 08.08.2008. MU16872008

US 27.08.2008. 92324

IN 10.10.2008. MU21742008

US 11.11.2008. 113344

(86) PCT/IB2009005290 15.04.2009.

(96) EP 09734584.7 15.04.2009. En

(87) WO2009130560 29.10.2009. 200944

(97) EP 2283017 16.02.2011. 201107 En

(54) FUSED PYRIMIDINEONE COMPOUNDS AS TRPV3 MODULATORS

(71) Glenmark Pharmaceuticals S.A., Chemin de Combetta, 5, 2300 La Chaux-de-Fonds, CH

(72) V.S. PRASADARAO, Lingam, Flat No. 101 A, Enkay Square Cooperative Housing, Society Ltd, Plot No. 21, Sector 6, Koperkhairane, Navi Mumbai, 400 709 Maharashtra, IN;

SACHIN, Sundaral, Chaudhari, 15/304, FAM C.H.S., Koperkhairane, Sector 11, Navi Mumbai, 400 709 Maharashtra, IN;

ABRAHAM, Thomas, Flat No. 5, 11th Floor, Building No. A-6, Millenium Towers, Sector 9, Sanpada, Navi Mumbai, 400 705 Maharashtra, IN;

NEELIMA, Khairatkar-Joshi, 101 Devprayag CHS, Bhakti Mandir Rd, Hari Niwas, Pachpakhadi, Thane (W), 400 602 Maharashtra, IN;

VIDYA G., Kattige, 101 Eureka, Hiranandani Estate, Patlipada, Off Ghodbunder Road, Thane (W), 400 607 Maharashtra, IN

(74) Müller-Boré & Partner, Patentanwälte, Grafinger Straße 2, 81671 München, DE

(51) ⁽⁸⁾ **EP 2288611 ***

C 07D 487/04

A 61K 31/437

A 61K 31/5025

A 61K 31/53

A 61P 35/00

(30) US 20.03.2008. 70333 P

(86) PCT/US2009001785 19.03.2009.

(96) EP 09723292.0 19.03.2009. En

(87) WO2009117157 24.09.2009. 200939

(97) EP 2288611 02.03.2011. 201109 En

(54) AURORA KINASE MODULATORS AND METHOD OF USE

(71) Amgen Inc., One Amgen Center Drive, Thousand Oaks, CA 91320, US

(72) WHITE, Ryan, 34 Willow Avenue, Unit 1, Somerville, MA 02144, US;

HUMAN, Jason, B., 901 Beacon Street Apt. 5, Boston, MA 02215, US

(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ **EP 2288613 ***

C 07D 487/04

A 61P 25/28

A 61K 31/519

(30) US 22.04.2008. 47006

(86) PCT/US2009041202 21.04.2009.

(96) EP 09734237.2 21.04.2009. En

(87) WO2009131975 29.10.2009. 200944

(97) EP 2288613 02.03.2011. 201109 En

(54) PHENYL-SUBSTITUTED 2-IMINO-3-METHYL PYRROLO PYRIMIDINONE COMPOUNDS AS BACE-1 INHIBITORS, COMPOSITIONS, AND THEIR USE

(71) Schering Corporation, 2000 Galloping Hill Road, Kenilworth, NJ 07033, US

(72) STAMFORD, Andrew, W., 27 Overlook Road, Chatham Township, NJ 07928, US;

ZHU, Zhaoning, 6 Cypress Court, Plainsboro, NJ 08536, US;

MANDAL, Mihirbaran, 181 Spruce Mill Lane 181, Scotch Plains, NJ 07076, US;

WU, Yusheng, 235 East 40th Street Apt. 20c, New York, NY 10016, US;

CUMMING, Jared, N., 417 Center Street, Garwood, NJ 07027, US;

LIU, Xiaoxiang, 551 Cleveland Avenue, River Vale, NJ 07675, US;

LI, Guoqing, 19 Waters Lane, Belle Mead, NJ 08502, US;

ISERLOH, Ulrich, 1110 Park Avenue Apt. 21, Hoboken, NJ 07030, US

(74) Buchan, Gavin MacNicol, Merck & Co., Inc., European Patent Department, Hertford Road, Hoddesdon, Hertfordshire EN11 9BU, GB

(51) ⁽⁸⁾ **EP 2291380 ***

C 07D 489/08

A 61K 31/485

A 61P 25/30

(30) EP 24.04.2008. 08155094

(86) PCT/EP2009054882 23.04.2009.

(96) EP 09733923.8 23.04.2009. En

(87) WO2009130272 29.10.2009. 200944

(97) EP 2291380 09.03.2011. 201110 En

(54) NALMEFENE PRODRUGS

(71) Janssen Pharmaceutica N.V., Turnhoutseweg 30, 2340 Beerse, BE

(72) GUILLAUME, Michel, Joseph, Maurice, André, Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Beerse, BE;

GAEKENS, Tim, Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Beerse, BE

(74) Verberckmoes, Filip Gerard, Janssen Pharmaceutica N.V., J&J Patent Law Department, Turnhoutseweg 30, 2340 Beerse, BE

(51) ⁽⁸⁾ **EP 2277882**

C 07D 491/04

A 61K 31/407

(30) FR 21.07.2009. 0903572

(96) EP 10290411.7 20.07.2010. Fr

(97) EP 2277882 26.01.2011. 201104 Fr

(54) Pipéridinic compounds, process for their preparation and pharmaceutical compositions containing them

(71) Les Laboratoires Servier, 35, rue de Verdun, 92284 Suresnes Cedex, FR

(72) de Nanteuil, Guillaume, 12, rue du Chemin Vert, 92150 Suresnes, FR;

Cimetiere, Bernard, 10, rue d'Austerlitz, 75012 Paris, FR;

Dekeyne, Anne, 14, rue de St-Robert, 78720 Cernay la Ville, FR;

Millan, Mark, 19, rue du Président Wilson, 78230 Le Pecq, FR

(51) ⁽⁸⁾ **EP 2083011**

C 07D 495/04

C 07D 487/04

A 61K 31/4365

A 61K 31/437

A 61P 35/00

A 61P 31/00

A 61P 37/00

A 61P 9/00

A 61P 9/10

A 61P 5/00

(30) CN 15.11.2006. 200610129421

(86) PCT/CN2007002965 16.10.2007.

(96) EP 07816579.2 16.10.2007. Zh

(87) WO2008058448 22.05.2008. 200821

(97) EP 2083011 29.07.2009. 200931 En

(54) PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF

(71) Tian Jin Hemay Bio-Tech Co., Ltd., Xiao Yuan Xin Cun 31-101 Teda, Tianjin 300457, CN

(72) ZHANG, Hesheng, Xiao Yuan Xin Cun, 31-101 Teda, Tianjin 300457, CN
(74) Korga, Leokadia, Kancelaria Rzecznika Patentowego, ul. Bereniki 6/7, 44-117 Gliwice, PL

(51) ⁽⁸⁾ EP 2276767 *

C 07D 495/04

C 07D 513/04

A 61K 31/38

A 61K 31/429

A 61P 35/00

(30) US 31.03.2008. 40827

US 02.10.2008. 102220

(86) PCT/US2009038795 30.03.2009.

(96) EP 09726963.3 30.03.2009. En

(87) WO2009123971 08.10.2009. 200941

(97) EP 2276767 26.01.2011. 201104 En

(54) BENZOPYRAN AND BENZOXEPIN P3K INHIBITOR COMPOUNDS AND METHODS OF USE

(71) Genentech, Inc., 1 DNA Way, South San Francisco, CA 94080-4990, US;

F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH

(72) ZHU, Bing-yan, 1 DNA Way, South San Francisco, CA 94080-4490, US;

GOLDSMITH, Paul, Grenzacherstrasse 124, CH-4070 Basel, CH;

BAYLISS, Tracy, Grenzacherstrasse 124, CH-4070 Basel, CH;

FOLKES, Adrian, Grenzacherstrasse 124, CH-4070 Basel, CH;

PEGG, Neil, Grenzacherstrasse 124, CH-4070 Basel, CH;

DO, Steven, 1 DNA Way, South San Francisco, CA 94080-4490, US;

GOLDSMITH, Richard, 1 DNA Way, South San Francisco, CA 94080-4490, US;

HEFFRON, Tim, 1 DNA Way, South San Francisco, CA 94080-4490, US;

KOLESNIKOV, Aleksandr, 1 DNA Way, South San Francisco, CA 94080-4490, US;

STABEN, Steven, 1 DNA Way, South San Francisco, CA 94080-4490, US;

OLIVERO, Alan, G., 1 DNA Way, South San Francisco, CA 94080-4490, US;

SIU, Michael, 1 DNA Way, South San Francisco, CA 94080-4490, US;

SUTHERLIN, Daniel, P., 1 DNA Way, South San Francisco, CA 94080-4490, US

(74) Keen, Celia Mary, J.A. Kemp & Co., 14 South Square, Gray's Inn, GB-London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 2276768 *

C 07D 495/04

A 61K 31/4365

(30) EP 02.04.2008. 08153990

(86) PCT/EP2009053980 02.04.2009.

(96) EP 09727098.7 02.04.2009. En

(87) WO2009121946 08.10.2009. 200941

(97) EP 2276768 26.01.2011. 201104 En

(54) PROCESS FOR THE PREPARATION OF OPTICALLY ENRICHED CLOPIDOGREL

(71) KRKA, tovarna zdravil, d.d., Novo mesto, Smarjeska cesta 6, 8501 Novo mesto, SI

(72) SMODIS, Janez, Ulica Slavka Gruma 18, 8000 Novo Mesto, SI;

ZUPET, Rok, Janeza Rozica 6, 1000 Ljubljana, SI;
VEVERKOVA, Eva, Jana Smreka 26, 847 08 Bratislava, SK;
VEVERKA, Miroslav, Jana Smreka 26, 847 08 Bratislava, SK;
SIMONIC, Igor, Potok 46, 8351 Straza, SI
(74) UEXKÜLL & STOLBERG, Patentanwälte, Beselerstrasse 4, 22607 Hamburg, DE

(51) ⁽⁸⁾ EP 2283024 *

C 07D 498/08

C 07D 498/18

C 07D 471/08

C 07D 471/18

C 07D 471/22

A 61K 31/529

A 61P 19/00

A 61P 25/00

A 61P 35/00

(30) EP 10.03.2008. 08152534

(86) PCT/EP2009052692 09.03.2009.

(96) EP 09720363.2 09.03.2009. En

(87) WO2009112439 17.09.2009. 200938

(97) EP 2283024 16.02.2011. 201107 En

(54) 4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS

(71) Janssen Pharmaceutica, N.V., Turnhoutseweg 30, 2340 Beerse, BE

(72) BUIJNISTERS, Peter, Jacobus, Johannes, Antonius, Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Turnhout, BE;

VERDONCK, Marc, Gustaaf, Celine, Lozijde 71, B-2275 Gierle, BE;

VAN EMELEN, Kristof, Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Beerse, BE;

BONNET, Pascal, Ghislain, André, Janssen Pharmaceutica NV, Turnhoutseweg 30, B-2340 Beerse, BE

(74) Vandersteen, Pieter, Janssen Pharmaceutica N.V., Turnhoutseweg 30, 2340 Beerse, BE

(51) ⁽⁸⁾ EP 2291384 *

C 07F 7/00

B 01J 31/16

B 01J 31/22

C 07C 51/41

B 01J 31/02

(30) GB 29.04.2008. 0807862

(86) PCT/GB2009001087 29.04.2009.

(96) EP 09738396.2 29.04.2009. En

(87) WO2009133366 05.11.2009. 200945

(97) EP 2291384 09.03.2011. 201110 En

(54) METAL ORGANIC FRAMEWORK COMPOUNDS

(71) Universitetet I Oslo, Blindern, 0316 Oslo, NO

(72) HAFIZOVIC, Jasmina, Birkeland Innovasjon AS, PO Box 1061, Blindern, N-0316 Oslo, NO;

OLSBY, Unni, Birkeland Innovasjon AS, PO Box 1061, Blindern, N-0316 Oslo, NO;

LILLERUD, Karl, Petter, Birkeland Innovasjon AS, PO Box 1061, Blindern, N-0316 Oslo, NO;

JACOBSEN, Soren, Birkeland Innovasjon AS, PO Box 1061, Blindern, N-0316 Oslo, NO;

GUILLOU, Nathalie, Birkeland Innovasjon AS, PO Box 1061, Blindern, N-0316 Oslo, NO

(74) Cockbain, Julian, Dehns, St Bride's House, 10 Salisbury Square, London, EC4Y 8JD, GB

(51) ⁽⁸⁾ EP 2204374
C 07F 9/44
A 61K 31/66
A 61P 31/00
(30) US 30.12.2003. 533745 P
US 26.07.2004. 590987 P
US 01.09.2004. 606595 P
(96) EP 10158740.0 29.12.2004. En
(97) EP 2204374 07.07.2010. 201027 En
(54) Nucleoside phosphonates and analogs thereof for the treatment of HPV-infections
(71) GILEAD SCIENCES, INC., 333 Lakeside Drive, Foster City, California 94404, US
(72) Cheng, Xiaqin, Gilead Sciences, Inc., 4497 Castle Lane, Broomfield, CO 80020, US;
Cook, Gary P., 66 Griffin Road, Westford, MA 01886, US;
Desai, Manoj, C., Gilead Sciences, Inc., 1975 Mohawk Drive, Pleasant Hill, CA 94523, US;
Doerffler, Edward, 2607 Royal Ann Drive, Union City, CA 94587, US;
He, Gong-Xin, Gilead Sciences, Inc., 11480 Charsan Lane, Cupertino, CA 95014-4974, US;
Kim, Choung, U., Gilead Sciences, Inc., 1750 Elizabeth Street, San Carlos, CA 94070, US;
Lee, William, A., Gilead Sciences, Inc., 749 Anderson Drive, Los Altos, CA 94024, US;
Rohloff, John, C., Gilead Sciences, Inc., 605 Meadowbrook Drive, Boulder, CO 80303-3536, US;
Wang, Jianying, Gilead Sciences, Inc., 770 Crane Avenue, Foster City, CA 94404, US;
Yang, Zheng-Yu, Gilead Sciences, Inc., 338 El Carmelo Avenue, Palo Alto, CA 94306, US
(74) Reitstötter - Kinzebach, Patentanwälte, Sternwartstrasse 4, 81679 München, DE

(51) ⁽⁸⁾ EP 2096116
C 07H 15/12
A 61K 47/26
(30) US 22.11.2006. 860483 P
JP 22.11.2006. 2006315020
(86) PCT/JP2007072579 21.11.2007.
(96) EP 07832309.4 21.11.2007. Ja
(87) WO2008062842 29.05.2008. 200822
(97) EP 2096116 02.09.2009. 200936 En
(54) SODIUM SALT OF DISACCHARIDE COMPOUND, METHOD FOR PRODUCING THE SAME, AND USE OF THE SAME
(71) Eisai R&D Management Co., Ltd., 6-10, Koishikawa 4-chome, Bunkyo-Ku, Tokyo 112-8088, JP
(72) SAKURAI, Shin, EISAI CO., LTD., Kashima Plant, 22, Sunayama, Kamisu-shi, Ibaraki 314-0255, JP;
FURUKAWA, Ken, EISAI CO., LTD., Kashima Plant, 22, Sunayama, Kamisu-shi, Ibaraki 314-0255, JP;
MATSUO, Kimihiro, EISAI CO., LTD., Kashima Plant, 22, Sunayama, Kamisu-shi, Ibaraki 314-0255, JP;
TAGAMI, Kenichi, EISAI CO., LTD., Kashima Plant, 22, Sunayama, Kamisu-shi, Ibaraki 314-0255, JP
(74) HOFFMANN EITLE, Patent- und Rechtsanwälte, Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2287173
C 07H 17/00
A 61K 31/7052
A 61P 31/04
(30) JP 15.05.2008. 2008127832
JP 05.02.2009. 2009024457
(86) PCT/JP2009002135 15.05.2009.
(96) EP 09746388.9 15.05.2009. Ja
(87) WO2009139181 19.11.2009. 200947
(97) EP 2287173 23.02.2011. 201108 En
(54) 10A-AZALIDE COMPOUND HAVING 4-MEMBERED RING STRUCTURE
(71) Taisho Pharmaceutical Co., Ltd., 24-1 Takata 3-chome, Toshima-ku, Tokyo 170-8633, JP;
Meiji Seika Kaisha, Ltd., 4-16, Kyobashi 2-chome, Chuo-ku, Tokyo 104-8002, JP
(72) SUGIMOTO, Tomohiro, c/o TAISHO PHARMACEUTICAL CO. LTD., 24-1, Takada 3-chome, Toshima-ku, Tokyo 170-8633, JP;
YAMAMOTO, Kanako, c/o TAISHO PHARMACEUTICAL CO. LTD., 24-1, Takada 3-chome, Toshima-ku, Tokyo 170-8633, JP;
KUROSAKA, Jun, c/o TAISHO PHARMACEUTICAL CO. LTD., 24-1, Takada 3-chome, Toshima-ku, Tokyo 170-8633, JP;
SASAMOTO, Naoki, c/o TAISHO PHARMACEUTICAL CO. LTD., 24-1, Takada 3-chome, Toshima-ku, Tokyo 170-8633, JP;
KASHIMURA, Masato, c/o TAISHO PHARMACEUTICAL CO. LTD., 24-1, Takada 3-chome, Toshima-ku, Tokyo 170-8633, JP;
MIURA, Tomoaki, c/o MEIJI SEIKA KAISHA LTD., 760 Morooka-cho, Kouhoku-ku, Yokohama-shi, Kanagawa 222-8567, JP;
KANEMOTO, Kenichi, c/o MEIJI SEIKA KAISHA LTD., 760 Morooka-cho, Kouhoku-ku, Yokohama-shi, Kanagawa 222-8567, JP;
YOSHIDA, Satoshi, c/o MEIJI SEIKA KAISHA LTD., 760 Morooka-cho, Kouhoku-ku, Yokohama-shi, Kanagawa 222-8567, JP;
KUMURA, Kou, c/o MEIJI SEIKA KAISHA LTD., 760 Morooka-cho, Kouhoku-ku, Yokohama-shi, Kanagawa 222-8567, JP;
AJITO, Keiichi, c/o MEIJI SEIKA KAISHA LTD., 760 Morooka-cho, Kouhoku-ku, Yokohama-shi, Kanagawa 222-8567, JP
(74) Polypatent, Braunsberger Feld 29, 51429 Bergisch Gladbach, DE

(51) ⁽⁸⁾ EP 2285818 *
C 07H 17/08
(30) US 19.02.2008. 29913
US 19.02.2008. 29915
US 19.02.2008. 29916
US 06.05.2008. 50921
(86) PCT/US2009034461 19.02.2009.
(96) EP 09712730.2 19.02.2009. En
(87) WO2009105507 27.08.2009. 200935
(97) EP 2285818 23.02.2011. 201108 En
(54) BELOXEPIN, ITS ENANTIOMERS, AND ANALOGS THEREOF FOR THE TREATMENT OF PAIN

(71) Adolor Corporation, 700 Pennsylvania Drive, Exton, PA 19341, US

(72) LE BOURDONNEC, Bertrand, 317 Ivy Lane, East Fallowfield, Pennsylvania 19320, US;

DOLLE, Roland, 536 Elliott Drive, King Of Prussia, Pennsylvania 19406, US

(74) Sexton, Jane Helen, et al, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾

EP 2199298

C 07H 21/02

C 12N 15/88

A 61K 9/127

A 61K 48/00

A 61K 47/44

(30) US 17.11.2004. 629808 P

US 27.07.2005. 703226 P

(96) EP 10000396.1 17.11.2005. En

(97) EP 2199298 23.06.2010. 201025 En

(54) Sirna silencing of Apolipoprotein B

(71) Protiva Biotherapeutics Inc., 100-8900 Glenlyon Parkway, Burnaby, British Columbia V5J 5J8, CA

(72) MacLachlan, Ian, 8040 Aves Terrace, Mission, British Columbia V4S 1E5, CA;

Jeffs, Lloyd B., 5218 Walnut Place, Delta, British Columbia V4K 3B4, CA;

Judge, Adam, 1936 West 11th Avenue, Vancouver, British Columbia V6J 2C6, CA;

Lee, Amy C.H., 3315 Beaverbrook Drive, Burnaby, British Columbia V3J 7Y2, CA;

Palmer, Lorne R., 8076 Elliott Street, Vancouver, British Columbia V5S 2P2, CA;

Sood, Vandana, Suite 303, 955 Thurlow Street, Vancouver, British Columbia V6E 1W5, CA

(74) Campbell, Patrick John Henry, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾

EP 2279196 *

C 07J 41/00

C 07J 71/00

C 07C 255/46

C 07C 255/47

A 61K 31/565

A 61K 31/58

A 61P 29/00

A 61P 35/00

A 61P 9/00

A 61P 25/00

(30) US 18.04.2008. 46363

(86) PCT/US2009041177 20.04.2009.

(96) EP 09755580.9 20.04.2009. En

(87) WO2009146218 03.12.2009. 200949

(97) EP 2279196 02.02.2011. 201105 En

(54) COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE

(71) Reata Pharmaceuticals, Inc., 2801 Gateway Drive, Suite 150, Irving, TX 75063, US

(72) O'BRIAN, Patrick, M., 5501 Green Road, Stockbridge, MI 49285, US;

ANDERSON, Eric, 4251 South Judson St., Houston, TX 77005, US;

BOLTON, Gary, L., 4800 Hillway Court, Ann Arbor, MI 48105, US;

FERGUSON, Deborah, A., 39 Seneca Trail, Branchburg, NJ 08876, US;

JIANG, Xin, 6401 Maple Ave. Apt. 5308, Dallas, TX 75235, US;

KRAL, Robert, M., Jr., 2405 Brittany Lane, Grapevine, TX 76051, US;

VISNICK, Melean, 330 East Las Colinas Blvd. Apt. 818, Irving, TX 75039, US

(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾

EP 2279197 *

C 07J 63/00

A 61K 31/56

A 61P 35/00

A 61P 25/28

(30) US 18.04.2008. 46322

US 04.11.2008. 111333

(86) PCT/US2009041170 20.04.2009.

(96) EP 09732675.5 20.04.2009. En

(87) WO2009129545 22.10.2009. 200943

(97) EP 2279197 02.02.2011. 201105 En

(54) ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH SATURATION IN THE C-RING

(71) Reata Pharmaceuticals, Inc., 2801 Gateway Drive, Suite 150, Irving, TX 75063, US

(72) ANDERSON, Eric, 4251 South Judson St., Houston, TX 77005, US;

JIANG, Xin, 6401 Maple Ave. Apt. 5308, Dallas, TX 75235, US;

LIU, Xiaofeng, 10602 Stone Canyon Road, 214, Dallas, TX 75230, US;

VISNICK, Melean, 330 East Las Colinas Blvd. Apt. 818, Irving, TX 75039, US

(74) Dehmel, Albrecht, Dehmel & Bettenhausen, Patentanwälte, Herzogspitalstrasse 11, 80331 München, DE

(51) ⁽⁸⁾

EP 2283028 *

C 07K 5/08

(30) US 08.08.2007. 954750 P

(86) PCT/US2008072675 08.08.2008.

(96) EP 08797529.8 08.08.2008. En

(87) WO2009032477 12.03.2009. 200911

(97) EP 2283028 16.02.2011. 201107 En

(54) VEGFR-1/NRP-1 TARGETING PEPTIDES

(71) The Board of Regents of The University of Texas, System, 201 West 7th Street, Austin, TX 78701, US;

Universidade Federal Do Rio De Janeiro, Av. Brigadeiro Trompowski, S/n Centro de Ciencias da Saude, Bloco E sala 0, Rio de Janeiro RJ 21941-590, BR

(72) PASQUALINI, Renata, 1914 W. Gray St. 308, Houston, TX 77019, US;

ARAP, Wadih, 1914 W. Gray St. Apt. 308, Houston, TX 77019, US;

GIORDANO, Ricardo, Rua Eduardo Souza Aranha, 140, Apartment 43, Sao Paulo, SP 04543-120, BR;

CARDO-VILA, Marina, 3547 Bradford Street, Houston, TX 77025, US;

VALENTE, Ana Paula, 7550 Kirby DR., Nr. 1542, Houston, TX 77030, US;

CENEVIVA LACERDA DE ALMEIDA, Fabio, Rua Viriato
Correa, 91, Rio de Janeiro 21920-237, BR
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 2004676 *

C 07K 14/16

A 61K 38/16

A 61P 31/18

(30) GB 10.03.2006. 0604920

GB 18.07.2006. 0614260

(86) PCT/GB2007000812 09.03.2007.

(96) EP 07705325.4 09.03.2007. En

(87) WO2007104932 20.09.2007. 200738

(97) EP 2004676 24.12.2008. 200852 En

(54) PEPTIDE SEQUENCES AND COMPOSITIONS

(71) Peptcell Limited, 100 Fetter Lane, London EC4A 1BN,
GB

(72) STOLOFF, Gregory, Alan, 32 Royal Avenue, London
SW3 4QE, GB;

CAPARROS-WANDERLEY, Wilson, Romero, 3 Rixon
Meadow, Aylesbury, Buckinghamshire HP19 7FB, GB

(74) Hill, Christopher Michael, Page White & Farrer, Bedford
House, John Street, London, WC1N 2BF, GB

(51) ⁽⁸⁾ EP 2275434

C 07K 14/20

(30) EP 15.09.2006. 06019384

(96) EP 10011211.9 14.09.2007. En

(97) EP 2275434 19.01.2011. 201103 En

(54) *Borrelia antigens*

(71) Intercell AG, Campus Vienna Biocenter 6, 1030 Vienna,
AT

(72) The designation of the inventor has not yet been filed

(74) Bösl, Raphael Konrad, Isenbruck Bösl Hörschler LLP,
Patentanwälte, Prinzregentenstrasse 68, 81675 München, DE

(51) ⁽⁸⁾ EP 2287176

C 07K 14/20

(30) EP 15.09.2006. 06019384

(96) EP 10010876.0 14.09.2007. En

(97) EP 2287176 23.02.2011. 201108 En

(54) *Borrelia antigens*

(71) Intercell AG, Campus Vienna Biocenter 6, 1030 Vienna,
AT

(72) Lundberg, Urban, Spenestraße 8, 01309 Dresden, DE;
Meinke, Andreas, Piettegasse 26/1, 3013 Pressbaum, AT;
Nagy, Eszter, Westbahnstrasse 32/34, Top 12, 1070 Vienna,
AT;

VON Gabain, Alexander, Hockegasse 72, 1180 Vienna, AT;
Noiges, Birgit, Schönbrunnerstrasse 100/20, 1050 Vienna, AT;
Gelbmann, Dieter, Neubaugasse 27, 7121 Weiden am See, AT;
Poljak, Albina, Soldanellenweg 4/1/4, 1220 Vienna, AT;
Triska, Christine, Einwanggasse 36/14, 1140 Vienna, AT

(74) Bösl, Raphael Konrad, Isenbruck Bösl Hörschler LLP,
Patentanwälte, Prinzregentenstrasse 68, 81675 München, DE

(51) ⁽⁸⁾ EP 2289906

C 07K 14/20

(30) EP 15.09.2006. 06019384

(96) EP 10010875.2 14.09.2007. En

(97) EP 2289906 02.03.2011. 201109 En

(54) *Borrelia antigens*

(71) Intercell AG, Campus Vienna Biocenter 6, 1030 Vienna,
AT

(72) Lundberg, Urban, Spenestraße 8, 01309 Dresden, DE;
Meinke, Andreas, Piettegasse 26/1, 3013 Pressbaum, AT;
Nagy, Eszter, Westbahnstraße 32/34, Top 12, 1070 Vienna,
AT;

VON Gabain, Alexander, Hockegasse 72, 1180 Vienna, AT;
Noiges, Birgit, Schönbrunnerstrasse 100/20, 1050 Vienna, AT;
Gelbmann, Dieter, Neubaugasse 27, 7121 Weiden am See, AT;
Poljak, Albina, Soldanellenweg 4/1/4, 1220 Vienna, AT;

Triska, Christine, Einwanggasse 36/14, 1140 Vienna, AT

(74) Bösl, Raphael Konrad, Isenbruck Bösl Hörschler LLP,
Patentanwälte, Prinzregentenstrasse 68, 81675 München, DE

(51) ⁽⁸⁾ EP 2283035 *

C 07K 14/435

A 61K 39/008

A 61K 39/00

G 01N 33/68

C 12N 15/12

C 07K 16/18

(30) US 08.05.2008. 51635 P

US 30.09.2008. 101345 P

(86) PCT/US2009042980 06.05.2009.

(96) EP 09743563.0 06.05.2009. En

(87) WO2009137577 12.11.2009. 200946

(97) EP 2283035 16.02.2011. 201107 En

(54) LEISHMANIA VACCINE USING SAND FLY
SALIVARY IMMUNOGEN

(71) Merial Ltd., 3239 Satellite Blvd., Duluth, GA 30096, US;
GOV'T of The U.S.A. as represented by the, secretary of the
department of health and human, services, 6011 Executive
Blvd., Rockville, MD 20852, US

(72) FISCHER, Laurent, Bernard, 17 Chemin Vert, F-69110
Sainte Foy Les Lyon, FR;

VALENZUELA, Jesus, G., 29 Gold Kettle Court,
Gaithersburg, MD 20878, US

(74) Harding, Charles Thomas, D Young & Co LLP, 120
Holborn, London, EC1N 2DY, GB

(51) ⁽⁸⁾ EP 2274327 *

C 07K 14/705

(30) DK 27.04.2008. 200800592

(86) PCT/DK2009050099 27.04.2009.

(96) EP 09737762.6 27.04.2009. En

(87) WO2009132656 05.11.2009. 200945

(97) EP 2274327 19.01.2011. 201103 En

(54) CRYSTAL STRUCTURE OF HUMAN SORTILIN
AND USES THEREOF FOR IDENTIFYING LIGANDS
TO SORTILIN

(71) H. Lundbeck A/S, Ottiliavej 9, 2500 Valby, DK

(72) MUNCK PETERSEN, Jens Claus, Zboulevarden 100, 3.
th., DK-8000 Zrhus C, DK;

NISSEN, Poul, Dråbyvej 2, DK-8240 Risskov, DK;

SØNDERGAARD MADSEN, Peder, Krogagre 9, DK-8240
Risskov, DK;

MELDGAARD HØGH QUISTGAARD, Esben, Nordlandsvej
62F, st., 5., DK-8240 Risskov, DK;

KELLER GRØFTEHAUGE, Morten, Nørre Allé 53P, 3., 2.,
DK-8000 Zrhus C, DK;

SKOU THIRUP, Søren, Vestre Strandallé 108, DK-8240
Risskov, DK;

FLYVHOLM CRAMER, Jacob, Ryhavevej 3A, 1.tv., DK-8210 Zrhus V, DK;
 LAUWRING ANDERSEN, Jacob, Paludan-Müllers vej 65, 3., DK-8210 Zrhus V, DK
 (74) Conrad, Lars Sparre, et al, H. Lundbeck A/S, Ottiliavej 9, DK-2500 Valby, DK

(51) ⁽⁸⁾ EP 2280996 *

C 07K 14/705

G 01N 33/68

A 61K 38/17

A 61P 37/00

(30) US 06.05.2008. 50888 P

US 20.08.2008. 189653 P

(86) PCT/US2009043020 06.05.2009.

(96) EP 09743591.1 06.05.2009. En

(87) WO2009137605 12.11.2009. 200946

(97) EP 2280996 09.02.2011. 201106 En

(54) AFFINITY MATURED CRlg VARIANTS

(71) Genentech, Inc., 1 DNA Way, South San Francisco, CA 94080, US

(72) SIDHU, Sachdev, S., 135 Brunswick Avenue, Toronto, Ontario M5S 2M3, CA;

LI, Bing, 316 Dolphin Isle, Foster City, CA 94404, US;

VAN LOOKEREN CAMPAGNE, Menno, 261 Molimo Drive, San Francisco, CA 94005, US;

WIESMANN, Christian, 512 Swallowtail Court, Brisbane, CA 94005, US

(74) Sampson, Catherine, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2204383

C 07K 14/75

C 07K 7/06

C 07C 271/22

C 07K 5/06

(30) US 08.04.2004. 560453 P

(96) EP 09075233.8 08.04.2005. En

(97) EP 2204383 07.07.2010. 201027 En

(54) Processes for preparing eptifibatide and pertinent intermediate compounds

(71) Millennium Pharmaceuticals, Inc., 40 Landsdowne Street, Cambridge, MA 02139, US

(72) Ho, Guojie, 33 Grindstone Lane, Sudury, Massachusetts 01776, US;

Paone, Antoinette D., 9 Appllo Circle, Lexington, Massachusetts 02421, US;

Forni, Luciano, c/o UCB S.A. (Bioproducts), Chemin du Foriest, 1420 Braine-l'Alleud, BE;

Detollenaere, Catherine, c/o UCB S.A. (Bioproducts), Chemin du Foriest, 1420 Braine-l'Alleud, BE;

Bonnett, Brice, c/o UCB S.A. (Bioproducts), Chemin du Foriest, 1420 Braine-l'Alleud, BE;

Devijver, Christine, c/o UCB S.A. (Bioproducts), Chemin du Foriest, 1420 Braine-l'Alleud, BE

(74) Duckett, Anthony Joseph, et al, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 2274333 *

C 07K 16/00

A 61K 39/00

(30) US 08.09.2008. 95275 P

US 18.03.2008. 69840 P

US 18.02.2009. 207904 P

(86) PCT/US2009036765 11.03.2009.

(96) EP 09723430.6 11.03.2009. En

(87) WO2009117289 24.09.2009. 200939

(97) EP 2274333 19.01.2011. 201103 En

(54) METHODS FOR TREATING PSORIASIS

(71) Abbott Laboratories, 100 Abbott Park Road, Abbott Park, Illinois 60064-3500, US

(72) VALDES, Joaquin, Mario, 1290 Kasting Lane, Mundelein, IL 60060, US;

PAULSON, Susan, K., 1490 Wood Avenue, Downers Grove, IL 60515, US

(74) Modiano, Micaela Nadia, et al, Modiano & Partners, Thierschstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ EP 2274334 *

C 07K 16/00

(30) US 28.03.2008. 40459

(86) PCT/US2009038636 27.03.2009.

(96) EP 09726334.7 27.03.2009. En

(87) WO2009121004 01.10.2009. 200940

(97) EP 2274334 19.01.2011. 201103 En

(54) NEUTRALIZING MOLECULES TO VIRAL ANTIGENS

(71) Sea Lane Biotechnologies, llc., 356 Selby Lane, Atherton, CA 94027, US

(72) HOROWITZ, Lawrence, 362 Selby Lane, Atherton, CA 94027, US;

BHATT, Ramesh, R., 2729 Waltham Cross, Belmont, CA 94002, US;

KASHYAP, Arun, K., 35288 Severn Drive, Newark, CA 94560, US

(74) Denison, Christopher Marcus, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2274335 *

C 07K 16/10

A 61P 31/16

G 01N 33/569

G 01N 33/577

(30) IT 17.03.2008. TO20080204

(86) PCT/IB2009051068 16.03.2009.

(96) EP 09722394.5 16.03.2009. It

(87) WO2009115972 24.09.2009. 200939

(97) EP 2274335 19.01.2011. 201103 En

(54) MONOCLONAL ANTIBODIES CAPABLE OF REACTING WITH A PLURALITY OF INFLUENZA VIRUS A SUBTYPES

(71) Pomona Ricerca S.R.L., Corso Rinaudi 1, 10100 Torino, IT

(72) BURIONI, Roberto, Piazza Ferrari 22, I-47900 Rimini, IT;

CLEMENTI, Massimo, Via Fratelli Bronzetti 14, I-20129 Milano, IT

(74) Comoglio, Elena, et al, Jacobacci & Partners S.p.A., Corso Emilia 8, 10152 Torino, IT

(51) ⁽⁸⁾ EP 2283041 *

C 07K 16/18

A 61P 27/02

(30) US 28.04.2008. 48431 P

US 29.04.2008. 48689 P

(86) PCT/US2009041785 27.04.2009.

(96) EP 09739513.1 27.04.2009. En

(87) WO2009134711 05.11.2009. 200945
 (97) EP 2283041 16.02.2011. 201107 En
(54) HUMANIZED ANTI-FACTOR D ANTIBODIES AND USES THEREOF
 (71) Genentech, Inc., 1 DNA Way, South San Francisco, CA 94080, US
 (72) HUANG, Arthur, J., 427 Burk Street 4, Oakland, CA 94610, US;
 KELLEY, Robert, F., 1029 San Felipe Avenue, San Bruno, CA 94066, US;
 LOWMAN, Henry, 400 San Juan Avenue, El Granada, CA 94018, US;
 VAN LOOKEREN CAMPAGNE, Menno, 261 Molimo Drive, San Francisco, CA 94127, US;
 WINTER, Charles, M., 2433 Coronet Blvd., Belmont, CA 94002, US
 (74) Walton, Seán Malcolm, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2285832 *

C 07K 16/18

C 12N 15/11

C 12N 15/09

(30) US 16.05.2008. 54047 P
 (86) PCT/US2009003105 18.05.2009.
 (96) EP 09747016.5 18.05.2009. En
 (87) WO2009139930 19.11.2009. 200947
 (97) EP 2285832 23.02.2011. 201108 En
(54) ANTIBODIES AND PROCESSES FOR PREPARING THE SAME
 (71) Taiga Biotechnologies, Inc., 12635 East Montview Boulevard, Aurora, CO 80045-7336, US
 (72) REFAELI, Yosef, 843 Garfield Street, Denver, CO 80206, US;
 TURNER, Brian, Curtis, 655 S. Glencoe Street, Denver, CO 80246, US
 (74) Wilkinson, Marc George, et al, HLBBshaw, Merlin House, Falconry Court, Baker's Lane, Epping, Essex CM16 5DQ, GB

(51) ⁽⁸⁾ EP 2093236

C 07K 16/22

(30) CU 01.11.2006. 20060208
 (86) PCT/CU2007000019 30.10.2007.

(96) EP 07817383.8 30.10.2007. Es
 (87) WO2008052489 08.05.2008. 200819
 (97) EP 2093236 26.08.2009. 200935 En

(54) RECOMBINANT ANTIBODIES AGAINST VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF)

(71) Centro De Ingenieria Genetica Y Biotecnologia, Avenida 31 entre 158 y 190, Cubanacán Playa, Ciudad De La Habana 10600, CU
 (72) LAMDAN ORDÁS, Humberto, Calle 148, No. 24707, entre 247 y 249, Bauta, La Habana 32400, CU;
 GAVILONDO COWLEY, Jorge, Victor, Calle G, No. 460, entre 19 y 21, Apto. 11, Vedado, Plaza, Ciudad De La Habana 10 400, CU;
 AYALA AVILA, Marta, Calle 186, No. 3117, Apto 3D, entre 31 y 33, Playa, Ciudad De La Habana 11 600, CU;
 ROJAS DORANTES, Gertrudis, Santa Irene, No. 164 (altos), entre Flores y San B, enigno, Santos Suárez, Ciudad De La Habana 10500, CU;

MORERA DÍAZ, Yanelys, Ave 39, No.18202, entre 182 y 184, Versalles, La Lisa, Ciudad De La Habana 13545, CU;
 GUIROLA CRUZ, Osmany, Soledad, No. 205, Apto 800-A, entre Animas y, San Lorenzo, Centro Habana, Ciudad De La Habana 10300, CU;
 CHINEA SANTIAGO, Glay, Calle 186, No. 3115, Apto 4C, entre 31 y 33, Playa, Ciudad De La Habana 11 600, CU;
 SANTIAGO VISPO, Nelson, Francisco, Calle 186, No 3115, entre 31 y 33, Cubanacán, Playa, Ciudad De La Habana 11 600, CU
 (74) Hatzmann, Martin, Vereenigde, Johan de Wittlaan 7, 2517 JR Den Haag, NL

(51) ⁽⁸⁾ EP 2129690 *

C 07K 16/24

C 12N 15/13

C 12N 5/18

A 61K 39/395

A 61P 37/06

A 61P 37/08

A 61P 11/06

(30) US 14.12.2006. 869974 P
 (86) PCT/US2007025531 13.12.2007.
 (96) EP 07862882.3 13.12.2007. En
 (87) WO2008076321 26.06.2008. 200826
 (97) EP 2129690 09.12.2009. 200950 En
(54) ENGINEERED ANTI-TSLP ANTIBODY
 (71) Schering Corporation, 2000 Galloping Hill Road, Kenilworth, NJ 07033, US
 (72) PRESTA, Leonard G., 1900 Gough Street, Apt. 206, San Francisco, California 94109, US;
 DE WAAL MALEFYT, Rene, 891 Muender Avenue, Sunnyvale, California 94086, US
 (74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 2275443

C 07K 16/28

A 61K 39/395

C 12P 21/08

G 01N 33/15

G 01N 33/50

(30) JP 11.04.2008. 2008104147
 JP 26.09.2008. 2008247713
 JP 19.03.2009. 2009068744
 (86) PCT/JP2009057309 10.04.2009.
 (96) EP 09729337.7 10.04.2009. Ja
 (87) WO2009125825 15.10.2009. 200942
 (97) EP 2275443 19.01.2011. 201103 En
(54) ANTIGEN-BINDING MOLECULE CAPABLE OF BINDING TO TWO OR MORE ANTIGEN MOLECULES REPEATEDLY
 (71) Chugai Seiyaku Kabushiki Kaisha, 5-1, Ukima 5-chome, Kita-ku, Tokyo 115-8543, JP
 (72) IGAWA, Tomoyuki, c/o CHUGAI SEIYAKU KABUSHIKI KAISHA, 135 Komakado 1-chome, Gotenba-shi, Shizuoka 412-8513, JP;
 ISHII, Shinya, c/o CHUGAI SEIYAKU KABUSHIKI KAISHA, 135 Komakado 1-chome, Gotenba-shi, Shizuoka 412-8513, JP;
 MAEDA, Atsuhiko, c/o CHUGAI SEIYAKU KABUSHIKI KAISHA, 135 Komakado 1-chome, Gotenba-shi, Shizuoka 412-8513, JP;

NAKAI, Takashi, c/o CHUGAI SEIYAKU KABUSHIKI
KAISHA, 135 Komakado 1-chome, Gotenba-shi, Shizuoka
412-8513, JP
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 2291405 *

C 07K 16/28

A 61K 39/395

A 61P 25/28

(30) US 09.12.2008. 316130

US 13.05.2008. 52949 P

US 11.09.2008. 208883

(86) PCT/US2009043757 13.05.2009.

(96) EP 09747445.6 13.05.2009. En

(87) WO2009140361 19.11.2009. 200947

(97) EP 2291405 09.03.2011. 201110 En

(54) ANTI-PirB ANTIBODIES

(71) Genentech, Inc., 1 DNA Way, South San Francisco, CA
94080, US

(72) ATAWAL, Jasvinder, 1425 Saint Francis Way, San
Carlos, CA 94070, US;

TESSIER-LAVIGNE, Marc, 361 Ridgeway Road, Woodside,
CA 94062, US;

WU, Yan, 1160 Blythe Street, Foster City, CA 94404, US

(74) Walton, Seán Malcolm, Mewburn Ellis LLP, 33 Gutter
Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2292663

C 07K 16/28

C 12N 15/13

A 61K 39/395

G 01N 33/53

A 61P 37/06

A 61P 31/04

A 61P 31/12

(30) US 28.08.2006. 840774 P

US 25.01.2007. 897875 P

(96) EP 10172151.2 24.08.2007. En

(97) EP 2292663 09.03.2011. 201110 En

**(54) Antagonistic human light-specific human monoclonal
antibodies**

(71) Kyowa Hakko Kirin Co., Ltd., 1-6-1, Ohtemachi,
Chiyoda-ku, Tokyo 100-8185, JP;

La Jolla Institute for Allergy and Immunology, 9420 Athena
Circle, La Jolla, CA 92037, US

(72) Granger, Steven W., 902 Birchview, Encinitas, CA 92024,
US;

Kato, Shinichiro, 4338 Corte Al Fresco, San Diego, CA 92130,
US;

Ware, Carl F., 1038 Santa Queta, Solana Beach, CA 92075, US

(74) HOFFMANN EITL, Patent- und Rechtsanwälte,
Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2061813 *

C 07K 16/30

(30) EP 15.09.2006. 06019399

(86) PCT/EP2007007944 12.09.2007.

(96) EP 07802280.3 12.09.2007. En

(87) WO2008031577 20.03.2008. 200812

(97) EP 2061813 27.05.2009. 200922 En

**(54) HUMAN ANTI-FOLATE RECEPTOR ALPHA
ANTIBODIES AND ANTIBODY FRAGMENTS FOR**

**THE RADIOIMMUNOTHERAPY OF OVARIAN
CARCINOMA**

(71) Dompe' S.P.A., Località Campo di Pile sne, 67100
L'Aquila, IT;

Istituto Nazionale Per Lo Studio E La Cura Dei, Tumori, Via
Giacomo Venezian 1, 20133 Milano, IT

(72) MARTIN, Franck, Dompé PHA.R.MA S.P.A., Via
Campo di Pile, 67100 L'Aquila, IT;

CATTOZZO, Margherita, Dompé PHA.R.MA S.P.A., Via
Campo di Pile, 67100 L'Aquila AQ, IT;

MAURIZI, Giovanni, Dompé PHA.R.MA S.P.A., Via Campo
di Pile, 67100 L'Aquila, IT;

DI CIOCCIO, Vito, Dompé PHA.R.MA S.P.A., Via Campo di
Pile, 67100 L'Aquila AQ, IT;

FIGINI, Mariangela, c/o Istituto Nazionale per lo Studio e la
Cura dei, Tumori, Via Venezian 1, 20133 Milano, IT;

CANEVARI, Silvana, c/o Istituto Nazionale per lo Studio e la
Cura dei, Tumori, Via Venezian 1, 20133 Milano, IT

(74) Perani, Aurelio, et al, Perani Mezzanotte & Partners,
Piazza San Babila 5, I-20122 Milano, IT

(51) ⁽⁸⁾ EP 2268672 *

C 07K 16/30

A 61P 35/00

C 12N 15/13

A 61K 39/395

(30) US 12.03.2008. 69199

(86) PCT/US2009036739 11.03.2009.

(96) EP 09719438.5 11.03.2009. En

(87) WO2009114585 17.09.2009. 200938

(97) EP 2268672 05.01.2011. 201101 En

(54) ANTI-TYRP1 ANTIBODIES

(71) Imclone LLC, 180 Varick Street, New York, NY 10014,
US

(72) KANG, Xiaoqiang, Imclone LLC, 180 Varick Street, New
York, NY 10014, US;

BALDERES, Paul, J, Imclone LLC, 180 Varick Street, New
York, NY 10014, US

(74) Commander, Paul Martin Brial, et al, Eli Lilly and
Company Limited, Lilly Research Centre, Erl Wood Manor,
Sunninghill Road, Windlesham, Surrey GU20 6PH, GB

(51) ⁽⁸⁾ EP 2139924 *

C 07K 16/46

C 07K 16/28

(30) US 29.03.2007. 920840 P

DK 29.03.2007. 200700491

(86) PCT/DK2008000124 28.03.2008.

(96) EP 08715601.4 28.03.2008. En

(87) WO2008119353 09.10.2008. 200841

(97) EP 2139924 06.01.2010. 201001 En

**(54) BISPECIFIC ANTIBODIES AND METHODS FOR
PRODUCTION THEREOF**

(71) Genmab A/S, Bredgade 34, P.O. Box 9068, 1260
Copenhagen K, DK

(72) SCHUURMAN, Janine, Oranjeplantsoen 85, NL-1111 CH
Diemen, NL;

VINK, Tom, Schaepepmanstraat 25, 2406 DB Alphen aan den
Rijn, NL;

WINKEL, Jan Van De, Verlengde Slotlaan 80, NL-3707 CK
Zeist, NL;

LABRIJN, Aran, Frank, 2e Jan van der Heijdenstraat 66-3R,
NL-1074 XW Amsterdam, NL;

AALBERSE, Rob, Roosmarijnhof 1, NL-1115 DV
Duivendrecht, NL;
KOLFSCHOTEN, Marijn van der Neut, Derde
Oosterparkstraat 29-hs, NL-1091 JT Amsterdam, NL;
PARREN, Paul, Werdorperwaard 17, NL-3984 PR Odijk, NL
(74) Van Den Hazel, Hendrik Bart, Genmab A/S, Bredgade 34,
P.O. Box 9068, 1260 Copenhagen K, DK

(51) ⁽⁸⁾ EP 2281006 *

C 07K 17/00

(30) US 30.04.2008. 49291 P

US 28.01.2009. 147966 P

(86) PCT/US2009042267 30.04.2009.

(96) EP 09739779.8 30.04.2009. En

(87) WO2009134977 05.11.2009. 200945

(97) EP 2281006 09.02.2011. 201106 En

(54) CROSS-LINKERS AND THEIR USES

(71) Immunogen, Inc., 830 Winter Street, Waltham, MA
02451, US

(72) CHARI, Ravi, V., J., 174 Winchester Street, Newton, MA
02461, US;

ZHAO, Robert, Yongxin, 3 Donald Street, Lexington, MA
02420, US;

KOVTUN, Yelena, 7 Elaine Street, Stow, MA 01775, US;

SINGH, Rajeeva, 40 Lanewood Avenue, Framingham, MA
01701, US;

WIDDISON, Wayne, Charles, 7 Holden Road, Belmont, MA
02478, US

(74) Miller, David James, et al, Mathys & Squire LLP, 120
Holborn, London EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 2281007 *

C 07K 19/00

C 12N 15/62

A 61K 39/385

A 61K 48/00

A 61P 9/10

(30) GB 10.04.2008. 0806461

GB 25.04.2008. 0807579

(86) PCT/GB2009050366 14.04.2009.

(96) EP 09730769.8 14.04.2009. En

(87) WO2009125231 15.10.2009. 200942

(97) EP 2281007 09.02.2011. 201106 En

(54) ANTI-ATHEROMA VACCINE

(71) Thrombosis Research Institute, 90 Fetter Lane, London,
Greater London EC4A 1PT, GB

(72) KAKKAR, Vijay, Thrombosis Research Institute, 90
Fetter Lane, London, Greater London EC4A 1PT, GB;

LU, Xinjie, Thrombosis Research Institute, 90 Fetter Lane,
London, Greater London EC4A 1PT, GB

(74) Harrison Goddard Foote, 106 Micklegate, York,
Yorkshire YO1 6JX, GB

(51) ⁽⁸⁾ EP 2275464

C 08F 297/02

(30) JP 15.06.2005. 2005175804

JP 15.06.2005. 2005175808

JP 15.06.2005. 2005175810

(96) EP 10187330.5 13.06.2006. En

(97) EP 2275464 19.01.2011. 201103 En

(54) Method for producing a polymer

(71) NIPPON SODA CO., LTD., 2-1, Ohtemachi 2-chome,
Chiyoda-ku, Tokyo 100-8165, JP

(72) Kubo, Hideo, c/o Specialty & Performance Chemicals
Div., Nippon Soda Co Ltd, 2-1 Ohtemachi 2-chome, TOKYO,
JP;

Matsumoto, Hitoshi, c/o R&D Lab. for High-Perf. Materials,
Nippon Soda Co Ltd, 12-54 Goiminamikaigan, CHIBA-KEN,
JP;

Shimotori, Takeshi, c/o R&D Laboratory for High-
Perf. Materials, Nippon Soda Co Ltd, 12-54 Goiminamikaigan,
CHIBA-KEN, JP;

Kawabe, Tooru, c/o Chiba Plant, Nippon Soda Co Ltd, 12-8
Goiminamikaigan, Ichihara-shi, CHIBA-KEN, JP

(74) Cabinet Plasseraud, 52, rue de la Victoire, 75440 Paris
Cedex 09, FR

(51) ⁽⁸⁾ EP 2276801 *

C 08J 11/08

(30) EP 09.05.2008. 08155987

(86) PCT/EP2009055508 07.05.2009.

(96) EP 09742109.3 07.05.2009. En

(87) WO2009135891 12.11.2009. 200946

(97) EP 2276801 26.01.2011. 201104 En

**(54) PROCESS FOR RECYCLING ARTICLES BASED
ON A FIBRE REINFORCED POLYMER**

(71) SOLVAY (Société Anonyme), Rue du Prince Albert, 33,
1050 Bruxelles, BE

(72) VAN WEYNBERGH, Jacques, Rue des Chats 161, B-
1082 Bruxelles, BE;

NOEL, Stephane, Av. des Anémones 8, B-1330 Rixensart, BE

(74) Vande Gucht, Anne, et al, Solvay S.A., Département de la
Propriété Industrielle, Rue de Ransbeek, 310, 1120 Bruxelles,
BE

(51) ⁽⁸⁾ EP 2194103

C 09C 1/02

C 09C 3/04

D 21H 17/00

(96) EP 08170747.3 04.12.2008. En

(97) EP 2194103 09.06.2010. 201023 En

**(54) Process for manufacturing calcium carbonate
materials having a particle surface with improved
adsorption properties**

(71) OMYA DEVELOPMENT AG, Baslerstrasse 42, 4665
Oftringen, CH

(72) Gane, Patrick A.C., Studenweg 8, 4852 Rothrist, CH;

Buri, Matthias, Mätteliweg 20, 4852 Rothrist, CH;

Karth, Beat, Erlenweg 16, 3363 Oberoenz, CH;

Pudack, Claudia, Ekkehardstrasse 25, 8006 Zürich, CH

(74) Tiefbrunner, Vera, Maiwald Patentanwalts GmbH,
Elisenhof, Elisenstrasse 3, 80335 München, DE

(51) ⁽⁸⁾ EP 2292701

C 09C 1/02

D 21H 19/36

(96) EP 09164353.6 01.07.2009. En

(97) EP 2292701 09.03.2011. 201110 En

(54) Method for improving opacity

(71) Omya Development AG, Baslerstrasse 42, 4665
Oftringen, CH

(72) Gane, Patrick A.C., Studenweg 8, 4852, Rothrist, CH;

Buri, Matthias, Mätteliweg 20, 4852, Rothrist, CH;

Rentsch, Samuel, Höheweg 1, 4663, Aarburg, CH

(74) Glas, Holger, Maiwald Patentanwalts GmbH, Elisenhof,
Elisenstrasse 3, 80335 München, DE

(51) ⁽⁸⁾ EP 2279227 *
C 09D 5/16
(30) US 06.05.2008. 116040
(86) PCT/US2009002740 04.05.2009.
(96) EP 09806933.9 04.05.2009. En
(87) WO2010019180 18.02.2010. 201007
(97) EP 2279227 02.02.2011. 201105 En
(54) ANIONIC LATEX AS A CARRIER FOR ACTIVE INGREDIENTS AND METHODS FOR MAKING AND USING THE SAME
(71) Mallard Creek Polymers, Inc, 14700 Mallard Creek Road, Charlotte, NC 28262, US
(72) KRISHNAN, Venkataram, 104 Penchant Court, Cary, NC 26158, US
(74) Russell, Lindsey, Elkington and Fife LLP, Thavies Inn House, 3-4 Holborn Circus, London EC1N 2HA, GB

(51) ⁽⁸⁾ EP 2132279 *
C 09K 8/16
E 21B 21/01
(30) US 02.03.2007. 892672 P
(86) PCT/CA2008000425 03.03.2008.
(96) EP 08714744.3 03.03.2008. En
(87) WO2008106786 12.09.2008. 200837
(97) EP 2132279 16.12.2009. 200951 En
(54) DRILLING FLUID AND METHOD FOR DRILLING IN COAL-CONTAINING FORMATIONS
(71) Techstar Energy Services Inc., 1110, 640- 8th Avenue SW, Calgary, AB T2P 1G7, CA
(72) STOIAN, Stefan, Alexandru, 231 Arbour Stone Rise NW, Calgary, Alberta T3G 4N3, CA;
SMITH, Carl, Keith, 59 Springbank Crescent SW, Calgary, Alberta T3H 3S6, CA
(74) Chapman, Paul Nicholas, et al, Atkinson & Company, Intellectual Property Limited, 7 Moorgate Road, Rotherham, South Yorkshire S60 2EN, GB

(51) ⁽⁸⁾ EP 2285935 *
C 10B 53/02
C 10B 49/02
C 01B 31/08
F 23G 7/10
(30) FR 13.05.2008. 0853093
(86) PCT/FR2009050867 12.05.2009.
(96) EP 09757722.5 12.05.2009. Fr
(87) WO2009147346 10.12.2009. 200950
(97) EP 2285935 23.02.2011. 201108 Fr
(54) CARBONIZATION METHOD AND DEVICE
(71) Carbonex, Société & Agrève; Responsabilité Limitée, Lieu-dit Cordelon, 10250 Gye-sur-Seine, FR
(72) SOLER-MY, Pierre, 1 Place de l'Eglise, F-10110 Buxueil, FR;
LOISEAU, Arnaud, 10 rue Georges Guynemer, 10250 Mussy Sur Seine, FR
(74) Rhein, Alain, et al, Cabinet Bleger-Rhein, 17 Rue de la Forêt, 67550 Vendenheim, FR

(51) ⁽⁸⁾ EP 2078742
C 10J 3/20
C 10J 3/84
F 23G 5/027
F 23G 5/08
(30) US 05.05.2006. 797973 P
WO 05.06.2006. PCT/CA2006/000881
WO 05.06.2006. PCT/CA2006/000882
US 02.11.2006. 864116 P
US 11.04.2007. 911179 P
(96) EP 09004387.8 07.05.2007. En
(97) EP 2078742 15.07.2009. 200929 En
(54) A low temperature gasification facility with a horizontally oriented gasifier
(71) PlascoEnergy IP Holdings, S.L., Bilbao, Schaffhausen Branch, Vordergasse 3, 8200 Schaffhausen, CH
(72) Tsangaris, Andreas, 29 Confederation Private, Ottawa, Ontario K1V 9W6, CA;
Swain, Margaret, 270 Albert Street, 14th Floor, Ottawa, Ontario K1V 5G8, CA;
Campbell, Kenneth Craig, 69 Meadow Crescent, Kitchener, Ontario N2M 4E9, CA;
Feasby, Douglas Michael, 175 Woodbine Place, Unit 204, Ottawa, Ontario, K1S 5M8, CA;
Wagler, Thomas Edward, 625 Kerwin Road, Dunrobin, Ontario, K0A 1T0, CA;
Basham, Scott Douglas, 87 Cedar Valley Dr, Ottawa, Ontario, K2M 3A3, CA;
Cui, Mao Pei, 18 Gardengate Way, Ottawa, Ontario K2G 5Z2, CA;
Shen, Zhiyuan, 1480 Bradshaw Cr., Ottawa, Ontario, K1B 5G2, CA;
Chotaliya, Ashish, 1816 121 St. SW, Edmonton AB T6W 1T5, CA;
Soni, Nipun, B-25, Navnitpark Society, Harni Varasiya Ring Road, Harni Road, Vadodara - 390 006, Gujarat, IN;
McLean, Alisdair Alan, 41 Iona St., Ottawa, Ontario K1Y 3L6, CA;
Dobbs, Geoffrey, 201 Deerwood Drive, RR2 Kinburn Ontario, K0A 2H0, CA;
Marceau, Pascale Bonnie, 13 Kettleby, Kanata, Ontario K2K 3C4, CA;
Zou, Xiaoping, 145 Moresby Dr, Ottawa, Ontario, K2M 2E4, CA
(74) Clegg, Richard Ian, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2213720
C 12M 1/02
C 12M 1/107
B 01F 7/00
(96) EP 09001147.9 28.01.2009. De
(97) EP 2213720 04.08.2010. 201031 De
(54) Biogas assembly with a submersible mixer whose height can be adjusted
(71) Niederbacher, Michael, Dr., Andreas Hofer Strasse 3, 39031 Bruneck, IT
(72) Niederbacher, Michael, DR., Andreas Hofer Strasse 3, 39031 Bruneck, IT
(74) Bierschneider, Walter, NEUBAUER - LIEBL - BIERSCHNEIDER, Münchner Strasse 49, 85051 Ingolstadt, DE

(51)⁽⁸⁾ EP 2291510*
C 12M 3/00
C 12N 5/00
(30) DK 27.05.2008. 200800730
DK 27.05.2008. 200800726
(86) PCT/EP2009056443 27.05.2009.
(96) EP 09761614.8 27.05.2009. En
(87) WO2009150051 17.12.2009. 200951
(97) EP 2291510 09.03.2011. 201110 En
**(54) BIOCOMPATIBLE MATERIALS FOR
MAMMALIAN STEM CELL GROWTH AND
DIFFERENTIATION**
(71) Aarhus Universitet, Nordre Ringgade 1, 8000 Zrhus C,
DK
(72) DUCH, Mogens Ryttergård, Elmevej 4, DK-8240
Risskov, DK;
MARKERT, Lotte, Vestre Ringgade 176, 3.tv., DK-8000
Zrhus V, DK;
LOVMAND, Jette, Tulstrupvej 5, DK-8340 Malling, DK;
FÜCHTBAUER, Annette Christine, Hjulbjergvej 8, DK-8270
Højbjerg, DK;
FÜCHTBAUER, Ernst Martin, Hjulbjergvej 8, DK-8270
Højbjerg, DK;
FOSS, Morten, Villavej 2, DK-8660 Skanderborg, DK;
BESENBACHER, Flemming, Februarvej 37, DK-8210 Zrhus
V, DK;
PEDERSEN, Finn Skou, Præstehaven 47, DK-8210 Zrhus V,
DK
(74) Schwarze, Holm, Zacco Denmark A/S, Hans Bekkevolds
Allé 7, 2900 Hellerup, DK

(51)⁽⁸⁾ EP 2274414*
C 12N 1/14
A 01N 63/04
C 12Q 1/68
C 12R 1/885
(86) PCT/IT2008000196 21.03.2008.
(96) EP 08763785.6 21.03.2008. En
(87) WO2009116106 24.09.2009. 200939
(97) EP 2274414 19.01.2011. 201103 En
**(54) TRICHODERMA ATROVIRIDE SC1 FOR
BIOCONTROL OF FUNGAL DISEASES IN PLANTS**
(71) Trentino Sviluppo S.p.A., Via Fortunato Zeni, 8, 38068
Rovereto, (TN), IT;
Fondazione Edmund Mach, Via E.Mach 1, 38010 San Michele
all'Adige, IT
(72) PERTOT, Ilaria, Via Tresselume 6/A, I-38038 Tresero,
IT;
LONGA, Claudia Maria, Via dei Novai 33, I-38058 Ischia di
Pergine, IT;
PRODORUTTI, Daniele, Piazza da Pozzo 3, I-33020
Ravaschetto, IT;
MICHELON, Lorenza, Via Maso Barco 14, I-38010 Faedo, IT;
SAVAZZINI, Federica, Via Emilia Est 2, I-43100 Parma, IT
(74) Zaccaro, Elisabetta, Notarbartolo & Gervasi S.p.A., Corso
di Porta Vittoria, 9, IT-20122 Milano, IT

(51)⁽⁸⁾ EP 2283110*
C 12N 1/16
C 12P 7/40
C 12P 7/56
(30) EP 28.05.2008. 08009693
(86) PCT/EP2009003753 27.05.2009.

(96) EP 09753668.4 27.05.2009. En
(87) WO2009144013 03.12.2009. 200949
(97) EP 2283110 16.02.2011. 201107 En
**(54) IMPROVED YEAST STRAINS FOR ORGANIC
ACID PRODUCTION**
(71) Università Degli Studi Di Milano - Bicocca, Piazza
dell'Ateneo Nuovo, 1, 20126 Milano, IT
(72) PORRO, Danilo, Via Lodorina 15/A, I-22036 Erba, IT;
BRANDUARDI, Paola, Via Caduti in Missione di Pace 3, I-
20134 Milano, IT;
SAUER, Michael, Blechturm-gasse 28/12, A-1040 Wien, AT
(74) Minoja, Fabrizio, Bianchetti Bracco Minoja S.r.l., Via
Plinio 63, 20129 Milano, IT

(51)⁽⁸⁾ EP 2291516*
C 12N 5/08
(30) EP 07.05.2008. 08155764
(86) PCT/EP2009055549 07.05.2009.
(96) EP 09742123.4 07.05.2009. En
(87) WO2009135905 12.11.2009. 200946
(97) EP 2291516 09.03.2011. 201110 En
**(54) MESENCHYMAL STEM CELLS AND BONE-
FORMING CELLS**
(71) Bone Therapeutics S.A., Rue Adrienne Bolland 8, 6041
Gosselies, BE
(72) BADOER, Cindy, Alfred Algoetstraat 8, B-1750 Sint-
Kwintens-Lennik, BE;
BASTIANELLI, Enrico, Avenue de la Libération 41, B-1640
Rhode-Saint-Gense, BE;
PESESSE, Xavier, Rue de Radoux 98, B-1430 Bierghes, BE
(74) Michalik, Andrej, et al, De Clercq & Partners cvba, E.
Gevaertdreef 10a, 9830 Sint-Martens-Latem, BE

(51)⁽⁸⁾ EP 2087102*
C 12N 5/16
C 12N 15/02
(30) US 13.10.2006. 829347 P
(86) PCT/US2007081187 12.10.2007.
(96) EP 07868425.5 12.10.2007. En
(87) WO2008046033 17.04.2008. 200816
(97) EP 2087102 12.08.2009. 200933 En
**(54) ENHANCEMENT OF HYBRIDOMA FUSION
EFFICIENCIES THROUGH CELL
SYNCHRONIZATION**
(71) Centocor Ortho Biotech Inc., 800/850 Ridgeview Drive,
Horsham, PA 19044, US;
Giles-Komarx, Jill, 200 Great Valley Parkway, Malvern, PA
19355, US;
Rycyzyn, Michael, 200 Great Valley Parkway, Malvern, PA
19355, US;
Bannish, Gregory, 200 Graet Valley Parkway, Malvern, PA
19355, US
(72) GILES-KOMAR, Jill, 200 Great Valley Parkway,
Malvern, PA 19355, US;
RYCYZYN, Michael, 200 Great Valley Parkway, Malvern, PA
19355, US;
BANNISH, Gregory, 200 Graet Valley Parkway, Malvern, PA
19355, US
(74) Marshall, Cameron John, et al, Carpmaels & Ransford,
One Southampton Row, London, WC1B 5HA, GB

(51)⁽⁸⁾ EP 2279249*
C 12N 9/10
(30) US 30.05.2008. 57354 P
(86) PCT/US2009045671 29.05.2009.
(96) EP 09767419.6 29.05.2009. En
(87) WO2009155108 23.12.2009. 200952
(97) EP 2279249 02.02.2011. 201105 En
(54) SACCHARIDE STRUCTURES AND METHODS OF MAKING AND USING SUCH STRUCTURES
(71) Momenta Pharmaceuticals, Inc., 675 West Kendall Street, Cambridge, MA 02142, US
(72) ROY, Sucharita, 7 Shakespeare Road, Tyngsboro, MA 01879, US;
KISHIMOTO, Takashi, Kei, 46 Coolidge Avenue, Lexington, MA 02420, US;
VENKATARAMAN, Ganesh, 215 Concord Road, Bedford, MA 01730, US
(74) Duckett, Anthony Joseph, et al, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51)⁽⁸⁾ EP 2281037*
C 12N 9/64
(30) US 11.04.2008. 124021 P
(86) PCT/US2009002248 10.04.2009.
(96) EP 09730852.2 10.04.2009. En
(87) WO2009126307 15.10.2009. 200942
(97) EP 2281037 09.02.2011. 201106 En
(54) FACTOR VII POLYPEPTIDES THAT ARE MODIFIED AND USES THEREOF
(71) Catalyst Biosciences, Inc., 260 Littlefield Avenue, South San Francisco, CA 94080, US
(72) MADISON, Edwin, L., 555 48th Avenue, San Francisco, CA 94121, US;
THANOS, Christopher, 3579 Sacramento Street, San Francisco, CA 94118, US
(74) Baldock, Sharon Claire, Boulton Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT, GB

(51)⁽⁸⁾ WO 2009138146
C 12N 15/11
C 12Q 1/70
A 61P 31/14
(30) DE 16.05.2008. 102008024010
DE 24.06.2008. 102008029669
(86) PCT/EP2009001780 12.03.2009.
(96) WO 09745480.5 12.03.2009. De
(87) WO2009138146 19.11.2009. 200947
(97) WO 2009138146 19.11.2009. 200947 De
(54) NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
(71) Schlaak, Jörg Friedrich, Bonnenbergstrasse 5, 45259 Essen, DE
(72) Schlaak, Jörg Friedrich, Bonnenbergstrasse 5, 45259 Essen, DE
(74) Strehlke, Ingo Kurt, Gesthuysen, von Rohr & Eggert, Postfach 10 13 54, 45013 Essen, DE

(51)⁽⁸⁾ EP 2281041*
C 12N 15/11
(30) US 15.04.2008. 45251
(86) PCT/US2009040685 15.04.2009.
(96) EP 09731523.8 15.04.2009. En
(87) WO2009129319 22.10.2009. 200943

(97) EP 2281041 09.02.2011. 201106 En
(54) SILENCING OF CSN5 GENE EXPRESSION USING INTERFERING RNA
(71) Protiva Biotherapeutics Inc., 100-8900 Glenlyon Parkway, Burnaby, British Columbia V5J 5J8, CA;
The U.S.A. As Represented By The Secretary, Department Of Health And Human Services, 6011 Executive Boulevard, Suite 325, Rockville, MD 20852-3804, US
(72) MACLACHLAN, Ian, 8040 Aves Terrace, Mission, British Columbia V4S 1E5, CA;
JUDGE, Adam, 1936 W. 11th Avenue, Vancouver, British Columbia V6J 2C6, CA;
THORGEIRSSON, Snorri, S., 9305 Kingsley Avenue, Bethesda, MD 20814, US;
LEE, Yun-Han, 259 Congressional Lane Apt. 509, Rockville, MD 20852, US
(74) Campbell, Patrick John Henry, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51)⁽⁸⁾ EP 2285962*
C 12N 15/11
C 12Q 1/70
A 61P 31/14
(30) DE 16.05.2008. 102008024010
DE 24.06.2008. 102008029669
(86) PCT/EP2009001780 12.03.2009.
(96) EP 09745480.5 12.03.2009. De
(87) WO2009138146 19.11.2009. 200947
(97) EP 2285962 23.02.2011. 201108 De
(54) NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
(71) Schlaak, Jörg Friedrich, Bonnenbergstrasse 5, 45259 Essen, DE
(72) Schlaak, Jörg Friedrich, Bonnenbergstrasse 5, 45259 Essen, DE
(74) Strehlke, Ingo Kurt, Gesthuysen, von Rohr & Eggert, Postfach 10 13 54, 45013 Essen, DE

(51)⁽⁸⁾ EP 2288704*
C 12N 15/11
A 61K 31/713
A 61K 31/00
A 61P 35/00
(30) US 07.05.2008. 51309 P
(86) PCT/US2009043123 07.05.2009.
(96) EP 09743646.3 07.05.2009. En
(87) WO2009137660 12.11.2009. 200946
(97) EP 2288704 02.03.2011. 201109 En
(54) ENHANCEMENT OF DRUG THERAPY BY MIRNA
(71) Abraxis BioScience, LLC, 11755 Wilshire Boulevard, Suite 2000, Los Angeles, CA 90025, US
(72) TRIEU, Vuong, 3965 North Ceanothus Place H, Calabasas, California 91302, US;
HWANG, Larn, 131 South 2nd Avenue, Arcadia, California 91006, US;
DESAI, Neil, 11755 Wilshire Boulevard Suite 2000, Los Angeles, California 90025, US
(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ EP 2285963 *
C 12N 15/29
C 12N 15/82
A 01H 1/00
(30) US 30.04.2008. 48996 P
(86) PCT/US2009042430 30.04.2009.
(96) EP 09739879.6 30.04.2009. En
(87) WO2009135077 05.11.2009. 200945
(97) EP 2285963 23.02.2011. 201108 En
(54) TRANSCRIPTIONAL AND POST-TRANSCRIPTION REGULATION OF TRANSCRIPTION FACTOR FOR DROUGHT RESISTANCE
(71) The Regents of the University of California, 1111 Franklin Street, 5th Floor, Oakland, CA 94607-5200, US;
(72) ZHU, Jian-kang, 871 Saltcoats, Riverside, CA 92508, US;
LI, Wen-xue, Luyuan Xiaoqu 11 404, Yuanmingyuan West Road 2, Beijing 100094, CN
(74) Cornish, Kristina Victoria Joy, et al, Kilburn & Strode LLP, 20 Red Lion Street, London, WC1R 4PJ, GB

(51) ⁽⁸⁾ EP 2283137 *
C 12N 15/81
C 12N 9/02
C 11B 1/00
C 12N 15/82
(30) US 25.04.2008. 125437 P
(86) PCT/AU2009000518 24.04.2009.
(96) EP 09734409.7 24.04.2009. En
(87) WO2009129583 29.10.2009. 200944
(97) EP 2283137 16.02.2011. 201107 En
(54) RECOMBINANT CELLS AND METHODS FOR HYDROXYLATING FATTY ACIDS
(71) Commonwealth Scientific and Industrial, Research Organisation, Limestone Avenue, Campbell, Australian Capital Territory 2612, AU;
Grains Research And Development Corporation, 40 Blackall Street, 1st Floor, Barton, Australian Capital Territory 2600, AU
(72) ZHOU, Xue-Rong, 53 Heydon Crescent, Evatt, Australian Capital Territory 2617, AU;
SINGH, Surinder, Pal, 10 Lucas Place, Downer, Australian Capital Territory 2602, AU;
GREEN, Allan, 7 Investigator Street, Red Hill, Australian Capital Territory 2603, AU;
ASHTON, Anthony, Richard, Wybalena Grove, Cook, Australian Capital Territory 2614, AU;
RODGERS, Andrew, John, William, 17 Boland Street, Richmond, Victoria 3121, AU;
DUMSDAY, Geoffrey, John, 18 Stockmans Drive, Vermont South, Victoria 3133, AU;
GRAICHEN, Florian, Hans, Maximilian, 8/16 Edgar Street, Glen Iris, Victoria 3146, AU
(74) Perry, Robert Edward, Gill Jennings & Every LLP, The Broadgate Tower, 20 Primrose Street, London, EC2A 2ES, GB

(51) ⁽⁸⁾ EP 2274432 *
C 12N 15/82
C 12N 9/24
C 12N 9/26
C 12N 9/40
A 01H 5/10
A 61K 38/43
A 61K 38/47
(30) IT 13.03.2008. UD20080055
(86) PCT/EP2009052832 11.03.2009.
(96) EP 09718782.7 11.03.2009. En
(87) WO2009112508 17.09.2009. 200938
(97) EP 2274432 19.01.2011. 201103 En
(54) A METHOD FOR THE PRODUCTION OF A HUMAN PROTEIN IN A PLANT, IN PARTICULAR A HUMAN RECOMBINANT LYSOSOMAL ENZYME IN A CEREAL ENDOSPERM
(71) Transactiva SRL, Via Jacopo Linussio 51, 33100 Udine, IT
(72) MARCHETTI, Stefano, Via dei Brazzà 29, I-33010 Pagnacco, IT;
BEMBI, Bruno, Via Guido Reni 6, I-34123 Trieste, IT;
PATTI, Tamara, Via Beorcjete 15, I-33030 Buja, IT;
CRISTIN, Piero, Via Garzarolli 77, I-34170 Gorizia, IT
(74) Petraz, Davide Luigi, et al, GLP Srl, Piazzale Cavedalis, 6/2, 33100 Udine, IT

(51) ⁽⁸⁾ EP 2279254 *
C 12N 15/88
A 61K 31/7088
A 61K 31/713
A 61K 48/00
A 61P 1/16
A 61P 31/12
A 61P 35/00
C 07H 21/00
C 12N 15/11
C 12N 15/87
C 07K 14/775
(30) US 15.04.2008. 45228 P
(86) PCT/CA2009000496 15.04.2009.
(96) EP 09731866.1 15.04.2009. En
(87) WO2009127060 22.10.2009. 200943
(97) EP 2279254 02.02.2011. 201105 En
(54) NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
(71) Protiva Biotherapeutics Inc., 100-8900 Glenlyon Parkway, Burnaby, British Columbia V5J 5J8, CA
(72) MACLACHLAN, Ian, 8040 Aves Terrace, Mission, B.C. V4S 1E5, CA;
YAWORSKI, Edward, 23106-123B Avenue, Maple Ridge, B.C. V2X 9Z7, CA;
LAM, Kieu, 18871 71 Avenue, Surrey, B.C. V4N 5M7, CA;
JEFFS, Lloyd B, 5218 Walnut Place, Delta, B.C. V4K 3B4, CA;
PALMER, Lorne R, 8076 Elliott Street, Vancouver, B.C. V5S 2P2, CA
(74) Campbell, Patrick John Henry, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51)⁽⁸⁾ EP 2115151 *
C 12P 1/00
C 12N 9/00
C 12N 9/34
C 12N 1/20
C 07K 1/00
C 07K 16/00
C 07H 21/04
(30) US 28.12.2006. 882301 P
(86) PCT/US2007088809 26.12.2007.
(96) EP 07869893.3 26.12.2007. En
(87) WO2008083150 10.07.2008. 200828
(97) EP 2115151 11.11.2009. 200946 En
(54) METHODS AND VECTORS FOR GENERATING ASIALYLATED IMMUNOGLOBULINS
(71) Centocor Ortho Biotech Inc., 800/850 Ridgeview Drive, Horsham, PA 19044, US
(72) NASO, Michael, 2424 South 20th Street, Philadelphia, PA 19145, US;
RAJU, T., Shantha, 859 Empress Road, West Chester, PA 19382, US;
SCALLON, Bernard, 730 Outpost Circle, Wayne, PA 19087, US;
TAM, Susan, 3781 Brookcroft Lane, Boothwyn, PA 19081, US
(74) Marshall, Cameron John, Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51)⁽⁸⁾ EP 2279261 *
C 12Q 1/34
(30) US 18.04.2008. 46062 P
(86) PCT/US2009002384 16.04.2009.
(96) EP 09732819.9 16.04.2009. En
(87) WO2009128931 22.10.2009. 200943
(97) EP 2279261 02.02.2011. 201105 En
(54) IN VITRO ESTIMATION OF IN VIVO HALF-LIFE BINDING PROTEINS
(71) Abbott Laboratories, 100 Abbott Park Road, Abbott Park, Illinois 60064, US
(72) TALANIAN, Robert, V., 33 Candleberry Lane, Harvard, MA 01451, US
(74) Modiano, Micaela Nadia, et al, Modiano Josif Pisanty & Staub Ltd, Thierschstrasse 11, 80538 München, DE

(51)⁽⁸⁾ EP 2089540 *
C 12Q 1/68
(30) US 26.10.2006. 863106 P
US 14.05.2007. 917814 P
(86) PCT/US2007082397 24.10.2007.
(96) EP 07871228.8 24.10.2007. En
(87) WO2008070325 12.06.2008. 200824
(97) EP 2089540 19.08.2009. 200934 En
(54) GENETIC VARIATIONS ASSOCIATED WITH TUMORS
(71) Genentech, Inc., 1 DNA Way, South San Francisco CA 94080-4990, US
(72) KAN, Zhengyan, 608 McLellan Drive, South San Francisco, CA 94080, US;
KENSKI, Denise M., 690 Guerrero Street, Apt. 5, San Francisco, CA 94110, US;
PETERS, Brock, 43 Albion Street, San Francisco, CA 94103, US;

SESHAGIRI, Somasekar, 1012 Porto Marino Drive, San Carlos, CA 94070, US
(74) Woolley, Lindsey Claire, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51)⁽⁸⁾ EP 2196547
C 12Q 1/68
G 01N 33/574
(30) EP 12.08.2005. 05017663
(96) EP 10156100.9 24.05.2006. En
(97) EP 2196547 16.06.2010. 201024 En
(54) Method for predicting the response to a treatment with a HER dimerization inhibitor
(71) F.Hoffmann-La Roche AG, Grenzachstrasse 124, 4070 Basel, CH
(72) Moecks, Joachim, Max-Joseph-Strasse 9, 68167 Mannheim, DE;
Strauss, Andreas, An der Freiheit 104, 82377 Penzberg, DE;
Zugmaier, Gerhard, Bavariastrasse 9A, 80336 München, DE
(74) Burger, Alexander, Roche Diagnostics GmbH, Patent Department (TR-E), Postfach 11 52, 82372 Penzberg, DE

(51)⁽⁸⁾ EP 2274448 *
C 12Q 1/68
C 12N 15/10
C 12N 15/11
(30) US 15.03.2008. 36953 P
(86) PCT/US2009037194 13.03.2009.
(96) EP 09722031.3 13.03.2009. En
(87) WO2009117327 24.09.2009. 200939
(97) EP 2274448 19.01.2011. 201103 En
(54) COMPOSITIONS AND METHODS FOR ANALYSIS OF NUCLEIC ACID MOLECULES DURING AMPLIFICATION REACTIONS
(71) HOLOGIC, INC., 35 Crosby Drive, Bedford, Massachusetts 01730, US
(72) ALLAWI, Hatim, T., 2325 Quartz Lane, Madison, WI 53719, US;
LYAMICHEV, Victor, I, 2523 Carriedale Court, Madison, WI 53711, US
(74) Glawe, Delfs, Moll, Patent- und Rechtsanwälte, Rothenbaumchaussee 58, 20148 Hamburg, DE

(51)⁽⁸⁾ EP 2279270 *
C 12Q 1/68
(30) EP 15.04.2008. 08450055
(86) PCT/EP2009054439 15.04.2009.
(96) EP 09733187.0 15.04.2009. En
(87) WO2009127644 22.10.2009. 200943
(97) EP 2279270 02.02.2011. 201105 En
(54) MARKERS OF ACUTE KIDNEY FAILURE
(71) Oberbauer, Rainer, Gregor Mendel Strasse 44, 1190 Wien, AT
(72) MAYER, Bernd, Vinzenzgasse 24/19, A-1180 Vienna, AT;
PERCO, Paul, Lerchengasse 9/7, A-1080 Vienna, AT;
KAINZ, Alexander, Mengergasse 39/10, A-1210 Vienna, AT
(74) Loidl, Manuela Bettina, et al, REDL Life Science, Patent Attorneys, Donau-City-Straße 1, 1220 Wien, AT

(51)⁽⁸⁾ EP 2287340
C 12Q 1/68
(30) DK 11.05.2005. 200500680

(96) EP 10075441.5 11.05.2006. En
(97) EP 2287340 23.02.2011. 201108 En
(54) Method for diagnosis and treatment of a mental disease
(71) Aarhus Universitet, Nordre Ringgade 1, 8000 Zrhus C, DK;
Region Midtjylland, Skottenborg 26, 8800 Viborg, DK
(72) Ewald, Henrik, ., Deceased, DK;
Børglum, Anders, Bekkasinevej 2, 6270 Hoejbjerg, DK;
Severinsen, Jacob, Snogebæksvej 13, vær, 27, 8210 Zrhus C, DK;
Mors, Ole, Permelillevej 7, 8240 Risskov, DK;
Muir, Walter, The Chestnuts, Eshiels, Peebles EH45 8NA, GB;
Blackwood, Douglas, 7 Pitsligo Road, Edinburgh EH10 4RY, GB
(74) Didmon, Mark, Potter Clarkson LLP, Park View House, 58 The Ropewalk, Nottingham NG1 5DD, GB

(51) ⁽⁸⁾ EP 1960554 *
C 12Q 1/70
(30) EP 07.12.2005. 05111802
(86) PCT/EP2006069422 07.12.2006.
(96) EP 06841303.8 07.12.2006. En
(87) WO2007065926 14.06.2007. 200724
(97) EP 1960554 27.08.2008. 200835 En
(54) METHODS, PLASMID VECTORS AND PRIMERS FOR ASSESSING HIV VIRAL FITNESS
(71) Tibotec Pharmaceuticals, Eastgate Village, Eastgate, Little Island, Co Cork, IE;
JOHNSON & JOHNSON RESEARCH PTY LIMITED, Level 4, 1 Central Avenue, Eveleigh, NSW 1430, AU
(72) RIMSKY, Laurence Tatiana, Meidoornlaan 39, B-2950 Kapellen, BE;
DE BAERE, Inky Paul Madeleine, Sint-Amelbergalaan 17B, B-9140 Temse, BE;
MAES, Bart Anna Julien, Kerkhofstraat 32, B-2840 Rumst, BE;
DE BETHUNE, Marie-Pierre T.M.M.G, Twee Leeuwenstraat 15, B-3078 Everberg, BE;
KRAUS, Guenter, De Billemontstraat 13, B-2860 Sint-Katelijne-Waver, BE;
MOKANY, Elisa, 1/3a Trickett Road, Woolooware, New South Wales 2230, AU;
TODD, Alison Velyian, 10 Coneill Place, Glebe, New South Wales 2037, AU
(74) Daelemans, Frank F.R., et al, J&J Patent Law Department, Turnhoutseweg 30, 2340 Beerse, BE

(51) ⁽⁸⁾ EP 2064351 *
C 12Q 1/70
C 12Q 1/68
(30) US 08.09.2006. 843001 P
(86) PCT/EP2007007789 06.09.2007.
(96) EP 07802185.4 06.09.2007. En
(87) WO2008028665 13.03.2008. 200811
(97) EP 2064351 03.06.2009. 200923 En
(54) PHENOTYPIC AND GENOTYPIC DIFFERENCES OF MVA STRAINS
(71) Bavarian Nordic A/S, Boegeskovvej 9, 3490 Kvistgaard, DK
(72) CHAPLIN, Paul, Bürgerstrasse 9, 81925 München, DE
(74) Pielken, Petra, et al, Bavarian Nordic GmbH, Fraunhoferstrasse 13, 82152 Martinsried, DE

(51) ⁽⁸⁾ EP 2276862 *
C 14C 9/00
C 14C 15/00
D 06B 1/02
(30) DK 16.04.2008. 200800557
(86) PCT/DK2009050088 16.04.2009.
(96) EP 09731512.1 16.04.2009. Da
(87) WO2009127214 22.10.2009. 200943
(97) EP 2276862 26.01.2011. 201104 En
(54) METHOD AND APPARATUS FOR IMPREGNATION OF ITEMS
(71) Improdan Denmark I/S, Haraldsgade 17, 7400 Herning, DK
(72) PARLING, Peter, Haraldsgade 17, DK-7400 Herning, DK
(74) Gregersen, Niels Henrik, et al, Patrade A/S, Fredens Torv 3A, 8000 Aarhus C, DK

(51) ⁽⁸⁾ EP 2285997 *
C 22C 33/04
C 22C 33/06
C 22C 45/00
C 22C 45/02
C 22C 45/04
C 22C 1/00
C 22C 33/00
(30) EP 15.04.2008. 08154579
EP 08.05.2008. 08155922
(86) PCT/EP2009054477 15.04.2009.
(96) EP 09733165.6 15.04.2009. En
(87) WO2009127665 22.10.2009. 200943
(97) EP 2285997 23.02.2011. 201108 En
(54) AMORPHOUS ALLOY AND PROCESS FOR PRODUCING PRODUCTS MADE THEREOF
(71) OCAS Onderzoekscentrum voor Aanwending van, Staal N.V., Pres. J. F. Kennedylaan 3, 9060 Zelzate, BE
(72) RUIZ ROMERA, Daniel, Pres. J. F. Kennedylaan 3, B-9060 Zelzate, BE;
CLAESSENS, Serge, Pres. J. F. Kennedylaan 3, B-9060 Zelzate, BE;
DE WULF, Marc, Pres. J. F. Kennedylaan 3, B-9060 Zelzate, BE;
VAN STEENBERGE, Nele, Pres. J. F. Kennedylaan 3, B-9060 Zelzate, BE;
ANTONISSEN, Joachim, Pres. J. F. Kennedylaan 3, B-9060 Zelzate, BE
(74) Van Gysel, Stefan, pronovem - Office Van Malderen, Avenue Josse Goffin 158, 1082 Bruxelles, BE

(51) ⁽⁸⁾ EP 2279275 *
C 22C 38/18
C 22C 38/58
C 22C 38/22
B 29C 33/38
(30) EP 06.05.2008. 08300199
(86) PCT/FR2009050822 05.05.2009.
(96) EP 09750037.5 05.05.2009. Fr
(87) WO2009141556 26.11.2009. 200948
(97) EP 2279275 02.02.2011. 201105 Fr
(54) STEEL WITH HIGH PROPERTIES FOR SOLID PARTS.
(71) INDUSTRIEL CREUSOT, 1 à 5 Rue Luigi Cherubini, 93200 Saint-Denis, FR

(72) BEGUINOT, Jean, 12 rue des Pyrénées, F-71200 Le Creusot, FR;
NGOMO, Valéry, 5 rue de Reims, F-71200 Le Creusot, FR
(74) Blot, Philippe Robert Emile, Cabinet Lavoix, 2, place d'Estienne d'Orves, 75441 Paris Cedex 09, FR

(51) ⁽⁸⁾ EP 2276879 *

D 01F 1/10

D 01D 5/00

A 61L 15/32

A 61F 13/02

(30) US 11.04.2008. 44165 P
(86) PCT/US2009040182 10.04.2009.
(96) EP 09730154.3 10.04.2009. En
(87) WO2009126870 15.10.2009. 200942
(97) EP 2276879 26.01.2011. 201104 En

(54) ELECTROSPUN DEXTRAN FIBERS AND DEVICES FORMED THEREFROM

(71) Virginia Commonwealth University, 800 East Leigh Street, Suite 112, Richmond, VA 23219, US;
HENRY M. JACKSON FOUNDATION FOR, THE ADVANCEMENT OF MILITARY MEDICINE, INC., 1401 Rockville Pike, Suite 600, Rockville, MD 20852, US
(72) BOWLIN, Gary, L., 6278 Greystone Creek Road, Mechanicsville, VA 23111, US;
SIMPSON, David, G., 10265 Clovelea Court, Mechanicsville, VA 23116, US;
BOWMAN, James, R., 5806 Pollard Drive, Richamond, VA 23226, US;
ROTHWELL, Stephen, W., 5806 Pollard Drive, Columbia, MD, US
(74) Hutchins, Michael Richard, M.R. Hutchins & Co, 33 Connaught Way, GB-Tunbridge Wells, Kent TN4 9QP, GB

(51) ⁽⁸⁾ EP 2274466 *

D 04B 21/12

D 04B 21/08

(30) US 13.03.2008. 36239
(86) PCT/US2009037098 13.03.2009.
(96) EP 09720212.1 13.03.2009. En
(87) WO2009114769 17.09.2009. 200938
(97) EP 2274466 19.01.2011. 201103 En

(54) ELONGATION RESISTANT FABRIC AND DEVICES

(71) Atex Technologies, Inc., 120 West Monroe Avenue, Pinebluff NC 28373, US
(72) NORRIS, Stephanie, B., 160 Mariners Cay, Rocky Point, NC 28457, US
(74) Phillips & Leigh, 5 Pemberton Row, London EC4A 3BA, GB

(51) ⁽⁸⁾ EP 2213786

D 06M 16/00

D 06M 15/19

D 06M 10/10

A 61L 15/22

A 61L 15/44

A 61L 15/46

A 61M 35/00

(30) FR 28.01.2009. 0950512
(96) EP 10305095.1 28.01.2010. Fr
(97) EP 2213786 04.08.2010. 201031 Fr

(54) Filamentary or fibrous material impregnated with active substances

(71) Avelana, Saint Nestor, 09300 Villeneuve d'Olmes, FR
(72) ForoPON, Valérie, 6 Lotissement Gilbert Laffont, 09300 SAINT JEAN D'AIGUES VIVES, FR
(74) Colas, Jean-Pierre, Cabinet Lavoix, 2, Place d'Estienne d'Orves, 75441 Paris Cedex 09, FR

(51) ⁽⁸⁾ EP 2279299 *

D 21H 21/52

(30) EP 15.04.2008. 08103548
(86) PCT/EP2009054312 09.04.2009.
(96) EP 09732389.3 09.04.2009. En
(87) WO2009127598 22.10.2009. 200943
(97) EP 2279299 02.02.2011. 201105 En

(54) COATING FORMULATION FOR AN OFFSET PAPER AND PAPER COATED THEREWITH

(71) SAPPI Netherlands Services B.V., Biesenweg 16, 6211 AA Maastricht, NL
(72) GOMBART, Anne-Sophie, Lutselusplein 7/22, B-3590 Diepenbeek, BE;
BALLET, Wim, Arkstraat 61-1, B-3620 Lanaken, BE
(74) Bremi, Tobias Hans, Isler & Pedrazzini AG, Gotthardstrasse 53, Postfach 1772, CH-8027 Zürich, CH

(51) ⁽⁸⁾ EP 1997972

E 04B 1/19

(30) GR 29.05.2007. 20070100661
(96) EP 08386009.8 27.05.2008. El
(97) EP 1997972 03.12.2008. 200849 En

(54) An improved mechanism for the connection of a pipe to a node of a three-dimensional structure

(71) Gamanis, George A., Chiou Str. 7, 552 36 Panorama, Thessaloniki, GR
(72) Gamanis, George A., Chiou Str. 7, 552 36 Panorama, Thessaloniki, GR

(51) ⁽⁸⁾ EP 2228498

E 04B 1/24

E 04B 1/74

(30) FR 12.03.2009. 0951544
(96) EP 10156382.3 12.03.2010. Fr
(97) EP 2228498 15.09.2010. 201037 Fr

(54) A process of manufacture of an internally isolated building and building constructed according to that process, a method of producing a corresponding superstructural element and superstructural element produced according to that method

(71) Innov Process Industrie, ZA de l'Espérance, 22120 Quessoy, FR
(72) Dore, Claude, Meudon, 22120, Quessoy, FR
(74) Bioret, Ludovic, Cabinet Vidon, Technopôle Atalante, 16 B, rue de Jouanet, 35703 Rennes Cedex 07, FR

(51) ⁽⁸⁾ EP 2274489 *

E 04B 1/68

(30) DE 17.03.2008. 102008014605
(86) PCT/EP2009001849 13.03.2009.
(96) EP 09722236.8 13.03.2009. De
(87) WO2009115246 24.09.2009. 200939
(97) EP 2274489 19.01.2011. 201103 De

(54) DEVICE FOR SEALING AN EXPANSION JOINT

(71) Protektorwerk Florenz Maisch GmbH & Co. KG,
Viktoriastrasse 58, 76571 Gaggenau, DE
(72) BRINKMEIER, Günter, Willy-Brandt-Str. 9, 76571
Gaggenau, DE;
KAUFMANN, Gerhard, Sebastian-Kneipp-Str. 8, 76476
Bischweiler, DE
(74) Manitz, Finsterwald & Partner GbR, Martin-Greif-Strasse
1, 80336 München, DE

(51) ⁽⁸⁾ **EP 2290164**

E 04B 1/76

C 03B 37/04

D 04H 13/00

(96) EP 09010005.8 03.08.2009. En

(97) EP 2290164 02.03.2011. 201109 En

(54) Insulation material

(71) Knauf Insulation GmbH, Industriestrasse 18, 9586

Fürnitz, AT

(72) Preininger, Reinhard, DR., Serai 24, 9580 Villach-

Drobollach, AT

(74) Müller-Boré & Partner, Patentanwälte, Grafinger Straße 2,

81671 München, DE

(51) ⁽⁸⁾ **EP 2206846**

E 04B 2/78

(30) IT 07.01.2009. BO20090003

(96) EP 10150010.6 04.01.2010. En

(97) EP 2206846 14.07.2010. 201028 En

(54) Modular wall comprising uprights and panels

(71) Deal S.R.L., Via Mameli 72 Int. 204, 61100 Pesaro (PA),

IT

(72) Paffumi, Alessandro, DEAL S.R.L., Via Federici n. 13,

61100 Pesaro (PU), IT

(74) Negrini, Elena, Agazzani & Associati S.r.l., Via

dell'Angelo Custode 11/6, 40141 Bologna, IT

(51) ⁽⁸⁾ **EP 1826346**

E 05D 3/02

E 05D 5/02

E 05D 11/00

E 06B 7/36

(30) IT 28.02.2006. BS20060043

(96) EP 06125172.4 30.11.2006. It

(97) EP 1826346 29.08.2007. 200735 En

(54) Hinge for doors

(71) Stilopress S.r.L., Via Antonini, 74, 25068 Sarezzo BS, IT

(72) GHIDINI, Ruggero, c/o STILOPRESS S.r.l. Via Antonini,

74, 25068, Sarezzo (Brescia), IT

(74) Crippa, Paolo Ernesto, et al, Jacobacci & Partners S.p.A.,

Piazza della Vittoria 11, 25122 Brescia, IT

(51) ⁽⁸⁾ **EP 1811111**

E 06B 1/64

(30) DE 19.01.2006. 102006002624

DE 06.07.2006. 102006031307

DE 14.09.2006. 102006043050

(96) EP 06126454.5 19.12.2006. De

(97) EP 1811111 25.07.2007. 200730 De

(54) Sealing strip made of foam and window frame ready to be mounted

(71) Tremco illbruck Produktion GmbH, Von-der-Wettern-

Strasse 27, 51149 Köln, DE

(72) Nauck, Helmar, Köpenzeile 32, 12557 Berlin, DE;

Komma, Markus, DR., Brunnackerweg 21, 93128 Steinsberg,
DE;

Wörmann, Frank, Kampstrasse 2, 59192 Bergkamen, DE

(74) Müller, Enno, et al, RIEDER & PARTNER,

Patentanwälte - Rechtsanwalt, Corneliusstrasse 45, 42329

Wuppertal, DE

(51) ⁽⁸⁾ **EP 2274493 ***

E 06B 3/36

(30) DE 20.03.2008. 202008003931 U

(86) PCT/EP2009001887 16.03.2009.

(96) EP 09722069.3 16.03.2009. De

(87) WO2009115256 24.09.2009. 200939

(97) EP 2274493 19.01.2011. 201103 De

(54) END CAP

(71) Rehau AG + Co, Rheniumhaus, 95111 Rehau, DE

(72) FINK, Norbert, Herrengasse 28, 90542 Eckental, DE;

BECKER, Stephan, Reutleser Strasse 60, 90427 Nürnberg, DE

(51) ⁽⁸⁾ **EP 2279332 ***

F 01B 3/04

F 01L 11/02

F 02B 75/28

F 02B 75/32

F 01L 21/04

(30) FR 17.03.2008. 0801436

(86) PCT/FR2009050440 17.03.2009.

(96) EP 09726478.2 17.03.2009. Fr

(87) WO2009122087 08.10.2009. 200941

(97) EP 2279332 02.02.2011. 201105 Fr

(54) INTERNAL COMBUSTION ENGINE

(71) Daouk, Antar, 27, avenue du Maréchal Lyautey, 75016

Paris, FR

(72) Daouk, Antar, 27, avenue du Maréchal Lyautey, 75016

Paris, FR

(74) Weber, Jean-François, et al, Cabinet Didier Martin, 50

Chemin des Verrires, 69260 Charbonnières Les Bains, FR

(51) ⁽⁸⁾ **EP 2281107 ***

F 01B 3/04

F 02B 75/04

F 02B 75/28

F 02B 75/32

F 02D 15/02

(30) FR 17.03.2008. 0801437

(86) PCT/FR2009050443 17.03.2009.

(96) EP 09726995.5 17.03.2009. Fr

(87) WO2009122089 08.10.2009. 200941

(97) EP 2281107 09.02.2011. 201106 Fr

(54) ENGINE WITH A VARIABLE VOLUME CHAMBER

(71) Daouk, Antar, 27, avenue du Maréchal Lyautey, 75016

Paris, FR

(72) Daouk, Antar, 27, avenue du Maréchal Lyautey, 75016

Paris, FR

(74) Weber, Jean-François, et al, Cabinet Didier Martin, 50

Chemin des Verrires, 69260 Charbonnières Les Bains, FR

(51) ⁽⁸⁾ **EP 2194257**

F 02D 41/22

F 02D 41/24

(96) EP 08170803.4 05.12.2008. En

(97) EP 2194257 09.06.2010. 201023 En

(54) A method of controlling a vehicle engine system

(71) Delphi Technologies Holding S.à.r.l., Avenue de Luxembourg, 4940 Bascharage, LU
(72) Smith, Kenneth, 16 Parket Close Rainham, Gillingham, Kent ME8 9NQ, GB;
Judge, Richard, 76 Second Avenue, Gillingham, Kent ME7 2HS, GB
(74) Gregory, John David Charles, Delphi Diesel Systems, Patent Department, Courteney Road, Gillingham, Kent ME8 0RU, GB

(51) ⁽⁸⁾ EP 2134962 *

F 03B 17/06

(30) IT 12.03.2007. MI20070489
(86) PCT/IB2008000635 10.03.2008.
(96) EP 08719324.9 10.03.2008. En
(87) WO2008110915 18.09.2008. 200838
(97) EP 2134962 23.12.2009. 200952 En

(54) SYSTEM FOR GENERATING ELECTRIC POWER

(71) Gostner, Josef, Via Weggenstein 41, 39100 Bolzano, IT
(72) Gostner, Josef, Via Weggenstein 41, 39100 Bolzano, IT
(74) Coletti, Raimondo, et al, Barzanò & Zanardo Milano S.p.A., Via Borgonuovo, 10, 20121 Milano, IT

(51) ⁽⁸⁾ EP 2283232 *

F 03D 3/06

F 03D 9/00

(30) HK 09.04.2009. 09103365
HK 24.04.2008. 08104604
HK 25.04.2008. 08104651
HK 14.07.2008. 08107704
HK 11.08.2008. 08108816
(86) PCT/IB2009005366 24.04.2009.
(96) EP 09735796.6 24.04.2009. En
(87) WO2009130590 29.10.2009. 200944
(97) EP 2283232 16.02.2011. 201107 En

(54) VERTICAL AXIS WIND TURBINE

(71) Hopewell Wind Power Limited, Pasea Estate, Road Town, Tortola, VI
(72) WU, Gordon, Y.S., 64th Floor, Hopewell Centre, 183 Queen's Road East, Honk Kong, CN;
WU, Thomas, J., 64th Floor, Hopewell Centre, 183 Queen's Road East, Hong Kong, CN;
WU, Carol, Ann, 64th Floor, Hopewell Centre, 183 Queen's Road East, Hong Kong, CN
(74) Hardy, Rosemary, Marks & Clerk LLP, 14 South Parade, 5th Floor, Leeds LS1 5QS, GB

(51) ⁽⁸⁾ EP 2279348 *

F 03G 7/04

F 24J 3/08

(30) NO 17.03.2008. 20081397
(86) PCT/NO2009000100 17.03.2009.
(96) EP 09721855.6 17.03.2009. En
(87) WO2009116873 24.09.2009. 200939
(97) EP 2279348 02.02.2011. 201105 En

(54) GEOTHERMAL POWER PLANT

(71) Green Energy Group As, CJ Hambros Plass 2c, 0164 Oslo, NO
(72) JOHANSSON, Skuli, c/o Green Energy Group AS, CJ Hambros Plass 2c, N-0164 Oslo, NO;
THORMODSSON, Gudmundur, Thor, c/o Green Energy Group AS, CJ Hambros Plass 2c, N-0164 Oslo, NO;

TORVUND, Stig, c/o Green Energy Group AS, CJ Hambros Plass 2c, N-0164 OSLO, NO
(74) Stavseth, Helge, Oslo Patentkontor AS, Postboks 7007M, 0306 Oslo, NO

(51) ⁽⁸⁾ EP 2193271 *

F 03G 7/10

(86) PCT/IB2008001443 03.06.2008.
(96) EP 08762783.2 03.06.2008. En
(87) WO2009147464 10.12.2009. 200950
(97) EP 2193271 09.06.2010. 201023 En
(54) SELF ACTING, ENDLESS LOOP, CLEAN - UNINTERRUPTIBLE POWER STATION
(71) Guvenc, Huseyin, Talatpasa Bulvari Guven Apt. 43-3, Alsancak, 35220 Izmir, TR
(72) Guvenc, Huseyin, Talatpasa Bulvari Guven Apt. 43-3, Alsancak, 35220 Izmir, TR

(51) ⁽⁸⁾ EP 2017481

F 04D 25/10

F 04D 27/02

(30) IT 12.07.2007. TO20070515
(96) EP 08159279.2 27.06.2008. It
(97) EP 2017481 21.01.2009. 200904 En

(54) Ventilation group for flow reversal

(71) Entsorga Italia S.r.l., Strada Prov. Per Castelnuovo Scivria, 7, 15057 Tortona (AL), IT
(72) Cella Mazzariol, Pietro Paolo, Via Carducci N. 15, 15057 Tortona (AL), IT;
Galanzino, Gianfrancesco, Via Fracchia N. 11, 15057 Tortona (AL), IT
(74) Robba, Pierpaolo, et al, Interpatent S.R.L., Via Caboto 35, 10129 Torino, IT

(51) ⁽⁸⁾ EP 2274542 *

F 16K 3/18

(30) US 14.04.2008. 102168
(86) PCT/US2009039998 09.04.2009.
(96) EP 09703089.4 09.04.2009. En
(87) WO2009129111 22.10.2009. 200943
(97) EP 2274542 19.01.2011. 201103 En

(54) GATE VALVE WITH EQUALIZER PORT

(71) Thunder Rose Enterprises, Inc., 601 Water Tower Road, Big Sandy, TX 75755, US
(72) PALMER, Michael, J., 601 Water Tower Road, Big Sandy, TX 75755, US
(74) Schupfner, Georg, Müller Schupfner & Partner, Patentanwälte, Parkstrasse 1, 21244 Buchholz, DE

(51) ⁽⁸⁾ EP 1900987

F 16K 31/56

F 16K 3/02

F 16K 27/04

(30) DE 15.09.2006. 102006043455
(96) EP 07108860.3 24.05.2007. De
(97) EP 1900987 19.03.2008. 200812 De
(54) Shut-off valve with upper part flushing
(71) Hawle Armaturen GmbH, Liegnitzer Str. 6, 83395 Freilassing, DE
(72) Schmid, Erich, Am Anger 4, 83416 Saaldorf-Surheim, DE
(74) Schwabe - Sandmair - Marx, Patentanwälte, Stuntzstraße 16, 81677 München, DE

(51)⁽⁸⁾ EP 2279368 *
F 16L 1/26
F 16L 17/10
F 16L 55/175
(30) GB 25.03.2008. 0805342
(86) PCT/GB2009050286 25.03.2009.
(96) EP 09724158.2 25.03.2009. En
(87) WO2009118556 01.10.2009. 200940
(97) EP 2279368 02.02.2011. 201105 En
(54) METHOD AND APPARATUS FOR REPAIRING TUBULAR MEMBERS
(71) Flexlife Limited, Flexlife House, 24 The Spires Business Centre, Muggiemoss Road, Bucksburn, Aberdeen, Aberdeenshire AB21 9BG, GB;
Brinker Technology Limited, Cloverhill Road, Bridge Of Don, Aberdeen, Aberdeenshire AB23 8FE, GB
(72) MEREDITH, Matthew David, 27 Tanfield Walk, Aberdeen, Aberdeenshire AB24 4AN, GB;
MARSDEN, John, Flexlife Limited, Flexlife House, 24 The Spires Business Centre, Muggiemoss Road, Bucksburn, Aberdeen, Aberdeenshire AB21 9BG, GB;
MITCHELL, Stuart, Flexlife Limited, Flexlife House, 24 The Spires Business Centre, Muggiemoss Road, Bucksburn, Aberdeen, Aberdeenshire AB21 9BG, GB;
RYAN, Nicholas John, Waulkmill, Colpy, Aberdeenshire, AB51 6XD, Aberdeen, Aberdeenshire AB51 6XD, GB
(74) Crosby, Wendy Agnes, Murgitroyd & Company, Scotland House, 165-169 Scotland Street, Glasgow G5 8PL, GB

(51)⁽⁸⁾ EP 2283267 *
F 16L 23/12
F 16L 58/18
(30) US 01.05.2008. 49554
(86) PCT/IB2009005597 28.04.2009.
(96) EP 09738473.9 28.04.2009. En
(87) WO2009133460 05.11.2009. 200945
(97) EP 2283267 16.02.2011. 201107 En
(54) PROFILED GASKET FOR LINED PIPING
(71) Rhodes Technologies, 498 Washington Street, Coventry, RI 02816, US
(72) GOODE, Sidney, H., 490 Kettle Pond Drive, South Kingsdown, RI 02879, US
(74) Maiwald, Walter, et al, Maiwald Patentanwalts GmbH, Elisenhof, Elisenstrasse 3, 80335 München, DE

(51)⁽⁸⁾ EP 2286131 *
F 16L 27/02
(30) DE 25.04.2008. 202008005805 U
(86) PCT/EP2009002699 11.04.2009.
(96) EP 09735596.0 11.04.2009. De
(87) WO2009129946 29.10.2009. 200944
(97) EP 2286131 23.02.2011. 201108 De
(54) HINGED SLEEVE FOR PIPES
(71) Rehau AG + Co, Rheniumhaus, 95111 Rehau, DE
(72) SIEBER, Jürgen, Glatzer Strasse 6a, 91074 Herzogenaurach, DE;
LEIHBECHER, Heiko, Ligusterstrasse 20, 90530 Wendelstein, DE;
HENDEL, Roland, Rainsberg 17, 91086 Aurachtal, DE

(51)⁽⁸⁾ EP 2286132 *
F 16L 27/06
F 16L 47/18
(30) DE 25.04.2008. 202008005803 U
(86) PCT/EP2009002716 14.04.2009.
(96) EP 09733947.7 14.04.2009. De
(87) WO2009129948 29.10.2009. 200944
(97) EP 2286132 23.02.2011. 201108 De
(54) PIPE SLEEVE AND BALL JOINT COUPLING FOR CONNECTING PIPES
(71) Rehau AG + Co, Rheniumhaus, 95111 Rehau, DE
(72) SIEBER, Jürgen, Glatzer Strasse, 91074 Herzogenaurach, DE;
LEIHBECHER, Heiko, Ligusterstrasse 20, 90530 Wendelstein, DE;
HENDEL, Roland, Rainsberg 17, 91086 Aurachtal, DE

(51)⁽⁸⁾ EP 2014966
F 16L 33/02
F 16L 33/03
(30) GB 15.06.2007. 0711557
(96) EP 08157882.5 09.06.2008. En
(97) EP 2014966 14.01.2009. 200903 En
(54) A bellows like collapsible clip
(71) Delphi Technologies Holding S.à.r.l., Avenue de Luxembourg, 4940 Bascharage, LU
(72) Graham, Karl, 76 Glen Road Glenariffe Ballymena, Co. Antrim, BT44 0RG, GB;
Sandford, Guy, Oldbury Farm Broad Street Green Hooe, Battle, TN33 9HN, GB
(74) Gregory, John David Charles, Delphi Diesel Systems, Patent Department, Courteney Road, Gillingham, Kent ME8 0RU, GB

(51)⁽⁸⁾ EP 2281137 *
F 16L 41/08
(30) DE 29.04.2008. 102008021470
(86) PCT/EP2009002922 22.04.2009.
(96) EP 09737836.8 22.04.2009. De
(87) WO2009132792 05.11.2009. 200945
(97) EP 2281137 09.02.2011. 201106 De
(54) ELASTOMER INSERT FOR AN AUXILIARY PIPE CONNECTOR
(71) Rehau AG + Co, Rheniumhaus, 95111 Rehau, DE
(72) SIEBER, Jürgen, Glatzer Strasse 6a, 91074 Herzogenaurach, DE;
LEIHBECHER, Heiko, Ligusterstrasse 20, 90530 Wendelstein, DE;
HENDEL, Roland, Rainsberg 17, 91086 Aurachtal, DE;
MEHL, Helmut, Friedrichstrasse 21, 35781 Weilburg, DE

(51)⁽⁸⁾ EP 2286136 *
F 16L 55/10
(30) US 09.06.2008. 135831
(86) PCT/US2009045426 28.05.2009.
(96) EP 09763255.8 28.05.2009. En
(87) WO2009151964 17.12.2009. 200951
(97) EP 2286136 23.02.2011. 201108 En
(54) VERIFIABLE CLOSING AND LOCKING SYSTEM OF A CYLINDRICAL PASSAGEWAY
(71) TDW DELAWARE, INC., 1100 Market Street, Suite 780, Wilmington, Delaware 19801, US

(72) WILSON, Buddy, A., 1323 East Fairview Avenue, Sapulpa, OK 74066, US;
BILLINGTON, Randy, B., 11 Sherlyn Lane, Sapulpa, OK 74066, US;
BINGHAM, Bruce, W., 14483 South 209th East Avenue, Coweta, OK 74429, US;
GARRISON, Tony, R., 15707 South Braden, Bixby, OK 74008, US;
MORGAN, Mark, A., 5420 South Marion Place, Tulsa, OK 74135, US
(74) Bucks, Teresa Anne, Boulton Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT, GB

(51) ⁽⁸⁾ **EP 2206945**

F 21S 8/00

F 21K 99/00

F 21V 29/00

(30) IT 30.12.2008. MI20082349

(96) EP 09180160.5 21.12.2009. It

(97) EP 2206945 14.07.2010. 201028 En

(54) LED lighting device for outdoors and large covered areas having optimized heat dissipation

(71) I.B.T. Lighting S.P.A, Via Crocensisso 6, 20122 Milano, IT

(72) Viglione, Massimo, c/o I.B.T. LIGHTING S.p.A., Via E. Mattei, 21, 28100, NOVARA, IT;

Lamperti, Marco Ezio Enea, Via Gaeta, 14, 20025,

LEGNANO (MI), IT;

Macchi Cassia, Antonio, Via Vigevano, 15, 20144, MILANO, IT;

Castiglioni, Pietro Maria, Via Presolana 5, 20135, MILANO, IT

(74) Mati, Silvia, et al, Barzanò & Zanardo Milano S.p.A., Via Borgonuovo, 10, 20121 Milano, IT

(51) ⁽⁸⁾ **EP 2284436**

F 21V 5/04

G 02B 7/02

G 02B 7/20

G 02B 27/09

(96) EP 09010117.1 05.08.2009. De

(97) EP 2284436 16.02.2011. 201107 De

(54) Device for generating a largely linear beam of light with low lateral spread

(71) Stapelfeldt, Kai, Alte-Sülldorfer-Landstrasse 387, 22559 Hamburg, DE

(72) Stapelfeldt, Kai, Alte-Sülldorfer-Landstrasse 387, 22559 Hamburg, DE

(74) Niedmers, Ole, propindus, Patentanwälte, NIEDMERS

JAEGER KÖSTER, Van-der-Smissen-Strasse 3, 22767

Hamburg, DE

(51) ⁽⁸⁾ **EP 2281151** *

F 24D 3/10

(30) NL 24.04.2008. 1035341

NL 28.11.2008. 1036252

(86) PCT/NL2009050215 22.04.2009.

(96) EP 09734468.3 22.04.2009. En

(87) WO2009131450 29.10.2009. 200944

(97) EP 2281151 09.02.2011. 201106 En

(54) HEATING SYSTEM WITH EXPANSION DEVICE

(71) Flamco B.v., Postbus 115, 2800 AC Gouda, NL;

Flamco Stag GmbH, Berliner Chaussee 29, 39307 Genthin, DE

(72) KEMPER, Dimitri Wasil, Drakenburgerweg 129, NL-3741 GM Baarn, NL;

CNOSSEN, Jan Henk, Gerben Ypmastraat 29, NL-8723 CP Koudum, NL

(74) Grootsholten, Johannes A.M., et al, Arnold & Siedsma, Sweelinckplein 1, 2517 GK Den Haag, NL

(51) ⁽⁸⁾ **EP 2275752**

F 24F 12/00

(30) ES 04.04.2008. 200800952

(86) PCT/ES2009000180 02.04.2009.

(96) EP 09728974.8 02.04.2009. Es

(87) WO2009121990 08.10.2009. 200941

(97) EP 2275752 19.01.2011. 201103 En

(54) NOVEL SUSTAINABLE BUILDING MODEL

(71) Edificios Sostenibles Getech, S.L., C/ Martínez Campos Nr 23, 7rH, 18002 Granada, ES

(72) GARCÍA FERNANDEZ, Feliciano, C/ Martínez Campos Nr 23, 7rH, E-18002 - Granada, ES

(74) Carvajal y Urquijo, Isabel, et al, Clarke, Modet & Co., c/ Goya, 11, 28001 Madrid, ES

(51) ⁽⁸⁾ **EP 2019268**

F 24H 3/04

F 24H 9/18

(30) EP 18.07.2007. 07014115

(96) EP 08000980.6 18.01.2008. De

(97) EP 2019268 28.01.2009. 200905 De

(54) Electric heater

(71) Eberspächer catem GmbH & Co. KG, Gewerbepark West 16, 76863 Herxheim bei Landau, DE

(72) Bohlender, Franz, Jahnstrasse 15a, 76870 Kandel, DE;

Niederer, Michael, Ludwig-Körperstrasse 21a, 76889

Kapellen-Drusweiler, DE

(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ **EP 2283282** *

F 24J 2/50

F 24J 2/05

C 03C 27/02

(30) IT 09.07.2008. MI20081245

(86) PCT/EP2009004937 08.07.2009.

(96) EP 09777035.8 08.07.2009. En

(87) WO2010003653 14.01.2010. 201002

(97) EP 2283282 16.02.2011. 201107 En

(54) VACUUM SOLAR THERMAL PANEL WITH A

VACUUM TIGHT GLASS-METAL SEALING

(71) TVP Solar S.A., 36, Place du Bourg-de-Four, 1204

Geneva, CH

(72) PALMIERI, Vittorio, 36, Place du Bourg-de-Four, 1204

Geneva, CH

(74) Kratter, Carlo, Giambrocono & C. s.p.a., Via Rosolino

Pilo 19 b, 20129 Milano, IT

(51) ⁽⁸⁾ **EP 2276990** *

F 28C 1/00

F 04D 15/00

F 04D 27/00

(30) US 24.03.2008. 38851

(86) PCT/US2009037242 16.03.2009.

(96) EP 09724515.3 16.03.2009. En

(87) WO2009120522 01.10.2009. 200940

(97) EP 2276990 26.01.2011. 201104 En
(54) INTEGRATED FAN DRIVE SYSTEM FOR AIR-COOLED HEAT EXCHANGER (ACHE)
(71) Prime Datum, INC., 5310 North Street, Building 6A, Canandaigua, NY 14424, US
(72) ROLLINS, Patrick, M., 4085 Route 247, Canandaigua, NY 14424, US;
LUCAS, George, 8888 County Road 87, Hammondsport, NY 14840, US
(74) McCarthy, Denis Alexis, et al, MacLachlan & Donaldson, 47 Merrion Square, Dublin 2, IE

(51) ⁽⁸⁾ EP 2283312 *

G 01B 21/30

G 01B 5/255

G 01B 21/26

G 01M 17/007

(30) FR 07.05.2008. 0802549

(86) PCT/FR2009050823 05.05.2009.

(96) EP 09750038.3 05.05.2009. Fr

(87) WO2009141557 26.11.2009. 200948

(97) EP 2283312 16.02.2011. 201107 Fr

(54) METHOD AND DEVICE FOR CHECKING THE ALIGNMENT OF A TWO-WHEELED VEHICLE

(71) Actia Muller, 25 Chemin de Pouvoirville, 31400 Toulouse, FR

(72) PERCHAT, Alain, 18 rue Lamartine, F-93160 Noisy Le Grand, FR;

GALLAND, Michel, 1 Clos de la Boissire, F-28630 Nogent Le Phaye, FR

(74) Laget, Jean-Loup, Brema-Loyer, Le Centralis, 63 avenue du Général Leclerc, 92340 Bourg-la-Reine, FR

(51) ⁽⁸⁾ EP 2037231

G 01F 1/66

G 01F 15/14

(30) EP 11.09.2007. 07116098

(96) EP 08104250.9 04.06.2008. En

(97) EP 2037231 18.03.2009. 200912 En

(54) Ultrasonic flow measurement device

(71) KAMSTRUP A/S, Industrivej 28, Stilling, 8660 Skanderborg, DK

(72) Drachmann, Jens, Rosendalvej 42, 8260, Viby J, DK;
Borring, Peter Nordlund, Grejsdalsvej 164, 7100, Vejle, DK;
Schmidt Laursen, Peter, Oddervej 170, 8660 Skanderborg, DK

(74) Plougmann & Vingtoft A/S, Sundkrogsgade 9, P.O. Box 831, 2100 CopenhagenØ, DK

(51) ⁽⁸⁾ EP 2180303

G 01L 5/16

G 01L 5/20

G 01M 17/10

(30) CZ 23.10.2008. 20080657

(96) EP 09466024.8 22.10.2009. Cs

(97) EP 2180303 28.04.2010. 201017 En

(54) System of measuring the power effects between vehicle wheel and rail in driving railway vehicle and method of measuring the power effects

(71) Culek, Bohumil, Hlavni 25, 25090 Nové Jirny, CZ;

Malinský, Jiri, Tocitá 358/25, 14000 Praha 4, CZ

(72) Culek, Bohumil, Hlavni 25, 25090 Nové Jirny, CZ;

Malinský, Jiri, Tocitá 358/25, 14000 Praha 4, CZ

(74) Loskotová, Jarmila, K Závětinám 727, 155 00 Praha 5, CZ

(51) ⁽⁸⁾ EP 2277025 *

G 01N 21/15

G 01N 21/85

B 08B 7/02

B 08B 3/12

(30) NO 30.04.2008. 20082036

(86) PCT/NO2009000167 30.04.2009.

(96) EP 09739044.7 30.04.2009. En

(87) WO2009134145 05.11.2009. 200945

(97) EP 2277025 26.01.2011. 201104 En

(54) ACOUSTIC CLEANING OF OPTICAL PROBE WINDOW

(71) Proanalysis AS, Thormøhlensgate 49 C, 5008 Bergen, NO

(72) SKEIDSVOLL, Jarle, Kleppe, N-5282 Lonevåg, NO;

ØVERLAND, Bjørn Atle, Kjenndalsåsen 29, N-5225 Nesttun, NO;

MAGNUSSEN, Stian, Sophus Pihls gate 14, N-5034 Bergen, NO;

TANGEN, Hallvard, Sophus Pihls gate 8, N-5034 Bergen, NO;

ALFHEIM, Gunnar, C Sundts gate 36, N-5004 Bergen, NO

(74) Plougmann & Vingtoft A/S, Sundkrogsgade 9, P.O. Box 831, 2100 CopenhagenØ, DK

(51) ⁽⁸⁾ EP 1936368

G 01N 29/07

G 01N 29/22

G 01N 3/32

G 01N 33/38

G 01N 29/024

G 01N 29/24

B 06B 1/06

(30) US 20.12.2006. 613816

(96) EP 07254979.3 20.12.2007. En

(97) EP 1936368 25.06.2008. 200826 En

(54) Acoustic nondestructive testing of cement

(71) Chandler Instruments Company LLC, 2001 N.

Indianwood Avenue, Broken Arrow, OK 74012, US

(72) Maki, Voldi E., 11904 Bell Avenue, Austin, Texas 78759, US;

Moon, John Jeffrey, 5028 East 110th Street South, Tulsa, Oklahoma 74137, US

(74) Leppard, Andrew John, et al, Bryer, Shelley, John Amor, Greenwood LLP, 7 Gay Street, Bath BA1 2PH, GB

(51) ⁽⁸⁾ EP 2287604

G 01N 30/88

G 01N 27/447

G 01N 27/62

G 01N 33/53

(30) JP 13.06.2008. 2008155433

(86) PCT/JP2009060655 11.06.2009.

(96) EP 09762521.4 11.06.2009. Ja

(87) WO2009151091 17.12.2009. 200951

(97) EP 2287604 23.02.2011. 201108 En

(54) METHOD FOR EXAMINATION OF ALZHEIMER S DISEASE

(71) Eisai R&D Management Co., Ltd., 6-10, Koishikawa 4-chome, Bunkyo-ku, Tokyo 112-8088, JP

(72) MYINT, Khin Than, c/o EISAI CO. LTD., Tsukuba Research Laboratories, 1-3 Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP;

ODA, Yoshiya, c/o EISAI CO. LTD., Tsukuba Research Laboratories, 1-3 Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP;

ASAI, Naoki, c/o EISAI CO. LTD., Tsukuba Research Laboratories, 1-3 Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP

(74) Dean, John Paul, et al, Withers & Rogers LLP, Goldings House, 2 Hays Lane, London, SE1 2HW, GB

(51) ⁽⁸⁾ EP 2277044 *

G 01N 33/50

(30) US 13.05.2008. 52727

(86) PCT/US2009043560 12.05.2009.

(96) EP 09747326.8 12.05.2009. En

(87) WO2009140242 19.11.2009. 200947

(97) EP 2277044 26.01.2011. 201104 En

(54) ANALYSIS OF ANTIBODY DRUG CONJUGATES BY BEAD-BASED AFFINITY CAPTURE AND MASS SPECTROMETRY

(71) Genentech, Inc., 1 DNA Way, South San Francisco, CA 94080, US

(72) KAUR, Surinder, 3386 Sweet Drive, Lafayette, CA 94549, US;

SAAD, Ola, 315 Preakness Ct., Walnut Creek, CA 94597, US;

XU, Keyang, 26 Edgewood Place, Belmont, CA 94002, US

(74) Kiddle, Simon John, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2279412 *

G 01N 33/50

G 01N 33/564

G 01N 33/569

C 07K 14/705

C 07K 16/28

A 61P 37/02

(30) US 09.04.2008. 123530 P

US 26.09.2008. 194271 P

(86) PCT/US2009039868 08.04.2009.

(96) EP 09730709.4 08.04.2009. En

(87) WO2009126688 15.10.2009. 200942

(97) EP 2279412 02.02.2011. 201105 En

(54) NOVEL COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE RELATED DISEASES

(71) Genentech, Inc., 1 DNA Way, South San Francisco, CA 94080, US

(72) CLARK, Hilary, 1504 Noe Street, San Francisco, CA 94131, US;

EATON, Dan, 45 Inverness Drive, San Rafael, CA 94901, US;

GONZALEZ, Lino, Jr., 20 Willow Road, Unit 32, Menlo Park, CA 94025, US;

GROGAN, Jane, L., 405 12th Avenue, San Francisco, CA 94118, US;

HACKNEY, Jason, 2020 Princeton Street, Palo Alto, CA 94306, US;

HARDEN, Kristin, D., 468 Manor Drive, D3, Pacifica, CA 94044, US;

YU, Xin, 800 Rigel Lane, Foster City, CA 94404, US

(74) Walton, Seán Malcolm, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2283355 *

G 01N 33/50

(30) US 25.04.2008. 47869 P

(86) PCT/US2009041332 22.04.2009.

(96) EP 09735473.2 22.04.2009. En

(87) WO2009132058 29.10.2009. 200944

(97) EP 2283355 16.02.2011. 201107 En

(54) LEVELS OF BCMA PROTEIN EXPRESSION ON B CELLS AND USE IN DIAGNOSTIC METHODS

(71) Zymogenetics, Inc., 1201 Eastlake Avenue East, Seattle, WA 98102-3702, US;

University of Washington, 431, 11th Avenue N.E., Suite 500, Seattle, WA 98105, US

(72) GROSS, Jane, A., 4258 NE 74th Street, Seattle, WA 98115, US;

ELKON, Keith, B., 2321 33rd Avenue, South, Seattle, WA 98144, US;

DILLON, Stacey, R., 8057 28th Avenue NE, Seattle, WA 98115, US

(74) Griffin, Philippa Jane, et al, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 2286221 *

G 01N 33/52

G 01N 33/15

G 01N 33/88

(30) US 13.05.2008. 52826 P

(86) PCT/US2009043760 13.05.2009.

(96) EP 09747448.0 13.05.2009. En

(87) WO2009140364 19.11.2009. 200947

(97) EP 2286221 23.02.2011. 201108 En

(54) METHODS FOR ASSAYING COMPOUNDS OR AGENTS FOR ABILITY TO DISPLACE POTENT LIGANDS OF HEMATOPOIETIC PROSTAGLANDIN D SYNTHASE

(71) Cayman Chemical Company, 1180 E. Ellsworth Road, Ann Arbor, MI 48108, US

(72) PALACKAL, Nisha, 3224 Farmbrook Ct., Ann Arbor, MI 48108, US;

JOHNSON, Jeffrey, K., 5050 Dexter-ann Arbor Rd., Ann Arbor, MI 48103, US;

MCGOWAN, Karie, L., 1005 E. Duncan Street 1B, Manchester, MI 48158, US;

MAXEY, Kirk, W., 2280 Peters Road, Ann Arbor, MI 48103, US;

ENDRES, Gregory, W., 386 Huntington DR., Saline, MI 48176, US

(74) Jacob, Reuben Ellis, et al, R.G.C. Jenkins & Co, 26 Caxton Street, London, SW1H 0RJ, GB

(51) ⁽⁸⁾ EP 2194380

G 01N 33/53

(30) EP 06.07.2005. 05014618

EP 06.03.2006. 06004447

(96) EP 10157725.2 05.07.2006. En

(97) EP 2194380 09.06.2010. 201023 En

(54) Detection of a target antigen irrespective of the presence or absence of a corresponding therapeutic antibody

(71) F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH

(72) Lenz, Helmut, VON-Kuehlmann-Strasse 14, 82327 Tutzing, DE;

Scheuer, Werner, Primelstrasse 3, 82377 Penzberg, DE;

Thier, Martina, Spethmannstrasse 14, 83646 Bad Toelz, DE

(74) Vossius & Partner, P.O. Box 86 07 67, 81634 München, DE

(51) ⁽⁸⁾ EP 2076776 *

G 01N 33/564

G 01N 33/569

G 01N 33/50

(30) DE 11.10.2006. 102006048201

(86) PCT/EP2007008776 09.10.2007.

(96) EP 07818849.7 09.10.2007. De

(87) WO2008043524 17.04.2008. 200816

(97) EP 2076776 08.07.2009. 200928 De

(54) AUTOANTIGENS FOR IMPROVED DIAGNOSIS, PROGNOSIS AND TREATMENT OF INFLAMMATORY NEUROLOGICAL DISEASES

(71) Ganymed Pharmaceuticals AG, Freiligrathstrasse 12, 55131 Mainz, DE;

Johannes- Gutenberg-Universität Mainz, Saarstrasse 21, 55122 Mainz, DE

(72) SAHIN, Ugur, Philipp VON Zabern Platz 1, 55116 Mainz, DE;

TÜRECI, Özlem, Philipp VON Zabern Platz 1, 55116 Mainz, DE;

ZAIGLER, Alexander, Waldstrasse 16, 63512 Hainburg, DE

(74) Schnappauf, Georg, et al, Dr. Volker Vossius, Patent- und Rechtsanwaltskanzlei, Geibelstrasse 6, 81679 München, DE

(51) ⁽⁸⁾ EP 2283364 *

G 01N 33/564

(30) US 30.04.2008. 49278 P

(86) PCT/EP2009055313 01.05.2009.

(96) EP 09738241.0 01.05.2009. En

(87) WO2009133197 05.11.2009. 200945

(97) EP 2283364 16.02.2011. 201107 En

(54) LEVELS OF APRIL IN SERUM AND USE IN DIAGNOSTIC METHODS

(71) Université Paris-Sud 11, 91405 Orsay Cedex, Paris, FR

(72) GOTTENBERG, Jacques-Eric, 10 Rue des Pucelles, F-6700 Strasbourg, FR;

MARIETTE, Xavier, 20 rue Eugène Labiche, F-92500 Rueil Malmaison, FR

(74) MacLean, Martin Robert, et al, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 2291657 *

G 01N 33/564

G 01N 33/68

(30) US 01.05.2008. 49706

(86) PCT/US2009041089 20.04.2009.

(96) EP 09739435.7 20.04.2009. En

(87) WO2009134633 05.11.2009. 200945

(97) EP 2291657 09.03.2011. 201110 En

(54) LEVELS OF BLYS/APRIL HETEROTRIMERS IN SERUM AND USE IN DIAGNOSTIC METHODS

(71) Zymogenetics, Inc., 1201 Eastlake Avenue East, Seattle, WA 98102-3702, US

(72) DILLON, Stacey, R., 8057 28th Avenue Ne, Seattle, WA 98115, US;

HARDER, Brandon, J., 11823 SE 203rd Street, Kent, WA 98031, US

(74) Griffin, Philippa Jane, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 2067041 *

G 01N 33/574

(30) US 03.10.2006. 848956 P

(86) PCT/US2007021356 03.10.2007.

(96) EP 07839264.4 03.10.2007. En

(87) WO2008042436 10.04.2008. 200815

(97) EP 2067041 10.06.2009. 200924 En

(54) BIOMARKERS AND ASSAYS FOR THE TREATMENT OF CANCER

(71) Biogen Idec MA Inc., 14 Cambridge Center, Cambridge, MA 02142, US

(72) LUKASHEV, Matvey, E., 3 Louis Road, Tewksbury, MA 01876, US;

BISTA, Pradeep, 24 Grove St 1, Arlington, MA 02476, US;

ZENG, Weike, 38 Florence Street, Winchester, MA 01890, US

(74) Adams, Harvey Vaughan John, et al, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 2291659 *

G 01N 33/574

(30) US 13.05.2008. 127539 P

(86) PCT/US2009002957 13.05.2009.

(96) EP 09746950.6 13.05.2009. En

(87) WO2009139863 19.11.2009. 200947

(97) EP 2291659 09.03.2011. 201110 En

(54) CHIMERIC SMALL MOLECULES FOR THE RECRUITMENT OF ANTIBODIES TO CANCER CELLS

(71) Yale University, Inc., 2 Whitney Avenue, New Haven CT 06511, US

(72) SPIEGEL, David, 33 North Water Street, Unit 704, Norwalk, CT 06854, US;

MURELLI, Ryan, 1275 Winsted Road, Torrington, CT 06790, US;

ZHANG, Andrew, 423 Whitney Ave. Apt. 6, New Haven, CT 06511, US

(74) Dall'Olio, Giancarlo, et al, Invention S.r.l., Via delle Armi 1, 40137 Bologna, IT

(51) ⁽⁸⁾ EP 2057471 *

G 01N 33/68

(30) US 15.08.2006. 822488 P

US 10.01.2007. 884397 P

US 20.03.2007. 895962 P

(86) PCT/US2007075976 15.08.2007.

(96) EP 07814109.0 15.08.2007. En

(87) WO2008022177 21.02.2008. 200808

(97) EP 2057471 13.05.2009. 200920 En

(54) METHODS FOR DIAGNOSING IRRITABLE BOWEL SYNDROME

(71) Prometheus Laboratories, Inc., 9410 Carroll Park Drive, San Diego, CA 92121-5201, US

(72) LOIS, Augusto, 5436 Panoramic Lane, San Diego, California 92121, US

(74) UEXKÜLL & STOLBERG, Patentanwälte, Beselerstrasse 4, 22607 Hamburg, DE

(51) ⁽⁸⁾ EP 2128625

G 01N 33/68

G 01N 33/573

(30) US 20.12.2004. 637503 P

US 21.09.2005. 719307 P

(96) EP 09154624.2 20.12.2005. En

(97) EP 2128625 02.12.2009. 200949 En

(54) Determination of neutrophil gelatinase-associated lipocalin (ngal) as a diagnostic marker for renal disorders

(71) Antibodyshop A/S, Grusbakken 8, 2820 Gentofte, DK
(72) Uttenthal, Lars Otto, Calle Maestro Avila, 3-3-C, 3702 Salamanca, ES;
Juanes, Margarita Ghiglione, Calle Maestro Avila 3-3-C, 37002 Salamanca, ES;
Bangert, Kristian, Arnevangen 58, 2820 Holte, DK
(74) Høiberg A/S, St. Kongensgade 59 A, 1264 Copenhagen K, DK

(51) ⁽⁸⁾ EP 2274619 *

G 01N 33/68

(30) GB 20.02.2008. 0803076
(86) PCT/EP2009001238 20.02.2009.
(96) EP 09712022.4 20.02.2009. En
(87) WO2009103555 27.08.2009. 200935
(97) EP 2274619 19.01.2011. 201103 En

(54) MUCOSAL MEMBRANE RECEPTOR AND USES THEREOF

(71) Universiteit Gent, Sint-Pietersnieuwstraat 25, 9000 Gent, BE
(72) RASSCHAERT, Kristien, Universiteit Gent, Faculty of Veterinary Medicine - Immunology Dept, Salisburylaan 133, B-9820 Merelbeke, BE;
GODDEERIS, Bruno, Universiteit Gent, Faculty of Veterinary Medicine - Immunology Dept, Salisburylaan 133, B-9820 Merelbeke, BE;
COX, Eric, Universiteit Gent, Faculty of Veterinary Medicine - Immunology Dept, Salisburylaan 133, B-9820 Merelbeke, BE;
DEFORCE, Dieter, Universiteit Gent, Laboratory for Pharmaceutical Biotechnology, Harelbekestraat 72, B-9000 Gent, BE
(74) Laenen, Bart Roger Albert, LC Services BVBA, Crutzenstraat 24, 3500 Hasselt, BE

(51) ⁽⁸⁾ EP 2283365 *

G 01N 33/68

G 06F 19/00

(30) DK 27.04.2008. 200800593
(86) PCT/DK2009050098 27.04.2009.
(96) EP 09737761.8 27.04.2009. En
(87) WO2009132655 05.11.2009. 200945
(97) EP 2283365 16.02.2011. 201107 En

(54) DESIGN AND USE OF SORTILIN SPECIFIC MOLECULAR IMAGING LIGANDS

(71) H. Lundbeck A/S, Ottiliavej 9, 2500 Valby, DK
(72) MUNCK PETERSEN, Jens, Claus, Zboulevarden 100, 3.th, DK-8000 Zrhus C, DK;
NISSEN, Poul, Dråbyvej 2, DK-8240 Risskov, DK;
SØNDERGAARD MADSEN, Peder, Krogagre 9, DK-8240 Risskov, DK;
MELDGAARD HØGH QUISTGAARD, Esben, Nordlandsvej 62F, st. 5, DK-8240 Risskov, DK;
KELLER GRØFTEHAUGE, Morten, Nørre Allé 53P, 3., 2, DK-8000 Zrhus C, DK;
SKOU THIRUP, Søren, Vestre Strandallé 108, DK-8240 Risskov, DK;
FLYVHOLM CRAMER, Jacob, Ryhavevej 3A, 1.tv., DK-8210 Zrhus V, DK;
LAUWRING ANDERSEN, Jacob, Paludan-Müllers vej 65, 3., DK-8210 Zrhus V, DK

(51) ⁽⁸⁾ EP 2288923 *

G 01N 33/68

A 61K 31/4741

(30) US 21.05.2008. 128522 P
(86) PCT/US2009044881 21.05.2009.
(96) EP 09751593.6 21.05.2009. En
(87) WO2009143365 26.11.2009. 200948
(97) EP 2288923 02.03.2011. 201109 En

(54) COMPOSITIONS AND METHODS OF TREATMENT USING MODULATORS OF MOTONEURON DISEASES

(71) Kinemed, Inc., 5980 Horton Street, Suite 470, Emeryville, CA 94608, US
(72) HELLERSTEIN, Marc, K., 4 Anson Way, Kensington, CA 94708, US;
FANARA, Patrizia, 150 Caldecott Lane nr. 2, Oakland, CA 94618, US
(74) Harrison Goddard Foote, Belgrave Hall, Belgrave Street, Leeds, LS2 8DD, GB

(51) ⁽⁸⁾ EP 2118656 *

G 01N 33/94

(30) US 29.12.2006. 882863 P
(86) PCT/US2007088098 19.12.2007.
(96) EP 07869499.9 19.12.2007. En
(87) WO2008082982 10.07.2008. 200828
(97) EP 2118656 18.11.2009. 200947 En

(54) IMPROVED ASSAY FOR IMMUNOSUPPRESSANT DRUGS

(71) ABBOTT LABORATORIES, D-377, Bldg AP6A-1, 100 Abbott Park Road, Abbott Park, IL 60064, US;
Drengler, Susan M., 422 Teal Road, Lindenhurst, IL 60046, US;
Baugher, Bennett Wade, 4825 Dorothy Court, Waukegan, IL 60087, US
(72) DREGLER, Susan, M., 422 Teal Road, Lindenhurst, IL 60046, US;
BAUGHER, Bennett, Wade, 4825 Dorothy Court, Waukegan, IL 60087, US
(74) Modiano, Micaela Nadia, et al, Modiano Josif Pisanty & Staub Ltd, Thierschstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ EP 2291663 *

G 01N 35/02

G 01N 33/50

(30) US 09.09.2008. 207343
US 09.06.2008. 60070 P
US 06.02.2009. 150599 P
(86) PCT/US2009046795 09.06.2009.
(96) EP 09763473.7 09.06.2009. En
(87) WO2009152183 17.12.2009. 200951
(97) EP 2291663 09.03.2011. 201110 En

(54) SYSTEM AND METHOD FOR HYBRIDIZATION SLIDE PROCESSING

(71) F.Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH
(72) ADEY, Nils, 1730 Nevada St., Salt Lake City, UT 84108, US;
MOYER, Tom, 3646 East Apollo Drive, Salt Lake City, UT 84124, US;
PARRY, Rob, 5317 Sandhill Court, Park City, UT 84098, US;

EMERY, Dale, 3413 S. 2130 E., Salt Lake City, UT 84109, US
(74) Bösl, Raphael Konrad, Isenbruck Bösl Hörschler LLP, Patentanwälte, Prinzregentenstrasse 68, 81675 München, DE

(51) ⁽⁸⁾ EP 2288925 *
G 01R 15/18
(30) FR 22.05.2008. 0853338
(86) PCT/FR2009050953 22.05.2009.
(96) EP 09766047.6 22.05.2009. Fr
(87) WO2009153485 23.12.2009. 200952
(97) EP 2288925 02.03.2011. 201109 Fr
(54) PERMANENT OR VARIABLE ALTERNATING MAGNETIC FIELD CIRCULATION SENSOR, AND CURRENT SENSOR IMPLEMENTING SUCH A SENSOR
(71) Neology, 191 Avenue Aristide Briand, 94230 Cachan, FR
(72) CIMA, Lionel, 12 avenue du Parc, F-92290 Chatenay-Malabry, FR;
MANIOULOUX, Yohan, 4 rue de Tournus, F-75015 Paris, FR
(74) Kingolo, Alain, et al, Pontet Allano & Associés, 25, rue Jean Rostand, Parc Orsay Université, FR-91893 Orsay Cedex, FR

(51) ⁽⁸⁾ EP 2277060 *
G 01S 7/497
(86) PCT/HR2008000015 02.05.2008.
(96) EP 08762643.8 02.05.2008. En
(87) WO2009133414 05.11.2009. 200945
(97) EP 2277060 26.01.2011. 201104 En
(54) PULSED-LASER BEAM DETECTOR WITH IMPROVED SUN AND TEMPERATURE COMPENSATION
(71) Borosak, Marko, Hinka Wurtha 12, 10000 Zagreb, HR
(72) Borosak, Marko, Hinka Wurtha 12, 10000 Zagreb, HR
(74) Bihar, Zeljko, Admoveo d.o.o., Aleja lipa 1/G, HR-10040 Zagreb, HR

(51) ⁽⁸⁾ EP 2207046
G 01S 13/76
(96) EP 09150387.0 12.01.2009. En
(97) EP 2207046 14.07.2010. 201028 En
(54) Transponder and detection device using transmission time stamps
(71) AMB i.t. Holding B.V., Zuiderhoutlaan 4, 2012 PJ Haarlem, NL
(72) Six, Mark, Ossenweide 3, 1967 HB, Heemskerk, NL;
Nagels, Boris, VONdellaan 2, 2332 AE, Leiden, NL
(74) van Looijengoed, Ferry Antoin Theodorus, et al, De Vries & Metman, Overschiestraat 180, 1062 XK Amsterdam, NL

(51) ⁽⁸⁾ EP 2286299 *
G 02C 1/02
(30) IT 09.05.2008. VI20080105
IT 04.06.2008. VI20080132
IT 05.12.2008. VI20080048 U
(86) PCT/EP2009003289 08.05.2009.
(96) EP 09741897.4 08.05.2009. En
(87) WO2009135679 12.11.2009. 200946
(97) EP 2286299 23.02.2011. 201108 En
(54) FASTENER FOR LENSES
(71) Malavasi, Cristiano, Via Palladio 31, 36070 Trissino (VI), IT

(72) Malavasi, Cristiano, Via Palladio 31, 36070 Trissino (VI), IT
(74) Forattini, Amelia, Internazionale Brevetti, Ingg. ZINI, MARANESI & C. S.r.l., Piazza Castello 1, 20121 Milano, IT

(51) ⁽⁸⁾ EP 2277097 *
G 06F 3/01
G 01H 13/00
(30) US 27.03.2008. 57186
(86) PCT/US2009038504 27.03.2009.
(96) EP 09723637.6 27.03.2009. En
(87) WO2009120926 01.10.2009. 200940
(97) EP 2277097 26.01.2011. 201104 En
(54) SYSTEMS AND METHODS FOR RESONANCE DETECTION
(71) Immersion Corporation, 801 Fox Lane, San Jose, CA 95131, US
(72) TIERLING, Kollin, M., 622 Costigan Circle, Milpitas, CA 95035, US;
GRANT, Danny, A., 5961 De La Roche 4, Montreal, H2S 2CB, CA
(74) Phillips & Leigh, 5 Pemberton Row, London EC4A 3BA, GB

(51) ⁽⁸⁾ EP 2274668 *
G 06F 3/041
G 06F 3/048
G 06F 1/16
H 05K 5/02
H 05K 9/00
(30) DK 27.03.2008. 200800449
US 27.03.2008. 39959
(86) PCT/DK2009050071 27.03.2009.
(96) EP 09723631.9 27.03.2009. En
(87) WO2009118013 01.10.2009. 200940
(97) EP 2274668 19.01.2011. 201103 En
(54) A SECURE KEYPAD SYSTEM
(71) CRYPTERA A/S, Fabriksparken 20, 2600 Glostrup, DK
(72) CHRISTOFFERSEN, Per, Jonstruphøj 8, DK-3500 Værløse, DK
(74) Plougmann & Vingtoft A/S, Sundkrogsgade 9, P.O. Box 831, 2100 CopenhagenØ, DK

(51) ⁽⁸⁾ EP 2286336 *
G 06F 9/46
(30) US 22.04.2008. 46820 P
US 21.04.2009. 427012
(86) PCT/US2009002497 22.04.2009.
(96) EP 09735786.7 22.04.2009. En
(87) WO2009131678 29.10.2009. 200944
(97) EP 2286336 23.02.2011. 201108 En
(54) SYSTEMS FOR STORE ASSOCIATE MANAGEMENT IN A STORE
(71) Sunrise R&D Holdings, LLC, 1014 Vine Street, Cincinnati, OH 45202, US
(72) BONNER, Brett, Bracewell, 1421 Maple Ridge Drive, New Richmond, OH 45157, US;
HJELM, Christopher, Todd, 6350 Clippinger Drive, Cincinnati, OH 45243, US;
JONES, Titus, Arthur, 1950 Peach Blossom Lane, Hebron, KY 41048, US;
JORDAN, Michael, Aaron, 1426 Old State Road, Park Hills, KY 41011, US;

PERKINS, Dion, Brent, 8912 Chapelsquare Lane, Cincinnati, OH 45242, US
(74) Walker, Ross Thomson, Potts, Kerr & Co., 15 Hamilton Square, Birkenhead, Merseyside CH41 6BR, GB

(51) ⁽⁸⁾ **EP 2244188**
G 06F 11/14
B 61L 25/00
(96) EP 09005800.9 25.04.2009. En
(97) EP 2244188 27.10.2010. 201043 En
(54) Method for verifying correct data transfer to a video memory
(71) Thales Deutschland GmbH, Lorenzstrasse 20, 70435 Stuttgart, DE
(72) Schäfer, Michael, DR., Jägerstrasse 9, 70806 Kornwestheim, DE
(74) Kohler Schmid Möbus, Patentanwälte, Ruppmannstraße 27, 70565 Stuttgart, DE

(51) ⁽⁸⁾ **EP 2196922**
G 06F 17/30
(30) US 10.12.2008. 121426 P
(96) EP 09176542.0 19.11.2009. En
(97) EP 2196922 16.06.2010. 201024 En
(54) A method for collecting human experience analytics data
(71) Sitecore A/S, Vester Farimagsgade 3, 5, 1606 Copenhagen V, DK
(72) Christensen, Jakob Hjort, Nairobi Allé 14B, DK-2770, Kastrup, DK;
Seifert, Michael, Brams Sidevej 4, DK-2920 Charlottenlund, DK
(74) Theil, Christa Larsen, Inspicos A/S, Kogle Allé 2, P.O. Box 45, 2970 Hørsholm, DK

(51) ⁽⁸⁾ **EP 2291770 ***
G 06F 17/30
(30) HR 19.06.2008. 20080278
(86) PCT/HR2008000025 09.07.2008.
(96) EP 08776239.9 09.07.2008. En
(87) WO2009153608 23.12.2009. 200952
(97) EP 2291770 09.03.2011. 201110 En
(54) SYSTEM FOR RECEIVING HIERARCHICALLY ORDERED CONTENT VIA SMS OR MMS MESSAGES
(71) Dragicevic, Marko, Buniceva poljana 4, 20000 Dubrovnik, HR
(72) HALAMBEEK, Davor, Siget 20A, HR-10000 Zagreb, HR
(74) Bihar, Zeljko, Admoveo d.o.o., Aleja lipa 1/G, HR-10040 Zagreb, HR

(51) ⁽⁸⁾ **EP 2283449 ***
G 06F 21/00
(30) ZA 06.06.2008. 200804955
ZA 10.09.2008. 200807793
(86) PCT/IB2009052397 05.06.2009.
(96) EP 09757993.2 05.06.2009. En
(87) WO2009147646 10.12.2009. 200950
(97) EP 2283449 16.02.2011. 201107 En
(54) ELECTRONIC RENTAL SERVICE SYSTEM AND METHOD FOR DIGITAL CONTENT
(71) Altech Uec (Pty) Limited, UEC House, 1 Montgomery Drive, 4300 Mount Edgecombe, ZA

(72) SULLIVAN, Alan, John, 2 Roxie Road, Northwold, 2155 Randburg, ZA
(74) Lloyd, Patrick Alexander Desmond, Reddie & Grose, 16 Theobalds Road, London, WC1X 8PL, GB

(51) ⁽⁸⁾ **EP 2279483 ***
G 06K 9/62
(30) US 07.07.2008. 134170 P
US 25.04.2008. 125577 P
(86) PCT/US2009041802 27.04.2009.
(96) EP 09733975.8 27.04.2009. En
(87) WO2009132338 29.10.2009. 200944
(97) EP 2279483 02.02.2011. 201105 En
(54) BIOMETRIC IDENTIFICATION AND VERIFICATION
(71) Aware, Inc., 40 Middlesex Turnpike, Bedford, MA 01730-1432, US
(72) BENINI, David, 34 Chestnut Street, Apt. 3, Charlestown, MA 02129, US
(74) Gesthuysen, Michael, Gesthuysen, von Rohr & Eggert, Huyssealallee 100, 45128 Essen, DE

(51) ⁽⁸⁾ **EP 2115670 ***
G 06Q 10/00
(30) US 03.01.2007. 883189 P
(86) PCT/US2008000107 03.01.2008.
(96) EP 08712981.3 03.01.2008. En
(87) WO2008085881 17.07.2008. 200829
(97) EP 2115670 11.11.2009. 200946 En
(54) CLINICAL GUIDELINES ENGINE
(71) Nextgen Healthcare Information Systems, Inc., 795 Horsham Road, Horsham PA 19044, US
(72) EGGENA, Timothy, 911 Layfield Branch Road, Hamilton, Georgia 31811, US;
ROSENBERGER, Bryan, 2040 Miller Road, Pennsburg, Pennsylvania 18073, US;
HALE, Robert, 3338 Peachtree Rd, NE, Unit 3204, Atlanta, Georgia 30326, US;
NARY, Robert, 7 Chatham Drive, Voorhees, New Jersey 08043, US;
ELLIS, Robert, 6 Kings Cross Circle, Doylestown, Pennsylvania 18901, US;
CLINE, Patrick, 2707 York Court, Southlake, Texas 76092, US
(74) Dr. Graf & Partner AG, Intellectual Property, Herrenacker 15, Postfach 518, 8201 Schaffhausen, CH

(51) ⁽⁸⁾ **EP 2291821 ***
G 06Q 90/00
(30) US 29.11.2007. 991205 P
(86) PCT/US2008013284 01.12.2008.
(96) EP 08856897.7 01.12.2008. En
(87) WO2009073173 11.06.2009. 200924
(97) EP 2291821 09.03.2011. 201110 En
(54) ANTI-MALPRACTICE IN SEU
(71) Srivastava, Samir, 1/125 Gola Kohana, Fatehgarh - 209601, Distt. Farrukhabad (U.P.), IN
(72) Srivastava, Samir, 1/125 Gola Kohana, Fatehgarh - 209601, Distt. Farrukhabad (U.P.), IN
(74) Benson, Christopher, et al, Harrison Goddard Foote, Fountain Precinct, Balm Green, Sheffield, S1 2JA, GB

(51)⁽⁸⁾ EP 2283478 *
G 09F 3/12
G 09F 3/20
(30) IT 23.04.2008. MO20080118
(86) PCT/IB2009005311 21.04.2009.
(96) EP 09735257.9 21.04.2009. It
(87) WO2009130565 29.10.2009. 200944
(97) EP 2283478 16.02.2011. 201107 En
(54) A SUPPORT FOR IDENTIFICATION MEANS, IN PARTICULAR FOR FOOD PRODUCTS
(71) Demanet S.r.l., Via Ugo da Carpi 84, 41012 Carpi (MO), IT
(72) LODI RIZZINI, Enzo, Via Grazia Deledda 43, I-40016 San Giorgio di Piano (BO), IT;
CASARI, Paolo, Via G. Benassi 7, I-41012 Carpi (MO), IT;
CASARI, Adriano, Via Lago Trasimeno 9, I-41012 Carpi (MO), IT
(74) Crugnola, Pietro, et al, Luppi Crugnola & Partners S.r.l., Viale Corassori 54, 41124 Modena, IT

(51)⁽⁸⁾ EP 2274738 *
G 09F 21/04
G 09F 23/00
(30) AT 22.04.2008. 6412008
(86) PCT/AT2009000163 22.04.2009.
(96) EP 09735428.6 22.04.2009. De
(87) WO2009129556 29.10.2009. 200944
(97) EP 2274738 19.01.2011. 201103 De
(54) TRANSPORTABLE PUBLICITY CARRIER
(71) Stagl, Karl, Speisinger Strasse 121-127, 1130 Wien, AT
(72) Stagl, Karl, Speisinger Strasse 121-127, 1130 Wien, AT
(74) Wildhack & Jellinek, Patentanwälte, Landstraßer Hauptstraße 50, A-1030 Wien, AT

(51)⁽⁸⁾ EP 2059930 *
G 21F 5/08
(30) US 24.08.2006. 840135 P
(86) PCT/US2007076796 24.08.2007.
(96) EP 07872274.1 24.08.2007. En
(87) WO2008082711 10.07.2008. 200828
(97) EP 2059930 20.05.2009. 200921 En
(54) TRANSPORTATION CONTAINER AND ASSEMBLY
(71) Areva Federal Services LLC, 1102 Broadway Plaza, Suite 300, Tacoma, WA 98402-3526, US
(72) TEMUS, Charles, J., 9614 86th Avenue East, Puyallup, WA 98373, US;
FLANAGAN, Bryan, 1303 Williams Boulevard, Richland, WA 99354, US
(74) Ilgart, Jean-Christophe, BREVALEX, 3, rue du Docteur Lancereaux, 75008 Paris, FR

(51)⁽⁸⁾ EP 2139630 *
H 01F 1/24
H 01F 41/02
(30) DK 21.03.2007. 200700435
US 21.03.2007. 907115 P
(86) PCT/SE2008050261 07.03.2008.
(96) EP 08724208.7 07.03.2008. En
(87) WO2008115130 25.09.2008. 200839
(97) EP 2139630 06.01.2010. 201001 En
(54) POWDER METAL POLYMER COMPOSITES
(71) Höganäs Ab (publ), 263 83 Höganäs, SE

(72) BERGMARK, Pontus, Letsegårdsvägen 35, S-SE-427 40 Billdal, SE;
SKZRMAN, Björn, Mandelgrensvägen 136, S-SE-263 91 Höganäs, SE
(74) Schwarze, Holm, Zacco Denmark A/S, Hans Bekkevolds Allé 7, 2900 Hellerup, DK

(51)⁽⁸⁾ EP 2194543
H 01F 7/16
H 01F 7/122
F 02M 63/00
(96) EP 08170602.0 03.12.2008. En
(97) EP 2194543 09.06.2010. 201023 En
(54) Solenoid actuator
(71) Delphi Technologies Holding S.à.r.l., Avenue de Luxembourg, 4940 Bascharage, LU
(72) Charleux, Eric, 9 rue de la Croix aux Chenes, 41350, Vineuil, FR;
Derouane, Benoit, 1 Allee du Pressoir, 37550, Saint-Avertin, FR
(74) Gregory, John David Charles, Delphi Diesel Systems, Patent Department, Courteney Road, Gillingham, Kent ME8 0RU, GB

(51)⁽⁸⁾ EP 2197028
H 01L 21/8234
H 01L 21/8238
(30) US 14.10.2008. 105368 P
(96) EP 09075085.2 25.02.2009. En
(97) EP 2197028 16.06.2010. 201024 En
(54) Method for fabricating a dual workfunction semiconductor device and the device made thereof
(71) IMEC, Kapeldreef 75, 3001 Leuven, BE;
Taiwan Semiconductor Manufacturing Company, Ltd., 8, Li-Hsin Road 6, Hsinchu 300-077, TW;
Katholieke Universiteit Leuven, K.U. Leuven R&D, Minderbroedersstraat 8a, Bus 5105, 3000 Leuven, BE
(72) Zilan, Li, Leeuwerikenstraat 37 / 0201, 3001 Heverlee, BE;
Tseng, Joshua, Lijsterlaan 5, 3080 Tervuren, BE;
Witters, Thomas, Acaciastraat 59/2, 3500 Hasselt, BE;
De Gendt, Stefan, Ridder Gustaaf van Havrelaan 10, 2110 Wijnegem, BE
(74) Clerix, André, IMEC vzw, Kapeldreef 75, 3001 Heverlee, BE

(51)⁽⁸⁾ EP 2280424
H 01L 31/18
H 01L 31/0224
H 01L 23/544
(30) TW 20.07.2009. 98124408
(96) EP 09171594.6 29.09.2009. En
(97) EP 2280424 02.02.2011. 201105 En
(54) Method of aligning a patterned electrode in a selective emitter structure of a solar cell
(71) E-Ton Solar Tech Co., Ltd., No. 498, Sec. 2, Bentian Rd., An-Nan Dist., Tainan, T'ai nan 70955, TW
(72) Chen, Huai-Tsung, No. 498, Section 2, Bentian Road, An-Nan Dist., 70955, Tainan, TW
(74) Becker Kurig Straus, Patentanwälte, Bavariastrasse 7, 80336 München, DE

(51) ⁽⁸⁾ EP 2283536 *
H 01M 10/40
H 01M 4/48
H 01M 4/58
(30) US 29.05.2008. 57179
(86) PCT/US2009045723 29.05.2009.
(96) EP 09759132.5 29.05.2009. En
(87) WO2009148971 10.12.2009. 200950
(97) EP 2283536 16.02.2011. 201107 En
(54) ELECTROCHEMICAL CELLS WITH IONIC LIQUID ELECTROLYTE
(71) Leyden Energy, Inc., 46840 Lakeview Boulevard, Fremont, CA 94538, US
(72) DAI, Hongli, 835 Orchid Place, Los Altos, CA 94024, US;
ERICKSON, Michael, 1220 N. Fair Oaks Ave. 3306, Sunnyvale, CA 94089, US;
JUZZKOW, Marc, 782 Vinci Way, Livermore, CA 94550, US
(74) UEXKÜLL & STOLBERG, Patentanwälte, Beselerstrasse 4, 22607 Hamburg, DE

(51) ⁽⁸⁾ EP 2279542 *
H 01Q 1/32
H 01Q 9/04
H 01Q 21/28
(30) IT 29.04.2008. PD20080132
(86) PCT/IB2009051737 29.04.2009.
(96) EP 09738536.3 29.04.2009. It
(87) WO2009133523 05.11.2009. 200945
(97) EP 2279542 02.02.2011. 201105 En
(54) MULTIFUNCTIONAL ANTENNA MODULE FOR USE WITH A MULTIPLICITY OF RADIOFREQUENCY SIGNALS
(71) CALEARO ANTENNE S.P.A., Corso Matteotti 1, 20121 Milano, IT
(72) TONIOLO, Enrico, Via S. Tecchio 25, I-36100 Vicenza, IT;
AMATORI, Davide, Via Termine 11/a, I-36030 Fara Vicentino (VI), IT
(74) Bonini, Ercole, Studio Bonini Srl, Corso Fogazzaro, 8, I-36100 Vicenza, IT

(51) ⁽⁸⁾ EP 2092615 *
H 01R 9/05
H 01R 13/646
(30) US 19.10.2006. 583494
(86) PCT/US2007080879 10.10.2007.
(96) EP 07844062.5 10.10.2007. En
(87) WO2008051709 02.05.2008. 200818
(97) EP 2092615 26.08.2009. 200935 En
(54) CONNECTOR ASSEMBLY FOR A CABLE HAVING A RADIALY FACING CONDUCTIVE SURFACE
(71) John Mezzalingua Associates, Inc., 6176 East Molloy Road, East Syracuse, NY 13057-0278, US
(72) PURDY, Eric, 144 Co. Rte. 23A, Constantia, New York 13044, US;
MONTENA, Noah, 124 Buckingham Ave., Syracuse, New York 13210, US
(74) Jensen, Peter Kim, et al, c/o Chas. Hude, H.C. Andersens Boulevard 33, 1780 Copenhagen V, DK

(51) ⁽⁸⁾ EP 2211426
H 01R 13/44
H 01R 13/453
H 01R 13/639
H 01R 13/447
H 01R 13/52
(30) DE 22.01.2009. 102009005725
(96) EP 09015453.5 15.12.2009. De
(97) EP 2211426 28.07.2010. 201030 De
(54) Touch protection device for a plug pin
(71) Amphenol-tuchel Electronics GmbH, August-Häusser-Strasse 10, 74080 Heilbronn, DE
(72) Schewe, Eckhard, Wildecke Strasse 9, 74074 Heilbronn, DE

(51) ⁽⁸⁾ EP 2276119
H 01R 13/514
H 01R 31/06
H 01R 13/71
(30) US 10.07.2009. 224665 P
(96) EP 09179471.9 16.12.2009. En
(97) EP 2276119 19.01.2011. 201103 En
(54) Electrical charger
(71) RESEARCH IN MOTION LIMITED, 295 Phillip Street, Waterloo, Ontario N2L 3W8, CA
(72) Youssefi-Shams, Kasra, 76771 - 305 Phillip Street, Waterloo Ontario N2L 3W8, CA;
Simoes, Felipe, Oliveira, 72417 - 305 Phillip Street, Waterloo Ontario N2L 3W8, CA;
Aldana, Leonardo, 74332 - 305 Phillip Street, Waterloo Ontario N2L 3W8, CA
(74) MERH-IP, Matias Erny Reichl Hoffmann, Paul-Heyse-Strasse 29, 80336 München, DE

(51) ⁽⁸⁾ EP 2276120
H 01R 13/514
H 01R 13/639
H 01R 31/06
(30) US 10.07.2009. 224665 P
(96) EP 09179481.8 16.12.2009. En
(97) EP 2276120 19.01.2011. 201103 En
(54) Electrical charger
(71) RESEARCH IN MOTION LIMITED, 295 Phillip Street, Waterloo, Ontario N2L 3W8, CA
(72) Youssefi-Shams, Kasra, 76771 - 305 Phillip Street, Waterloo Ontario N2L 3W8, CA;
Simoes, Felipe, Oliveira, 72417 - 305 Phillip Street, Waterloo Ontario N2L 3W8, CA;
Aldana, Leonardo, 74332 - 305 Phillip Street, Waterloo Ontario N2L 3W8, CA
(74) MERH-IP, Matias Erny Reichl Hoffmann, Paul-Heyse-Strasse 29, 80336 München, DE

(51) ⁽⁸⁾ EP 2064780 *
H 01R 13/658
(30) AU 19.09.2006. 2006905178
(86) PCT/EP2007006368 18.07.2007.
(96) EP 07786142.5 18.07.2007. De
(87) WO2008034480 27.03.2008. 200813
(97) EP 2064780 03.06.2009. 200923 De
(54) SCREEN
(71) ADC GmbH, Beeskowdamm 3-11, 14167 Berlin, DE

(72) DENNES, Wayne, William, 30 Malison Street, Wyoming, NSW 2250, AU

(51) ⁽⁸⁾ EP 2028731

H 01R 41/00

H 01R 25/14

H 01R 25/16

H 02G 5/04

H 01R 4/18

(30) DE 18.08.2007. 102007039143

(96) EP 08160530.5 16.07.2008. De

(97) EP 2028731 25.02.2009. 200909 De

(54) Clamping connector for a conductor line

(71) Conductix-Wampfler AG, Rheinstrasse 27 + 33, 79576 Weil am Rhein-Markt, DE

(72) Seidel, Dieter, Alemannenring 22, 79585 Steinen, DE

(74) Charrier, Rapp & Liebau, Patentanwälte, Fuggerstrasse 20, 86150 Augsburg, DE

(51) ⁽⁸⁾ EP 2256890

H 02G 15/18

(30) FR 18.05.2009. 0902408

(96) EP 10158776.4 31.03.2010. Fr

(97) EP 2256890 01.12.2010. 201048 Fr

(54) Assembly for tightly covering an elongated element of a predetermined size with a protective elastic sleeve

(71) Societe Industrielle de Construction d'Appareils, et de Materiel Electriques, 19230 Arnac Pompadour, FR

(72) Francois, Pierre Henri Adrien, 86 Cour du Médoc, 33000 Bordeaux, FR;

Gorecki, Piotr, Charpenet Haut, 24120 Terrasson La Villedieu, FR;

Areias, Stéphane, Lafarge, 19240 Varetz, FR

(74) Lepelletier-Beaufond, François, Santarelli, 14 avenue de la Grande Armée, B.P. 237, 75822 Paris Cedex 17, FR

(51) ⁽⁸⁾ EP 2277250 *

H 02H 1/00

H 02H 3/22

H 02H 9/04

H 01C 8/04

(30) US 08.04.2008. 99562

(86) PCT/US2009039833 08.04.2009.

(96) EP 09729810.3 08.04.2009. En

(87) WO2009126669 15.10.2009. 200942

(97) EP 2277250 26.01.2011. 201104 En

(54) QUARTER WAVE STUB SURGE SUPPRESSOR WITH COUPLED PINS

(71) John Mezzalingua Associates, Inc., 6176 East Molloy Rd., East Syracuse, NY 13057, US

(72) ALKAN, Erdogan, 5100 Highbridge St., Apt. 28e, Fayetteville, NY 13066, US;

OLCEN, Ahmet, Burak, 911 Westcott St., Syracuse, NY 13210, US

(74) Jensen, Peter Kim, c/o Chas. Hude, H.C. Andersens Boulevard 33, 1780 Copenhagen V, DK

(51) ⁽⁸⁾ EP 2283556 *

H 02H 9/00

(30) US 22.04.2008. 107624

(86) PCT/US2009041246 21.04.2009.

(96) EP 09734034.3 21.04.2009. En

(87) WO2009131997 29.10.2009. 200944

(97) EP 2283556 16.02.2011. 201107 En

(54) LOW-VOLTAGE CMOS SPACE-EFFICIENT 15 KV ESD PROTECTION FOR COMMON-MODE HIGH-VOLTAGE RECEIVERS

(71) Exar Corporation, 48720 Kato Road, Fremont, CA 94538, US

(72) FARZAN, Bahman, 1297 Cuernavaca Circulo, Mountain View, CA 94040, US;

LE, Hung, Pham, 2130 Shadow Ridge Way, San Jose, CA 95138, US

(74) Roberts, Mark Peter, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 2089947 *

H 02J 7/00

H 02J 1/00

(30) US 03.11.2006. 556597

(86) PCT/IB2007004548 02.11.2007.

(96) EP 07872483.8 02.11.2007. En

(87) WO2008093170 07.08.2008. 200832

(97) EP 2089947 19.08.2009. 200934 En

(54) ULTRA-FAST ULTRACAPACITOR PACK/DEVICE CHARGER

(71) Cegnar, Erik J., 703 Brent Drive, Moscow, ID 83843, US

(72) Cegnar, Erik J., 703 Brent Drive, Moscow, ID 83843, US

(74) Pistolesi, Roberto, et al, Dragotti & Associati Srl, Via Marina 6, 20121 Milano, IT

(51) ⁽⁸⁾ EP 2291917 *

H 03M 1/00

(30) US 02.05.2008. 114693

(86) PCT/US2009042369 30.04.2009.

(96) EP 09739841.6 30.04.2009. En

(87) WO2009135039 05.11.2009. 200945

(97) EP 2291917 09.03.2011. 201110 En

(54) INTERRUPT BASED MULTIPLEXED CURRENT LIMIT CIRCUIT

(71) Exar Corporation, 48720 Kato Road, Fremont, CA 94538, US

(72) GODER, Dimitry, 2151 Paseo Del Oro, San Jose, CA 95124, US;

HU, Zongqi, 1257 Moonlight Way, Milpitas, CA 95035, US;

NGUYEN, Kendra, 6429 San Anselmo Way, San Jose, CA 95119, US

(74) Roberts, Mark Peter, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 2084818 *

H 04B 1/16

G 01S 1/00

G 01S 5/14

(30) EP 14.11.2006. 06124056

(86) PCT/IB2007054605 13.11.2007.

(96) EP 07849108.1 13.11.2007. En

(87) WO2008059441 22.05.2008. 200821

(97) EP 2084818 05.08.2009. 200932 En

(54) A METHOD OF ACQUIRING A RECEIVED SPREAD SPECTRUM SIGNAL

(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL

(72) YULE, Andrew T., NXP Semiconductors, IP Department, Cross Oak Lane, Redhill, Surrey RH1 5HA, GB;

YOUNG, Bryan D., NXP Semiconductors, IP Department, Cross Oak Lane, Redhill, Surrey RH1 5HA, GB;
PEETERS, Johan, NXP Semiconductors, IP Department, Cross Oak Lane, Redhill, Surrey RH1 5HA, GB
(74) Krott, Michel, et al, NXP Semiconductors, IP & Licensing Department, High Tech Campus, 5656 AE Eindhoven, NL

(51) ⁽⁸⁾ EP 2281349 *

H 04B 1/69

H 04J 13/02

H 04B 7/216

(30) US 13.05.2008. 52853
(86) PCT/US2009043652 12.05.2009.
(96) EP 09747374.8 12.05.2009. En
(87) WO2009140290 19.11.2009. 200947
(97) EP 2281349 09.02.2011. 201106 En

(54) COMMUNICATION SYSTEM, APPARATUS, AND METHODS

(71) Metropolitan Area Networks, Inc., 111 N. Market Street Suite 1010, San Jose, CA 95113, US;
Chastain, William J., 748 Country Club, Incline, NV 89451, US
(72) CHASTAIN, William, J., 748 Country Club, Incline, NV 89451, US;
GREENWOOD, Douglas, 1 Crisswell Court, Sterling, VA 20165, US
(74) Meldrum, David James, et al, D Young & Co LLP, 120 Holborn, London EC1N 2DY, GB

(51) ⁽⁸⁾ EP 2289185 *

H 04K 1/00

(30) US 30.11.2007. 991696 P
(86) PCT/US2008013285 01.12.2008.
(96) EP 08857944.6 01.12.2008. En
(87) WO2009073174 11.06.2009. 200924
(97) EP 2289185 02.03.2011. 201109 En

(54) ENCRYPTION FOR SOFT EARNING UNIT

(71) Srivastava, Samir, Apt. No 1255, 1035 Aster Avenue, Sunnyvale, CA 94086, US
(72) Srivastava, Samir, Apt. No 1255, 1035 Aster Avenue, Sunnyvale, CA 94086, US
(74) Benson, Christopher, Harrison Goddard Foote, Fountain Precinct, Balm Green, Sheffield, South Yorkshire S1 2JA, GB

(51) ⁽⁸⁾ EP 2007101

H 04L 29/06

(96) EP 07290762.9 20.06.2007. En
(97) EP 2007101 24.12.2008. 200852 En

(54) A system with session transfer capability and related method

(71) Alcatel Lucent, 54, rue La Boétie, 75008 Paris, FR
(72) van Broeck, Sigurd, Zandstraat 98, 2980 Zoersel, BE;
Lou, Zhe, Karel Rogierstraat 5 (3e verdieping), 2000 Antwerpen, BE;
Brackx, Michael Frederik François Albert, Paul Fredericqstraat 101, 9000 Gent, BE;
Trappeniers, Lieven Leopold Albertine, Oude Dreef 30, 2200 Herentals, BE;
Godon, Marc Bruno Frieda, Meerstraat 138, 1840 Londerzeel, BE;
Criel, Johan Georges Prosper, Onafhankelijkheidslaan 22, 9000 Gent, BE;
Lauwers, Thais, Hoevensebaan 29, 2950 Kapellen, BE

(74) BiiP cvba, Culliganlaan 1B, 1831 Diegem (Bruxelles), BE

(51) ⁽⁸⁾ EP 2286567 *

H 04L 29/06

(30) NO 05.05.2008. 20082083
(86) PCT/NO2009000172 04.05.2009.
(96) EP 09742898.1 04.05.2009. En
(87) WO2009136795 12.11.2009. 200946
(97) EP 2286567 23.02.2011. 201108 En

(54) AUTHENTICATION OF SESSIONS BETWEEN MOBILE CLIENTS AND A SERVER

(71) Systek As, Martin Linges vei 17, 1330 Fornebu, NO
(72) SLOTH, Bjorn, Framnesbukta 4, N-1367 Snaroya, NO
(74) Plougmann & Vingtoft A/S, Sundkrogsgade 9, P.O. Box 831, 2100 CopenhagenØ, DK

(51) ⁽⁸⁾ EP 2280549

H 04N 7/32

(30) JP 24.04.2008. 2008114166
(86) PCT/JP2009057788 17.04.2009.
(96) EP 09735916.0 17.04.2009. Ja
(87) WO2009131075 29.10.2009. 200944
(97) EP 2280549 02.02.2011. 201105 En

(54) IMAGE PREDICTION ENCODING DEVICE, IMAGE PREDICTION ENCODING METHOD, IMAGE PREDICTION ENCODING PROGRAM, IMAGE PREDICTION DECODING DEVICE, IMAGE PREDICTION DECODING METHOD, AND IMAGE PREDICTION DECODING PROGRAM

(71) NTT DOCOMO, INC., 11-1, Nagatacho 2-chome, Chiyoda-ku, Tokyo 100-6150, JP
(72) SUZUKI, Yoshinori, c/o Intellectual Property Department, NTT DOCOMO INC., Sanno Park Tower, 11-1, Nagatacho 2-chome, Chiyoda-ku, Tokyo 100-6150, JP;
BOON, Choong Seng, c/o Intellectual Property Department, NTT DOCOMO, INC., Sanno Park Tower, 11-1, Nagatacho 2-chome, Chiyoda-ku, Tokyo 100-6150, JP
(74) Dokter, Eric-Michael, Vierung, Jentschura & Partner, Grillparzerstrasse 14, 81675 München, DE

(51) ⁽⁸⁾ EP 2293583

H 04N 13/00

G 06T 15/00

H 04N 5/93

(30) JP 24.06.2008. 2008164080
US 30.10.2008. 109576 P
(86) PCT/JP2009002775 18.06.2009.
(96) EP 09769869.0 18.06.2009. Ja
(87) WO2009157159 30.12.2009. 200953
(97) EP 2293583 09.03.2011. 201110 En

(54) RECORDING MEDIUM, REPRODUCING DEVICE, INTEGRATED CIRCUIT, REPRODUCING METHOD, AND PROGRAM

(71) Panasonic Corporation, 1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8501, JP
(72) OASHI, Masahiro, c/o Panasonic Corporation, IPROC, IP Development Center, 7F Twin 21 OBP Panasonic Tower, 2-1-61, Shiromi, Chuo-ku, Osaka-shi, Osaka 540-6207, JP;
OKUBO, Masafumi, c/o Panasonic Corporation, IPROC, IP Development Center, 7F Twin 21 OBP Panasonic Tower, 2-1-61, Shiromi, Chuo-ku, Osaka-shi, Osaka 540-6207, JP;
LEICHSENRING, Germano, c/o Panasonic Corporation, IPROC, IP Development Center, 7F Twin 21 OBP Panasonic

Tower, 2-1-61, Shiromi, Chuo-ku, Osaka-shi, Osaka 540-6207, JP;

OTO, Hidetaka, c/o Panasonic Corporation, IPROC, IP Development Center, 7F Twin 21 OBP Panasonic Tower, 2-1-61, Shiromi, Chuo-ku, Osaka-shi, Osaka 540-6207, JP
(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ **EP 2289261 ***

H 04W 28/06

H 04W 4/00

H 04W 88/02

(30) US 18.06.2008. 73427 P

(86) PCT/CA2009000620 04.05.2009.

(96) EP 09765288.7 04.05.2009. En

(87) WO2009152603 23.12.2009. 200952

(97) EP 2289261 02.03.2011. 201109 En

(54) METHOD AND SYSTEM FOR REPUBLISHING MOBILE CONTENT

(71) Chalk Media Service Corp., 2nd Floor - 1071 Mainland Street, Vancouver, British Columbia V6B 5P9, CA

(72) LEBLANC, Michael, 23 - 527 Queen Street, Fredericton, New Brunswick E3B 1B8, CA;

GLIDDEN, Jody, 62459 - 20258 Island View Court, Sterling, Virginia 20165, US;

HUDSON, David, James, 25803 - 527 Queen Street, Fredericton, New Brunswick E3B 1B8, CA;

O'REILLY, Jacob, Samuel, 82320 - 527 Queen Street, Fredericton, New Brunswick E3B 1B8, CA

(74) MERH-IP, Matias Erny Reichl Hoffmann, Paul-Heyse-Strasse 29, 80336 München, DE

(51) ⁽⁸⁾ **EP 2274936 ***

H 04W 48/18

G 06F 9/445

H 04W 4/00

H 04W 4/12

H 04W 68/00

(30) US 07.05.2008. 51058 P

(86) PCT/CA2009000613 04.05.2009.

(96) EP 09741618.4 04.05.2009. En

(87) WO2009135300 12.11.2009. 200946

(97) EP 2274936 19.01.2011. 201103 En

(54) A SYSTEM AND METHOD FOR ENABLING A MOBILE CONTENT PLAYER TO INTERFACE WITH MULTIPLE CONTENT SERVERS

(71) Chalk Media Service Corp., 2nd Floor - 1071 Mainland Street, Vancouver, British Columbia V6B 5P9, CA

(72) LEBLANC, Michael, 23 - 527 Queen Street, Fredericton, New Brunswick E3B 1B8, CA;

GLIDDEN, Jody, 62459 - 20258 Island View Court, Sterling, Virginia 20165, US;

HUDSON, David, James, 25803 - 527 Queen Street, Fredericton, New Brunswick E3B 1B8, CA;

DELONG, Ian, Brian, 82320 - 527 Queen Street, Fredericton, New Brunswick E3B 1B8, CA;

O'REILLY, Jacob, Samuel, 82320 - 527 Queen Street, Fredericton, New Brunswick E3B 1B8, CA;

DOUGLASS, Steven, 96462 - 527 Queen Street, Fredericton, New Brunswick E3B 1B8, CA;

SIBBALD, Martyn, Edward, 38 - 527 Queen Street, Fredericton, New Brunswick E3B 1B8, CA

(74) MERH-IP, Matias Erny Reichl Hoffmann, Paul-Heyse-Strasse 29, 80336 München, DE

(51) ⁽⁸⁾ **EP 2242323**

H 04W 88/04

(96) EP 09158151.2 17.04.2009. En

(97) EP 2242323 20.10.2010. 201042 En

(54) An ad-hoc network and a method for configuring the ad-hoc network and a mobile repeater telephone for use in the ad-hoc network and use of the mobile repeater telephone

(71) Holm, Poul Jørgen, Qaava 35A, 3905 Nuussuaq, GL

(72) Holm, Poul Jørgen, Qaava 35A, 3905 Nuussuaq, GL

(74) Holme Patent A/S, Vesterbrogade 20, 1620 Copenhagen V, DK

ИНДЕКС ОБЈАВЉЕНИХ ЗАХТЕВА ЗА ПРОШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА
ПРЕМА БРОЈУ ОБЈАВЕ ЕВРОПСКЕ ПРИЈАВЕ ПАТЕНТА

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 1739050	<i>B 67C 3/18</i>	WO 2009138507	<i>A 61K 31/7068</i>	EP 2061773*	<i>A 61K 31/517</i>
EP 1811111	<i>E 06B 1/64</i>		<i>A 61K 31/7076</i>		<i>C 07D 239/94</i>
EP 1826346	<i>E 05D 3/02</i>		<i>A 61K 31/513</i>		<i>C 07C 211/39</i>
	<i>E 05D 5/02</i>	WO 2009154840	<i>A 61K 35/28</i>		<i>C 07D 401/12</i>
	<i>E 05D 11/00</i>		<i>A 61K 35/14</i>		<i>C 07D 403/12</i>
	<i>E 06B 7/36</i>		<i>A 61K 38/36</i>		<i>C 07D 405/04</i>
EP 1900987	<i>F 16K 31/56</i>		<i>A 61K 38/48</i>		<i>C 07D 405/12</i>
	<i>F 16K 3/02</i>		<i>A 61P 17/02</i>		<i>C 07D 409/12</i>
	<i>F 16K 27/04</i>	WO 2010003647	<i>A 61K 9/50</i>	EP 2061813*	<i>C 07K 16/30</i>
EP 1905773	<i>C 07D 487/04</i>		<i>A 61K 9/51</i>	EP 2062575	<i>A 61K 31/137</i>
	<i>C 07D 519/00</i>		<i>A 61K 9/16</i>		<i>A 61K 9/70</i>
	<i>C 07D 487/14</i>		<i>A 61K 31/755</i>		<i>A 61K 47/04</i>
	<i>C 07D 495/14</i>		<i>A 61N 1/02</i>		<i>A 61K 47/14</i>
	<i>C 07D 491/14</i>	EP 2014966	<i>F 16L 33/02</i>		<i>A 61K 47/32</i>
	<i>C 07D 513/14</i>		<i>F 16L 33/03</i>		<i>A 61K 47/38</i>
	<i>C 07D 498/14</i>	EP 2017481	<i>F 04D 25/10</i>		<i>A 61P 9/02</i>
	<i>A 61K 31/55</i>		<i>F 04D 27/02</i>	EP 2062576	<i>A 61K 31/137</i>
	<i>A 61P 35/00</i>	EP 2019268	<i>F 24H 3/04</i>		<i>A 61K 9/70</i>
EP 1935265	<i>A 41D 7/00</i>		<i>F 24H 9/18</i>		<i>A 61K 47/04</i>
	<i>A 41D 13/02</i>	EP 2025296	<i>A 61B 17/88</i>		<i>A 61K 47/14</i>
EP 1935266	<i>A 41D 7/00</i>		<i>B 25B 23/143</i>		<i>A 61K 47/32</i>
	<i>A 41D 13/02</i>		<i>A 61C 8/00</i>		<i>A 61K 47/38</i>
EP 1936368	<i>G 01N 29/07</i>	EP 2025475	<i>B 25B 27/10</i>		<i>A 61P 9/02</i>
	<i>G 01N 29/22</i>	EP 2028170	<i>C 04B 14/24</i>		<i>A 61K 47/10</i>
	<i>G 01N 3/32</i>		<i>C 04B 20/00</i>	EP 2064351*	<i>C 12Q 1/70</i>
	<i>G 01N 33/38</i>		<i>C 04B 28/02</i>		<i>C 12Q 1/68</i>
	<i>G 01N 29/024</i>	EP 2028731	<i>H 01R 41/00</i>	EP 2064780*	<i>H 01R 13/658</i>
	<i>G 01N 29/24</i>		<i>H 01R 25/14</i>	EP 2065372	<i>C 07D 215/22</i>
	<i>B 06B 1/06</i>		<i>H 01R 25/16</i>		<i>A 61K 31/47</i>
EP 1945778*	<i>A 61K 39/145</i>		<i>H 02G 5/04</i>		<i>A 61P 35/00</i>
	<i>C 12N 15/74</i>		<i>H 01R 4/18</i>		<i>A 61P 43/00</i>
EP 1952905	<i>B 21F 1/00</i>	EP 2037231	<i>G 01F 1/66</i>		<i>C 12Q 1/02</i>
	<i>B 21D 11/12</i>		<i>G 01F 15/14</i>	EP 2066311*	<i>A 61K 31/136</i>
EP 1960554*	<i>C 12Q 1/70</i>	EP 2042205	<i>A 61M 5/315</i>		<i>A 61K 31/337</i>
EP 1982694	<i>A 61K 9/00</i>		<i>A 61M 5/31</i>		<i>A 61K 31/475</i>
EP 1997972	<i>E 04B 1/19</i>		<i>A 61M 5/32</i>		<i>A 61K 31/56</i>
EP 2004676*	<i>C 07K 14/16</i>		<i>A 61M 39/20</i>		<i>A 61K 31/57</i>
	<i>A 61K 38/16</i>		<i>A 61D 7/00</i>		<i>A 61K 31/565</i>
	<i>A 61P 31/18</i>		<i>A 61D 1/02</i>		<i>A 61K 31/573</i>
EP 2007101	<i>H 04L 29/06</i>	EP 2047771	<i>A 47C 27/14</i>		<i>A 61K 33/24</i>
WO 2009100506	<i>B 29C 49/00</i>	EP 2057471*	<i>G 01N 33/68</i>		<i>A 61P 35/00</i>
	<i>B 29C 49/22</i>	EP 2059488*	<i>C 03C 17/245</i>		<i>A 61P 13/08</i>
	<i>B 29C 45/16</i>		<i>C 23C 16/40</i>	EP 2066486*	<i>B 29C 33/16</i>
	<i>B 65D 1/02</i>		<i>H 01L 31/18</i>		<i>B 29C 44/12</i>
WO 2009125168	<i>A 61K 31/167</i>	EP 2059499*	<i>C 07C 309/66</i>		<i>B 60N 2/58</i>
	<i>A 61K 31/192</i>		<i>C 07C 233/69</i>		<i>A 47C 31/02</i>
	<i>A 61K 31/519</i>		<i>C 07C 227/04</i>	EP 2067041*	<i>G 01N 33/574</i>
	<i>A 61P 9/10</i>		<i>C 07C 237/30</i>	EP 2073810*	<i>A 61K 31/513</i>
	<i>A 61P 29/00</i>		<i>C 07F 9/09</i>		<i>A 61P 3/10</i>
	<i>A 61P 37/00</i>		<i>C 07C 229/60</i>		<i>A 61P 35/00</i>
WO 2009135492	<i>A 01N 43/80</i>		<i>C 07H 15/18</i>		<i>A 61P 31/18</i>
	<i>A 01N 37/20</i>		<i>C 07C 231/12</i>		<i>A 61P 5/50</i>
	<i>A 01P 13/00</i>		<i>C 07C 303/28</i>	EP 2074090*	<i>C 07D 209/12</i>
WO 2009138146	<i>C 12N 15/11</i>		<i>C 07D 203/10</i>		<i>A 61K 31/40</i>
	<i>C 12Q 1/70</i>	EP 2059930*	<i>G 21F 5/08</i>	EP 2074122*	<i>C 07D 471/04</i>
	<i>A 61P 31/14</i>	EP 2061729*	<i>C 03C 17/245</i>		<i>A 61K 31/519</i>
					<i>A 61P 35/00</i>

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 2076516*	<i>C 07D 487/04</i> <i>A 61K 31/52</i> <i>A 61P 35/00</i>	EP 2094664*	<i>C 07D 215/18</i> <i>C 07C 33/24</i> <i>C 07C 69/78</i>	EP 2124942*	<i>A 61K 31/427</i> <i>A 61K 31/4436</i> <i>A 61P 31/04</i>
EP 2076776*	<i>G 01N 33/564</i> <i>G 01N 33/569</i> <i>G 01N 33/50</i>	EP 2096116	<i>C 07C 23/16</i> <i>C 07C 323/56</i> <i>C 07H 15/12</i>	EP 2125003*	<i>A 61K 38/26</i> <i>A 61P 5/50</i> <i>A 61P 3/06</i>
EP 2077731*	<i>A 24B 15/28</i>	EP 2097399*	<i>A 61K 47/26</i> <i>C 07D 307/80</i> <i>C 07D 307/81</i>	EP 2128625	<i>A 61P 3/04</i> <i>A 61P 3/10</i> <i>G 01N 33/68</i>
EP 2078742	<i>C 10J 3/20</i> <i>C 10J 3/84</i> <i>F 23G 5/027</i> <i>F 23G 5/08</i>	EP 2099796*	<i>C 07D 471/04</i> <i>C 07D 487/04</i> <i>A 61K 31/407</i>	EP 2129372*	<i>A 61K 31/245</i> <i>A 61K 31/79</i> <i>A 61K 9/00</i>
EP 2083011	<i>C 07D 495/04</i> <i>C 07D 487/04</i> <i>A 61K 31/4365</i> <i>A 61K 31/437</i> <i>A 61P 35/00</i> <i>A 61P 31/00</i> <i>A 61P 37/00</i> <i>A 61P 9/00</i> <i>A 61P 9/10</i> <i>A 61P 5/00</i>	EP 2100588	<i>A 61K 8/49</i> <i>A 61K 31/4245</i> <i>A 61P 17/14</i> <i>A 61Q 7/00</i> <i>C 07D 413/04</i>	EP 2129690*	<i>A 61P 11/04</i> <i>C 07K 16/24</i> <i>C 12N 15/13</i> <i>C 12N 5/18</i> <i>A 61K 39/395</i> <i>A 61P 37/06</i> <i>A 61P 37/08</i> <i>A 61P 11/06</i>
EP 2083807*	<i>A 61K 31/16</i> <i>A 61K 31/352</i> <i>A 61P 9/10</i>	EP 2101569*	<i>A 01N 33/02</i> <i>A 61K 31/135</i>	EP 2132279*	<i>C 09K 8/16</i> <i>E 21B 21/01</i> <i>F 03B 17/06</i>
EP 2084818*	<i>H 04B 1/16</i> <i>G 01S 1/00</i> <i>G 01S 5/14</i>	EP 2102198*	<i>A 61K 31/4245</i> <i>A 61K 31/4725</i> <i>A 61P 3/06</i>	EP 2134962*	<i>A 01N 33/24</i> <i>A 61K 31/13</i> <i>A 61K 45/06</i>
EP 2085078	<i>A 61K 9/22</i> <i>A 61K 9/28</i> <i>A 61K 9/30</i> <i>A 61K 31/135</i> <i>A 61K 31/137</i> <i>A 61P 9/10</i> <i>A 61P 9/12</i> <i>A 61P 25/24</i>	EP 2109520*	<i>B 25F 5/00</i> <i>A 01D 34/90</i> <i>B 62J 17/08</i>	EP 2139517*	<i>A 61K 31/365</i> <i>A 61P 37/06</i> <i>H 01F 1/24</i> <i>H 01F 41/02</i>
EP 2086679*	<i>B 01L 3/00</i> <i>G 01N 21/11</i> <i>G 01N 33/493</i>	EP 2111353*	<i>C 07C 67/08</i> <i>C 07C 69/604</i> <i>C 12P 7/64</i>	EP 2139630*	<i>C 07K 16/28</i> <i>B 60J 7/043</i> <i>B 60J 7/04</i> <i>G 01L 5/16</i> <i>G 01L 5/20</i>
EP 2087102*	<i>C 12N 5/16</i> <i>C 12N 15/02</i>	EP 2114853*	<i>C 12P 1/00</i> <i>C 12N 9/00</i> <i>C 12N 9/34</i> <i>C 12N 1/20</i> <i>C 07K 1/00</i> <i>C 07K 16/00</i> <i>C 07H 21/04</i>	EP 2139924*	<i>A 01M 17/10</i> <i>A 01N 59/16</i> <i>A 01N 59/00</i> <i>A 01N 37/44</i> <i>A 01N 33/24</i> <i>A 01N 33/08</i> <i>A 01N 37/52</i> <i>A 01N 33/04</i>
EP 2089540*	<i>C 12Q 1/68</i>	EP 2115151*	<i>G 06Q 10/00</i> <i>B 65G 61/00</i> <i>G 06Q 50/00</i> <i>C 07C 69/604</i> <i>C 07D 401/06</i> <i>C 07D 401/14</i> <i>C 07D 417/14</i> <i>A 61K 31/4427</i> <i>A 61K 31/4725</i> <i>A 61P 35/00</i> <i>A 61P 29/00</i>	EP 2180303	<i>B 32B 27/36</i> <i>F 03G 7/10</i> <i>C 09C 1/02</i> <i>C 09C 3/04</i> <i>D 21H 17/00</i>
EP 2089947*	<i>H 02J 7/00</i> <i>H 02J 1/00</i>	EP 2115670*	<i>G 06Q 10/00</i> <i>B 65G 61/00</i> <i>G 06Q 50/00</i> <i>C 07C 69/604</i> <i>C 07D 401/06</i> <i>C 07D 401/14</i> <i>C 07D 417/14</i> <i>A 61K 31/4427</i> <i>A 61K 31/4725</i> <i>A 61P 35/00</i> <i>A 61P 29/00</i>	EP 2186411	<i>A 01N 59/16</i> <i>A 01N 59/00</i> <i>A 01N 37/44</i> <i>A 01N 33/24</i> <i>A 01N 33/08</i> <i>A 01N 37/52</i> <i>A 01N 33/04</i> <i>B 32B 27/36</i> <i>F 03G 7/10</i> <i>C 09C 1/02</i> <i>C 09C 3/04</i> <i>D 21H 17/00</i>
EP 2091529*	<i>A 61K 31/205</i> <i>A 61K 31/728</i> <i>A 61K 31/355</i> <i>A 61K 31/185</i> <i>A 61P 27/02</i>	EP 2118047*	<i>G 06Q 10/00</i> <i>B 65G 61/00</i> <i>G 06Q 50/00</i> <i>C 07C 69/604</i> <i>C 07D 401/06</i> <i>C 07D 401/14</i> <i>C 07D 417/14</i> <i>A 61K 31/4427</i> <i>A 61K 31/4725</i> <i>A 61P 35/00</i> <i>A 61P 29/00</i>	EP 2194103	<i>A 01N 37/44</i> <i>A 01N 33/24</i> <i>A 01N 33/08</i> <i>A 01N 37/52</i> <i>A 01N 33/04</i> <i>B 32B 27/36</i> <i>F 03G 7/10</i> <i>C 09C 1/02</i> <i>C 09C 3/04</i> <i>D 21H 17/00</i>
EP 2092615*	<i>H 01R 9/05</i> <i>H 01R 13/646</i>	EP 2118088*	<i>A 61K 31/4427</i> <i>A 61K 31/4725</i> <i>A 61P 35/00</i> <i>A 61P 29/00</i> <i>G 01N 33/94</i> <i>C 07D 471/08</i> <i>A 61K 31/439</i> <i>A 61P 11/00</i> <i>A 61P 9/00</i> <i>A 61P 1/00</i> <i>A 23C 9/142</i> <i>A 23C 1/00</i> <i>A 23C 9/00</i> <i>B 60P 3/00</i>	EP 2189281	<i>F 02M 63/00</i> <i>A 23J 1/20</i> <i>A 23J 3/34</i> <i>A 23L 1/035</i> <i>B 01F 17/00</i>
EP 2093236	<i>C 07K 16/22</i>	EP 2118656*	<i>G 01N 33/94</i> <i>C 07D 471/08</i> <i>A 61K 31/439</i> <i>A 61P 11/00</i> <i>A 61P 9/00</i> <i>A 61P 1/00</i> <i>A 23C 9/142</i> <i>A 23C 1/00</i> <i>A 23C 9/00</i> <i>B 60P 3/00</i>	EP 2193271*	<i>F 02D 41/22</i> <i>F 02D 41/24</i> <i>G 01N 33/53</i> <i>H 01F 7/16</i> <i>H 01F 7/122</i> <i>F 02M 63/00</i> <i>A 23J 1/20</i> <i>A 23J 3/34</i> <i>A 23L 1/035</i> <i>B 01F 17/00</i>
EP 2094261*	<i>A 61K 31/33</i> <i>A 61K 31/453</i> <i>A 61K 9/32</i> <i>A 61P 3/10</i> <i>A 61P 3/04</i> <i>A 61K 31/353</i> <i>A 61K 31/34</i>	EP 2121688*	<i>C 07D 471/08</i> <i>A 61K 31/439</i> <i>A 61P 11/00</i> <i>A 61P 9/00</i> <i>A 61P 1/00</i> <i>A 23C 9/142</i> <i>A 23C 1/00</i> <i>A 23C 9/00</i> <i>B 60P 3/00</i>	EP 2194257	<i>F 02D 41/22</i> <i>F 02D 41/24</i> <i>G 01N 33/53</i> <i>H 01F 7/16</i> <i>H 01F 7/122</i> <i>F 02M 63/00</i> <i>A 23J 1/20</i> <i>A 23J 3/34</i> <i>A 23L 1/035</i> <i>B 01F 17/00</i>
EP 2094462*	<i>B 29B 17/00</i> <i>B 29B 17/02</i>	EP 2124589*	<i>A 23C 9/142</i> <i>A 23C 1/00</i> <i>A 23C 9/00</i> <i>B 60P 3/00</i>	EP 2194543	<i>H 01F 7/16</i> <i>H 01F 7/122</i> <i>F 02M 63/00</i> <i>A 23J 1/20</i> <i>A 23J 3/34</i> <i>A 23L 1/035</i> <i>B 01F 17/00</i>
				EP 2196097	<i>A 23J 1/20</i> <i>A 23J 3/34</i> <i>A 23L 1/035</i> <i>B 01F 17/00</i>

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 2196284	<i>B 24B 7/18</i> <i>B 24B 23/00</i> <i>B 24B 55/10</i> <i>B 24B 27/00</i> <i>B 24B 27/027</i> <i>B 24B 23/02</i> <i>B 24B 23/04</i> <i>B 25F 5/02</i>	EP 2206500	<i>A 61K 31/513</i> <i>A 61K 31/426</i> <i>A 61K 9/20</i> <i>A 61K 9/28</i>	EP 2227966	<i>A 23D 7/00</i> <i>A 23D 7/015</i> <i>A 23L 1/29</i> <i>A 23L 1/30</i>
EP 2196373	<i>B 61D 7/16</i>	EP 2206630	<i>B 60R 13/10</i>	EP 2228498	<i>E 04B 1/24</i> <i>E 04B 1/74</i>
EP 2196547	<i>C 12Q 1/68</i>	EP 2206846	<i>E 04B 2/78</i>	EP 2236155	<i>A 61K 39/145</i> <i>C 12Q 1/70</i>
EP 2196922	<i>G 01N 33/574</i>	EP 2207046	<i>G 01S 13/76</i>	EP 2242323	<i>H 04W 88/04</i>
EP 2197028	<i>G 06F 17/30</i> <i>H 01L 21/8234</i> <i>H 01L 21/8238</i>	EP 2208726	<i>C 07D 211/76</i> <i>C 07D 401/04</i> <i>C 07D 413/04</i> <i>C 07D 403/04</i> <i>C 07D 417/04</i>	EP 2244188	<i>G 06F 11/14</i> <i>B 61L 25/00</i> <i>H 02G 15/18</i> <i>C 07K 16/30</i> <i>A 61P 35/00</i> <i>C 12N 15/13</i> <i>A 61K 39/395</i>
EP 2198880	<i>A 61K 38/54</i> <i>A 61K 38/46</i> <i>A 61K 38/47</i> <i>A 61K 38/48</i> <i>C 12N 9/96</i> <i>A 61P 1/18</i>	EP 2210567	<i>A 61K 31/5377</i> <i>A 61K 31/45</i> <i>A 61P 7/02</i> <i>A 61B 18/12</i> <i>A 61B 18/14</i>	EP 2273913*	<i>A 61B 5/00</i> <i>A 61B 5/026</i> <i>A 61F 13/08</i> <i>A 61H 23/00</i> <i>G 06F 19/00</i> <i>A 61M 5/142</i> <i>A 61K 9/08</i> <i>A 61K 31/4015</i>
EP 2199298	<i>C 07H 21/02</i> <i>C 12N 15/88</i> <i>A 61K 9/127</i> <i>A 61K 48/00</i> <i>A 61K 47/44</i>	EP 2210585	<i>A 61K 45/00</i> <i>A 61K 31/439</i> <i>A 61K 31/167</i> <i>A 61K 31/137</i> <i>A 61P 11/00</i> <i>A 61P 11/06</i> <i>A 61P 11/08</i>	EP 2273975*	<i>A 61K 9/08</i> <i>A 61K 31/4709</i> <i>A 61K 9/51</i> <i>A 61K 31/497</i> <i>A 61K 31/535</i> <i>A 61K 38/48</i> <i>A 61P 1/00</i> <i>A 61P 17/02</i> <i>A 61P 19/02</i> <i>A 61K 38/48</i> <i>A 61P 35/00</i> <i>A 61K 39/395</i> <i>A 61K 47/48</i> <i>A 61P 25/00</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>B 01D 53/14</i> <i>C 10L 3/10</i> <i>B 09B 3/00</i> <i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i> <i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i> <i>C 07C 231/08</i> <i>C 07C 233/03</i>
EP 2201930	<i>A 61K 8/34</i> <i>A 61K 8/37</i> <i>A 61K 8/55</i> <i>A 61K 8/85</i> <i>A 61K 9/06</i> <i>A 61K 47/10</i> <i>A 61K 47/14</i> <i>A 61K 47/24</i> <i>A 61K 47/34</i> <i>A 61Q 19/00</i> <i>A 61K 8/04</i>	EP 2210613	<i>A 61K 45/00</i> <i>A 61K 31/439</i> <i>A 61K 31/167</i> <i>A 61K 31/137</i> <i>A 61P 11/00</i> <i>A 61P 11/06</i> <i>A 61P 11/08</i> <i>A 61K 45/00</i> <i>A 61K 31/439</i> <i>A 61K 31/167</i> <i>A 61K 31/137</i> <i>A 61P 11/00</i> <i>A 61P 11/06</i> <i>A 61P 11/08</i>	EP 2273981*	<i>A 61K 9/16</i> <i>A 61K 31/4709</i> <i>A 61K 9/51</i> <i>A 61K 31/497</i> <i>A 61K 31/535</i> <i>A 61K 38/48</i> <i>A 61P 1/00</i> <i>A 61P 17/02</i> <i>A 61P 19/02</i> <i>A 61K 38/48</i> <i>A 61P 35/00</i> <i>A 61K 39/395</i> <i>A 61K 47/48</i> <i>A 61P 25/00</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>B 01D 53/14</i> <i>C 10L 3/10</i> <i>B 09B 3/00</i> <i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i> <i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i> <i>C 07C 231/08</i> <i>C 07C 233/03</i>
EP 2201942	<i>A 61K 31/00</i> <i>A 61K 36/185</i> <i>A 61K 9/00</i> <i>A 61P 17/00</i>	EP 2210614	<i>A 61K 45/00</i> <i>A 61K 31/439</i> <i>A 61K 31/167</i> <i>A 61K 31/137</i> <i>A 61P 11/00</i> <i>A 61P 11/06</i> <i>A 61P 11/08</i> <i>H 01R 13/44</i> <i>H 01R 13/453</i> <i>H 01R 13/639</i> <i>H 01R 13/447</i> <i>H 01R 13/52</i>	EP 2274005*	<i>A 61K 31/4015</i> <i>A 61K 9/16</i> <i>A 61K 31/4709</i> <i>A 61K 9/51</i> <i>A 61K 31/497</i> <i>A 61K 31/535</i> <i>A 61K 38/48</i> <i>A 61P 1/00</i> <i>A 61P 17/02</i> <i>A 61P 19/02</i> <i>A 61K 38/48</i> <i>A 61P 35/00</i> <i>A 61K 39/395</i> <i>A 61K 47/48</i> <i>A 61P 25/00</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>B 01D 53/14</i> <i>C 10L 3/10</i> <i>B 09B 3/00</i> <i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i> <i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i> <i>C 07C 231/08</i> <i>C 07C 233/03</i>
EP 2202230	<i>C 07D 333/54</i> <i>C 07D 333/56</i> <i>C 07C 62/26</i> <i>C 07C 62/38</i> <i>A 61K 31/381</i> <i>A 61K 31/19</i> <i>A 61P 31/00</i>	EP 2211426	<i>D 06M 16/00</i> <i>D 06M 15/19</i> <i>D 06M 10/10</i> <i>A 61L 15/22</i> <i>A 61L 15/44</i> <i>A 61L 15/46</i> <i>A 61M 35/00</i> <i>A 47B 88/04</i> <i>A 61K 31/47</i> <i>C 07D 215/233</i> <i>A 61P 3/00</i> <i>A 61P 35/00</i> <i>A 61P 25/28</i> <i>A 61P 27/02</i> <i>A 61P 3/10</i>	EP 2274009*	<i>A 61K 31/4015</i> <i>A 61K 47/48</i> <i>A 61P 25/00</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>B 01D 53/14</i> <i>C 10L 3/10</i> <i>B 09B 3/00</i> <i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i> <i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i> <i>C 07C 231/08</i> <i>C 07C 233/03</i>
EP 2204134	<i>A 61B 18/14</i>	EP 2213720	<i>C 12M 1/02</i> <i>C 12M 1/107</i> <i>B 01F 7/00</i>	EP 2274016*	<i>A 61K 47/48</i> <i>A 61P 25/00</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>B 01D 53/14</i> <i>C 10L 3/10</i> <i>B 09B 3/00</i> <i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i> <i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i> <i>C 07C 231/08</i> <i>C 07C 233/03</i>
EP 2204201	<i>A 61M 5/00</i> <i>A 61M 5/32</i>	EP 2213786	<i>D 06M 16/00</i> <i>D 06M 15/19</i> <i>D 06M 10/10</i> <i>A 61L 15/22</i> <i>A 61L 15/44</i> <i>A 61L 15/46</i> <i>A 61M 35/00</i> <i>A 47B 88/04</i> <i>A 61K 31/47</i> <i>C 07D 215/233</i> <i>A 61P 3/00</i> <i>A 61P 35/00</i> <i>A 61P 25/28</i> <i>A 61P 27/02</i> <i>A 61P 3/10</i>	EP 2274029*	<i>A 61K 47/48</i> <i>A 61P 25/00</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>B 01D 53/14</i> <i>C 10L 3/10</i> <i>B 09B 3/00</i> <i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i> <i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i> <i>C 07C 231/08</i> <i>C 07C 233/03</i>
EP 2204311	<i>B 62D 33/02</i> <i>B 61D 3/08</i>	EP 2218355	<i>A 61M 35/00</i> <i>A 47B 88/04</i> <i>A 61K 31/47</i> <i>C 07D 215/233</i> <i>A 61P 3/00</i> <i>A 61P 35/00</i> <i>A 61P 25/28</i> <i>A 61P 27/02</i> <i>A 61P 3/10</i>	EP 2274112*	<i>A 61K 47/48</i> <i>A 61P 25/00</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>B 01D 53/14</i> <i>C 10L 3/10</i> <i>B 09B 3/00</i> <i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i> <i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i> <i>C 07C 231/08</i> <i>C 07C 233/03</i>
EP 2204374	<i>C 07F 9/44</i> <i>A 61K 31/66</i> <i>A 61P 31/00</i>	EP 2222304*	<i>A 61K 31/47</i> <i>C 07D 215/233</i> <i>A 61P 3/00</i> <i>A 61P 35/00</i> <i>A 61P 25/28</i> <i>A 61P 27/02</i> <i>A 61P 3/10</i>	EP 2274161*	<i>A 61K 47/48</i> <i>A 61P 25/00</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>B 01D 53/14</i> <i>C 10L 3/10</i> <i>B 09B 3/00</i> <i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i> <i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i> <i>C 07C 231/08</i> <i>C 07C 233/03</i>
EP 2204383	<i>C 07K 14/75</i> <i>C 07K 7/06</i> <i>C 07C 271/22</i> <i>C 07K 5/06</i>			EP 2274258*	<i>A 61K 47/48</i> <i>A 61P 25/00</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>A 61M 5/24</i> <i>A 61M 5/315</i> <i>B 01D 53/14</i> <i>C 10L 3/10</i> <i>B 09B 3/00</i> <i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i> <i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i> <i>C 07C 231/08</i> <i>C 07C 233/03</i>

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 2274279*	C 07C 291/00 C 07C 405/00 A 61P 27/06 A 61K 31/16 A 61K 31/04	EP 2274668*	G 06F 3/041 G 06F 3/048 G 06F 1/16 H 05K 5/02 H 05K 9/00	EP 2276119	H 01R 13/514 H 01R 31/06 H 01R 13/71
EP 2274283*	C 07D 209/44 C 07D 217/06 C 07D 401/06 C 07D 401/12 C 07D 405/06 A 61K 31/4035 A 61K 31/472 A 61K 31/4725 A 61P 35/00	EP 2274738*	G 09F 21/04 G 09F 23/00 H 04W 48/18 G 06F 9/445 H 04W 4/00 H 04W 4/12 H 04W 68/00	EP 2276120	H 01R 13/514 H 01R 13/639 H 01R 31/06
EP 2274284*	C 07D 231/12 C 07D 233/64 C 07D 233/68 C 07D 233/88 C 07D 249/06 C 07D 401/04 A 61K 31/4545 A 61P 9/00 C 07D 401/14 C 07D 413/14 C 07D 417/14	EP 2274936*	A 47K 10/16 A 47K 7/00 A 47K 10/20 A 47K 10/42 B 65D 83/08 A 61K 9/00 A 61K 38/16 B 01J 20/26 A 61K 9/08 A 61K 47/34 C 08G 65/333 B 65D 33/28 B 31B 19/90 B 65H 37/00	EP 2276345*	A 01N 43/42 A 61K 31/47 A 01N 43/66 A 61K 9/16 A 61K 31/53 A 23L 1/305
EP 2274295*	C 07D 401/14 A 61K 31/506 A 61P 35/00 C 07D 413/00 C 07D 401/00 C 07D 417/06 A 61K 31/426	EP 2275015	A 47K 10/16 A 47K 7/00 A 47K 10/20 A 47K 10/42 B 65D 83/08 A 61K 9/00 A 61K 38/16 B 01J 20/26 A 61K 9/08 A 61K 47/34 C 08G 65/333 B 65D 33/28 B 31B 19/90 B 65H 37/00	EP 2276347*	A 01N 43/66 A 61K 9/16 A 61K 31/53 A 23L 1/305
EP 2274300*	C 07D 401/14	EP 2275086	A 47K 10/16 A 47K 7/00 A 47K 10/20 A 47K 10/42 B 65D 83/08 A 61K 9/00 A 61K 38/16 B 01J 20/26 A 61K 9/08 A 61K 47/34 C 08G 65/333 B 65D 33/28 B 31B 19/90 B 65H 37/00	EP 2276358*	A 23L 1/305
EP 2274301*	C 07D 401/14 A 61K 31/506 A 61P 35/00	EP 2275202	C 07D 213/75 A 61K 31/44 A 61P 43/00 C 07C 311/07 C 07D 277/20 A 61K 31/415 A 61K 31/4155 A 61K 31/42 A 61K 31/426 A 61K 31/428 A 61K 31/433 A 61K 31/437 A 61K 31/44 A 61K 31/454 A 61K 31/496 A 61K 31/4965 A 61K 31/497 A 61K 31/5377 A 61P 3/10 A 61P 43/00 C 07D 213/75 C 07D 231/38 C 07D 241/20 C 07D 261/14 C 07D 277/44 C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276441*	A 61F 13/20
EP 2274304*	C 07D 413/00 C 07D 401/00	EP 2275356	A 47K 10/16 A 47K 7/00 A 47K 10/20 A 47K 10/42 B 65D 83/08 A 61K 9/00 A 61K 38/16 B 01J 20/26 A 61K 9/08 A 61K 47/34 C 08G 65/333 B 65D 33/28 B 31B 19/90 B 65H 37/00	EP 2276457*	A 61K 8/97 A 61Q 19/02
EP 2274306*	C 07D 417/06 A 61K 31/426	EP 2275374	C 07D 213/75 A 61K 31/44 A 61P 43/00 C 07C 311/07 C 07D 277/20 A 61K 31/415 A 61K 31/4155 A 61K 31/42 A 61K 31/426 A 61K 31/428 A 61K 31/433 A 61K 31/437 A 61K 31/44 A 61K 31/454 A 61K 31/496 A 61K 31/4965 A 61K 31/497 A 61K 31/5377 A 61P 3/10 A 61P 43/00 C 07D 213/75 C 07D 231/38 C 07D 241/20 C 07D 261/14 C 07D 277/44 C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276471*	A 61K 9/20
EP 2274327*	C 07K 14/705	EP 2275410	C 07D 213/75 A 61K 31/44 A 61P 43/00 C 07C 311/07 C 07D 277/20 A 61K 31/415 A 61K 31/4155 A 61K 31/42 A 61K 31/426 A 61K 31/428 A 61K 31/433 A 61K 31/437 A 61K 31/44 A 61K 31/454 A 61K 31/496 A 61K 31/4965 A 61K 31/497 A 61K 31/5377 A 61P 3/10 A 61P 43/00 C 07D 213/75 C 07D 231/38 C 07D 241/20 C 07D 261/14 C 07D 277/44 C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276481*	A 61K 31/353
EP 2274333*	C 07K 16/00 A 61K 39/00	EP 2275414	C 07D 213/75 A 61K 31/44 A 61P 43/00 C 07C 311/07 C 07D 277/20 A 61K 31/415 A 61K 31/4155 A 61K 31/42 A 61K 31/426 A 61K 31/428 A 61K 31/433 A 61K 31/437 A 61K 31/44 A 61K 31/454 A 61K 31/496 A 61K 31/4965 A 61K 31/497 A 61K 31/5377 A 61P 3/10 A 61P 43/00 C 07D 213/75 C 07D 231/38 C 07D 241/20 C 07D 261/14 C 07D 277/44 C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276486*	A 61K 31/357 A 61P 25/22 A 61K 31/4353 A 61P 31/00 C 07D 471/14 A 61P 35/00 A 61K 31/5575 A 61P 27/02 A 61P 27/06 A 61K 31/56 C 07J 63/00 A 61P 25/28 A 61P 35/00 A 61K 39/00 A 61K 39/12 A 61L 27/44 A 61L 31/12 B 01L 3/00 C 12Q 1/68 G 01N 33/50 C 12N 5/06 B 23K 26/38 B 65D 83/08 B 65D 90/02 C 07C 279/10 C 07C 279/20 A 61K 31/155 A 61P 35/00 C 07D 209/08 C 07D 209/12 C 07D 209/22 C 07D 209/36 C 07D 209/42 C 07D 401/04 C 07D 403/04 C 07D 405/04 C 07D 409/04 C 07D 413/04 C 07D 413/14 A 61K 31/404 A 61P 5/24 A 61P 3/06 A 61P 13/00
EP 2274334*	C 07K 16/00	EP 2275434	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276506*	A 61K 39/00
EP 2274335*	C 07K 16/10 A 61P 31/16 G 01N 33/569 G 01N 33/577	EP 2275443	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276507*	A 61K 39/12
EP 2274414*	C 12N 1/14 A 01N 63/04 C 12Q 1/68 C 12R 1/885 C 12N 15/82 C 12N 9/24 C 12N 9/26 C 12N 9/40 A 01H 5/10 A 61K 38/43 A 61K 38/47 C 12Q 1/68 C 12N 15/10 C 12N 15/11 D 04B 21/12 D 04B 21/08	EP 2275464	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276515*	A 61L 27/44 A 61L 31/12 B 01L 3/00 C 12Q 1/68 G 01N 33/50 C 12N 5/06 B 23K 26/38 B 65D 83/08 B 65D 90/02 C 07C 279/10 C 07C 279/20 A 61K 31/155 A 61P 35/00 C 07D 209/08 C 07D 209/12 C 07D 209/22 C 07D 209/36 C 07D 209/42 C 07D 401/04 C 07D 403/04 C 07D 405/04 C 07D 409/04 C 07D 413/04 C 07D 413/14 A 61K 31/404 A 61P 5/24 A 61P 3/06 A 61P 13/00
EP 2274432*	C 12N 15/82 C 12N 9/24 C 12N 9/26 C 12N 9/40 A 01H 5/10 A 61K 38/43 A 61K 38/47 C 12Q 1/68 C 12N 15/10 C 12N 15/11 D 04B 21/12 D 04B 21/08	EP 2275464	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276569*	B 01L 3/00 C 12Q 1/68 G 01N 33/50 C 12N 5/06 B 23K 26/38 B 65D 83/08 B 65D 90/02 C 07C 279/10 C 07C 279/20 A 61K 31/155 A 61P 35/00 C 07D 209/08 C 07D 209/12 C 07D 209/22 C 07D 209/36 C 07D 209/42 C 07D 401/04 C 07D 403/04 C 07D 405/04 C 07D 409/04 C 07D 413/04 C 07D 413/14 A 61K 31/404 A 61P 5/24 A 61P 3/06 A 61P 13/00
EP 2274448*	C 12Q 1/68 C 12N 15/10 C 12N 15/11 D 04B 21/12 D 04B 21/08	EP 2275464	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276727*	C 07C 279/10 C 07C 279/20 A 61K 31/155 A 61P 35/00 C 07D 209/08 C 07D 209/12 C 07D 209/22 C 07D 209/36 C 07D 209/42 C 07D 401/04 C 07D 403/04 C 07D 405/04 C 07D 409/04 C 07D 413/04 C 07D 413/14 A 61K 31/404 A 61P 5/24 A 61P 3/06 A 61P 13/00
EP 2274466*	D 04B 21/12 D 04B 21/08	EP 2275464	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00	EP 2276732*	C 07D 209/08 C 07D 209/12 C 07D 209/22 C 07D 209/36 C 07D 209/42 C 07D 401/04 C 07D 403/04 C 07D 405/04 C 07D 409/04 C 07D 413/04 C 07D 413/14 A 61K 31/404 A 61P 5/24 A 61P 3/06 A 61P 13/00
EP 2274489*	E 04B 1/68	EP 2275464	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00		
EP 2274493*	E 06B 3/36	EP 2275464	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00		
EP 2274542*	F 16K 3/18	EP 2275464	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00		
EP 2274619*	G 01N 33/68	EP 2275464	C 07K 14/20 C 07K 16/28 A 61K 39/395 C 12P 21/08 G 01N 33/15 G 01N 33/50 C 08F 297/02 F 24F 12/00		

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)		
EP 2276741*	C 07D 217/26 C 07D 401/06 C 07D 403/06 A 61K 31/472 A 61K 31/4725 A 61P 25/18	EP 2276990*	F 28C 1/00 F 04D 15/00 F 04D 27/00	EP 2278890*	A 23L 1/30 A 61K 9/14 A 61K 9/16 A 61K 31/575 A 61K 47/14 A 61P 3/10		
EP 2276742*	C 07D 223/16 A 61K 31/55 A 61P 9/04	EP 2277025*	G 01N 21/15 G 01N 21/85 B 08B 7/02 B 08B 3/12	EP 2278955*	A 61K 9/08 A 61K 47/08		
EP 2276743*	C 07D 231/20 A 01N 43/56	EP 2277044*	G 01N 33/50	EP 2278961*	A 61K 31/137 A 61K 31/135 A 61K 31/42 A 61K 31/427 A 61K 31/428 A 61P 1/00		
EP 2276744*	C 07D 231/22 C 07D 231/26 C 07D 401/12 C 07D 403/12 A 61K 31/4152 A 61K 31/4155 A 61K 31/485 A 61P 29/00	EP 2277060*	G 06F 3/01	EP 2278964*	A 61K 31/403 A 61K 31/416 A 61K 31/4412 A 61K 31/4439 A 61K 31/519 A 61K 31/5355 A 61P 43/00		
EP 2276747*	C 07D 239/48 C 07D 403/12 C 07D 409/12 C 07D 413/12 C 07D 417/12 C 07D 401/12 C 07D 407/12 A 61K 31/505 A 61K 31/506 A 61K 31/538 A 61K 31/5377 A 61P 37/06 A 61P 37/08	EP 2277097*	G 01H 13/00 H 02H 1/00 H 02H 3/22 H 02H 9/04 H 01C 8/04	EP 2277410	A 47B 83/04		
EP 2276748*	C 07D 241/44 C 07D 401/12 C 07D 471/04 A 61K 31/498 A 61K 31/4985 A 61P 35/00	EP 2277428	A 47L 13/20 A 47L 13/16 A 47L 13/256 B 31F 1/07	EP 2277690	C 07C 233/18		
EP 2276758*	C 07D 413/04 A 61K 31/4439 A 61P 25/16	EP 2277857	C 07C 233/18 C 07C 231/24 A 61K 31/165 A 61P 25/00 A 61P 37/00 A 61P 15/08 A 61P 9/00 A 61P 3/00	EP 2277858	C 07C 233/47 A 61K 31/166 A 61K 31/195 A 61K 31/381 A 61K 31/40 A 61K 31/404 A 61K 31/407 A 61K 31/415 A 61K 31/416 A 61K 31/4184 A 61K 31/422 A 61K 31/423 A 61K 31/427 A 61K 31/428 A 61K 31/437 A 61K 31/44 A 61K 31/4412 C 07D 211/42 A 61K 31/445 A 61K 31/4462 A 61P 25/00 C 07D 401/04 C 07D 211/64 C 07D 257/04 C 07D 307/22 C 07C 237/20 C 07D 405/06 C 07D 491/04 A 61K 31/407 A 01N 65/00	EP 2278972*	A 61K 31/4965
EP 2276760*	C 07D 417/14 A 61K 31/427 A 61P 3/10			EP 2278973*	A 61K 31/517 A 61K 31/519 A 61K 31/527 C 07D 239/70 C 07D 401/12 C 07D 471/04 C 07D 471/10 C 07D 487/04 C 07D 491/052 C 07D 491/20 C 07D 491/22 C 07D 491/107 C 07D 491/147 A 61P 35/00		
EP 2276763*	C 07D 487/04 A 61K 45/06	EP 2277863	C 07D 211/42 A 61K 31/445 A 61K 31/4462 A 61P 25/00 C 07D 401/04 C 07D 211/64 C 07D 257/04 C 07D 307/22 C 07C 237/20 C 07D 405/06 C 07D 491/04 A 61K 31/407 A 01N 65/00	EP 2278991*	A 61K 38/17 A 61K 38/04 C 07K 14/47		
EP 2276767*	C 07D 495/04 C 07D 513/04 A 61K 31/38 A 61K 31/429 A 61P 35/00	EP 2277875	C 07D 401/04 C 07D 211/64 C 07D 257/04 C 07D 307/22 C 07C 237/20 C 07D 405/06 C 07D 491/04 A 61K 31/407 A 01N 65/00	EP 2278999*	A 61K 39/395 A 61P 27/16 A 61K 47/34 A 61K 9/06		
EP 2276768*	C 07D 495/04 A 61K 31/4365			EP 2279001*	A 61K 39/395 A 61P 35/00 A 61P 29/00 C 07K 16/28 C 07K 16/24 A 01K 67/027		
EP 2276801*	C 08J 11/08	EP 2277879	C 07D 405/06	EP 2279012*	A 61L 15/00		
EP 2276862*	C 14C 9/00 C 14C 15/00 D 06B 1/02	EP 2277882	C 07D 491/04 A 61K 31/407	EP 2279030*	A 61P 29/00 A 61P 25/28 A 61K 31/675		
EP 2276879*	D 01F 1/10 D 01D 5/00 A 61L 15/32 A 61F 13/02	EP 2278883*	A 01N 65/00	EP 2279081*	B 41F 15/08 B 41M 1/12 B 41F 15/12 B 41L 13/02 B 65D 23/00 C 07D 215/38 A 61P 35/02 A 61K 31/517		

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 2279175*	<i>C 07D 231/20</i>	EP 2279542*	<i>H 01Q 1/32</i>	EP 2280698*	<i>A 61K 31/20</i>
EP 2279183*	<i>C 07D 401/12</i>		<i>H 01Q 9/04</i>		<i>A 23D 7/01</i>
	<i>A 61K 31/4439</i>		<i>H 01Q 21/28</i>	EP 2280699*	<i>A 61K 31/343</i>
	<i>A 61P 25/18</i>	EP 2279735	<i>A 61K 31/352</i>		<i>C 07D 307/80</i>
EP 2279184*	<i>C 07D 401/12</i>		<i>A 61P 29/02</i>		<i>A 61K 31/381</i>
	<i>A 61K 31/4439</i>		<i>A 61P 1/08</i>		<i>A 61K 31/4025</i>
	<i>A 61P 25/18</i>	EP 2279749	<i>A 61K 39/395</i>		<i>A 61K 31/4155</i>
EP 2279188*	<i>C 07D 473/32</i>		<i>C 07K 16/30</i>		<i>A 61K 31/416</i>
	<i>A 61P 35/00</i>	EP 2279777	<i>A 61P 11/00</i>		<i>A 61K 31/427</i>
	<i>A 61K 31/52</i>		<i>A 61P 11/06</i>		<i>A 61K 31/443</i>
EP 2279196*	<i>C 07J 41/00</i>		<i>A 61P 11/08</i>		<i>A 61K 31/4709</i>
	<i>C 07J 71/00</i>		<i>A 61P 29/00</i>		<i>C 07D 405/04</i>
	<i>C 07C 255/46</i>		<i>A 61K 31/401</i>		<i>C 07D 407/04</i>
	<i>C 07C 255/47</i>		<i>A 61K 31/425</i>		<i>C 07D 409/04</i>
	<i>A 61K 31/565</i>		<i>A 61K 31/444</i>		<i>C 07D 417/04</i>
	<i>A 61K 31/58</i>		<i>C 07K 5/06</i>		<i>A 61P 35/00</i>
	<i>A 61P 29/00</i>	EP 2280000	<i>C 07D 207/335</i>	EP 2280700*	<i>A 61K 31/343</i>
	<i>A 61P 35/00</i>		<i>A 61K 31/40</i>		<i>A 61P 9/06</i>
	<i>A 61P 9/00</i>		<i>A 61K 31/4045</i>		<i>A 61P 43/00</i>
	<i>A 61P 25/00</i>		<i>A 61K 31/415</i>		<i>A 61P 9/04</i>
EP 2279197*	<i>C 07J 63/00</i>		<i>A 61K 31/416</i>	EP 2280701*	<i>A 61K 31/343</i>
	<i>A 61K 31/56</i>		<i>A 61K 31/4164</i>		<i>A 61P 9/00</i>
	<i>A 61P 35/00</i>		<i>A 61K 31/4178</i>		<i>A 61P 9/04</i>
	<i>A 61P 25/28</i>		<i>A 61K 31/4196</i>	EP 2280709*	<i>A 61K 31/454</i>
EP 2279227*	<i>C 09D 5/16</i>		<i>A 61K 31/422</i>		<i>A 61K 38/21</i>
EP 2279249*	<i>C 12N 9/10</i>		<i>A 61K 31/427</i>		<i>A 61P 1/16</i>
EP 2279254*	<i>C 12N 15/88</i>		<i>A 61K 31/437</i>		<i>A 61P 31/14</i>
	<i>A 61K 31/7088</i>		<i>A 61K 31/4439</i>		<i>A 61P 31/12</i>
	<i>A 61K 31/713</i>		<i>A 61K 31/444</i>		<i>A 61K 31/13</i>
	<i>A 61K 48/00</i>		<i>A 61K 31/451</i>		<i>A 61K 31/7056</i>
	<i>A 61P 1/16</i>		<i>A 61K 31/4545</i>		<i>A 61K 31/7072</i>
	<i>A 61P 31/12</i>	EP 2280008	<i>A 61K 31/497</i>	EP 2280715*	<i>A 61K 33/00</i>
	<i>A 61P 35/00</i>		<i>C 07D 401/04</i>		<i>A 61P 1/04</i>
	<i>C 07H 21/00</i>		<i>C 07D 451/14</i>	EP 2280721*	<i>A 61K 38/17</i>
	<i>C 12N 15/11</i>		<i>C 07D 471/04</i>		<i>A 61K 38/08</i>
	<i>C 12N 15/87</i>		<i>C 07D 471/08</i>		<i>A 61K 38/10</i>
	<i>C 07K 14/775</i>		<i>A 61K 31/498</i>		<i>A 61K 38/44</i>
EP 2279261*	<i>C 12Q 1/34</i>		<i>A 61P 25/04</i>		<i>A 61K 39/00</i>
EP 2279270*	<i>C 12Q 1/68</i>	EP 2280424	<i>H 01L 31/18</i>	EP 2280723*	<i>A 61K 39/00</i>
EP 2279275*	<i>C 22C 38/18</i>		<i>H 01L 31/0224</i>		<i>C 07K 14/705</i>
	<i>C 22C 38/58</i>		<i>H 01L 23/544</i>	EP 2280728*	<i>A 61K 39/12</i>
	<i>C 22C 38/22</i>	EP 2280549	<i>H 04N 7/32</i>	EP 2280732*	<i>A 61K 39/395</i>
	<i>B 29C 33/38</i>	EP 2280598*	<i>A 01K 97/12</i>		<i>C 07K 16/00</i>
EP 2279299*	<i>D 21H 21/52</i>	EP 2280606*	<i>A 01N 43/80</i>		<i>A 61P 19/00</i>
EP 2279332*	<i>F 01B 3/04</i>		<i>A 01N 43/40</i>		<i>A 61P 9/00</i>
	<i>F 01L 11/02</i>		<i>A 01N 43/54</i>		<i>A 61P 11/00</i>
	<i>F 02B 75/28</i>		<i>A 01P 13/02</i>	EP 2280784*	<i>B 05B 1/26</i>
	<i>F 02B 75/32</i>	EP 2280607*	<i>A 01N 43/80</i>	EP 2280838*	<i>B 60C 27/14</i>
	<i>F 01L 21/04</i>		<i>A 01N 37/40</i>		
EP 2279348*	<i>F 03G 7/04</i>		<i>A 01N 43/42</i>		
	<i>F 24J 3/08</i>		<i>A 01N 43/40</i>		
EP 2279368*	<i>F 16L 1/26</i>		<i>A 01N 39/04</i>		
	<i>F 16L 17/10</i>		<i>A 01N 39/02</i>		
	<i>F 16L 55/175</i>		<i>A 01N 47/34</i>		
EP 2279412*	<i>G 01N 33/50</i>		<i>A 01P 13/02</i>		
	<i>G 01N 33/564</i>	EP 2280664*	<i>A 61F 2/00</i>		
	<i>G 01N 33/569</i>	EP 2280696*	<i>A 61K 31/17</i>		
	<i>C 07K 14/705</i>		<i>A 61K 31/27</i>		
	<i>C 07K 16/28</i>		<i>C 07C 271/08</i>		
	<i>A 61P 37/02</i>		<i>C 07C 275/18</i>		
EP 2279483*	<i>G 06K 9/62</i>		<i>A 61P 43/00</i>		

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 2280943*	<i>C 07D 209/34</i> <i>A 61K 31/404</i> <i>A 61K 31/407</i> <i>C 07D 209/96</i> <i>C 07D 401/04</i> <i>C 07D 401/12</i> <i>C 07D 403/10</i> <i>C 07D 403/12</i> <i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 471/04</i> <i>C 07D 471/10</i> <i>C 07D 487/04</i> <i>C 07D 491/10</i> <i>C 07D 491/20</i>	EP 2281349*	<i>H 04B 1/69</i> <i>H 04J 13/02</i> <i>H 04B 7/216</i>	EP 2282990*	<i>C 07C 241/02</i> <i>C 07C 243/40</i>
EP 2280945*	<i>C 07D 231/38</i> <i>C 07D 401/04</i> <i>C 07D 407/04</i> <i>C 07D 407/14</i> <i>A 61K 31/455</i> <i>A 61P 25/00</i>	EP 2281566	<i>A 61K 31/7076</i> <i>A 61K 38/16</i> <i>A 61P 25/00</i>	EP 2282992*	<i>C 07D 207/06</i> <i>C 07C 317/18</i> <i>C 07C 309/32</i> <i>C 07C 313/04</i>
EP 2280950*	<i>C 07D 311/58</i> <i>C 07D 317/58</i> <i>C 07D 319/20</i> <i>C 07D 321/08</i> <i>A 61K 31/357</i> <i>A 61P 25/08</i>	EP 2281822	<i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>C 07D 403/12</i> <i>C 07D 403/14</i> <i>C 07D 413/14</i> <i>C 07D 417/14</i> <i>A 61K 31/404</i> <i>A 61P 35/00</i>	EP 2282995*	<i>C 07D 215/48</i> <i>C 07D 241/44</i> <i>C 07D 403/12</i> <i>C 07D 403/14</i> <i>A 61K 31/4709</i> <i>A 61K 31/498</i> <i>A 61P 35/00</i>
EP 2280951*	<i>C 07D 319/20</i> <i>A 61K 31/357</i> <i>A 61P 25/08</i>	EP 2282628*	<i>A 01G 31/00</i> <i>A 01G 9/10</i>	EP 2283005*	<i>C 07D 401/02</i>
EP 2280953*	<i>C 07D 401/04</i> <i>C 07D 403/04</i> <i>C 07D 471/04</i> <i>C 07D 491/10</i> <i>A 61K 31/416</i> <i>A 61K 31/423</i> <i>A 61K 31/437</i>	EP 2282636*	<i>A 01N 43/42</i>	EP 2283007*	<i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>A 61K 31/4025</i> <i>A 61P 25/00</i> <i>A 61P 29/00</i> <i>A 61P 3/00</i> <i>A 61P 1/00</i>
EP 2280966*	<i>C 07D 451/04</i> <i>A 61K 31/46</i> <i>A 61P 3/10</i>	EP 2282665*	<i>A 47D 15/00</i> <i>A 47C 7/62</i> <i>A 47D 1/00</i> <i>A 61B 1/303</i> <i>A 61B 1/32</i> <i>A 61M 29/02</i>		<i>C 07D 401/06</i> <i>C 07D 207/34</i> <i>C 07D 211/64</i> <i>C 07D 211/62</i> <i>C 07D 211/38</i> <i>C 07D 207/38</i> <i>A 61K 31/454</i> <i>A 61K 31/4545</i>
EP 2280996*	<i>C 07K 14/705</i> <i>G 01N 33/68</i> <i>A 61K 38/17</i> <i>A 61P 37/00</i>	EP 2282672*	<i>A 61B 5/055</i> <i>A 61B 6/00</i> <i>A 61K 9/51</i>		<i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>A 61K 31/4025</i> <i>A 61P 25/00</i> <i>A 61P 29/00</i> <i>A 61P 3/00</i> <i>A 61P 1/00</i> <i>C 07D 401/06</i> <i>C 07D 207/34</i> <i>C 07D 211/64</i> <i>C 07D 211/62</i> <i>C 07D 211/38</i> <i>C 07D 207/38</i> <i>A 61K 31/454</i> <i>A 61K 31/4545</i>
EP 2281006*	<i>C 07K 17/00</i>	EP 2282727*	<i>A 61K 31/41</i> <i>A 01N 43/64</i>	EP 2283008*	<i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>A 61K 31/4025</i> <i>A 61P 25/00</i> <i>A 61P 29/00</i> <i>A 61P 3/00</i> <i>A 61P 1/00</i> <i>C 07D 401/06</i> <i>C 07D 207/34</i> <i>C 07D 211/64</i> <i>C 07D 211/62</i> <i>C 07D 211/38</i> <i>C 07D 207/38</i> <i>A 61K 31/454</i> <i>A 61K 31/4545</i>
EP 2281007*	<i>C 07K 19/00</i> <i>C 12N 15/62</i> <i>A 61K 39/385</i> <i>A 61K 48/00</i> <i>A 61P 9/10</i>	EP 2282736*	<i>A 61K 31/41</i> <i>A 01N 43/64</i> <i>A 61K 31/517</i> <i>A 61K 47/34</i> <i>A 61K 47/40</i> <i>C 07D 239/95</i> <i>A 61P 35/00</i>		<i>C 07D 487/04</i> <i>C 07D 498/04</i> <i>C 07D 513/04</i> <i>A 61K 31/519</i> <i>A 61P 29/00</i> <i>C 07D 498/08</i> <i>C 07D 498/18</i> <i>C 07D 471/08</i> <i>C 07D 471/18</i> <i>C 07D 471/22</i> <i>A 61K 31/529</i> <i>A 61P 19/00</i> <i>A 61P 25/00</i> <i>A 61P 35/00</i>
EP 2281037*	<i>C 12N 9/64</i>	EP 2282740*	<i>A 61K 31/517</i> <i>A 61K 47/34</i> <i>A 61K 47/40</i> <i>C 07D 239/95</i> <i>A 61P 35/00</i>		<i>C 07D 498/08</i> <i>C 07D 498/18</i> <i>C 07D 471/08</i> <i>C 07D 471/18</i> <i>C 07D 471/22</i> <i>A 61K 31/529</i> <i>A 61P 19/00</i> <i>A 61P 25/00</i> <i>A 61P 35/00</i>
EP 2281041*	<i>C 12N 15/11</i>	EP 2282746*	<i>A 61K 35/28</i> <i>A 61K 35/14</i> <i>A 61K 38/36</i> <i>A 61K 38/48</i> <i>A 61P 17/02</i>	EP 2283017*	<i>C 07D 487/04</i> <i>C 07D 498/04</i> <i>C 07D 513/04</i> <i>A 61K 31/519</i> <i>A 61P 29/00</i> <i>C 07D 498/08</i> <i>C 07D 498/18</i> <i>C 07D 471/08</i> <i>C 07D 471/18</i> <i>C 07D 471/22</i> <i>A 61K 31/529</i> <i>A 61P 19/00</i> <i>A 61P 25/00</i> <i>A 61P 35/00</i>
EP 2281107*	<i>F 01B 3/04</i> <i>F 02B 75/04</i> <i>F 02B 75/28</i> <i>F 02B 75/32</i> <i>F 02D 15/02</i>	EP 2282751*	<i>A 61K 35/28</i> <i>A 61K 35/14</i> <i>A 61K 38/36</i> <i>A 61K 38/48</i> <i>A 61P 17/02</i> <i>A 61K 36/16</i> <i>A 61K 36/25</i> <i>A 61K 36/258</i> <i>A 61P 25/24</i> <i>A 61P 25/28</i> <i>A 61P 9/10</i>		<i>C 07K 5/08</i>
EP 2281137*	<i>F 16L 41/08</i>	EP 2282756*	<i>A 61K 38/16</i> <i>A 01N 43/66</i> <i>A 61K 38/17</i> <i>A 61K 39/395</i> <i>C 07K 16/24</i> <i>C 07K 16/28</i> <i>A 61P 9/10</i>	EP 2283024*	
EP 2281151*	<i>F 24D 3/10</i>	EP 2282769*	<i>A 61K 38/16</i> <i>A 61K 38/17</i> <i>A 61K 39/395</i> <i>C 07K 16/24</i> <i>C 07K 16/28</i> <i>A 61P 9/10</i>		
		EP 2282785*	<i>A 61K 39/00</i> <i>A 61L 27/38</i> <i>A 61F 2/02</i> <i>A 61L 27/60</i> <i>A 61F 2/10</i> <i>B 62J 9/00</i> <i>B 62J 7/04</i> <i>B 62J 15/00</i>		
		EP 2282925*	<i>C 07C 241/02</i> <i>C 07C 243/14</i>	EP 2283028*	
		EP 2282989*			

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 2283035*	C 07K 14/435 A 61K 39/008 A 61K 39/00 G 01N 33/68 C 12N 15/12 C 07K 16/18	EP 2285223*	A 01N 43/80 A 01N 43/10 A 01N 37/20 A 01N 37/22 A 01N 37/26 A 01N 43/56 A 01N 43/64 A 01N 43/70 A 01N 43/707 A 01N 47/30 A 01N 47/36 A 61F 2/80	EP 2285411*	A 61K 47/00 A 61K 31/715
EP 2283041*	C 07K 16/18 A 61P 27/02	EP 2285316*	A 61F 2/80	EP 2285416*	A 61K 47/48 A 61P 35/00
EP 2283110*	C 12N 1/16 C 12P 7/40 C 12P 7/56	EP 2285348*	A 61K 9/06 A 61K 31/485 A 61K 9/70	EP 2285420*	A 61K 49/00 G 01N 33/00 G 01N 33/48 G 01N 33/50 G 01N 33/52 G 01N 33/574 A 61P 35/00 A 61K 31/785 A 61K 31/722 A 61K 38/02 A 61M 5/00
EP 2283137*	C 12N 15/81 C 12N 9/02 C 11B 1/00 C 12N 15/82	EP 2285350*	A 61K 9/16 A 61K 47/34 A 61P 35/00	EP 2285437*	A 61M 11/00 A 61M 15/00
EP 2283232*	F 03D 3/06 F 03D 9/00	EP 2285357*	A 61K 9/20 A 61K 31/00	EP 2285439*	A 61M 11/00 A 61M 15/00
EP 2283267*	F 16L 23/12 F 16L 58/18	EP 2285367*	A 61K 31/17 A 61K 31/80 A 61K 36/185 A 61K 36/61 A 61K 36/736 A 61K 36/67 A 61K 36/752	EP 2285449*	A 61P 29/00
EP 2283282*	F 24J 2/50 F 24J 2/05 C 03C 27/02			EP 2285475*	B 01D 71/28 B 29C 47/00 B 42D 15/00 B 42D 15/10 G 06K 7/10 G 07D 7/12 B 41M 5/00 B 41M 7/00 G 06Q 10/00
EP 2283312*	G 01B 21/30 G 01B 5/255 G 01B 21/26 G 01M 17/007			EP 2285587*	B 65D 5/66 B 65D 85/10 B 65D 85/10 B 65D 5/72 C 07C 51/09 C 07C 17/14 C 07C 17/26 C 07C 253/14 C 07C 255/35 C 07C 57/62 C 07C 25/18
EP 2283355*	G 01N 33/50			EP 2285701*	C 07D 231/22 C 07D 401/12 A 61K 31/5377 A 61K 31/4152 C 07D 235/22 C 07D 403/04 C 07D 487/08 A 61K 31/496 A 61P 25/00
EP 2283364*	G 01N 33/564				
EP 2283365*	G 01N 33/68 G 06F 19/00			EP 2285711*	B 65D 85/10 B 65D 5/72
EP 2283449*	G 06F 21/00	EP 2285377*	A 61K 31/4965 A 61P 25/18 A 61P 25/24 A 61P 25/16 A 61P 25/30 A 61P 25/32 A 61P 25/34 A 61P 25/36	EP 2285765*	C 07C 51/09 C 07C 17/14 C 07C 17/26 C 07C 253/14 C 07C 255/35 C 07C 57/62 C 07C 25/18
EP 2283478*	G 09F 3/12 G 09F 3/20			EP 2285781*	C 07D 231/22 C 07D 401/12 A 61K 31/5377 A 61K 31/4152 C 07D 235/22 C 07D 403/04 C 07D 487/08 A 61K 31/496 A 61P 25/00
EP 2283536*	H 01M 10/40 H 01M 4/48 H 01M 4/58	EP 2285378*	A 61K 31/4985 A 61P 27/02		
EP 2283556*	H 02H 9/00	EP 2285382*	A 61K 31/56 A 61K 31/58 A 61P 17/00 A 61K 8/49 A 61Q 19/02	EP 2285784*	C 07D 403/04 C 07D 487/08 A 61K 31/496 A 61P 25/00
EP 2284075	B 63H 9/10 B 63B 15/00			EP 2285794*	C 07D 311/04
EP 2284171	C 07D 471/08 A 61P 25/00 A 61K 31/407 C 07D 487/04	EP 2285389*	A 61K 31/69 A 61K 31/74 B 32B 3/00	EP 2285800*	C 07D 401/14 C 07D 405/14 C 07D 413/14 A 61K 31/4427 C 07D 403/14 C 07D 403/12 A 61K 31/437 A 61P 11/06
EP 2284436	F 21V 5/04 G 02B 7/02 G 02B 7/20 G 02B 27/09	EP 2285396*	A 61K 38/08 C 07K 7/64		
EP 2285214*	A 01N 33/02 A 61K 31/135	EP 2285402*	A 61K 38/47 C 12N 9/26 A 61K 31/337 A 61P 35/00 A 61K 39/395 C 12N 5/16 C 07K 16/00	EP 2285805*	C 07D 471/04 A 61K 31/4985 A 61P 35/00
EP 2285220*	A 01N 43/80 A 01N 43/50	EP 2285409*	A 61K 45/06 A 61K 47/18 A 61P 3/10		
EP 2285222*	A 01N 43/80 A 01N 43/54 A 01N 43/76 A 01N 43/84 A 01P 13/02			EP 2285818*	C 07H 17/08

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 2285832*	<i>C 07K 16/18</i> <i>C 12N 15/11</i> <i>C 12N 15/09</i>	EP 2287604	<i>G 01N 30/88</i> <i>G 01N 27/447</i> <i>G 01N 27/62</i> <i>G 01N 33/53</i>	EP 2288611*	<i>C 07D 487/04</i> <i>A 61K 31/437</i> <i>A 61K 31/5025</i> <i>A 61K 31/53</i> <i>A 61P 35/00</i>
EP 2285935*	<i>C 10B 53/02</i> <i>C 10B 49/02</i> <i>C 01B 31/08</i> <i>F 23G 7/10</i>	EP 2288255*	<i>A 01K 1/015</i>	EP 2288613*	<i>C 07D 487/04</i> <i>A 61P 25/28</i> <i>A 61K 31/519</i>
EP 2285962*	<i>C 12N 15/11</i> <i>C 12Q 1/70</i> <i>A 61P 31/14</i>	EP 2288260*	<i>A 01N 43/64</i> <i>A 61K 31/41</i>	EP 2288704*	<i>C 12N 15/11</i> <i>A 61K 31/713</i> <i>A 61K 31/00</i> <i>A 61P 35/00</i>
EP 2285963*	<i>C 12N 15/29</i> <i>C 12N 15/82</i> <i>A 01H 1/00</i>	EP 2288263*	<i>A 21C 15/02</i> <i>A 21D 13/00</i> <i>A 21B 5/02</i>	EP 2288923*	<i>G 01N 33/68</i> <i>A 61K 31/4741</i>
EP 2285997*	<i>C 22C 33/04</i> <i>C 22C 33/06</i> <i>C 22C 45/00</i> <i>C 22C 45/02</i> <i>C 22C 45/04</i> <i>C 22C 1/00</i> <i>C 22C 33/00</i>	EP 2288295*	<i>A 61B 17/06</i>	EP 2288925*	<i>G 01R 15/18</i>
EP 2286131*	<i>F 16L 27/02</i>	EP 2288326*	<i>A 61J 1/03</i>	EP 2289185*	<i>H 04K 1/00</i>
EP 2286132*	<i>F 16L 27/06</i> <i>F 16L 47/18</i>	EP 2288358*	<i>A 61K 35/12</i>	EP 2289261*	<i>H 04W 28/06</i> <i>H 04W 4/00</i> <i>H 04W 88/02</i>
EP 2286136*	<i>F 16L 55/10</i>	EP 2288375*	<i>A 61K 38/28</i> <i>A 61K 47/48</i>	EP 2289367	<i>A 47B 21/007</i> <i>A 47B 37/00</i>
EP 2286221*	<i>G 01N 33/52</i> <i>G 01N 33/15</i> <i>G 01N 33/88</i>	EP 2288382*	<i>A 61K 39/395</i> <i>C 07K 16/24</i>	EP 2289486	<i>A 61K 9/00</i> <i>A 61K 47/10</i> <i>A 61K 47/14</i> <i>A 61K 47/32</i> <i>A 61K 47/38</i> <i>A 61K 47/44</i> <i>A 61P 5/30</i>
EP 2286299*	<i>G 02C 1/02</i>	EP 2288383*	<i>A 61K 39/395</i> <i>A 61P 35/00</i> <i>A 61K 31/435</i> <i>A 61K 31/395</i> <i>A 61K 31/404</i>	EP 2289487	<i>A 61K 9/00</i> <i>A 61K 47/10</i> <i>A 61K 47/14</i> <i>A 61K 47/32</i> <i>A 61K 47/38</i> <i>A 61K 47/44</i> <i>A 61P 5/30</i>
EP 2286336*	<i>G 06F 9/46</i>	EP 2288405*	<i>A 61P 37/00</i>	EP 2289491	<i>A 61K 9/16</i> <i>A 61K 9/20</i> <i>A 61K 31/353</i> <i>C 07D 311/80</i> <i>A 61P 1/08</i> <i>A 61P 3/00</i> <i>A 61P 29/00</i>
EP 2286567*	<i>H 04L 29/06</i>	EP 2288424*	<i>B 01D 53/14</i> <i>B 01D 11/04</i> <i>C 10G 21/20</i> <i>C 11D 17/00</i> <i>C 11D 3/37</i> <i>C 11D 7/32</i> <i>C 11D 11/00</i>	EP 2289509	<i>A 61K 47/14</i> <i>A 61K 47/32</i> <i>A 61K 47/38</i> <i>A 61K 47/44</i> <i>A 61P 5/30</i> <i>A 61K 9/16</i> <i>A 61K 9/20</i> <i>A 61K 31/353</i> <i>C 07D 311/80</i> <i>A 61P 1/08</i> <i>A 61P 3/00</i> <i>A 61P 29/00</i>
EP 2286696	<i>A 47G 25/32</i>	EP 2288447*	<i>B 05B 13/02</i>	EP 2289544	<i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i>
EP 2286823	<i>A 61K 36/185</i> <i>A 61P 31/16</i>	EP 2288456*	<i>B 22D 7/02</i> <i>B 22D 15/04</i> <i>B 22D 35/04</i> <i>B 22D 9/00</i>	EP 2289708	<i>B 44B 5/02</i> <i>B 44C 1/22</i> <i>B 23K 26/36</i> <i>B 23K 26/08</i> <i>C 04B 41/45</i> <i>C 09D 7/12</i> <i>E 04B 1/78</i>
EP 2286835	<i>A 61K 39/395</i>	EP 2288585*	<i>C 07C 17/16</i> <i>C 07C 215/08</i> <i>C 07C 209/68</i> <i>C 07C 211/29</i> <i>C 07D 223/16</i> <i>C 07C 203/04</i> <i>C 07C 269/06</i> <i>C 07D 213/42</i> <i>C 07D 303/36</i> <i>C 07C 271/22</i> <i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>	EP 2289491	<i>A 61K 9/16</i> <i>A 61K 9/20</i> <i>A 61K 31/353</i> <i>C 07D 311/80</i> <i>A 61P 1/08</i> <i>A 61P 3/00</i> <i>A 61P 29/00</i> <i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i>
EP 2286837	<i>A 61K 45/06</i> <i>A 61K 38/22</i> <i>A 61P 3/00</i> <i>A 61P 3/04</i>	EP 2288590*	<i>C 07C 203/04</i>	EP 2289862	<i>C 07D 213/42</i> <i>C 07D 303/36</i> <i>C 07C 271/22</i> <i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>
EP 2286838	<i>A 61K 45/06</i> <i>A 61K 38/22</i> <i>A 61P 3/00</i> <i>A 61P 31/04</i>	EP 2288593*	<i>C 07C 269/06</i> <i>C 07D 213/42</i> <i>C 07D 303/36</i> <i>C 07C 271/22</i> <i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>	EP 2289872	<i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i> <i>B 44B 5/02</i> <i>B 44C 1/22</i> <i>B 23K 26/36</i> <i>B 23K 26/08</i> <i>C 04B 41/45</i> <i>C 09D 7/12</i> <i>E 04B 1/78</i> <i>C 07C 255/50</i> <i>A 61K 31/275</i> <i>A 61P 19/08</i> <i>A 61P 21/00</i> <i>A 61P 3/00</i> <i>A 61P 15/00</i>
EP 2286839	<i>A 61K 45/06</i> <i>A 61K 38/22</i> <i>A 61P 3/00</i> <i>A 61P 3/04</i>	EP 2288604*	<i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>	EP 2289862	<i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i> <i>B 44B 5/02</i> <i>B 44C 1/22</i> <i>B 23K 26/36</i> <i>B 23K 26/08</i> <i>C 04B 41/45</i> <i>C 09D 7/12</i> <i>E 04B 1/78</i> <i>C 07C 255/50</i> <i>A 61K 31/275</i> <i>A 61P 19/08</i> <i>A 61P 21/00</i> <i>A 61P 3/00</i> <i>A 61P 15/00</i>
EP 2286840	<i>A 61K 45/06</i> <i>A 61K 38/22</i> <i>A 61P 3/00</i> <i>A 61P 3/04</i>	EP 2288604*	<i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>	EP 2289862	<i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i> <i>B 44B 5/02</i> <i>B 44C 1/22</i> <i>B 23K 26/36</i> <i>B 23K 26/08</i> <i>C 04B 41/45</i> <i>C 09D 7/12</i> <i>E 04B 1/78</i> <i>C 07C 255/50</i> <i>A 61K 31/275</i> <i>A 61P 19/08</i> <i>A 61P 21/00</i> <i>A 61P 3/00</i> <i>A 61P 15/00</i>
EP 2286844	<i>A 61K 47/48</i> <i>A 61P 35/00</i> <i>G 01N 33/574</i>	EP 2288604*	<i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>	EP 2289862	<i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i> <i>B 44B 5/02</i> <i>B 44C 1/22</i> <i>B 23K 26/36</i> <i>B 23K 26/08</i> <i>C 04B 41/45</i> <i>C 09D 7/12</i> <i>E 04B 1/78</i> <i>C 07C 255/50</i> <i>A 61K 31/275</i> <i>A 61P 19/08</i> <i>A 61P 21/00</i> <i>A 61P 3/00</i> <i>A 61P 15/00</i>
EP 2287173	<i>C 07H 17/00</i> <i>A 61K 31/7052</i> <i>A 61P 31/04</i>	EP 2288604*	<i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>	EP 2289862	<i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i> <i>B 44B 5/02</i> <i>B 44C 1/22</i> <i>B 23K 26/36</i> <i>B 23K 26/08</i> <i>C 04B 41/45</i> <i>C 09D 7/12</i> <i>E 04B 1/78</i> <i>C 07C 255/50</i> <i>A 61K 31/275</i> <i>A 61P 19/08</i> <i>A 61P 21/00</i> <i>A 61P 3/00</i> <i>A 61P 15/00</i>
EP 2287176	<i>C 07K 14/20</i>	EP 2288604*	<i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>	EP 2289862	<i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i> <i>B 44B 5/02</i> <i>B 44C 1/22</i> <i>B 23K 26/36</i> <i>B 23K 26/08</i> <i>C 04B 41/45</i> <i>C 09D 7/12</i> <i>E 04B 1/78</i> <i>C 07C 255/50</i> <i>A 61K 31/275</i> <i>A 61P 19/08</i> <i>A 61P 21/00</i> <i>A 61P 3/00</i> <i>A 61P 15/00</i>
EP 2287340	<i>C 12Q 1/68</i>	EP 2288604*	<i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>	EP 2289862	<i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i> <i>B 44B 5/02</i> <i>B 44C 1/22</i> <i>B 23K 26/36</i> <i>B 23K 26/08</i> <i>C 04B 41/45</i> <i>C 09D 7/12</i> <i>E 04B 1/78</i> <i>C 07C 255/50</i> <i>A 61K 31/275</i> <i>A 61P 19/08</i> <i>A 61P 21/00</i> <i>A 61P 3/00</i> <i>A 61P 15/00</i>

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 2289892	<i>C 07D 471/06 C 07D 487/06 C 07F 9/12 A 61K 31/473 A 61K 31/551 A 61K 31/661 A 61P 35/00</i>	EP 2291359*	<i>C 07D 231/56 A 61K 31/416 A 61K 31/422 A 61K 31/4439 A 61K 31/444 A 61P 11/00 A 61P 29/00</i>	EP 2291657*	<i>G 01N 33/564 G 01N 33/68</i>
EP 2289906	<i>C 07K 14/20</i>		<i>C 07D 401/12</i>	EP 2291659*	<i>G 01N 33/574</i>
EP 2290164	<i>E 04B 1/76 C 03B 37/04 D 04H 13/00</i>		<i>C 07D 401/14 C 07D 403/10 C 07D 403/12 C 07D 407/14</i>	EP 2291663*	<i>G 01N 35/02 G 01N 33/50 G 06F 17/30</i>
EP 2291069*	<i>A 01C 1/00 C 12N 5/04 A 01H 4/00</i>		<i>C 07D 409/12 C 07D 409/14 C 07D 413/12</i>	EP 2291770*	<i>G 06Q 90/00</i>
EP 2291081*	<i>A 01N 45/00 A 61K 31/56</i>	EP 2291369*	<i>C 07D 409/14 A 61K 31/416 A 61K 31/4439 A 61P 11/00 A 61P 29/00</i>	EP 2291821*	<i>H 03M 1/00</i>
EP 2291183*	<i>A 61K 31/343 A 61P 9/06 A 61P 43/00 A 61K 45/00</i>		<i>C 07D 407/12 C 07D 407/14</i>	EP 2291917*	<i>A 61K 31/485</i>
EP 2291185*	<i>A 61K 31/44 A 61K 47/26 A 61K 47/34 A 01N 43/40 A 61K 8/34 A 61K 8/49 A 61K 8/60</i>	EP 2291380*	<i>C 07D 489/08 A 61K 31/485 A 61P 25/30</i>	EP 2292229	<i>A 61K 9/22 A 61K 31/485 A 61K 9/22 A 61K 9/32</i>
EP 2291197*	<i>A 61K 39/395 C 07K 16/28</i>	EP 2291384*	<i>C 07F 7/00 B 01J 31/16 B 01J 31/22 C 07C 51/41 B 01J 31/02</i>	EP 2292230	<i>A 61K 31/485 A 61K 9/22 A 61K 9/32 A 61K 31/519</i>
EP 2291305*	<i>B 61D 47/00</i>		<i>C 07D 489/08 A 61K 31/485 A 61P 25/30</i>	EP 2292235	<i>A 61P 37/00 A 61P 37/06 A 61K 9/00 A 61P 11/06 A 61P 17/06 A 61P 19/00 A 61P 19/02 A 61P 25/28</i>
		EP 2291405*	<i>C 07K 16/28 A 61K 39/395 A 61P 25/28</i>	EP 2292663	<i>C 07K 16/28 C 12N 15/13 A 61K 39/395 G 01N 33/53 A 61P 37/06 A 61P 31/04 A 61P 31/12</i>
		EP 2291510*	<i>C 12M 3/00 C 12N 5/00</i>	EP 2292701	<i>C 09C 1/02 D 21H 19/36</i>
		EP 2291516*	<i>C 12N 5/08</i>	EP 2293583	<i>H 04N 13/00 G 06T 15/00 H 04N 5/93</i>

**ИНДЕКС ОБЈАВЉЕНИХ ЗАХТЕВА ЗА ПРШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА
 ПРЕМА ПОДНОСИОЦИМА ПРИЈАВЕ**

(71)	(51)	Број објаве европске пријаве патента	(54)
4SC AG, DE	<i>C 07D 209/44</i> <i>C 07D 217/06</i> <i>C 07D 401/06</i> <i>C 07D 401/12</i> <i>C 07D 405/06</i> <i>A 61K 31/4035</i> <i>A 61K 31/472</i> <i>A 61K 31/4725</i> <i>A 61P 35/00</i>	EP 2274283*	NOVEL N-SUBSTITUTED TETRAHYDROISOQUINOLINE/ISOINDOL INE HYDROXAMIC ACID COMPOUNDS
4SC AG, DE	<i>A 61K 31/4353</i> <i>A 61P 31/00</i> <i>C 07D 471/14</i> <i>A 61P 35/00</i>	EP 2276486*	NOVEL SUBSTITUTED IMIDAZOQUINOLINES
77 Elektronika Műszeripari Kft., HU	<i>B 01L 3/00</i> <i>G 01N 21/11</i> <i>G 01N 33/493</i>	EP 2086679*	CONTAINER FOR ANALYZING LIQUID
Aarhus Universitet, DK	<i>C 12M 3/00</i> <i>C 12N 5/00</i>	EP 2291510*	BIOCOMPATIBLE MATERIALS FOR MAMMALIAN STEM CELL GROWTH AND DIFFERENTIATION
Aarhus Universitet,DK;	<i>C 12Q 1/68</i>	EP 2287340	Method for diagnosis and treatment of a mental disease
Abbott Laboratories, US	<i>A 61K 31/513</i> <i>A 61K 31/426</i> <i>A 61K 9/20</i> <i>A 61K 9/28</i>	EP 2206500	A solid pharmaceutical dosage formulation comprising lopinavir
Abbott Laboratories, US	<i>C 07D 417/06</i>	EP 2274306*	NOVEL COMPOUNDS AS CANNABINOID RECEPTOR LIGANDS
Abbott Laboratories, US	<i>C 07K 16/00</i> <i>A 61K 39/00</i>	EP 2274333*	METHODS FOR TREATING PSORIASIS
Abbott Laboratories, US	<i>C 12Q 1/34</i>	EP 2279261*	IN VITRO ESTIMATION OF IN VIVO HALF-LIFE BINDING PROTEINS
Abbott Laboratories, US	<i>A 61K 39/00</i>	EP 2282769*	DUAL VARIABLE DOMAIN IMMUNOGLOBULINS AND USES THEREOF
ABBOTT LABORATORIES,US;	<i>G 01N 33/94</i>	EP 2118656*	IMPROVED ASSAY FOR IMMUNOSUPPRESSANT DRUGS
Abraxis BioScience, US	<i>A 61P 29/00</i>	EP 2285449*	SPARC ANTI-INFLAMMATORY ACTIVITY AND USES THEREOF
Abraxis BioScience, US	<i>C 12N 15/11</i> <i>A 61K 31/713</i> <i>A 61K 31/00</i> <i>A 61P 35/00</i>	EP 2288704*	ENHANCEMENT OF DRUG THERAPY BY MIRNA
Actia Muller, FR	<i>G 01B 21/30</i> <i>G 01B 5/255</i> <i>G 01B 21/26</i> <i>G 01M 17/007</i>	EP 2283312*	METHOD AND DEVICE FOR CHECKING THE ALIGNMENT OF A TWO-WHEELED VEHICLE
Adamo, IT	<i>A 47B 83/04</i>	EP 2277410	Modular piece of furniture with extractable chairs and tables
ADC GmbH, DE	<i>H 01R 13/658</i>	EP 2064780*	SCREEN
Adolor Corporation, US	<i>C 07H 17/08</i>	EP 2285818*	BELOXEPIN, ITS ENANTIOMERS, AND ANALOGS THEREOF FOR THE TREATMENT OF PAIN

(71)	(51)	Broj objave evropske prijave patenta	(54)
Æterna Zentaris GmbH, DE	A 61K 31/403 A 61K 31/416 A 61K 31/4412 A 61K 31/4439 A 61K 31/519 A 61K 31/5355 A 61P 43/00	EP 2278964*	USE OF LHRH ANTAGONISTS AT NON-CASTRATING DOSES
Ajinomoto Co., JP	B 01J 20/26 A 61K 9/08 A 61K 47/34 C 08G 65/333	EP 2275202	CARBONYL COMPOUND REMOVER
Albiral Display Solutions, ES	A 47B 21/007 A 47B 37/00	EP 2289367	TILTING, RETRACTABLE SCREEN DEVICE FOR TABLES
Alcatel Lucent, FR	H 04L 29/06	EP 2007101	A system with session transfer capability and related method
Almirall S.A., ES	A 61K 45/00 A 61K 31/439 A 61K 31/167 A 61K 31/137 A 61P 11/00 A 61P 11/06 A 61P 11/08	EP 2210613	Combinations comprising antimuscarinic agents and PDE4 inhibitors
Almirall S.A., ES	A 61K 45/00 A 61K 31/439 A 61K 31/167 A 61K 31/137 A 61P 11/00 A 61P 11/06 A 61P 11/08	EP 2210614	Combinations comprising antimuscarinic agents and PDE4 inhibitors
Almirall, ES	C 07D 209/34 A 61K 31/404 A 61K 31/407 C 07D 209/96 C 07D 401/04 C 07D 401/12 C 07D 403/10 C 07D 403/12 C 07D 413/10 C 07D 413/12 C 07D 471/04 C 07D 471/10 C 07D 487/04 C 07D 491/10 C 07D 491/20	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'-(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
Almirall, ES	C 07D 401/04 C 07D 403/04 C 07D 471/04 C 07D 491/10 A 61K 31/416 A 61K 31/423 A 61K 31/437	EP 2280953*	NEW SUBSTITUTED INDOLIN-2-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS
Altech Uec (Pty) Limited, ZA	G 06F 21/00	EP 2283449*	ELECTRONIC RENTAL SERVICE SYSTEM AND METHOD FOR DIGITAL CONTENT
AMB i.t. Holding B.V., NL	G 01S 13/76	EP 2207046	Transponder and detection device using transmission time stamps

(71)	(51)	Broj objave evropske prijave patenta	(54)
Amgen Inc., US	<i>C 07D 401/06</i> <i>C 07D 401/14</i> <i>C 07D 417/14</i> <i>A 61K 31/4427</i> <i>A 61K 31/4725</i> <i>A 61P 35/00</i> <i>A 61P 29/00</i>	EP 2118088*	HETEROCYCLIC COMPOUNDS AND THEIR USE IN TREATING INFLAMMATION, ANGIOGENESIS AND CANCER
Amgen Inc., US	<i>A 61K 31/517</i> <i>A 61K 31/519</i> <i>A 61K 31/527</i> <i>C 07D 239/70</i> <i>C 07D 401/12</i> <i>C 07D 471/04</i> <i>C 07D 471/10</i> <i>C 07D 487/04</i> <i>C 07D 491/052</i> <i>C 07D 491/20</i> <i>C 07D 491/22</i> <i>C 07D 491/107</i> <i>C 07D 491/147</i> <i>A 61P 35/00</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
Amgen Inc., US	<i>C 07D 487/04</i> <i>A 61K 31/437</i> <i>A 61K 31/5025</i> <i>A 61K 31/53</i> <i>A 61P 35/00</i>	EP 2288611*	AURORA KINASE MODULATORS AND METHOD OF USE
Amgen, US	<i>A 61K 39/395</i> <i>A 61P 35/00</i> <i>A 61K 31/435</i> <i>A 61K 31/395</i> <i>A 61K 31/404</i>	EP 2288383*	COMBINATIONS VEGF(R) INHIBITORS AND HEPATOCYTE GROWTH FACTOR (C-MET) INHIBITORS FOR THE TREATMENT OF CANCER
Amgen,US;	<i>A 61K 31/137</i> <i>A 61K 31/135</i> <i>A 61K 31/42</i> <i>A 61K 31/427</i> <i>A 61K 31/428</i> <i>A 61P 1/00</i>	EP 2278961*	CALCIMIMETIC COMPOUND FOR USE IN THE TREATMENT OF EPITHELIAL INJURY
Amira Pharmaceuticals, US	<i>C 07D 403/14</i> <i>C 07D 403/12</i> <i>A 61K 31/437</i> <i>A 61P 11/06</i>	EP 2285803*	5-LIPOXYGENASE-ACTIVATING PROTEIN INHIBITOR
Amphenol-tuchel Electronics GmbH, DE	<i>H 01R 13/44</i> <i>H 01R 13/453</i> <i>H 01R 13/639</i> <i>H 01R 13/447</i> <i>H 01R 13/52</i>	EP 2211426	Touch protection device for a plug pin
AMYLIN PHARMACEUTICALS, US	<i>A 61K 45/06</i> <i>A 61K 38/22</i> <i>A 61P 3/00</i> <i>A 61P 3/04</i>	EP 2286837	Treatment of obesity and obesity related diseases
AMYLIN PHARMACEUTICALS, US	<i>A 61K 45/06</i> <i>A 61K 38/22</i> <i>A 61P 3/00</i> <i>A 61P 31/04</i>	EP 2286838	Treatment of obesity and related disorders
AMYLIN PHARMACEUTICALS, US	<i>A 61K 45/06</i> <i>A 61K 38/22</i> <i>A 61P 3/00</i> <i>A 61P 3/04</i>	EP 2286839	Treatment of obesity and related diseases
AMYLIN PHARMACEUTICALS, US	<i>A 61K 45/06</i> <i>A 61K 38/22</i> <i>A 61P 3/00</i> <i>A 61P 3/04</i>	EP 2286840	Treatment of obesity and related diseases

(71)	(51)	Broj objave evropske prijave patenta	(54)
Anacor Pharmaceuticals, US; Antibodyshop A/S, DK	<i>A 61K 31/69</i> <i>G 01N 33/68</i> <i>G 01N 33/573</i>	EP 2285384* EP 2128625	BORON-CONTAINING SMALL MOLECULES Determination of neutrophil gelatinase-associated lipocalin (ngal) as a diagnostic marker for renal disorders
Apeiron Biologics AG, AT	<i>A 61K 38/48</i> <i>A 61P 35/00</i>	EP 2274005*	TREATMENT OF TUMORS
Aquatech International Corporation, US	<i>B 01D 71/28</i> <i>B 29C 47/00</i>	EP 2285475*	PREPARATION OF HIGH PERFORMANCE ULTRA FILTRATION HOLLOW FIBER MEMBRANE
Ardian, US	<i>A 61B 18/14</i>	EP 2204134	Apparatus, systems, and methods for achieving intravascular, thermally-induced renal neuromodulation
Arena Pharmaceuticals, US	<i>A 61K 31/17</i> <i>A 61K 31/27</i> <i>C 07C 271/08</i> <i>C 07C 275/18</i> <i>A 61P 43/00</i>	EP 2280696*	MODULATORS OF THE PROSTACYCLIN (PGI2) RECEPTOR USEFUL FOR THE TREATMENT OF DISORDERS RELATED THERETO
Arena Pharmaceuticals, US	<i>C 07D 207/06</i> <i>C 07C 317/18</i> <i>C 07C 309/32</i> <i>C 07C 313/04</i>	EP 2282992*	PROCESSES USEFUL FOR THE SYNTHESIS OF (R)-1-{2-[4'-(3-METHOXYPROPANE-1-SULFONYL)-BIPHENYL-4-YL-ETHYL]-2-METHYL-PYRROLIDINE
Arena Pharmaceuticals, US	<i>C 07C 17/16</i> <i>C 07C 215/08</i> <i>C 07C 209/68</i> <i>C 07C 211/29</i> <i>C 07D 223/16</i>	EP 2288585*	PROCESSES FOR THE PREPARATION OF INTERMEDIATES RELATED TO THE 5-HT2C AGONIST (R)-8-CHLORO-1-METHYL-2,3,4,5-TETRAHYDRO-1H-3-BENZAZEPINE
ARES TRADING S.A., CH	<i>A 61K 45/06</i> <i>A 61K 38/19</i> <i>A 61K 31/365</i> <i>A 61P 37/06</i>	EP 2139517*	COMBINATION OF BLYS INHIBITION AND/OR APRIL INHIBITION AND IMMUNOSUPPRESSANTS FOR TREATMENT OF AUTOIMMUNE DISEASE
Areva Federal Services LLC, US	<i>G 21F 5/08</i>	EP 2059930*	TRANSPORTATION CONTAINER AND ASSEMBLY
Argenta Discovery Ltd, GB	<i>C 07D 471/08</i> <i>A 61K 31/439</i> <i>A 61P 11/00</i> <i>A 61P 9/00</i> <i>A 61P 1/00</i>	EP 2121688*	HETEROCYCLIC DERIVATIVES AS M3 MUSCARINIC RECEPTORS
Arkema Inc., US	<i>C 03C 17/245</i> <i>C 23C 16/40</i> <i>H 01L 31/18</i>	EP 2059488*	METHOD OF MAKING A LOW-RESISTIVITY, DOPED ZINC OXIDE COATED GLASS ARTICLE AND THE COATED GLASS ARTICLE MADE THEREBY
Arkema Inc., US	<i>C 03C 17/245</i>	EP 2061729*	METHOD OF MAKING LOW RESISTIVITY DOPED ZINC OXIDE COATINGS AND THE ARTICLES FORMED THEREBY
ArQule, US	<i>C 07D 471/06</i> <i>C 07D 487/06</i> <i>C 07F 9/12</i> <i>A 61K 31/473</i> <i>A 61K 31/551</i> <i>A 61K 31/661</i> <i>A 61P 35/00</i>	EP 2289892	Maleimide derivatives, pharmaceutical compositions and methods for treatment of cancer

(71)	(51)	Broj objave evropske prijave patenta	(54)
Astellas Pharma Inc., JP	<i>C 07C 233/47</i> <i>A 61K 31/166</i> <i>A 61K 31/195</i> <i>A 61K 31/381</i> <i>A 61K 31/40</i> <i>A 61K 31/404</i> <i>A 61K 31/407</i> <i>A 61K 31/415</i> <i>A 61K 31/416</i> <i>A 61K 31/4184</i> <i>A 61K 31/422</i> <i>A 61K 31/423</i> <i>A 61K 31/427</i> <i>A 61K 31/428</i> <i>A 61K 31/437</i> <i>A 61K 31/44</i> <i>A 61K 31/4412</i>	EP 2277858	AMIDE COMPOUND
AstraZeneca AB, SE	<i>C 07D 409/14</i> <i>A 61K 31/416</i> <i>A 61K 31/4439</i> <i>A 61P 11/00</i> <i>A 61P 29/00</i> <i>C 07D 407/12</i> <i>C 07D 407/14</i>	EP 2291369*	PHENYL AND BENZODIOXINYL SUBSTITUTED INDAZOLES DERIVATIVES
AstraZeneca AB,SE;	<i>C 07D 231/56</i> <i>A 61K 31/416</i> <i>A 61K 31/422</i> <i>A 61K 31/4439</i> <i>A 61K 31/444</i> <i>A 61P 11/00</i> <i>A 61P 29/00</i> <i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>C 07D 403/10</i> <i>C 07D 403/12</i> <i>C 07D 407/14</i> <i>C 07D 409/12</i> <i>C 07D 409/14</i> <i>C 07D 413/12</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
Atex Technologies, US	<i>D 04B 21/12</i> <i>D 04B 21/08</i>	EP 2274466*	ELONGATION RESISTANT FABRIC AND DEVICES
ATP Marketing & Promotion AG, CH	<i>A 61K 31/17</i> <i>A 61K 31/80</i> <i>A 61K 36/185</i> <i>A 61K 36/61</i> <i>A 61K 36/736</i> <i>A 61K 36/67</i> <i>A 61K 36/752</i> <i>A 61K 36/54</i> <i>A 61K 36/53</i> <i>A 61K 36/14</i> <i>A 61P 17/12</i>	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
Auburn University, US	<i>A 61K 39/00</i> <i>C 07K 14/705</i>	EP 2280723*	ZONA PELLUCIDA BINDING PEPTIDES, EXPRESSION VECTORS, COMPOSITIONS, AND METHODS FOR SPECIES-SPECIFIC IMMUNOCONTRACEPTION OF ANIMALS

(71)	(51)	Broj objave evropske prijave patenta	(54)
AUCKLAND UNISERVICES LIMITED, NZ	<i>C 07C 309/66</i> <i>C 07C 233/69</i> <i>C 07C 227/04</i> <i>C 07C 237/30</i> <i>C 07F 9/09</i> <i>C 07C 229/60</i> <i>C 07H 15/18</i> <i>C 07C 231/12</i> <i>C 07C 303/28</i> <i>C 07D 203/10</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
Audiotel D.O.O. (LTD.), RS	<i>A 61B 1/303</i> <i>A 61B 1/32</i> <i>A 61M 29/02</i>	EP 2282665*	DISPOSABLE GYNECOLOGIC INSTRUMENT FOR DILATION OF BODY CAVITIES BY FLUID INJECTION
Avelana, FR	<i>D 06M 16/00</i> <i>D 06M 15/19</i> <i>D 06M 10/10</i> <i>A 61L 15/22</i> <i>A 61L 15/44</i> <i>A 61L 15/46</i> <i>A 61M 35/00</i>	EP 2213786	Filamentary or fibrous material impregnated with active substances
Aware, US	<i>G 06K 9/62</i>	EP 2279483*	BIOMETRIC IDENTIFICATION AND VERIFICATION
Aydinoglu, TR	<i>A 61K 31/44</i> <i>A 61K 47/26</i> <i>A 61K 47/34</i> <i>A 01N 43/40</i> <i>A 61K 8/34</i> <i>A 61K 8/49</i> <i>A 61K 8/60</i>	EP 2291185*	OCTENIDINE COMPOSITION
Ballance Agri-Nutrients Limited, NZ	<i>C 05G 3/08</i> <i>C 09K 15/22</i> <i>C 09K 17/42</i> <i>C 09K 15/00</i> <i>C 09K 17/04</i> <i>C 05B 1/00</i> <i>C 09K 15/02</i> <i>C 09K 17/40</i>	EP 2274258*	PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
Bannish, US	<i>C 12N 5/16</i> <i>C 12N 15/02</i>	EP 2087102*	ENHANCEMENT OF HYBRIDOMA FUSION EFFICIENCIES THROUGH CELL SYNCHRONIZATION
BASF SE, DE	<i>A 01N 43/80</i> <i>A 01N 43/40</i> <i>A 01N 43/54</i> <i>A 01P 13/02</i>	EP 2280606*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE
BASF SE, DE	<i>A 01N 43/80</i> <i>A 01N 37/40</i> <i>A 01N 43/42</i> <i>A 01N 43/40</i> <i>A 01N 39/04</i> <i>A 01N 39/02</i> <i>A 01N 47/34</i> <i>A 01P 13/02</i>	EP 2280607*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII
BASF SE, DE	<i>A 01N 43/80</i> <i>A 01N 43/50</i>	EP 2285220*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE
BASF SE, DE	<i>A 01N 43/80</i> <i>A 01N 43/54</i> <i>A 01N 43/76</i> <i>A 01N 43/84</i> <i>A 01P 13/02</i>	EP 2285222*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE V

(71)	(51)	Broj objave evropske prijave patenta	(54)
BASF SE, DE	<i>A 01N 43/80</i> <i>A 01N 43/10</i> <i>A 01N 37/20</i> <i>A 01N 37/22</i> <i>A 01N 37/26</i> <i>A 01N 43/56</i> <i>A 01N 43/64</i> <i>A 01N 43/70</i> <i>A 01N 43/707</i> <i>A 01N 47/30</i> <i>A 01N 47/36</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
Basilea Pharmaceutica AG, CH	<i>A 61K 31/427</i> <i>A 61K 31/4436</i> <i>A 61P 31/04</i> <i>G 01N 33/94</i>	EP 2124942*	COMBINATION MEDICAMENTS FOR TREATING BACTERIAL INFECTIONS
Baugher, US		EP 2118656*	IMPROVED ASSAY FOR IMMUNOSUPPRESSANT DRUGS
Bavarian Nordic A/S, DK	<i>C 12Q 1/70</i> <i>C 12Q 1/68</i>	EP 2064351*	PHENOTYPIC AND GENOTYPIC DIFFERENCES OF MVA STRAINS
Bayer Schering Pharma AG, DE	<i>C 07D 231/56</i> <i>A 61K 31/416</i> <i>A 61K 31/422</i> <i>A 61K 31/4439</i> <i>A 61K 31/444</i> <i>A 61P 11/00</i> <i>A 61P 29/00</i> <i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>C 07D 403/10</i> <i>C 07D 403/12</i> <i>C 07D 407/14</i> <i>C 07D 409/12</i> <i>C 07D 409/14</i> <i>C 07D 413/12</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
Bial-Portela & CA, PT	<i>C 07D 413/04</i> <i>A 61K 31/4439</i> <i>A 61P 25/16</i>	EP 2276758*	CRYSTAL FORMS OF 5- [3- (2, 5- DICHLORO-4, 6-DIMETHYL-1-OXY- PYRIDINE-3-YL) [1,2,3] OXADIAZOL-5- YL]-3-NIT ROBENZENE-1, 2-DIOL
Bind Biosciences, US	<i>A 61K 9/16</i> <i>A 61K 47/34</i> <i>A 61P 35/00</i>	EP 2285350*	METHODS FOR THE PREPARATION OF TARGETING AGENT FUNCTIONALIZED DIBLOCK COPOLYMERS FOR USE IN FABRICATION OF THERAPEUTIC TARGETED NANOPARTICLES
Biogen Idec MA Inc., US	<i>G 01N 33/574</i>	EP 2067041*	BIOMARKERS AND ASSAYS FOR THE TREATMENT OF CANCER
Biogen Idec MA Inc., US	<i>A 61K 35/12</i>	EP 2288358*	METHOD OF ISOLATING BIOMACROMOLECULES USING POLYALKYLENE GLYCOL AND TRANSITION METALS
Böde, HU	<i>B 62J 9/00</i> <i>B 62J 7/04</i> <i>B 62J 15/00</i>	EP 2282925*	BICYCLE LUGGAGE CARRIER SYSTEM
Boehringer Ingelheim International GmbH, DE	<i>A 61K 45/06</i> <i>A 61K 47/18</i> <i>A 61P 3/10</i>	EP 2285410*	DPP-IV INHIBITOR COMBINED WITH A FURTHER ANTIDIABETIC AGENT, TABLETS COMPRISING SUCH FORMULATIONS, THEIR USE AND PROCESS FOR THEIR PREPARATION
Bone Therapeutics S.A., BE	<i>C 12N 5/08</i>	EP 2291516*	MESENCHYMAL STEM CELLS AND BONE-FORMING CELLS
Borosak, HR	<i>G 01S 7/497</i>	EP 2277060*	PULSED-LASER BEAM DETECTOR WITH IMPROVED SUN AND TEMPERATURE COMPENSATION

(71)	(51)	Broj objave evropske prijave patenta	(54)
Brinker Technology Limited, GB	<i>F 16L 1/26</i> <i>F 16L 17/10</i> <i>F 16L 55/175</i>	EP 2279368*	METHOD AND APPARATUS FOR REPAIRING TUBULAR MEMBERS
British American Tobacco (Investments) Limited, GB	<i>B 65D 5/66</i> <i>B 65D 85/10</i>	EP 2285701*	PACKAGE FOR SMOKING ARTICLES
British American Tobacco (Investments) Limited, GB	<i>B 65D 85/10</i> <i>B 65D 5/72</i>	EP 2285711*	PACKAGE FOR SMOKING ARTICLES
Btampon IP, LU	<i>A 61F 13/20</i>	EP 2276441*	WEB FOR RETENTION OF INTERNAL BODILY SECRETIONS
Cadila Healthcare Limited, IN	<i>A 61K 39/12</i>	EP 2280728*	COMBINED MEASLES-HUMAN PAPILLOMA VACCINE
CALEARO ANTENNE S.P.A., IT	<i>H 01Q 1/32</i> <i>H 01Q 9/04</i> <i>H 01Q 21/28</i>	EP 2279542*	MULTIFUNCTIONAL ANTENNA MODULE FOR USE WITH A MULTIPLICITY OF RADIOFREQUENCY SIGNALS
Cancer Research Technology Limited, GB;	<i>C 07D 471/04</i> <i>A 61K 31/4985</i> <i>A 61P 35/00</i>	EP 2285805*	ARYL-QUINOLYL COMPOUNDS AND THEIR USE
Carbonex, FR	<i>C 10B 53/02</i> <i>C 10B 49/02</i> <i>C 01B 31/08</i> <i>F 23G 7/10</i>	EP 2285935*	CARBONIZATION METHOD AND DEVICE
Cardoz AB, SE	<i>A 61K 31/167</i> <i>A 61K 31/192</i> <i>A 61K 31/519</i> <i>A 61P 9/10</i> <i>A 61P 29/00</i> <i>A 61P 37/00</i>	WO 2009125168	NEW COMBINATION FOR USE IN THE TREATMENT OF INFLAMMATORY DISORDERS
Carolyn Company, US	<i>A 61B 5/00</i> <i>A 61B 5/026</i> <i>A 61F 13/08</i> <i>A 61H 23/00</i> <i>G 06F 19/00</i> <i>A 61M 5/142</i> <i>C 12N 9/64</i>	EP 2273913*	HEALTH MONITORING AND MANAGEMENT SYSTEM
Catalyst Biosciences, US		EP 2281037*	FACTOR VII POLYPEPTIDES THAT ARE MODIFIED AND USES THEREOF
Cayman Chemical Company, US	<i>G 01N 33/52</i> <i>G 01N 33/15</i> <i>G 01N 33/88</i>	EP 2286221*	METHODS FOR ASSAYING COMPOUNDS OR AGENTS FOR ABILITY TO DISPLACE POTENT LIGANDS OF HEMATOPOIETIC PROSTAGLANDIN D SYNTHASE
Cegnar, US	<i>H 02J 7/00</i> <i>H 02J 1/00</i>	EP 2089947*	ULTRA-FAST ULTRACAPACITOR PACK/DEVICE CHARGER
Cellzome Limited, GB	<i>C 07D 239/48</i> <i>C 07D 403/12</i> <i>C 07D 409/12</i> <i>C 07D 413/12</i> <i>C 07D 417/12</i> <i>C 07D 401/12</i> <i>C 07D 407/12</i> <i>A 61K 31/505</i> <i>A 61K 31/506</i> <i>A 61K 31/538</i> <i>A 61K 31/5377</i> <i>A 61P 37/06</i> <i>A 61P 37/08</i>	EP 2276747*	SULFONAMIDES AS ZAP-70 INHIBITORS
Centocor Ortho Biotech Inc., US	<i>C 12P 1/00</i> <i>C 12N 9/00</i> <i>C 12N 9/34</i> <i>C 12N 1/20</i> <i>C 07K 1/00</i> <i>C 07K 16/00</i> <i>C 07H 21/04</i>	EP 2115151*	METHODS AND VECTORS FOR GENERATING ASIALYLATED IMMUNOGLOBULINS

(71)	(51)	Broj objave evropske prijave patenta	(54)
Centocor Ortho Biotech Inc., US	<i>A 61K 38/26</i> <i>A 61P 5/50</i> <i>A 61P 3/06</i> <i>A 61P 3/04</i> <i>A 61P 3/10</i>	EP 2125003*	USE OF LONG-ACTING GLP-1 RECEPTOR AGONISTS TO IMPROVE INSULIN SENSITIVITY AND LIPID PROFILES
Centocor Ortho Biotech Inc.,US;	<i>C 12N 5/16</i> <i>C 12N 15/02</i>	EP 2087102*	ENHANCEMENT OF HYBRIDOMA FUSION EFFICIENCIES THROUGH CELL SYNCHRONIZATION
Centro De Ingenieria Genetica Y Biotecnologia, CU	<i>C 07K 16/22</i>	EP 2093236	RECOMBINANT ANTIBODIES AGAINST VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF)
Chalk Media Service Corp., CA	<i>H 04W 48/18</i> <i>G 06F 9/445</i> <i>H 04W 4/00</i> <i>H 04W 4/12</i> <i>H 04W 68/00</i>	EP 2274936*	A SYSTEM AND METHOD FOR ENABLING A MOBILE CONTENT PLAYER TO INTERFACE WITH MULTIPLE CONTENT SERVERS
Chalk Media Service Corp., CA	<i>H 04W 28/06</i> <i>H 04W 4/00</i> <i>H 04W 88/02</i>	EP 2289261*	METHOD AND SYSTEM FOR REPUBLISHING MOBILE CONTENT
Chandler Instruments Company LLC, US	<i>G 01N 29/07</i> <i>G 01N 29/22</i> <i>G 01N 3/32</i> <i>G 01N 33/38</i> <i>G 01N 29/024</i> <i>G 01N 29/24</i> <i>B 06B 1/06</i>	EP 1936368	Acoustic nondestructive testing of cement
Chang,TW; Chastain, US	<i>A 47G 25/32</i> <i>H 04B 1/69</i> <i>H 04J 13/02</i> <i>H 04B 7/216</i>	EP 2286696 EP 2281349*	Clothes hanger COMMUNICATION SYSTEM, APPARATUS, AND METHODS
Chelsea Therapeutics, US	<i>A 61K 31/517</i> <i>A 61K 47/34</i> <i>A 61K 47/40</i> <i>C 07D 239/95</i> <i>A 61P 35/00</i> <i>C 07D 401/02</i>	EP 2282740*	ANTIFOLATE COMPOSITIONS
Chemagis Ltd., IL	<i>C 07D 401/02</i>	EP 2283005*	CISATRACURIUM DERIVATIVES, PREPARATION AND USES THEREOF
Cheminova A/S, DK	<i>A 01N 43/80</i> <i>A 01N 37/20</i> <i>A 01P 13/00</i>	WO 2009135492	SYNERGISTIC HERBICIDAL COMBINATION OF CLOMAZONE AND PETHOXAMID
CHIESI FARMACEUTICI S.p.A., IT	<i>C 07C 51/09</i> <i>C 07C 17/14</i> <i>C 07C 17/26</i> <i>C 07C 253/14</i> <i>C 07C 255/35</i> <i>C 07C 57/62</i> <i>C 07C 25/18</i>	EP 2285765*	PROCESS OF PREPARING DERIVATIVES OF 1-(2-HALOBIPHENYL-4-YL)-CYCLOPROPANECARBOXYLIC ACID
Chugai Seiyaku Kabushiki Kaisha, JP	<i>C 07K 16/28</i> <i>A 61K 39/395</i> <i>C 12P 21/08</i> <i>G 01N 33/15</i> <i>G 01N 33/50</i>	EP 2275443	ANTIGEN-BINDING MOLECULE CAPABLE OF BINDING TO TWO OR MORE ANTIGEN MOLECULES REPEATEDLY
Cioffi, IT Cleantech Invest Ag, LI	<i>B 60C 27/14</i> <i>A 01G 31/00</i> <i>A 01G 9/10</i>	EP 2280838* EP 2282628*	SELF ASSEMBLING ANTI-SKID CHAIN SOIL ADDITIVE
Combe International Ltd., US	<i>A 61K 31/245</i> <i>A 61K 31/79</i> <i>A 61K 9/00</i> <i>A 61P 11/04</i>	EP 2129372*	ANESTHETIC SPRAY COMPOSITION
COMMISSARIAT A L'ENERGIE ATOMIQUE, FR	<i>A 61K 9/51</i>	EP 2282727*	POLYMERIZED MICELLES

(71)	(51)	Broj objave evropske prijave patenta	(54)
Commonwealth Scientific and Industrial, AU;	<i>C 12N 15/81</i> <i>C 12N 9/02</i> <i>C 11B 1/00</i> <i>C 12N 15/82</i>	EP 2283137*	RECOMBINANT CELLS AND METHODS FOR HYDROXYLATING FATTY ACIDS
Conductix-Wampfler AG, DE	<i>H 01R 41/00</i> <i>H 01R 25/14</i> <i>H 01R 25/16</i> <i>H 02G 5/04</i> <i>H 01R 4/18</i>	EP 2028731	Clamping connector for a conductor line
Consorzio Per Il Centro Di, IT	<i>A 61K 49/00</i> <i>G 01N 33/00</i> <i>G 01N 33/48</i> <i>G 01N 33/50</i> <i>G 01N 33/52</i> <i>G 01N 33/574</i> <i>A 61P 35/00</i> <i>A 61K 31/785</i> <i>A 61K 31/722</i> <i>A 61K 38/02</i>	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
Converge Biotech Inc., US	<i>A 61P 29/00</i> <i>A 61P 25/28</i> <i>A 61K 31/675</i>	EP 2279030*	METHOD OF MODULATING T CELL-DEPENDENT IMMUNE RESPONSES
Coöperatie Avebe U.A., NL	<i>A 23D 7/00</i> <i>A 23D 7/015</i> <i>A 23L 1/29</i> <i>A 23L 1/30</i>	EP 2227966	Condiment
Cosci Med-tech Co. Ltd., CN	<i>A 61K 9/22</i> <i>A 61K 9/28</i> <i>A 61K 9/30</i> <i>A 61K 31/135</i> <i>A 61K 31/137</i> <i>A 61P 9/10</i> <i>A 61P 9/12</i> <i>A 61P 25/24</i>	EP 2085078	CONTROLLED POROSITY OSMOTIC PUMP TABLET OF HIGH PERMEABLE DRUGS AND THE PREPARATION METHOD THEREOF
Crucell Holland B.V., NL	<i>A 61K 39/395</i> <i>C 07K 16/30</i>	EP 2279749	Binding molecules for treatment and detection of cancer
CRYPTERA A/S, DK	<i>G 06F 3/041</i> <i>G 06F 3/048</i> <i>G 06F 1/16</i> <i>H 05K 5/02</i> <i>H 05K 9/00</i>	EP 2274668*	A SECURE KEYPAD SYSTEM
CTB Inc., US Culek, CZ;	<i>B 65D 90/02</i> <i>G 01L 5/16</i> <i>G 01L 5/20</i> <i>G 01M 17/10</i>	EP 2276684* EP 2180303	BIN SIDEWALL PANEL CONCEPT System of measuring the power effects between vehicle wheel and rail in driving railway vehicle and method of measuring the power effects
Curis, US	<i>A 61K 31/517</i> <i>C 07D 239/94</i> <i>C 07C 211/39</i> <i>C 07D 401/12</i> <i>C 07D 403/12</i> <i>C 07D 405/04</i> <i>C 07D 405/12</i> <i>C 07D 409/12</i>	EP 2061773*	QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIETY
CVP Clean Value Plastics GmbH, DE	<i>B 29B 17/00</i> <i>B 29B 17/02</i>	EP 2094462*	METHOD FOR ISOLATING CELLULOSE AND OTHER ADHESIVE MATERIALS DURING THE RECYCLING OF WASTE PLASTICS, IN PARTICULAR MIXED PLASTICS

(71)	(51)	Broj objave evropske prijave patenta	(54)
Cystic Fibrosis Foundation Therapeutics, US	<i>A 61K 38/54</i> <i>A 61K 38/46</i> <i>A 61K 38/47</i> <i>A 61K 38/48</i> <i>C 12N 9/96</i> <i>A 61P 1/18</i>	EP 2198880	Compositions containing lipase, protease and amylase for treating pancreatic insufficiency
D.M.G. Italia Srl, IT Danisco A/S, DK	<i>A 61K 9/00</i> <i>C 07C 67/08</i> <i>C 07C 69/604</i> <i>C 12P 7/64</i>	EP 1982694 EP 2114853*	Anti-oedema composition PROCESS FOR PREPARING GLYCEROL ESTERS
Danisco A/S, DK Daouk, FR	<i>C 07C 69/604</i> <i>F 01B 3/04</i> <i>F 01L 11/02</i> <i>F 02B 75/28</i> <i>F 02B 75/32</i> <i>F 01L 21/04</i>	EP 2118047* EP 2279332*	GLYCEROL ESTERS INTERNAL COMBUSTION ENGINE
Daouk, FR	<i>F 01B 3/04</i> <i>F 02B 75/04</i> <i>F 02B 75/28</i> <i>F 02B 75/32</i> <i>F 02D 15/02</i>	EP 2281107*	ENGINE WITH A VARIABLE VOLUME CHAMBER
Deal S.R.L., IT Delphi Technologies Holding S.à.r.l., LU Delphi Technologies Holding S.à.r.l., LU Delphi Technologies Holding S.à.r.l., LU	<i>E 04B 2/78</i> <i>F 16L 33/02</i> <i>F 16L 33/03</i> <i>F 02D 41/22</i> <i>F 02D 41/24</i> <i>H 01F 7/16</i> <i>H 01F 7/122</i> <i>F 02M 63/00</i>	EP 2206846 EP 2014966 EP 2194257 EP 2194543	Modular wall comprising uprights and panels A bellows like collapsible clip A method of controlling a vehicle engine system Solenoid actuator
Demagnet S.r.l., IT	<i>G 09F 3/12</i> <i>G 09F 3/20</i>	EP 2283478*	A SUPPORT FOR IDENTIFICATION MEANS, IN PARTICULAR FOR FOOD PRODUCTS
Dompe' S.P.A.,IT;	<i>C 07K 16/30</i>	EP 2061813*	HUMAN ANTI-FOLATE RECEPTOR ALPHA ANTIBODIES AND ANTIBODY FRAGMENTS FOR THE RADIOIMMUNOTHERAPY OF OVARIAN CARCINOMA
Dragicevic, HR	<i>G 06F 17/30</i>	EP 2291770*	SYSTEM FOR RECEIVING HIERARCHICALLY ORDERED CONTENT VIA SMS OR MMS MESSAGES
Drengler,US;	<i>G 01N 33/94</i>	EP 2118656*	IMPROVED ASSAY FOR IMMUNOSUPPRESSANT DRUGS
Druckfarben Hellas S.A., GR	<i>C 04B 41/45</i> <i>C 09D 7/12</i> <i>E 04B 1/78</i>	EP 2289862	Thermal insulation system for buildings and for liquid storage and transportation systems
Dunlopillo Marketing GmbH, DE	<i>A 47C 27/14</i>	EP 2047771	Upholstery element for seating/lying furniture
E. I. Du Pont de Nemours and Company, US	<i>C 07D 231/12</i> <i>C 07D 233/64</i> <i>C 07D 233/68</i> <i>C 07D 233/88</i> <i>C 07D 249/06</i>	EP 2274284*	FUNGICIDAL SUBSTITUTED AZOLES
Eberspächer catem GmbH & Co. KG, DE	<i>F 24H 3/04</i> <i>F 24H 9/18</i>	EP 2019268	Electric heater
Edificios Sostenibles Getech, ES	<i>F 24F 12/00</i>	EP 2275752	NOVEL SUSTAINABLE BUILDING MODEL
Edio Healthcare Ab, SE	<i>A 23L 1/30</i> <i>A 61K 9/14</i> <i>A 61K 9/16</i> <i>A 61K 31/575</i> <i>A 61K 47/14</i> <i>A 61P 3/10</i>	EP 2278890*	COMPOSITIONS OF PHYTOSTEROLS WITH ENHANCED BIOAVAILABILITY

(71)	(51)	Broj objave evropske prijave patenta	(54)
Efskind, NO;	<i>A 61L 27/44</i> <i>A 61L 31/12</i>	EP 2276515*	MATERIAL FOR SURGICAL USE IN TRAUMATOLOGY
Eisai R&D Management Co., JP	<i>C 07D 215/22</i> <i>A 61K 31/47</i> <i>A 61P 35/00</i> <i>A 61P 43/00</i> <i>C 12Q 1/02</i>	EP 2065372	ANTITUMOR AGENT FOR UNDIFFERENTIATED GASTRIC CANCER
Eisai R&D Management Co., JP	<i>C 07H 15/12</i> <i>A 61K 47/26</i>	EP 2096116	SODIUM SALT OF DISACCHARIDE COMPOUND, METHOD FOR PRODUCING THE SAME, AND USE OF THE SAME
Eisai R&D Management Co., JP	<i>G 01N 30/88</i> <i>G 01N 27/447</i> <i>G 01N 27/62</i> <i>G 01N 33/53</i>	EP 2287604	METHOD FOR EXAMINATION OF ALZHEIMER S DISEASE
ELI LILLY AND COMPANY, US	<i>A 61K 38/28</i>	EP 2288375*	PEGYLATED INSULIN LISPRO COMPOUNDS
Encapsulife, US	<i>A 61K 47/48</i> <i>A 01N 65/00</i>	EP 2278883*	IMMUNOISOLATION PATCH SYSTEM FOR CELLULAR TRANSPLANTATION
Enic Co., KR	<i>B 09B 3/00</i>	EP 2274112*	FOOD GARBAGE DISPOSER
Entsorga Italia S.r.l., IT	<i>F 04D 25/10</i> <i>F 04D 27/02</i>	EP 2017481	Ventilation group for flow reversal
Ethicon, US	<i>A 61B 17/06</i>	EP 2288295*	COLLAPSIBLE BARBED SUTURES HAVING REDUCED DRAG
E-Ton Solar Tech Co., TW	<i>H 01L 31/18</i> <i>H 01L 31/0224</i> <i>H 01L 23/544</i>	EP 2280424	Method of aligning a patterned electrode in a selective emitter structure of a solar cell
Euro-Celtique S.A., LU	<i>C 07D 401/04</i> <i>C 07D 211/64</i> <i>C 07D 257/04</i> <i>C 07D 307/22</i> <i>C 07C 237/20</i>	EP 2277875	Methods for making 4-tetrazolyl-4-phenylpiperidine compounds
EURO-CELTIQUE S.A., LU	<i>A 61K 31/352</i> <i>A 61P 29/02</i> <i>A 61P 1/08</i>	EP 2279735	Compositions comprising crystalline trans-(+/-)-delta-9-tetrahydrocannabinol
Euro-Celtique S.A., LU	<i>A 61K 9/06</i> <i>A 61K 31/485</i> <i>A 61K 9/70</i>	EP 2285348*	OPIOID COMPOSITION FOR TREATING SKIN LESIONS
Euro-Celtique S.A., LU	<i>A 61K 9/16</i> <i>A 61K 9/20</i>	EP 2289491	Alcohol resistant dosage forms
EURO-CELTIQUE S.A., LU	<i>A 61K 31/353</i> <i>C 07D 311/80</i> <i>A 61P 1/08</i> <i>A 61P 3/00</i> <i>A 61P 29/00</i>	EP 2289509	Methods for purifying trans(-)-delta9-tetrahydrocannabinol and trans(+)-delta9-tetrahydrocannabinol
Exar Corporation, US	<i>H 02H 9/00</i>	EP 2283556*	LOW-VOLTAGE CMOS SPACE-EFFICIENT 15 KV ESD PROTECTION FOR COMMON-MODE HIGH-VOLTAGE RECEIVERS
Exar Corporation, US	<i>H 03M 1/00</i>	EP 2291917*	INTERRUPT BASED MULTIPLEXED CURRENT LIMIT CIRCUIT
Exelgyn, FR	<i>A 61K 9/00</i> <i>A 61K 9/20</i> <i>A 61K 31/567</i>	EP 2210585	SPRM pharmaceutical compositions methods of treatment using them
Exelixis, US	<i>C 07D 451/04</i> <i>A 61K 31/46</i> <i>A 61P 3/10</i>	EP 2280966*	AZABICYCLO [3.2.1]OCTYL DERIVATIVES AS 11 BETA-HSD1 MODULATORS
Exxag Investments Limited, CY	<i>C 04B 14/24</i> <i>C 04B 20/00</i> <i>C 04B 28/02</i>	EP 2028170	Method for making light-weight concrete
F. Hoffmann-La Roche AG, CH	<i>C 07D 209/12</i> <i>A 61K 31/40</i>	EP 2074090*	VINYLOGOUS ACIDS DERIVATIVES AS CHYMASE INHIBITORS

(71)	(51)	Broj objave evropske prijave patenta	(54)
F. Hoffmann-La Roche AG, CH	<i>G 01N 33/53</i>	EP 2194380	Detection of a target antigen irrespective of the presence or absence of a corresponding therapeutic antibody
F. Hoffmann-La Roche AG, CH	<i>A 61K 47/48</i> <i>A 61P 25/00</i>	EP 2274016*	USE OF PEGYLATED IGF-I VARIANTS FOR THE TREATMENT OF NEUROMUSCULAR DISORDERS
F. Hoffmann-La Roche AG, CH	<i>C 07D 495/04</i> <i>C 07D 513/04</i> <i>A 61K 31/38</i> <i>A 61K 31/429</i> <i>A 61P 35/00</i>	EP 2276767*	BENZOPYRAN AND BENZOXEPIN PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
F. Hoffmann-La Roche AG, CH	<i>C 07D 473/32</i> <i>A 61P 35/00</i> <i>A 61K 31/52</i>	EP 2279188*	PURINE PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
F. Hoffmann-La Roche AG, CH	<i>C 12Q 1/68</i> <i>G 01N 33/574</i>	EP 2196547	Method for predicting the response to a treatment with a HER dimerization inhibitor
F. Hoffmann-La Roche AG, CH	<i>G 01N 35/02</i> <i>G 01N 33/50</i>	EP 2291663*	SYSTEM AND METHOD FOR HYBRIDIZATION SLIDE PROCESSING
Fabre-Kramer Pharmaceuticals, US	<i>A 61K 31/497</i>	EP 2273991*	3-HYDROXY GEPİRONE FOR THE TREATMENT OF ATTENTION DEFICIT DISORDER AND SEXUAL DYSFUNCTION
Flamco B.v.,NL;	<i>F 24D 3/10</i>	EP 2281151*	HEATING SYSTEM WITH EXPANSION DEVICE
Flamco Stag GmbH, DE	<i>F 24D 3/10</i>	EP 2281151*	HEATING SYSTEM WITH EXPANSION DEVICE
Flex-Elektrowerkzeuge GmbH, DE	<i>B 24B 7/18</i> <i>B 24B 23/00</i> <i>B 24B 55/10</i> <i>B 24B 27/00</i> <i>B 24B 27/027</i> <i>B 24B 23/02</i> <i>B 24B 23/04</i> <i>B 25F 5/02</i>	EP 2196284	Handheld cleaning/grinding machine
Flexlife Limited,GB;	<i>F 16L 1/26</i> <i>F 16L 17/10</i> <i>F 16L 55/175</i>	EP 2279368*	METHOD AND APPARATUS FOR REPAIRING TUBULAR MEMBERS
Flotech Holdings Limited, NZ	<i>B 01D 53/14</i> <i>C 10L 3/10</i>	EP 2274072*	GAS TREATMENT APPARATUS - WATER FLOODED SCREW COMPRESSOR
Fondazione Edmund Mach, IT	<i>C 12N 1/14</i> <i>A 01N 63/04</i> <i>C 12Q 1/68</i> <i>C 12R 1/885</i>	EP 2274414*	TRICHODERMA ATROVIRIDE SC1 FOR BIOCONTROL OF FUNGAL DISEASES IN PLANTS
Ford Global Technologies,US;	<i>B 60J 7/043</i> <i>B 60J 7/04</i>	EP 2154015	Panoramic roof module assemblies for vehicles
Foresight Biotherapeutics, US	<i>A 01N 45/00</i> <i>A 61K 31/56</i>	EP 2291081*	POVIDONE IODINE, A NOVEL ALTERNATIVE PRESERVATIVE FOR OPHTHALMIC COMPOSITIONS
G. Pohl-Boskamp GmbH & Co. KG, DE	<i>A 61J 1/03</i>	EP 2288326*	PHARMACEUTICAL PREPARATION IN CONTAINERS THAT ARE PERVIOUS TO WATER VAPOR AND HAVE IMPROVED STABILITY
Galanos S.A., GR	<i>B 21F 1/00</i> <i>B 21D 11/12</i>	EP 1952905	Machine for cutting and bending of iron rods by use of mobile heads and displaceable per section holding guides of straight rod.
Galeotti, IT	<i>B 31F 1/07</i>	EP 2277690	Embossing roller with multiple sequence of designs
Gamanis, GR	<i>E 04B 1/19</i>	EP 1997972	An improved mechanism for the connection of a pipe to a node of a three-dimensional structure

(71)	(51)	Broj objave evropske prijave patenta	(54)
Ganymed Pharmaceuticals AG,DE;	<i>G 01N 33/564</i> <i>G 01N 33/569</i> <i>G 01N 33/50</i>	EP 2076776*	AUTOANTIGENS FOR IMPROVED DIAGNOSIS, PROGNOSIS AND TREATMENT OF INFLAMMATORY NEUROLOGICAL DISEASES
Genentech, US	<i>C 12Q 1/68</i>	EP 2089540*	GENETIC VARIATIONS ASSOCIATED WITH TUMORS
Genentech, US	<i>C 07D 471/04</i> <i>C 07D 487/04</i> <i>A 61K 31/407</i> <i>A 61P 29/00</i> <i>A 61P 35/00</i>	EP 2099796*	AZA-INDOLYL COMPOUNDS AND METHODS OF USE
Genentech, US	<i>G 01N 33/50</i>	EP 2277044*	ANALYSIS OF ANTIBODY DRUG CONJUGATES BY BEAD-BASED AFFINITY CAPTURE AND MASS SPECTROMETRY
Genentech, US	<i>G 01N 33/50</i> <i>G 01N 33/564</i> <i>G 01N 33/569</i> <i>C 07K 14/705</i> <i>C 07K 16/28</i> <i>A 61P 37/02</i>	EP 2279412*	NOVEL COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE RELATED DISEASES
Genentech, US	<i>C 07K 14/705</i> <i>G 01N 33/68</i> <i>A 61K 38/17</i> <i>A 61P 37/00</i>	EP 2280996*	AFFINITY MATURED CRiG VARIANTS
Genentech, US	<i>C 07K 16/18</i> <i>A 61P 27/02</i>	EP 2283041*	HUMANIZED ANTI-FACTOR D ANTIBODIES AND USES THEREOF
Genentech, US	<i>A 61K 47/48</i> <i>A 61P 35/00</i> <i>G 01N 33/574</i>	EP 2286844	Antibody-drug conjugates and methods
Genentech, US	<i>A 01N 43/64</i> <i>A 61K 31/41</i>	EP 2288260*	TRIAZOLOPYRIDINE JAK INHIBITOR COMPOUNDS AND METHODS
Genentech, US	<i>C 07K 16/28</i> <i>A 61K 39/395</i> <i>A 61P 25/28</i>	EP 2291405*	ANTI-PirB ANTIBODIES
Genentech,US;	<i>C 07D 495/04</i> <i>C 07D 513/04</i> <i>A 61K 31/38</i> <i>A 61K 31/429</i> <i>A 61P 35/00</i>	EP 2276767*	BENZOPYRAN AND BENZOXEPIN PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
Genentech,US;	<i>C 07D 215/38</i> <i>A 61P 35/02</i> <i>A 61K 31/517</i>	EP 2279174*	ARYLSULFONAMIDE COMPOUNDS, COMPOSITIONS AND METHODS OF USE
Genentech,US;	<i>C 07D 473/32</i> <i>A 61P 35/00</i> <i>A 61K 31/52</i>	EP 2279188*	PURINE PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
Genmab A/S, DK	<i>C 07K 16/46</i> <i>C 07K 16/28</i>	EP 2139924*	BISPECIFIC ANTIBODIES AND METHODS FOR PRODUCTION THEREOF
Georgia-Pacific France, FR	<i>B 65D 83/08</i>	EP 2276682*	SYSTEM FOR DISPENSING SECTIONS FROM STRIP OF PAPER CONTAINED IN INDIVIDUAL SECTION DISPENSING BOX
GFL S.p.A., IT	<i>B 65D 23/00</i>	EP 2279129*	A DISPENSER DEVICE FOR LIQUID SOAP OR THE LIKE AND RELATED CONTAINER
GILEAD SCIENCES, US	<i>C 07F 9/44</i> <i>A 61K 31/66</i> <i>A 61P 31/00</i>	EP 2204374	Nucleoside phosphonates and analogs thereof for the treatment of HPV-infections

(71)	(51)	Broj objave evropske prijave patenta	(54)
Gilead Sciences, US	<i>C 07D 241/44</i> <i>C 07D 401/12</i> <i>C 07D 471/04</i> <i>A 61K 31/498</i> <i>A 61K 31/4985</i> <i>A 61P 35/00</i>	EP 2276748*	BICYCLIC NITROGEN CONTAINING HETEROCYCLIC COMPOUNDS FOR USE AS STEAROYL COA DESATURASE INHIBITORS
Giles-Komarx,US;	<i>C 12N 5/16</i> <i>C 12N 15/02</i>	EP 2087102*	ENHANCEMENT OF HYBRIDOMA FUSION EFFICIENCIES THROUGH CELL SYNCHRONIZATION
Glaxo Group Limited, GB	<i>A 61K 9/51</i>	EP 2273986*	ENCAPSULATION OF BIOLOGICALLY ACTIVE AGENTS
Glaxo Group Limited, GB	<i>C 07D 401/12</i> <i>A 61K 31/4439</i> <i>A 61P 25/18</i>	EP 2279183*	INDOLES AS MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTOR SUBTYPE ALPHA-7
Glaxo Group Limited, GB	<i>C 07D 401/12</i> <i>A 61K 31/4439</i> <i>A 61P 25/18</i>	EP 2279184*	INDOLE MODULATORS OF THE ALPHA-7 NICOTINIC ACETYLCHOLINE RECEPTOR
GlaxoSmithKline LLC, US	<i>A 61K 39/395</i>	EP 2274009*	METHODS OF TREATMENT
GlaxoSmithKline LLC, US	<i>C 07D 413/00</i> <i>C 07D 401/00</i>	EP 2274304*	METHOD OF TREATING CANCER USING A CMET AND AXL INHIBITOR AND AN ERBB INHIBITOR
GlaxoSmithKline LLC, US	<i>A 01N 43/42</i>	EP 2282636*	BENZENE SULFONAMIDE THIAZOLE AND OXAZOLE COMPOUNDS
GlaxoSmithKline LLC, US	<i>A 61K 31/69</i>	EP 2285384*	BORON-CONTAINING SMALL MOLECULES
Glaxosmithkline LLC, US	<i>A 61K 47/00</i> <i>A 61K 31/715</i>	EP 2285411*	NICOTINE LOZENGE COMPOSITIONS
Glenmark Pharmaceuticals S.A., CH	<i>C 07D 487/04</i> <i>C 07D 498/04</i> <i>C 07D 513/04</i> <i>A 61K 31/519</i> <i>A 61P 29/00</i>	EP 2283017*	FUSED PYRIMIDINEONE COMPOUNDS AS TRPV3 MODULATORS
Glenmark Pharmaceuticals S.A., CH	<i>C 07D 311/04</i>	EP 2285794*	CHROMANE DERIVATIVES AS TRPV3 MODULATORS
Gostner, IT	<i>F 03B 17/06</i>	EP 2134962*	SYSTEM FOR GENERATING ELECTRIC POWER
GOV'T of The U.S.A. as represented by the, US	<i>C 07K 14/435</i> <i>A 61K 39/008</i> <i>A 61K 39/00</i> <i>G 01N 33/68</i> <i>C 12N 15/12</i> <i>C 07K 16/18</i>	EP 2283035*	LEISHMANIA VACCINE USING SAND FLY SALIVARY IMMUNOGEN
GPC Biotech AG, DE	<i>A 61K 31/136</i> <i>A 61K 31/337</i> <i>A 61K 31/475</i> <i>A 61K 31/56</i> <i>A 61K 31/57</i> <i>A 61K 31/565</i> <i>A 61K 31/573</i> <i>A 61K 33/24</i> <i>A 61P 35/00</i> <i>A 61P 13/08</i>	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN
Grains Research And Development Corporation, AU	<i>C 12N 15/81</i> <i>C 12N 9/02</i> <i>C 11B 1/00</i> <i>C 12N 15/82</i>	EP 2283137*	RECOMBINANT CELLS AND METHODS FOR HYDROXYLATING FATTY ACIDS
Grassi,CH;	<i>A 61P 29/00</i> <i>A 61P 25/28</i> <i>A 61K 31/675</i>	EP 2279030*	METHOD OF MODULATING T CELL-DEPENDENT IMMUNE RESPONSES
Green Energy Group As, NO	<i>F 03G 7/04</i> <i>F 24J 3/08</i>	EP 2279348*	GEO THERMAL POWER PLANT

(71)	(51)	Broj objave evropske prijave patenta	(54)
Grindeks, LV	<i>C 07C 241/02</i> <i>C 07C 243/14</i>	EP 2282989*	PROCESS FOR PREPARING 3-(2,2-DIMETHYLHYDRAZINO)METHYLPROPIONATE
Grindeks, LV	<i>C 07C 241/02</i> <i>C 07C 243/40</i>	EP 2282990*	NEW PROCESS FOR THE PREPARATION OF 3-(2,2,2-TRIMETHYLHYDRAZINIUM)PROPIONATE DIHYDRATE
Guvenc, TR	<i>F 03G 7/10</i>	EP 2193271*	SELF ACTING, ENDLESS LOOP, CLEAN - UNINTERRUPTIBLE POWER STATION
H. Lundbeck A/S, DK	<i>C 07K 14/705</i>	EP 2274327*	CRYSTAL STRUCTURE OF HUMAN SORTILIN AND USES THEREOF FOR IDENTIFYING LIGANDS TO SORTILIN
H. Lundbeck A/S, DK	<i>C 07D 217/26</i> <i>C 07D 401/06</i> <i>C 07D 403/06</i> <i>A 61K 31/472</i> <i>A 61K 31/4725</i> <i>A 61P 25/18</i>	EP 2276741*	ISOQUINOLINONE DERIVATIVES AS NK3 ANTAGONISTS
H. Lundbeck A/S, DK	<i>G 01N 33/68</i> <i>G 06F 19/00</i>	EP 2283365*	DESIGN AND USE OF SORTILIN SPECIFIC MOLECULAR IMAGING LIGANDS
H. Lundbeck A/S, DK	<i>A 61K 31/4965</i> <i>A 61P 25/18</i> <i>A 61P 25/24</i> <i>A 61P 25/16</i> <i>A 61P 25/30</i> <i>A 61P 25/32</i> <i>A 61P 25/34</i> <i>A 61P 25/36</i>	EP 2285377*	METHOD FOR TREATING COGNITIVE DEFICITS
Halozyme, US	<i>A 61K 38/48</i> <i>A 61P 1/00</i> <i>A 61P 17/02</i> <i>A 61P 19/02</i>	EP 2274004*	IN VIVO TEMPORAL CONTROL OF ACTIV AT ABLE MATRIX- DEGRADING ENZYMES
Halozyme, US	<i>A 61K 38/47</i> <i>C 12N 9/26</i> <i>A 61K 31/337</i> <i>A 61P 35/00</i>	EP 2285402*	MODIFIED HYALURONIDASES AND USES IN TREATING HYALURONAN-ASSOCIATED DISEASES AND CONDITIONS
Hawle Armaturen GmbH, DE	<i>F 16K 31/56</i> <i>F 16K 3/02</i> <i>F 16K 27/04</i>	EP 1900987	Shut-off valve with upper part flushing
HDG S.R.L., IT	<i>B 05B 13/02</i>	EP 2288447*	PRIMING MACHINE FOR WOODEN SURFACES
HENRY M. JACKSON FOUNDATION FOR, US	<i>D 01F 1/10</i> <i>D 01D 5/00</i> <i>A 61L 15/32</i> <i>A 61F 13/02</i>	EP 2276879*	ELECTROSPUN DEXTRAN FIBERS AND DEVICES FORMED THEREFROM
Herlev Hospital, DK	<i>A 61K 38/17</i> <i>A 61K 38/08</i> <i>A 61K 38/10</i> <i>A 61K 38/44</i> <i>A 61K 39/00</i>	EP 2280721*	INDOLEAMINE 2, 3-DIOXYGENASE BASED IMMUNOTHERAPY
Herniamesh S.R.L., IT	<i>A 61F 2/00</i>	EP 2280664*	DOUBLE LAYER SURGICAL PROSTHESIS FOR THE REPAIR OF SOFT TISSUES
Höganäs Ab (publ), SE	<i>H 01F 1/24</i> <i>H 01F 41/02</i>	EP 2139630*	POWDER METAL POLYMER COMPOSITES
Holm, GL	<i>H 04W 88/04</i>	EP 2242323	An ad-hoc network and a method for configuring the ad-hoc network and a mobile repeater telephone for use in the ad-hoc network and use of the mobile repeater telephone

(71)	(51)	Broj objave evropske prijave patenta	(54)
HOLOGIC, US	<i>C 12Q 1/68</i> <i>C 12N 15/10</i> <i>C 12N 15/11</i>	EP 2274448*	COMPOSITIONS AND METHODS FOR ANALYSIS OF NUCLEIC ACID MOLECULES DURING AMPLIFICATION REACTIONS
Hopewell Wind Power Limited, VI	<i>F 03D 3/06</i> <i>F 03D 9/00</i>	EP 2283232*	VERTICAL AXIS WIND TURBINE
Husqvarna AB, SE	<i>B 25F 5/00</i> <i>A 01D 34/90</i>	EP 2109520*	AMTI -VIBRATION ARRANGEMENT FOR A HAND-HELD MOTOR-DRIVEN TOOL
I.B.T. Lighting S.P.A, IT	<i>F 21S 8/00</i> <i>F 21K 99/00</i> <i>F 21V 29/00</i>	EP 2206945	LED lighting device for outdoors and large covered areas having optimized heat dissipation
Idsoe, NO	<i>A 61L 27/44</i> <i>A 61L 31/12</i>	EP 2276515*	MATERIAL FOR SURGICAL USE IN TRAUMATOLOGY
Imclone LLC, US	<i>C 07K 16/30</i> <i>A 61P 35/00</i> <i>C 12N 15/13</i> <i>A 61K 39/395</i>	EP 2268672*	ANTI-TYRP1 ANTIBODIES
IMEC, BE;	<i>H 01L 21/8234</i> <i>H 01L 21/8238</i>	EP 2197028	Method for fabricating a dual workfunction semiconductor device and the device made thereof
Immersion Corporation, US	<i>G 06F 3/01</i> <i>G 01H 13/00</i>	EP 2277097*	SYSTEMS AND METHODS FOR RESONANCE DETECTION
Immunogen, US	<i>A 61K 39/00</i>	EP 2276506*	POTENT CONJUGATES AND HYDROPHILIC LINKERS
Immunogen, US	<i>C 07K 17/00</i>	EP 2281006*	CROSS-LINKERS AND THEIR USES
Improdan Denmark I/S, DK	<i>C 14C 9/00</i> <i>C 14C 15/00</i> <i>D 06B 1/02</i>	EP 2276862*	METHOD AND APPARATUS FOR IMPREGNATION OF ITEMS
Indaffil Holding AG, CH	<i>B 44B 5/02</i> <i>B 44C 1/22</i> <i>B 23K 26/36</i> <i>B 23K 26/08</i>	EP 2289708	Method for producing a surface structure of a metallic pressed sheet, continuous ribbon or embossing roller
INDUSTEEL CREUSOT, FR	<i>C 22C 38/18</i> <i>C 22C 38/58</i> <i>C 22C 38/22</i> <i>B 29C 33/38</i>	EP 2279275*	STEEL WITH HIGH PROPERTIES FOR SOLID PARTS.
Industry-University Cooperation Foundation, KR	<i>A 61L 27/38</i> <i>A 61F 2/02</i> <i>A 61L 27/60</i> <i>A 61F 2/10</i>	EP 2282785*	HEPARIN-CONJUGATED FIBRIN GEL AND METHOD AND KIT FOR PREPARING THE SAME
Ineos Healthcare Limited, GB	<i>A 61K 33/00</i> <i>A 61P 1/04</i>	EP 2280715*	SILICIA FOR THE INHIBITION OF A PROTEASE
Innov Process Industrie, FR	<i>E 04B 1/24</i> <i>E 04B 1/74</i>	EP 2228498	A process of manufacture of an internally isolated building and building constructed according to that process, a method of producing a corresponding superstructural element and superstructural element produced according to that method
Intendis GmbH, DE	<i>A 61K 8/34</i> <i>A 61K 8/37</i> <i>A 61K 8/55</i> <i>A 61K 8/85</i> <i>A 61K 9/06</i> <i>A 61K 47/10</i> <i>A 61K 47/14</i> <i>A 61K 47/24</i> <i>A 61K 47/34</i> <i>A 61Q 19/00</i> <i>A 61K 8/04</i>	EP 2201930	Hydrogel composition for the treatment of dermatological disorders

(71)	(51)	Broj objave evropske prijave patenta	(54)
Intendis GmbH, DE	<i>A 61K 31/00</i> <i>A 61K 36/185</i> <i>A 61K 9/00</i> <i>A 61P 17/00</i>	EP 2201942	Compound with hemp oil for the treatment of topical illnesses
Intercell AG, AT	<i>C 07K 14/20</i>	EP 2275434	Borrelia antigens
Intercell AG, AT	<i>C 07K 14/20</i>	EP 2287176	Borrelia antigens
Intercell AG, AT	<i>A 61K 39/09</i> <i>C 07K 14/315</i> <i>G 01N 33/569</i>	EP 2289544	Peptides protective against <i>S. pneumoniae</i> and compositions, methods and uses relating thereto
Intercell AG, AT	<i>C 07K 14/20</i>	EP 2289906	Borrelia antigens
Inversail, ES	<i>B 63H 9/10</i> <i>B 63B 15/00</i>	EP 2284075	TUNNEL RIGGING
IRM LLC, BM	<i>A 61P 11/00</i> <i>A 61P 11/06</i> <i>A 61P 11/08</i> <i>A 61P 29/00</i> <i>A 61K 31/401</i> <i>A 61K 31/425</i> <i>A 61K 31/444</i> <i>C 07K 5/06</i>	EP 2279777	Compounds and compositions as channel activating protease inhibitors
ISHIHARA SANGYO KAISHA, JP	<i>C 07D 231/20</i> <i>A 01N 43/56</i>	EP 2276743*	PYRAZOLE COMPOUNDS, PROCESS FOR THEIR PRODUCTION AND HERBICIDES CONTAINING THEM
Istituto Nazionale Per Lo Studio E La Cura Dei, IT	<i>C 07K 16/30</i>	EP 2061813*	HUMAN ANTI-FOLATE RECEPTOR ALPHA ANTIBODIES AND ANTIBODY FRAGMENTS FOR THE RADIOIMMUNOTHERAPY OF OVARIAN CARCINOMA
Italfarmacia S.r.l., IT	<i>A 23L 1/305</i>	EP 2276358*	COMPOSITIONS FOR PROTEIN-BASED DIETARY PRODUCTS
JAGUAR CARS LIMITED, GB	<i>B 60J 7/043</i> <i>B 60J 7/04</i>	EP 2154015	Panoramic roof module assemblies for vehicles
Janssen Pharmaceutica N.V., BE	<i>C 07D 489/08</i> <i>A 61K 31/485</i> <i>A 61P 25/30</i>	EP 2291380*	NALMEFENE PRODRUGS
Janssen Pharmaceutica NV, BE	<i>C 07D 307/80</i> <i>C 07D 307/81</i> <i>A 61K 31/343</i>	EP 2097399*	NOVEL INHIBITORS OF CHYMASE
Janssen Pharmaceutica, BE	<i>C 07D 401/14</i> <i>A 61K 31/506</i> <i>A 61P 35/00</i>	EP 2274301*	AZA-BICYCLOHEXYL SUBSTITUTED INDOLYL ALKYL AMINO DERIVATIVES AS NOVEL INHIBITORS OF HISTONE DEACETYLASE
Janssen Pharmaceutica, BE	<i>A 61K 31/353</i> <i>A 61K 31/357</i> <i>A 61P 25/22</i>	EP 2276481*	USE OF BENZO-FUSED HETEROCYCLE SULFAMIDE DERIVATIVES FOR THE TREATMENT OF ANXIETY
Janssen Pharmaceutica, BE	<i>C 07D 231/38</i> <i>C 07D 401/04</i> <i>C 07D 407/04</i> <i>C 07D 407/14</i> <i>A 61K 31/455</i> <i>A 61P 25/00</i>	EP 2280945*	TRISUBSTITUTED PYRAZOLES AS ACETYLCHOLINE RECEPTOR MODULATORS
Janssen Pharmaceutica, BE	<i>C 07D 311/58</i> <i>C 07D 317/58</i> <i>C 07D 319/20</i> <i>C 07D 321/08</i> <i>A 61K 31/357</i> <i>A 61P 25/08</i>	EP 2280950*	PROCESS FOR THE PREPARATION OF BENZO-FUSED HETEROARYL SULFAMATES AND CRYSTALLINE FORM OF N-((2S)-6-CHLORO-2,3-DIHYDRO-L,4-BENZODIOXIN-2-YL) METHYL-SULFAMIDE
Janssen Pharmaceutica, BE	<i>C 07D 319/20</i> <i>A 61K 31/357</i> <i>A 61P 25/08</i>	EP 2280951*	PROCESSES FOR THE PREPARATION OF BENZO-FUSED DIOXIN DERIVATIVES

(71)	(51)	Број објаве европске пријаве патента	(54)
Janssen Pharmaceutica, BE	<i>C 07D 498/08</i> <i>C 07D 498/18</i> <i>C 07D 471/08</i> <i>C 07D 471/18</i> <i>C 07D 471/22</i> <i>A 61K 31/529</i> <i>A 61P 19/00</i> <i>A 61P 25/00</i> <i>A 61P 35/00</i>	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS
Janssen Pharmaceutica, BE	<i>C 07D 401/14</i> <i>C 07D 405/14</i> <i>C 07D 413/14</i> <i>A 61K 31/4427</i>	EP 2285800*	QUINOLINE OR ISOQUINOLINE SUBSTITUTED P2X7 ANTAGONISTS
Janssen Pharmaceutica, BE	<i>A 61K 39/395</i> <i>C 07K 16/28</i>	EP 2291197*	USE OF HISTAMINE H4 ANTAGONIST FOR THE TREATMENT OF POST- OPERATIVE ADHESIONS
Japan Pallet Rental Corporation, JP	<i>B 65G 61/00</i> <i>G 06Q 50/00</i>	EP 2116491	PHYSICAL DISTRIBUTION CONTAINER MANAGEMENT SYSTEM
JCP S.R.L., IT	<i>B 62J 17/08</i>	EP 2111353*	PROTECTING STRUCTURE
Johannes- Gutenberg- Universität Mainz, DE	<i>G 01N 33/564</i> <i>G 01N 33/569</i> <i>G 01N 33/50</i>	EP 2076776*	AUTOANTIGENS FOR IMPROVED DIAGNOSIS, PROGNOSIS AND TREATMENT OF INFLAMMATORY NEUROLOGICAL DISEASES
John Mezzalingua Associates, US	<i>H 01R 9/05</i> <i>H 01R 13/646</i>	EP 2092615*	CONNECTOR ASSEMBLY FOR A CABLE HAVING A RADially FACING CONDUCTIVE SURFACE
John Mezzalingua Associates, US	<i>H 02H 1/00</i> <i>H 02H 3/22</i> <i>H 02H 9/04</i> <i>H 01C 8/04</i> <i>C 12Q 1/70</i>	EP 2277250*	QUARTER WAVE STUB SURGE SUPPRESSOR WITH COUPLED PINS
JOHNSON & JOHNSON RESEARCH PTY LIMITED, AU		EP 1960554*	METHODS, PLASMID VECTORS AND PRIMERS FOR ASSESSING HIV VIRAL FITNESS
Joiner's Bench AG, DE	<i>B 25B 27/10</i>	EP 2025475	Pressing device for joining work pieces and device and method for executing a technological diagnosis of the pressing device
Kalobios Pharmaceuticals, US	<i>A 61K 39/395</i> <i>C 07K 16/00</i> <i>A 61P 19/00</i> <i>A 61P 9/00</i> <i>A 61P 11/00</i>	EP 2280732*	ANTIBODIES TO GRANULOCYTE- MACROPHAGE COLONY-STIMULATING FACTOR
Kalobios Pharmaceuticals, US	<i>A 61K 38/17</i> <i>A 61K 39/395</i> <i>C 07K 16/24</i> <i>C 07K 16/28</i> <i>A 61P 9/10</i>	EP 2282757*	NEUTRALIZATION OF GM-CSF FOR THE TREATMENT OF HEART FAILURE
KAMSTRUP A/S, DK	<i>G 01F 1/66</i> <i>G 01F 15/14</i>	EP 2037231	Ultrasonic flow measurement device

(71)	(51)	Broj objave evropske prijave patenta	(54)
KARO BIO AB, SE	<i>C 07D 209/08</i> <i>C 07D 209/12</i> <i>C 07D 209/22</i> <i>C 07D 209/36</i> <i>C 07D 209/42</i> <i>C 07D 401/04</i> <i>C 07D 403/04</i> <i>C 07D 405/04</i> <i>C 07D 409/04</i> <i>C 07D 413/04</i> <i>C 07D 413/14</i> <i>A 61K 31/404</i> <i>A 61P 5/24</i> <i>A 61P 3/06</i> <i>A 61P 13/00</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
KARO BIO AB, SE	<i>A 61K 31/343</i> <i>C 07D 307/80</i> <i>A 61K 31/381</i> <i>A 61K 31/4025</i> <i>A 61K 31/4155</i> <i>A 61K 31/416</i> <i>A 61K 31/427</i> <i>A 61K 31/443</i> <i>A 61K 31/4709</i> <i>C 07D 405/04</i> <i>C 07D 407/04</i> <i>C 07D 409/04</i> <i>C 07D 417/04</i> <i>A 61P 35/00</i>	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
Katholieke Universiteit Leuven, BE	<i>A 61K 31/7068</i> <i>A 61K 31/7076</i> <i>A 61K 31/513</i>	WO 2009138507	ANTI-CANCER COMBINATION THERAPY
Katholieke Universiteit Leuven, BE	<i>H 01L 21/8234</i> <i>H 01L 21/8238</i>	EP 2197028	Method for fabricating a dual workfunction semiconductor device and the device made thereof
Kinemed, US	<i>G 01N 33/68</i> <i>A 61K 31/4741</i>	EP 2288923*	COMPOSITIONS AND METHODS OF TREATMENT USING MODULATORS OF MOTONEURON DISEASES
Knauf Insulation GmbH, AT	<i>E 04B 1/76</i> <i>C 03B 37/04</i> <i>D 04H 13/00</i>	EP 2290164	Insulation material
KRKA, SI	<i>C 07D 215/18</i> <i>C 07C 33/24</i> <i>C 07C 69/78</i> <i>C 07C 23/16</i> <i>C 07C 323/56</i>	EP 2094664*	A NEW PROCESS FOR THE PREPARATION OF MONTELUKAST
KRKA, SI	<i>A 01N 43/66</i> <i>A 61K 9/16</i> <i>A 61K 31/53</i>	EP 2276347*	TOLTRAZURIL WITH IMPROVED DISSOLUTION PROPERTIES
KRKA, SI	<i>C 07D 223/16</i> <i>A 61K 31/55</i> <i>A 61P 9/04</i>	EP 2276742*	IVABRADINE HYDROBROMIDE
KRKA, SI	<i>C 07D 495/04</i> <i>A 61K 31/4365</i>	EP 2276768*	PROCESS FOR THE PREPARATION OF OPTICALLY ENRICHED CLOPIDOGREL
KT & G Co., KR	<i>A 61K 31/33</i> <i>A 61K 31/453</i> <i>A 61K 9/32</i> <i>A 61P 3/10</i> <i>A 61P 3/04</i> <i>A 61K 31/353</i> <i>A 61K 31/34</i>	EP 2094261*	PHARMACEUTICAL COMPOSITION CONTAINING NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE DELIVERY SYSTEM

(71)	(51)	Broj objave evropske prijave patenta	(54)
Kyorin Pharmaceutical Co.,JP;	<i>C 07D 277/20</i> <i>A 61K 31/415</i> <i>A 61K 31/4155</i> <i>A 61K 31/42</i> <i>A 61K 31/426</i> <i>A 61K 31/428</i> <i>A 61K 31/433</i> <i>A 61K 31/437</i> <i>A 61K 31/44</i> <i>A 61K 31/454</i> <i>A 61K 31/496</i> <i>A 61K 31/4965</i> <i>A 61K 31/497</i> <i>A 61K 31/5377</i> <i>A 61P 3/10</i> <i>A 61P 43/00</i> <i>C 07D 213/75</i> <i>C 07D 231/38</i> <i>C 07D 241/20</i> <i>C 07D 261/14</i> <i>C 07D 277/44</i>	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
Kyowa Hakko Kirin Co.,JP;	<i>C 07K 16/28</i> <i>C 12N 15/13</i> <i>A 61K 39/395</i> <i>G 01N 33/53</i> <i>A 61P 37/06</i> <i>A 61P 31/04</i> <i>A 61P 31/12</i>	EP 2292663	Antagonistic human light-specific human monoclonal antibodies
La Jolla Institute for Allergy and Immunology, US	<i>C 07K 16/28</i> <i>C 12N 15/13</i> <i>A 61K 39/395</i> <i>G 01N 33/53</i> <i>A 61P 37/06</i> <i>A 61P 31/04</i> <i>A 61P 31/12</i>	EP 2292663	Antagonistic human light-specific human monoclonal antibodies
Laboratorios del Dr. Esteve S.A., ES	<i>C 07D 231/20</i>	EP 2279175*	PROCESS FOR THE PREPARATION OF NAPHTHALEN-2-YL-PYRAZOL-3-ONE INTERMEDIATES USEFUL IN THE SYNTHESIS OF SIGMA RECEPTOR INHIBITORS
Laboratorios del Dr. Esteve S.A., ES	<i>C 07D 231/22</i> <i>C 07D 401/12</i> <i>A 61K 31/5377</i> <i>A 61K 31/4152</i>	EP 2285781*	5-METHYL-1-(NAPHTHALEN-2-YL)-1H-PYRAZOLES USEFUL AS SIGMA RECEPTOR INHIBITORS
Laboratorios del. Dr. Esteve, ES	<i>C 07D 231/22</i> <i>C 07D 231/26</i> <i>C 07D 401/12</i> <i>C 07D 403/12</i> <i>A 61K 31/4152</i> <i>A 61K 31/4155</i> <i>A 61K 31/485</i> <i>A 61P 29/00</i>	EP 2276744*	1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS AND ATTENUATING THE DEPENDENCY THEREOF
Lee,KR;	<i>B 09B 3/00</i>	EP 2274112*	FOOD GARBAGE DISPOSER
Lee,TW;	<i>A 47G 25/32</i>	EP 2286696	Clothes hanger
Les Laboratoires Servier, FR	<i>C 07C 233/18</i> <i>C 07C 231/24</i> <i>A 61K 31/165</i> <i>A 61P 25/00</i> <i>A 61P 37/00</i> <i>A 61P 15/08</i> <i>A 61P 9/00</i> <i>A 61P 3/00</i>	EP 2277857	New crystalline form V of agomelatine, method of preparing same and pharmaceutical compositions containing same

(71)	(51)	Broj objave evropske prijave patenta	(54)
Les Laboratoires Servier, FR	<i>C 07D 491/04</i> <i>A 61K 31/407</i>	EP 2277882	Pipéridinic compounds, process for their preparation and pharmaceutical compositions containing them
Les Laboratoires Servier, FR	<i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>C 07D 403/12</i> <i>C 07D 403/14</i> <i>C 07D 413/14</i> <i>C 07D 417/14</i> <i>A 61K 31/404</i> <i>A 61P 35/00</i>	EP 2281822	New dihydroindolone derivatives, method of preparing same and pharmaceutical compositions containing them
Les Laboratoires Servier,FR;	<i>C 07D 211/42</i> <i>A 61K 31/445</i> <i>A 61K 31/4462</i> <i>A 61P 25/00</i> <i>A 61K 9/51</i>	EP 2277863	Piperidine derivatives, process for their preparation and pharmaceutical compositions containing them
Les Laboratoires Servier,FR;	<i>A 61K 9/51</i>	EP 2282727*	POLYMERIZED MICELLES
Leyden Energy, US	<i>H 01M 10/40</i> <i>H 01M 4/48</i> <i>H 01M 4/58</i>	EP 2283536*	ELECTROCHEMICAL CELLS WITH IONIC LIQUID ELECTROLYTE
Lina Medical ApS, DK	<i>A 61B 18/12</i> <i>A 61B 18/14</i>	EP 2210567	A bipolar electrosurgical instrument and method of using it
Malavasi, IT	<i>G 02C 1/02</i>	EP 2286299*	FASTENER FOR LENSES
Malinskýte;, CZ	<i>G 01L 5/16</i> <i>G 01L 5/20</i> <i>G 01M 17/10</i>	EP 2180303	System of measuring the power effects between vehicle wheel and rail in driving railway vehicle and method of measuring the power effects
Mallard Creek Polymers, US	<i>C 09D 5/16</i>	EP 2279227*	ANIONIC LATEX AS A CARRIER FOR ACTIVE INGREDIENTS AND METHODS FOR MAKING AND USING THE SAME
Mallard Creek Polymers, US	<i>A 61K 31/74</i> <i>B 32B 3/00</i>	EP 2285389*	ANTIMICROBIAL AND ANTISTATIC POLYMERS AND METHODS OF USING SUCH POLYMERS ON VARIOUS SUBSTRATES
Mazence Inc.,KR;	<i>A 61K 31/33</i> <i>A 61K 31/453</i> <i>A 61K 9/32</i> <i>A 61P 3/10</i> <i>A 61P 3/04</i> <i>A 61K 31/353</i> <i>A 61K 31/34</i>	EP 2094261*	PHARMACEUTICAL COMPOSITION CONTAINING NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE DELIVERY SYSTEM
Mead Johnson Nutrition Company, US	<i>A 61K 31/20</i> <i>A 23D 7/01</i>	EP 2280698*	METHOD FOR INHIBITING THE GROWTH OF BACTERIA
medac Gesellschaft für klinische Spezialpräparate, DE	<i>A 61K 31/519</i> <i>A 61P 37/00</i> <i>A 61P 37/06</i> <i>A 61K 9/00</i> <i>A 61P 11/06</i> <i>A 61P 17/06</i> <i>A 61P 19/00</i> <i>A 61P 19/02</i> <i>A 61P 25/28</i>	EP 2292235	Methotrexate solutions
medi GmbH & Co. KG, DE	<i>A 61F 2/80</i>	EP 2285316*	LIMB STUMP RECEIVING SLEEVE COMPRISING AN INTEGRATED LOCKING DEVICE FOR A SEALING ELEMENT
MedImmune, US	<i>A 61K 39/145</i> <i>C 12N 15/74</i>	EP 1945778*	MULTI-PLASMID SYSTEM FOR THE PRODUCTION OF INFLUENZA VIRUS
Meiji Seika Kaisha, JP	<i>C 07H 17/00</i> <i>A 61K 31/7052</i> <i>A 61P 31/04</i>	EP 2287173	10A-AZALIDE COMPOUND HAVING 4-MEMBERED RING STRUCTURE

(71)	(51)	Broj objave evropske prijave patenta	(54)
Merck Frosst Canada Ltd.,CA;	<i>C 07D 401/04</i> <i>A 61K 31/4545</i> <i>A 61P 9/00</i> <i>C 07D 401/14</i> <i>C 07D 413/14</i> <i>C 07D 417/14</i>	EP 2274295*	3, 4 - SUBSTITUTED PIPERIDINE DERIVATIVES AS RENIN INHIBITORS
Merck Sharp & Dohme Limited, GB	<i>C 07D 401/04</i> <i>A 61K 31/4545</i> <i>A 61P 9/00</i> <i>C 07D 401/14</i> <i>C 07D 413/14</i> <i>C 07D 417/14</i>	EP 2274295*	3, 4 - SUBSTITUTED PIPERIDINE DERIVATIVES AS RENIN INHIBITORS
Merial Ltd., US	<i>A 61M 5/315</i> <i>A 61M 5/31</i> <i>A 61M 5/32</i> <i>A 61M 39/20</i> <i>A 61D 7/00</i> <i>A 61D 1/02</i>	EP 2042205	Syringe with cap and cap removal device
Merial Ltd.,US;	<i>C 07K 14/435</i> <i>A 61K 39/008</i> <i>A 61K 39/00</i> <i>G 01N 33/68</i> <i>C 12N 15/12</i> <i>C 07K 16/18</i>	EP 2283035*	LEISHMANIA VACCINE USING SAND FLY SALIVARY IMMUNOGEN
Meridian Medical Technologies, US	<i>A 61M 5/00</i> <i>A 61M 5/32</i>	EP 2204201	Automatic injector
Merz Pharma GmbH & Co. KGaA, DE	<i>C 07C 231/08</i> <i>C 07C 233/03</i>	EP 2274276*	PROCESS FOR THE MANUFACTURE OF MEMANTINE AND INTERMEDIATE PRODUCT
Merz Pharma GmbH & Co. KGaA, DE	<i>A 61K 36/16</i> <i>A 61K 36/25</i> <i>A 61K 36/258</i> <i>A 61P 25/24</i> <i>A 61P 25/28</i> <i>A 61P 9/10</i>	EP 2282751*	COMPARTMENT-SPECIFIC PLANT EXTRACT COMBINATION OF GINKGO BILOBA EXTRACT AND GINSENG EXTRACT HAVING A TANDEM EFFECT
Metropolitan Area Networks,US;	<i>H 04B 1/69</i> <i>H 04J 13/02</i> <i>H 04B 7/216</i>	EP 2281349*	COMMUNICATION SYSTEM, APPARATUS, AND METHODS
Micromet AG, DE	<i>A 61K 39/395</i> <i>A 61P 35/00</i> <i>A 61P 29/00</i> <i>C 07K 16/28</i> <i>C 07K 16/24</i> <i>A 01K 67/027</i>	EP 2279001*	INHIBITORS OF GM-CSF AND IL-17 FOR THERAPY
MILLENNIUM PHARMACEUTICALS, US	<i>C 07D 487/04</i> <i>C 07D 519/00</i> <i>C 07D 487/14</i> <i>C 07D 495/14</i> <i>C 07D 491/14</i> <i>C 07D 513/14</i> <i>C 07D 498/14</i> <i>A 61K 31/55</i> <i>A 61P 35/00</i>	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
Millennium Pharmaceuticals, US	<i>C 07K 14/75</i> <i>C 07K 7/06</i> <i>C 07C 271/22</i> <i>C 07K 5/06</i>	EP 2204383	Processes for preparing eptifibatide and pertinent intermediate compounds
Miskatovic, DE	<i>A 01K 97/12</i>	EP 2280598*	AUTOMATIC BITE DISPLAY FOR ANGLING FISH
Molmed SpA, IT	<i>A 61K 47/48</i> <i>A 61P 35/00</i>	EP 2285416*	CONJUGATES FOR THE TREATMENT OF MESOTHELIOMA

(71)	(51)	Broj objave evropske prijave patenta	(54)
Momenta Pharmaceuticals, US	<i>C 12N 9/10</i>	EP 2279249*	SACCHARIDE STRUCTURES AND METHODS OF MAKING AND USING SUCH STRUCTURES
Neology, FR	<i>G 01R 15/18</i>	EP 2288925*	PERMANENT OR VARIABLE ALTERNATING MAGNETIC FIELD CIRCULATION SENSOR, AND CURRENT SENSOR IMPLEMENTING SUCH A SENSOR
Nektar Therapeutics, US	<i>A 61M 11/00</i>	EP 2285439*	AEROSOLIZATION DEVICE
Neostem, US	<i>A 61M 15/00</i> <i>A 61K 35/28</i> <i>A 61K 35/14</i> <i>A 61K 38/36</i> <i>A 61K 38/48</i> <i>A 61P 17/02</i>	WO 2009154840	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
Neostem, US	<i>A 61K 35/28</i> <i>A 61K 35/14</i> <i>A 61K 38/36</i> <i>A 61K 38/48</i> <i>A 61P 17/02</i>	EP 2282746*	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
Nestec S.A., CH	<i>A 23J 1/20</i> <i>A 23J 3/34</i> <i>A 23L 1/035</i> <i>B 01F 17/00</i>	EP 2196097	Hydrolysed protein-polysaccharide complexes
Neurokey A/S, DK	<i>A 61K 31/16</i> <i>A 61K 31/352</i> <i>A 61P 9/10</i>	EP 2083807*	USE OF A COMBINATION OF HYPOTHERMIA INDUCING DRUGS
New York University, US	<i>A 61K 31/56</i> <i>A 61K 31/58</i> <i>A 61P 17/00</i> <i>A 61K 8/49</i> <i>A 61Q 19/02</i> <i>G 06Q 10/00</i>	EP 2285382*	STEROIDAL COMPOUNDS AS MELANOGENESIS MODIFIERS AND USES THEREOF
Nextgen Healthcare Information Systems, US		EP 2115670*	CLINICAL GUIDELINES ENGINE
Nicox S.A., FR	<i>C 07C 291/00</i> <i>C 07C 405/00</i> <i>A 61P 27/06</i> <i>A 61K 31/16</i> <i>A 61K 31/04</i> <i>C 07C 203/04</i>	EP 2274279*	NITRIC OXIDE DONATING PROSTAMIDES
Nicox S.A., FR		EP 2288590*	METHOD FOR PURIFYING 4-(NITROOXY)BUTYL(2S)-2-(6-METHOXY-2-NAPHTHYL)PROPANOATE
Niederbacher, IT	<i>C 12M 1/02</i> <i>C 12M 1/107</i> <i>B 01F 7/00</i>	EP 2213720	Biogas assembly with a submersible mixer whose height can be adjusted
NIPPON SODA CO., JP	<i>C 08F 297/02</i>	EP 2275464	Method for producing a polymer
Novartis AG, CH	<i>C 07D 401/14</i>	EP 2274300*	NOVEL HETEROCYCLIC COMPOUNDS AND USES THEROF
Novartis AG, CH	<i>C 07D 215/48</i> <i>C 07D 241/44</i> <i>C 07D 403/12</i> <i>C 07D 403/14</i> <i>A 61K 31/4709</i> <i>A 61K 31/498</i> <i>A 61P 35/00</i>	EP 2282995*	DERIVATIVES OF QUINOLINES AND QUINOXALINES AS PROTEIN TYROSINE KINASE INHIBITORS
Novartis Vaccines and Diagnostics GmbH, DE	<i>A 61K 39/145</i> <i>C 12Q 1/70</i>	EP 2236155	Decreasing potential iatrogenic risks associated with influenza vaccines
Novelis, CA	<i>B 22D 7/02</i> <i>B 22D 15/04</i> <i>B 22D 35/04</i> <i>B 22D 9/00</i>	EP 2288456*	OXIDE RESTRAINT DURING CO-CASTING OF METALS

(71)	(51)	Broj objave evropske prijave patenta	(54)
NovImmune SA, CH	<i>A 61K 39/395</i> <i>C 07K 16/24</i>	EP 2288382*	ANTI- IL-17A/IL-17F CROSS-REACTIVE ANTIBODIES AND METHODS OF USE THEREOF
Novozymes Adenium Biotech A/S, DK	<i>A 61K 38/17</i> <i>A 61K 38/04</i> <i>C 07K 14/47</i>	EP 2278991*	USE OF DEFENSINS AGAINST MENINGITIS
NTT DOCOMO, JP	<i>H 04N 7/32</i>	EP 2280549	IMAGE PREDICTION ENCODING DEVICE, IMAGE PREDICTION ENCODING METHOD, IMAGE PREDICTION ENCODING PROGRAM, IMAGE PREDICTION DECODING DEVICE, IMAGE PREDICTION DECODING METHOD, AND IMAGE PREDICTION DECODING PROGRAM
NXP B.V., NL	<i>H 04B 1/16</i> <i>G 01S 1/00</i> <i>G 01S 5/14</i>	EP 2084818*	A METHOD OF ACQUIRING A RECEIVED SPREAD SPECTRUM SIGNAL
Oberbauer, AT	<i>C 12Q 1/68</i>	EP 2279270*	MARKERS OF ACUTE KIDNEY FAILURE
OCAS Onderzoekscentrum voor Aanwending van, BE	<i>C 22C 33/04</i> <i>C 22C 33/06</i> <i>C 22C 45/00</i> <i>C 22C 45/02</i> <i>C 22C 45/04</i> <i>C 22C 1/00</i> <i>C 22C 33/00</i>	EP 2285997*	AMORPHOUS ALLOY AND PROCESS FOR PRODUCING PRODUCTS MADE THEREOF
OMYA DEVELOPMENT AG, CH	<i>C 09C 1/02</i> <i>C 09C 3/04</i> <i>D 21H 17/00</i>	EP 2194103	Process for manufacturing calcium carbonate materials having a particle surface with improved adsorption properties
Omya Development AG, CH	<i>C 09C 1/02</i> <i>D 21H 19/36</i>	EP 2292701	Method for improving opacity
On Rail Gesellschaft für, DE	<i>B 61D 7/16</i>	EP 2196373	Flap lock
On Rail Gesellschaft für, DE	<i>B 62D 33/02</i> <i>B 61D 3/08</i>	EP 2204311	Post assembly
Onpharma, US	<i>A 61M 37/00</i>	EP 2288405*	METHODS AND APPARATUS FOR BUFFERING ANESTHETICS
OSI Pharmaceuticals, US	<i>C 07D 487/04</i> <i>A 61K 45/06</i>	EP 2276763*	MTOR INHIBITOR SALT FORMS
Otonomy, US;	<i>A 61K 39/395</i> <i>A 61P 27/16</i> <i>A 61K 47/34</i> <i>A 61K 9/06</i>	EP 2278999*	AURIS FORMULATIONS FOR TREATING OTIC DISEASES AND CONDITIONS
Otsuka Pharmaceutical Co., JP	<i>A 61K 9/16</i> <i>A 61K 31/4709</i>	EP 2273981*	A SOLID PHARMACEUTICAL FORMULATION
Pacific Process Limited, NZ	<i>A 23C 9/142</i> <i>A 23C 1/00</i> <i>A 23C 9/00</i> <i>B 60P 3/00</i>	EP 2124589*	A MOBILE CONCENTRATION SYSTEM AND METHOD FOR MILK
Panasonic Corporation, JP	<i>H 04N 13/00</i> <i>G 06T 15/00</i> <i>H 04N 5/93</i>	EP 2293583	RECORDING MEDIUM, REPRODUCING DEVICE, INTEGRATED CIRCUIT, REPRODUCING METHOD, AND PROGRAM
Pandalis, DE	<i>A 61K 36/185</i> <i>A 61P 31/16</i>	EP 2286823	Use of <i>Cistus incanus</i> extracts for the preparation of a medicament for the prevention and/or treatment of influenza
Peptcell Limited, GB	<i>C 07K 14/16</i> <i>A 61K 38/16</i> <i>A 61P 31/18</i>	EP 2004676*	PEPTIDE SEQUENCES AND COMPOSITIONS
Pfizer Products Inc., US	<i>C 07D 471/04</i> <i>A 61K 31/519</i> <i>A 61P 35/00</i>	EP 2074122*	PYRIDO (2, 3-D) PYRIMIDINONE COMPOUNDS AND THEIR USE AS PI3 INHIBITORS

(71)	(51)	Број објаве европске пријаве патента	(54)
Philip Morris Products S.A., CH	<i>A 24B 15/28</i>	EP 2077731*	CIGARETTE COMPONENTS HAVING ENCAPSULATED CATALYST PARTICLES AND METHODS OF MAKING AND USE THEREOF
Pierre Fabre Dermo- Cosmétique, FR	<i>A 61K 8/97</i>	EP 2276457*	USE OF MYRTLE EXTRACT AS DEPIGMENTING AGENT
Pilkington Group Limited,GB;	<i>A 61Q 19/02</i> <i>C 03C 17/245</i> <i>C 23C 16/40</i> <i>H 01L 31/18</i>	EP 2059488*	METHOD OF MAKING A LOW- RESISTIVITY, DOPED ZINC OXIDE COATED GLASS ARTICLE AND THE COATED GLASS ARTICLE MADE THEREBY
Pilkington Group Limited,GB;	<i>C 03C 17/245</i>	EP 2061729*	METHOD OF MAKING LOW RESISTIVITY DOPED ZINC OXIDE COATINGS AND THE ARTICLES FORMED THEREBY
PlascoEnergy IP Holdings, CH	<i>C 10J 3/20</i> <i>C 10J 3/84</i> <i>F 23G 5/027</i> <i>F 23G 5/08</i>	EP 2078742	A low temperature gasification facility with a horizontally oriented gasifier
Pomona Ricerca S.R.L., IT	<i>C 07K 16/10</i> <i>A 61P 31/16</i> <i>G 01N 33/569</i> <i>G 01N 33/577</i>	EP 2274335*	MONOCLONAL ANTIBODIES CAPABLE OF REACTING WITH A PLURALITY OF INFLUENZA VIRUS A SUBTYPES
Prime Datum, US	<i>F 28C 1/00</i> <i>F 04D 15/00</i> <i>F 04D 27/00</i>	EP 2276990*	INTEGRATED FAN DRIVE SYSTEM FOR AIR-COOLED HEAT EXCHANGER (ACHE)
Proanalysis AS, NO	<i>G 01N 21/15</i> <i>G 01N 21/85</i> <i>B 08B 7/02</i> <i>B 08B 3/12</i> <i>G 01N 33/68</i>	EP 2277025*	ACOUSTIC CLEANING OF OPTICAL PROBE WINDOW
Prometheus Laboratories, US	<i>E 04B 1/68</i>	EP 2057471*	METHODS FOR DIAGNOSING IRRITABLE BOWEL SYNDROME
Protektorwerk Florenz Maisch GmbH & Co. KG, DE		EP 2274489*	DEVICE FOR SEALING AN EXPANSION JOINT
Protiva Biotherapeutics Inc., CA	<i>C 07H 21/02</i> <i>C 12N 15/88</i> <i>A 61K 9/127</i> <i>A 61K 48/00</i> <i>A 61K 47/44</i>	EP 2199298	Sirna silencing of Apolipoprotein B
Protiva Biotherapeutics Inc., CA	<i>C 12N 15/88</i> <i>A 61K 31/7088</i> <i>A 61K 31/713</i> <i>A 61K 48/00</i> <i>A 61P 1/16</i> <i>A 61P 31/12</i> <i>A 61P 35/00</i> <i>C 07H 21/00</i> <i>C 12N 15/11</i> <i>C 12N 15/87</i> <i>C 07K 14/775</i> <i>C 12N 15/11</i>	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
Protiva Biotherapeutics Inc.,CA;	<i>C 12N 15/11</i>	EP 2281041*	SILENCING OF CSN5 GENE EXPRESSION USING INTERFERING RNA
Providence Health System- Oregon d/b/a, US	<i>A 61L 15/00</i>	EP 2279012*	WOUND DRESSING DEVICES AND METHODS
Proyecto de Biomedicina Cima, ES	<i>A 61K 31/7076</i> <i>A 61K 38/16</i> <i>A 61P 25/00</i>	EP 2281566	SYNERGIC 5'-METHYLTHIOADENOSINE COMBINATIONS
Psychogenics Inc., US	<i>A 61K 31/4965</i>	EP 2278972*	TREATMENT FOR NEUROLOGICAL AND MENTAL DISORDERS

(71)	(51)	Broj objave evropske prijave patenta	(54)
Purdue Pharma L.P.,US;	<i>C 07D 401/04</i> <i>C 07D 451/14</i> <i>C 07D 471/04</i> <i>C 07D 471/08</i> <i>A 61K 31/498</i> <i>A 61P 25/04</i>	EP 2280008	Heterocyclic-substituted piperidines as ORL-1 ligands
Purdue Pharma LP, US	<i>A 61K 31/485</i> <i>A 61K 9/22</i> <i>A 61K 9/32</i>	EP 2292229	Tamper resistant oral pharmaceutical dosage forms comprising an opioid analgesic
Purdue Pharma LP, US	<i>A 61K 31/485</i> <i>A 61K 9/22</i> <i>A 61K 9/32</i>	EP 2292230	Tamper resistant oral pharmaceutical dosage forms comprising an opioid analgesic
Pusineri, IT	<i>B 67C 3/18</i>	EP 1739050	Filling plant
Putz, AT	<i>B 60R 13/10</i>	EP 2206630	License plate holder
QLT Plug Delivery, US	<i>A 61K 9/20</i>	EP 2276471*	COMPOSITE LACRIMAL INSERT AND RELATED METHODS
QLT Plug Delivery, US	<i>A 61K 31/5575</i> <i>A 61P 27/02</i> <i>A 61P 27/06</i>	EP 2276492*	SUSTAINED RELEASE DELIVERY OF ACTIVE AGENTS TO TREAT GLAUCOMA AND OCULAR HYPERTENSION
Ranbaxy Laboratories Limited, IN	<i>C 07C 269/06</i> <i>C 07D 213/42</i> <i>C 07D 303/36</i> <i>C 07C 271/22</i>	EP 2288593*	PROCESS FOR THE PREPARATION OF 3,4-EPOXY-2-AMINO-1-SUBSTITUTED BUTANE DERIVATIVES AND INTERMEDIATE COMPOUNDS THEREOF
Reata Pharmaceuticals, US	<i>A 61K 31/56</i> <i>C 07J 63/00</i> <i>A 61P 25/28</i> <i>A 61P 35/00</i>	EP 2276493*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH AMINO AND OTHER MODIFICATIONS AT C-17
Reata Pharmaceuticals, US	<i>C 07J 41/00</i> <i>C 07J 71/00</i> <i>C 07C 255/46</i> <i>C 07C 255/47</i> <i>A 61K 31/565</i> <i>A 61K 31/58</i> <i>A 61P 29/00</i> <i>A 61P 35/00</i> <i>A 61P 9/00</i> <i>A 61P 25/00</i>	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
Reata Pharmaceuticals, US	<i>C 07J 63/00</i> <i>A 61K 31/56</i> <i>A 61P 35/00</i> <i>A 61P 25/28</i>	EP 2279197*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH SATURATION IN THE C-RING
Region Midtjylland, DK	<i>C 12Q 1/68</i>	EP 2287340	Method for diagnosis and treatment of a mental disease
Rehau AG + Co, DE	<i>E 06B 3/36</i>	EP 2274493*	END CAP
Rehau AG + Co, DE	<i>F 16L 41/08</i>	EP 2281137*	ELASTOMER INSERT FOR AN AUXILIARY PIPE CONNECTOR
Rehau AG + Co, DE	<i>F 16L 27/02</i>	EP 2286131*	HINGED SLEEVE FOR PIPES
Rehau AG + Co, DE	<i>F 16L 27/06</i> <i>F 16L 47/18</i>	EP 2286132*	PIPE SLEEVE AND BALL JOINT
RESEARCH IN MOTION LIMITED, CA	<i>H 01R 13/514</i> <i>H 01R 31/06</i> <i>H 01R 13/71</i>	EP 2276119	COUPLING FOR CONNECTING PIPES Electrical charger
RESEARCH IN MOTION LIMITED, CA	<i>H 01R 13/514</i> <i>H 01R 13/639</i> <i>H 01R 31/06</i>	EP 2276120	Electrical charger
Resilux, BE	<i>B 29C 49/00</i> <i>B 29C 49/22</i> <i>B 29C 45/16</i> <i>B 65D 1/02</i> <i>A 61M 5/00</i>	WO 2009100506	PLASTIC PREFORM AND PROCESS FOR THE MANUFACTURING THEREOF TO A CONTAINER AND THE CONTAINER AND THE USE THEREOF
Retractable Technologies,US;		EP 2285437*	FLUID FLOW CONTROL DEVICE WITH RETRACTABLE CANNULA

(71)	(51)	Broj objave evropske prijave patenta	(54)
Rhodes Technologies, US	<i>F 16L 23/12</i>	EP 2283267*	PROFILED GASKET FOR LINED PIPING
Ruczyn,US;	<i>F 16L 58/18</i> <i>C 12N 5/16</i> <i>C 12N 15/02</i>	EP 2087102*	ENHANCEMENT OF HYBRIDOMA FUSION EFFICIENCIES THROUGH CELL SYNCHRONIZATION
Sales Engineering AG, CH	<i>B 01L 3/00</i> <i>C 12Q 1/68</i> <i>G 01N 33/50</i> <i>C 12N 5/06</i>	EP 2276569*	KIT FOR COLLECTING BLOOD, PREFERABLY PERIPHERAL BLOOD, FOR THE PRODUCTION OF STEM CELLS
Sanofi-Aventis Deutschland GmbH, DE	<i>A 61M 5/24</i>	EP 2274029*	MEDICATION DELIVERY DEVICE
Sanofi-Aventis Deutschland GmbH, DE	<i>A 61M 5/24</i> <i>A 61M 5/315</i>	EP 2274030*	MEDICATION DELIVERY DEVICE
Sanofi-Aventis, FR	<i>C 07D 413/12</i> <i>A 61K 31/4245</i> <i>A 61K 31/4725</i> <i>A 61P 3/06</i>	EP 2102198*	SULFONYL-PHENYL-2H-[1,2,4]OXODIAZOL-5-ONE DERIVATIVES, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
Sanofi-aventis, FR	<i>A 61K 31/343</i> <i>A 61P 9/06</i> <i>A 61P 43/00</i> <i>A 61P 9/04</i>	EP 2280700*	COMBINATION OF DRONEDARONE WITH AT LEAST ONE DIURETIC, AND THERAPEUTIC USE THEREOF
Sanofi-Aventis, FR	<i>A 61K 31/343</i> <i>A 61P 9/00</i> <i>A 61P 9/04</i>	EP 2280701*	USE OF DRONEDARONE FOR THE PREPARATION OF A MEDICAMENT FOR USE IN THE PREVENTION OF CARDIOVASCULAR HOSPITALIZATION OR OF MORTALITY
Sanofi-aventis, FR	<i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>A 61K 31/4025</i> <i>A 61P 25/00</i> <i>A 61P 29/00</i> <i>A 61P 3/00</i> <i>A 61P 1/00</i> <i>C 07D 401/06</i> <i>C 07D 207/34</i> <i>C 07D 211/64</i> <i>C 07D 211/62</i> <i>C 07D 211/38</i> <i>C 07D 207/38</i>	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
Sanofi-aventis, FR	<i>A 61K 31/454</i> <i>A 61K 31/4545</i> <i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>A 61K 31/4025</i> <i>A 61P 25/00</i> <i>A 61P 29/00</i> <i>A 61P 3/00</i> <i>A 61P 1/00</i> <i>C 07D 401/06</i> <i>C 07D 207/34</i> <i>C 07D 211/64</i> <i>C 07D 211/62</i> <i>C 07D 211/38</i> <i>C 07D 207/38</i> <i>A 61K 31/454</i> <i>A 61K 31/4545</i>	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
Sanofi-Aventis, FR	<i>A 61K 31/4985</i> <i>A 61P 27/02</i>	EP 2285378*	TREATMENT FOR OCULAR-RELATED DISORDERS

(71)	(51)	Broj objave evropske prijave patenta	(54)
Sanofi-Aventis, FR	<i>C 07D 413/10</i> <i>C 07D 413/12</i> <i>C 07D 413/14</i> <i>C 07D 417/10</i> <i>C 07D 471/04</i> <i>C 07D 498/04</i> <i>A 61K 31/4709</i> <i>A 61K 31/4706</i> <i>A 61K 31/5365</i> <i>A 61K 31/5383</i> <i>A 61K 31/436</i> <i>A 61P 3/00</i> <i>A 61P 25/00</i>	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
Sanofi-Aventis, FR	<i>A 61K 31/343</i> <i>A 61P 9/06</i> <i>A 61P 43/00</i> <i>A 61K 45/00</i>	EP 2291183*	USE OF DRONEDARONE FOR PREPARING A MEDICAMENT FOR THE TREATMENT OF PATIENTS WITH ARRHYTHMIA AND HAVING AN INCREASE OF CREATININE LEVEL DUE TO DRONEDARONE ADMINISTRATION
SAPPI Netherlands Services B.V., NL	<i>D 21H 21/52</i>	EP 2279299*	COATING FORMULATION FOR AN OFFSET PAPER AND PAPER COATED THEREWITH
Schenk, CH;	<i>A 61P 29/00</i> <i>A 61P 25/28</i> <i>A 61K 31/675</i>	EP 2279030*	METHOD OF MODULATING T CELL-DEPENDENT IMMUNE RESPONSES
Schering Corporation, US	<i>C 07K 16/24</i> <i>C 12N 15/13</i> <i>C 12N 5/18</i> <i>A 61K 39/395</i> <i>A 61P 37/06</i> <i>A 61P 37/08</i> <i>A 61P 11/06</i>	EP 2129690*	ENGINEERED ANTI-TSLP ANTIBODY
Schering Corporation, US	<i>C 07D 405/06</i>	EP 2277879	Crystalline polymorph of a bisulfate salt of a thrombin receptor antagonist
Schering Corporation, US	<i>C 07D 487/04</i> <i>A 61P 25/28</i> <i>A 61K 31/519</i>	EP 2288613*	PHENYL-SUBSTITUTED 2-IMINO-3-METHYL PYRROLO PYRIMIDINONE COMPOUNDS AS BACE-1 INHIBITORS, COMPOSITIONS, AND THEIR USE
Schlaak, DE	<i>C 12N 15/11</i> <i>C 12Q 1/70</i> <i>A 61P 31/14</i>	WO 2009138146	NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
Schlaak, DE	<i>C 12N 15/11</i> <i>C 12Q 1/70</i> <i>A 61P 31/14</i>	EP 2285962*	NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
Scigliano, IT	<i>A 61K 9/08</i> <i>A 61K 47/08</i>	EP 2278955*	PHARMACEUTICAL COMPOSITION AND DIAGNOSTIC AND THERAPEUTIC USE THEREOF
SDI CORPORATION, TW	<i>B 65H 37/00</i>	EP 2275374	Rotatable knob controlled adhesive tape dispenser
Sea Lane Biotechnologies, US	<i>C 07K 16/00</i>	EP 2274334*	NEUTRALIZING MOLECULES TO VIRAL ANTIGENS
Sekisui Chemical Co., JP	<i>A 61K 31/137</i> <i>A 61K 9/70</i> <i>A 61K 47/04</i> <i>A 61K 47/14</i> <i>A 61K 47/32</i> <i>A 61K 47/38</i> <i>A 61P 9/02</i>	EP 2062575	ADHESIVE PREPARATION

(71)	(51)	Број објаве европске пријаве патента	(54)
Sekisui Chemical Co., JP	A 61K 31/137 A 61K 9/70 A 61K 47/04 A 61K 47/14 A 61K 47/32 A 61K 47/38 A 61P 9/02 A 61K 47/10 A 61M 5/00	EP 2062576	ADHESIVE PREPARATION
Shaw, US	A 61M 5/00	EP 2285437*	FLUID FLOW CONTROL DEVICE WITH RETRACTABLE CANNULA
Shionogi & Co., JP	C 07D 401/04 C 07D 451/14 C 07D 471/04 C 07D 471/08 A 61K 31/498 A 61P 25/04	EP 2280008	Heterocyclic-substituted piperidines as ORL-1 ligands
Shionogi&Co., JP	C 07D 213/75 A 61K 31/44 A 61P 43/00 C 07C 311/07	EP 2275410	PROCESS FOR PRODUCTION OF COMPOUND HAVING ANTAGONISTIC ACTIVITY ON NPY ₅ RECEPTOR, AND USEFUL CRYSTAL
Shionogi&Co., JP	C 07D 207/335 A 61K 31/40 A 61K 31/4045 A 61K 31/415 A 61K 31/416 A 61K 31/4164 A 61K 31/4178 A 61K 31/4196 A 61K 31/422 A 61K 31/427 A 61K 31/437 A 61K 31/4439 A 61K 31/444 A 61K 31/451 A 61K 31/4545 A 61K 31/497	EP 2280000	COMPOUND HAVING NPY _{Y5} RECEPTOR ANTAGONIST ACTIVITY
SICPA HOLDING SA, CH	B 41F 15/08 B 41M 1/12 B 41F 15/12 B 41L 13/02	EP 2279081*	SCREEN PRINTING AND MAGNETIC ORIENTING
SICPA HOLDING SA, CH	B 42D 15/00 B 42D 15/10 G 06K 7/10 G 07D 7/12 B 41M 5/00 B 41M 7/00 G 06Q 10/00	EP 2285587*	IDENTIFICATION AND AUTHENTICATION USING LIQUID CRYSTAL MATERIAL MARKINGS
Sige S.P.A., IT	A 47B 88/04	EP 2218355	Vertical structure for column cabinets
SIGMA-TAU Industrie Farmaceutiche, IT	A 61K 38/08 C 07K 7/64	EP 2285396*	NOVEL DUAL TARGETING ANTITUMOURAL CONJUGATES
SIGMA-TAU, IT	A 61K 31/205 A 61K 31/728 A 61K 31/355 A 61K 31/185 A 61P 27/02	EP 2091529*	USE OF L-CARNITINE FOR THE PREPARATION OF A MEDICAMENT IN THE FORM OF EYE-DROPS FOR TREATING CORNEAL DISEASES
Signal Pharmaceuticals LLC, US	C 07D 487/04 A 61K 31/52 A 61P 35/00	EP 2076516*	SOLID FORMS COMPRISING 4-[9- (TETRAHYDRO-FURAN-3-YL)-8-(2,4,6- TRIFLUORO-PHENYLAMINO)-9H-PURIN- 2-YLAMINO]-CYCLOHEXAN-1-OL, COMPOSITIONS THEREOF, AND USE THEREWITH

(71)	(51)	Broj objave evropske prijave patenta	(54)
Sirtris Pharmaceuticals, US	<i>A 61K 31/535</i>	EP 2273992*	QUENOLINES AND RELATED ANALOGS AS SIRTUIN MODULATORS
Sitecore A/S, DK	<i>G 06F 17/30</i>	EP 2196922	A method for collecting human experience analytics data
Societe Industrielle de Construction d'Appareils, FR	<i>H 02G 15/18</i>	EP 2256890	Assembly for tightly covering an elongated element of a predetermined size with a protective elastic sleeve
Societe Internationale Pour Le, FR	<i>B 32B 5/02</i> <i>B 32B 5/28</i> <i>D 04H 13/00</i> <i>D 04H 18/00</i> <i>B 60R 13/08</i>	EP 2274161*	PERFORATED-CORE COMPOSITE PANEL, DEVICE AND METHOD FOR MANUFACTURING SUCH A PANEL
SOLVAY (Société Anonyme), BE	<i>C 08J 11/08</i>	EP 2276801*	PROCESS FOR RECYCLING ARTICLES BASED ON A FIBRE REINFORCED POLYMER
Speedo International Limited, GB	<i>A 41D 7/00</i> <i>A 41D 13/02</i>	EP 1935265	Garments
Speedo International Limited, GB	<i>A 41D 7/00</i> <i>A 41D 13/02</i>	EP 1935266	Garments
Srivastava, IN	<i>G 06Q 90/00</i>	EP 2291821*	ANTI-MALPRACTICE IN SEU
Srivastava, US	<i>H 04K 1/00</i>	EP 2289185*	ENCRYPTION FOR SOFT EARNING UNIT
Stagl, AT	<i>G 09F 21/04</i> <i>G 09F 23/00</i>	EP 2274738*	TRANSPORTABLE PUBLICITY CARRIER
Stapelfeldt, DE	<i>F 21V 5/04</i> <i>G 02B 7/02</i> <i>G 02B 7/20</i> <i>G 02B 27/09</i>	EP 2284436	Device for generating a largely linear beam of light with low lateral spread
Starstatus Trading Internacional Lda, PT	<i>A 21C 15/02</i> <i>A 21D 13/00</i> <i>A 21B 5/02</i>	EP 2288263*	APPARATUS FOR MAKING AN EDIBLE CONTAINER
State of Oregon acting by and through the Oregon, US	<i>A 01N 33/24</i> <i>A 61K 31/13</i>	EP 2136626*	MANNICH BASE N-OXIDE DRUGS
Stilopress S.r.L., IT	<i>E 05D 3/02</i> <i>E 05D 5/02</i> <i>E 05D 11/00</i> <i>E 06B 7/36</i>	EP 1826346	Hinge for doors
Stokke AS, NO	<i>A 47D 15/00</i> <i>A 47C 7/62</i> <i>A 47D 1/00</i>	EP 2282659*	DEVICE FOR A CHILD'S CHAIR
Sunrise R&D Holdings, US	<i>G 06F 9/46</i>	EP 2286336*	SYSTEMS FOR STORE ASSOCIATE MANAGEMENT IN A STORE
Syngenta Participations AG, CH	<i>A 01C 1/00</i> <i>C 12N 5/04</i> <i>A 01H 4/00</i>	EP 2291069*	METHOD AND APPARATUS FOR EXTRACTION OF PLANT EMBRYOS
Systek As, NO	<i>H 04L 29/06</i>	EP 2286567*	AUTHENTICATION OF SESSIONS BETWEEN MOBILE CLIENTS AND A SERVER
Taiga Biotechnologies, US	<i>C 07K 16/18</i> <i>C 12N 15/11</i> <i>C 12N 15/09</i>	EP 2285832*	ANTIBODIES AND PROCESSES FOR PREPARING THE SAME
Taisho Pharmaceutical Co., JP	<i>A 61K 8/49</i> <i>A 61K 31/4245</i> <i>A 61P 17/14</i> <i>A 61Q 7/00</i> <i>C 07D 413/04</i>	EP 2100588	PROPHYLACTIC OR THERAPEUTIC AGENT FOR ALOPECIA
Taisho Pharmaceutical Co.,JP;	<i>C 07H 17/00</i> <i>A 61K 31/7052</i> <i>A 61P 31/04</i>	EP 2287173	10A-AZALIDE COMPOUND HAVING 4-MEMBERED RING STRUCTURE
Taiwan Semiconductor Manufacturing Company,TW;	<i>H 01L 21/8234</i> <i>H 01L 21/8238</i>	EP 2197028	Method for fabricating a dual workfunction semiconductor device and the device made thereof

(71)	(51)	Broj objave evropske prijave patenta	(54)
Takeda Pharmaceutical Company Limited, JP	A 61K 31/513 A 61P 3/10 A 61P 35/00 A 61P 31/18 A 61P 5/50	EP 2073810*	USE OF 2-6-(3-AMINO-PIPERIDIN-1-YL)-3-METHYL-2,4-DIOXO-3,4-DIHYDRO-2H-PYRIMIDIN-1-YLMETHYL-4-FLUOROBENZONITRILE COMPOUND FOR TREATING DIABETES, CANCER, AUTOIMMUNE DISORDERS AND HIV INFECTION
Takeda Pharmaceutical Company Limited, JP	C 07D 211/76 C 07D 401/04 C 07D 413/04 C 07D 403/04 C 07D 417/04 A 61K 31/506 A 61K 31/5377 A 61K 31/45 A 61P 7/02	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
Takeda Pharmaceutical Company Limited, JP	C 07D 417/14 A 61K 31/427 A 61P 3/10	EP 2276760*	FUSED RING COMPOUNDS AND USE THEREOF
Taminco, BE	A 01N 59/16 A 01N 59/00 A 01N 37/44 A 01N 33/24 A 01N 33/08 A 01N 37/52 A 01N 33/04	EP 2186411	Antimicrobial composition
Targacept, US	C 07D 471/08 A 61P 25/00 A 61K 31/407 C 07D 487/04	EP 2284171	Amides of diazabicycloalkanes selective for nicotinic acetylcholine receptor sub-types
TDW DELAWARE, US	F 16L 55/10	EP 2286136*	VERIFIABLE CLOSING AND LOCKING SYSTEM OF A CYLINDRICAL PASSAGEWAY
Techstar Energy Services Inc., CA	C 09K 8/16 E 21B 21/01	EP 2132279*	DRILLING FLUID AND METHOD FOR DRILLING IN COAL-CONTAINING FORMATIONS
Teijin Pharma Limited, JP	C 07D 277/20 A 61K 31/415 A 61K 31/4155 A 61K 31/42 A 61K 31/426 A 61K 31/428 A 61K 31/433 A 61K 31/437 A 61K 31/44 A 61K 31/454 A 61K 31/496 A 61K 31/4965 A 61K 31/497 A 61K 31/5377 A 61P 3/10 A 61P 43/00 C 07D 213/75 C 07D 231/38 C 0	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
Teva Pharmaceutical Industries Ltd., IL	A 01N 33/02 A 61K 31/135	EP 2101569*	CRYSTALLINE SOLID RASAGILINE BASE
Teva Pharmaceutical Industries Ltd., IL	A 01N 33/02 A 61K 31/135	EP 2285214*	RASAGILINE SOFT GELATIN CAPSULES
TEVA PHARMACEUTICAL INDUSTRIES, IL	A 61K 9/00 A 61K 38/16	EP 2275086	Reduced volume formulation of glatiramer acetate and methods of administration

(71)	(51)	Broj objave evropske prijave patenta	(54)
Teva Women's Health, US	<i>A 61K 9/00</i> <i>A 61K 47/10</i> <i>A 61K 47/14</i> <i>A 61K 47/32</i> <i>A 61K 47/38</i> <i>A 61K 47/44</i> <i>A 61P 5/30</i>	EP 2289486	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
Teva Women's Health, US	<i>A 61K 9/00</i> <i>A 61K 47/10</i> <i>A 61K 47/14</i> <i>A 61K 47/32</i> <i>A 61K 47/38</i> <i>A 61K 47/44</i> <i>A 61P 5/30</i>	EP 2289487	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
Thales Deutschland GmbH, DE	<i>G 06F 11/14</i> <i>B 61L 25/00</i> <i>C 07K 5/08</i>	EP 2244188	Method for verifying correct data transfer to a video memory
The Board of Regents of The University of Texas, US;		EP 2283028*	VEGFR-1/NRP-1 TARGETING PEPTIDES
The Institute of Cancer Research: Royal Cancer, GB	<i>C 07D 471/04</i> <i>A 61K 31/4985</i> <i>A 61P 35/00</i>	EP 2285805*	ARYL-QUINOLYL COMPOUNDS AND THEIR USE
The Regents of the University of California, US	<i>A 01N 43/42</i> <i>A 61K 31/47</i>	EP 2276345*	SMALL-MOLECULE INHIBITORS OF THE ANDROGEN RECEPTOR
The Regents of the University of California, US	<i>A 61K 39/395</i> <i>A 61P 27/16</i> <i>A 61K 47/34</i> <i>A 61K 9/06</i>	EP 2278999*	AURIS FORMULATIONS FOR TREATING OTIC DISEASES AND CONDITIONS
The Regents of the University of California, US	<i>C 12N 15/29</i> <i>C 12N 15/82</i> <i>A 01H 1/00</i>	EP 2285963*	TRANSCRIPTIONAL AND POST-TRANSCRIPTION REGULATION OF TRANSCRIPTION FACTOR FOR DROUGHT RESISTANCE
The Regents of the University of Colorado, US	<i>B 01D 53/14</i> <i>B 01D 11/04</i> <i>C 10G 21/20</i> <i>C 11D 17/00</i> <i>C 11D 3/37</i> <i>C 11D 7/32</i> <i>C 11D 11/00</i>	EP 2288424*	IONIC LIQUIDS AND METHODS FOR USING THE SAME
The Regents of the University of Michigan, US	<i>A 61B 5/055</i> <i>A 61B 6/00</i>	EP 2282672*	SYSTEMS AND METHODS FOR IMAGING CHANGES IN TISSUE
The Trustees of Columbia University in the City of, US	<i>A 61K 38/16</i> <i>A 01N 43/66</i>	EP 2282756*	METHODS OF DIAGNOSING, PREVENTING AND TREATING BONE MASS DISEASES
The U.S.A. As Represented By The Secretary, US	<i>C 12N 15/11</i>	EP 2281041*	SILENCING OF CSN5 GENE EXPRESSION USING INTERFERING RNA
The University of North Carolina At Chapel Hill, US	<i>C 07C 279/10</i> <i>C 07C 279/20</i> <i>A 61K 31/155</i> <i>A 61P 35/00</i>	EP 2276727*	METHODS AND COMPOSITIONS COMPRISING NOVEL CATIONIC LIPIDS
The Viking Corporation, US	<i>B 05B 1/26</i>	EP 2280784*	FIRE PROTECTION SPRINKLER WITH PLASTIC PIP CAP
THE WALTER AND ELIZA HALL INSTITUTE OF MEDICAL, AU	<i>C 07D 215/38</i> <i>A 61P 35/02</i> <i>A 61K 31/517</i>	EP 2279174*	ARYLSULFONAMIDE COMPOUNDS, COMPOSITIONS AND METHODS OF USE
Thrombosis Research Institute, GB	<i>C 07K 19/00</i> <i>C 12N 15/62</i> <i>A 61K 39/385</i> <i>A 61K 48/00</i> <i>A 61P 9/10</i>	EP 2281007*	ANTI-ATHEROMA VACCINE
Thunder Rose Enterprises, US	<i>F 16K 3/18</i>	EP 2274542*	GATE VALVE WITH EQUALIZER PORT

(71)	(51)	Broj objave evropske prijave patenta	(54)
Tian Jin Hemay Bio-Tech Co., CN	<i>C 07D 495/04</i> <i>C 07D 487/04</i> <i>A 61K 31/4365</i> <i>A 61K 31/437</i> <i>A 61P 35/00</i> <i>A 61P 31/00</i> <i>A 61P 37/00</i> <i>A 61P 9/00</i> <i>A 61P 9/10</i> <i>A 61P 5/00</i>	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
Tibotec Pharmaceuticals, IE;	<i>C 12Q 1/70</i>	EP 1960554*	METHODS, PLASMID VECTORS AND PRIMERS FOR ASSESSING HIV VIRAL FITNESS
Toscana Gomma S.P.A., IT	<i>B 29C 33/16</i> <i>B 29C 44/12</i> <i>B 60N 2/58</i> <i>A 47C 31/02</i>	EP 2066486*	ANCHORING SYSTEM FOR ATTACHING A SHEET MATERIAL TO A MOULDFORMED BODY AND MANUFACTURING METHOD THEREFOR
Transactiva SRL, IT	<i>C 12N 15/82</i> <i>C 12N 9/24</i> <i>C 12N 9/26</i> <i>C 12N 9/40</i> <i>A 01H 5/10</i> <i>A 61K 38/43</i> <i>A 61K 38/47</i>	EP 2274432*	A METHOD FOR THE PRODUCTION OF A HUMAN PROTEIN IN A PLANT, IN PARTICULAR A HUMAN RECOMBINANT LYSOSOMAL ENZYME IN A CEREAL ENDOSPERM
Tremco illbruck Produktion GmbH, DE	<i>E 06B 1/64</i>	EP 1811111	Sealing strip made of foam and window frame ready to be mounted
Trentino Sviluppo S.p.A., IT;	<i>C 12N 1/14</i> <i>A 01N 63/04</i> <i>C 12Q 1/68</i> <i>C 12R 1/885</i>	EP 2274414*	TRICHODERMA ATROVIRIDE SC1 FOR BIOCONTROL OF FUNGAL DISEASES IN PLANTS
TRUMPF Werkzeugmaschinen GmbH + Co. KG, DE	<i>B 23K 26/38</i>	EP 2276604*	METHOD FOR OPTIMIZING THE OCCUPANCY OF A PIPE OR SEVERAL PIPES WITH SEVERAL PIPE PARTS TO BE CUT FOR A MACHINING INSTALLATION
TVP Solar S.A., CH	<i>F 24J 2/50</i> <i>F 24J 2/05</i> <i>C 03C 27/02</i>	EP 2283282*	VACUUM SOLAR THERMAL PANEL WITH A VACUUM TIGHT GLASS-METAL SEALING
UCB Pharma, BE	<i>A 61K 9/08</i> <i>A 61K 31/4015</i>	EP 2273975*	PHARMACEUTICAL SOLUTIONS, PROCESS OF PREPARATION AND THERAPEUTIC USES
UCB Pharma, BE	<i>A 61K 9/20</i> <i>A 61K 31/00</i>	EP 2285357*	PHARMACEUTICAL COMPOSITIONS COMPRISING BRIVARACETAM
Ulfoss Company Group A/S, DK	<i>B 65D 33/28</i> <i>B 31B 19/90</i>	EP 2275356	Method for manufacturing draw string bags
Unicharm Corporation, JP	<i>A 47L 13/20</i> <i>A 47L 13/16</i> <i>A 47L 13/256</i>	EP 2277428	CLEANER
UNI-CHARM CORPORATION, JP	<i>A 47K 10/16</i> <i>A 47K 7/00</i> <i>A 47K 10/20</i> <i>A 47K 10/42</i> <i>B 65D 83/08</i>	EP 2275015	STACKED SHEET BODY AND SHEET STORING DEVICE
UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, ES	<i>C 07D 333/54</i> <i>C 07D 333/56</i> <i>C 07C 62/26</i> <i>C 07C 62/38</i> <i>A 61K 31/381</i> <i>A 61K 31/19</i> <i>A 61P 31/00</i>	EP 2202230	Competitive inhibitors of type ii dehydroquinase enzyme
Universidade Federal Do Rio De Janeiro, BR	<i>C 07K 5/08</i>	EP 2283028*	VEGFR-1/NRP-1 TARGETING PEPTIDES

(71)	(51)	Broj objave evropske prijave patenta	(54)
Università Degli Studi Di Milano - Bicocca, IT	<i>C 12N 1/16</i> <i>C 12P 7/40</i> <i>C 12P 7/56</i>	EP 2283110*	IMPROVED YEAST STRAINS FOR ORGANIC ACID PRODUCTION
Universität Duisburg-Essen, DE	<i>A 61K 9/50</i> <i>A 61K 9/51</i> <i>A 61K 9/16</i> <i>A 61K 31/755</i> <i>A 61N 1/02</i>	WO 2010003647	ARTIFICIAL OXYGEN CARRIERS AND USE THEREOF
Universität Zürich, CH	<i>A 61K 39/395</i>	EP 2286835	Type I interferon blocking agents for prevention and treatment of psoriasis
Universite De Nantes I, FR	<i>C 07D 211/42</i> <i>A 61K 31/445</i> <i>A 61K 31/4462</i> <i>A 61P 25/00</i>	EP 2277863	Piperidine derivatives, process for their preparation and pharmaceutical compositions containing them
Université Paris-Sud 11, FR	<i>G 01N 33/564</i>	EP 2283364*	LEVELS OF APRIL IN SERUM AND USE IN DIAGNOSTIC METHODS
Universiteit Gent, BE	<i>G 01N 33/68</i>	EP 2274619*	MUCOSAL MEMBRANE RECEPTOR AND USES THEREOF
Universitetet I Oslo, NO	<i>C 07F 7/00</i> <i>B 01J 31/16</i> <i>B 01J 31/22</i> <i>C 07C 51/41</i> <i>B 01J 31/02</i>	EP 2291384*	METAL ORGANIC FRAMEWORK COMPOUNDS
University of Tennessee Research Foundation, US	<i>C 07C 255/50</i> <i>A 61K 31/275</i> <i>A 61P 19/08</i> <i>A 61P 21/00</i> <i>A 61P 3/00</i> <i>A 61P 15/00</i>	EP 2289872	Selective androgen receptor modulators and medical uses thereof
University of Washington, US	<i>G 01N 33/50</i>	EP 2283355*	LEVELS OF BCMA PROTEIN EXPRESSION ON B CELLS AND USE IN DIAGNOSTIC METHODS
Unsold, AT	<i>B 61D 47/00</i>	EP 2291305*	AUTOMOTIVE LOADING AID DEVICE WHICH CAN BE MOVED ON TRACKS
Valspar Sourcing, US	<i>B 32B 27/36</i>	EP 2189281	Bisphenol A and aromatic glycidyl ether-free coatings
VDV R&D BVBA, BE VERTEX PHARMACEUTICALS INCORPORATED, US	<i>A 01K 1/015</i> <i>A 61K 31/47</i> <i>C 07D 215/233</i> <i>A 61P 3/00</i> <i>A 61P 35/00</i> <i>A 61P 25/28</i> <i>A 61P 27/02</i> <i>A 61P 3/10</i>	EP 2288255* EP 2222304*	STABLE FLOOR ELEMENT SOLID FORMS OF N-[2,4-BIS(1,1-DIMETHYLETHYL)-5-HYDROXYPHENYL]-1,4-DIHYDRO-4-OXOQUINOLINE-3-CARBOXAMIDE
VERTEX PHARMACEUTICALS INCORPORATED, US	<i>A 61K 31/454</i> <i>A 61K 38/21</i> <i>A 61P 1/16</i> <i>A 61P 31/14</i> <i>A 61P 31/12</i> <i>A 61K 31/13</i> <i>A 61K 31/7056</i> <i>A 61K 31/7072</i>	EP 2280709*	TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-2A/2B AND RIBAVIRIN
Virginia Commonwealth University, US;	<i>D 01F 1/10</i> <i>D 01D 5/00</i> <i>A 61L 15/32</i> <i>A 61F 13/02</i>	EP 2276879*	ELECTROSPUN DEXTRAN FIBERS AND DEVICES FORMED THEREFROM
Virginia Tech Intellectual Properties, US	<i>A 61K 39/12</i>	EP 2276507*	CHIMERIC PORCINE CIRCOVIRUS PCV2Gen-1Rep AND USES THEREOF
Wellstat Therapeutics Corporation, US	<i>A 61K 31/41</i> <i>A 01N 43/64</i>	EP 2282736*	TETRAZOLE COMPOUNDS FOR REDUCING URIC ACID
Wu, TW	<i>A 47G 25/32</i>	EP 2286696	Clothes hanger

(71)	(51)	Broj objave evropske prijave patenta	(54)
Wyeth LLC, US	<i>C 07D 235/22</i> <i>C 07D 403/04</i> <i>C 07D 487/08</i> <i>A 61K 31/496</i> <i>A 61P 25/00</i>	EP 2285784*	1-(ARYLSULFONYL)-4-(PIPERAZIN-1-YL)-1H-BENZIMIDAZOLES AS 5-HYDROXYTRYPTAMINE-6 LIGANDS
XBiotech, CA	<i>A 61K 39/395</i> <i>C 12N 5/16</i> <i>C 07K 16/00</i>	EP 2285409*	IL-1 ALPHA ABS AND METHODS OF USE
Yale University, US	<i>A 61K 31/137</i> <i>A 61K 31/135</i> <i>A 61K 31/42</i> <i>A 61K 31/427</i> <i>A 61K 31/428</i> <i>A 61P 1/00</i>	EP 2278961*	CALCIMIMETIC COMPOUND FOR USE IN THE TREATMENT OF EPITHELIAL INJURY
Yale University, US	<i>G 01N 33/574</i>	EP 2291659*	CHIMERIC SMALL MOLECULES FOR THE RECRUITMENT OF ANTIBODIES TO CANCER CELLS
Zrinski AG, DE	<i>A 61B 17/88</i> <i>B 25B 23/143</i> <i>A 61C 8/00</i>	EP 2025296	Torque wrench, in particular for medical applications
Zymogenetics, US	<i>G 01N 33/564</i> <i>G 01N 33/68</i>	EP 2291657*	LEVELS OF BLYS/APRIL HETEROTRIMERS IN SERUM AND USE IN DIAGNOSTIC METHODS
Zymogenetics,US;	<i>A 61K 45/06</i> <i>A 61K 38/19</i> <i>A 61K 31/365</i> <i>A 61P 37/06</i>	EP 2139517*	COMBINATION OF BLYS INHIBITION AND/OR APRIL INHIBITION AND IMMUNOSUPPRESSANTS FOR TREATMENT OF AUTOIMMUNE DISEASE
Zymogenetics,US;	<i>G 01N 33/50</i>	EP 2283355*	LEVELS OF BCMA PROTEIN EXPRESSION ON B CELLS AND USE IN DIAGNOSTIC METHODS

ИНДЕКС ОБЈАВЉЕНИХ ЗАХТЕВА ЗА ПРОШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА ПРЕМА
КЛАСИФИКАЦИОНОЈ ОЗНАЦИ ПО МЕЂУНАРОДНОЈ КЛАСИФИКАЦИЈИ ПАТЕНАТА

(51)	Broj objave evropske priјave patenta	(54)
<i>A 01C 1/00</i>	EP 2291069*	METHOD AND APPARATUS FOR EXTRACTION OF PLANT EMBRYOS
<i>A 01D 34/90</i>	EP 2109520*	AMTI -VIBRATION ARRANGEMENT FOR A HAND-HELD MOTOR-DRIVEN TOOL
<i>A 01G 9/10</i>	EP 2282628*	SOIL ADDITIVE
<i>A 01G 31/00</i>	EP 2282628*	SOIL ADDITIVE
<i>A 01H 1/00</i>	EP 2285963*	TRANSCRIPTIONAL AND POST-TRANSCRIPTION REGULATION OF TRANSCRIPTION FACTOR FOR DROUGHT RESISTANCE
<i>A 01H 4/00</i>	EP 2291069*	METHOD AND APPARATUS FOR EXTRACTION OF PLANT EMBRYOS
<i>A 01H 5/10</i>	EP 2274432*	A METHOD FOR THE PRODUCTION OF A HUMAN PROTEIN IN A PLANT, IN PARTICULAR A HUMAN RECOMBINANT LYSOSOMAL ENZYME IN A CEREAL ENDOSPERM
<i>A 01K 1/015</i>	EP 2288255*	STABLE FLOOR ELEMENT
<i>A 01K 67/027</i>	EP 2279001*	INHIBITORS OF GM-CSF AND IL-17 FOR THERAPY
<i>A 01K 97/12</i>	EP 2280598*	AUTOMATIC BITE DISPLAY FOR ANGLING FISH
<i>A 01N 33/02</i>	EP 2101569*	CRYSTALLINE SOLID RASAGILINE BASE
<i>A 01N 33/02</i>	EP 2285214*	RASAGILINE SOFT GELATIN CAPSULES
<i>A 01N 33/04</i>	EP 2186411	Antimicrobial composition
<i>A 01N 33/08</i>	EP 2186411	Antimicrobial composition
<i>A 01N 33/24</i>	EP 2136626*	MANNICH BASE N-OXIDE DRUGS
<i>A 01N 33/24</i>	EP 2186411	Antimicrobial composition
<i>A 01N 37/20</i>	WO 2009135492	SYNERGISTIC HERBICIDAL COMBINATION OF CLOMAZONE AND PETHOXAMID
<i>A 01N 37/20</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 37/22</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 37/26</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 37/40</i>	EP 2280607*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII
<i>A 01N 37/44</i>	EP 2186411	Antimicrobial composition
<i>A 01N 37/52</i>	EP 2186411	Antimicrobial composition
<i>A 01N 39/02</i>	EP 2280607*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII
<i>A 01N 39/04</i>	EP 2280607*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII
<i>A 01N 43/10</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 43/40</i>	EP 2280606*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE
<i>A 01N 43/40</i>	EP 2280607*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII
<i>A 01N 43/40</i>	EP 2291185*	OCTENIDINE COMPOSITION
<i>A 01N 43/42</i>	EP 2276345*	SMALL-MOLECULE INHIBITORS OF THE ANDROGEN RECEPTOR
<i>A 01N 43/42</i>	EP 2280607*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII
<i>A 01N 43/42</i>	EP 2282636*	BENZENE SULFONAMIDE THIAZOLE AND OXAZOLE COMPOUNDS
<i>A 01N 43/50</i>	EP 2285220*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE
<i>A 01N 43/54</i>	EP 2280606*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE

(51)	Broj objave evropske prijave patenta	(54)
<i>A 01N 43/54</i>	EP 2285222*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE V
<i>A 01N 43/56</i>	EP 2276743*	PYRAZOLE COMPOUNDS, PROCESS FOR THEIR PRODUCTION AND HERBICIDES CONTAINING THEM
<i>A 01N 43/56</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 43/64</i>	EP 2282736*	TETRAZOLE COMPOUNDS FOR REDUCING URIC ACID
<i>A 01N 43/64</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 43/64</i>	EP 2288260*	TRIAZOLOPYRIDINE JAK INHIBITOR COMPOUNDS AND METHODS
<i>A 01N 43/66</i>	EP 2276347*	TOLTRAZURIL WITH IMPROVED DISSOLUTION PROPERTIES
<i>A 01N 43/66</i>	EP 2282756*	METHODS OF DIAGNOSING, PREVENTING AND TREATING BONE MASS DISEASES
<i>A 01N 43/70</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 43/707</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 43/76</i>	EP 2285222*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE V
<i>A 01N 43/80</i>	WO 2009135492	SYNERGISTIC HERBICIDAL COMBINATION OF CLOMAZONE AND PETHOXAMID
<i>A 01N 43/80</i>	EP 2280606*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE
<i>A 01N 43/80</i>	EP 2280607*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII
<i>A 01N 43/80</i>	EP 2285220*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE
<i>A 01N 43/80</i>	EP 2285222*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE V
<i>A 01N 43/80</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 43/84</i>	EP 2285222*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE V
<i>A 01N 45/00</i>	EP 2291081*	POVIDONE IODINE, A NOVEL ALTERNATIVE PRESERVATIVE FOR OPHTHALMIC COMPOSITIONS
<i>A 01N 47/30</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 47/34</i>	EP 2280607*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII
<i>A 01N 47/36</i>	EP 2285223*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE IV
<i>A 01N 59/00</i>	EP 2186411	Antimicrobial composition
<i>A 01N 59/16</i>	EP 2186411	Antimicrobial composition
<i>A 01N 63/04</i>	EP 2274414*	TRICHODERMA ATROVIRIDE SC1 FOR BIOCONTROL OF FUNGAL DISEASES IN PLANTS
<i>A 01N 65/00</i>	EP 2278883*	IMMUNOISOLATION PATCH SYSTEM FOR CELLULAR TRANSPLANTATION
<i>A 01P 13/00</i>	WO 2009135492	SYNERGISTIC HERBICIDAL COMBINATION OF CLOMAZONE AND PETHOXAMID
<i>A 01P 13/02</i>	EP 2280606*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE
<i>A 01P 13/02</i>	EP 2280607*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE VII
<i>A 01P 13/02</i>	EP 2285222*	HERBICIDAL COMPOSITIONS COMPRISING PYROXASULFONE V
<i>A 21B 5/02</i>	EP 2288263*	APPARATUS FOR MAKING AN EDIBLE CONTAINER
<i>A 21C 15/02</i>	EP 2288263*	APPARATUS FOR MAKING AN EDIBLE CONTAINER
<i>A 21D 13/00</i>	EP 2288263*	APPARATUS FOR MAKING AN EDIBLE CONTAINER
<i>A 23C 1/00</i>	EP 2124589*	A MOBILE CONCENTRATION SYSTEM AND METHOD FOR MILK

(51)	Broj objave evropske prijave patenta	(54)
<i>A 23C 9/00</i>	EP 2124589*	A MOBILE CONCENTRATION SYSTEM AND METHOD FOR MILK
<i>A 23C 9/142</i>	EP 2124589*	A MOBILE CONCENTRATION SYSTEM AND METHOD FOR MILK
<i>A 23D 7/00</i>	EP 2227966	Condiment
<i>A 23D 7/01</i>	EP 2280698*	METHOD FOR INHIBITING THE GROWTH OF BACTERIA
<i>A 23D 7/015</i>	EP 2227966	Condiment
<i>A 23J 1/20</i>	EP 2196097	Hydrolysed protein-polysaccharide complexes
<i>A 23J 3/34</i>	EP 2196097	Hydrolysed protein-polysaccharide complexes
<i>A 23L 1/035</i>	EP 2196097	Hydrolysed protein-polysaccharide complexes
<i>A 23L 1/29</i>	EP 2227966	Condiment
<i>A 23L 1/30</i>	EP 2227966	Condiment
<i>A 23L 1/30</i>	EP 2278890*	COMPOSITIONS OF PHYTOSTEROLS WITH ENHANCED BIOAVAILABILITY
<i>A 23L 1/305</i>	EP 2276358*	COMPOSITIONS FOR PROTEIN-BASED DIETARY PRODUCTS
<i>A 24B 15/28</i>	EP 2077731*	CIGARETTE COMPONENTS HAVING ENCAPSULATED CATALYST PARTICLES AND METHODS OF MAKING AND USE THEREOF
<i>A 41D 7/00</i>	EP 1935265	Garments
<i>A 41D 7/00</i>	EP 1935266	Garments
<i>A 41D 13/02</i>	EP 1935265	Garments
<i>A 41D 13/02</i>	EP 1935266	Garments
<i>A 47B 21/007</i>	EP 2289367	TILTING, RETRACTABLE SCREEN DEVICE FOR TABLES
<i>A 47B 37/00</i>	EP 2289367	TILTING, RETRACTABLE SCREEN DEVICE FOR TABLES
<i>A 47B 83/04</i>	EP 2277410	Modular piece of furniture with extractable chairs and tables
<i>A 47B 88/04</i>	EP 2218355	Vertical structure for column cabinets
<i>A 47C 7/62</i>	EP 2282659*	DEVICE FOR A CHILD'S CHAIR
<i>A 47C 27/14</i>	EP 2047771	Upholstery element for seating/lying furniture
<i>A 47C 31/02</i>	EP 2066486*	ANCHORING SYSTEM FOR ATTACHING A SHEET MATERIAL TO A MOULD-FORMED BODY AND MANUFACTURING METHOD THEREFOR
<i>A 47D 1/00</i>	EP 2282659*	DEVICE FOR A CHILD'S CHAIR
<i>A 47D 15/00</i>	EP 2282659*	DEVICE FOR A CHILD'S CHAIR
<i>A 47G 25/32</i>	EP 2286696	Clothes hanger
<i>A 47K 7/00</i>	EP 2275015	STACKED SHEET BODY AND SHEET STORING DEVICE
<i>A 47K 10/16</i>	EP 2275015	STACKED SHEET BODY AND SHEET STORING DEVICE
<i>A 47K 10/20</i>	EP 2275015	STACKED SHEET BODY AND SHEET STORING DEVICE
<i>A 47K 10/42</i>	EP 2275015	STACKED SHEET BODY AND SHEET STORING DEVICE
<i>A 47L 13/16</i>	EP 2277428	CLEANER
<i>A 47L 13/20</i>	EP 2277428	CLEANER
<i>A 47L 13/256</i>	EP 2277428	CLEANER
<i>A 61B 1/303</i>	EP 2282665*	DISPOSABLE GYNECOLOGIC INSTRUMENT FOR DILATION OF BODY CAVITIES BY FLUID INJECTION
<i>A 61B 1/32</i>	EP 2282665*	DISPOSABLE GYNECOLOGIC INSTRUMENT FOR DILATION OF BODY CAVITIES BY FLUID INJECTION
<i>A 61B 5/00</i>	EP 2273913*	HEALTH MONITORING AND MANAGEMENT SYSTEM
<i>A 61B 5/026</i>	EP 2273913*	HEALTH MONITORING AND MANAGEMENT SYSTEM
<i>A 61B 5/055</i>	EP 2282672*	SYSTEMS AND METHODS FOR IMAGING CHANGES IN TISSUE
<i>A 61B 6/00</i>	EP 2282672*	SYSTEMS AND METHODS FOR IMAGING CHANGES IN TISSUE
<i>A 61B 17/06</i>	EP 2288295*	COLLAPSIBLE BARBED SUTURES HAVING REDUCED DRAG
<i>A 61B 17/88</i>	EP 2025296	Torque wrench, in particular for medical applications
<i>A 61B 18/12</i>	EP 2210567	A bipolar electrosurgical instrument and method of using it
<i>A 61B 18/14</i>	EP 2204134	Apparatus, systems, and methods for achieving intravascular, thermally-induced renal neuromodulation
<i>A 61B 18/14</i>	EP 2210567	A bipolar electrosurgical instrument and method of using it
<i>A 61C 8/00</i>	EP 2025296	Torque wrench, in particular for medical applications
<i>A 61D 1/02</i>	EP 2042205	Syringe with cap and cap removal device
<i>A 61D 7/00</i>	EP 2042205	Syringe with cap and cap removal device

(51)	Broj objave evropske prijave patenta	(54)
<i>A 61F 2/00</i>	EP 2280664*	DOUBLE LAYER SURGICAL PROSTHESIS FOR THE REPAIR OF SOFT TISSUES
<i>A 61F 2/02</i>	EP 2282785*	HEPARIN-CONJUGATED FIBRIN GEL AND METHOD AND KIT FOR PREPARING THE SAME
<i>A 61F 2/10</i>	EP 2282785*	HEPARIN-CONJUGATED FIBRIN GEL AND METHOD AND KIT FOR PREPARING THE SAME
<i>A 61F 2/80</i>	EP 2285316*	LIMB STUMP RECEIVING SLEEVE COMPRISING AN INTEGRATED LOCKING DEVICE FOR A SEALING ELEMENT
<i>A 61F 13/02</i>	EP 2276879*	ELECTROSPUN DEXTRAN FIBERS AND DEVICES FORMED THEREFROM
<i>A 61F 13/08</i>	EP 2273913*	HEALTH MONITORING AND MANAGEMENT SYSTEM
<i>A 61F 13/20</i>	EP 2276441*	WEB FOR RETENTION OF INTERNAL BODILY SECRETIONS
<i>A 61H 23/00</i>	EP 2273913*	HEALTH MONITORING AND MANAGEMENT SYSTEM
<i>A 61J 1/03</i>	EP 2288326*	PHARMACEUTICAL PREPARATION IN CONTAINERS THAT ARE PERVIOUS TO WATER VAPOR AND HAVE IMPROVED STABILITY
<i>A 61K 8/04</i>	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
<i>A 61K 8/34</i>	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
<i>A 61K 8/34</i>	EP 2291185*	OCTENIDINE COMPOSITION
<i>A 61K 8/37</i>	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
<i>A 61K 8/49</i>	EP 2100588	PROPHYLACTIC OR THERAPEUTIC AGENT FOR ALOPECIA
<i>A 61K 8/49</i>	EP 2285382*	STEROIDAL COMPOUNDS AS MELANOGENESIS MODIFIERS AND USES THEREOF
<i>A 61K 8/49</i>	EP 2291185*	OCTENIDINE COMPOSITION
<i>A 61K 8/55</i>	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
<i>A 61K 8/60</i>	EP 2291185*	OCTENIDINE COMPOSITION
<i>A 61K 8/85</i>	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
<i>A 61K 8/97</i>	EP 2276457*	USE OF MYRTLE EXTRACT AS DEPIGMENTING AGENT
<i>A 61K 9/00</i>	EP 1982694	Anti-oedema composition
<i>A 61K 9/00</i>	EP 2129372*	ANESTHETIC SPRAY COMPOSITION
<i>A 61K 9/00</i>	EP 2201942	Compound with hemp oil for the treatment of topical illnesses
<i>A 61K 9/00</i>	EP 2210585	SPRM pharmaceutical compositions methods of treatment using them
<i>A 61K 9/00</i>	EP 2275086	Reduced volume formulation of glatiramer acetate and methods of administration
<i>A 61K 9/00</i>	EP 2289486	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
<i>A 61K 9/00</i>	EP 2289487	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
<i>A 61K 9/00</i>	EP 2292235	Methotrexate solutions
<i>A 61K 9/06</i>	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
<i>A 61K 9/06</i>	EP 2278999*	AURIS FORMULATIONS FOR TREATING OTIC DISEASES AND CONDITIONS
<i>A 61K 9/06</i>	EP 2285348*	OPIOID COMPOSITION FOR TREATING SKIN LESIONS
<i>A 61K 9/08</i>	EP 2273975*	PHARMACEUTICAL SOLUTIONS, PROCESS OF PREPARATION AND THERAPEUTIC USES
<i>A 61K 9/08</i>	EP 2275202	CARBONYL COMPOUND REMOVER
<i>A 61K 9/08</i>	EP 2278955*	PHARMACEUTICAL COMPOSITION AND DIAGNOSTIC AND THERAPEUTIC USE THEREOF
<i>A 61K 9/127</i>	EP 2199298	Sirna silencing of Apolipoprotein B
<i>A 61K 9/14</i>	EP 2278890*	COMPOSITIONS OF PHYTOSTEROLS WITH ENHANCED BIOAVAILABILITY
<i>A 61K 9/16</i>	WO 2010003647	ARTIFICIAL OXYGEN CARRIERS AND USE THEREOF

(51)	Broj objave evropske prijave patenta	(54)
A 61K 9/16	EP 2273981*	A SOLID PHARMACEUTICAL FORMULATION
A 61K 9/16	EP 2276347*	TOLTRAZURIL WITH IMPROVED DISSOLUTION
A 61K 9/16	EP 2278890*	PROPERTIES
A 61K 9/16	EP 2285350*	COMPOSITIONS OF PHYTOSTEROLS WITH ENHANCED
A 61K 9/16	EP 2285350*	BIOAVAILABILITY
A 61K 9/16	EP 2289491	METHODS FOR THE PREPARATION OF TARGETING
A 61K 9/16	EP 2289491	AGENT FUNCTIONALIZED DIBLOCK COPOLYMERS FOR
A 61K 9/20	EP 2210585	USE IN FABRICATION OF THERAPEUTIC TARGETED
A 61K 9/20	EP 2210585	NANOPARTICLES
A 61K 9/20	EP 2276471*	Alcohol resistant dosage forms
A 61K 9/20	EP 2276471*	A solid pharmaceutical dosage formulation comprising lopinavir
A 61K 9/20	EP 2285357*	SPRM pharmaceutical compositions methods of treatment using
A 61K 9/20	EP 2285357*	them
A 61K 9/20	EP 2289491	COMPOSITE LACRIMAL INSERT AND RELATED
A 61K 9/22	EP 2085078	METHODS
A 61K 9/22	EP 2289491	PHARMACEUTICAL COMPOSITIONS COMPRISING
A 61K 9/22	EP 2085078	BRIVARACETAM
A 61K 9/22	EP 2292229	Alcohol resistant dosage forms
A 61K 9/22	EP 2292229	CONTROLLED POROSITY OSMOTIC PUMP TABLET OF
A 61K 9/22	EP 2292230	HIGH PERMEABLE DRUGS AND THE PREPARATION
A 61K 9/22	EP 2292230	METHOD THEREOF
A 61K 9/28	EP 2085078	Tamper resistant oral pharmaceutical dosage forms comprising an
A 61K 9/28	EP 2085078	opioid analgesic
A 61K 9/28	EP 2085078	Tamper resistant oral pharmaceutical dosage forms comprising an
A 61K 9/28	EP 2085078	opioid analgesic
A 61K 9/28	EP 2206500	CONTROLLED POROSITY OSMOTIC PUMP TABLET OF
A 61K 9/30	EP 2085078	HIGH PERMEABLE DRUGS AND THE PREPARATION
A 61K 9/30	EP 2085078	METHOD THEREOF
A 61K 9/32	EP 2094261*	A solid pharmaceutical dosage formulation comprising lopinavir
A 61K 9/32	EP 2094261*	CONTROLLED POROSITY OSMOTIC PUMP TABLET OF
A 61K 9/32	EP 2094261*	HIGH PERMEABLE DRUGS AND THE PREPARATION
A 61K 9/32	EP 2094261*	METHOD THEREOF
A 61K 9/32	EP 2292229	PHARMACEUTICAL COMPOSITION CONTAINING
A 61K 9/32	EP 2292229	NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE
A 61K 9/32	EP 2292229	DELIVERY SYSTEM
A 61K 9/32	EP 2292230	Tamper resistant oral pharmaceutical dosage forms comprising an
A 61K 9/32	EP 2292230	opioid analgesic
A 61K 9/32	EP 2292230	Tamper resistant oral pharmaceutical dosage forms comprising an
A 61K 9/32	EP 2292230	opioid analgesic
A 61K 9/50	WO 2010003647	ARTIFICIAL OXYGEN CARRIERS AND USE THEREOF
A 61K 9/51	WO 2010003647	ARTIFICIAL OXYGEN CARRIERS AND USE THEREOF
A 61K 9/51	EP 2273986*	ENCAPSULATION OF BIOLOGICALLY ACTIVE AGENTS
A 61K 9/51	EP 2282727*	POLYMERIZED MICELLES
A 61K 9/70	EP 2062575	ADHESIVE PREPARATION
A 61K 9/70	EP 2062576	ADHESIVE PREPARATION
A 61K 9/70	EP 2285348*	OPIOID COMPOSITION FOR TREATING SKIN LESIONS
A 61K 31/00	EP 2201942	Compound with hemp oil for the treatment of topical illnesses
A 61K 31/00	EP 2285357*	PHARMACEUTICAL COMPOSITIONS COMPRISING
A 61K 31/00	EP 2285357*	BRIVARACETAM
A 61K 31/00	EP 2288704*	ENHANCEMENT OF DRUG THERAPY BY MIRNA
A 61K 31/04	EP 2274279*	NITRIC OXIDE DONATING PROSTAMIDES
A 61K 31/13	EP 2136626*	MANNICH BASE N-OXIDE DRUGS
A 61K 31/13	EP 2280709*	TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH
A 61K 31/13	EP 2280709*	TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE
A 61K 31/135	EP 2085078	TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-
A 61K 31/135	EP 2085078	2A/2B AND RIBAVIRIN
A 61K 31/135	EP 2085078	CONTROLLED POROSITY OSMOTIC PUMP TABLET OF
A 61K 31/135	EP 2085078	HIGH PERMEABLE DRUGS AND THE PREPARATION
A 61K 31/135	EP 2085078	METHOD THEREOF
A 61K 31/135	EP 2101569*	CRYSTALLINE SOLID RASAGILINE BASE
A 61K 31/135	EP 2278961*	CALCIMIMETIC COMPOUND FOR USE IN THE
A 61K 31/135	EP 2278961*	TREATMENT OF EPITHELIAL INJURY

(51)	Broj objave evropske prijave patenta	(54)
A 61K 31/135	EP 2285214*	RASAGILINE SOFT GELATIN CAPSULES
A 61K 31/136	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE
		REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61K 31/137	EP 2062575	ADHESIVE PREPARATION
A 61K 31/137	EP 2062576	ADHESIVE PREPARATION
A 61K 31/137	EP 2085078	CONTROLLED POROSITY OSMOTIC PUMP TABLET OF
		HIGH PERMEABLE DRUGS AND THE PREPARATION
		METHOD THEREOF
A 61K 31/137	EP 2210613	Combinations comprising antimuscarinic agents and PDE4
		inhibitors
A 61K 31/137	EP 2210614	Combinations comprising antimuscarinic agents and PDE4
		inhibitors
A 61K 31/137	EP 2278961*	CALCIMIMETIC COMPOUND FOR USE IN THE
		TREATMENT OF EPITHELIAL INJURY
A 61K 31/155	EP 2276727*	METHODS AND COMPOSITIONS COMPRISING NOVEL
		CATIONIC LIPIDS
A 61K 31/16	EP 2083807*	USE OF A COMBINATION OF HYPOTHERMIA INDUCING
		DRUGS
A 61K 31/16	EP 2274279*	NITRIC OXIDE DONATING PROSTAMIDES
A 61K 31/165	EP 2277857	New crystalline form V of agomelatine, method of preparing same
		and pharmaceutical compositions containing same
		AMIDE COMPOUND
A 61K 31/166	EP 2277858	NEW COMBINATION FOR USE IN THE TREATMENT OF
A 61K 31/167	WO 2009125168	INFLAMMATORY DISORDERS
A 61K 31/167	EP 2210613	Combinations comprising antimuscarinic agents and PDE4
		inhibitors
A 61K 31/167	EP 2210614	Combinations comprising antimuscarinic agents and PDE4
		inhibitors
A 61K 31/17	EP 2280696*	MODULATORS OF THE PROSTACYCLIN (PGI2) RECEPTOR
		USEFUL FOR THE TREATMENT OF DISORDERS RELATED
		THERETO
A 61K 31/17	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE
		TREATMENT OF WARTS
A 61K 31/185	EP 2091529*	USE OF L-CARNITINE FOR THE PREPARATION OF A
		MEDICAMENT IN THE FORM OF EYE-DROPS FOR
		TREATING CORNEAL DISEASES
A 61K 31/19	EP 2202230	Competitive inhibitors of type ii dehydroquinase enzyme
A 61K 31/192	WO 2009125168	NEW COMBINATION FOR USE IN THE TREATMENT OF
		INFLAMMATORY DISORDERS
A 61K 31/195	EP 2277858	AMIDE COMPOUND
A 61K 31/20	EP 2280698*	METHOD FOR INHIBITING THE GROWTH OF BACTERIA
A 61K 31/205	EP 2091529*	USE OF L-CARNITINE FOR THE PREPARATION OF A
		MEDICAMENT IN THE FORM OF EYE-DROPS FOR
		TREATING CORNEAL DISEASES
A 61K 31/245	EP 2129372*	ANESTHETIC SPRAY COMPOSITION
A 61K 31/27	EP 2280696*	MODULATORS OF THE PROSTACYCLIN (PGI2) RECEPTOR
		USEFUL FOR THE TREATMENT OF DISORDERS RELATED
		THERETO
A 61K 31/275	EP 2289872	Selective androgen receptor modulators and medical uses thereof
A 61K 31/33	EP 2094261*	PHARMACEUTICAL COMPOSITION CONTAINING
		NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE
		DELIVERY SYSTEM
A 61K 31/337	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE
		REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61K 31/337	EP 2285402*	MODIFIED HYALURONIDASES AND USES IN TREATING
		HYALURONAN-ASSOCIATED DISEASES AND
		CONDITIONS
A 61K 31/34	EP 2094261*	PHARMACEUTICAL COMPOSITION CONTAINING
		NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE
		DELIVERY SYSTEM
A 61K 31/343	EP 2097399*	NOVEL INHIBITORS OF CHYMASE
A 61K 31/343	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS

(51)	Broj objave evropske prijave patenta	(54)
A 61K 31/343	EP 2280700*	COMBINATION OF DRONEDARONE WITH AT LEAST ONE DIURETIC, AND THERAPEUTIC USE THEREOF
A 61K 31/343	EP 2280701*	USE OF DRONEDARONE FOR THE PREPARATION OF A MEDICAMENT FOR USE IN THE PREVENTION OF CARDIOVASCULAR HOSPITALIZATION OR OF MORTALITY
A 61K 31/343	EP 2291183*	USE OF DRONEDARONE FOR PREPARING A MEDICAMENT FOR THE TREATMENT OF PATIENTS WITH ARRHYTHMIA AND HAVING AN INCREASE OF CREATININE LEVEL DUE TO DRONEDARONE ADMINISTRATION
A 61K 31/352	EP 2083807*	USE OF A COMBINATION OF HYPOTHERMIA INDUCING DRUGS
A 61K 31/352	EP 2279735	Compositions comprising crystalline trans-(+/-)-delta-9-tetrahydrocannabinol
A 61K 31/353	EP 2094261*	PHARMACEUTICAL COMPOSITION CONTAINING NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE DELIVERY SYSTEM
A 61K 31/353	EP 2276481*	USE OF BENZO-FUSED HETEROCYCLE SULFAMIDE DERIVATIVES FOR THE TREATMENT OF ANXIETY
A 61K 31/353	EP 2289509	Methods for purifying trans-(-)-delta9-tetrahydrocannabinol and trans-(+)-delta9-tetrahydrocannabinol
A 61K 31/355	EP 2091529*	USE OF L-CARNITINE FOR THE PREPARATION OF A MEDICAMENT IN THE FORM OF EYE-DROPS FOR TREATING CORNEAL DISEASES
A 61K 31/357	EP 2276481*	USE OF BENZO-FUSED HETEROCYCLE SULFAMIDE DERIVATIVES FOR THE TREATMENT OF ANXIETY
A 61K 31/357	EP 2280950*	PROCESS FOR THE PREPARATION OF BENZO-FUSED HETEROARYL SULFAMATES AND CRYSTALLINE FORM OF N-((2S)-6-CHLORO-2,3-DIHYDRO-L,4-BENZODIOXIN-2-YL) METHYL-SULFAMIDE
A 61K 31/357	EP 2280951*	PROCESSES FOR THE PREPARATION OF BENZO-FUSED DIOXIN DERIVATIVES
A 61K 31/365	EP 2139517*	COMBINATION OF BLYS INHIBITION AND/OR APRIL INHIBITION AND IMMUNOSUPPRESSANTS FOR TREATMENT OF AUTOIMMUNE DISEASE
A 61K 31/38	EP 2276767*	BENZOPYRAN AND BENZOXEPIN PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
A 61K 31/381	EP 2202230	Competitive inhibitors of type ii dehydroquinase enzyme
A 61K 31/381	EP 2277858	AMIDE COMPOUND
A 61K 31/381	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61K 31/395	EP 2288383*	COMBINATIONS VEGF(R) INHIBITORS AND HEPATOCYTE GROWTH FACTOR (C-MET) INHIBITORS FOR THE TREATMENT OF CANCER
A 61K 31/40	EP 2074090*	VINYLOGOUS ACIDS DERIVATIVES AS CHYMASE INHIBITORS
A 61K 31/40	EP 2277858	AMIDE COMPOUND
A 61K 31/40	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
A 61K 31/401	EP 2279777	Compounds and compositions as channel activating protease inhibitors
A 61K 31/4015	EP 2273975*	PHARMACEUTICAL SOLUTIONS, PROCESS OF PREPARATION AND THERAPEUTIC USES
A 61K 31/4025	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61K 31/4025	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61K 31/4025	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61K 31/403	EP 2278964*	USE OF LHRH ANTAGONISTS AT NON-CASTRATING DOSES

(51)	Broj objave evropske prijave patenta	(54)
A 61K 31/4035	EP 2274283*	NOVEL N-SUBSTITUTED
		TETRAHYDROISOQUINOLINE/ISOINDOLINE
		HYDROXAMIC ACID COMPOUNDS
A 61K 31/404	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61K 31/404	EP 2277858	AMIDE COMPOUND
A 61K 31/404	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-
		2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38
		MITOGEN-ACTIVATED KINASE INHIBITORS.
A 61K 31/404	EP 2281822	New dihydroindolone derivatives, method of preparing same and
		pharmaceutical compositions containing them
A 61K 31/404	EP 2288383*	COMBINATIONS VEGF(R) INHIBITORS AND
		HEPATOCTE GROWTH FACTOR (C-MET) INHIBITORS
		FOR THE TREATMENT OF CANCER
A 61K 31/4045	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST
		ACTIVITY
A 61K 31/407	EP 2099796*	AZA-INDOLYL COMPOUNDS AND METHODS OF USE
A 61K 31/407	EP 2277858	AMIDE COMPOUND
A 61K 31/407	EP 2277882	Pipéridinic compounds, process for their préparation and
		pharmaceutical compositions containing them
A 61K 31/407	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-
		2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38
		MITOGEN-ACTIVATED KINASE INHIBITORS.
A 61K 31/407	EP 2284171	Amides of diazabicycloalkanes selective for nicotinic
		acetylcholine receptor sub-types
A 61K 31/41	EP 2282736*	TETRAZOLE COMPOUNDS FOR REDUCING URIC ACID
A 61K 31/41	EP 2288260*	TRIAZOLOPYRIDINE JAK INHIBITOR COMPOUNDS AND
		METHODS
A 61K 31/415	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61K 31/415	EP 2277858	AMIDE COMPOUND
A 61K 31/415	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST
		ACTIVITY
A 61K 31/4152	EP 2276744*	1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA
		LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS
		AND ATTENUATING THE DEPENDENCY THEREOF
A 61K 31/4152	EP 2285781*	5-METHYL-1-(NAPHTHALEN-2-YL)-1H-PYRAZOLES
		USEFUL AS SIGMA RECEPTOR INHIBITORS
A 61K 31/4155	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61K 31/4155	EP 2276744*	1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA
		LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS
		AND ATTENUATING THE DEPENDENCY THEREOF
A 61K 31/4155	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61K 31/416	EP 2277858	AMIDE COMPOUND
A 61K 31/416	EP 2278964*	USE OF LHRH ANTAGONISTS AT NON-CASTRATING
		DOSES
A 61K 31/416	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST
		ACTIVITY
A 61K 31/416	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61K 31/416	EP 2280953*	NEW SUBSTITUTED INDOLIN-2-ONE DERIVATIVES AND
		THEIR USE AS P38 MITOGEN-ACTIVATED KINASE
		INHIBITORS
A 61K 31/416	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES
		DERIVATIVES
A 61K 31/416	EP 2291369*	PHENYL AND BENZODIOXINYL SUBSTITUTED
		INDAZOLES DERIVATIVES
A 61K 31/4164	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST
		ACTIVITY
A 61K 31/4178	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST
		ACTIVITY
A 61K 31/4184	EP 2277858	AMIDE COMPOUND
A 61K 31/4196	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST
		ACTIVITY
A 61K 31/42	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE

(51)	Broj objave evropske prijave patenta	(54)
A 61K 31/42	EP 2278961*	CALCIMIMETIC COMPOUND FOR USE IN THE TREATMENT OF EPITHELIAL INJURY
A 61K 31/422	EP 2277858	AMIDE COMPOUND
A 61K 31/422	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
A 61K 31/422	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
A 61K 31/423	EP 2277858	AMIDE COMPOUND
A 61K 31/423	EP 2280953*	NEW SUBSTITUTED INDOLIN-2-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS
A 61K 31/4245	EP 2100588	PROPHYLACTIC OR THERAPEUTIC AGENT FOR ALOPECIA
A 61K 31/4245	EP 2102198*	SULFONYL-PHENYL-2H-[1,2,4]OXODIAZOL-5-ONE DERIVATIVES, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61K 31/425	EP 2279777	Compounds and compositions as channel activating protease inhibitors
A 61K 31/426	EP 2206500	A solid pharmaceutical dosage formulation comprising lopinavir
A 61K 31/426	EP 2274306*	NOVEL COMPOUNDS AS CANNABINOID RECEPTOR LIGANDS
A 61K 31/426	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61K 31/427	EP 2124942*	COMBINATION MEDICAMENTS FOR TREATING BACTERIAL INFECTIONS
A 61K 31/427	EP 2276760*	FUSED RING COMPOUNDS AND USE THEREOF
A 61K 31/427	EP 2277858	AMIDE COMPOUND
A 61K 31/427	EP 2278961*	CALCIMIMETIC COMPOUND FOR USE IN THE TREATMENT OF EPITHELIAL INJURY
A 61K 31/427	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
A 61K 31/427	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61K 31/428	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61K 31/428	EP 2277858	AMIDE COMPOUND
A 61K 31/428	EP 2278961*	CALCIMIMETIC COMPOUND FOR USE IN THE TREATMENT OF EPITHELIAL INJURY
A 61K 31/429	EP 2276767*	BENZOPYRAN AND BENZOXEPIN PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
A 61K 31/433	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61K 31/435	EP 2288383*	COMBINATIONS VEGF(R) INHIBITORS AND HEPATOCYTE GROWTH FACTOR (C-MET) INHIBITORS FOR THE TREATMENT OF CANCER
A 61K 31/4353	EP 2276486*	NOVEL SUBSTITUTED IMIDAZOQUINOLINES
A 61K 31/436	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61K 31/4365	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
A 61K 31/4365	EP 2276768*	PROCESS FOR THE PREPARATION OF OPTICALLY ENRICHED CLOPIDOGREL
A 61K 31/437	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
A 61K 31/437	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61K 31/437	EP 2277858	AMIDE COMPOUND
A 61K 31/437	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
A 61K 31/437	EP 2280953*	NEW SUBSTITUTED INDOLIN-2-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS
A 61K 31/437	EP 2285803*	5-LIPOXYGENASE-ACTIVATING PROTEIN INHIBITOR
A 61K 31/437	EP 2288611*	AURORA KINASE MODULATORS AND METHOD OF USE

(51)	Broj objave evropske prijave patenta	(54)
A 61K 31/439	EP 2121688*	HETEROCYCLIC DERIVATIVES AS M3 MUSCARINIC RECEPTORS
A 61K 31/439	EP 2210613	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61K 31/439	EP 2210614	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61K 31/44	EP 2275410	PROCESS FOR PRODUCTION OF COMPOUND HAVING ANTAGONISTIC ACTIVITY ON NPY5 RECEPTOR, AND USEFUL CRYSTAL
A 61K 31/44	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61K 31/44	EP 2277858	AMIDE COMPOUND
A 61K 31/44	EP 2291185*	OCTENIDINE COMPOSITION
A 61K 31/4412	EP 2277858	AMIDE COMPOUND
A 61K 31/4412	EP 2278964*	USE OF LHRH ANTAGONISTS AT NON-CASTRATING DOSES
A 61K 31/4427	EP 2118088*	HETEROCYCLIC COMPOUNDS AND THEIR USE IN TREATING INFLAMMATION, ANGIOGENESIS AND CANCER
A 61K 31/4427	EP 2285800*	QUINOLINE OR ISOQUINOLINE SUBSTITUTED P2X7 ANTAGONISTS
A 61K 31/443	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61K 31/4436	EP 2124942*	COMBINATION MEDICAMENTS FOR TREATING BACTERIAL INFECTIONS
A 61K 31/4439	EP 2276758*	CRYSTAL FORMS OF 5- [3- (2, 5-DICHLORO-4, 6-DIMETHYL-1-OXY-PYRIDINE-3-YL) [1,2,3] OXADIAZOL-5-YL]-3-NIT ROBENZENE-1, 2-DIOL
A 61K 31/4439	EP 2278964*	USE OF LHRH ANTAGONISTS AT NON-CASTRATING DOSES
A 61K 31/4439	EP 2279183*	INDOLES AS MODULATORS OF NICOTIC ACETYLCHOLINE RECEPTOR SUBTYPE ALPHA-7
A 61K 31/4439	EP 2279184*	INDOLE MODULATORS OF THE ALPHA-7 NICOTINIC ACETYLCHOLINE RECEPTOR
A 61K 31/4439	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
A 61K 31/4439	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
A 61K 31/4439	EP 2291369*	PHENYL AND BENZODIOXINYL SUBSTITUTED INDAZOLES DERIVATIVES
A 61K 31/444	EP 2279777	Compounds and compositions as channel activating protease inhibitors
A 61K 31/444	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
A 61K 31/444	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
A 61K 31/445	EP 2277863	Piperidine derivatives, process for their preparation and pharmaceutical compositions containing them
A 61K 31/4462	EP 2277863	Piperidine derivatives, process for their preparation and pharmaceutical compositions containing them
A 61K 31/45	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
A 61K 31/451	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
A 61K 31/453	EP 2094261*	PHARMACEUTICAL COMPOSITION CONTAINING NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE DELIVERY SYSTEM
A 61K 31/454	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61K 31/454	EP 2280709*	TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-2A/2B AND RIBAVIRIN
A 61K 31/454	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF

(51)	Broj objave evropske prijave patenta	(54)
A 61K 31/454	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61K 31/4545	EP 2274295*	3, 4 - SUBSTITUTED PIPERIDINE DERIVATIVES AS RENIN INHIBITORS
A 61K 31/4545	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
A 61K 31/4545	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61K 31/4545	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61K 31/455	EP 2280945*	TRISUBSTITUTED PYRAZOLES AS ACETYLCHOLINE RECEPTOR MODULATORS
A 61K 31/46	EP 2280966*	AZABICYCLO [3.2.1]OCTYL DERIVATIVES AS 11 BETA-HSD1 MODULATORS
A 61K 31/47	EP 2065372	ANTITUMOR AGENT FOR UNDIFFERENTIATED GASTRIC CANCER
A 61K 31/47	EP 2222304*	SOLID FORMS OF N-[2,4-BIS(1,1-DIMETHYLETHYL)-5-HYDROXYPHENYL]-1,4-DIHYDRO-4-OXOQUINOLINE-3-CARBOXAMIDE
A 61K 31/47	EP 2276345*	SMALL-MOLECULE INHIBITORS OF THE ANDROGEN RECEPTOR
A 61K 31/4706	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61K 31/4709	EP 2273981*	A SOLID PHARMACEUTICAL FORMULATION
A 61K 31/4709	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61K 31/4709	EP 2282995*	DERIVATIVES OF QUINOLINES AND QUINOXALINES AS PROTEIN TYROSINE KINASE INHIBITORS
A 61K 31/4709	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61K 31/472	EP 2274283*	NOVEL N-SUBSTITUTED TETRAHYDROISOQUINOLINE/ISOINDOLINE
A 61K 31/472	EP 2276741*	HYDROXAMIC ACID COMPOUNDS
A 61K 31/4725	EP 2102198*	ISOQUINOLINONE DERIVATIVES AS NK3 ANTAGONISTS SULFONYL-PHENYL-2H-[1,2,4]OXODIAZOL-5-ONE DERIVATIVES, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61K 31/4725	EP 2118088*	HETEROCYCLIC COMPOUNDS AND THEIR USE IN TREATING INFLAMMATION, ANGIOGENESIS AND CANCER
A 61K 31/4725	EP 2274283*	NOVEL N-SUBSTITUTED TETRAHYDROISOQUINOLINE/ISOINDOLINE
A 61K 31/4725	EP 2276741*	HYDROXAMIC ACID COMPOUNDS
A 61K 31/473	EP 2289892	ISOQUINOLINONE DERIVATIVES AS NK3 ANTAGONISTS Maleimide derivatives, pharmaceutical compositions amd methods for treatment of cancer
A 61K 31/4741	EP 2288923*	COMPOSITIONS AND METHODS OF TREATMENT USING MODULATORS OF MOTONEURON DISEASES
A 61K 31/475	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61K 31/485	EP 2276744*	1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS AND ATTENUATING THE DEPENDENCY THEREOF
A 61K 31/485	EP 2285348*	OPIOID COMPOSITION FOR TREATING SKIN LESIONS
A 61K 31/485	EP 2291380*	NALMEFENE PRODRUGS
A 61K 31/485	EP 2292229	Tamper resistant oral pharmaceutical dosage forms comprising an opioid analgesic
A 61K 31/485	EP 2292230	Tamper resistant oral pharmaceutical dosage forms comprising an opioid analgesic
A 61K 31/496	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE

(51)	Broj objave evropske prijave patenta	(54)
A 61K 31/496	EP 2285784*	1-(ARYLSULFONYL)-4-(PIPERAZIN-1-YL)-1H-BENZIMIDAZOLES AS 5-HYDROXYTRYPTAMINE-6 LIGANDS
A 61K 31/4965 A 61K 31/4965	EP 2275414 EP 2278972*	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE TREATMENT FOR NEUROLOGICAL AND MENTAL DISORDERS
A 61K 31/4965 A 61K 31/497	EP 2285377* EP 2273991*	METHOD FOR TREATING COGNITIVE DEFICITS 3-HYDROXY GEPIRONE FOR THE TREATMENT OF ATTENTION DEFICIT DISORDER AND SEXUAL DYSFUNCTION
A 61K 31/497 A 61K 31/497	EP 2275414 EP 2280000	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
A 61K 31/498 A 61K 31/498	EP 2280008 EP 2282995*	Heterocyclic-substituted piperidines as ORL-1 ligands DERIVATIVES OF QUINOLINES AND QUINOXALINES AS PROTEIN TYROSINE KINASE INHIBITORS
A 61K 31/4985	EP 2276748*	BICYCLIC NITROGEN CONTAINING HETEROCYCLIC COMPOUNDS FOR USE AS STEAROYL COA DESATURASE INHIBITORS
A 61K 31/4985 A 61K 31/4985 A 61K 31/5025 A 61K 31/505 A 61K 31/506	EP 2285378* EP 2285805* EP 2288611* EP 2276747* EP 2208726	TREATMENT FOR OCULAR-RELATED DISORDERS ARYL-QUINOLYL COMPOUNDS AND THEIR USE AURORA KINASE MODULATORS AND METHOD OF USE SULFONAMIDES AS ZAP-70 INHIBITORS
A 61K 31/506	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
A 61K 31/506	EP 2274301*	AZA-BICYCLOHEXYL SUBSTITUTED INDOLYL ALKYL AMINO DERIVATIVES AS NOVEL INHIBITORS OF HISTONE DEACETYLASE
A 61K 31/506 A 61K 31/513 A 61K 31/513	EP 2276747* WO 2009138507 EP 2073810*	SULFONAMIDES AS ZAP-70 INHIBITORS ANTI-CANCER COMBINATION THERAPY USE OF 2-6-(3-AMINO-PIPERIDIN-1-YL)-3-METHYL-2,4-DIOXO-3,4-DIHYDRO-2H-PYRIMIDIN-1-YLMETHYL-4-FLUORO-BENZONITRILE COMPOUND FOR TREATING DIABETES, CANCER, AUTOIMMUNE DISORDERS AND HIV INFECTION
A 61K 31/513 A 61K 31/517	EP 2206500 EP 2061773*	A solid pharmaceutical dosage formulation comprising lopinavir QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIETY
A 61K 31/517	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
A 61K 31/517	EP 2279174*	ARYLSULFONAMIDE COMPOUNDS, COMPOSITIONS AND METHODS OF USE
A 61K 31/517 A 61K 31/519	EP 2282740* WO 2009125168	ANTIFOLATE COMPOSITIONS NEW COMBINATION FOR USE IN THE TREATMENT OF INFLAMMATORY DISORDERS
A 61K 31/519	EP 2074122*	PYRIDO (2, 3-D) PYRIMIDINONE COMPOUNDS AND THEIR USE AS PI3 INHIBITORS
A 61K 31/519	EP 2278964*	USE OF LHRH ANTAGONISTS AT NON-CASTRATING DOSES
A 61K 31/519	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
A 61K 31/519	EP 2283017*	FUSED PYRIMIDINEONE COMPOUNDS AS TRPV3 MODULATORS
A 61K 31/519	EP 2288613*	PHENYL-SUBSTITUTED 2-IMINO-3-METHYL PYRROLO PYRIMIDINONE COMPOUNDS AS BACE-1 INHIBITORS, COMPOSITIONS, AND THEIR USE
A 61K 31/519 A 61K 31/52	EP 2292235 EP 2076516*	Methotrexate solutions SOLID FORMS COMPRISING 4-[9-(TETRAHYDRO-FURAN-3-YL)-8-(2,4,6-TRIFLUORO-PHENYLAMINO)-9H-PURIN-2-YLAMINO]-CYCLOHEXAN-1-OL, COMPOSITIONS THEREOF, AND USE THEREWITH

(51)	Broj objave evropske prijave patenta	(54)
A 61K 31/52	EP 2279188*	PURINE PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
A 61K 31/527	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
A 61K 31/529	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS
A 61K 31/53	EP 2276347*	TOLTRAZURIL WITH IMPROVED DISSOLUTION PROPERTIES
A 61K 31/53	EP 2288611*	AURORA KINASE MODULATORS AND METHOD OF USE
A 61K 31/535	EP 2273992*	QUENOLINES AND RELATED ANALOGS AS SIRTUIN MODULATORS
A 61K 31/5355	EP 2278964*	USE OF LHRH ANTAGONISTS AT NON-CASTRATING DOSES
A 61K 31/5365	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61K 31/5377	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
A 61K 31/5377	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61K 31/5377	EP 2276747*	SULFONAMIDES AS ZAP-70 INHIBITORS
A 61K 31/5377	EP 2285781*	5-METHYL-1-(NAPHTHALEN-2-YL)-1H-PYRAZOLES USEFUL AS SIGMA RECEPTOR INHIBITORS
A 61K 31/538	EP 2276747*	SULFONAMIDES AS ZAP-70 INHIBITORS
A 61K 31/5383	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61K 31/55	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
A 61K 31/55	EP 2276742*	IVABRADINE HYDROBROMIDE
A 61K 31/551	EP 2289892	Maleimide derivatives, pharmaceutical compositions amd methods for treatment of cancer
A 61K 31/5575	EP 2276492*	SUSTAINED RELEASE DELIVERY OF ACTIVE AGENTS TO TREAT GLAUCOMA AND OCULAR HYPERTENSION
A 61K 31/56	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61K 31/56	EP 2276493*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH AMINO AND OTHER MODIFICATIONS AT C-17
A 61K 31/56	EP 2279197*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH SATURATION IN THE C-RING
A 61K 31/56	EP 2285382*	STEROIDAL COMPOUNDS AS MELANOGENESIS MODIFIERS AND USES THEREOF
A 61K 31/56	EP 2291081*	POVIDONE IODINE, A NOVEL ALTERNATIVE PRESERVATIVE FOR OPHTHALMIC COMPOSITIONS
A 61K 31/565	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61K 31/565	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
A 61K 31/567	EP 2210585	SPRM pharmaceutical compositions methods of treatment using them
A 61K 31/57	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61K 31/573	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61K 31/575	EP 2278890*	COMPOSITIONS OF PHYTOSTEROLS WITH ENHANCED BIOAVAILABILITY
A 61K 31/58	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
A 61K 31/58	EP 2285382*	STEROIDAL COMPOUNDS AS MELANOGENESIS MODIFIERS AND USES THEREOF

(51)	Broj objave evropske prijave patenta	(54)
A 61K 31/66	EP 2204374	Nucleoside phosphonates and analogs thereof for the treatment of HPV-infections
A 61K 31/661	EP 2289892	Maleimide derivatives, pharmaceutical compositions and methods for treatment of cancer
A 61K 31/675	EP 2279030*	METHOD OF MODULATING T CELL-DEPENDENT IMMUNE RESPONSES
A 61K 31/69	EP 2285384*	BORON-CONTAINING SMALL MOLECULES
A 61K 31/7052	EP 2287173	10A-AZALIDE COMPOUND HAVING 4-MEMBERED RING STRUCTURE
A 61K 31/7056	EP 2280709*	TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-2A/2B AND RIBAVIRIN
A 61K 31/7068	WO 2009138507	ANTI-CANCER COMBINATION THERAPY
A 61K 31/7072	EP 2280709*	TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-2A/2B AND RIBAVIRIN
A 61K 31/7076	WO 2009138507	ANTI-CANCER COMBINATION THERAPY
A 61K 31/7076	EP 2281566	SYNERGIC 5'-METHYLTHIOADENOSINE COMBINATIONS
A 61K 31/7088	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
A 61K 31/713	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
A 61K 31/713	EP 2288704*	ENHANCEMENT OF DRUG THERAPY BY MIRNA
A 61K 31/715	EP 2285411*	NICOTINE LOZENGE COMPOSITIONS
A 61K 31/722	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
A 61K 31/728	EP 2091529*	USE OF L-CARNITINE FOR THE PREPARATION OF A MEDICAMENT IN THE FORM OF EYE-DROPS FOR TREATING CORNEAL DISEASES
A 61K 31/74	EP 2285389*	ANTIMICROBIAL AND ANTISTATIC POLYMERS AND METHODS OF USING SUCH POLYMERS ON VARIOUS SUBSTRATES
A 61K 31/755	WO 2010003647	ARTIFICIAL OXYGEN CARRIERS AND USE THEREOF
A 61K 31/785	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
A 61K 31/79	EP 2129372*	ANESTHETIC SPRAY COMPOSITION
A 61K 31/80	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
A 61K 33/00	EP 2280715*	SILICIA FOR THE INHIBITION OF A PROTEASE
A 61K 33/24	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61K 35/12	EP 2288358*	METHOD OF ISOLATING BIOMACROMOLECULES USING POLYALKYLENE GLYCOL AND TRANSITION METALS
A 61K 35/14	WO 2009154840	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
A 61K 35/14	EP 2282746*	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
A 61K 35/28	WO 2009154840	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
A 61K 35/28	EP 2282746*	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
A 61K 36/14	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
A 61K 36/16	EP 2282751*	COMPARTMENT-SPECIFIC PLANT EXTRACT COMBINATION OF GINKGO BILOBA EXTRACT AND GINSENG EXTRACT HAVING A TANDEM EFFECT
A 61K 36/185	EP 2201942	Compound with hemp oil for the treatment of topical illnesses
A 61K 36/185	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS

(51)	Broj objave evropske prijave patenta	(54)
A 61K 36/185	EP 2286823	Use of <i>Cistus incanus</i> extracts for the preparation of a medicament for the prevention and/or treatment of influenza
A 61K 36/25	EP 2282751*	COMPARTMENT-SPECIFIC PLANT EXTRACT COMBINATION OF GINKGO BILOBA EXTRACT AND GINSENG EXTRACT HAVING A TANDEM EFFECT
A 61K 36/258	EP 2282751*	COMPARTMENT-SPECIFIC PLANT EXTRACT COMBINATION OF GINKGO BILOBA EXTRACT AND GINSENG EXTRACT HAVING A TANDEM EFFECT
A 61K 36/53	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
A 61K 36/54	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
A 61K 36/61	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
A 61K 36/67	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
A 61K 36/736	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
A 61K 36/752	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
A 61K 38/02	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
A 61K 38/04	EP 2278991*	USE OF DEFENSINS AGAINST MENINGITIS
A 61K 38/08	EP 2280721*	INDOLEAMINE 2, 3-DIOXYGENASE BASED IMMUNOTHERAPY
A 61K 38/08	EP 2285396*	NOVEL DUAL TARGETING ANTITUMOURAL CONJUGATES
A 61K 38/10	EP 2280721*	INDOLEAMINE 2, 3-DIOXYGENASE BASED IMMUNOTHERAPY
A 61K 38/16	EP 2004676*	PEPTIDE SEQUENCES AND COMPOSITIONS
A 61K 38/16	EP 2275086	Reduced volume formulation of glatiramer acetate and methods of administration
A 61K 38/16	EP 2281566	SYNERGIC 5'-METHYLTHIOADENOSINE COMBINATIONS
A 61K 38/16	EP 2282756*	METHODS OF DIAGNOSING, PREVENTING AND TREATING BONE MASS DISEASES
A 61K 38/17	EP 2278991*	USE OF DEFENSINS AGAINST MENINGITIS
A 61K 38/17	EP 2280721*	INDOLEAMINE 2, 3-DIOXYGENASE BASED IMMUNOTHERAPY
A 61K 38/17	EP 2280996*	AFFINITY MATURED CRIG VARIANTS
A 61K 38/17	EP 2282757*	NEUTRALIZATION OF GM-CSF FOR THE TREATMENT OF HEART FAILURE
A 61K 38/19	EP 2139517*	COMBINATION OF BLYS INHIBITION AND/OR APRIL INHIBITION AND IMMUNOSUPPRESSANTS FOR TREATMENT OF AUTOIMMUNE DISEASE
A 61K 38/21	EP 2280709*	TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-2A/2B AND RIBAVIRIN
A 61K 38/22	EP 2286837	Treatment of obesity and obesity related diseases
A 61K 38/22	EP 2286838	Treatment of obesity and related disorders
A 61K 38/22	EP 2286839	Treatment of obesity and related diseases
A 61K 38/22	EP 2286840	Treatment of obesity and related diseases
A 61K 38/26	EP 2125003*	USE OF LONG-ACTING GLP-1 RECEPTOR AGONISTS TO IMPROVE INSULIN SENSITIVITY AND LIPID PROFILES
A 61K 38/28	EP 2288375*	PEGYLATED INSULIN LISPRO COMPOUNDS
A 61K 38/36	WO 2009154840	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
A 61K 38/36	EP 2282746*	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING

(51)	Broj objave evropske prijave patenta	(54)
A 61K 38/43	EP 2274432*	A METHOD FOR THE PRODUCTION OF A HUMAN PROTEIN IN A PLANT, IN PARTICULAR A HUMAN RECOMBINANT LYSOSOMAL ENZYME IN A CEREAL ENDOSPERM
A 61K 38/44	EP 2280721*	INDOLEAMINE 2, 3-DIOXYGENASE BASED IMMUNOTHERAPY
A 61K 38/46	EP 2198880	Compositions containing lipase, protease and amylase for treating pancreatic insufficiency
A 61K 38/47	EP 2198880	Compositions containing lipase, protease and amylase for treating pancreatic insufficiency
A 61K 38/47	EP 2274432*	A METHOD FOR THE PRODUCTION OF A HUMAN PROTEIN IN A PLANT, IN PARTICULAR A HUMAN RECOMBINANT LYSOSOMAL ENZYME IN A CEREAL ENDOSPERM
A 61K 38/47	EP 2285402*	MODIFIED HYALURONIDASES AND USES IN TREATING HYALURONAN-ASSOCIATED DISEASES AND CONDITIONS
A 61K 38/48	WO 2009154840	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
A 61K 38/48	EP 2198880	Compositions containing lipase, protease and amylase for treating pancreatic insufficiency
A 61K 38/48	EP 2274004*	IN VIVO TEMPORAL CONTROL OF ACTIV AT ABLE MATRIX- DEGRADING ENZYMES
A 61K 38/48	EP 2274005*	TREATMENT OF TUMORS
A 61K 38/48	EP 2282746*	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
A 61K 38/54	EP 2198880	Compositions containing lipase, protease and amylase for treating pancreatic insufficiency
A 61K 39/00	EP 2274333*	METHODS FOR TREATING PSORIASIS
A 61K 39/00	EP 2276506*	POTENT CONJUGATES AND HYDROPHILIC LINKERS
A 61K 39/00	EP 2280721*	INDOLEAMINE 2, 3-DIOXYGENASE BASED IMMUNOTHERAPY
A 61K 39/00	EP 2280723*	ZONA PELLUCIDA BINDING PEPTIDES, EXPRESSION VECTORS, COMPOSITIONS, AND METHODS FOR SPECIES-SPECIFIC IMMUNOCONTRACEPTION OF ANIMALS
A 61K 39/00	EP 2282769*	DUAL VARIABLE DOMAIN IMMUNOGLOBULINS AND USES THEREOF
A 61K 39/00	EP 2283035*	LEISHMANIA VACCINE USING SAND FLY SALIVARY IMMUNOGEN
A 61K 39/008	EP 2283035*	LEISHMANIA VACCINE USING SAND FLY SALIVARY IMMUNOGEN
A 61K 39/09	EP 2289544	Peptides protective against S. pneumoniae and compositions, methods and uses relating thereto
A 61K 39/12	EP 2276507*	CHIMERIC PORCINE CIRCOVIRUS PCV2Gen-1Rep AND USES THEREOF
A 61K 39/12	EP 2280728*	COMBINED MEASLES-HUMAN PAPILOMA VACCINE
A 61K 39/145	EP 1945778*	MULTI-PLASMID SYSTEM FOR THE PRODUCTION OF INFLUENZA VIRUS
A 61K 39/145	EP 2236155	Decreasing potential iatrogenic risks associated with influenza vaccines
A 61K 39/385	EP 2281007*	ANTI-ATHEROMA VACCINE
A 61K 39/395	EP 2129690*	ENGINEERED ANTI-TSLP ANTIBODY
A 61K 39/395	EP 2268672*	ANTI-TYRP1 ANTIBODIES
A 61K 39/395	EP 2274009*	METHODS OF TREATMENT
A 61K 39/395	EP 2275443	ANTIGEN-BINDING MOLECULE CAPABLE OF BINDING TO TWO OR MORE ANTIGEN MOLECULES REPEATEDLY
A 61K 39/395	EP 2278999*	AURIS FORMULATIONS FOR TREATING OTIC DISEASES AND CONDITIONS
A 61K 39/395	EP 2279001*	INHIBITORS OF GM-CSF AND IL-17 FOR THERAPY
A 61K 39/395	EP 2279749	Binding molecules for treatment and detection of cancer
A 61K 39/395	EP 2280732*	ANTIBODIES TO GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR

(51)	Broj objave evropske prijave patenta	(54)
A 61K 39/395	EP 2282757*	NEUTRALIZATION OF GM-CSF FOR THE TREATMENT OF HEART FAILURE
A 61K 39/395	EP 2285409*	IL-1 ALPHA ABS AND METHODS OF USE
A 61K 39/395	EP 2286835	Type I interferon blocking agents for prevention and treatment of psoriasis
A 61K 39/395	EP 2288382*	ANTI-IL-17A/IL-17F CROSS-REACTIVE ANTIBODIES AND METHODS OF USE THEREOF
A 61K 39/395	EP 2288383*	COMBINATIONS VEGF(R) INHIBITORS AND HEPATOCYTE GROWTH FACTOR (C-MET) INHIBITORS FOR THE TREATMENT OF CANCER
A 61K 39/395	EP 2291197*	USE OF HISTAMINE H4 ANTAGONIST FOR THE TREATMENT OF POST-OPERATIVE ADHESIONS
A 61K 39/395	EP 2291405*	ANTI-PirB ANTIBODIES
A 61K 39/395	EP 2292663	Antagonistic human light-specific human monoclonal antibodies
A 61K 45/00	EP 2210613	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61K 45/00	EP 2210614	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61K 45/00	EP 2291183*	USE OF DRONEDARONE FOR PREPARING A MEDICAMENT FOR THE TREATMENT OF PATIENTS WITH ARRHYTHMIA AND HAVING AN INCREASE OF CREATININE LEVEL DUE TO DRONEDARONE ADMINISTRATION
A 61K 45/06	EP 2139517*	COMBINATION OF BLYS INHIBITION AND/OR APRIL INHIBITION AND IMMUNOSUPPRESSANTS FOR TREATMENT OF AUTOIMMUNE DISEASE
A 61K 45/06	EP 2276763*	MTOR INHIBITOR SALT FORMS
A 61K 45/06	EP 2285410*	DPP-IV INHIBITOR COMBINED WITH A FURTHER ANTIDIABETIC AGENT, TABLETS COMPRISING SUCH FORMULATIONS, THEIR USE AND PROCESS FOR THEIR PREPARATION
A 61K 45/06	EP 2286837	Treatment of obesity and obesity related diseases
A 61K 45/06	EP 2286838	Treatment of obesity and related disorders
A 61K 45/06	EP 2286839	Treatment of obesity and related diseases
A 61K 45/06	EP 2286840	Treatment of obesity and related diseases
A 61K 47/00	EP 2285411*	NICOTINE LOZENGE COMPOSITIONS
A 61K 47/04	EP 2062575	ADHESIVE PREPARATION
A 61K 47/04	EP 2062576	ADHESIVE PREPARATION
A 61K 47/08	EP 2278955*	PHARMACEUTICAL COMPOSITION AND DIAGNOSTIC AND THERAPEUTIC USE THEREOF
A 61K 47/10	EP 2062576	ADHESIVE PREPARATION
A 61K 47/10	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
A 61K 47/10	EP 2289486	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/10	EP 2289487	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/14	EP 2062575	ADHESIVE PREPARATION
A 61K 47/14	EP 2062576	ADHESIVE PREPARATION
A 61K 47/14	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
A 61K 47/14	EP 2278890*	COMPOSITIONS OF PHYTOSTEROLS WITH ENHANCED BIOAVAILABILITY
A 61K 47/14	EP 2289486	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/14	EP 2289487	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/18	EP 2285410*	DPP-IV INHIBITOR COMBINED WITH A FURTHER ANTIDIABETIC AGENT, TABLETS COMPRISING SUCH FORMULATIONS, THEIR USE AND PROCESS FOR THEIR PREPARATION

(51)	Broj objave evropske prijave patenta	(54)
A 61K 47/24	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
A 61K 47/26	EP 2096116	SODIUM SALT OF DISACCHARIDE COMPOUND, METHOD FOR PRODUCING THE SAME, AND USE OF THE SAME
A 61K 47/26	EP 2291185*	OCTENIDINE COMPOSITION
A 61K 47/32	EP 2062575	ADHESIVE PREPARATION
A 61K 47/32	EP 2062576	ADHESIVE PREPARATION
A 61K 47/32	EP 2289486	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/32	EP 2289487	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/34	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
A 61K 47/34	EP 2275202	CARBONYL COMPOUND REMOVER
A 61K 47/34	EP 2278999*	AURIS FORMULATIONS FOR TREATING OTIC DISEASES AND CONDITIONS
A 61K 47/34	EP 2282740*	ANTIFOLATE COMPOSITIONS
A 61K 47/34	EP 2285350*	METHODS FOR THE PREPARATION OF TARGETING AGENT FUNCTIONALIZED DIBLOCK COPOLYMERS FOR USE IN FABRICATION OF THERAPEUTIC TARGETED NANOPARTICLES
A 61K 47/34	EP 2291185*	OCTENIDINE COMPOSITION
A 61K 47/38	EP 2062575	ADHESIVE PREPARATION
A 61K 47/38	EP 2062576	ADHESIVE PREPARATION
A 61K 47/38	EP 2289486	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/38	EP 2289487	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/40	EP 2282740*	ANTIFOLATE COMPOSITIONS
A 61K 47/44	EP 2199298	Sirna silencing of Apolipoprotein B
A 61K 47/44	EP 2289486	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/44	EP 2289487	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61K 47/48	EP 2274016*	USE OF PEGYLATED IGF-I VARIANTS FOR THE TREATMENT OF NEUROMUSCULAR DISORDERS
A 61K 47/48	EP 2285416*	CONJUGATES FOR THE TREATMENT OF MESOTHELIOMA
A 61K 47/48	EP 2286844	Antibody-drug conjugates and methods
A 61K 47/48	EP 2288375*	PEGYLATED INSULIN LISPRO COMPOUNDS
A 61K 48/00	EP 2199298	Sirna silencing of Apolipoprotein B
A 61K 48/00	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
A 61K 48/00	EP 2281007*	ANTI-ATHEROMA VACCINE
A 61K 49/00	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
A 61L 15/00	EP 2279012*	WOUND DRESSING DEVICES AND METHODS
A 61L 15/22	EP 2213786	Filamentary or fibrous material impregnated with active substances
A 61L 15/32	EP 2276879*	ELECTROSPUN DEXTRAN FIBERS AND DEVICES FORMED THEREFROM
A 61L 15/44	EP 2213786	Filamentary or fibrous material impregnated with active substances
A 61L 15/46	EP 2213786	Filamentary or fibrous material impregnated with active substances
A 61L 27/38	EP 2282785*	HEPARIN-CONJUGATED FIBRIN GEL AND METHOD AND KIT FOR PREPARING THE SAME
A 61L 27/44	EP 2276515*	MATERIAL FOR SURGICAL USE IN TRAUMATOLOGY
A 61L 27/60	EP 2282785*	HEPARIN-CONJUGATED FIBRIN GEL AND METHOD AND KIT FOR PREPARING THE SAME
A 61L 31/12	EP 2276515*	MATERIAL FOR SURGICAL USE IN TRAUMATOLOGY
A 61M 5/00	EP 2204201	Automatic injector

(51)	Broj objave evropske prijave patenta	(54)
A 61M 5/00	EP 2285437*	FLUID FLOW CONTROL DEVICE WITH RETRACTABLE CANNULA
A 61M 5/142	EP 2273913*	HEALTH MONITORING AND MANAGEMENT SYSTEM
A 61M 5/24	EP 2274029*	MEDICATION DELIVERY DEVICE
A 61M 5/24	EP 2274030*	MEDICATION DELIVERY DEVICE
A 61M 5/31	EP 2042205	Syringe with cap and cap removal device
A 61M 5/315	EP 2042205	Syringe with cap and cap removal device
A 61M 5/315	EP 2274029*	MEDICATION DELIVERY DEVICE
A 61M 5/315	EP 2274030*	MEDICATION DELIVERY DEVICE
A 61M 5/32	EP 2042205	Syringe with cap and cap removal device
A 61M 5/32	EP 2204201	Automatic injector
A 61M 11/00	EP 2285439*	AEROSOLIZATION DEVICE
A 61M 15/00	EP 2285439*	AEROSOLIZATION DEVICE
A 61M 29/02	EP 2282665*	DISPOSABLE GYNECOLOGIC INSTRUMENT FOR DILATION OF BODY CAVITIES BY FLUID INJECTION
A 61M 35/00	EP 2213786	Filamentary or fibrous material impregnated with active substances
A 61M 37/00	EP 2288405*	METHODS AND APPARATUS FOR BUFFERING ANESTHETICS
A 61M 39/20	EP 2042205	Syringe with cap and cap removal device
A 61N 1/02	WO 2010003647	ARTIFICIAL OXYGEN CARRIERS AND USE THEREOF
A 61P 1/00	EP 2121688*	HETEROCYCLIC DERIVATIVES AS M3 MUSCARINIC RECEPTORS
A 61P 1/00	EP 2274004*	IN VIVO TEMPORAL CONTROL OF ACTIV AT ABLE MATRIX- DEGRADING ENZYMES
A 61P 1/00	EP 2278961*	CALCIMIMETIC COMPOUND FOR USE IN THE TREATMENT OF EPITHELIAL INJURY
A 61P 1/00	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61P 1/00	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61P 1/04	EP 2280715*	SILICIA FOR THE INHINATION OF A PROTEASE
A 61P 1/08	EP 2279735	Compositions comprising crystalline trans-(+/-)-delta-9-tetrahydrocannabinol
A 61P 1/08	EP 2289509	Methods for purifying trans-(-)-delta9-tetrahydrocannabinol and trans-(+)-delta9-tetrahydrocannabinol
A 61P 1/16	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
A 61P 1/16	EP 2280709*	TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-2A/2B AND RIBAVIRIN
A 61P 1/18	EP 2198880	Compositions containing lipase, protease and amylase for treating pancreatic insufficiency
A 61P 3/00	EP 2222304*	SOLID FORMS OF N-[2,4-BIS(1,1-DIMETHYLETHYL)-5-HYDROXYPHENYL]-1,4-DIHYDRO-4-OXOQUINOLINE-3-CARBOXAMIDE
A 61P 3/00	EP 2277857	New crystalline form V of agomelatine, method of preparing same and pharmaceutical compositions containing same
A 61P 3/00	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61P 3/00	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61P 3/00	EP 2286837	Treatment of obesity and obesity related diseases
A 61P 3/00	EP 2286838	Treatment of obesity and related disorders
A 61P 3/00	EP 2286839	Treatment of obesity and related diseases
A 61P 3/00	EP 2286840	Treatment of obesity and related diseases
A 61P 3/00	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61P 3/00	EP 2289509	Methods for purifying trans-(-)-delta9-tetrahydrocannabinol and trans-(+)-delta9-tetrahydrocannabinol

(51)	Broj objave evropske prijave patenta	(54)
A 61P 3/00 A 61P 3/04	EP 2289872 EP 2094261*	Selective androgen receptor modulators and medical uses thereof PHARMACEUTICAL COMPOSITION CONTAINING NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE DELIVERY SYSTEM
A 61P 3/04	EP 2125003*	USE OF LONG-ACTING GLP-1 RECEPTOR AGONISTS TO IMPROVE INSULIN SENSITIVITY AND LIPID PROFILES
A 61P 3/04	EP 2286837	Treatment of obesity and obesity related diseases
A 61P 3/04	EP 2286839	Treatment of obesity and related diseases
A 61P 3/04	EP 2286840	Treatment of obesity and related diseases
A 61P 3/06	EP 2102198*	SULFONYL-PHENYL-2H-[1,2,4]OXODIAZOL-5-ONE DERIVATIVES, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61P 3/06	EP 2125003*	USE OF LONG-ACTING GLP-1 RECEPTOR AGONISTS TO IMPROVE INSULIN SENSITIVITY AND LIPID PROFILES
A 61P 3/06	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61P 3/10	EP 2073810*	USE OF 2-6-(3-AMINO-PIPERIDIN-1-YL)-3-METHYL-2,4-DIOXO-3,4-DIHYDRO-2H-PYRIMIDIN-1-YLMETHYL-4-FLUORO-BENZONITRILE COMPOUND FOR TREATING DIABETES, CANCER, AUTOIMMUNE DISORDERS AND HIV INFECTION
A 61P 3/10	EP 2094261*	PHARMACEUTICAL COMPOSITION CONTAINING NAPHTHOQUINONE-BASED COMPOUND FOR INTESTINE DELIVERY SYSTEM
A 61P 3/10	EP 2125003*	USE OF LONG-ACTING GLP-1 RECEPTOR AGONISTS TO IMPROVE INSULIN SENSITIVITY AND LIPID PROFILES
A 61P 3/10	EP 2222304*	SOLID FORMS OF N-[2,4-BIS(1,1-DIMETHYLETHYL)-5-HYDROXYPHENYL]-1,4-DIHYDRO-4-OXOQUINOLINE-3-CARBOXAMIDE
A 61P 3/10	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
A 61P 3/10	EP 2276760*	FUSED RING COMPOUNDS AND USE THEREOF
A 61P 3/10	EP 2278890*	COMPOSITIONS OF PHYTOSTEROLS WITH ENHANCED BIOAVAILABILITY
A 61P 3/10	EP 2280966*	AZABICYCLO [3.2.1]OCTYL DERIVATIVES AS 11 BETA-HSD1 MODULATORS
A 61P 3/10	EP 2285410*	DPP-IV INHIBITOR COMBINED WITH A FURTHER ANTIDIABETIC AGENT, TABLETS COMPRISING SUCH FORMULATIONS, THEIR USE AND PROCESS FOR THEIR PREPARATION
A 61P 5/00	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
A 61P 5/24	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61P 5/30	EP 2289486	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61P 5/30	EP 2289487	Conjugated estrogen compositions, applicators, kits, and methods of making and use thereof
A 61P 5/50	EP 2073810*	USE OF 2-6-(3-AMINO-PIPERIDIN-1-YL)-3-METHYL-2,4-DIOXO-3,4-DIHYDRO-2H-PYRIMIDIN-1-YLMETHYL-4-FLUORO-BENZONITRILE COMPOUND FOR TREATING DIABETES, CANCER, AUTOIMMUNE DISORDERS AND HIV INFECTION
A 61P 5/50	EP 2125003*	USE OF LONG-ACTING GLP-1 RECEPTOR AGONISTS TO IMPROVE INSULIN SENSITIVITY AND LIPID PROFILES
A 61P 7/02	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
A 61P 9/00	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
A 61P 9/00	EP 2121688*	HETEROCYCLIC DERIVATIVES AS M3 MUSCARINIC RECEPTORS
A 61P 9/00	EP 2274295*	3, 4 - SUBSTITUTED PIPERIDINE DERIVATIVES AS RENIN INHIBITORS

(51)	Broj objave evropske prijave patenta	(54)
A 61P 9/00	EP 2277857	New crystalline form V of agomelatine, method of preparing same and pharmaceutical compositions containing same
A 61P 9/00	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
A 61P 9/00	EP 2280701*	USE OF DRONEDARONE FOR THE PREPARATION OF A MEDICAMENT FOR USE IN THE PREVENTION OF CARDIOVASCULAR HOSPITALIZATION OR OF MORTALITY
A 61P 9/00	EP 2280732*	ANTIBODIES TO GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR
A 61P 9/02	EP 2062575	ADHESIVE PREPARATION
A 61P 9/02	EP 2062576	ADHESIVE PREPARATION
A 61P 9/04	EP 2276742*	IVABRADINE HYDROBROMIDE
A 61P 9/04	EP 2280700*	COMBINATION OF DRONEDARONE WITH AT LEAST ONE DIURETIC, AND THERAPEUTIC USE THEREOF
A 61P 9/04	EP 2280701*	USE OF DRONEDARONE FOR THE PREPARATION OF A MEDICAMENT FOR USE IN THE PREVENTION OF CARDIOVASCULAR HOSPITALIZATION OR OF MORTALITY
A 61P 9/06	EP 2280700*	COMBINATION OF DRONEDARONE WITH AT LEAST ONE DIURETIC, AND THERAPEUTIC USE THEREOF
A 61P 9/06	EP 2291183*	USE OF DRONEDARONE FOR PREPARING A MEDICAMENT FOR THE TREATMENT OF PATIENTS WITH ARRHYTHMIA AND HAVING AN INCREASE OF CREATININE LEVEL DUE TO DRONEDARONE ADMINISTRATION
A 61P 9/10	WO 2009125168	NEW COMBINATION FOR USE IN THE TREATMENT OF INFLAMMATORY DISORDERS
A 61P 9/10	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
A 61P 9/10	EP 2083807*	USE OF A COMBINATION OF HYPOTHERMIA INDUCING DRUGS
A 61P 9/10	EP 2085078	CONTROLLED POROSITY OSMOTIC PUMP TABLET OF HIGH PERMEABLE DRUGS AND THE PREPARATION METHOD THEREOF
A 61P 9/10	EP 2281007*	ANTI-ATHEROMA VACCINE
A 61P 9/10	EP 2282751*	COMPARTMENT-SPECIFIC PLANT EXTRACT
A 61P 9/10	EP 2282757*	COMBINATION OF GINKGO BILOBA EXTRACT AND GINSENG EXTRACT HAVING A TANDEM EFFECT
A 61P 9/12	EP 2085078	NEUTRALIZATION OF GM-CSF FOR THE TREATMENT OF HEART FAILURE
A 61P 11/00	EP 2085078	CONTROLLED POROSITY OSMOTIC PUMP TABLET OF HIGH PERMEABLE DRUGS AND THE PREPARATION METHOD THEREOF
A 61P 11/00	EP 2121688*	HETEROCYCLIC DERIVATIVES AS M3 MUSCARINIC RECEPTORS
A 61P 11/00	EP 2210613	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61P 11/00	EP 2210614	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61P 11/00	EP 2279777	Compounds and compositions as channel activating protease inhibitors
A 61P 11/00	EP 2280732*	ANTIBODIES TO GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR
A 61P 11/00	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
A 61P 11/00	EP 2291369*	PHENYL AND BENZODIOXINYL SUBSTITUTED INDAZOLES DERIVATIVES
A 61P 11/04	EP 2129372*	ANESTHETIC SPRAY COMPOSITION
A 61P 11/06	EP 2129690*	ENGINEERED ANTI-TSLP ANTIBODY

(51)	Broj objave evropske prijave patenta	(54)
A 61P 11/06	EP 2210613	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61P 11/06	EP 2210614	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61P 11/06	EP 2279777	Compounds and compositions as channel activating protease inhibitors
A 61P 11/06	EP 2285803*	5-LIPOXYGENASE-ACTIVATING PROTEIN INHIBITOR
A 61P 11/06	EP 2292235	Methotrexate solutions
A 61P 11/08	EP 2210613	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61P 11/08	EP 2210614	Combinations comprising antimuscarinic agents and PDE4 inhibitors
A 61P 11/08	EP 2279777	Compounds and compositions as channel activating protease inhibitors
A 61P 13/00	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61P 13/08	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61P 15/00	EP 2289872	Selective androgen receptor modulators and medical uses thereof
A 61P 15/08	EP 2277857	New crystalline form V of agomelatine, method of preparing same and pharmaceutical compositions containing same
A 61P 17/00	EP 2201942	Compound with hemp oil for the treatment of topical illnesses
A 61P 17/00	EP 2285382*	STEROIDAL COMPOUNDS AS MELANOGENESIS MODIFIERS AND USES THEREOF
A 61P 17/02	WO 2009154840	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
A 61P 17/02	EP 2274004*	IN VIVO TEMPORAL CONTROL OF ACTIV AT ABLE MATRIX- DEGRADING ENZYMES
A 61P 17/02	EP 2282746*	COMPOSITIONS AND METHODS USING STEM CELLS IN CUTANEOUS WOUND HEALING
A 61P 17/06	EP 2292235	Methotrexate solutions
A 61P 17/12	EP 2285367*	PHARMACEUTICAL COMPOSITIONS FOR THE TREATMENT OF WARTS
A 61P 17/14	EP 2100588	PROPHYLACTIC OR THERAPEUTIC AGENT FOR ALOPECIA
A 61P 19/00	EP 2280732*	ANTIBODIES TO GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR
A 61P 19/00	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS
A 61P 19/00	EP 2292235	Methotrexate solutions
A 61P 19/02	EP 2274004*	IN VIVO TEMPORAL CONTROL OF ACTIV AT ABLE MATRIX- DEGRADING ENZYMES
A 61P 19/02	EP 2292235	Methotrexate solutions
A 61P 19/08	EP 2289872	Selective androgen receptor modulators and medical uses thereof
A 61P 21/00	EP 2289872	Selective androgen receptor modulators and medical uses thereof
A 61P 25/00	EP 2274016*	USE OF PEGYLATED IGF-I VARIANTS FOR THE TREATMENT OF NEUROMUSCULAR DISORDERS
A 61P 25/00	EP 2277857	New crystalline form V of agomelatine, method of preparing same and pharmaceutical compositions containing same
A 61P 25/00	EP 2277863	Piperidine derivatives, process for their preparation and pharmaceutical compositions containing them
A 61P 25/00	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
A 61P 25/00	EP 2280945*	TRISUBSTITUTED PYRAZOLES AS ACETYLCHOLINE RECEPTOR MODULATORS
A 61P 25/00	EP 2281566	SYNERGIC 5'-METHYLTHIOADENOSINE COMBINATIONS
A 61P 25/00	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61P 25/00	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61P 25/00	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS

(51)	Broj objave evropske prijave patenta	(54)
A 61P 25/00	EP 2284171	Amides of diazabicycloalkanes selective for nicotinic acetylcholine receptor sub-types
A 61P 25/00	EP 2285784*	1-(ARYLSULFONYL)-4-(PIPERAZIN-1-YL)-1H-BENZIMIDAZOLES AS 5-HYDROXYTRYPTAMINE-6 LIGANDS
A 61P 25/00	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
A 61P 25/04	EP 2280008	Heterocyclic-substituted piperidines as ORL-1 ligands
A 61P 25/08	EP 2280950*	PROCESS FOR THE PREPARATION OF BENZO-FUSED HETEROARYL SULFAMATES AND CRYSTALLINE FORM OF N- ((2S)-6-CHLORO-2,3-DIHYDRO-L,4-BENZODIOXIN-2-YL) METHYL-SULFAMIDE
A 61P 25/08	EP 2280951*	PROCESSES FOR THE PREPARATION OF BENZO-FUSED DIOXIN DERIVATIVES
A 61P 25/16	EP 2276758*	CRYSTAL FORMS OF 5- [3- (2, 5-DICHLORO-4, 6-DIMETHYL-1-OXY-PYRIDINE-3-YL) [1,2,3] OXADIAZOL-5-YL]-3-NITROBENZENE-1, 2-DIOL
A 61P 25/16	EP 2285377*	METHOD FOR TREATING COGNITIVE DEFICITS
A 61P 25/18	EP 2276741*	ISOQUINOLINONE DERIVATIVES AS NK3 ANTAGONISTS
A 61P 25/18	EP 2279183*	INDOLES AS MODULATORS OF NICOTINIC ACETYLCHOLINE RECEPTOR SUBTYPE ALPHA-7
A 61P 25/18	EP 2279184*	INDOLE MODULATORS OF THE ALPHA-7 NICOTINIC ACETYLCHOLINE RECEPTOR
A 61P 25/18	EP 2285377*	METHOD FOR TREATING COGNITIVE DEFICITS
A 61P 25/22	EP 2276481*	USE OF BENZO-FUSED HETEROCYCLE SULFAMIDE DERIVATIVES FOR THE TREATMENT OF ANXIETY
A 61P 25/24	EP 2085078	CONTROLLED POROSITY OSMOTIC PUMP TABLET OF HIGH PERMEABLE DRUGS AND THE PREPARATION METHOD THEREOF
A 61P 25/24	EP 2282751*	COMPARTMENT-SPECIFIC PLANT EXTRACT COMBINATION OF GINKGO BILOBA EXTRACT AND GINSENG EXTRACT HAVING A TANDEM EFFECT
A 61P 25/24	EP 2285377*	METHOD FOR TREATING COGNITIVE DEFICITS
A 61P 25/28	EP 2222304*	SOLID FORMS OF N-[2,4-BIS(1,1-DIMETHYLETHYL)-5-HYDROXYPHENYL]-1,4-DIHYDRO-4-OXOQUINOLINE-3-CARBOXAMIDE
A 61P 25/28	EP 2276493*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH AMINO AND OTHER MODIFICATIONS AT C-17
A 61P 25/28	EP 2279030*	METHOD OF MODULATING T CELL-DEPENDENT IMMUNE RESPONSES
A 61P 25/28	EP 2279197*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH SATURATION IN THE C-RING
A 61P 25/28	EP 2282751*	COMPARTMENT-SPECIFIC PLANT EXTRACT COMBINATION OF GINKGO BILOBA EXTRACT AND GINSENG EXTRACT HAVING A TANDEM EFFECT
A 61P 25/28	EP 2288613*	PHENYL-SUBSTITUTED 2-IMINO-3-METHYL PYRROLO PYRIMIDINONE COMPOUNDS AS BACE-1 INHIBITORS, COMPOSITIONS, AND THEIR USE
A 61P 25/28	EP 2291405*	ANTI-PirB ANTIBODIES
A 61P 25/28	EP 2292235	Methotrexate solutions
A 61P 25/30	EP 2285377*	METHOD FOR TREATING COGNITIVE DEFICITS
A 61P 25/30	EP 2291380*	NALMEFENE PRODRUGS
A 61P 25/32	EP 2285377*	METHOD FOR TREATING COGNITIVE DEFICITS
A 61P 25/34	EP 2285377*	METHOD FOR TREATING COGNITIVE DEFICITS
A 61P 25/36	EP 2285377*	METHOD FOR TREATING COGNITIVE DEFICITS
A 61P 27/02	EP 2091529*	USE OF L-CARNITINE FOR THE PREPARATION OF A MEDICAMENT IN THE FORM OF EYE-DROPS FOR TREATING CORNEAL DISEASES

(51)	Broj objave evropske prijave patenta	(54)
A 61P 27/02	EP 2222304*	SOLID FORMS OF N-[2,4-BIS(1,1-DIMETHYLETHYL)-5-HYDROXYPHENYL]-1,4-DIHYDRO-4-OXOQUINOLINE-3-CARBOXAMIDE
A 61P 27/02	EP 2276492*	SUSTAINED RELEASE DELIVERY OF ACTIVE AGENTS TO TREAT GLAUCOMA AND OCULAR HYPERTENSION
A 61P 27/02	EP 2283041*	HUMANIZED ANTI-FACTOR D ANTIBODIES AND USES THEREOF
A 61P 27/02	EP 2285378*	TREATMENT FOR OCULAR-RELATED DISORDERS
A 61P 27/06	EP 2274279*	NITRIC OXIDE DONATING PROSTAMIDES
A 61P 27/06	EP 2276492*	SUSTAINED RELEASE DELIVERY OF ACTIVE AGENTS TO TREAT GLAUCOMA AND OCULAR HYPERTENSION
A 61P 27/16	EP 2278999*	AURIS FORMULATIONS FOR TREATING OTIC DISEASES AND CONDITIONS
A 61P 29/00	WO 2009125168	NEW COMBINATION FOR USE IN THE TREATMENT OF INFLAMMATORY DISORDERS
A 61P 29/00	EP 2099796*	AZA-INDOLYL COMPOUNDS AND METHODS OF USE
A 61P 29/00	EP 2118088*	HETEROCYCLIC COMPOUNDS AND THEIR USE IN TREATING INFLAMMATION, ANGIOGENESIS AND CANCER
A 61P 29/00	EP 2276744*	1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS AND ATTENUATING THE DEPENDENCY THEREOF
A 61P 29/00	EP 2279001*	INHIBITORS OF GM-CSF AND IL-17 FOR THERAPY
A 61P 29/00	EP 2279030*	METHOD OF MODULATING T CELL-DEPENDENT IMMUNE RESPONSES
A 61P 29/00	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
A 61P 29/00	EP 2279777	Compounds and compositions as channel activating protease inhibitors
A 61P 29/00	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61P 29/00	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
A 61P 29/00	EP 2283017*	FUSED PYRIMIDINEONE COMPOUNDS AS TRPV3 MODULATORS
A 61P 29/00	EP 2285449*	SPARC ANTI-INFLAMMATORY ACTIVITY AND USES THEREOF
A 61P 29/00	EP 2289509	Methods for purifying trans(-)-delta9-tetrahydrocannabinol and trans-(+)-delta9-tetrahydrocannabinol
A 61P 29/00	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
A 61P 29/00	EP 2291369*	PHENYL AND BENZODIOXINYL SUBSTITUTED INDAZOLES DERIVATIVES
A 61P 29/02	EP 2279735	Compositions comprising crystalline trans-(+/-)-delta-9-tetrahydrocannabinol
A 61P 31/00	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
A 61P 31/00	EP 2202230	Competitive inhibitors of type ii dehydroquinase enzyme
A 61P 31/00	EP 2204374	Nucleoside phosphonates and analogs thereof for the treatment of HPV-infections
A 61P 31/00	EP 2276486*	NOVEL SUBSTITUTED IMIDAZOQUINOLINES
A 61P 31/04	EP 2124942*	COMBINATION MEDICAMENTS FOR TREATING BACTERIAL INFECTIONS
A 61P 31/04	EP 2286838	Treatment of obesity and related disorders
A 61P 31/04	EP 2287173	10A-AZALIDE COMPOUND HAVING 4-MEMBERED RING STRUCTURE
A 61P 31/04	EP 2292663	Antagonistic human light-specific human monoclonal antibodies
A 61P 31/12	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY

(51)	Broj objave evropske prijave patenta	(54)
A 61P 31/12	EP 2280709*	TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-2A/2B AND RIBAVIRIN
A 61P 31/12	EP 2292663	Antagonistic human light-specific human monoclonal antibodies
A 61P 31/14	WO 2009138146	NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
A 61P 31/14	EP 2280709*	TREATMENT OF HEPATITIS C VIRUS INFECTIONS WITH TELAPREVIR (VX-950) IN PATIENTS NON-RESPONSIVE TO TREATMENT WITH PEGYLATED INTERFERON-ALPHA-2A/2B AND RIBAVIRIN
A 61P 31/14	EP 2285962*	NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
A 61P 31/16	EP 2274335*	MONOCLONAL ANTIBODIES CAPABLE OF REACTING WITH A PLURALITY OF INFLUENZA VIRUS A SUBTYPES
A 61P 31/16	EP 2286823	Use of <i>Cistus incanus</i> extracts for the preparation of a medicament for the prevention and/or treatment of influenza
A 61P 31/18	EP 2004676*	PEPTIDE SEQUENCES AND COMPOSITIONS
A 61P 31/18	EP 2073810*	USE OF 2-6-(3-AMINO-PIPERIDIN-1-YL)-3-METHYL-2,4-DIOXO-3,4-DIHYDRO-2H-PYRIMIDIN-1-YLMETHYL-4-FLUORO-BENZONITRILE COMPOUND FOR TREATING DIABETES, CANCER, AUTOIMMUNE DISORDERS AND HIV INFECTION
A 61P 35/00	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
A 61P 35/00	EP 2065372	ANTITUMOR AGENT FOR UNDIFFERENTIATED GASTRIC CANCER
A 61P 35/00	EP 2066311*	SECOND LINE TREATMENT OF METASTATIC HORMONE REFRACTORY PROSTATE CANCER USING SATRAPLATIN
A 61P 35/00	EP 2073810*	USE OF 2-6-(3-AMINO-PIPERIDIN-1-YL)-3-METHYL-2,4-DIOXO-3,4-DIHYDRO-2H-PYRIMIDIN-1-YLMETHYL-4-FLUORO-BENZONITRILE COMPOUND FOR TREATING DIABETES, CANCER, AUTOIMMUNE DISORDERS AND HIV INFECTION
A 61P 35/00	EP 2074122*	PYRIDO (2, 3-D) PYRIMIDINONE COMPOUNDS AND THEIR USE AS PI3 INHIBITORS
A 61P 35/00	EP 2076516*	SOLID FORMS COMPRISING 4-[9-(TETRAHYDRO-FURAN-3-YL)-8-(2,4,6-TRIFLUORO-PHENYLAMINO)-9H-PURIN-2-YLAMINO]-CYCLOHEXAN-1-OL, COMPOSITIONS THEREOF, AND USE THEREWITH
A 61P 35/00	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
A 61P 35/00	EP 2099796*	AZA-INDOLYL COMPOUNDS AND METHODS OF USE
A 61P 35/00	EP 2118088*	HETEROCYCLIC COMPOUNDS AND THEIR USE IN TREATING INFLAMMATION, ANGIOGENESIS AND CANCER
A 61P 35/00	EP 2222304*	SOLID FORMS OF N-[2,4-BIS(1,1-DIMETHYLETHYL)-5-HYDROXYPHENYL]-1,4-DIHYDRO-4-OXOQUINOLINE-3-CARBOXAMIDE
A 61P 35/00	EP 2268672*	ANTI-TYRP1 ANTIBODIES
A 61P 35/00	EP 2274005*	TREATMENT OF TUMORS
A 61P 35/00	EP 2274283*	NOVEL N-SUBSTITUTED TETRAHYDROISOQUINOLINE/ISOINDOLINE HYDROXAMIC ACID COMPOUNDS
A 61P 35/00	EP 2274301*	AZA-BICYCLOHEXYL SUBSTITUTED INDOLYL ALKYL AMINO DERIVATIVES AS NOVEL INHIBITORS OF HISTONE DEACETYLASE
A 61P 35/00	EP 2276486*	NOVEL SUBSTITUTED IMIDAZOQUINOLINES
A 61P 35/00	EP 2276493*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH AMINO AND OTHER MODIFICATIONS AT C-17
A 61P 35/00	EP 2276727*	METHODS AND COMPOSITIONS COMPRISING NOVEL CATIONIC LIPIDS

(51)	Broj objave evropske prijave patenta	(54)
A 61P 35/00	EP 2276748*	BICYCLIC NITROGEN CONTAINING HETEROCYCLIC COMPOUNDS FOR USE AS STEAROYL COA DESATURASE INHIBITORS
A 61P 35/00	EP 2276767*	BENZOPYRAN AND BENZOXEPIN PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
A 61P 35/00	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
A 61P 35/00	EP 2279001*	INHIBITORS OF GM-CSF AND IL-17 FOR THERAPY
A 61P 35/00	EP 2279188*	PURINE PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
A 61P 35/00	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
A 61P 35/00	EP 2279197*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH SATURATION IN THE C-RING
A 61P 35/00	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
A 61P 35/00	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
A 61P 35/00	EP 2281822	New dihydroindolone derivatives, method of preparing same and pharmaceutical compositions containing them
A 61P 35/00	EP 2282740*	ANTIFOLATE COMPOSITIONS
A 61P 35/00	EP 2282995*	DERIVATIVES OF QUINOLINES AND QUINOXALINES AS PROTEIN TYROSINE KINASE INHIBITORS
A 61P 35/00	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS
A 61P 35/00	EP 2285350*	METHODS FOR THE PREPARATION OF TARGETING AGENT FUNCTIONALIZED DIBLOCK COPOLYMERS FOR USE IN FABRICATION OF THERAPEUTIC TARGETED NANOPARTICLES
A 61P 35/00	EP 2285402*	MODIFIED HYALURONIDASES AND USES IN TREATING HYALURONAN-ASSOCIATED DISEASES AND CONDITIONS
A 61P 35/00	EP 2285416*	CONJUGATES FOR THE TREATMENT OF MESOTHELIOMA
A 61P 35/00	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
A 61P 35/00	EP 2285805*	ARYL-QUINOLYL COMPOUNDS AND THEIR USE
A 61P 35/00	EP 2286844	Antibody-drug conjugates and methods
A 61P 35/00	EP 2288383*	COMBINATIONS VEGF(R) INHIBITORS AND HEPATOCYTE GROWTH FACTOR (C-MET) INHIBITORS FOR THE TREATMENT OF CANCER
A 61P 35/00	EP 2288611*	AURORA KINASE MODULATORS AND METHOD OF USE
A 61P 35/00	EP 2288704*	ENHANCEMENT OF DRUG THERAPY BY MIRNA
A 61P 35/00	EP 2289892	Maleimide derivatives, pharmaceutical compositions amd methods for treatment of cancer
A 61P 35/02	EP 2279174*	ARYLSULFONAMIDE COMPOUNDS, COMPOSITIONS AND METHODS OF USE
A 61P 37/00	WO 2009125168	NEW COMBINATION FOR USE IN THE TREATMENT OF INFLAMMATORY DISORDERS
A 61P 37/00	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
A 61P 37/00	EP 2277857	New crystalline form V of agomelatine, method of preparing same and pharmaceutical compositions containing same
A 61P 37/00	EP 2280996*	AFFINITY MATURED CRIG VARIANTS
A 61P 37/00	EP 2292235	Methotrexate solutions
A 61P 37/02	EP 2279412*	NOVEL COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE RELATED DISEASES
A 61P 37/06	EP 2129690*	ENGINEERED ANTI-TSLP ANTIBODY
A 61P 37/06	EP 2139517*	COMBINATION OF BLYS INHIBITION AND/OR APRIL INHIBITION AND IMMUNOSUPPRESSANTS FOR TREATMENT OF AUTOIMMUNE DISEASE
A 61P 37/06	EP 2276747*	SULFONAMIDES AS ZAP-70 INHIBITORS

(51)	Broj objave evropske prijave patenta	(54)
<i>A 61P 37/06</i>	EP 2292235	Methotrexate solutions
<i>A 61P 37/06</i>	EP 2292663	Antagonistic human light-specific human monoclonal antibodies
<i>A 61P 37/08</i>	EP 2129690*	ENGINEERED ANTI-TSLP ANTIBODY
<i>A 61P 37/08</i>	EP 2276747*	SULFONAMIDES AS ZAP-70 INHIBITORS
<i>A 61P 43/00</i>	EP 2065372	ANTITUMOR AGENT FOR UNDIFFERENTIATED GASTRIC CANCER
<i>A 61P 43/00</i>	EP 2275410	PROCESS FOR PRODUCTION OF COMPOUND HAVING ANTAGONISTIC ACTIVITY ON NPY5 RECEPTOR, AND USEFUL CRYSTAL
<i>A 61P 43/00</i>	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
<i>A 61P 43/00</i>	EP 2278964*	USE OF LHRH ANTAGONISTS AT NON-CASTRATING DOSES
<i>A 61P 43/00</i>	EP 2280696*	MODULATORS OF THE PROSTACYCLIN (PGI2) RECEPTOR USEFUL FOR THE TREATMENT OF DISORDERS RELATED THERETO
<i>A 61P 43/00</i>	EP 2280700*	COMBINATION OF DRONEDARONE WITH AT LEAST ONE DIURETIC, AND THERAPEUTIC USE THEREOF
<i>A 61P 43/00</i>	EP 2291183*	USE OF DRONEDARONE FOR PREPARING A MEDICAMENT FOR THE TREATMENT OF PATIENTS WITH ARRHYTHMIA AND HAVING AN INCREASE OF CREATININE LEVEL DUE TO DRONEDARONE ADMINISTRATION
<i>A 61Q 7/00</i>	EP 2100588	PROPHYLACTIC OR THERAPEUTIC AGENT FOR ALOPECIA
<i>A 61Q 19/00</i>	EP 2201930	Hydrogel composition for the treatment of dermatological disorders
<i>A 61Q 19/02</i>	EP 2276457*	USE OF MYRTLE EXTRACT AS DEPIGMENTING AGENT
<i>A 61Q 19/02</i>	EP 2285382*	STEROIDAL COMPOUNDS AS MELANOGENESIS MODIFIERS AND USES THEREOF
<i>B 01D 11/04</i>	EP 2288424*	IONIC LIQUIDS AND METHODS FOR USING THE SAME
<i>B 01D 53/14</i>	EP 2274072*	GAS TREATMENT APPARATUS - WATER FLOODED SCREW COMPRESSOR
<i>B 01D 53/14</i>	EP 2288424*	IONIC LIQUIDS AND METHODS FOR USING THE SAME
<i>B 01D 71/28</i>	EP 2285475*	PREPARATION OF HIGH PERFORMANCE ULTRA FILTRATION HOLLOW FIBER MEMBRANE
<i>B 01F 7/00</i>	EP 2213720	Biogas assembly with a submersible mixer whose height can be adjusted
<i>B 01F 17/00</i>	EP 2196097	Hydrolysed protein-polysaccharide complexes
<i>B 01J 20/26</i>	EP 2275202	CARBONYL COMPOUND REMOVER
<i>B 01J 31/02</i>	EP 2291384*	METAL ORGANIC FRAMEWORK COMPOUNDS
<i>B 01J 31/16</i>	EP 2291384*	METAL ORGANIC FRAMEWORK COMPOUNDS
<i>B 01J 31/22</i>	EP 2291384*	METAL ORGANIC FRAMEWORK COMPOUNDS
<i>B 01L 3/00</i>	EP 2086679*	CONTAINER FOR ANALYZING LIQUID
<i>B 01L 3/00</i>	EP 2276569*	KIT FOR COLLECTING BLOOD, PREFERABLY PERIPHERAL BLOOD, FOR THE PRODUCTION OF STEM CELLS
<i>B 05B 1/26</i>	EP 2280784*	FIRE PROTECTION SPRINKLER WITH PLASTIC PIP CAP
<i>B 05B 13/02</i>	EP 2288447*	PRIMING MACHINE FOR WOODEN SURFACES
<i>B 06B 1/06</i>	EP 1936368	Acoustic nondestructive testing of cement
<i>B 08B 3/12</i>	EP 2277025*	ACOUSTIC CLEANING OF OPTICAL PROBE WINDOW
<i>B 08B 7/02</i>	EP 2277025*	ACOUSTIC CLEANING OF OPTICAL PROBE WINDOW
<i>B 09B 3/00</i>	EP 2274112*	FOOD GARBAGE DISPOSER
<i>B 21D 11/12</i>	EP 1952905	Machine for cutting and bending of iron rods by use of mobile heads and displaceable per section holding guides of straight rod.
<i>B 21F 1/00</i>	EP 1952905	Machine for cutting and bending of iron rods by use of mobile heads and displaceable per section holding guides of straight rod.
<i>B 22D 7/02</i>	EP 2288456*	OXIDE RESTRAINT DURING CO-CASTING OF METALS
<i>B 22D 9/00</i>	EP 2288456*	OXIDE RESTRAINT DURING CO-CASTING OF METALS
<i>B 22D 15/04</i>	EP 2288456*	OXIDE RESTRAINT DURING CO-CASTING OF METALS
<i>B 22D 35/04</i>	EP 2288456*	OXIDE RESTRAINT DURING CO-CASTING OF METALS
<i>B 23K 26/08</i>	EP 2289708	Method for producing a surface structure of a metallic pressed sheet, continuous ribbon or embossing roller

(51)	Broj objave evropske prijave patenta	(54)
<i>B 23K 26/36</i>	EP 2289708	Method for producing a surface structure of a metallic pressed sheet, continuous ribbon or embossing roller
<i>B 23K 26/38</i>	EP 2276604*	METHOD FOR OPTIMIZING THE OCCUPANCY OF A PIPE OR SEVERAL PIPES WITH SEVERAL PIPE PARTS TO BE CUT FOR A MACHINING INSTALLATION
<i>B 24B 7/18</i>	EP 2196284	Handheld cleaning/grinding machine
<i>B 24B 23/00</i>	EP 2196284	Handheld cleaning/grinding machine
<i>B 24B 23/02</i>	EP 2196284	Handheld cleaning/grinding machine
<i>B 24B 23/04</i>	EP 2196284	Handheld cleaning/grinding machine
<i>B 24B 27/00</i>	EP 2196284	Handheld cleaning/grinding machine
<i>B 24B 27/027</i>	EP 2196284	Handheld cleaning/grinding machine
<i>B 24B 55/10</i>	EP 2196284	Handheld cleaning/grinding machine
<i>B 25B 23/143</i>	EP 2025296	Torque wrench, in particular for medical applications
<i>B 25B 27/10</i>	EP 2025475	Pressing device for joining work pieces and device and method for executing a technological diagnosis of the pressing device
<i>B 25F 5/00</i>	EP 2109520*	AMTI -VIBRATION ARRANGEMENT FOR A HAND-HELD MOTOR-DRIVEN TOOL
<i>B 25F 5/02</i>	EP 2196284	Handheld cleaning/grinding machine
<i>B 29B 17/00</i>	EP 2094462*	METHOD FOR ISOLATING CELLULOSE AND OTHER ADHESIVE MATERIALS DURING THE RECYCLING OF WASTE PLASTICS, IN PARTICULAR MIXED PLASTICS
<i>B 29B 17/02</i>	EP 2094462*	METHOD FOR ISOLATING CELLULOSE AND OTHER ADHESIVE MATERIALS DURING THE RECYCLING OF WASTE PLASTICS, IN PARTICULAR MIXED PLASTICS
<i>B 29C 33/16</i>	EP 2066486*	ANCHORING SYSTEM FOR ATTACHING A SHEET MATERIAL TO A MOULD-FORMED BODY AND MANUFACTURING METHOD THEREFOR
<i>B 29C 33/38</i>	EP 2279275*	STEEL WITH HIGH PROPERTIES FOR SOLID PARTS.
<i>B 29C 44/12</i>	EP 2066486*	ANCHORING SYSTEM FOR ATTACHING A SHEET MATERIAL TO A MOULD-FORMED BODY AND MANUFACTURING METHOD THEREFOR
<i>B 29C 45/16</i>	WO 2009100506	PLASTIC PREFORM AND PROCESS FOR THE MANUFACTURING THEREOF TO A CONTAINER AND THE CONTAINER AND THE USE THEREOF
<i>B 29C 47/00</i>	EP 2285475*	PREPARATION OF HIGH PERFORMANCE ULTRA FILTRATION HOLLOW FIBER MEMBRANE
<i>B 29C 49/00</i>	WO 2009100506	PLASTIC PREFORM AND PROCESS FOR THE MANUFACTURING THEREOF TO A CONTAINER AND THE CONTAINER AND THE USE THEREOF
<i>B 29C 49/22</i>	WO 2009100506	PLASTIC PREFORM AND PROCESS FOR THE MANUFACTURING THEREOF TO A CONTAINER AND THE CONTAINER AND THE USE THEREOF
<i>B 31B 19/90</i>	EP 2275356	Method for manufacturing draw string bags
<i>B 31F 1/07</i>	EP 2277690	Embossing roller with multiple sequence of designs
<i>B 32B 3/00</i>	EP 2285389*	ANTIMICROBIAL AND ANTISTATIC POLYMERS AND METHODS OF USING SUCH POLYMERS ON VARIOUS SUBSTRATES
<i>B 32B 5/02</i>	EP 2274161*	PERFORATED-CORE COMPOSITE PANEL, DEVICE AND METHOD FOR MANUFACTURING SUCH A PANEL
<i>B 32B 5/28</i>	EP 2274161*	PERFORATED-CORE COMPOSITE PANEL, DEVICE AND METHOD FOR MANUFACTURING SUCH A PANEL
<i>B 32B 27/36</i>	EP 2189281	Bisphenol A and aromatic glycidyl ether-free coatings
<i>B 41F 15/08</i>	EP 2279081*	SCREEN PRINTING AND MAGNETIC ORIENTING
<i>B 41F 15/12</i>	EP 2279081*	SCREEN PRINTING AND MAGNETIC ORIENTING
<i>B 41L 13/02</i>	EP 2279081*	SCREEN PRINTING AND MAGNETIC ORIENTING
<i>B 41M 1/12</i>	EP 2279081*	SCREEN PRINTING AND MAGNETIC ORIENTING
<i>B 41M 5/00</i>	EP 2285587*	IDENTIFICATION AND AUTHENTICATION USING LIQUID CRYSTAL MATERIAL MARKINGS
<i>B 41M 7/00</i>	EP 2285587*	IDENTIFICATION AND AUTHENTICATION USING LIQUID CRYSTAL MATERIAL MARKINGS
<i>B 42D 15/00</i>	EP 2285587*	IDENTIFICATION AND AUTHENTICATION USING LIQUID CRYSTAL MATERIAL MARKINGS

(51)	Број објаве европске пријаве патента	(54)
<i>B 42D 15/10</i>	EP 2285587*	IDENTIFICATION AND AUTHENTICATION USING LIQUID CRYSTAL MATERIAL MARKINGS
<i>B 44B 5/02</i>	EP 2289708	Method for producing a surface structure of a metallic pressed sheet, continuous ribbon or embossing roller
<i>B 44C 1/22</i>	EP 2289708	Method for producing a surface structure of a metallic pressed sheet, continuous ribbon or embossing roller
<i>B 60C 27/14</i>	EP 2280838*	SELF ASSEMBLING ANTI-SKID CHAIN
<i>B 60J 7/04</i>	EP 2154015	Panoramic roof module assemblies for vehicles
<i>B 60J 7/043</i>	EP 2154015	Panoramic roof module assemblies for vehicles
<i>B 60N 2/58</i>	EP 2066486*	ANCHORING SYSTEM FOR ATTACHING A SHEET MATERIAL TO A MOULD-FORMED BODY AND MANUFACTURING METHOD THEREFOR
<i>B 60P 3/00</i>	EP 2124589*	A MOBILE CONCENTRATION SYSTEM AND METHOD FOR MILK
<i>B 60R 13/08</i>	EP 2274161*	PERFORATED-CORE COMPOSITE PANEL, DEVICE AND METHOD FOR MANUFACTURING SUCH A PANEL
<i>B 60R 13/10</i>	EP 2206630	License plate holder
<i>B 61D 3/08</i>	EP 2204311	Post assembly
<i>B 61D 7/16</i>	EP 2196373	Flap lock
<i>B 61D 47/00</i>	EP 2291305*	AUTOMOTIVE LOADING AID DEVICE WHICH CAN BE MOVED ON TRACKS
<i>B 61L 25/00</i>	EP 2244188	Method for verifying correct data transfer to a video memory
<i>B 62D 33/02</i>	EP 2204311	Post assembly
<i>B 62J 7/04</i>	EP 2282925*	BICYCLE LUGGAGE CARRIER SYSTEM
<i>B 62J 9/00</i>	EP 2282925*	BICYCLE LUGGAGE CARRIER SYSTEM
<i>B 62J 15/00</i>	EP 2282925*	BICYCLE LUGGAGE CARRIER SYSTEM
<i>B 62J 17/08</i>	EP 2111353*	PROTECTING STRUCTURE
<i>B 63B 15/00</i>	EP 2284075	TUNNEL RIGGING
<i>B 63H 9/10</i>	EP 2284075	TUNNEL RIGGING
<i>B 65D 1/02</i>	WO 2009100506	PLASTIC PREFORM AND PROCESS FOR THE MANUFACTURING THEREOF TO A CONTAINER AND THE CONTAINER AND THE USE THEREOF
<i>B 65D 5/66</i>	EP 2285701*	PACKAGE FOR SMOKING ARTICLES
<i>B 65D 5/72</i>	EP 2285711*	PACKAGE FOR SMOKING ARTICLES
<i>B 65D 23/00</i>	EP 2279129*	A DISPENSER DEVICE FOR LIQUID SOAP OR THE LIKE AND RELATED CONTAINER
<i>B 65D 33/28</i>	EP 2275356	Method for manufacturing draw string bags
<i>B 65D 83/08</i>	EP 2275015	STACKED SHEET BODY AND SHEET STORING DEVICE
<i>B 65D 83/08</i>	EP 2276682*	SYSTEM FOR DISPENSING SECTIONS FROM STRIP OF PAPER CONTAINED IN INDIVIDUAL SECTION DISPENSING BOX
<i>B 65D 85/10</i>	EP 2285701*	PACKAGE FOR SMOKING ARTICLES
<i>B 65D 85/10</i>	EP 2285711*	PACKAGE FOR SMOKING ARTICLES
<i>B 65D 90/02</i>	EP 2276684*	BIN SIDEWALL PANEL CONCEPT
<i>B 65G 61/00</i>	EP 2116491	PHYSICAL DISTRIBUTION CONTAINER MANAGEMENT SYSTEM
<i>B 65H 37/00</i>	EP 2275374	Rotatable knob controlled adhesive tape dispenser
<i>B 67C 3/18</i>	EP 1739050	Filling plant
<i>C 01B 31/08</i>	EP 2285935*	CARBONIZATION METHOD AND DEVICE
<i>C 03B 37/04</i>	EP 2290164	Insulation material
<i>C 03C 17/245</i>	EP 2059488*	METHOD OF MAKING A LOW-RESISTIVITY, DOPED ZINC OXIDE COATED GLASS ARTICLE AND THE COATED GLASS ARTICLE MADE THEREBY
<i>C 03C 17/245</i>	EP 2061729*	METHOD OF MAKING LOW RESISTIVITY DOPED ZINC OXIDE COATINGS AND THE ARTICLES FORMED THEREBY
<i>C 03C 27/02</i>	EP 2283282*	VACUUM SOLAR THERMAL PANEL WITH A VACUUM TIGHT GLASS-METAL SEALING
<i>C 04B 14/24</i>	EP 2028170	Method for making light-weight concrete
<i>C 04B 20/00</i>	EP 2028170	Method for making light-weight concrete
<i>C 04B 28/02</i>	EP 2028170	Method for making light-weight concrete

(51)	Broj objave evropske prijave patenta	(54)
<i>C 04B 41/45</i>	EP 2289862	Thermal insulation system for buildings and for liquid storage and transportation systems
<i>C 05B 1/00</i>	EP 2274258*	PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
<i>C 05G 3/08</i>	EP 2274258*	PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
<i>C 07C 17/14</i>	EP 2285765*	PROCESS OF PREPARING DERIVATIVES OF 1-(2-HALOBIPHENYL-4-YL)-CYCLOPROPANECARBOXYLIC ACID
<i>C 07C 17/16</i>	EP 2288585*	PROCESSES FOR THE PREPARATION OF INTERMEDIATES RELATED TO THE 5-HT _{2C} AGONIST (R)-8-CHLORO-1-METHYL-2,3,4,5-TETRAHYDRO-1H-3-BENZAZEPINE
<i>C 07C 17/26</i>	EP 2285765*	PROCESS OF PREPARING DERIVATIVES OF 1-(2-HALOBIPHENYL-4-YL)-CYCLOPROPANECARBOXYLIC ACID
<i>C 07C 23/16</i>	EP 2094664*	A NEW PROCESS FOR THE PREPARATION OF MONTELUKAST
<i>C 07C 25/18</i>	EP 2285765*	PROCESS OF PREPARING DERIVATIVES OF 1-(2-HALOBIPHENYL-4-YL)-CYCLOPROPANECARBOXYLIC ACID
<i>C 07C 33/24</i>	EP 2094664*	A NEW PROCESS FOR THE PREPARATION OF MONTELUKAST
<i>C 07C 51/09</i>	EP 2285765*	PROCESS OF PREPARING DERIVATIVES OF 1-(2-HALOBIPHENYL-4-YL)-CYCLOPROPANECARBOXYLIC ACID
<i>C 07C 51/41</i>	EP 2291384*	METAL ORGANIC FRAMEWORK COMPOUNDS
<i>C 07C 57/62</i>	EP 2285765*	PROCESS OF PREPARING DERIVATIVES OF 1-(2-HALOBIPHENYL-4-YL)-CYCLOPROPANECARBOXYLIC ACID
<i>C 07C 62/26</i>	EP 2202230	Competitive inhibitors of type ii dehydroquinase enzyme
<i>C 07C 62/38</i>	EP 2202230	Competitive inhibitors of type ii dehydroquinase enzyme
<i>C 07C 67/08</i>	EP 2114853*	PROCESS FOR PREPARING GLYCEROL ESTERS
<i>C 07C 69/604</i>	EP 2114853*	PROCESS FOR PREPARING GLYCEROL ESTERS
<i>C 07C 69/604</i>	EP 2118047*	GLYCEROL ESTERS
<i>C 07C 69/78</i>	EP 2094664*	A NEW PROCESS FOR THE PREPARATION OF MONTELUKAST
<i>C 07C 203/04</i>	EP 2288590*	METHOD FOR PURIFYING 4-(NITROOXY)BUTYL(2S)-2-(6-METHOXY-2-NAPHTHYL)PROPANOATE
<i>C 07C 209/68</i>	EP 2288585*	PROCESSES FOR THE PREPARATION OF INTERMEDIATES RELATED TO THE 5-HT _{2C} AGONIST (R)-8-CHLORO-1-METHYL-2,3,4,5-TETRAHYDRO-1H-3-BENZAZEPINE
<i>C 07C 211/29</i>	EP 2288585*	PROCESSES FOR THE PREPARATION OF INTERMEDIATES RELATED TO THE 5-HT _{2C} AGONIST (R)-8-CHLORO-1-METHYL-2,3,4,5-TETRAHYDRO-1H-3-BENZAZEPINE
<i>C 07C 211/39</i>	EP 2061773*	QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIETY
<i>C 07C 215/08</i>	EP 2288585*	PROCESSES FOR THE PREPARATION OF INTERMEDIATES RELATED TO THE 5-HT _{2C} AGONIST (R)-8-CHLORO-1-METHYL-2,3,4,5-TETRAHYDRO-1H-3-BENZAZEPINE
<i>C 07C 227/04</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
<i>C 07C 229/60</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
<i>C 07C 231/08</i>	EP 2274276*	PROCESS FOR THE MANUFACTURE OF MEMANTINE AND INTERMEDIATE PRODUCT
<i>C 07C 231/12</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07C 231/24</i>	EP 2277857	New crystalline form V of agomelatine, method of preparing same and pharmaceutical compositions containing same
<i>C 07C 233/03</i>	EP 2274276*	PROCESS FOR THE MANUFACTURE OF MEMANTINE AND INTERMEDIATE PRODUCT
<i>C 07C 233/18</i>	EP 2277857	New crystalline form V of agomelatine, method of preparing same and pharmaceutical compositions containing same
<i>C 07C 233/47</i>	EP 2277858	AMIDE COMPOUND
<i>C 07C 233/69</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
<i>C 07C 237/20</i>	EP 2277875	Methods for making 4-tetrazolyl-4-phenylpiperidine compounds
<i>C 07C 237/30</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
<i>C 07C 241/02</i>	EP 2282989*	PROCESS FOR PREPARING 3-(2,2-DIMETHYLHYDRAZINO)METHYLPROPIONATE
<i>C 07C 241/02</i>	EP 2282990*	NEW PROCESS FOR THE PREPARATION OF 3-(2,2,2-TRIMETHYLHYDRAZINIUM) PROPIONATE DIHYDRATE
<i>C 07C 243/14</i>	EP 2282989*	PROCESS FOR PREPARING 3-(2,2-DIMETHYLHYDRAZINO)METHYLPROPIONATE
<i>C 07C 243/40</i>	EP 2282990*	NEW PROCESS FOR THE PREPARATION OF 3-(2,2,2-TRIMETHYLHYDRAZINIUM) PROPIONATE DIHYDRATE
<i>C 07C 253/14</i>	EP 2285765*	PROCESS OF PREPARING DERIVATIVES OF 1-(2-HALOBIPHENYL-4-YL)-CYCLOPROPANECARBOXYLIC ACID
<i>C 07C 255/35</i>	EP 2285765*	PROCESS OF PREPARING DERIVATIVES OF 1-(2-HALOBIPHENYL-4-YL)-CYCLOPROPANECARBOXYLIC ACID
<i>C 07C 255/46</i>	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
<i>C 07C 255/47</i>	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
<i>C 07C 255/50</i>	EP 2289872	Selective androgen receptor modulators and medical uses thereof
<i>C 07C 269/06</i>	EP 2288593*	PROCESS FOR THE PREPARATION OF 3,4-EPOXY-2-AMINO-1-SUBSTITUTED BUTANE DERIVATIVES AND INTERMEDIATE COMPOUNDS THEREOF
<i>C 07C 271/08</i>	EP 2280696*	MODULATORS OF THE PROSTACYCLIN (PGI ₂) RECEPTOR USEFUL FOR THE TREATMENT OF DISORDERS RELATED THERETO
<i>C 07C 271/22</i>	EP 2204383	Processes for preparing eptifibatide and pertinent intermediate compounds
<i>C 07C 271/22</i>	EP 2288593*	PROCESS FOR THE PREPARATION OF 3,4-EPOXY-2-AMINO-1-SUBSTITUTED BUTANE DERIVATIVES AND INTERMEDIATE COMPOUNDS THEREOF
<i>C 07C 275/18</i>	EP 2280696*	MODULATORS OF THE PROSTACYCLIN (PGI ₂) RECEPTOR USEFUL FOR THE TREATMENT OF DISORDERS RELATED THERETO
<i>C 07C 279/10</i>	EP 2276727*	METHODS AND COMPOSITIONS COMPRISING NOVEL CATIONIC LIPIDS
<i>C 07C 279/20</i>	EP 2276727*	METHODS AND COMPOSITIONS COMPRISING NOVEL CATIONIC LIPIDS
<i>C 07C 291/00</i>	EP 2274279*	NITRIC OXIDE DONATING PROSTAMIDES
<i>C 07C 303/28</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
<i>C 07C 309/32</i>	EP 2282992*	PROCESSES USEFUL FOR THE SYNTHESIS OF (R)-1-{2-[4-(3-METHOXYPROPANE-1-SULFONYL)-BIPHENYL-4-YL]-ETHYL}-2-METHYL-PYRROLIDINE

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07C 309/66</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
<i>C 07C 311/07</i>	EP 2275410	PROCESS FOR PRODUCTION OF COMPOUND HAVING ANTAGONISTIC ACTIVITY ON NPYY5 RECEPTOR, AND USEFUL CRYSTAL
<i>C 07C 313/04</i>	EP 2282992*	PROCESSES USEFUL FOR THE SYNTHESIS OF (R)-1-{2-4'-(3-METHOXYPROPANE-1-SULFONYL)-BIPHENYL-4-YL]-ETHYL}-2-METHYL-PYRROLIDINE
<i>C 07C 317/18</i>	EP 2282992*	PROCESSES USEFUL FOR THE SYNTHESIS OF (R)-1-{2-[4'-(3-METHOXYPROPANE-1-SULFONYL)-BIPHENYL-4-YL]-ETHYL}-2-METHYL-PYRROLIDINE
<i>C 07C 323/56</i>	EP 2094664*	A NEW PROCESS FOR THE PREPARATION OF MONTELUKAST
<i>C 07C 405/00</i>	EP 2274279*	NITRIC OXIDE DONATING PROSTAMIDES
<i>C 07D 203/10</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
<i>C 07D 207/06</i>	EP 2282992*	PROCESSES USEFUL FOR THE SYNTHESIS OF (R)-1-{2-[4'-(3-METHOXYPROPANE-1-SULFONYL)-BIPHENYL-4-YL]-ETHYL}-2-METHYL-PYRROLIDINE
<i>C 07D 207/335</i>	EP 2280000	COMPOUND HAVING NPY Y5 RECEPTOR ANTAGONIST ACTIVITY
<i>C 07D 207/34</i>	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 207/34</i>	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 207/38</i>	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 207/38</i>	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 209/08</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 209/12</i>	EP 2074090*	VINYLOGOUS ACIDS DERIVATIVES AS CHYMASE INHIBITORS
<i>C 07D 209/12</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 209/22</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 209/34</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 209/36</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 209/42</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 209/44</i>	EP 2274283*	NOVEL N-SUBSTITUTED TETRAHYDROISOQUINOLINE/ISOINDOLINE HYDROXAMIC ACID COMPOUNDS
<i>C 07D 209/96</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 211/38</i>	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 211/38</i>	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 211/42</i>	EP 2277863	Piperidine derivatives, process for their preparation and pharmaceutical compositions containing them
<i>C 07D 211/62</i>	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 211/62</i>	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 211/64</i>	EP 2277875	Methods for making 4-tetrazolyl-4-phenylpiperidine compounds
<i>C 07D 211/64</i>	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07D 211/64</i>	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 211/76</i>	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
<i>C 07D 213/42</i>	EP 2288593*	PROCESS FOR THE PREPARATION OF 3,4-EPOXY-2-AMINO-1-SUBSTITUTED BUTANE DERIVATIVES AND INTERMEDIATE COMPOUNDS THEREOF
<i>C 07D 213/75</i>	EP 2275410	PROCESS FOR PRODUCTION OF COMPOUND HAVING ANTAGONISTIC ACTIVITY ON NPY ₅ RECEPTOR, AND USEFUL CRYSTAL
<i>C 07D 213/75</i>	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
<i>C 07D 215/18</i>	EP 2094664*	A NEW PROCESS FOR THE PREPARATION OF MONTELUKAST
<i>C 07D 215/22</i>	EP 2065372	ANTITUMOR AGENT FOR UNDIFFERENTIATED GASTRIC CANCER
<i>C 07D 215/233</i>	EP 2222304*	SOLID FORMS OF N-[2,4-BIS(1,1-DIMETHYLETHYL)-5-HYDROXYPHENYL]-1,4-DIHYDRO-4-OXOQUINOLINE-3-CARBOXAMIDE
<i>C 07D 215/38</i>	EP 2279174*	ARYLSULFONAMIDE COMPOUNDS, COMPOSITIONS AND METHODS OF USE
<i>C 07D 215/48</i>	EP 2282995*	DERIVATIVES OF QUINOLINES AND QUINOXALINES AS PROTEIN TYROSINE KINASE INHIBITORS
<i>C 07D 217/06</i>	EP 2274283*	NOVEL N-SUBSTITUTED TETRAHYDROISOQUINOLINE/ISOINDOLINE HYDROXAMIC ACID COMPOUNDS
<i>C 07D 217/26</i>	EP 2276741*	ISOQUINOLINONE DERIVATIVES AS NK ₃ ANTAGONISTS
<i>C 07D 223/16</i>	EP 2276742*	IVABRADINE HYDROBROMIDE
<i>C 07D 223/16</i>	EP 2288585*	PROCESSES FOR THE PREPARATION OF INTERMEDIATES RELATED TO THE 5-HT _{2C} AGONIST (R)-8-CHLORO-1-METHYL-2,3,4,5-TETRAHYDRO-1H-3-BENZAZEPINE
<i>C 07D 231/12</i>	EP 2274284*	FUNGICIDAL SUBSTITUTED AZOLES
<i>C 07D 231/20</i>	EP 2276743*	PYRAZOLE COMPOUNDS, PROCESS FOR THEIR PRODUCTION AND HERBICIDES CONTAINING THEM
<i>C 07D 231/20</i>	EP 2279175*	PROCESS FOR THE PREPARATION OF NAPHTHALEN-2-YL-PYRAZOL-3-ONE INTERMEDIATES USEFUL IN THE SYNTHESIS OF SIGMA RECEPTOR INHIBITORS
<i>C 07D 231/22</i>	EP 2276744*	1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS AND ATTENUATING THE DEPENDENCY THEREOF
<i>C 07D 231/22</i>	EP 2285781*	5-METHYL-1-(NAPHTHALEN-2-YL)-1H-PYRAZOLES USEFUL AS SIGMA RECEPTOR INHIBITORS
<i>C 07D 231/26</i>	EP 2276744*	1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS AND ATTENUATING THE DEPENDENCY THEREOF
<i>C 07D 231/38</i>	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
<i>C 07D 231/38</i>	EP 2280945*	TRISUBSTITUTED PYRAZOLES AS ACETYLCHOLINE RECEPTOR MODULATORS
<i>C 07D 231/56</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 233/64</i>	EP 2274284*	FUNGICIDAL SUBSTITUTED AZOLES
<i>C 07D 233/68</i>	EP 2274284*	FUNGICIDAL SUBSTITUTED AZOLES
<i>C 07D 233/88</i>	EP 2274284*	FUNGICIDAL SUBSTITUTED AZOLES
<i>C 07D 235/22</i>	EP 2285784*	1-(ARYLSULFONYL)-4-(PIPERAZIN-1-YL)-1H-BENZIMIDAZOLES AS 5-HYDROXYTRYPTAMINE-6 LIGANDS
<i>C 07D 239/48</i>	EP 2276747*	SULFONAMIDES AS ZAP-70 INHIBITORS
<i>C 07D 239/70</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 239/94</i>	EP 2061773*	QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIETY
<i>C 07D 239/95</i>	EP 2282740*	ANTIFOLATE COMPOSITIONS
<i>C 07D 241/20</i>	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07D 241/44</i>	EP 2276748*	BICYCLIC NITROGEN CONTAINING HETEROCYCLIC COMPOUNDS FOR USE AS STEAROYL COA DESATURASE INHIBITORS
<i>C 07D 241/44</i>	EP 2282995*	DERIVATIVES OF QUINOLINES AND QUINOXALINES AS PROTEIN TYROSINE KINASE INHIBITORS
<i>C 07D 249/06</i>	EP 2274284*	FUNGICIDAL SUBSTITUTED AZOLES
<i>C 07D 257/04</i>	EP 2277875	Methods for making 4-tetrazolyl-4-phenylpiperidine compounds
<i>C 07D 261/14</i>	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
<i>C 07D 277/20</i>	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
<i>C 07D 277/44</i>	EP 2275414	CYCLOPENTYLACRYLIC ACID AMIDE DERIVATIVE
<i>C 07D 303/36</i>	EP 2288593*	PROCESS FOR THE PREPARATION OF 3,4-EPOXY-2-AMINO-1-SUBSTITUTED BUTANE DERIVATIVES AND INTERMEDIATE COMPOUNDS THEREOF
<i>C 07D 307/22</i>	EP 2277875	Methods for making 4-tetrazolyl-4-phenylpiperidine compounds
<i>C 07D 307/80</i>	EP 2097399*	NOVEL INHIBITORS OF CHYMASE
<i>C 07D 307/80</i>	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 307/81</i>	EP 2097399*	NOVEL INHIBITORS OF CHYMASE
<i>C 07D 311/04</i>	EP 2285794*	CHROMANE DERIVATIVES AS TRPV3 MODULATORS
<i>C 07D 311/58</i>	EP 2280950*	PROCESS FOR THE PREPARATION OF BENZO-FUSED HETEROARYL SULFAMATES AND CRYSTALLINE FORM OF N- ((2S) -6-CHLORO-2,3-DIHYDRO-L,4-BENZODIOXIN-2-YL) METHYL-SULFAMIDE
<i>C 07D 311/80</i>	EP 2289509	Methods for purifying trans-(-)-delta9-tetrahydrocannabinol and trans-(+)-delta9-tetrahydrocannabinol
<i>C 07D 317/58</i>	EP 2280950*	PROCESS FOR THE PREPARATION OF BENZO-FUSED HETEROARYL SULFAMATES AND CRYSTALLINE FORM OF N- ((2S) -6-CHLORO-2,3-DIHYDRO-L,4-BENZODIOXIN-2-YL) METHYL-SULFAMIDE
<i>C 07D 319/20</i>	EP 2280950*	PROCESS FOR THE PREPARATION OF BENZO-FUSED HETEROARYL SULFAMATES AND CRYSTALLINE FORM OF N- ((2S) -6-CHLORO-2,3-DIHYDRO-L,4-BENZODIOXIN-2-YL) METHYL-SULFAMIDE
<i>C 07D 319/20</i>	EP 2280951*	PROCESSES FOR THE PREPARATION OF BENZO-FUSED DIOXIN DERIVATIVES
<i>C 07D 321/08</i>	EP 2280950*	PROCESS FOR THE PREPARATION OF BENZO-FUSED HETEROARYL SULFAMATES AND CRYSTALLINE FORM OF N- ((2S) -6-CHLORO-2,3-DIHYDRO-L,4-BENZODIOXIN-2-YL) METHYL-SULFAMIDE
<i>C 07D 333/54</i>	EP 2202230	Competitive inhibitors of type ii dehydroquinase enzyme
<i>C 07D 333/56</i>	EP 2202230	Competitive inhibitors of type ii dehydroquinase enzyme
<i>C 07D 401/00</i>	EP 2274304*	METHOD OF TREATING CANCER USING A CMET AND AXL INHIBITOR AND AN ERBB INHIBITOR
<i>C 07D 401/02</i>	EP 2283005*	CISATRACURIUM DERIVATIVES, PREPARATION AND USES THEREOF
<i>C 07D 401/04</i>	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
<i>C 07D 401/04</i>	EP 2274295*	3, 4 - SUBSTITUTED PIPERIDINE DERIVATIVES AS RENIN INHIBITORS
<i>C 07D 401/04</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 401/04</i>	EP 2277875	Methods for making 4-tetrazolyl-4-phenylpiperidine compounds
<i>C 07D 401/04</i>	EP 2280008	Heterocyclic-substituted piperidines as ORL-1 ligands
<i>C 07D 401/04</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 401/04</i>	EP 2280945*	TRISUBSTITUTED PYRAZOLES AS ACETYLCHOLINE RECEPTOR MODULATORS
<i>C 07D 401/04</i>	EP 2280953*	NEW SUBSTITUTED INDOLIN-2-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS
<i>C 07D 401/06</i>	EP 2118088*	HETEROCYCLIC COMPOUNDS AND THEIR USE IN TREATING INFLAMMATION, ANGIOGENESIS AND CANCER

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07D 401/06</i>	EP 2274283*	NOVEL N-SUBSTITUTED TETRAHYDROISOQUINOLINE/ISOINDOLINE HYDROXAMIC ACID COMPOUNDS
<i>C 07D 401/06</i>	EP 2276741*	ISOQUINOLINONE DERIVATIVES AS NK3 ANTAGONISTS PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 401/06</i>	EP 2283007*	
<i>C 07D 401/06</i>	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 401/12</i>	EP 2061773*	QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIETY
<i>C 07D 401/12</i>	EP 2274283*	NOVEL N-SUBSTITUTED TETRAHYDROISOQUINOLINE/ISOINDOLINE HYDROXAMIC ACID COMPOUNDS
<i>C 07D 401/12</i>	EP 2276744*	1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS AND ATTENUATING THE DEPENDENCY THEREOF
<i>C 07D 401/12</i>	EP 2276747*	SULFONAMIDES AS ZAP-70 INHIBITORS BICYCLIC NITROGEN CONTAINING HETEROCYCLIC COMPOUNDS FOR USE AS STEAROYL COA DESATURASE INHIBITORS
<i>C 07D 401/12</i>	EP 2276748*	
<i>C 07D 401/12</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 401/12</i>	EP 2279183*	INDOLES AS MODULATORS OF NICOTIC ACETYLCHOLINE RECEPTOR SUBTYPE ALPHA-7
<i>C 07D 401/12</i>	EP 2279184*	INDOLE MODULATORS OF THE ALPHA-7 NICOTINIC ACETYLCHOLINE RECEPTOR
<i>C 07D 401/12</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 401/12</i>	EP 2281822	New dihydroindolone derivatives, method of preparing same and pharmaceutical compositions containing them
<i>C 07D 401/12</i>	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 401/12</i>	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 401/12</i>	EP 2285781*	5-METHYL-1-(NAPHTHALEN-2-YL)-1H-PYRAZOLES USEFUL AS SIGMA RECEPTOR INHIBITORS
<i>C 07D 401/12</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 401/14</i>	EP 2118088*	HETEROCYCLIC COMPOUNDS AND THEIR USE IN TREATING INFLAMMATION, ANGIOGENESIS AND CANCER
<i>C 07D 401/14</i>	EP 2274295*	3, 4 - SUBSTITUTED PIPERIDINE DERIVATIVES AS RENIN INHIBITORS
<i>C 07D 401/14</i>	EP 2274300*	NOVEL HETEROCYCLIC COMPOUNDS AND USES THEROF
<i>C 07D 401/14</i>	EP 2274301*	AZA-BICYCLOHEXYL SUBSTITUTED INDOLYL ALKYL AMINO DERIVATIVES AS NOVEL INHIBITORS OF HISTONE DEACETYLASE
<i>C 07D 401/14</i>	EP 2281822	New dihydroindolone derivatives, method of preparing same and pharmaceutical compositions containing them
<i>C 07D 401/14</i>	EP 2283007*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 401/14</i>	EP 2283008*	PYRROLE DERIVATIVES, PREPARATION OF SAME AND THERAPEUTIC APPLICATION THEREOF
<i>C 07D 401/14</i>	EP 2285800*	QUINOLINE OR ISOQUINOLINE SUBSTITUTED P2X7 ANTAGONISTS
<i>C 07D 401/14</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 403/04</i>	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
<i>C 07D 403/04</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07D 403/04</i>	EP 2280953*	NEW SUBSTITUTED INDOLIN-2-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS
<i>C 07D 403/04</i>	EP 2285784*	1-(ARYLSULFONYL)-4-(PIPERAZIN-1-YL)-1H-BENZIMIDAZOLES AS 5-HYDROXYTRYPTAMINE-6 LIGANDS
<i>C 07D 403/06</i>	EP 2276741*	ISOQUINOLINONE DERIVATIVES AS NK3 ANTAGONISTS
<i>C 07D 403/10</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 403/10</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 403/12</i>	EP 2061773*	QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIETY
<i>C 07D 403/12</i>	EP 2276744*	1-ARYL-3-AMINOALKOXY PYRAZOLES AS SIGMA LIGANDS ENHANCING ANALGESIC EFFECT OF OPIOIDS AND ATTENUATING THE DEPENDENCY THEREOF
<i>C 07D 403/12</i>	EP 2276747*	SULFONAMIDES AS ZAP-70 INHIBITORS
<i>C 07D 403/12</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 403/12</i>	EP 2281822	New dihydroindolone derivatives, method of preparing same and pharmaceutical compositions containing them
<i>C 07D 403/12</i>	EP 2282995*	DERIVATIVES OF QUINOLINES AND QUINOXALINES AS PROTEIN TYROSINE KINASE INHIBITORS
<i>C 07D 403/12</i>	EP 2285803*	5-LIPOXYGENASE-ACTIVATING PROTEIN INHIBITOR
<i>C 07D 403/12</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 403/14</i>	EP 2281822	New dihydroindolone derivatives, method of preparing same and pharmaceutical compositions containing them
<i>C 07D 403/14</i>	EP 2282995*	DERIVATIVES OF QUINOLINES AND QUINOXALINES AS PROTEIN TYROSINE KINASE INHIBITORS
<i>C 07D 403/14</i>	EP 2285803*	5-LIPOXYGENASE-ACTIVATING PROTEIN INHIBITOR
<i>C 07D 405/04</i>	EP 2061773*	QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIETY
<i>C 07D 405/04</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 405/04</i>	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 405/06</i>	EP 2274283*	NOVEL N-SUBSTITUTED TETRAHYDROISOQUINOLINE/ISOINDOLINE HYDROXAMIC ACID COMPOUNDS
<i>C 07D 405/06</i>	EP 2277879	Crystalline polymorph of a bisulfate salt of a thrombin receptor antagonist
<i>C 07D 405/12</i>	EP 2061773*	QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIETY
<i>C 07D 405/14</i>	EP 2285800*	QUINOLINE OR ISOQUINOLINE SUBSTITUTED P2X7 ANTAGONISTS
<i>C 07D 407/04</i>	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 407/04</i>	EP 2280945*	TRISUBSTITUTED PYRAZOLES AS ACETYLCHOLINE RECEPTOR MODULATORS
<i>C 07D 407/12</i>	EP 2276747*	SULFONAMIDES AS ZAP-70 INHIBITORS
<i>C 07D 407/12</i>	EP 2291369*	PHENYL AND BENZODIOXINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 407/14</i>	EP 2280945*	TRISUBSTITUTED PYRAZOLES AS ACETYLCHOLINE RECEPTOR MODULATORS
<i>C 07D 407/14</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 407/14</i>	EP 2291369*	PHENYL AND BENZODIOXINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 409/04</i>	EP 2276732*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 409/04</i>	EP 2280699*	NOVEL ESTROGEN RECEPTOR LIGANDS
<i>C 07D 409/12</i>	EP 2061773*	QUINAZOLINE BASED EGFR INHIBITORS CONTAINING A ZINC BINDING MOIETY

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07D 409/12</i> <i>C 07D 409/12</i>	EP 2276747* EP 2291359*	SULFONAMIDES AS ZAP-70 INHIBITORS PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 409/14</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 409/14</i>	EP 2291369*	PHENYL AND BENZODIOXINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 413/00</i>	EP 2274304*	METHOD OF TREATING CANCER USING A CMET AND AXL INHIBITOR AND AN ERBB INHIBITOR
<i>C 07D 413/04</i>	EP 2100588	PROPHYLACTIC OR THERAPEUTIC AGENT FOR ALOPECIA
<i>C 07D 413/04</i>	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
<i>C 07D 413/04</i> <i>C 07D 413/04</i>	EP 2276732* EP 2276758*	NOVEL ESTROGEN RECEPTOR LIGANDS CRYSTAL FORMS OF 5- [3- (2, 5-DICHLORO-4, 6- DIMETHYL-1-OXY-PYRIDINE-3-YL) [1,2,3] OXADIAZOL-5- YL]-3-NITROBENZENE-1, 2-DIOL
<i>C 07D 413/10</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]- 2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 413/10</i>	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
<i>C 07D 413/12</i>	EP 2102198*	SULFONYL-PHENYL-2H-[1,2,4]OXADIAZOL-5-ONE DERIVATIVES, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
<i>C 07D 413/12</i> <i>C 07D 413/12</i>	EP 2276747* EP 2280943*	SULFONAMIDES AS ZAP-70 INHIBITORS NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]- 2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 413/12</i>	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
<i>C 07D 413/12</i>	EP 2291359*	PHENYL OR PYRIDINYL SUBSTITUTED INDAZOLES DERIVATIVES
<i>C 07D 413/14</i>	EP 2274295*	3, 4 - SUBSTITUTED PIPERIDINE DERIVATIVES AS RENIN INHIBITORS
<i>C 07D 413/14</i> <i>C 07D 413/14</i>	EP 2276732* EP 2281822	NOVEL ESTROGEN RECEPTOR LIGANDS New dihydroindolone derivatives, method of preparing same and pharmaceutical compositions containing them
<i>C 07D 413/14</i>	EP 2285800*	QUINOLINE OR ISOQUINOLINE SUBSTITUTED P2X7 ANTAGONISTS
<i>C 07D 413/14</i>	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
<i>C 07D 417/04</i>	EP 2208726	Cyclic amide derivatives, and their production and use as antithrombotic agents
<i>C 07D 417/04</i> <i>C 07D 417/06</i>	EP 2280699* EP 2274306*	NOVEL ESTROGEN RECEPTOR LIGANDS NOVEL COMPOUNDS AS CANNABINOID RECEPTOR LIGANDS
<i>C 07D 417/10</i>	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
<i>C 07D 417/12</i> <i>C 07D 417/14</i>	EP 2276747* EP 2118088*	SULFONAMIDES AS ZAP-70 INHIBITORS HETEROCYCLIC COMPOUNDS AND THEIR USE IN TREATING INFLAMMATION, ANGIOGENESIS AND CANCER
<i>C 07D 417/14</i>	EP 2274295*	3, 4 - SUBSTITUTED PIPERIDINE DERIVATIVES AS RENIN INHIBITORS
<i>C 07D 417/14</i> <i>C 07D 417/14</i>	EP 2276760* EP 2281822	FUSED RING COMPOUNDS AND USE THEREOF New dihydroindolone derivatives, method of preparing same and pharmaceutical compositions containing them

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07D 451/04</i>	EP 2280966*	AZABICYCLO [3.2.1]OCTYL DERIVATIVES AS 11 BETA-HSD1 MODULATORS
<i>C 07D 451/14</i>	EP 2280008	Heterocyclic-substituted piperidines as ORL-1 ligands
<i>C 07D 471/04</i>	EP 2074122*	PYRIDO (2, 3-D) PYRIMIDINONE COMPOUNDS AND THEIR USE AS P13 INHIBITORS
<i>C 07D 471/04</i>	EP 2099796*	AZA-INDOLYL COMPOUNDS AND METHODS OF USE
<i>C 07D 471/04</i>	EP 2276748*	BICYCLIC NITROGEN CONTAINING HETEROCYCLIC COMPOUNDS FOR USE AS STEAROYL COA DESATURASE INHIBITORS
<i>C 07D 471/04</i>	EP 2276748*	BICYCLIC NITROGEN CONTAINING HETEROCYCLIC COMPOUNDS FOR USE AS STEAROYL COA DESATURASE INHIBITORS
<i>C 07D 471/04</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 471/04</i>	EP 2280008	Heterocyclic-substituted piperidines as ORL-1 ligands
<i>C 07D 471/04</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 471/04</i>	EP 2280953*	NEW SUBSTITUTED INDOLIN-2-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS
<i>C 07D 471/04</i>	EP 2285805*	ARYL-QUINOLYL COMPOUNDS AND THEIR USE
<i>C 07D 471/04</i>	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
<i>C 07D 471/06</i>	EP 2289892	Maleimide derivatives, pharmaceutical compositions amd methods for treatment of cancer
<i>C 07D 471/08</i>	EP 2121688*	HETEROCYCLIC DERIVATIVES AS M3 MUSCARINIC RECEPTORS
<i>C 07D 471/08</i>	EP 2280008	Heterocyclic-substituted piperidines as ORL-1 ligands
<i>C 07D 471/08</i>	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS
<i>C 07D 471/08</i>	EP 2284171	Amides of diazabicycloalkanes selective for nicotinic acetylcholine receptor sub-types
<i>C 07D 471/10</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 471/10</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 471/14</i>	EP 2276486*	NOVEL SUBSTITUTED IMIDAZOQUINOLINES
<i>C 07D 471/18</i>	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS
<i>C 07D 471/22</i>	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS
<i>C 07D 473/32</i>	EP 2279188*	PURINE P13K INHIBITOR COMPOUNDS AND METHODS OF USE
<i>C 07D 487/04</i>	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
<i>C 07D 487/04</i>	EP 2076516*	SOLID FORMS COMPRISING 4-[9-(TETRAHYDRO-FURAN-3-YL)-8-(2,4,6-TRIFLUORO-PHENYLAMINO)-9H-PURIN-2-YLAMINO]-CYCLOHEXAN-1-OL, COMPOSITIONS THEREOF, AND USE THEREWITH
<i>C 07D 487/04</i>	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
<i>C 07D 487/04</i>	EP 2099796*	AZA-INDOLYL COMPOUNDS AND METHODS OF USE
<i>C 07D 487/04</i>	EP 2276763*	MTOR INHIBITOR SALT FORMS
<i>C 07D 487/04</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 487/04</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07D 487/04</i>	EP 2283017*	FUSED PYRIMIDINEONE COMPOUNDS AS TRPV3 MODULATORS
<i>C 07D 487/04</i>	EP 2284171	Amides of diazabicycloalkanes selective for nicotinic acetylcholine receptor sub-types
<i>C 07D 487/04</i>	EP 2288611*	AURORA KINASE MODULATORS AND METHOD OF USE
<i>C 07D 487/04</i>	EP 2288613*	PHENYL-SUBSTITUTED 2-IMINO-3-METHYL PYRROLO PYRIMIDINONE COMPOUNDS AS BACE-1 INHIBITORS, COMPOSITIONS, AND THEIR USE
<i>C 07D 487/06</i>	EP 2289892	Maleimide derivatives, pharmaceutical compositions and methods for treatment of cancer
<i>C 07D 487/08</i>	EP 2285784*	1-(ARYLSULFONYL)-4-(PIPERAZIN-1-YL)-1H-BENZIMIDAZOLES AS 5-HYDROXYTRYPTAMINE-6 LIGANDS
<i>C 07D 487/14</i>	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
<i>C 07D 489/08</i>	EP 2291380*	NALMEFENE PRODRUGS
<i>C 07D 491/04</i>	EP 2277882	Piperidinic compounds, process for their preparation and pharmaceutical compositions containing them
<i>C 07D 491/052</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 491/10</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 491/10</i>	EP 2280953*	NEW SUBSTITUTED INDOLIN-2-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS
<i>C 07D 491/107</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 491/14</i>	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
<i>C 07D 491/147</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 491/20</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 491/20</i>	EP 2280943*	NEW SUBSTITUTED SPIRO[CYCLOALKYL-1,3'-INDOL]-2'(1'H)-ONE DERIVATIVES AND THEIR USE AS P38 MITOGEN-ACTIVATED KINASE INHIBITORS.
<i>C 07D 491/22</i>	EP 2278973*	GEM-DISUBSTITUTED AND SPIROCYCLIC AMINO PYRIDINES/PYRIMIDINES AS CELL CYCLE INHIBITORS
<i>C 07D 495/04</i>	EP 2083011	PYRROLINE DERIVATIVES AGAINST CELL RELEASING TUMOR NECROSIS FACTOR, PREPARATION METHODS AND USES THEREOF
<i>C 07D 495/04</i>	EP 2276767*	BENZOPYRAN AND BENZOXEPIN PI3K INHIBITOR COMPOUNDS AND METHODS OF USE
<i>C 07D 495/04</i>	EP 2276768*	PROCESS FOR THE PREPARATION OF OPTICALLY ENRICHED CLOPIDOGREL
<i>C 07D 495/14</i>	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
<i>C 07D 498/04</i>	EP 2283017*	FUSED PYRIMIDINEONE COMPOUNDS AS TRPV3 MODULATORS
<i>C 07D 498/04</i>	EP 2288604*	ANNELATED N-HETEROCYCLIC SULFONAMIDES WITH OXADIAZOLONE HEADGROUP, PROCESSES FOR THEIR PREPARATION AND THEIR USE AS PHARMACEUTICALS
<i>C 07D 498/08</i>	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS
<i>C 07D 498/14</i>	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
<i>C 07D 498/18</i>	EP 2283024*	4-ARYL-2-ANILINO-PYRIMIDINES AS PLK KINASE INHIBITORS
<i>C 07D 513/04</i>	EP 2276767*	BENZOPYRAN AND BENZOXEPIN PI3K INHIBITOR COMPOUNDS AND METHODS OF USE

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07D 513/04</i>	EP 2283017*	FUSED PYRIMIDINEONE COMPOUNDS AS TRPV3 MODULATORS
<i>C 07D 513/14</i>	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
<i>C 07D 519/00</i>	EP 1905773	Compounds and methods for inhibiting mitotic progression by inhibition of aurora kinase
<i>C 07F 7/00</i> <i>C 07F 9/09</i>	EP 2291384* EP 2059499*	METAL ORGANIC FRAMEWORK COMPOUNDS PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
<i>C 07F 9/12</i>	EP 2289892	Maleimide derivatives, pharmaceutical compositions and methods for treatment of cancer
<i>C 07F 9/44</i>	EP 2204374	Nucleoside phosphonates and analogs thereof for the treatment of HPV-infections
<i>C 07H 15/12</i>	EP 2096116	SODIUM SALT OF DISACCHARIDE COMPOUND, METHOD FOR PRODUCING THE SAME, AND USE OF THE SAME
<i>C 07H 15/18</i>	EP 2059499*	PROCESSES OF PREPARING ASYMMETRIC DINITROBENZAMIDE MUSTARD COMPOUNDS, INTERMEDIATE COMPOUNDS USEFUL THEREIN AND PRODUCTS OBTAINED THEREFROM
<i>C 07H 17/00</i>	EP 2287173	10A-AZALIDE COMPOUND HAVING 4-MEMBERED RING STRUCTURE
<i>C 07H 17/08</i>	EP 2285818*	BELOXEPIN, ITS ENANTIOMERS, AND ANALOGS THEREOF FOR THE TREATMENT OF PAIN
<i>C 07H 21/00</i>	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
<i>C 07H 21/02</i> <i>C 07H 21/04</i>	EP 2199298 EP 2115151*	Sirna silencing of Apolipoprotein B METHODS AND VECTORS FOR GENERATING ASIALYLATED IMMUNOGLOBULINS
<i>C 07J 41/00</i>	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
<i>C 07J 63/00</i>	EP 2276493*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH AMINO AND OTHER MODIFICATIONS AT C-17
<i>C 07J 63/00</i>	EP 2279197*	ANTIOXIDANT INFLAMMATION MODULATORS: OLEANOLIC ACID DERIVATIVES WITH SATURATION IN THE C-RING
<i>C 07J 71/00</i>	EP 2279196*	COMPOUNDS INCLUDING AN ANTI-INFLAMMATORY PHARMACORE AND METHODS OF USE
<i>C 07K 1/00</i>	EP 2115151*	METHODS AND VECTORS FOR GENERATING ASIALYLATED IMMUNOGLOBULINS
<i>C 07K 5/06</i>	EP 2204383	Processes for preparing eptifibatide and pertinent intermediate compounds
<i>C 07K 5/06</i>	EP 2279777	Compounds and compositions as channel activating protease inhibitors
<i>C 07K 5/08</i> <i>C 07K 7/06</i>	EP 2283028* EP 2204383	VEGFR-1/NRP-1 TARGETING PEPTIDES Processes for preparing eptifibatide and pertinent intermediate compounds
<i>C 07K 7/64</i>	EP 2285396*	NOVEL DUAL TARGETING ANTITUMOURAL CONJUGATES
<i>C 07K 14/16</i> <i>C 07K 14/20</i> <i>C 07K 14/20</i> <i>C 07K 14/20</i> <i>C 07K 14/315</i>	EP 2004676* EP 2275434 EP 2287176 EP 2289906 EP 2289544	PEPTIDE SEQUENCES AND COMPOSITIONS Borrelia antigens Borrelia antigens Borrelia antigens Peptides protective against <i>S. pneumoniae</i> and compositions, methods and uses relating thereto
<i>C 07K 14/435</i>	EP 2283035*	LEISHMANIA VACCINE USING SAND FLY SALIVARY IMMUNOGEN
<i>C 07K 14/47</i> <i>C 07K 14/705</i>	EP 2278991* EP 2274327*	USE OF DEFENSINS AGAINST MENINGITIS CRYSTAL STRUCTURE OF HUMAN SORTILIN AND USES THEREOF FOR IDENTIFYING LIGANDS TO SORTILIN

(51)	Broj objave evropske prijave patenta	(54)
<i>C 07K 14/705</i>	EP 2279412*	NOVEL COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE RELATED DISEASES
<i>C 07K 14/705</i>	EP 2280723*	ZONA PELLUCIDA BINDING PEPTIDES, EXPRESSION VECTORS, COMPOSITIONS, AND METHODS FOR SPECIES-SPECIFIC IMMUNOCONTRACTION OF ANIMALS
<i>C 07K 14/705</i>	EP 2280996*	AFFINITY MATURED CR1g VARIANTS
<i>C 07K 14/75</i>	EP 2204383	Processes for preparing eptifibatide and pertinent intermediate compounds
<i>C 07K 14/775</i>	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
<i>C 07K 16/00</i>	EP 2115151*	METHODS AND VECTORS FOR GENERATING ASIALYLATED IMMUNOGLOBULINS
<i>C 07K 16/00</i>	EP 2274333*	METHODS FOR TREATING PSORIASIS
<i>C 07K 16/00</i>	EP 2274334*	NEUTRALIZING MOLECULES TO VIRAL ANTIGENS
<i>C 07K 16/00</i>	EP 2280732*	ANTIBODIES TO GRANULOCYTE-MACROPHAGE COLONY-STIMULATING FACTOR
<i>C 07K 16/00</i>	EP 2285409*	IL-1 ALPHA ABS AND METHODS OF USE
<i>C 07K 16/10</i>	EP 2274335*	MONOCLONAL ANTIBODIES CAPABLE OF REACTING WITH A PLURALITY OF INFLUENZA VIRUS A SUBTYPES
<i>C 07K 16/18</i>	EP 2283035*	LEISHMANIA VACCINE USING SAND FLY SALIVARY IMMUNOGEN
<i>C 07K 16/18</i>	EP 2283041*	HUMANIZED ANTI-FACTOR D ANTIBODIES AND USES THEREOF
<i>C 07K 16/18</i>	EP 2285832*	ANTIBODIES AND PROCESSES FOR PREPARING THE SAME
<i>C 07K 16/22</i>	EP 2093236	RECOMBINANT ANTIBODIES AGAINST VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF)
<i>C 07K 16/24</i>	EP 2129690*	ENGINEERED ANTI-TSLP ANTIBODY
<i>C 07K 16/24</i>	EP 2279001*	INHIBITORS OF GM-CSF AND IL-17 FOR THERAPY
<i>C 07K 16/24</i>	EP 2282757*	NEUTRALIZATION OF GM-CSF FOR THE TREATMENT OF HEART FAILURE
<i>C 07K 16/24</i>	EP 2288382*	ANTI- IL-17A/IL-17F CROSS-REACTIVE ANTIBODIES AND METHODS OF USE THEREOF
<i>C 07K 16/28</i>	EP 2139924*	BISPECIFIC ANTIBODIES AND METHODS FOR PRODUCTION THEREOF
<i>C 07K 16/28</i>	EP 2275443	ANTIGEN-BINDING MOLECULE CAPABLE OF BINDING TO TWO OR MORE ANTIGEN MOLECULES REPEATEDLY
<i>C 07K 16/28</i>	EP 2279001*	INHIBITORS OF GM-CSF AND IL-17 FOR THERAPY
<i>C 07K 16/28</i>	EP 2279412*	NOVEL COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE RELATED DISEASES
<i>C 07K 16/28</i>	EP 2282757*	NEUTRALIZATION OF GM-CSF FOR THE TREATMENT OF HEART FAILURE
<i>C 07K 16/28</i>	EP 2291197*	USE OF HISTAMINE H4 ANTAGONIST FOR THE TREATMENT OF POST-OPERATIVE ADHESIONS
<i>C 07K 16/28</i>	EP 2291405*	ANTI-PirB ANTIBODIES
<i>C 07K 16/28</i>	EP 2292663	Antagonistic human light-specific human monoclonal antibodies
<i>C 07K 16/30</i>	EP 2061813*	HUMAN ANTI-FOLATE RECEPTOR ALPHA ANTIBODIES AND ANTIBODY FRAGMENTS FOR THE RADIOIMMUNOTHERAPY OF OVARIAN CARCINOMA
<i>C 07K 16/30</i>	EP 2268672*	ANTI-TYRP1 ANTIBODIES
<i>C 07K 16/30</i>	EP 2279749	Binding molecules for treatment and detection of cancer
<i>C 07K 16/46</i>	EP 2139924*	BISPECIFIC ANTIBODIES AND METHODS FOR PRODUCTION THEREOF
<i>C 07K 17/00</i>	EP 2281006*	CROSS-LINKERS AND THEIR USES
<i>C 07K 19/00</i>	EP 2281007*	ANTI-ATHEROMA VACCINE
<i>C 08F 297/02</i>	EP 2275464	Method for producing a polymer
<i>C 08G 65/333</i>	EP 2275202	CARBONYL COMPOUND REMOVER
<i>C 08J 11/08</i>	EP 2276801*	PROCESS FOR RECYCLING ARTICLES BASED ON A FIBRE REINFORCED POLYMER
<i>C 09C 1/02</i>	EP 2194103	Process for manufacturing calcium carbonate materials having a particle surface with improved adsorption properties
<i>C 09C 1/02</i>	EP 2292701	Method for improving opacity

(51)	Broj objave evropske prijave patenta	(54)
<i>C 09C 3/04</i>	EP 2194103	Process for manufacturing calcium carbonate materials having a particle surface with improved adsorption properties
<i>C 09D 5/16</i>	EP 2279227*	ANIONIC LATEX AS A CARRIER FOR ACTIVE INGREDIENTS AND METHODS FOR MAKING AND USING THE SAME
<i>C 09D 7/12</i>	EP 2289862	Thermal insulation system for buildings and for liquid storage and transportation systems
<i>C 09K 8/16</i>	EP 2132279*	DRILLING FLUID AND METHOD FOR DRILLING IN COAL-CONTAINING FORMATIONS
<i>C 09K 15/00</i>	EP 2274258*	PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
<i>C 09K 15/02</i>	EP 2274258*	PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
<i>C 09K 15/22</i>	EP 2274258*	PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
<i>C 09K 17/04</i>	EP 2274258*	PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
<i>C 09K 17/40</i>	EP 2274258*	PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
<i>C 09K 17/42</i>	EP 2274258*	PARTICULATE NITRIFICATION INHIBITOR SYSTEMS
<i>C 10B 49/02</i>	EP 2285935*	CARBONIZATION METHOD AND DEVICE
<i>C 10B 53/02</i>	EP 2285935*	CARBONIZATION METHOD AND DEVICE
<i>C 10G 21/20</i>	EP 2288424*	IONIC LIQUIDS AND METHODS FOR USING THE SAME
<i>C 10J 3/20</i>	EP 2078742	A low temperature gasification facility with a horizontally oriented gasifier
<i>C 10J 3/84</i>	EP 2078742	A low temperature gasification facility with a horizontally oriented gasifier
<i>C 10L 3/10</i>	EP 2274072*	GAS TREATMENT APPARATUS - WATER FLOODED SCREW COMPRESSOR
<i>C 11B 1/00</i>	EP 2283137*	RECOMBINANT CELLS AND METHODS FOR HYDROXYLATING FATTY ACIDS
<i>C 11D 3/37</i>	EP 2288424*	IONIC LIQUIDS AND METHODS FOR USING THE SAME
<i>C 11D 7/32</i>	EP 2288424*	IONIC LIQUIDS AND METHODS FOR USING THE SAME
<i>C 11D 11/00</i>	EP 2288424*	IONIC LIQUIDS AND METHODS FOR USING THE SAME
<i>C 11D 17/00</i>	EP 2288424*	IONIC LIQUIDS AND METHODS FOR USING THE SAME
<i>C 12M 1/02</i>	EP 2213720	Biogas assembly with a submersible mixer whose height can be adjusted
<i>C 12M 1/107</i>	EP 2213720	Biogas assembly with a submersible mixer whose height can be adjusted
<i>C 12M 3/00</i>	EP 2291510*	BIOCOMPATIBLE MATERIALS FOR MAMMALIAN STEM CELL GROWTH AND DIFFERENTIATION
<i>C 12N 1/14</i>	EP 2274414*	TRICHODERMA ATROVIRIDE SC1 FOR BIOCONTROL OF FUNGAL DISEASES IN PLANTS
<i>C 12N 1/16</i>	EP 2283110*	IMPROVED YEAST STRAINS FOR ORGANIC ACID PRODUCTION
<i>C 12N 1/20</i>	EP 2115151*	METHODS AND VECTORS FOR GENERATING ASIALYLATED IMMUNOGLOBULINS
<i>C 12N 5/00</i>	EP 2291510*	BIOCOMPATIBLE MATERIALS FOR MAMMALIAN STEM CELL GROWTH AND DIFFERENTIATION
<i>C 12N 5/04</i>	EP 2291069*	METHOD AND APPARATUS FOR EXTRACTION OF PLANT EMBRYOS
<i>C 12N 5/06</i>	EP 2276569*	KIT FOR COLLECTING BLOOD, PREFERABLY PERIPHERAL BLOOD, FOR THE PRODUCTION OF STEM CELLS
<i>C 12N 5/08</i>	EP 2291516*	MESENCHYMAL STEM CELLS AND BONE-FORMING CELLS
<i>C 12N 5/16</i>	EP 2087102*	ENHANCEMENT OF HYBRIDOMA FUSION EFFICIENCIES THROUGH CELL SYNCHRONIZATION
<i>C 12N 5/16</i>	EP 2285409*	IL-1 ALPHA ABS AND METHODS OF USE
<i>C 12N 5/18</i>	EP 2129690*	ENGINEERED ANTI-TSLP ANTIBODY
<i>C 12N 9/00</i>	EP 2115151*	METHODS AND VECTORS FOR GENERATING ASIALYLATED IMMUNOGLOBULINS
<i>C 12N 9/02</i>	EP 2283137*	RECOMBINANT CELLS AND METHODS FOR HYDROXYLATING FATTY ACIDS
<i>C 12N 9/10</i>	EP 2279249*	SACCHARIDE STRUCTURES AND METHODS OF MAKING AND USING SUCH STRUCTURES

(51)	Broj objave evropske prijave patenta	(54)
<i>C 12N 9/24</i>	EP 2274432*	A METHOD FOR THE PRODUCTION OF A HUMAN PROTEIN IN A PLANT, IN PARTICULAR A HUMAN RECOMBINANT LYSOSOMAL ENZYME IN A CEREAL ENDOSPERM
<i>C 12N 9/26</i>	EP 2274432*	A METHOD FOR THE PRODUCTION OF A HUMAN PROTEIN IN A PLANT, IN PARTICULAR A HUMAN RECOMBINANT LYSOSOMAL ENZYME IN A CEREAL ENDOSPERM
<i>C 12N 9/26</i>	EP 2285402*	MODIFIED HYALURONIDASES AND USES IN TREATING HYALURONAN-ASSOCIATED DISEASES AND CONDITIONS
<i>C 12N 9/34</i>	EP 2115151*	METHODS AND VECTORS FOR GENERATING ASIALYLATED IMMUNOGLOBULINS
<i>C 12N 9/40</i>	EP 2274432*	A METHOD FOR THE PRODUCTION OF A HUMAN PROTEIN IN A PLANT, IN PARTICULAR A HUMAN RECOMBINANT LYSOSOMAL ENZYME IN A CEREAL ENDOSPERM
<i>C 12N 9/64</i>	EP 2281037*	FACTOR VII POLYPEPTIDES THAT ARE MODIFIED AND USES THEREOF
<i>C 12N 9/96</i>	EP 2198880	Compositions containing lipase, protease and amylase for treating pancreatic insufficiency
<i>C 12N 15/02</i>	EP 2087102*	ENHANCEMENT OF HYBRIDOMA FUSION EFFICIENCIES THROUGH CELL SYNCHRONIZATION
<i>C 12N 15/09</i>	EP 2285832*	ANTIBODIES AND PROCESSES FOR PREPARING THE SAME
<i>C 12N 15/10</i>	EP 2274448*	COMPOSITIONS AND METHODS FOR ANALYSIS OF NUCLEIC ACID MOLECULES DURING AMPLIFICATION REACTIONS
<i>C 12N 15/11</i>	WO 2009138146	NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
<i>C 12N 15/11</i>	EP 2274448*	COMPOSITIONS AND METHODS FOR ANALYSIS OF NUCLEIC ACID MOLECULES DURING AMPLIFICATION REACTIONS
<i>C 12N 15/11</i>	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
<i>C 12N 15/11</i>	EP 2281041*	SILENCING OF CSN5 GENE EXPRESSION USING INTERFERING RNA
<i>C 12N 15/11</i>	EP 2285832*	ANTIBODIES AND PROCESSES FOR PREPARING THE SAME
<i>C 12N 15/11</i>	EP 2285962*	NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
<i>C 12N 15/11</i>	EP 2288704*	ENHANCEMENT OF DRUG THERAPY BY MIRNA
<i>C 12N 15/12</i>	EP 2283035*	LEISHMANIA VACCINE USING SAND FLY SALIVARY IMMUNOGEN
<i>C 12N 15/13</i>	EP 2129690*	ENGINEERED ANTI-TSLP ANTIBODY
<i>C 12N 15/13</i>	EP 2268672*	ANTI-TYRP1 ANTIBODIES
<i>C 12N 15/13</i>	EP 2292663	Antagonistic human light-specific human monoclonal antibodies
<i>C 12N 15/29</i>	EP 2285963*	TRANSCRIPTIONAL AND POST-TRANSCRIPTION REGULATION OF TRANSCRIPTION FACTOR FOR DROUGHT RESISTANCE
<i>C 12N 15/62</i>	EP 2281007*	ANTI-ATHEROMA VACCINE
<i>C 12N 15/74</i>	EP 1945778*	MULTI-PLASMID SYSTEM FOR THE PRODUCTION OF INFLUENZA VIRUS
<i>C 12N 15/81</i>	EP 2283137*	RECOMBINANT CELLS AND METHODS FOR HYDROXYLATING FATTY ACIDS
<i>C 12N 15/82</i>	EP 2274432*	A METHOD FOR THE PRODUCTION OF A HUMAN PROTEIN IN A PLANT, IN PARTICULAR A HUMAN RECOMBINANT LYSOSOMAL ENZYME IN A CEREAL ENDOSPERM
<i>C 12N 15/82</i>	EP 2283137*	RECOMBINANT CELLS AND METHODS FOR HYDROXYLATING FATTY ACIDS
<i>C 12N 15/82</i>	EP 2285963*	TRANSCRIPTIONAL AND POST-TRANSCRIPTION REGULATION OF TRANSCRIPTION FACTOR FOR DROUGHT RESISTANCE

(51)	Broj objave evropske prijave patenta	(54)
<i>C 12N 15/87</i>	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
<i>C 12N 15/88</i>	EP 2199298	Sirna silencing of Apolipoprotein B
<i>C 12N 15/88</i>	EP 2279254*	NOVEL LIPID FORMULATIONS FOR NUCLEIC ACID DELIVERY
<i>C 12P 1/00</i>	EP 2115151*	METHODS AND VECTORS FOR GENERATING ASIALYLATED IMMUNOGLOBULINS
<i>C 12P 7/40</i>	EP 2283110*	IMPROVED YEAST STRAINS FOR ORGANIC ACID PRODUCTION
<i>C 12P 7/56</i>	EP 2283110*	IMPROVED YEAST STRAINS FOR ORGANIC ACID PRODUCTION
<i>C 12P 7/64</i>	EP 2114853*	PROCESS FOR PREPARING GLYCEROL ESTERS
<i>C 12P 21/08</i>	EP 2275443	ANTIGEN-BINDING MOLECULE CAPABLE OF BINDING TO TWO OR MORE ANTIGEN MOLECULES REPEATEDLY
<i>C 12Q 1/02</i>	EP 2065372	ANTITUMOR AGENT FOR UNDIFFERENTIATED GASTRIC CANCER
<i>C 12Q 1/34</i>	EP 2279261*	IN VITRO ESTIMATION OF IN VIVO HALF-LIFE BINDING PROTEINS
<i>C 12Q 1/68</i>	EP 2064351*	PHENOTYPIC AND GENOTYPIC DIFFERENCES OF MVA STRAINS
<i>C 12Q 1/68</i>	EP 2089540*	GENETIC VARIATIONS ASSOCIATED WITH TUMORS
<i>C 12Q 1/68</i>	EP 2196547	Method for predicting the response to a treatment with a HER dimerization inhibitor
<i>C 12Q 1/68</i>	EP 2274414*	TRICHODERMA ATROVIRIDE SC1 FOR BIOCONTROL OF FUNGAL DISEASES IN PLANTS
<i>C 12Q 1/68</i>	EP 2274448*	COMPOSITIONS AND METHODS FOR ANALYSIS OF NUCLEIC ACID MOLECULES DURING AMPLIFICATION REACTIONS
<i>C 12Q 1/68</i>	EP 2276569*	KIT FOR COLLECTING BLOOD, PREFERABLY PERIPHERAL BLOOD, FOR THE PRODUCTION OF STEM CELLS
<i>C 12Q 1/68</i>	EP 2279270*	MARKERS OF ACUTE KIDNEY FAILURE
<i>C 12Q 1/68</i>	EP 2287340	Method for diagnosis and treatment of a mental disease
<i>C 12Q 1/70</i>	EP 1960554*	METHODS, PLASMID VECTORS AND PRIMERS FOR ASSESSING HIV VIRAL FITNESS
<i>C 12Q 1/70</i>	WO 2009138146	NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
<i>C 12Q 1/70</i>	EP 2064351*	PHENOTYPIC AND GENOTYPIC DIFFERENCES OF MVA STRAINS
<i>C 12Q 1/70</i>	EP 2236155	Decreasing potential iatrogenic risks associated with influenza vaccines
<i>C 12Q 1/70</i>	EP 2285962*	NOVEL THERAPEUTIC AGENTS AGAINST HEPATITIS
<i>C 12R 1/885</i>	EP 2274414*	TRICHODERMA ATROVIRIDE SC1 FOR BIOCONTROL OF FUNGAL DISEASES IN PLANTS
<i>C 14C 9/00</i>	EP 2276862*	METHOD AND APPARATUS FOR IMPREGNATION OF ITEMS
<i>C 14C 15/00</i>	EP 2276862*	METHOD AND APPARATUS FOR IMPREGNATION OF ITEMS
<i>C 22C 1/00</i>	EP 2285997*	AMORPHOUS ALLOY AND PROCESS FOR PRODUCING PRODUCTS MADE THEREOF
<i>C 22C 33/00</i>	EP 2285997*	AMORPHOUS ALLOY AND PROCESS FOR PRODUCING PRODUCTS MADE THEREOF
<i>C 22C 33/04</i>	EP 2285997*	AMORPHOUS ALLOY AND PROCESS FOR PRODUCING PRODUCTS MADE THEREOF
<i>C 22C 33/06</i>	EP 2285997*	AMORPHOUS ALLOY AND PROCESS FOR PRODUCING PRODUCTS MADE THEREOF
<i>C 22C 38/18</i>	EP 2279275*	STEEL WITH HIGH PROPERTIES FOR SOLID PARTS.
<i>C 22C 38/22</i>	EP 2279275*	STEEL WITH HIGH PROPERTIES FOR SOLID PARTS.
<i>C 22C 38/58</i>	EP 2279275*	STEEL WITH HIGH PROPERTIES FOR SOLID PARTS.
<i>C 22C 45/00</i>	EP 2285997*	AMORPHOUS ALLOY AND PROCESS FOR PRODUCING PRODUCTS MADE THEREOF
<i>C 22C 45/02</i>	EP 2285997*	AMORPHOUS ALLOY AND PROCESS FOR PRODUCING PRODUCTS MADE THEREOF

(51)	Broj objave evropske prijave patenta	(54)
<i>C 22C 45/04</i>	EP 2285997*	AMORPHOUS ALLOY AND PROCESS FOR PRODUCING PRODUCTS MADE THEREOF
<i>C 23C 16/40</i>	EP 2059488*	METHOD OF MAKING A LOW-RESISTIVITY, DOPED ZINC OXIDE COATED GLASS ARTICLE AND THE COATED GLASS ARTICLE MADE THEREBY
<i>D 01D 5/00</i>	EP 2276879*	ELECTROSPUN DEXTRAN FIBERS AND DEVICES FORMED THEREFROM
<i>D 01F 1/10</i>	EP 2276879*	ELECTROSPUN DEXTRAN FIBERS AND DEVICES FORMED THEREFROM
<i>D 04B 21/08</i>	EP 2274466*	ELONGATION RESISTANT FABRIC AND DEVICES
<i>D 04B 21/12</i>	EP 2274466*	ELONGATION RESISTANT FABRIC AND DEVICES
<i>D 04H 13/00</i>	EP 2274161*	PERFORATED-CORE COMPOSITE PANEL, DEVICE AND METHOD FOR MANUFACTURING SUCH A PANEL
<i>D 04H 13/00</i>	EP 2290164	Insulation material
<i>D 04H 18/00</i>	EP 2274161*	PERFORATED-CORE COMPOSITE PANEL, DEVICE AND METHOD FOR MANUFACTURING SUCH A PANEL
<i>D 06B 1/02</i>	EP 2276862*	METHOD AND APPARATUS FOR IMPREGNATION OF ITEMS
<i>D 06M 10/10</i>	EP 2213786	Filamentary or fibrous material impregnated with active substances
<i>D 06M 15/19</i>	EP 2213786	Filamentary or fibrous material impregnated with active substances
<i>D 06M 16/00</i>	EP 2213786	Filamentary or fibrous material impregnated with active substances
<i>D 21H 17/00</i>	EP 2194103	Process for manufacturing calcium carbonate materials having a particle surface with improved adsorption properties
<i>D 21H 19/36</i>	EP 2292701	Method for improving opacity
<i>D 21H 21/52</i>	EP 2279299*	COATING FORMULATION FOR AN OFFSET PAPER AND PAPER COATED THEREWITH
<i>E 04B 1/19</i>	EP 1997972	An improved mechanism for the connection of a pipe to a node of a three-dimensional structure
<i>E 04B 1/24</i>	EP 2228498	A process of manufacture of an internally isolated building and building constructed according to that process, a method of producing a corresponding superstructural element and superstructural element produced according to that method
<i>E 04B 1/68</i>	EP 2274489*	DEVICE FOR SEALING AN EXPANSION JOINT
<i>E 04B 1/74</i>	EP 2228498	A process of manufacture of an internally isolated building and building constructed according to that process, a method of producing a corresponding superstructural element and superstructural element produced according to that method
<i>E 04B 1/76</i>	EP 2290164	Insulation material
<i>E 04B 1/78</i>	EP 2289862	Thermal insulation system for buildings and for liquid storage and transportation systems
<i>E 04B 2/78</i>	EP 2206846	Modular wall comprising uprights and panels
<i>E 05D 3/02</i>	EP 1826346	Hinge for doors
<i>E 05D 5/02</i>	EP 1826346	Hinge for doors
<i>E 05D 11/00</i>	EP 1826346	Hinge for doors
<i>E 06B 1/64</i>	EP 1811111	Sealing strip made of foam and window frame ready to be mounted
<i>E 06B 3/36</i>	EP 2274493*	END CAP
<i>E 06B 7/36</i>	EP 1826346	Hinge for doors
<i>E 21B 21/01</i>	EP 2132279*	DRILLING FLUID AND METHOD FOR DRILLING IN COAL-CONTAINING FORMATIONS
<i>F 01B 3/04</i>	EP 2279332*	INTERNAL COMBUSTION ENGINE
<i>F 01B 3/04</i>	EP 2281107*	ENGINE WITH A VARIABLE VOLUME CHAMBER
<i>F 01L 11/02</i>	EP 2279332*	INTERNAL COMBUSTION ENGINE
<i>F 01L 21/04</i>	EP 2279332*	INTERNAL COMBUSTION ENGINE
<i>F 02B 75/04</i>	EP 2281107*	ENGINE WITH A VARIABLE VOLUME CHAMBER
<i>F 02B 75/28</i>	EP 2279332*	INTERNAL COMBUSTION ENGINE
<i>F 02B 75/28</i>	EP 2281107*	ENGINE WITH A VARIABLE VOLUME CHAMBER
<i>F 02B 75/32</i>	EP 2279332*	INTERNAL COMBUSTION ENGINE
<i>F 02B 75/32</i>	EP 2281107*	ENGINE WITH A VARIABLE VOLUME CHAMBER

(51)	Broj objave evropske prijave patenta	(54)
<i>F 02D 15/02</i>	EP 2281107*	ENGINE WITH A VARIABLE VOLUME CHAMBER
<i>F 02D 41/22</i>	EP 2194257	A method of controlling a vehicle engine system
<i>F 02D 41/24</i>	EP 2194257	A method of controlling a vehicle engine system
<i>F 02M 63/00</i>	EP 2194543	Solenoid actuator
<i>F 03B 17/06</i>	EP 2134962*	SYSTEM FOR GENERATING ELECTRIC POWER
<i>F 03D 3/06</i>	EP 2283232*	VERTICAL AXIS WIND TURBINE
<i>F 03D 9/00</i>	EP 2283232*	VERTICAL AXIS WIND TURBINE
<i>F 03G 7/04</i>	EP 2279348*	GEOHERMAL POWER PLANT
<i>F 03G 7/10</i>	EP 2193271*	SELF ACTING, ENDLESS LOOP, CLEAN - UNINTERRUPTIBLE POWER STATION
<i>F 04D 15/00</i>	EP 2276990*	INTEGRATED FAN DRIVE SYSTEM FOR AIR-COOLED HEAT EXCHANGER (ACHE)
<i>F 04D 25/10</i>	EP 2017481	Ventilation group for flow reversal
<i>F 04D 27/00</i>	EP 2276990*	INTEGRATED FAN DRIVE SYSTEM FOR AIR-COOLED HEAT EXCHANGER (ACHE)
<i>F 04D 27/02</i>	EP 2017481	Ventilation group for flow reversal
<i>F 16K 3/02</i>	EP 1900987	Shut-off valve with upper part flushing
<i>F 16K 3/18</i>	EP 2274542*	GATE VALVE WITH EQUALIZER PORT
<i>F 16K 27/04</i>	EP 1900987	Shut-off valve with upper part flushing
<i>F 16K 31/56</i>	EP 1900987	Shut-off valve with upper part flushing
<i>F 16L 1/26</i>	EP 2279368*	METHOD AND APPARATUS FOR REPAIRING TUBULAR MEMBERS
<i>F 16L 17/10</i>	EP 2279368*	METHOD AND APPARATUS FOR REPAIRING TUBULAR MEMBERS
<i>F 16L 23/12</i>	EP 2283267*	PROFILED GASKET FOR LINED PIPING
<i>F 16L 27/02</i>	EP 2286131*	HINGED SLEEVE FOR PIPES
<i>F 16L 27/06</i>	EP 2286132*	PIPE SLEEVE AND BALL JOINT COUPLING FOR CONNECTING PIPES
<i>F 16L 33/02</i>	EP 2014966	A bellows like collapsible clip
<i>F 16L 33/03</i>	EP 2014966	A bellows like collapsible clip
<i>F 16L 41/08</i>	EP 2281137*	ELASTOMER INSERT FOR AN AUXILIARY PIPE CONNECTOR
<i>F 16L 47/18</i>	EP 2286132*	PIPE SLEEVE AND BALL JOINT COUPLING FOR CONNECTING PIPES
<i>F 16L 55/10</i>	EP 2286136*	VERIFIABLE CLOSING AND LOCKING SYSTEM OF A CYLINDRICAL PASSAGEWAY
<i>F 16L 55/175</i>	EP 2279368*	METHOD AND APPARATUS FOR REPAIRING TUBULAR MEMBERS
<i>F 16L 58/18</i>	EP 2283267*	PROFILED GASKET FOR LINED PIPING
<i>F 21K 99/00</i>	EP 2206945	LED lighting device for outdoors and large covered areas having optimized heat dissipation
<i>F 21S 8/00</i>	EP 2206945	LED lighting device for outdoors and large covered areas having optimized heat dissipation
<i>F 21V 5/04</i>	EP 2284436	Device for generating a largely linear beam of light with low lateral spread
<i>F 21V 29/00</i>	EP 2206945	LED lighting device for outdoors and large covered areas having optimized heat dissipation
<i>F 23G 5/027</i>	EP 2078742	A low temperature gasification facility with a horizontally oriented gasifier
<i>F 23G 5/08</i>	EP 2078742	A low temperature gasification facility with a horizontally oriented gasifier
<i>F 23G 7/10</i>	EP 2285935*	CARBONIZATION METHOD AND DEVICE
<i>F 24D 3/10</i>	EP 2281151*	HEATING SYSTEM WITH EXPANSION DEVICE
<i>F 24F 12/00</i>	EP 2275752	NOVEL SUSTAINABLE BUILDING MODEL
<i>F 24H 3/04</i>	EP 2019268	Electric heater
<i>F 24H 9/18</i>	EP 2019268	Electric heater
<i>F 24J 2/05</i>	EP 2283282*	VACUUM SOLAR THERMAL PANEL WITH A VACUUM TIGHT GLASS-METAL SEALING
<i>F 24J 2/50</i>	EP 2283282*	VACUUM SOLAR THERMAL PANEL WITH A VACUUM TIGHT GLASS-METAL SEALING
<i>F 24J 3/08</i>	EP 2279348*	GEOHERMAL POWER PLANT

(51)	Broj objave evropske prijave patenta	(54)
<i>F 28C 1/00</i>	EP 2276990*	INTEGRATED FAN DRIVE SYSTEM FOR AIR-COOLED HEAT EXCHANGER (ACHE)
<i>G 01B 5/255</i>	EP 2283312*	METHOD AND DEVICE FOR CHECKING THE ALIGNMENT OF A TWO-WHEELED VEHICLE
<i>G 01B 21/26</i>	EP 2283312*	METHOD AND DEVICE FOR CHECKING THE ALIGNMENT OF A TWO-WHEELED VEHICLE
<i>G 01B 21/30</i>	EP 2283312*	METHOD AND DEVICE FOR CHECKING THE ALIGNMENT OF A TWO-WHEELED VEHICLE
<i>G 01F 1/66</i>	EP 2037231	Ultrasonic flow measurement device
<i>G 01F 15/14</i>	EP 2037231	Ultrasonic flow measurement device
<i>G 01H 13/00</i>	EP 2277097*	SYSTEMS AND METHODS FOR RESONANCE DETECTION
<i>G 01L 5/16</i>	EP 2180303	System of measuring the power effects between vehicle wheel and rail in driving railway vehicle and method of measuring the power effects
<i>G 01L 5/20</i>	EP 2180303	System of measuring the power effects between vehicle wheel and rail in driving railway vehicle and method of measuring the power effects
<i>G 01M 17/007</i>	EP 2283312*	METHOD AND DEVICE FOR CHECKING THE ALIGNMENT OF A TWO-WHEELED VEHICLE
<i>G 01M 17/10</i>	EP 2180303	System of measuring the power effects between vehicle wheel and rail in driving railway vehicle and method of measuring the power effects
<i>G 01N 3/32</i>	EP 1936368	Accoustic nondestructive testing of cement
<i>G 01N 21/11</i>	EP 2086679*	CONTAINER FOR ANALYZING LIQUID
<i>G 01N 21/15</i>	EP 2277025*	ACOUSTIC CLEANING OF OPTICAL PROBE WINDOW
<i>G 01N 21/85</i>	EP 2277025*	ACOUSTIC CLEANING OF OPTICAL PROBE WINDOW
<i>G 01N 27/447</i>	EP 2287604	METHOD FOR EXAMINATION OF ALZHEIMER S DISEASE
<i>G 01N 27/62</i>	EP 2287604	METHOD FOR EXAMINATION OF ALZHEIMER S DISEASE
<i>G 01N 29/024</i>	EP 1936368	Accoustic nondestructive testing of cement
<i>G 01N 29/07</i>	EP 1936368	Accoustic nondestructive testing of cement
<i>G 01N 29/22</i>	EP 1936368	Accoustic nondestructive testing of cement
<i>G 01N 29/24</i>	EP 1936368	Accoustic nondestructive testing of cement
<i>G 01N 30/88</i>	EP 2287604	METHOD FOR EXAMINATION OF ALZHEIMER S DISEASE
<i>G 01N 33/00</i>	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
<i>G 01N 33/15</i>	EP 2275443	ANTIGEN-BINDING MOLECULE CAPABLE OF BINDING TO TWO OR MORE ANTIGEN MOLECULES REPEATEDLY
<i>G 01N 33/15</i>	EP 2286221*	METHODS FOR ASSAYING COMPOUNDS OR AGENTS FOR ABILITY TO DISPLACE POTENT LIGANDS OF HEMATOPOIETIC PROSTAGLANDIN D SYNTHASE
<i>G 01N 33/38</i>	EP 1936368	Accoustic nondestructive testing of cement
<i>G 01N 33/48</i>	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
<i>G 01N 33/493</i>	EP 2086679*	CONTAINER FOR ANALYZING LIQUID
<i>G 01N 33/50</i>	EP 2076776*	AUTOANTIGENS FOR IMPROVED DIAGNOSIS, PROGNOSIS AND TREATMENT OF INFLAMMATORY NEUROLOGICAL DISEASES
<i>G 01N 33/50</i>	EP 2275443	ANTIGEN-BINDING MOLECULE CAPABLE OF BINDING TO TWO OR MORE ANTIGEN MOLECULES REPEATEDLY
<i>G 01N 33/50</i>	EP 2276569*	KIT FOR COLLECTING BLOOD, PREFERABLY PERIPHERAL BLOOD, FOR THE PRODUCTION OF STEM CELLS
<i>G 01N 33/50</i>	EP 2277044*	ANALYSIS OF ANTIBODY DRUG CONJUGATES BY BEAD-BASED AFFINITY CAPTURE AND MASS SPECTROMETRY
<i>G 01N 33/50</i>	EP 2279412*	NOVEL COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE RELATED DISEASES
<i>G 01N 33/50</i>	EP 2283355*	LEVELS OF BCMA PROTEIN EXPRESSION ON B CELLS AND USE IN DIAGNOSTIC METHODS
<i>G 01N 33/50</i>	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
<i>G 01N 33/50</i>	EP 2291663*	SYSTEM AND METHOD FOR HYBRIDIZATION SLIDE PROCESSING

(51)	Broj objave evropske prijave patenta	(54)
<i>G 01N 33/52</i>	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
<i>G 01N 33/52</i>	EP 2286221*	METHODS FOR ASSAYING COMPOUNDS OR AGENTS FOR ABILITY TO DISPLACE POTENT LIGANDS OF HEMATOPOIETIC PROSTAGLANDIN D SYNTHASE
<i>G 01N 33/53</i>	EP 2194380	Detection of a target antigen irrespective of the presence or absence of a corresponding therapeutic antibody
<i>G 01N 33/53</i>	EP 2287604	METHOD FOR EXAMINATION OF ALZHEIMER S DISEASE
<i>G 01N 33/53</i>	EP 2292663	Antagonistic human light-specific human monoclonal antibodies
<i>G 01N 33/564</i>	EP 2076776*	AUTOANTIGENS FOR IMPROVED DIAGNOSIS, PROGNOSIS AND TREATMENT OF INFLAMMATORY NEUROLOGICAL DISEASES
<i>G 01N 33/564</i>	EP 2279412*	NOVEL COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE RELATED DISEASES
<i>G 01N 33/564</i>	EP 2283364*	LEVELS OF APRIL IN SERUM AND USE IN DIAGNOSTIC METHODS
<i>G 01N 33/564</i>	EP 2291657*	LEVELS OF BLYS/APRIL HETEROTRIMERS IN SERUM AND USE IN DIAGNOSTIC METHODS
<i>G 01N 33/569</i>	EP 2076776*	AUTOANTIGENS FOR IMPROVED DIAGNOSIS, PROGNOSIS AND TREATMENT OF INFLAMMATORY NEUROLOGICAL DISEASES
<i>G 01N 33/569</i>	EP 2274335*	MONOCLONAL ANTIBODIES CAPABLE OF REACTING WITH A PLURALITY OF INFLUENZA VIRUS A SUBTYPES
<i>G 01N 33/569</i>	EP 2279412*	NOVEL COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE RELATED DISEASES
<i>G 01N 33/569</i>	EP 2289544	Peptides protective against <i>S. pneumoniae</i> and compositions, methods and uses relating thereto
<i>G 01N 33/573</i>	EP 2128625	Determination of neutrophil gelatinase-associated lipocalin (ngal) as a diagnostic marker for renal disorders
<i>G 01N 33/574</i>	EP 2067041*	BIOMARKERS AND ASSAYS FOR THE TREATMENT OF CANCER
<i>G 01N 33/574</i>	EP 2196547	Method for predicting the response to a treatment with a HER dimerization inhibitor
<i>G 01N 33/574</i>	EP 2285420*	POLYELECTROLYTE WITH POSITIVE NET CHARGE FOR USE AS MEDICAMENT AND DIAGNOSTIC FOR CANCER
<i>G 01N 33/574</i>	EP 2286844	Antibody-drug conjugates and methods
<i>G 01N 33/574</i>	EP 2291659*	CHIMERIC SMALL MOLECULES FOR THE RECRUITMENT OF ANTIBODIES TO CANCER CELLS
<i>G 01N 33/577</i>	EP 2274335*	MONOCLONAL ANTIBODIES CAPABLE OF REACTING WITH A PLURALITY OF INFLUENZA VIRUS A SUBTYPES
<i>G 01N 33/68</i>	EP 2057471*	METHODS FOR DIAGNOSING IRRITABLE BOWEL SYNDROME
<i>G 01N 33/68</i>	EP 2128625	Determination of neutrophil gelatinase-associated lipocalin (ngal) as a diagnostic marker for renal disorders
<i>G 01N 33/68</i>	EP 2274619*	MUCOSAL MEMBRANE RECEPTOR AND USES THEREOF
<i>G 01N 33/68</i>	EP 2280996*	AFFINITY MATURED CRiG VARIANTS
<i>G 01N 33/68</i>	EP 2283035*	LEISHMANIA VACCINE USING SAND FLY SALIVARY IMMUNOGEN
<i>G 01N 33/68</i>	EP 2283365*	DESIGN AND USE OF SORTILIN SPECIFIC MOLECULAR IMAGING LIGANDS
<i>G 01N 33/68</i>	EP 2288923*	COMPOSITIONS AND METHODS OF TREATMENT USING MODULATORS OF MOTONEURON DISEASES
<i>G 01N 33/68</i>	EP 2291657*	LEVELS OF BLYS/APRIL HETEROTRIMERS IN SERUM AND USE IN DIAGNOSTIC METHODS
<i>G 01N 33/88</i>	EP 2286221*	METHODS FOR ASSAYING COMPOUNDS OR AGENTS FOR ABILITY TO DISPLACE POTENT LIGANDS OF HEMATOPOIETIC PROSTAGLANDIN D SYNTHASE
<i>G 01N 33/94</i>	EP 2118656*	IMPROVED ASSAY FOR IMMUNOSUPPRESSANT DRUGS
<i>G 01N 35/02</i>	EP 2291663*	SYSTEM AND METHOD FOR HYBRIDIZATION SLIDE PROCESSING

(51)	Broj objave evropske prijave patenta	(54)
<i>G 01R 15/18</i>	EP 2288925*	PERMANENT OR VARIABLE ALTERNATING MAGNETIC FIELD CIRCULATION SENSOR, AND CURRENT SENSOR IMPLEMENTING SUCH A SENSOR
<i>G 01S 1/00</i>	EP 2084818*	A METHOD OF ACQUIRING A RECEIVED SPREAD SPECTRUM SIGNAL
<i>G 01S 5/14</i>	EP 2084818*	A METHOD OF ACQUIRING A RECEIVED SPREAD SPECTRUM SIGNAL
<i>G 01S 7/497</i>	EP 2277060*	PULSED-LASER BEAM DETECTOR WITH IMPROVED SUN AND TEMPERATURE COMPENSATION
<i>G 01S 13/76</i>	EP 2207046	Transponder and detection device using transmission time stamps
<i>G 02B 7/02</i>	EP 2284436	Device for generating a largely linear beam of light with low lateral spread
<i>G 02B 7/20</i>	EP 2284436	Device for generating a largely linear beam of light with low lateral spread
<i>G 02B 27/09</i>	EP 2284436	Device for generating a largely linear beam of light with low lateral spread
<i>G 02C 1/02</i>	EP 2286299*	FASTENER FOR LENSES
<i>G 06F 1/16</i>	EP 2274668*	A SECURE KEYPAD SYSTEM
<i>G 06F 3/01</i>	EP 2277097*	SYSTEMS AND METHODS FOR RESONANCE DETECTION
<i>G 06F 3/041</i>	EP 2274668*	A SECURE KEYPAD SYSTEM
<i>G 06F 3/048</i>	EP 2274668*	A SECURE KEYPAD SYSTEM
<i>G 06F 9/445</i>	EP 2274936*	A SYSTEM AND METHOD FOR ENABLING A MOBILE CONTENT PLAYER TO INTERFACE WITH MULTIPLE CONTENT SERVERS
<i>G 06F 9/46</i>	EP 2286336*	SYSTEMS FOR STORE ASSOCIATE MANAGEMENT IN A STORE
<i>G 06F 11/14</i>	EP 2244188	Method for verifying correct data transfer to a video memory
<i>G 06F 17/30</i>	EP 2196922	A method for collecting human experience analytics data
<i>G 06F 17/30</i>	EP 2291770*	SYSTEM FOR RECEIVING HIERARCHICALLY ORDERED CONTENT VIA SMS OR MMS MESSAGES
<i>G 06F 19/00</i>	EP 2273913*	HEALTH MONITORING AND MANAGEMENT SYSTEM
<i>G 06F 19/00</i>	EP 2283365*	DESIGN AND USE OF SORTILIN SPECIFIC MOLECULAR IMAGING LIGANDS
<i>G 06F 21/00</i>	EP 2283449*	ELECTRONIC RENTAL SERVICE SYSTEM AND METHOD FOR DIGITAL CONTENT
<i>G 06K 7/10</i>	EP 2285587*	IDENTIFICATION AND AUTHENTICATION USING LIQUID CRYSTAL MATERIAL MARKINGS
<i>G 06K 9/62</i>	EP 2279483*	BIOMETRIC IDENTIFICATION AND VERIFICATION
<i>G 06Q 10/00</i>	EP 2115670*	CLINICAL GUIDELINES ENGINE
<i>G 06Q 10/00</i>	EP 2285587*	IDENTIFICATION AND AUTHENTICATION USING LIQUID CRYSTAL MATERIAL MARKINGS
<i>G 06Q 50/00</i>	EP 2116491	PHYSICAL DISTRIBUTION CONTAINER MANAGEMENT SYSTEM
<i>G 06Q 90/00</i>	EP 2291821*	ANTI-MALPRACTICE IN SEU
<i>G 06T 15/00</i>	EP 2293583	RECORDING MEDIUM, REPRODUCING DEVICE, INTEGRATED CIRCUIT, REPRODUCING METHOD, AND PROGRAM
<i>G 07D 7/12</i>	EP 2285587*	IDENTIFICATION AND AUTHENTICATION USING LIQUID CRYSTAL MATERIAL MARKINGS
<i>G 09F 3/12</i>	EP 2283478*	A SUPPORT FOR IDENTIFICATION MEANS, IN PARTICULAR FOR FOOD PRODUCTS
<i>G 09F 3/20</i>	EP 2283478*	A SUPPORT FOR IDENTIFICATION MEANS, IN PARTICULAR FOR FOOD PRODUCTS
<i>G 09F 21/04</i>	EP 2274738*	TRANSPORTABLE PUBLICITY CARRIER
<i>G 09F 23/00</i>	EP 2274738*	TRANSPORTABLE PUBLICITY CARRIER
<i>G 21F 5/08</i>	EP 2059930*	TRANSPORTATION CONTAINER AND ASSEMBLY
<i>H 01C 8/04</i>	EP 2277250*	QUARTER WAVE STUB SURGE SUPPRESSOR WITH COUPLED PINS
<i>H 01F 1/24</i>	EP 2139630*	POWDER METAL POLYMER COMPOSITES
<i>H 01F 7/122</i>	EP 2194543	Solenoid actuator
<i>H 01F 7/16</i>	EP 2194543	Solenoid actuator
<i>H 01F 41/02</i>	EP 2139630*	POWDER METAL POLYMER COMPOSITES

(51)	Broj objave evropske prijave patenta	(54)
<i>H 01L 21/8234</i>	EP 2197028	Method for fabricating a dual workfunction semiconductor device and the device made thereof
<i>H 01L 21/8238</i>	EP 2197028	Method for fabricating a dual workfunction semiconductor device and the device made thereof
<i>H 01L 23/544</i>	EP 2280424	Method of aligning a patterned electrode in a selective emitter structure of a solar cell
<i>H 01L 31/0224</i>	EP 2280424	Method of aligning a patterned electrode in a selective emitter structure of a solar cell
<i>H 01L 31/18</i>	EP 2059488*	METHOD OF MAKING A LOW-RESISTIVITY, DOPED ZINC OXIDE COATED GLASS ARTICLE AND THE COATED GLASS ARTICLE MADE THEREBY
<i>H 01L 31/18</i>	EP 2280424	Method of aligning a patterned electrode in a selective emitter structure of a solar cell
<i>H 01M 4/48</i>	EP 2283536*	ELECTROCHEMICAL CELLS WITH IONIC LIQUID ELECTROLYTE
<i>H 01M 4/58</i>	EP 2283536*	ELECTROCHEMICAL CELLS WITH IONIC LIQUID ELECTROLYTE
<i>H 01M 10/40</i>	EP 2283536*	ELECTROCHEMICAL CELLS WITH IONIC LIQUID ELECTROLYTE
<i>H 01Q 1/32</i>	EP 2279542*	MULTIFUNCTIONAL ANTENNA MODULE FOR USE WITH A MULTIPLICITY OF RADIOFREQUENCY SIGNALS
<i>H 01Q 9/04</i>	EP 2279542*	MULTIFUNCTIONAL ANTENNA MODULE FOR USE WITH A MULTIPLICITY OF RADIOFREQUENCY SIGNALS
<i>H 01Q 21/28</i>	EP 2279542*	MULTIFUNCTIONAL ANTENNA MODULE FOR USE WITH A MULTIPLICITY OF RADIOFREQUENCY SIGNALS
<i>H 01R 4/18</i>	EP 2028731	Clamping connector for a conductor line
<i>H 01R 9/05</i>	EP 2092615*	CONNECTOR ASSEMBLY FOR A CABLE HAVING A RADIALLY FACING CONDUCTIVE SURFACE
<i>H 01R 13/44</i>	EP 2211426	Touch protection device for a plug pin
<i>H 01R 13/447</i>	EP 2211426	Touch protection device for a plug pin
<i>H 01R 13/453</i>	EP 2211426	Touch protection device for a plug pin
<i>H 01R 13/514</i>	EP 2276119	Electrical charger
<i>H 01R 13/514</i>	EP 2276120	Electrical charger
<i>H 01R 13/52</i>	EP 2211426	Touch protection device for a plug pin
<i>H 01R 13/639</i>	EP 2211426	Touch protection device for a plug pin
<i>H 01R 13/639</i>	EP 2276120	Electrical charger
<i>H 01R 13/646</i>	EP 2092615*	CONNECTOR ASSEMBLY FOR A CABLE HAVING A RADIALLY FACING CONDUCTIVE SURFACE
<i>H 01R 13/658</i>	EP 2064780*	SCREEN
<i>H 01R 13/71</i>	EP 2276119	Electrical charger
<i>H 01R 25/14</i>	EP 2028731	Clamping connector for a conductor line
<i>H 01R 25/16</i>	EP 2028731	Clamping connector for a conductor line
<i>H 01R 31/06</i>	EP 2276119	Electrical charger
<i>H 01R 31/06</i>	EP 2276120	Electrical charger
<i>H 01R 41/00</i>	EP 2028731	Clamping connector for a conductor line
<i>H 02G 5/04</i>	EP 2028731	Clamping connector for a conductor line
<i>H 02G 15/18</i>	EP 2256890	Assembly for tightly covering an elongated element of a predetermined size with a protective elastic sleeve
<i>H 02H 1/00</i>	EP 2277250*	QUARTER WAVE STUB SURGE SUPPRESSOR WITH COUPLED PINS
<i>H 02H 3/22</i>	EP 2277250*	QUARTER WAVE STUB SURGE SUPPRESSOR WITH COUPLED PINS
<i>H 02H 9/00</i>	EP 2283556*	LOW-VOLTAGE CMOS SPACE-EFFICIENT 15 KV ESD PROTECTION FOR COMMON-MODE HIGH-VOLTAGE RECEIVERS
<i>H 02H 9/04</i>	EP 2277250*	QUARTER WAVE STUB SURGE SUPPRESSOR WITH COUPLED PINS
<i>H 02J 1/00</i>	EP 2089947*	ULTRA-FAST ULTRACAPACITOR PACK/DEVICE CHARGER
<i>H 02J 7/00</i>	EP 2089947*	ULTRA-FAST ULTRACAPACITOR PACK/DEVICE CHARGER

(51)	Broj objave evropske prijave patenta	(54)
<i>H 03M 1/00</i>	EP 2291917*	INTERRUPT BASED MULTIPLEXED CURRENT LIMIT CIRCUIT
<i>H 04B 1/16</i>	EP 2084818*	A METHOD OF ACQUIRING A RECEIVED SPREAD SPECTRUM SIGNAL
<i>H 04B 1/69</i>	EP 2281349*	COMMUNICATION SYSTEM, APPARATUS, AND METHODS
<i>H 04B 7/216</i>	EP 2281349*	COMMUNICATION SYSTEM, APPARATUS, AND METHODS
<i>H 04J 13/02</i>	EP 2281349*	COMMUNICATION SYSTEM, APPARATUS, AND METHODS
<i>H 04K 1/00</i>	EP 2289185*	ENCRYPTION FOR SOFT EARNING UNIT
<i>H 04L 29/06</i>	EP 2007101	A system with session transfer capability and related method
<i>H 04L 29/06</i>	EP 2286567*	AUTHENTICATION OF SESSIONS BETWEEN MOBILE CLIENTS AND A SERVER
<i>H 04N 5/93</i>	EP 2293583	RECORDING MEDIUM, REPRODUCING DEVICE, INTEGRATED CIRCUIT, REPRODUCING METHOD, AND PROGRAM
<i>H 04N 7/32</i>	EP 2280549	IMAGE PREDICTION ENCODING DEVICE, IMAGE PREDICTION ENCODING METHOD, IMAGE PREDICTION ENCODING PROGRAM, IMAGE PREDICTION DECODING DEVICE, IMAGE PREDICTION DECODING METHOD, AND IMAGE PREDICTION DECODING PROGRAM
<i>H 04N 13/00</i>	EP 2293583	RECORDING MEDIUM, REPRODUCING DEVICE, INTEGRATED CIRCUIT, REPRODUCING METHOD, AND PROGRAM
<i>H 04W 4/00</i>	EP 2274936*	A SYSTEM AND METHOD FOR ENABLING A MOBILE CONTENT PLAYER TO INTERFACE WITH MULTIPLE CONTENT SERVERS
<i>H 04W 4/00</i>	EP 2289261*	METHOD AND SYSTEM FOR REPUBLISHING MOBILE CONTENT
<i>H 04W 4/12</i>	EP 2274936*	A SYSTEM AND METHOD FOR ENABLING A MOBILE CONTENT PLAYER TO INTERFACE WITH MULTIPLE CONTENT SERVERS
<i>H 04W 28/06</i>	EP 2289261*	METHOD AND SYSTEM FOR REPUBLISHING MOBILE CONTENT
<i>H 04W 48/18</i>	EP 2274936*	A SYSTEM AND METHOD FOR ENABLING A MOBILE CONTENT PLAYER TO INTERFACE WITH MULTIPLE CONTENT SERVERS
<i>H 04W 68/00</i>	EP 2274936*	A SYSTEM AND METHOD FOR ENABLING A MOBILE CONTENT PLAYER TO INTERFACE WITH MULTIPLE CONTENT SERVERS
<i>H 04W 88/02</i>	EP 2289261*	METHOD AND SYSTEM FOR REPUBLISHING MOBILE CONTENT
<i>H 04W 88/04</i>	EP 2242323	An ad-hoc network and a method for configuring the ad-hoc network and a mobile repeater telephone for use in the ad-hoc network and use of the mobile repeater telephone
<i>H 05K 5/02</i>	EP 2274668*	A SECURE KEYPAD SYSTEM
<i>H 05K 9/00</i>	EP 2274668*	A SECURE KEYPAD SYSTEM

ОБЈАВА ПОВУЧЕНИХ ЗАХТЕВА ЗА ПРОШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА

(51) ⁽⁷⁾ **EP 1569394**
H 04L 12/56
(23) 21.12.2010.
(30) EP 26.02.2004. 04004391
(96) EP 05004135.9 25.02.2005. En
(97) EP 1569394 31.08.2005. 200535 En
(41) 09.02.2011. 201106
(54) Method and apparatus for allocating bandwidth to a plurality of user channels in a shared transmission channel
(71) SES Astra S.A., 6815 Ch?teau de Betzdorf, LU
(72) Zanoth, Christian, Schillerstr. 28, 54329 Konz, DE;
Biewer, Patrick, 13, Massewee, 6186 Gonderange, LU
(74) HOFFMANN EITL, Patent- und Rechtsanwälte, Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ **EP 1675413**
H 04Q 3/00
(23) 24.07.2010.
(30) US 27.12.2004. 20225
(96) EP 05257647.7 13.12.2005. En
(97) EP 1675413 28.06.2006. 200626 En
(41) 16.02.2011. 201107
(54) Method and system for call path reconfiguration
(71) Newstep Networks, Inc, 276 King Street West, Suite 200, Toronto, Ontario M5V 1J2, CA
(72) Tom, Frank C., 21 Westpointe Crescent, Ottawa, Ontario, K2G 5Z1, CA;
Raguparan, Masilamany, 3374 Baskins Beach Road (RRI), Dunrobin, Ontario, K0A 1T0, CA;
Markman, Alexander, 1202-7420 Bathurst Street, Thornhill, Ontario, L4J 6X4, CA;
Williams, Lloyd, 15 Brodeur Crescent, Ottawa, Ontario, K2L 1Z2, CA
(74) Jones, Graham Henry, Graham Jones & Company, 77 Beaconsfield Road, Blackheath, London SE3 7LG, GB

(51) ⁽⁸⁾ **EP 1676815**
C 02F 1/48
C 02F 103/00
(23) 11.09.2010.
(30) CH 28.12.2004. 21562004
(96) EP 05028352.2 23.12.2005. Fr
(97) EP 1676815 05.07.2006. 200627 Fr
(41) 09.03.2011. 201110
(54) Electromagnetic treatment process for liquids
(71) Planet Horizons Technologies SA, Techno-pôle 5, 3960 Sierre, CH
(72) Thut, Walter, Route de Vermala 8, 3963 Crans-Montana, CH;
Valette, Eric, Les Vernasses Case Postale 185, 1977 Icogne, CH;
Masserey, Nicolas, La délge 38, 3963 Crans-Montana, CH
(74) P&TS, Patents & Technology Surveys SA, Case Postale 2848, 2001 Neuch?tel, CH

(51) ⁽⁸⁾ **EP 1681005**
A 47L 13/22
A 47L 11/34
(23) 03.08.2010.
(30) NL 12.01.2005. 1028010

(96) EP 06075058.5 11.01.2006. NL
(97) EP 1681005 19.07.2006. 200629 En
(41) 26.01.2011. 201104
(54) Cleaning device and method
(71) Innocleaning Concepts Nederland B.V., Rivium Quadrant 90, 2909 LC Capelle a/d IJssel, NL
(72) Langerak, Alfred, Molenweg 13, 3271 AM Mijnsheerenland, NL
(74) Winckels, Johannes Hubertus F., et al, Vereenigde, Johan de Wittlaan 7, 2517 JR Den Haag, NL

(51) ⁽⁸⁾ **EP 1683656**
B 60C 17/00
B 60C 15/00
B 60C 15/06
(23) 01.07.2010.
(30) DE 19.01.2005. 102005002402
(96) EP 05111938.6 12.12.2005. De
(97) EP 1683656 26.07.2006. 200630 De
(41) 19.01.2011. 201103
(54) Pneumatic tire
(71) Continental Aktiengesellschaft, Vahrenwalder Strasse 9, 30165 Hannover, DE
(72) Kaiser, Silvia, Teichhöfe 6, 30659, Hannover, DE

(51) ⁽⁷⁾ **EP 1685223 ***
C 11D 1/72
C 11D 17/00
C 11D 3/37
(23) 01.06.2010.
(30) DE 10.11.2003. 10353310
(86) PCT/EP2004012705 10.11.2004.
(96) EP 04797768.1 10.11.2004. De
(87) WO2005044965 19.05.2005. 200520
(97) EP 1685223 02.08.2006. 200631 De
(41) 23.02.2011. 201108
(54) USE OF A SOLUTION COMPRISING AT LEAST ONE NONIONIC SURFACTANT
(71) Maier, Ursula, Hohenklingenstrasse 8, 78337 Öhningen am Bodensee, DE;
Schwarzwälder Marketing GmbH & Co., Im Tal 37, 78112 St. Georgen, DE
(72) MAIER, Ursula, Hohenklingenstrasse 8, 78337 Öhningen a. Bodensee, DE

(51) ⁽⁷⁾ **EP 1687503 ***
E 06B 3/54
E 06B 3/66
E 06B 3/663
E 06B 3/673
B 29C 65/48
B 29C 65/54
(23) 01.06.2010.
(30) US 04.11.2003. 516874 P
(86) PCT/CA2004001935 04.11.2004.
(96) EP 04797188.2 04.11.2004. En
(87) WO2005042901 12.05.2005. 200519
(97) EP 1687503 09.08.2006. 200632 En
(41) 26.01.2011. 201104

(54) A FRAMED PANEL AND RELATED METHOD OF MANUFACTURE

(71) Bystronic Solution Centre Inc., 39 Vaughan Street, Ottawa, ON K1M 1W9, CA
(72) GLOVER, Michael, 3A Noel Street, Ottawa, Ontario K1M 2A3, CA;
FIELD, Stephen, 745 Lonsdale Road, Ottawa, Ontario K1K 0J9, CA
(74) Neilson, Martin Mark, Urquhart-Dykes & Lord LLP, Tower North Central, Merrion Way, Leeds LS2 8PA, GB

(51) ⁽⁷⁾ **EP 1689648** *

B 65D 1/00
(23) 27.08.2010.
(30) US 19.11.2003. 717254
US 30.09.2004. 615379 P
US 04.10.2004. 615927 P
US 04.10.2004. 615928 P
US 08.10.2004. 617533 P
(86) PCT/US2004038941 19.11.2004.
(96) EP 04811630.5 19.11.2004. En
(87) WO2005051777 09.06.2005. 200523
(97) EP 1689648 16.08.2006. 200633 En
(41) 23.02.2011. 201108

(54) CARTON WITH TWO-STEP OPENING FEATURE DEFINING YIELDABLE DISPENSER FOR SELECTIVE REMOVAL AND RETENTION OF ARTICLES

(71) MeadWestvaco Packaging Systems LLC, 501 South 5th Street, Richmond, VA 23219-0501, US
(72) CARGILE, John W Jr, 132 Brower Street, Decatur, GA 30080, US;
BATES, Aaron, 4537 Planters Hill Drive, Powder Springs, GA 30066, US;
WATSON, Erica, 101 Gillespie Drive, Apt. 11301, Franklin, TN 37067, US;
AUCLAIR, Jean-Michel, 230 Route de Chatellerault, F-36000 Chateauroux, FR;
BLIN, Patrick, 6 Rue Henriette Labonne, Domaine de la Vallee, F-36000 Chateauroux, FR
(74) Coulson, Elizabeth Eve, et al, Coulson & Associates, 1st Floor Suite, 5 Newbold Road, Rugby CV21 2LQ, GB

(51) ⁽⁷⁾ **EP 1689732** *

C 07D 307/87
(23) 01.07.2010.
(30) US 05.12.2003. 527492 P
(86) PCT/US2004040557 06.12.2004.
(96) EP 04817944.4 06.12.2004. En
(87) WO2005055935 23.06.2005. 200525
(97) EP 1689732 16.08.2006. 200633 En
(41) 16.02.2011. 201107

(54) CATIONIC SUBSTITUTED BENZOFURANS AS ANTIMICROBIAL AGENTS

(71) THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL, Office of Technology Development, Campus Box 4105, 308 Bynum Hall, Chapel Hill, NC 27599-4105, US; Werbovetz, Karl, 5558 Foster Avenue, Worthington, OH 43085, US;
Franzblau, Scott Gary, 5863 N. Winthrop Avenue No. 3, Chicago, IL 60660, US
(72) TIDWELL, Richard, R., 390 W.R. Clark Road, Pittsboro, NC 27312, US;
WERBOVETZ, Karl, 5558 Foster Avenue, Worthington, OH 43085, US;

FRANZBLAU, Scott, Gary, 5863 N. Winthrop Avenue - 3, Chicago, IL 60660, US;
BAKUNOVA, Svetlana, 1100 Hwy 54 Bypass 77, Chapel Hill, NC 27516, US;
BAKUNOV, Stanislav, 1100 Hwy 54 Bypass 77, Chapel Hill, NC 27516, US
(74) Behnisch, Werner, Reinhard, Skuhra, Weise & Partner GbR, Patent- und Rechtsanwälte, Friedrichstrasse 31, 80801 München, DE

(51) ⁽⁷⁾ **EP 1690199** *

G 06F 17/30
H 04L 12/16
(23) 01.06.2010.
(30) US 14.11.2003. 519973 P
(86) PCT/CA2004001950 12.11.2004.
(96) EP 04797202.1 12.11.2004. En
(87) WO2005048130 26.05.2005. 200521
(97) EP 1690199 16.08.2006. 200633 En
(41) 23.02.2011. 201108

(54) SYSTEM AND METHOD OF RETRIEVING AND PRESENTING PARTIAL (SKIPPED) DOCUMENT CONTENT

(71) RESEARCH IN MOTION LIMITED, 295 Phillip Street, Waterloo, Ontario N2L 3W8, CA
(72) SYLTHE, Olav Andre, Skrenten 21B, 0198 Oslo, NO;
YUAN, Jianwei (Oliver), 840 Hollington Court, Cumming, Georgia 30041, US;
DUMITRU, Dan, 212 Marsh Trail Cir NE., Atlanta, Georgia 30328, US
(74) Rickard, David John, et al, Ipulse, 26 Mallinson Road, London, SW11 1BP, GB

(51) ⁽⁷⁾ **EP 1694666** *

C 07K 14/705
C 07K 16/28
C 12Q 1/68
(23) 24.08.2010.
(30) US 19.12.2003. 531478 P
US 04.02.2004. 541582 P
(86) PCT/US2004042546 20.12.2004.
(96) EP 04814695.5 20.12.2004. En
(87) WO2005060675 07.07.2005. 200527
(97) EP 1694666 30.08.2006. 200635 En
(41) 16.02.2011. 201107

(54) NOVEL SPLICED 5-HT1A RECEPTORS AND METHODS, KITS, AND USES RELATING THERETO

(71) Philadelphia Health and Education Corporation, (d/b/a Drexel University College of Medicine, (DUCOM)), 3325 Arch Street, Philadelphia, Pennsylvania 19104, US
(72) JAMESON, Bradford, A., 2531 Parrish Street, Philadelphia, PA 19130, US;
TRETIAKOVA, Anna, P., 2531 Parrish Street, Philadelphia, PA 19130, US;
HAYNES, Mark, K., 133 Kalos Street, Philadelphia, PA 19128, US
(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ **EP 1698327**

A 61K 9/00
A 61K 31/495
(23) 17.08.2010.
(30) GR 09.02.2005. 20050100058

(96) EP 06386001.9 02.02.2006. E1
 (97) EP 1698327 06.09.2006. 200636 En
 (41) 23.02.2011. 201108
(54) Stable pharmaceutical compositions of itraconazole in aqueous environment
 (71) Verisfield (UK) Ltd., 8 Vironos str., 152 31 Halandri, GR
 (72) Avgoustakis, Konstantinos, Kladeou 25, 26442 Patras, GR

(51) ⁽⁸⁾ **EP 1708541**
H 04R 1/02
 (23) 11.11.2009.
 (96) EP 06117518.8 23.02.2005. En
 (97) EP 1708541 04.10.2006. 200640 En
 (41) 16.02.2011. 201107
(54) Speaker apparatus for handheld electronic device
 (71) RESEARCH IN MOTION LIMITED, 295 Phillip Street, Waterloo, Ontario N2L 3W8, CA
 (72) The designation of the inventor has not yet been filed
 (74) Hibbert, Juliet Jane Grace, Kilburn & Strode LLP, 20 Red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁷⁾ **EP 1708667** *
 A 61J 3/00
 A 61K 9/20
 (23) 28.07.2010.
 (30) EP 22.01.2004. 04001328
 (86) PCT/EP2005000268 13.01.2005.
 (96) EP 05700881.5 13.01.2005. En
 (87) WO2005070367 04.08.2005. 200531
 (97) EP 1708667 11.10.2006. 200641 En
 (41) 19.01.2011. 201103
(54) SOLID DOSAGE FORM
 (71) F.Hoffmann-La Roche AG, Grenzachstrasse 124, 4070 Basel, CH
 (72) ALEX, Rainer, Buehlstrasse 45, 79576 Weil am Rhein, DE;
 ROTHENHAEUSLER, Benno, 15 Feerstrasse, 79541 Loerrach, DE
 (74) Heiroth, Ulrike Hildegard, F. Hoffmann-La Roche AG, Patent Department, Grenzachstrasse 124, CH-4070 Basel, CH

(51) ⁽⁷⁾ **EP 1708696** *
 A 61K 31/38
 A 61K 31/381
 A 61K 31/55
 A 61P 29/00
 (23) 02.08.2010.
 (30) HR 30.01.2004. 20040104
 (86) PCT/HR2005000008 27.01.2005.
 (96) EP 05702165.1 27.01.2005. En
 (87) WO2005072728 11.08.2005. 200532
 (97) EP 1708696 11.10.2006. 200641 En
 (41) 23.02.2011. 201108
(54) USE OF BENZONAPHTHOAZULENES FOR THE MANUFACTURE OF PHARMACEUTICAL FORMULATIONS FOR THE TREATMENT AND PREVENTION OF CENTRAL NERVOUS SYSTEM DISEASES AND DISORDERS
 (71) GlaxoSmithKline istrazivacki centar Zagreb d.o.o., Prilaz Baruna Filipovica 29, 10000 Zagreb, HR
 (72) MERCEP, Mladen, Majstora Radonje 10, 10000 Zagreb, HR;
 MESIC, Milan, Slavenskog 8, 10000 Zagreb, HR;

PESIC, Dijana, Prokljanska 18, 22000 Sibenik, HR;
 OZIMECLANDEK, Ivana, Oroslavka 21, 10000 Zagreb, HR;
 TROJKO, Rudolf, S.Kranjcevicica 7, 43000 Bjelovar, HR;
 RUPCIC, Renata, Nasicka 5, 10000 Zagreb, HR
 (74) Crawley, Karen Anne, GlaxoSmithKline, Corporate Intellectual Property (CN9.25.1), 980 Great West Road, Brentford, Middlesex TW8 9GS, GB

(51) ⁽⁷⁾ **EP 1709001** *
 C 07D 215/00
 (23) 03.08.2010.
 (30) US 28.01.2004. 540307 P
 (86) PCT/HR2005000005 19.01.2005.
 (96) EP 05702162.8 19.01.2005. En
 (87) WO2005073194 11.08.2005. 200532
 (97) EP 1709001 11.10.2006. 200641 En
 (41) 26.01.2011. 201104
(54) SOLID FORMS OF MONTELUKAST ACID
 (71) PLIVA HRVATSKA d.o.o., Ulica grada Vukovara 49, 10000 Zagreb, HR
 (72) MESTROVIC, Ernest, Ivana Grande 41, 43000 Bjelovar, HR;
 HORVAT, Michaela, Selcinska 28, 10360 Sesvete, HR;
 DEVCIC, Maja, Pavla Radica 110, 34000 Pozega, HR;
 AVDAGIC, Amir, Gustava Krkleca 24, 10000 Zagreb, HR;
 CINCIC, Dominik, Josipa Brunsmida 1, 10000 Zagreb, HR;
 MARINKOVIC, Marina, Ulica orhideja 5, 10360 Sesvete, HR
 (74) McLeish, Nicholas Alistair Maxwell, Boulton Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT, GB

(51) ⁽⁷⁾ **EP 1709033** *
 C 07D 403/06
 A 61K 31/4178
 A 61P 1/08
 (23) 27.08.2010.
 (30) ES 21.01.2004. 200400115
 (86) PCT/IB2005000141 20.01.2005.
 (96) EP 05702302.0 20.01.2005. En
 (87) WO2005080381 01.09.2005. 200535
 (97) EP 1709033 11.10.2006. 200641 En
 (41) 16.02.2011. 201107
(54) NEW POLYMORPHIC FORMS OF ONDANSETRON, PROCESSES FOR PREPARING THEM, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE AS ANTIEMETICS
 (71) INKE, S.A., Pol. Ind. Can Pelegri- C. Argent, 1, 08755 Castellbisbal, ES
 (72) DALMASES BARJOAN, Pere, VITA CIENTIFICA, S.L., Avenida Barcelona 69, E-08970 SANT JOAN DESPI, ES;
 SOLA' CARANDELL, Lluís, VITA CIENTIFICA, S.L., Avenida Barcelona 69, E-08970 SANT JOAN DESPI, ES;
 ALCOBE OLLE, Francesc, VITA CIENTIFICA, S.L., Avenida Barcelona 69, E-08970 SANT JOAN DESPI, ES;
 PUIGJANER VALLET, Maria C., VITA CIENTIFICA, S.L., Avenida Barcelona 69, E-08970 SANT JOAN DESPI, ES
 (74) Ponti Sales, Adelaida, Oficina Ponti, C. Consell de Cent 322, 08007 Barcelona, ES

(51) ⁽⁷⁾ **EP 1713807 ***

C 07D 471/04
C 07D 401/04
C 07D 417/12
A 61K 31/517
A 61K 31/519
A 61K 31/428
(23) 03.08.2010.
(30) US 23.01.2004. 538702 P
(86) PCT/US2005002057 21.01.2005.
(96) EP 05722499.0 21.01.2005. En
(87) WO2005070929 04.08.2005. 200531
(97) EP 1713807 25.10.2006. 200643 En
(41) 26.01.2011. 201104

(54) VANILLOID RECEPTOR LIGANDS AND THEIR USE IN TREATMENTS

(71) AMGEN INC., M/S 27-4-A, Amgen Inc., One Amgen Center Drive, Thousand Oaks, CA 91320-1799, US
(72) NORMAN, Mark H., 130 Venus Street, Thousand Oaks, CA 91360, US;
OGNYANOV, Vassil I., 902 West Marcello Avenue, Thousand Oaks, CA 91320, US;
PETTUS, Liping H., 3309 Big Cloud Circle, Thousand Oaks, CA 91360, US
(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁷⁾ **EP 1715770 ***

A 43B 7/08
A 43B 7/10
A 43B 17/08
A 43B 17/14
(23) 01.09.2010.
(30) IT 18.02.2004. MI20040276
IT 04.06.2004. MI20041134
IT 29.12.2004. MI20042541
(86) PCT/IT2005000083 17.02.2005.
(96) EP 05718993.8 17.02.2005. En
(87) WO2005077216 25.08.2005. 200534
(97) EP 1715770 02.11.2006. 200644 En
(41) 09.03.2011. 201110

(54) SHOE WITH UPPER AND HEEL DEVELOPED VENTILATION

(71) GENERAL BUILDING S.A.S., Di de Giacomi Giancarlo, Via delle Botteghe-M12, 20090 Segrate-Milano, IT
(72) DE GIACOMI, Giancarlo, Condominio Botteghe-M12, I-20090 Segrate-Milano, IT
(74) Faggioni, Carlo Maria, et al, Fumero, Studio Consulenza Brevetti Snc, Pettenkoflerstrasse 20-22, 80336 Munich, DE

(51) ⁽⁷⁾ **EP 1716642 ***

G 04F 5/14
G 01R 33/26
H 03L 7/26
(23) 28.07.2010.
(30) US 18.02.2004. 545359 P
US 07.02.2005. 52261
(86) PCT/US2005003835 08.02.2005.
(96) EP 05722798.5 08.02.2005. En
(87) WO2005081794 09.09.2005. 200536
(97) EP 1716642 02.11.2006. 200644 En
(41) 19.01.2011. 201103

(54) METHOD AND SYSTEM FOR OPERATING AN ATOMIC CLOCK WITH ALTERNATING-POLARIZATION LIGHT

(71) PRINCETON UNIVERSITY, Office of Technology Licensing & IP, New South Building, 4th floor, P.O. Box 36, Princeton, NJ 08544-0036, US
(72) HAPPER, William, 559 Riverside Drive, Princeton, NJ 08540, US;
JAU, Yuan-Yu, 304C Halsey Court, Butler Apartments, Princeton, NJ 08540, US;
KUZMA, Nicholas, N., P.O. Box 708, Princeton, NJ 08544, US;
MIRON, Eli, 12 Teashur Street, 84965 Omer, IL;
POST, Amber, B., 608 Walter Street, Batesville, AZ 72501, US;
ROMALIS, Michael, V., P.O. Box 708, Princeton, NJ 08544, US
(74) Barnfather, Karl Jon, et al, Withers & Rogers LLP, Goldings House, 2 Hays Lane, London SE1 2HW, GB

(51) ⁽⁷⁾ **EP 1720659 ***

B 05B 7/00
A 61M 15/00
(23) 31.08.2010.
(30) DE 24.02.2004. 202004002610 U
DE 29.07.2004. 102004036925
(86) PCT/EP2005001947 24.02.2005.
(96) EP 05715515.2 24.02.2005. De
(87) WO2005079997 01.09.2005. 200535
(97) EP 1720659 15.11.2006. 200646 De
(41) 02.03.2011. 201109

(54) ATOMISER

(71) Boehringer Ingelheim International GmbH, Binger Strasse 173, 55216 Ingelheim, DE
(72) WUTTKE, Gilbert, Am Höhweg 100, 44149 Dortmund, DE;
KUNZE, Hubert, Walter-Berg-Weg 1, 44227 Dortmund, DE
(74) Gesthuysen, von Rohr & Eggert, Patentanwälte, Huysenallee 100, 45128 Essen, DE

(51) ⁽⁷⁾ **EP 1725224 ***

A 61K 38/04
A 61K 31/015
G 01N 33/68
(23) 01.09.2010.
(30) US 20.02.2004. 783699
(86) PCT/US2005005381 18.02.2005.
(96) EP 05723374.4 18.02.2005. En
(87) WO2005081897 09.09.2005. 200536
(97) EP 1725224 29.11.2006. 200648 En
(41) 23.02.2011. 201108

(54) METHODS AND COMPOSITIONS COMPRISING NON-PEPTIDE SMALL MOLECULES THAT SOLUBILIZE BETA AMYLOID PEPTIDE FIBER

(71) AC Immune S.A., EPFL-PSE Building B, 1015 Lausanne, CH
(72) NICOLAU, Yves, Claude, 166 Greenwood Street, Newton, Massachusetts 02459, US;
ELISEEV, Alexey, 419 Washington Street 1, Brookline, Massachusetts 02446, US;
LEHN, Jean-Marie, 6, rue des Pontonniers, F-67000 Strasbourg, FR
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁷⁾ **EP 1727166**
H 01G 9/058
H 01G 9/038
(23) 02.02.2010.
(30) JP 10.03.2004. 2004067509
JP 16.04.2004. 2004121985
(86) PCT/JP2005000765 21.01.2005.
(96) EP 05703986.9 21.01.2005. Ja
(87) WO2005088658 22.09.2005. 200538
(97) EP 1727166 29.11.2006. 200648 En
(41) 16.02.2011. 201107
(54) POWER STORAGE ELEMENT AND ELECTRICAL DOUBLE-LAYER CAPACITOR
(71) Yoshio, Masaki, 592-29, Oaza Honjo, Honjo-machi, Saga-shi, Saga 8400027, JP;
Power Systems Co., Ltd., KM Daiichi Building, 6th Floor, 2-13-13, Shinyokohama, Kohoku-ku, Yokohama-shi, Kanagawa 222-0033, JP
(72) YOSHIO, Masaki, 592-29, Oaza Honjo, Honjo-machi, Saga-shi, Saga 8400027, JP;
NAKAMURA, Hitoshi, 9, Chuo 4-chome, Ueda-shi, Nagano 3860012, JP
(74) Goddar, Heinz J., Forrester & Boehmert, Pettenkofenstrasse 20-22, 80336 München, DE

(51) ⁽⁷⁾ **EP 1727587 ***
A 61M 25/01
(23) 18.08.2010.
(30) US 24.03.2004. 555858 P
US 01.12.2004. 632580 P
(86) PCT/US2005010208 24.03.2005.
(96) EP 05729905.9 24.03.2005. En
(87) WO2005094937 13.10.2005. 200541
(97) EP 1727587 06.12.2006. 200649 En
(41) 16.02.2011. 201107
(54) ENERGIZER FOR VASCULAR GUIDEWIRE
(71) Windcrest LLC, 411 Hanover Center Road, Etna, NH 03750, US
(72) WHITTAKER, David, R., 11700Beekman Place, Potomac, MD 20854, US;
LAURITZEN, Keith, E., 8826 Prentice Avenue, Gig Harbor, WA 98332, US;
WHITTAKER, Allison, M., 11700 Beekman Place, Potomac, MD 20854, US
(74) Stammler, Wolfgang, Tergau & Pohl, Patentanwälte, Mögeldorfer Hauptstrasse 51, 90482 Nürnberg, DE

(51) ⁽⁷⁾ **EP 1737577 ***
B 02C 19/06
B 02C 23/04
B 02C 25/00
F 04D 29/28
F 04D 29/30
F 26B 17/10
B 02C 19/18
B 02C 23/08
(23) 10.08.2010.
(30) GB 23.03.2004. 0406494
(86) PCT/ZA2005000006 20.01.2005.
(96) EP 05726183.6 20.01.2005. En
(87) WO2005089947 29.09.2005. 200539
(97) EP 1737577 03.01.2007. 200701 En
(41) 16.02.2011. 201107

(54) SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
(71) Graham, William, 87 Suikerbossie Avenue, Gordon's Bay 7150, ZA;
New, Levi, 1595 West Centre Street, Kalamazoo, MI 49024, US;
CASE, Wayne Arthur, 821 N.W. 11th Condo, 521, Portland, OR 97809, US
(72) Graham, William, 87 Suikerbossie Avenue, Gordon's Bay 7150, ZA;
New, Levi, 1595 West Centre Street, Kalamazoo, MI 49024, US;
CASE, Wayne Arthur, 821 N.W. 11th Condo, 521, Portland, OR 97809, US
(74) Bird, Ariane, Bird Goën & Co, Klein Dalenstraat 42A, 3020 Winksele, BE

(51) ⁽⁷⁾ **EP 1740547 ***
C 07D 215/44
C 07D 401/10
C 07D 401/12
A 61K 31/4709
A 61P 29/00
(23) 27.08.2010.
(30) US 07.04.2004. 560410 P
(86) PCT/US2005011643 07.04.2005.
(96) EP 05733968.1 07.04.2005. En
(87) WO2005100321 27.10.2005. 200543
(97) EP 1740547 10.01.2007. 200702 En
(41) 02.03.2011. 201109
(54) PGD2 RECEPTOR ANTAGONISTS FOR THE TREATMENT OF INFLAMMATORY DISEASES
(71) MILLENNIUM PHARMACEUTICALS, INC., 40 Landsdowne Street, Cambridge, MA 02139, US
(72) GHOSH, Shomir, 134 Sewall Avenue, Unit C, Brookline, MA 02446, US;
ELDER, Amy M., 15 Westminster Avenue, Arlington, MA 02474, US;
CARSON, Kenneth G., 96 Herrontown Road, Princeton, NJ 08540, US;
SPROTT, Kevin T., 67 Monument Avenue 2, Boston, MA 02129, US;
HARRISON, Sean J., 38 Grove Street, Belmont, MA 02478, US;
HICKS, Frederick A., 5 Woodbine Street, Somerville, MA 02143, US;
RENOU, Christelle C., 74 Josephine Avenue, Unit, Somerville, MA 02144, US;
REYNOLDS, Dominic, 304 Allston Street, Apt. 6, Cambridge, MA 02139, US
(74) Harris, Jennifer Lucy, et al, Kilburn & Strode LLP, 20 Red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁷⁾ **EP 1740570 ***
C 07D 401/06
C 07D 401/14
C 07D 471/04
A 61K 31/44
A 61P 25/28
(23) 09.12.2010.
(30) US 05.04.2004. 559529 P
(86) PCT/US2005011456 04.04.2005.
(96) EP 05733367.6 04.04.2005. En
(87) WO2005097768 20.10.2005. 200542

(97) EP 1740570 10.01.2007. 200702 En
(41) 19.01.2011. 201103
(54) NOVEL GAMMA SECRETASE INHIBITORS
(71) Schering Corporation, 2000 Galloping Hill Road,
Kenilworth, NJ 07033-0530, US
(72) ASBEROM, Theodoros, 17 Stone Drive, West Orange,
New Jersey 07052, US;
CLADER, John, W., 428 North Union Avenue, Cranford, New
Jersey 07016, US;
JOSIEN, Hubert, B., 293 PaVONia Avenue, Jersey City, NJ
07302, US;
PISSARNITSKI, Dmitri, A., 22 Blue Ridge Circle, Scotch
Plains, New Jersey 07076, US;
ZHAO, Zhiqiang, 413 Henry Street, Scotch Plains, New Jersey
07076, US;
MCBRIAR, Mark, D., 14 Crestview Drive, Clinton, New
Jersey 08809, US
(74) Buchan, Gavin MacNicol, et al, Merck Sharp & Dohme
Limited, European Patent Department, Hertford Road,
Hoddesdon, Hertfordshire EN11 9BU, GB

(51) ⁽⁷⁾ **EP 1744857 ***

B 25B 1/00
B 25B 5/00
B 25B 5/16
(23) 01.09.2010.
(30) US 23.02.2004. 546853 P
US 23.02.2005. 63674
(86) PCT/US2005005752 23.02.2005.
(96) EP 05723573.1 23.02.2005. En
(87) WO2005081978 09.09.2005. 200536
(97) EP 1744857 24.01.2007. 200704 En
(41) 09.03.2011. 201110
**(54) PARALLEL CLAMP AND ACCESSORIES
THEREFOR**
(71) WMH Tool Group, Inc., 2420 Vantage Drive, Elgin,
Illinois 60123, US
(72) JANSON, John, Clayton, 110 Aldis Drive, East Dundee,
IL 60118, US;
YAN, Guojue, 4915 Kimball Lane, Carpentersville, IL 60110,
US;
ERBACH, Steven, Alden, 18679 Ridge Lane, Marengo, IL
60152, US;
SHIPLEY, Timothy, J., 248, South Addison Street,
Bensenville, IL 60106, US
(74) Hoffmann, Klaus, Hoffmann Eitle, Patent- und
Rechtsanwälte, Postfach 81 04 20, 81904 München, DE

(51) ⁽⁷⁾ **EP 1747642 ***

H 04L 12/16
H 04Q 7/36
G 06F 17/00
(23) 24.09.2010.
(30) US 03.05.2004. 567563 P
(86) PCT/CA2004001923 05.11.2004.
(96) EP 04797177.5 05.11.2004. En
(87) WO2005107153 10.11.2005. 200545
(97) EP 1747642 31.01.2007. 200705 En
(41) 09.03.2011. 201110
**(54) USER INTERFACE FOR INTEGRATING
APPLICATIONS ON A MOBILE COMMUNICATION
DEVICE**
(71) RESEARCH IN MOTION LIMITED, 295 Phillip Street,
Waterloo, Ontario N2L 3W8, CA

(72) SCOTT, Sherryl, Lee, Lorraine, 1-185 Beverly Street,
Toronto, Ontario M5T 1Y9, CA
(74) Fennell, Gareth Charles, et al, Kilburn & Strode LLP, 20
Red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁷⁾ **EP 1749385 ***

H 04L 29/00
(23) 10.08.2010.
(30) SE 14.05.2004. 0401266
(86) PCT/SE2005000739 16.05.2005.
(96) EP 05742645.4 16.05.2005. En
(87) WO2005110006 24.11.2005. 200547
(97) EP 1749385 07.02.2007. 200706 En
(41) 26.01.2011. 201104
**(54) METHOD AND ARRANGEMENT DEVICE
RELATING TO COMMUNICATION NETWORK**
(71) Klap Worldwide Corp. Ltd., Trident Chambers, P.O. Box
146, Road Town, Tortola, VG
(72) LOWERY, Christopher, G., Chalet Florissant, Ch. de
l'Eglise, CH-1936 Verbier, CH;
AHMED, Karl, Cedar House, Main Drive, Riching Park, South
Bucks SK0 9DP, GB
(74) VALEA AB, Lindholmospiren 5, 417 56 Göteborg, SE

(51) ⁽⁷⁾ **EP 1750739 ***

A 61K 38/00
A 61K 8/00
(23) 06.07.2010.
(30) US 14.04.2004. 824271
US 30.04.2004. 799104
(86) PCT/US2005008577 14.03.2005.
(96) EP 05779897.7 14.03.2005. En
(87) WO2005099739 27.10.2005. 200543
(97) EP 1750739 14.02.2007. 200707 En
(41) 26.01.2011. 201104
**(54) OXYGENATED DIBENZO-ALPHA-PYRONE
CHROMOPROTEINS**
(71) Natreon Inc., 14-A Jules Lane, New Brunswick, NJ
08901, US
(72) Ghosal, Shibnath, P-27 Nilachal Complex, Narendrapur,
Calcutta 700103, West Bengal State, IN
(74) Minoja, Fabrizio, Bianchetti Bracco Minoja S.r.l., Via
Plinio 63, 20129 Milano, IT

(51) ⁽⁷⁾ **EP 1750747 ***

A 61K 38/17
A 61K 39/395
A 61P 31/12
(23) 08.09.2010.
(30) US 07.05.2004. 568955 P
(86) PCT/US2005016265 09.05.2005.
(96) EP 05779311.9 09.05.2005. En
(87) WO2005115436 08.12.2005. 200549
(97) EP 1750747 14.02.2007. 200707 En
(41) 09.03.2011. 201110
**(54) SOLUBLE LFA-3 POLYPEPTIDE FOR TREATING
VIRAL DISORDERS**
(71) Astellas US LLC, 3 Parkway North, Deerfield, IL 60015,
US
(72) ADELMAN, Burt, 210 Old Pickard Road, Concord,
Massachusetts 01742, US;
VAISHNAW, Akshay, 25 Draper Avenue, Arlington,
Massachusetts 02474, US

(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁷⁾ **EP 1751120** *
 C 07D 249/06
 A 01N 43/647
 (23) 06.07.2010.
 (30) US 25.05.2004. 574426 P
 (86) PCT/US2005018318 24.05.2005.
 (96) EP 05759611.6 24.05.2005. En
 (87) WO2005115383 08.12.2005. 200549
 (97) EP 1751120 14.02.2007. 200707 En
 (41) 19.01.2011. 201103
(54) SUBSTITUTED TRIAZOLES AS MODULATORS OF PPAR AND METHODS OF THEIR PREPARATION
 (71) METABOLEX, INC., 3876 Bay Center Place, Hayward, CA 94545, US
 (72) ZHU, Yan, 955 De Soto Lane, Foster City, California 94404, US;
 MA, Jingyuan, 516 Briarton Terrace, Fremont, California 94536, US;
 CHENG, Peng, 32666 Foxglove Way, Union City, California 94587, US;
 ZHAO, Zuchun, 865 Montevino Drive, Pleasanton, California 94566, US;
 GREGOIRE, Francine M., 1044 Carol Lane, Lafayette, California 94549, US;
 RAKHMANOVA, Vera A., 885 Carina Lane, Foster City, California 94404, US
 (74) Wombwell, Francis, et al, Potts, Kerr & Co., 15, Hamilton Square, Birkenhead, Merseyside CH41 6BR, GB

(51) ⁽⁷⁾ **EP 1751647** *
 G 06F 1/00
 (23) 26.01.2011.
 (30) US 30.04.2004. 837413
 (86) PCT/US2005012835 14.04.2005.
 (96) EP 05735415.1 14.04.2005. En
 (87) WO2005111761 24.11.2005. 200547
 (97) EP 1751647 14.02.2007. 200707 En
 (41) 02.03.2011. 201109
(54) SYSTEM AND METHOD FOR CREATING TAMPER-RESISTANT CODE
 (71) APPLE INC., 1 Infinite Loop, Cupertino, CA 95014, US
 (72) BATSON, James, D., 20282 Carol Lane, Saratoga, CA 95070, US
 (74) Wardle, Callum Tarn, et al, Withers & Rogers LLP, Goldings House, 2 Hays Lane, London, SE1 2HW, GB

(51) ⁽⁷⁾ **EP 1758581** *
 A 61K 31/47
 A 61K 31/7072
 A 61K 31/506
 A 61K 31/52
 A 61K 31/536
 A 61K 31/472
 A 61K 31/496
 A 61P 31/18
 A 61P 43/00
 (23) 03.08.2010.
 (30) US 21.05.2004. 572969 P
 (86) PCT/JP2005009719 20.05.2005.
 (96) EP 05743202.3 20.05.2005. En
 (87) WO2005112930 01.12.2005. 200548

(97) EP 1758581 07.03.2007. 200710 En
 (41) 02.02.2011. 201105
(54) COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
 (71) Japan Tobacco, Inc., 2-1, Toranomom 2-chome, Minato-ku, Tokyo 105-8422, JP
 (72) MATSUZAKI, Yuji, C.Pharm.Res.Inst.of Jp.Tobacco Inc, 1-1, Murasaki-cho, Takatsuki-shi, Osaka 5691125, JP;
 WATANABE, Wataru, C.Pharm.Res.Inst.of Jp.Tobacco Inc, 1-1, Murasaki-cho, Takatsuki-shi, Osaka 5691125, JP;
 IKEDA, Satoru, C.Pharm.Res.Inst. of Jp.Tobacco Inc., 1-1, Murasaki-cho, Takatsuki-shi, Osaka 5691125, JP;
 KANO, Mitsuki, C.Pharm.Res.Inst. of Jp. Tobacco Inc, 1-1, Murasaki-cho, Takatsuki-shi, Osaka 5691125, JP
 (74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁷⁾ **EP 1758634** *
 A 61M 25/02
 (23) 10.09.2010.
 (30) JP 28.04.2004. 2004133308
 (86) PCT/EP2005004465 26.04.2005.
 (96) EP 05744921.7 26.04.2005. En
 (87) WO2005105194 10.11.2005. 200545
 (97) EP 1758634 07.03.2007. 200710 En
 (41) 09.03.2011. 201110
(54) TUBULAR MEMBER FIXING DEVICE
 (71) Covidien AG, Victor von Bruns-Strasse 19, 8212 Neuhausen am Rheinfall, CH
 (72) TSUCHIYA, Hiroaki, Nippon Sherwood Med. Ind. Ltd., 1217-1 Tomonaga, Fukuroi-shi, Shizuoka 437-0004, JP;
 ONAGI, Hiroyuki, Nippon Sherwood Medical Ind. Ltd., 27-7, Sendagaya 5-chome, Shibuya-ku, Tokyo 151-0051, JP
 (74) Tomlinson, Edward James, Frohwitter, Patent- und Rechtsanwälté, Possartstrasse 20, 81679 München, DE

(51) ⁽⁷⁾ **EP 1758862** *
 C 07D 213/73
 C 07D 413/04
 C 07D 401/04
 A 61K 31/5377
 A 61K 31/4427
 A 61K 31/44
 A 61P 15/00
 A 61P 25/00
 C 07D 417/04
 (23) 03.08.2010.
 (30) GB 27.05.2004. 0411891
 GB 03.06.2004. 0412463
 (86) PCT/IB2005001554 17.05.2005.
 (96) EP 05747191.4 17.05.2005. En
 (87) WO2005115985 08.12.2005. 200549
 (97) EP 1758862 07.03.2007. 200710 En
 (41) 26.01.2011. 201104
(54) AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
 (71) Pfizer Limited, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB;
 Pfizer, Inc., 235 East 42nd Street, New York, NY 10017-5755, US
 (72) ALLERTON, Charlotte, Moira, Norfor, Pfizer Global R. and D., Ramsgate Road, Sandwich, Kent CT13 9NJ, GB;
 COOK, Andrew, Simon, Pfizer Global R. and D., Eastern Point Road, Groton, CT 06340, US;

HEPWORTH, David, Pfizer Global R. and D., Ramsgate Road, Sandwich, Kent CT13 9NJ, GB;
MILLER, Duncan, Charles, Pfizer Global R. and D., Ramsgate Road, Sandwich, Kent CT13 9NJ, GB
(74) Motion, Keith Robert, Pfizer Limited, Patents Department, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB

(51) ⁽⁷⁾ **EP 1759504 ***

H 04L 25/02
(23) 14.09.2010.
(30) EP 10.06.2004. 04102645
(86) PCT/IB2005051787 01.06.2005.
(96) EP 05742476.4 01.06.2005. En
(87) WO2005122454 22.12.2005. 200551
(97) EP 1759504 07.03.2007. 200710 En
(41) 09.03.2011. 201110

(54) RECEIVER WITH FEEDBACK TO TRANSMITTER IN A MIMO SYSTEM

(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL
(72) VANDEWIELE, Bertrand, J., L., c/o PROF. Holstlaan 6, NL-5656 AA Eindhoven, NL
(74) Bird, William Edward, et al, Bird Goën & Co, Klein Dalenstraat 42A, 3020 Winksele, BE

(51) ⁽⁷⁾ **EP 1761869 ***

G 06F 17/30
(23) 23.07.2010.
(30) AU 14.04.2004. 2004901988
AU 28.07.2004. 2004904230
AU 23.02.2005. 2005900837
(86) PCT/AU2005000530 14.04.2005.
(96) EP 05729722.8 14.04.2005. En
(87) WO2005101237 27.10.2005. 200543
(97) EP 1761869 14.03.2007. 200711 En
(41) 19.01.2011. 201103

(54) A MEDIA PACKAGE AND A SYSTEM AND METHOD FOR MANAGING A MEDIA PACKAGE

(71) Tilefile Pty Ltd, Suite 601, 282 Oxford Street, Bondi Junction, NSW 2022, AU
(72) ZHANG, Xiaogang, 6 Westminster Avenue, Carlingford, NSW 2118, AU;
LEAN, Morgan, 11 Smith Street, Manly, NSW 2095, AU
(74) Clark, Jane Anne, et al, Mathys & Squire LLP, 120 Holborn, London EC1N 2SQ, GB

(51) ⁽⁸⁾ **EP 1762780**

F 21V 15/00
(23) 01.03.2010.
(30) DE 31.08.2005. 202005013765 U
(96) EP 06018199.7 31.08.2006. De
(97) EP 1762780 14.03.2007. 200711 De
(41) 16.02.2011. 201107

(54) Housing with a planar light source

(71) Schlosserei Hagn-Leone GmbH, Bobletten 25, 6850 Dornbirn, AT
(72) Hagn, Josef, Bobletten 25, 6850 Dornbirn, AT
(74) Beetz & Partner, Patentanwälte, Steinsdorfstrasse 10, 80538 München, DE

(51) ⁽⁷⁾ **EP 1771182 ***

A 61K 31/69
A 61P 33/02
(23) 04.08.2010.

(30) US 14.06.2004. 579476 P
(86) PCT/US2005021219 14.06.2005.
(96) EP 05760954.7 14.06.2005. En
(87) WO2005123095 29.12.2005. 200552
(97) EP 1771182 11.04.2007. 200715 En
(41) 26.01.2011. 201104

(54) ANTI-PARASITIC USES OF BORINIC ACID COMPLEXES

(71) Anacor Pharmaceuticals, Inc., 1020 East Meadow Circle, Palo Alto, CA 94303, US
(72) BELLINGER-KAWAHARA, Carolyn, 15 Landa Court, Redwood City, California 94061, US;
MAPLES, Kirk R., 1195 San Moritz Drive, San Jose, California 95132, US
(74) Harrison Goddard Foote, Belgrave Hall, Belgrave Street, Leeds, LS2 8DD, GB

(51) ⁽⁸⁾ **EP 1774615 ***

H 01P 1/387
(23) 21.10.2010.
(30) EP 22.07.2004. 04300458
(86) PCT/IB2005052322 13.07.2005.
(96) EP 05763186.3 13.07.2005. En
(87) WO2006011089 02.02.2006. 200605
(97) EP 1774615 18.04.2007. 200716 En
(41) 02.03.2011. 201109

(54) INTEGRATED NON-RECIPROCAL COMPONENT

(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL
(72) PIETIG, Rainer, c/o Société Civile SPID, 156 Boulevard Haussmann, F-75008 Paris, FR;
CAO, Meng, c/o Société Civile SPID, 156 Boulevard Haussmann, F-75008 Paris, FR
(74) Pezzoli, Ennio, et al, c/o Maccalli & Pezzoli S.r.l., Via Settembrini 40, 20124 Milano, IT

(51) ⁽⁸⁾ **EP 1776158 ***

A 61N 1/36
(23) 16.09.2010.
(86) PCT/IT2005000213 14.04.2005.
(96) EP 05743443.3 14.04.2005. En
(87) WO2006109334 19.10.2006. 200642
(97) EP 1776158 25.04.2007. 200717 En
(41) 09.03.2011. 201110

(54) PORTABLE ELECTRIC STIMULATOR FOR WRINKLES WITH INTERCHANGEABLE MICROELECTRODES APPLICATOR

(71) Peluso, Francesco, Via Case Rosse, 22, 84131 Salerno, IT
(72) Peluso, Francesco, Via Case Rosse, 22, 84131 Salerno, IT

(51) ⁽⁸⁾ **EP 1778551 ***

B 65D 33/00
B 65D 30/22
B 65D 33/16
B 65D 30/00
B 65D 30/08
(23) 11.09.2010.
(30) US 02.08.2004. 910675
(86) PCT/US2005027341 02.08.2005.
(96) EP 05782507.7 02.08.2005. En
(87) WO2006017462 16.02.2006. 200607
(97) EP 1778551 02.05.2007. 200718 En
(41) 09.03.2011. 201110

(54) PEELABLE POUCH CONTAINING A SINGLE OR MULTIPLE DOSAGE FORMS AND PROCESS OF MAKING SAME

(71) R.P. Scherer Technologies, Inc., 7690 Cheyenne Avenue, Suite 100, Las Vegas, NV 89129, US

(72) FILLIS, Thomas, John, 16 Shawns Way, Lumberton, NJ 08048, US;

ALVATER, Paul, Hamilton, 1953 Herbert Blvd., Williamstown, NJ 08094, US

(74) Dunleavy, Kevin James, Knoble & Yoshida LLC, p/o De Vries & Metman, Overschiestraat 180, 1062 XK Amsterdam, NL

(51) ⁽⁸⁾ EP 1779248 *

G 06F 21/20

(23) 05.10.2010.

(30) US 30.07.2004. 592141 P

(86) PCT/CA2004001943 10.11.2004.

(96) EP 04797196.5 10.11.2004. En

(87) WO2006010239 02.02.2006. 200605

(97) EP 1779248 02.05.2007. 200718 En

(41) 09.03.2011. 201110

(54) METHOD AND SYSTEM FOR COORDINATING CLIENT AND HOST SECURITY MODULES

(71) RESEARCH IN MOTION LIMITED, 295 Phillip Street, Waterloo, Ontario N2L 3W8, CA

(72) BARKER, Melanie, 43 Highmont Court, Kanata, Ontario K2T 1B3, CA;

HODGSON, John, 78 Frank Street, Ottawa, Ontario K2P 0X2, CA

(74) Patel, Binesh, et al, Barker Brettell LLP, 10-12 Priests Bridge, London, SW15 5JE, GB

(51) ⁽⁸⁾ EP 1781378 *

A 61P 37/00

(23) 12.08.2010.

(30) US 22.07.2004. 590302 P

(86) PCT/US2005026027 21.07.2005.

(96) EP 05782423.7 21.07.2005. En

(87) WO2006012508 02.02.2006. 200605

(97) EP 1781378 09.05.2007. 200719 En

(41) 16.02.2011. 201107

(54) METHOD OF TREATING SJÖGREN'S SYNDROME

(71) Genentech, Inc., 1 DNA Way, South San Francisco CA 94080-4990, US

(72) HITRAYA, Elena, 951 Diaz Lane, Foster City, California 94404, US

(74) Wichmann, Hendrik, et al, Wuesthoff & Wuesthoff, Schweigerstrasse 2, 81541 München, DE

(51) ⁽⁸⁾ EP 1784775 *

G 06Q 30/00

(23) 08.09.2010.

(30) US 23.07.2004. 590364 P

US 29.10.2004. 975534

(86) PCT/US2005026183 22.07.2005.

(96) EP 05775817.9 22.07.2005. En

(87) WO2006012573 02.02.2006. 200605

(97) EP 1784775 16.05.2007. 200720 En

(41) 23.02.2011. 201108

(54) METHOD FOR COMMERCIALIZATION AND ADVERTISING USING A PERSONAL MEDIA PLAYER

(71) Findaway World, LLC, 23 Bell Street, Chagrin Falls OH 44022, US

(72) KROLL, Mitchell, 5058 Everton Avenue, Solon, OH 44139, US;

SPILMAN, Lauren, 120 Aspenwood Drive, Moreland Hills, OH 44022, US;

SPILMAN, Steven, 120 Aspenwood Drive, Moreland Hills, OH 44022, US;

SQUIRES, Blake, 300 Sand Run Road, Akron, OH 44313, US;

CELESTE, Christopher, 2992 Chadbourne Road, Shaker Heights, OH 44120, US

(74) Maury, Richard Philip, Marks & Clerk LLP, 90 Long Acre, London, WC2E 9RA, GB

(51) ⁽⁸⁾ EP 1789551 *

C 12N 15/11

(23) 17.08.2010.

(30) GB 31.08.2004. 0419295

GB 28.02.2005. 0504057

(86) PCT/GB2005050139 30.08.2005.

(96) EP 05781262.0 30.08.2005. En

(87) WO2006024880 09.03.2006. 200610

(97) EP 1789551 30.05.2007. 200722 En

(41) 16.02.2011. 201107

(54) METHODS AND COMPOSITIONS TO INHIBIT P2X7 RECEPTOR EXPRESSION

(71) Sylentis S.A.U., Calle José Abascal 2, 28003 Madrid, ES

(72) JIMÉNEZ, Ana I., C/ Cazadores 15, Alcorcón, E-28922 Madrid, ES;

SESTO, Ángela, C/ Andrés Mellado, 85., Esc. Izda 6^oB, E-28003 Madrid, ES;

ROMÁN, José P., C/ Argentina, 30. 6^oC., E-01009 Vitoria, ES;

GASCÓN, Irene, Avda/ Ram n y Cajal, 1. 5^o Izda., E-28016 Madrid, ES;

GONZÁLEZ DE BUITRAGO, Gonzalo, C/ León Gil de

Palacio, 5. Esc. Dcha. 6^oA., E-28007 Madrid, ES;

JIMÉNEZ, María C., C/ Doña Mariquita la Música, 23. Getafe, E-28903 Madrid, ES

(74) Williams, Gareth Owen, et al, Marks & Clerk LLP, 62-68 Hills Road, Cambridge, CB2 1LA, GB

(51) ⁽⁸⁾ EP 1793988 *

B 32B 5/02

C 09K 21/00

(23) 01.04.2010.

(30) US 01.10.2004. 615013 P

(86) PCT/US2005034599 27.09.2005.

(96) EP 05802649.3 27.09.2005. En

(87) WO2006039275 13.04.2006. 200615

(97) EP 1793988 13.06.2007. 200724 En

(41) 16.02.2011. 201107

(54) INTUMESCENT MATERIALS

(71) TPR2 VINYL Corporation, P.O. Box 1029, Richmond Hill, GA 31324, US

(72) DIMANSHTEYN, Felix, A., 675 Mountain Road, West Hartford, CT 06117, US;

BARONE, Richard, J., 17 Spoonwood Road, Wilton, CT 06897, US

(74) Adam, Holger, Kraus & Weisert, Patent- und Rechtsanwälte, Thomas-Wimmer-Ring 15, 80539 München, DE

(51) ⁽⁸⁾ **EP 1797090 *****C 07D 471/04**

(23) 20.08.2010.

(30) US 27.09.2004. 613700 P

(86) PCT/US2005034522 27.09.2005.

(96) EP 05801082.8 27.09.2005. En

(87) WO2006036932 06.04.2006. 200614

(97) EP 1797090 20.06.2007. 200725 En

(41) 23.02.2011. 201108

(54) SULFONAMIDES AND USES THEREOF

(71) Elixir Pharmaceuticals, Inc., 12 Emily Street, Cambridge, MA 02139, US

(72) SAUNDERS, Jeffrey O., 164 Parker Street, Acton, Massachusetts 01720, US;

NAPPER, Andrew D., 910 Lamberhurst Close, Chadds Ford, PA 19317, US

(74) Williams, Gareth Owen, et al, Marks & Clerk LLP, 62-68 Hills Road, Cambridge, CB2 1LA, GB

(96) EP 06292028.5 22.12.2006. Fr

(97) EP 1803868 04.07.2007. 200727 Fr

(41) 02.03.2011. 201109

(54) Product for covering floors, walls or other building surfaces, and method and device for its manufacturing

(71) Manelli, Franco, 8 Rue du 19 Novembre, 57000 Metz, FR

(72) Manelli, Franco, 8 Rue du 19 Novembre, 57000 Metz, FR

(74) Kaspar, Jean-Georges, Brema-Loyer, Le Centralis, 63 avenue du Général Leclerc, 92340 Bourg-la-Reine, FR

(51) ⁽⁸⁾ **EP 1802628 *****C 07D 487/10****A 61K 31/4188****A 61P 29/00**

(23) 30.07.2010.

(30) US 01.10.2004. 615292 P

US 12.10.2004. 617905 P

US 15.09.2005. 717290 P

(86) PCT/US2005035467 30.09.2005.

(96) EP 05812262.3 30.09.2005. En

(87) WO2006039639 13.04.2006. 200615

(97) EP 1802628 04.07.2007. 200727 En

(41) 19.01.2011. 201103

(54) CRYSTALLINE FORMS AND PROCESS FOR PREPARING SPIRO-HYDANTOIN COMPOUNDS

(71) Bristol-Myers Squibb Company, Route 206 and Province Line Road, P.O. Box 4000, Princeton NJ 08543-4000, US

(72) DELMONTE, Albert, J., 33 Stevens Road, Edison, NJ 08817, US;

DHAR, T., G. Murali, 247 Crittenden Drive, Newtown, PA 18940, US;

FAN, Yu, 831D Donaldson Street, Highland Park, NJ 08904, US;

GOUGOUTAS, Jack, Z., 101 Westerly Road, Princeton, NJ 08540, US;

MALLEY, Mary, F., 50 Merion Place, Lawrenceville, NJ 08648, US;

MCLEOD, Douglas, D., 25 Union Street, Kingston, NJ 08528, US;

WALTERMIRE, Robert, 7 Hope Court, Hillsborough, NJ 08844, US;

WEI, Chenkou, 44 Windsor Drive, Princeton Junction, NJ 08550, US

(74) Howard, Paul Nicholas, et al, Carpmiels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ **EP 1804672 *****A 61B 8/12****A 61B 5/00****A 61M 25/00****A 61B 18/24**

(23) 07.08.2010.

(30) US 21.09.2004. 947615

(86) PCT/US2005033854 20.09.2005.

(96) EP 05798506.1 20.09.2005. En

(87) WO2006034357 30.03.2006. 200613

(97) EP 1804672 11.07.2007. 200728 En

(41) 16.02.2011. 201107

(54) VESSEL IMAGING DEVICES AND METHODS

(71) Abbott Cardiovascular Systems Inc., 3200 Lakeside Drive, Santa Clara, CA 95054, US

(72) WEBLER, William, E., 1725 Dashero Place, Escondido, CA 92029, US;

CHOW, Mina, 963 Jonathan Court, Campbell, CA 95008, US;

CHIU, Jessica, G., 1508 Vine Street, Belmont, CA 94002, US;

BEYERLEIN, Dagmar, B., 74 Mountain Spring Avenue, San Francisco, CA 94114, US;

COX, Daniel, L., 191 Washington Avenue, Palo Alto, CA 94301, US;

CALFEE, Richard, Van, 2210 Chilton, Houston, TX 77019, US;

LEE, Jeong, 23637 E. Goldrush Drive, Diamond Bar, CA 91765, US

(74) McLeish, Nicholas Alistair Maxwell, Boulton Wade Tennant, Verulam Gardens, 70 Gray's Inn Road, London WC1X 8BT, GB

(51) ⁽⁸⁾ **EP 1803868****E 04F 15/02****E 04F 13/14****B 32B 37/12****B 32B 21/02****B 32B 7/14****B 05D 7/06**

(23) 06.09.2010.

(30) FR 30.12.2005. 0513496

(51) ⁽⁸⁾ **EP 1806467****E 05B 31/00****E 05B 19/02****E 05B 29/08**

(23) 03.08.2010.

(30) AT 05.01.2006. 172006

AT 05.01.2006. 406 U

(96) EP 07000152.4 05.01.2007. De

(97) EP 1806467 11.07.2007. 200728 De

(41) 09.03.2011. 201110

(54) Cylinder lock and flat key

(71) EVVA-Werk Spezialerzeugung von Zylinder- und Sicherheitsschlössern Gesellschaft m.b.H. & Co.,

Kommanditgesellschaft, Wienerbergstrasse 59-65, 1120 Wien, AT

(72) Amon, Reinhard, Straning 38, 3722 Straning, AT

(74) Puchberger, Peter, et al, Puchberger, Berger & Partner, Reichsratsstrasse 13, 1010 Wien, AT

(51) ⁽⁸⁾ EP 1807405 *
C 07D 261/08
A 61K 31/381
A 61K 31/42
A 61K 31/4402
A 61K 31/4436
A 61K 31/4439
A 61P 29/00
C 07D 213/42
C 07D 333/20
C 07D 401/12
C 07D 409/12
(23) 04.05.2010.
(30) SE 29.10.2004. 0402635
(86) PCT/SE2005001608 26.10.2005.
(96) EP 05797057.6 26.10.2005. En
(87) WO2006046914 04.05.2006. 200618
(97) EP 1807405 18.07.2007. 200729 En
(41) 09.02.2011. 201106
(54) NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
(71) AstraZeneca AB, 151 85 Södertälje, SE
(72) BLADH, Håkan, AstraZeneca R & D Lund, S-221 87 Lund, SE;
HENRIKSSON, Krister, AstraZeneca R & D Lund, S-221 87 Lund, SE;
HULIKAL, Vijaykumar, 57, II cross, GKW Layout, Vijaynagar, Bangalore 560 040, IN;
LEPISTÖ, Matti, AstraZeneca R & D Lund, S-221 87 Lund, SE

(51) ⁽⁸⁾ EP 1815588 *
H 03B 17/00
H 01S 1/06
H 01S 3/106
H 01S 5/065
H 01S 3/08
H 01S 3/11
(23) 14.09.2010.
(30) US 22.11.2004. 630024 P
US 07.02.2005. 52261
US 21.11.2005. 284064
(86) PCT/US2005042396 22.11.2005.
(96) EP 05857002.9 22.11.2005. En
(87) WO2006073597 13.07.2006. 200628
(97) EP 1815588 08.08.2007. 200732 En
(41) 09.03.2011. 201110
(54) METHOD AND SYSTEM FOR OPERATING A LASER SELF-MODULATED AT ALKALI-METAL ATOM HYPERFINE FREQUENCY
(71) THE TRUSTEES OF PRINCETON UNIVERSITY, Office of Technology Licensing & Intellectual Property, 5 New South Building, 4th Floor, P.O. Box 36, Princeton, NJ 08544-0036, US
(72) HAPPER, William, 559 Riverside Drive, Princeton, NJ 08540, US;
JAU, Yuan-Yu, 304C Halsey Court, Butler Apartments, Princeton, NJ 08540, US
(74) Barton, Russell Glen, et al, Withers & Rogers LLP, Goldings House, 2 Hays Lane, London, SE1 2HW, GB

(51) ⁽⁸⁾ EP 1815849
A 61K 9/26
A 61K 9/16
A 61K 31/55
(23) 01.09.2010.
(30) US 31.01.2006. 764134 P
(96) EP 06250660.5 08.02.2006. En
(97) EP 1815849 08.08.2007. 200732 En
(41) 23.02.2011. 201108
(54) Oxcarbazepine pharmaceutical formulation and its method of preparation, wherein oxcarbazepine has a broad and multi-modal particle size distribution
(71) Teva Pharmaceutical Industries Ltd, 5 Basel Street, PO Box 3190, 49131 Petah Tiqva, IL
(72) Blau, Sigal, 15 Moshe Sne Street, 43728 Raanana, IL;
Zalit, Ilan, 3 Mivtza Dani Street, Rosh Ha Ayin, IL;
Kolatar, Gershon, 20/9 Holtzberg Simca, 49275 Petah Tiqva, IL;
Abrutzky Azaria, Carolina, 3/3 Bialik, 44448 Kfar Saba, IL
(74) Russell, Tim, et al, D Young & Co LLP, 120 Holborn, London EC1N 2DY, GB

(51) ⁽⁸⁾ EP 1819672 *
C 07D 209/30
A 61K 31/404
A 61P 3/10
(23) 08.09.2010.
(30) GB 25.11.2004. 0425919
(86) PCT/GB2005050214 25.11.2005.
(96) EP 05813607.8 25.11.2005. En
(87) WO2006056815 01.06.2006. 200622
(97) EP 1819672 22.08.2007. 200734 En
(41) 09.03.2011. 201110
(54) INDOLE-2-CARBOXYLIC ACID AMIDES
(71) PROSIDION LTD, Windrush Court, Watlington Road, Oxford, Oxfordshire OX4 6LT, GB
(72) BRADLEY, Stuart, Edward, Prosidion Limited, Windrush Court, Watlington Road, Oxford, Oxfordshire OX4 6LT, GB;
KRULLE, Thomas, Martin, Prosidion Limited, Windrush Court, Watlington Road, Oxford, Oxfordshire OX4 6LT, GB;
THOMAS, Gerard, Hugh, Prosidion Limited, Windrush Court, Watlington Road, Oxford, Oxfordshire OX4 6LT, GB
(74) Blakey, Alison Jane, Prosidion Limited, Windrush Court, Watlington Road, Oxford, Oxfordshire OX4 6LT, GB

(51) ⁽⁸⁾ EP 1827077 *
A 01G 31/06
(23) 01.07.2010.
(30) US 20.12.2004. 17452
(86) PCT/US2005045454 14.12.2005.
(96) EP 05854217.6 14.12.2005. En
(87) WO2006068919 29.06.2006. 200626
(97) EP 1827077 05.09.2007. 200736 En
(41) 09.03.2011. 201110
(54) A METHOD OF HYDROPONIC CULTIVATION AND COMPONENTS FOR USE THEREWITH
(71) Fruit World Enviro, Llc., 9234 South Alta Avenue, Reedley, CA 93654, US
(72) KAPRIELIAN, Craig, L., 9234 South Alta Avenue, Reedley, California 93654, US
(74) Bentham, Andrew, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 1827414 *

A 61K 31/202

(23) 01.07.2010.

(30) FR 03.12.2004. 0412862

(86) PCT/EP2005056431 02.12.2005.

(96) EP 05816108.4 02.12.2005. Fr

(87) WO2006058920 08.06.2006. 200623

(97) EP 1827414 05.09.2007. 200736 Fr

(41) 19.01.2011. 201103

(54) USE OF OMEGA-3 FATTY ACID(S) FOR TREATING HYPERCHOLESTEROLEMIA CAUSED BY ANTI-RETROVIRAL TREATMENT OF HIV-INFECTED PATIENTS

(71) PIERRE FABRE MEDICAMENT, 45, Place Abel Gance, 92100 Boulogne-Billancourt, FR

(72) GARDETTE, Jean, 40 rue de Chézy, F-92200 NEUILLY SUR SEINE, FR

(74) Ahner, Francis, et al, Cabinet Régimbeau, 20, rue de Chazelles, 75847 Paris Cedex 17, FR

(51) ⁽⁸⁾ EP 1828229 *

C 07K 7/64

A 61K 38/13

C 12P 21/04

(23) 02.01.2010.

(30) US 17.12.2004. 637392 P

(86) PCT/CA2005001926 19.12.2005.

(96) EP 05825030.9 19.12.2005. En

(87) WO2006063470 22.06.2006. 200625

(97) EP 1828229 05.09.2007. 200736 En

(41) 26.01.2011. 201104

(54) METABOLITES OF CYCLOSPORIN ANALOGS

(71) ISOTECHNIKA, INC., 2100 College Plaza, 8215 - 112th Street, Edmonton, Alberta T6G 2CB, CA

(72) ABEL, Mark, D., 11530 9A Avenue, Edmond, Alberta T6J 7B2, CA;

FOSTER, Robert, T., 34 Westbrook Drive, Edmonton, Alberta T6J 2C9, CA;

FREITAG, Derrick, G., 55 Ridgemont Crescent, Sherwood Park, Edmonton, Alberta T8A 5N1, CA;

TREPANIER, Daniel, J., 1417 Haswell Place, Edmonton, Alberta T6R 3E1, CA;

SUGIYAMA, Shin, Nr. 20, 10755-81st Avenue, Edmonton, Alberta T6E 1Y2, CA;

JAYARAMAN, Seetharaman, 11812 - 13 Avenue, Edmonton, Alberta T6J 7E9, CA;

YATSCOFF, Randall, W., 1596 Hector Road, Edmonton, Alberta T6R 2Z5, CA

(74) Brand, Thomas Louis, W.P. Thompson & Co., 55 Drury Lane, London WC2B 5SQ, GB

(51) ⁽⁸⁾ EP 1835133

F 01L 1/34

F 01L 13/00

(23) 16.09.2010.

(30) JP 17.12.2004. 2004365549

(86) PCT/JP2005022484 07.12.2005.

(96) EP 05814483.3 07.12.2005. Ja

(87) WO2006064707 22.06.2006. 200625

(97) EP 1835133 19.09.2007. 200738 En

(41) 09.03.2011. 201110

(54) VALVE TIMING CONTROLLER, ENGINE DEVICE HAVING THE SAME, AND VEHICLE

(71) Yamaha Hatsudoki Kabushiki Kaisha, 2500 Shingai, Iwata-shi, Shizuoka 438-8501, JP

(72) YAMAMOTO, Minoru, Yamaha Hatsudoki K.K., 2500 Shingai, Iwata-shi, Shizuoka-ken, 438-8501, JP;

MORITA, Toshimasa, Yamaha Hatsudoki K.K., 2500 Shingai, Iwata-shi, Shizuoka-ken, 438-8501, JP

(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser, Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ EP 1836135 *

C 03B 9/38

(23) 01.07.2010.

(30) US 13.01.2005. 36786

(86) PCT/US2005044127 07.12.2005.

(96) EP 05853136.9 07.12.2005. En

(87) WO2006076093 20.07.2006. 200629

(97) EP 1836135 26.09.2007. 200739 En

(41) 16.02.2011. 201107

(54) GLASSWARE MOLDS WITH COOLING ARRANGEMENT AND METHOD OF COOLING THE GLASSWARE MOLD

(71) OWENS-BROCKWAY GLASS CONTAINER INC., Three O-I Plaza, One Michael Owens Way, Perrysburg, OH 43551-2999, US

(72) GIRALDO, Juan, 127 Florentine Drive, Holland, Ohio 43528, US

(74) Blumbach - Zinggrebe, Patentanwälte, Alexandrastrasse 5, 65187 Wiesbaden, DE

(51) ⁽⁸⁾ EP 1836447 *

F 25D 17/06

(23) 02.02.2010.

(30) US 13.01.2005. 644220 P

US 05.08.2005. 198617

(86) PCT/US2006000171 03.01.2006.

(96) EP 06717387.2 03.01.2006. En

(87) WO2006076192 20.07.2006. 200629

(97) EP 1836447 26.09.2007. 200739 En

(41) 09.03.2011. 201110

(54) REFRIGERATOR

(71) GreenCentAire, LLC, 8639 Eagle Creek Circle, Savage, MN 55378, US

(72) SULLIVAN, Shaun, 5215 Springcrest Drive South, Salem, Oregon 97306, US

(74) Howe, Steven, et al, Reddie & Grose, 16 Theobalds Road, London, WC1X 8PL, GB

(51) ⁽⁸⁾ EP 1838324 *

A 61K 31/55

C 07D 491/04

A 61P 35/00

(23) 15.09.2010.

(30) US 13.12.2004. 635708 P

(86) PCT/US2005045098 12.12.2005.

(96) EP 05853910.7 12.12.2005. En

(87) WO2006065828 22.06.2006. 200625

(97) EP 1838324 03.10.2007. 200740 En

(41) 09.03.2011. 201110

(54) NOVEL FARNESYL PROTEIN TRANSFERASE INHIBITORS AND THEIR USE TO TREAT CANCER

(71) Schering Corporation, 2000 Galloping Hill Road, Kenilworth, NJ 07033-0530, US

(72) RANE, Dinanath, 2 Hayground Court, Morganville, New Jersey 07751, US

(74) Hussain, Deeba, et al, Merck Sharp & Dohme Limited, Hertford Road, Hoddesdon, Hertfordshire EN11 9BU, GB

(51) ⁽⁸⁾ EP 1838880 *

C 12Q 1/68

C 07H 21/04

(23) 01.02.2010.

(30) US 21.01.2005. 645696 P

(86) PCT/US2006002393 23.01.2006.

(96) EP 06719308.6 23.01.2006. En

(87) WO2006079049 27.07.2006. 200630

(97) EP 1838880 03.10.2007. 200740 En

(41) 02.02.2011. 201105

(54) METHODS AND COMPOSITIONS FOR INCREASED DYNAMIC RANGE DETECTION OF NUCLEIC ACID MOLECULES

(71) THIRD WAVE TECHNOLOGIES, INC., 502 South Rosa Road, Madison, WI 53719, US

(72) PETERSON, Patrick, 6716 Schroeder Road, 3, Madison, WI 53711, US;

ALLAWI, Hatim Taysir, 2325 Quartz Lane, Madison, WI 53719, US;

LYAMICHEV, Victor, 2523 Carriedale Court, Madison, WI 53711, US;

LAW, Scott M., 8501 Gettysburg Drive, Madison, WI 53705, US;

ELAGIN, Vecheslav A., 1208 Wenzel Way, Waunakee, WI 53597, US;

HALL, Jeff, 504 Skyview Drive, Waunakee, WI 53597, US

(74) Glawe, Delfs, Moll, Patent- und Rechtsanwälte, Rothenbaumchaussee 58, 20148 Hamburg, DE

(51) ⁽⁸⁾ EP 1839282 *

G 07F 7/10

(23) 17.09.2010.

(30) EP 07.12.2004. 04106353

(86) PCT/IB2005054015 02.12.2005.

(96) EP 05821621.9 02.12.2005. En

(87) WO2006061754 15.06.2006. 200624

(97) EP 1839282 03.10.2007. 200740 En

(41) 26.01.2011. 201104

(54) SYSTEM AND METHOD FOR APPLICATION MANAGEMENT ON MULTI-APPLICATION SMART CARDS

(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL

(72) SCHRIJEN, Geert Jan, Philips Intellectual Property & Standards GmbH, Weissshausstr. 2, 52066 Aachen, DE;

PAPE, Lutz, Philips Intellectual Property & Standards GmbH, Weissshausstr. 2, 52066 Aachen, DE

(74) Schouten, Marcus Maria, et al, NXP B.V., IP & L

Department, High Tech Campus 32, 5656 AE Eindhoven, NL

(51) ⁽⁸⁾ EP 1839574

A 61B 5/053

(23) 22.01.2009.

(96) EP 06461006.6 31.03.2006. PI

(97) EP 1839574 03.10.2007. 200740 En

(41) 19.01.2011. 201103

(54) Human organism examination band and human organism examination circuit

(71) Sakowsky, Jon, 819 Corbett Road, Monkton, MD 21111, US;

Wosinski, Stanislaw Adrian, Ul. Szymanowskiego 6, 80-280 Gdansk, PL

(72) Sakowsky, Jon, 819 Corbett Road, Monkton, MD 21111, US;

Wosinski, Stanislaw Adrian, Ul. Szymanowskiego 6, 80-280 Gdansk, PL

(74) Rumpel, Alicja, Al. Smiglego-Rydza 29/11, 93-281 Lodz, PL

(51) ⁽⁸⁾ EP 1841409 *

A 61K 9/02

(23) 03.08.2010.

(30) US 12.01.2005. 643137 P

(86) PCT/US2006000782 11.01.2006.

(96) EP 06717923.4 11.01.2006. En

(87) WO2006076338 20.07.2006. 200629

(97) EP 1841409 10.10.2007. 200741 En

(41) 23.02.2011. 201108

(54) DOSAGE FORM FOR TREATING GASTROINTESTINAL DISORDERS

(71) Pozen, Inc., 1414 Raleigh Road, Suite 400, Chapel Hill, NC 27517, US

(72) PLACHETKA, John, R., 31 Silver Creek Trail, Chapel Hill, NC 27514, US

(74) Perry, Robert Edward, Gill Jennings & Every LLP, The Broadgate Tower, 20 Primrose Street, London, EC2A 2ES, GB

(51) ⁽⁸⁾ EP 1841427 *

A 61K 31/44

A 61K 9/60

(23) 01.08.2010.

(30) US 24.01.2005. 645599 P

US 17.01.2006. 332795

(86) PCT/US2006001882 19.01.2006.

(96) EP 06733756.8 19.01.2006. En

(87) WO2006081127 03.08.2006. 200631

(97) EP 1841427 10.10.2007. 200741 En

(41) 23.02.2011. 201108

(54) COMPOSITIONS AND THERAPEUTIC METHODS UTILIZING A COMBINATION OF A 5-HT1F INHIBITOR AND AN NSAID

(71) Pozen, Inc., 1414 Raleigh Road, Suite 400, Chapel Hill, NC 27517, US

(72) PLACHETKA, John, R., 321 Silver Creek Trail, Chapel Hills, North Carolina 27514, US

(74) Perry, Robert Edward, Gill Jennings & Every LLP, The Broadgate Tower, 20 Primrose Street, London, EC2A 2ES, GB

(51) ⁽⁸⁾ EP 1841460 *

A 61K 31/185

A 61K 45/06

A 61K 31/445

A 61P 25/28

A 61K 31/27

(23) 03.02.2009.

(30) US 18.06.2004. 871365

US 18.06.2004. 871512

US 18.06.2004. 871514

US 18.06.2004. 871537

US 18.06.2004. 871543

US 18.06.2004. 871549

US 18.06.2004. 871613

(86) PCT/IB2005004199 17.06.2005.

(96) EP 05858504.3 17.06.2005. En

(87) WO2007049098 03.05.2007. 200718
(97) EP 1841460 10.10.2007. 200741 En
(41) 19.01.2011. 201103

(54) THERAPEUTIC FORMULATIONS FOR THE TREATMENT OF BETA-AMYLOID RELATED DISEASES

(71) BELLUS Health (International) Limited, Parc scientifique EPFL, PSE, Ecublens, 1015 Lausanne, CH
(72) GERVAIS, Francine, 1003 Bellevue, Ile Bizard, Quebec H9C 2X5, CA;
BELLINI, Francesco, 307 Portland Avenue, Town of Mount Royal, Québec H3R 1V4, CA
(74) Siegert, Georg, Hoffmann - Eitle, Patent- und Rechtsanwälte, Arabellastrasse 4, 81925 München, DE

(51) ⁽⁸⁾ EP 1841480 *

A 61M 16/00

A 62B 18/08

A 61B 1/267

(23) 01.08.2010.

(30) US 26.01.2005. 44559

(86) PCT/US2006002710 25.01.2006.

(96) EP 06719538.8 25.01.2006. En

(87) WO2006081326 03.08.2006. 200631

(97) EP 1841480 10.10.2007. 200741 En

(41) 23.02.2011. 201108

(54) VIDEO-ASSISTED LARYNGEAL MASK AIRWAY DEVICES

(71) EZC Holding, LLC, The Presidio-Old Army Headquarters, Building 220, Suite 120, Post Office Box 29450, San Francisco, California 94129-0450, US
(72) GLASSENBERG, Raymond, 915 Manor Drive, Wilmette, Illinois 60091, US;
KIMMEL, Zebadiah, 30 Cattano Avenue 919, Morristown, New Jersey 07960, US
(74) Heunemann, Dieter, Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 1841766 *

C 07D 471/04

A 61K 31/4745

A 61P 29/00

A 61P 11/00

(23) 03.08.2010.

(30) US 19.01.2005. 644526 P

US 19.01.2005. 644555 P

US 19.01.2005. 644556 P

US 19.01.2005. 644557 P

(86) PCT/GB2006000168 19.01.2006.

(96) EP 06700617.1 19.01.2006. En

(87) WO2006077401 27.07.2006. 200630

(97) EP 1841766 10.10.2007. 200741 En

(41) 09.02.2011. 201106

(54) PYRROLOPYRIDINES USEFUL IN THE TREATMENT OF INFLAMMATION

(71) Biolipox AB, Berzelius väg 3, plan 5, 171 65 Solna, SE
(72) PELCMAN, Benjamin, Biolipox AB, Berzelius väg 3, plan 5, S-171 65 Solna, SE;
OLOFSSON, Kristofer, Biolipox AB, Berzelius väg 3, plan 5, S-171 65 Solna, SE;
ARSENJANS, P., Latvian Inst. Organic Synthesis, 21 Aizkraukles Str., LV-1006 Riga, LV;
KALVINS, I., Latvian Inst. Organic Synthesis, 21 Aizkraukles Str., LV-1006 Riga, LV;

SUNA, E., Latvian Institute of Organic Synthesis, 21 Aizkraukles Str., LV-1006 Riga, LV;
KATKEVICS, M., Latvian Inst. of Organic Synthesis, 21 Aizkraukles Str., LV-1006 Riga, LV;
MADRE, M., Latvian Institute of Organic Synthesis, 21 Aizkraukles Str., LV-1006 Riga, LV;
OZOLA, V., Latvian Institute of Organic Synthesis, 21 Aizkraukles Str., LV-1006 Riga, LV
(74) McNeeney, Stephen Phillip, et al, Potter Clarkson LLP, Park View House, 58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ EP 1843762 *

A 61K 31/415

A 61P 25/28

(23) 03.08.2010.

(30) US 19.01.2005. 645532 P

(86) PCT/US2006001516 17.01.2006.

(96) EP 06718571.0 17.01.2006. En

(87) WO2006078610 27.07.2006. 200630

(97) EP 1843762 17.10.2007. 200742 En

(41) 19.01.2011. 201103

(54) DIARYL AND ARYLHETEROARYL UREA DERIVATIVES AS MODULATORS OF THE 5-HT_{2A} SEROTONIN RECEPTOR USEFUL FOR THE PROPHYLAXIS OR TREATMENT OF PROGRESSIVE MULTIFOCAL LEUKOENCEPHALOPATHY

(71) Arena Pharmaceuticals, Inc., 6166 Nancy Ridge Drive, San Diego, CA 92121-3223, US
(72) UNETT, David J., 11422 Cypress Terrace Place, San Diego, California 92131, US;
TEEGARDEN, Bradley, 11933 Windom Peak Way, San Diego, California 92131, US;
JAYAKUMAR, Honnappa, 5555 Porter Creek Road, San Diego, California 92130, US;
LI, Hongmei, 16 Hemlock Circle, Warren, New Jersey 07059, US;
STRAH-PLEYNET, Sonja, 12542 Darkwood Road, San Diego, California 92129, US;
DOSA, Peter I., 8458 Summerdale Road, Apt. B, San Diego, California 92126, US
(74) Wytenburg, Wilhelmus Johannes, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 1844046 *

C 07D 471/14

A 61K 31/437

A 61P 35/00

(23) 03.08.2010.

(30) EP 27.01.2005. 05100526

(86) PCT/EP2006050467 26.01.2006.

(96) EP 06701172.6 26.01.2006. En

(87) WO2006079645 03.08.2006. 200631

(97) EP 1844046 17.10.2007. 200742 En

(41) 19.01.2011. 201103

(54) NOVEL INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES

(71) 4SC AG, Am Klopferspitz 19 a, 82152 Planegg - Martinsried, DE
(72) VENNEMANN, Matthias, Leinerstr. 20, 78462 Konstanz, DE;
BÄR, Thomas, Berggässle 5, 78479 Reichenau, DE;

BRAUNGER, Jürgen, PROF.-Walter Redlgasse 6, 2340 Mödling, AT;
DR. GIMMICH, Petra, Berliner Str. 38, 78467 Konstanz, DE
(74) Kilger, Ute, Boehmert & Boehmert, Meinekestrasse 26, 10719 Berlin, DE

(51) ⁽⁸⁾ EP 1844051 *

C 07D 495/04

A 61K 31/407

A 61P 29/00

A 61P 11/00

(23) 03.08.2010.

(30) US 19.01.2005. 644559 P

(86) PCT/GB2006000188 19.01.2006.

(96) EP 06703895.0 19.01.2006. En

(87) WO2006077412 27.07.2006. 200630

(97) EP 1844051 17.10.2007. 200742 En

(41) 09.02.2011. 201106

(54) THIENOPYRROLES USEFUL IN THE TREATMENT OF INFLAMMATION

(71) Biolipox AB, Berzelius väg 3, plan 5, 171 65 Solna, SE

(72) PELCMAN, Benjamin, Biolipox AB, Berzelius väg 3, Plan 5, S-171 65 Solna, SE;

OLOFSSON, Kristofer, Biolipox AB, Berzelius väg, plan 5, S-171 65 Solna, SE;

ARSENJANS, Pavels, Latvian Inst. of Orag. Synth., 21

Aizkraukles Str., LV-1006 Riga, LV;

OZOLA, Vita, Latvian Inst. of Organic Synthesis, 21

Aizkraukles Str., LV-1006 Riga, LV;

SUNA, Edgars, Latvian Inst. of Organics Synthesis, 21

Aizkraukles Str., LV-1006 Riga, LV;

KALVINS, Ivars, Latvian Inst. of Organic Synthesis, 21

Aizkraukles Str., LV-1006 Riga, LV

(74) McNeeney, Stephen Phillip, Potter Clarkson LLP, Park

View House, 58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ EP 1844055 *

C 07D 513/04

A 61K 31/429

A 61P 33/10

(23) 03.08.2010.

(30) EP 28.01.2005. 05100580

(86) PCT/EP2006050460 26.01.2006.

(96) EP 06707848.5 26.01.2006. En

(87) WO2006079642 03.08.2006. 200631

(97) EP 1844055 17.10.2007. 200742 En

(41) 26.01.2011. 201104

(54) ANTHELMINTIC IMIDAZOL-THIAZOLE DERIVATIVES

(71) Janssen Pharmaceutica NV, Turnhoutseweg 30, 2340 Beerse, BE

(72) LEWI, Paulus J., Janssen Pharmaceutica N.V.,

Turnhoutseweg 30, B-2340 Beerse, BE;

VLAMINCK, Kathleen M.J.A., Janssen Animal Health BVBA,

Turnhoutseweg 30, B-2340 Beerse, BE;

OTTEVAERE, Pierre Jozef Hektor Valre, Lentestraat 9, B-

2340 Beerse, BE;

VANPARIJS, Oscar Franz Joseph, Vredelaan 5, B-2350

Vosselaar, BE;

HEERES, Jan, Janssen Pharmaceutica N.V, Turnhoutseweg 30,

2340 Beerse, BE;

JANSSSEN, Paul Adriaan Jan, deceased, BE

(74) Verberckmoes, Filip Gerard, Janssen Pharmaceutica N.V., J&J Patent Law Department, Turnhoutseweg 30, 2340 Beerse, BE

(51) ⁽⁸⁾ EP 1846413 *

C 07D 495/04

A 61K 31/519

A 61P 3/10

(23) 03.08.2010.

(30) EP 14.01.2005. 05100221

(86) PCT/EP2006050206 13.01.2006.

(96) EP 06707718.0 13.01.2006. En

(87) WO2006075023 20.07.2006. 200629

(97) EP 1846413 24.10.2007. 200743 En

(41) 19.01.2011. 201103

(54) TRIAZOLOPYRIMIDINE DERIVATIVES AS GLYCOGEN SYNTHASE KINASE 3 INHIBITORS

(71) Janssen Pharmaceutica NV, Turnhoutseweg 30, 2340 Beerse, BE

(72) LOVE, Christopher John, Janssen Pharmaceutica N.V.,

Turnhoutseweg 30, B-2340 Beerse, BE;

COOYMANS, Ludwig Paul, Janssen Pharmaceutica N.V.,

Turnhoutseweg 30, B-2340 Beerse, BE;

VANDERMAESEN, Nele, Janssen Pharmaceutica N.V.,

Turnhoutseweg 30, B-2340 Beerse, BE

(74) Vervoort, Liesbeth, Janssen Pharmaceutica N.V.,

Turnhoutseweg 30, 2340 Beerse, BE

(51) ⁽⁸⁾ EP 1848463 *

A 61K 47/48

C 07D 513/14

C 07K 7/18

A 61K 38/04

A 61P 29/00

(23) 01.08.2010.

(30) US 24.01.2005. 646685 P

US 23.01.2006. 338371

(86) PCT/US2006002608 24.01.2006.

(96) EP 06733881.4 24.01.2006. En

(87) WO2006079099 27.07.2006. 200630

(97) EP 1848463 31.10.2007. 200744 En

(41) 09.03.2011. 201110

(54) METHOD OF CONJUGATING AMINOTHIOL CONTAINING MOLECULES TO A POLYMER

(71) Amgen Inc., One Amgen Center Drive M/S 28-2-C, Thousand Oaks CA 91320-1799, US

(72) D'AMICO, Derin C., 4571 Calle Norte, Newbury Park, California 91320, US;

ASKEW, JR., Benny C., 266 Arrowhead Road, Marshfield,

Massachusetts 02050, US

(74) Grünecker, Kinkeldey, Stockmair & Schwanhäusser,

Anwaltssozietät, Leopoldstrasse 4, 80802 München, DE

(51) ⁽⁸⁾ EP 1848521 *

B 01D 45/16

(23) 17.09.2010.

(86) PCT/CA2005000196 16.02.2005.

(96) EP 05714445.3 16.02.2005. En

(87) WO2006086867 24.08.2006. 200634

(97) EP 1848521 31.10.2007. 200744 En

(41) 02.03.2011. 201109

(54) APPARATUS FOR SEPARATING FOULING CONTAMINANTS FROM NON-CONDENSABLE

**GASES AT THE END OF A
PYROLYSIS/THERMOLYSIS OF BIOMASS PROCESS**

(71) Dynamotive Energy Systems Corporation, No 230 - 1700 West 75th Avenue, Vancouver, British Columbia V6P 6G2, CA
(72) RADLEIN, Desmond, St. A.G., 632 Grange Crescent, Waterloo, Ontario N2T 2L9, CA;
YAVARI, Gholam, H., 230 - 900 Berkley Road, North Vancouver, British Columbia V7H 1Y, CA;
JOHNSON, Warren, L., 127 - 3300 Capilano Road, North Vancouver, British Columbia V7H 4H, CA
(74) Zeuthen-Aagaard, Henrik, et al, Chas. Hude A/S, 33 H.C. Andersens Boulevard, 1780 Copenhagen V, DK

(51) ⁽⁸⁾ **EP 1848548 ***

G 06Q 30/00

(23) 01.09.2010.
(30) US 11.02.2005. 652158 P
US 29.04.2005. 676349 P
US 29.04.2005. 676529 P
(86) PCT/US2006004917 13.02.2006.
(96) EP 06734864.9 13.02.2006. En
(87) WO2006086725 17.08.2006. 200633
(97) EP 1848548 31.10.2007. 200744 En
(41) 09.03.2011. 201110

**(54) METHOD AND DEVICE FOR LOYALTY
PROGRAM ENROLLMENT AND DISPENSING OF
LOYALTY CARDS**

(71) Loyalty Acquisition Sub, LLC, 1900 Frost Road, Suite 100, Bristol, Pennsylvania 19007, US
(72) GRIDER, Jeffrey, S., 15 Cobblestone Lane, Annandale, New Jersey 08801, US
(74) McBride, Peter Hill, Murgitroyd & Company, Scotland House, 165-169 Scotland Street, Glasgow G5 8PL, GB

(51) ⁽⁸⁾ **EP 1849140 ***

G 07D 11/00

(23) 03.08.2010.
(30) GB 20.01.2005. 0501196
(86) PCT/GB2006000202 20.01.2006.
(96) EP 06700894.6 20.01.2006. En
(87) WO2006077423 27.07.2006. 200630
(97) EP 1849140 31.10.2007. 200744 En
(41) 26.01.2011. 201104

(54) CASINO DEPOSIT UNIT AND SYSTEM

(71) Talaris Holdings Limited, Talaris House, Crockford Lane, Chineham Business Park, Basingstoke, Hampshire RG24 8QZ, GB
(72) JAMES, Alexander, Charles, Harold, 102 Stakes Road, Waterlooville, Hampshire PO7 5PB, GB;
CHRISTOPHERSEN, Bryan, James, 55 Ranvilles Lane, Fareham, Hampshire PO14 3EA, GB
(74) Skone James, Robert Edmund, Gill Jennings & Every LLP, The Broadgate Tower, 20 Primrose Street, London EC2A 2ES, GB

(51) ⁽⁸⁾ **EP 1850530**

H 04L 12/28

G 08B 25/01

(23) 02.09.2010.
(96) EP 06252194.3 24.04.2006. En
(97) EP 1850530 31.10.2007. 200744 En
(41) 16.02.2011. 201107

(54) Apparatus, and associated method, for generating an alert to notify emergency personnel of a vehicular emergency

(71) RESEARCH IN MOTION LIMITED, 295 Phillip Street, Waterloo, Ontario N2L 3W8, CA
(72) Buckley, Adrian, 413 Montclair, Tracy, California 95276, US;
Simmons, Sean, 120 Sanford Fleming Drive, Waterloo, Ontario N2T 1E7, CA
(74) Hibbert, Juliet Jane Grace, et al, Kilburn & Strode LLP, 20 Red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁸⁾ **EP 1850775 ***

A 61B 17/88

(23) 01.09.2010.
(30) US 11.02.2005. 56785
(86) PCT/US2006003603 01.02.2006.
(96) EP 06734179.2 01.02.2006. En
(87) WO2006088649 24.08.2006. 200634
(97) EP 1850775 07.11.2007. 200745 En
(41) 02.03.2011. 201109

**(54) SYSTEMS AND METHODS FOR PROVIDING
CAVITIES IN INTERIOR BODY REGIONS**

(71) Kyphon SÀRL, Pierre-à-Bot 97, 2000 Neuch?tel, CH
(72) MARKWORTH, Aaron, D., 275 Saddle River Road, Saddle Brook, New Jersey 07663, US;
WAY, Bryce, Anton, 226 Vista Roma Way, San Jose, California 95136, US
(74) Hammler, Martin Franz, et al, Phillips & Leigh, 5 Pemberton Row, London EC4A 3BA, GB

(51) ⁽⁸⁾ **EP 1851230 ***

C 07D 495/04

A 61K 31/4365

A 61P 35/00

(23) 31.08.2010.
(30) EP 11.02.2005. 05101007
EP 25.05.2005. 05104493
EP 14.12.2005. 05112159
(86) PCT/EP2006050859 10.02.2006.
(96) EP 06708201.6 10.02.2006. En
(87) WO2006084904 17.08.2006. 200633
(97) EP 1851230 07.11.2007. 200745 En
(41) 09.03.2011. 201110

**(54) TETRAHYDROPYRIDOTHIOPHENES AS
ANTRIPOLIFERATIVE AGENTS FOR THE
TREATMENT OF CANCER**

(71) 4SC AG, Am Klopferspitz 19 a, 82152 Planegg - Martinsried, DE
(72) PEKARI, Klaus, Vogteistr. 45, 88441 Mittelbiberach, DE;
SCHMIDT, Mathias, Kornblumenweg 4, 78465 Konstanz, DE;
BÄR, Thomas, Berggässle 5, 78479 Reichenau, DE;
BECKERS, Thomas, Aeschenweg 12, 78464 Konstanz, DE;
BARTELS, Björn, Badener Str. 5-8, 78315 Radolfzell, DE
(74) Kilger, Ute, et al, Forrester & Boehmert, Pettenkoflerstrasse 20-22, 80336 München, DE

(51) ⁽⁸⁾ **EP 1851431 ***

F 04B 17/00

(23) 02.02.2010.
(30) US 28.01.2005. 593608 P
US 05.12.2005. 293982
(86) PCT/US2006003072 27.01.2006.

(96) EP 06719779.8 27.01.2006. En
(87) WO2006081488 03.08.2006. 200631
(97) EP 1851431 07.11.2007. 200745 En
(41) 09.03.2011. 201110
(54) ROTATIONAL APPARATUS
(71) Thibodeau, Robert, 23 Quarry Street, Gloucester, Massachusetts 01930, US
(72) Thibodeau, Robert, 23 Quarry Street, Gloucester, Massachusetts 01930, US
(74) Lawrence, John, Barker Brettell LLP, 100 Hagley Road, Edgbaston, Birmingham, B16 8QQ, GB

(51) ⁽⁸⁾ EP 1851547 *
G 01N 33/566
(23) 01.09.2010.
(30) EP 17.02.2005. 05447035
(86) PCT/EP2006001330 14.02.2006.
(96) EP 06706937.7 14.02.2006. En
(87) WO2006087163 24.08.2006. 200634
(97) EP 1851547 07.11.2007. 200745 En
(41) 23.02.2011. 201108
(54) NOVEL IN VITRO METHODS FOR STUDYING RECEPTORS RECOGNIZING VOLATILE COMPOUNDS
(71) ChemCom S.A., Route de Lennik, 802, 1070 Brussels, BE
(72) SALLMANN, Frédéric, Rue Van Zuylen 80, B-1080 Brussel, BE
(74) De Clercq, Ann G. Y., et al, De Clercq & Partners cvba, Edgard Gevaertdreef 10 a, 9830 Sint-Martens-Latem, BE

(51) ⁽⁸⁾ EP 1856117 *
C 07D 471/14
C 07D 491/14
C 07D 495/14
A 61K 31/437
A 61P 35/00
(23) 03.08.2010.
(30) EP 28.01.2005. 05100594
EP 09.02.2005. 05100913
(86) PCT/EP2006050465 26.01.2006.
(96) EP 06724828.6 26.01.2006. En
(87) WO2006079644 03.08.2006. 200631
(97) EP 1856117 21.11.2007. 200747 En
(41) 19.01.2011. 201103
(54) INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
(71) 4SC AG, Am Klopferspitz 19 a, 82152 Planegg - Martinsried, DE
(72) VENNEMANN, Matthias, Leinerstr. 20, 78462 Konstanz, DE;
BÄR, Thomas, Berggässle 5, 78479 Reichenau, DE;
BRAUNGER, Jürgen, PROF.-Walter-Redlgasse 6, 2340 Möding, AT;
DR. GIMMICH, Petra, Berliner Str. 38, 78467 Konstanz, DE;
BECKERS, Thomas, Aeschenweg 12, 78464 Konstanz, DE;
SCHMIDT, Mathias, Kornblumenweg 4, 78465 Konstanz, DE;
CIOSSEK, Thomas, Hübscher 6/1, 88213 Ravensburg, DE;
NAPPE, Sandra, Holländerstr. 1, 78465 Konstanz, DE
(74) Kilger, Ute, Forrester & Boehmert, Pettenkofersstrasse 20-22, 80336 München, DE

(51) ⁽⁸⁾ EP 1856515 *
G 01N 27/414
G 01N 27/12
G 01N 27/00
G 01N 33/22
(23) 30.12.2010.
(30) IT 25.02.2005. RM20050081
IT 25.02.2005. RM20050082
IT 25.02.2005. RM20050083
(86) PCT/EP2006001570 22.02.2006.
(96) EP 06707138.1 22.02.2006. En
(87) WO2006089719 31.08.2006. 200635
(97) EP 1856515 21.11.2007. 200747 En
(41) 09.02.2011. 201106
(54) ELECTRIC DEVICE FOR DETERMINING GASEOUS SUBSTANCES COMPRISING AN ORGANIC MONOLAYER AS THE SENSING LAYER
(71) Dani Instruments S.p.A., Viale Brianza, 87, 20093 Cologno Monzese, IT
(72) NARDUCCI, Dario, Via dei Fiordalisi, 1, I-20146 Milan, IT
(74) Piovesana, Paolo, Via F. Baracca, 5/a, 30173 Venezia-Mestre, IT

(51) ⁽⁸⁾ EP 1858623 *
B 01D 53/04
B 64D 13/00
B 60H 3/06
B 01D 46/00
(23) 31.08.2010.
(30) FR 03.03.2005. 0550567
(86) PCT/FR2006050170 27.02.2006.
(96) EP 06709537.2 27.02.2006. Fr
(87) WO2006092525 08.09.2006. 200636
(97) EP 1858623 28.11.2007. 200748 Fr
(41) 23.02.2011. 201108
(54) SYSTEM AND METHOD FOR FILTERING A COMPRESSED AIR STREAM AND AIRCRAFT PROVIDED WITH SUCH A FILTERING SYSTEM
(71) L'AIR LIQUIDE, Société Anonyme pour l'Etude, et l'Exploitation des Procédés Georges Claude, 75, quai d'Orsay, 75007 Paris, FR
(72) LESSI, Stéphane, 26, Lynm Drive, Newark, Delaware 19711, US;
VANDROUX, Olivier, 21, rue du Général Mangin, F-38100 Grenoble, FR
(74) De Cuenca, Emmanuel Jaime, et al, L'Air Liquide S.A., Direction Propriété Intellectuelle, 75 Quai d'Orsay, 75321 Paris Cedex 07, FR

(51) ⁽⁸⁾ EP 1858880 *
C 07D 401/10
C 07D 221/12
A 61K 31/473
A 61P 11/00
(23) 11.01.2011.
(30) EP 09.03.2005. 05101820
(86) PCT/EP2006060595 09.03.2006.
(96) EP 06725003.5 09.03.2006. En
(87) WO2006095009 14.09.2006. 200637
(97) EP 1858880 28.11.2007. 200748 En
(41) 16.02.2011. 201107
(54) AMIDO-SUBSTITUTED 6-PHENYLPHENANTHRIDINES

(71) Nycomed GmbH, Byk-Gulden-Strasse 2, 78467 Konstanz, DE

(72) KAUTZ, Ulrich, PROF.-Schmider-Str. 12, 78476 Allensbach, DE;

SCHMIDT, Beate, Allensbacher Str. 5, 78476 Allensbach, DE;
FLOCKERZI, Dieter, Ackerweg 26, 78476 Allensbach, DE;
CHIESA, Maria Vittoria, Alpenstr. 5, 78464 Konstanz, DE;
HATZELMANN, Armin, Alter Wall 3, 78467 Konstanz, DE;
ZITT, Christof, Mainaustr. 209 D, 78464 Konstanz, DE;
BARSIG, Johannes, Am alten Sägewerk 14, 78467 Konstanz, DE;

MARX, Degenhard, Obere Reute 15, 78345 Moos, DE;
KLEY, Hans-Peter, Hafnerstrasse 12, 78476 Allensbach, DE
(74) Wild, Robert, et al, Nycomed GmbH, Postfach 10 03 10, 78406 Konstanz, DE

(51) ⁽⁸⁾ **EP 1868793 ***

B 29C 67/00

B 29C 67/24

(23) 27.07.2010.

(30) IT 22.03.2005. PI20050031

(86) PCT/IB2006000596 16.03.2006.

(96) EP 06744440.6 16.03.2006. It

(87) WO2006100556 28.09.2006. 200639

(97) EP 1868793 26.12.2007. 200752 En

(41) 19.01.2011. 201103

(54) METHOD AND DEVICE FOR BUILDING AUTOMATICALLY CONGLOMERATE STRUCTURES

(71) Dini, Enrico, Via del Tiglio 91, 56012 Calcinaia, IT;
Nannini, Roberto, Via Della Liberta 2A, 58020 Donoratico, Castagneto Carducci, IT;

Chiarugi, Moreno, Via del Tiglio 91, 56012 Calcinaia, IT

(72) Dini, Enrico, Via del Tiglio 91, 56012 Calcinaia, IT;

Nannini, Roberto, Via Della Liberta 2A, 58020 Donoratico, Castagneto Carducci, IT;

Chiarugi, Moreno, Via del Tiglio 91, 56012 Calcinaia, IT

(74) Celestino, Marco, ABM Agenzia Brevetti & Marchi, Viale Giovanni Pisano, 31, 56123 Pisa, IT

(51) ⁽⁸⁾ **EP 1869030 ***

C 07D 413/04

A 61K 31/422

A 61P 31/04

(23) 04.08.2010.

(30) US 06.04.2005. 668715 P

US 24.05.2005. 684033 P

(86) PCT/IB2006000954 27.03.2006.

(96) EP 06727519.8 27.03.2006. En

(87) WO2006106427 12.10.2006. 200641

(97) EP 1869030 26.12.2007. 200752 En

(41) 26.01.2011. 201104

(54) 7-FLUORO-1,3-DIHYDRO-INDOL-2-ONE OXAZOLIDINONES AS ANTIBACTERIAL AGENTS

(71) Pharmacia & Upjohn Company LLC, 7000 Portage Road, Kalamazoo, MI 49001-0199, US

(72) GORDEEV, Mikhail Fedor, Pfizer Global R. and D., European Patent Department, Ramsgate Road, Sandwich Kent CT13 9NJ, US;

JOSYULA, Vara Prasad V. N., Pfizer Global R. and D., Ann Arbor Laboratories, 2800 Plymouth Road, Ann Arbor, MI 48105, US;

LUEHR, Gary Wayne, Pfizer Global R. and D., European Patent Department, Ramsgate Road, Sandwich Kent CT13 9NJ, US

(74) Kingsbury, Oliver William, Pfizer Limited, European Patent Department, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB

(51) ⁽⁸⁾ **EP 1869074 ***

C 07K 14/47

(23) 07.01.2011.

(30) GB 08.03.2005. 0504767

(86) PCT/GB2006000820 08.03.2006.

(96) EP 06710035.4 08.03.2006. En

(87) WO2006095164 14.09.2006. 200637

(97) EP 1869074 26.12.2007. 200752 En

(41) 16.02.2011. 201107

(54) LIPOCALIN PROTEIN

(71) ARES TRADING S.A., Zone Industrielle de l'Ouriettaz, 1170 Aubonne, CH

(72) YORKE-SMITH, Melanie, 20a chemin de Vuillonex, CH-1232 Confignon, CH;

POWER, Christine, 10 Rue des Jonquilles, F-01710 Thoiry, FR;

BOSCHERT, Ursula, Route d'Annecy 100C, CH-1256

Troinex, CH

(74) Goodfellow, Hugh Robin, et al, Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ **EP 1871776 ***

C 07D 495/04

C 07D 495/14

C 07D 495/20

C 07D 513/04

A 61K 31/4365

A 61K 31/4545

A 61K 31/496

A 61K 31/497

A 61P 35/00

A 61K 31/4709

A 61K 31/498

A 61K 31/53

A 61K 31/5377

(23) 12.08.2010.

(30) US 09.03.2005. 659888 P

US 29.08.2005. 712274 P

(86) PCT/US2006008145 07.03.2006.

(96) EP 06748316.4 07.03.2006. En

(87) WO2006098961 21.09.2006. 200638

(97) EP 1871776 02.01.2008. 200801 En

(41) 16.02.2011. 201107

(54) FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY

(71) Schering Corporation, 2000 Galloping Hill Road, Kenilworth, NJ 07033-0530, US

(72) TAGAT, Jayaraman, R., 133 Boynton Court, Westfield, New Jersey 07090, US;

GUZI, Timothy. J., 48 Red Road, Chatham, New Jersey 07928, US;

LABROLI, Marc, 1405 Augusta Circle, Mount Laurel, New Jersey 08054, US;

POKER, Cory, 61-c Forest Drive, Springfield, New Jersey 07081, US;

XIAO, Yushi, 12 Koster Boulevard 6B, Edison, New Jersey 08837, US;

KEREKES, Angela, D., 2605 Elizabeth Avenue, Scotch Plains, New Jersey 07076, US;

YU, Tao, 15 Ballo Place, Edison, New Jersey 08820, US;
 PALIWAL, Sunil, 5 Golf View Court, Monroe Township, New Jersey 08831, US;
 TSUI, Hon-Chung, 41 Cortland Drive, East Brunswick, New Jersey 08816, US;
 SHIH, Neng-Yang, 4 Overlook Drive, Warren, New Jersey 07059, US;
 MCCOMBIE, Stuart, W., 28 Hanford Place, Caldwell, New Jersey 07006, US;
 MADISON, Vincent, S., 12 Ronarm Drive, Mountain Lakes, New Jersey 07046, US;
 LESBURG, Charles, A., 40 Elmwood Place, Short Hills, New Jersey 07078, US;
 DUCA, Jose, S., 3 Tuxedo Place, Cranford, New Jersey 07016, US
 (74) UEXKÜLL & STOLBERG, Patentanwälte, Beselerstrasse 4, 22607 Hamburg, DE

(51) ⁽⁸⁾ EP 1872312 *

G 06Q 10/00

G 07B 15/00

B 64F 1/36

A 45C 13/42

G 09F 3/20

(23) 21.09.2010.

(30) WO 08.02.2005. PCT/BE2005/000018

(86) PCT/IB2005053228 30.09.2005.

(96) EP 05850830.0 30.09.2005. Fr

(87) WO2006051432 18.05.2006. 200620

(97) EP 1872312 02.01.2008. 200801 Fr

(41) 09.03.2011. 201110

(54) METHOD AND DEVICE FOR PROTECTING A PUBLIC OR PRIVATE SITE BY VISUAL IDENTIFICATION

(71) Thoorens, B., Place de Thines 2, B-1402 Thines, BE

(72) Thoorens, B., Place de Thines 2, B-1402 Thines, BE

(51) ⁽⁸⁾ EP 1874325 *

A 61K 31/7088

(23) 15.09.2010.

(30) US 08.04.2005. 669548 P

(86) PCT/US2006013193 10.04.2006.

(96) EP 06749587.9 10.04.2006. En

(87) WO2006110607 19.10.2006. 200642

(97) EP 1874325 09.01.2008. 200802 En

(41) 09.03.2011. 201110

(54) METHODS FOR TREATING INFECTIOUS DISEASE EXACERBATED ASTHMA

(71) Coley Pharmaceutical Group, Inc., 93 Worcester Street, Suite 101, Wellesley, MA 02481, US;

Sanofi-Aventis U.S. LLC, 55 Corporate Drive, Bridgewater, NJ 08807, US

(72) KRIEG, Arthur, M., 173 Winding River Road, Wellesley, MA 02482, US;

DE SANCTIS, George, Tilo, 8 Titus Road, Skillman, NJ 08558, US;

UNDERWOOD, Stephen, Leslie, 9 Encampment Drive, Bedminster, NJ 07921, US;

JUPP, Raymond, Anthony, 32 Rose Terrace, Chatham, NJ 07928, US;

SCHMIDT, John, A., Jr., 19 Fairway Drive, Green Brook, NJ 08812, US

(74) Jump, Timothy John Simon, et al, Venner Shipley LLP, 20 Little Britain, London, EC1A 7DH, GB

(51) ⁽⁸⁾ EP 1874350 *

A 61K 39/395

C 07K 16/28

A 61P 25/28

(23) 17.08.2010.

(30) US 22.04.2005. 674028 P

(86) PCT/US2006015577 20.04.2006.

(96) EP 06751339.0 20.04.2006. En

(87) WO2006116369 02.11.2006. 200644

(97) EP 1874350 09.01.2008. 200802 En

(41) 16.02.2011. 201107

(54) METHOD FOR TREATING DEMENTIA OR ALZHEIMER'S DISEASE WITH A CD20 ANTIBODY

(71) Genentech, Inc., 1 DNA Way, South San Francisco CA 94080-4990, US

(72) SANDERS, Martin E., 420 El Centro Road, Hillsborough, California 94101, US

(74) Walton, Seán Malcolm, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 1874849 *

C 08J 3/12

B 29B 9/16

(23) 14.09.2010.

(30) DE 16.04.2005. 102005017586

(86) PCT/EP2006003372 12.04.2006.

(96) EP 06724279.2 12.04.2006. De

(87) WO2006111313 26.10.2006. 200643

(97) EP 1874849 09.01.2008. 200802 De

(41) 09.03.2011. 201110

(54) METHOD FOR SURFACE TREATING BEAD POLYMERS

(71) Bauer Technologies GmbH, Rheinstrasse 60a, 56203

Höhr-Grenzhausen, DE

(72) KRYTS, Ottmar, Im Seegarten 22a, 61231 Bad-Nauheim-Steinfurt, DE

(74) Kampfenkel, Klaus, Blumbach - Zinngrebe,

Patentanwälte, Alexandrastrasse 5, 65187 Wiesbaden, DE

(51) ⁽⁸⁾ EP 1875236 *

G 01N 33/50

(23) 18.09.2010.

(30) US 13.04.2005. 106014

(86) PCT/US2006013576 11.04.2006.

(96) EP 06749829.5 11.04.2006. En

(87) WO2006113251 26.10.2006. 200643

(97) EP 1875236 09.01.2008. 200802 En

(41) 09.03.2011. 201110

(54) METHODS TO IDENTIFY COMPOUNDS USEFUL FOR THE TREATMENT OF PROLIFERATIVE AND DIFFERENTIATIVE DISORDERS

(71) CELGENE CORPORATION, 86 Morris Avenue, Summit, NJ 07901, US;

NEW YORK UNIVERSITY, 70 Washington Square, New York, NY 10012, US

(72) PAGANO, Michele, One Washington Square Village, New York, New York 10012, US;

MERCURIO, Frank, 12740 Sand Crest Road, San Diego, California 92130, US;

XIE, Weilin, 5375 Ruelle De Mer, San Diego, California 92130, US;

LOPEZ-GIRONA, Antonia, 8959 January Place, San Diego, California 92122, US;

PESCHIAROLI, Angelo, IDI-IRCCS Biochemistry Lab., Univ. of Rome "Tor Vergata", Dep. of Experimental Medicine and Biochem. Sciences, Via Montpellier 1, 00133 Rome, IT (74) Weber, Martin, et al, Jones Day, Rechtsanwälte Attorneys-at-Law Patentanwälte, Prinzregentenstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ **EP 1875912**

A 61K 31/444

A 61K 31/506

A 61P 25/14

A 61K 31/00

(23) 06.08.2010.

(30) JP 08.04.2005. 2005112137

(86) PCT/JP2006307991 10.04.2006.

(96) EP 06731927.7 10.04.2006. Ja

(87) WO2006109876 19.10.2006. 200642

(97) EP 1875912 09.01.2008. 200802 En

(41) 02.02.2011. 201105

(54) AGENT FOR TREATING INVOLUNTARY MOVEMENT

(71) Eisai R&D Management Co., Ltd., Koishikawa 4-6-10, Bunkyo-ku, Tokyo 112-8088, JP

(72) MIZUTA, Eiji, c/o Nat. Hospital Organization, 5-21

Higashigaoka 2, Meguro-ku, Tokyo 152-8621, JP;

KUNO, Sadako, c/o Nat. Hospital Organization, 5-21

Higashigaoka 2, Meguro-ku, Tokyo 152-8621, JP;

HANADA, Takahisa, c/o Eisai Co., Ltd., Tsukuba Res. Lab., 1-

3 Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP;

UENO, Masataka, c/o Eisai Co., Ltd., Tsukuba Res. Lab., 1-3

Tokodai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP

(74) Woods, Geoffrey Corlett, et al, J.A. Kemp & Co., 14

South Square, Gray's Inn, London, WC1R 5JJ, GB

(51) ⁽⁸⁾ **EP 1877067** *

A 61K 31/7052

A 61K 31/69

(23) 03.11.2009.

(30) US 26.04.2005. 674729 P

(86) PCT/US2006015814 26.04.2006.

(96) EP 06758630.5 26.04.2006. En

(87) WO2006116499 02.11.2006. 200644

(97) EP 1877067 16.01.2008. 200803 En

(41) 23.02.2011. 201108

(54) 4-BIARYLYL-1-PHENYLAZETIDIN-2-ONE GLUCURONIDE DERIVATIVES FOR HYPERCHOLESTEROLEMIA

(71) Microbia, Inc., 320 Bent Street, Cambridge,

Massachusetts 02141, US

(72) LUNDRIGAN-SOUCY, Regina, 14 Pine Brook Way,

Duxbury, MA 02332, US;

MARTINEZ, Eduardo, 1501 Locust St., 405 St Louis, MO

63103, US;

TALLEY, John J., 96 North Street, No.3, Somerville,

Massachusetts 02144, US

(74) Hutchins, Michael Richard, et al, Elkington and Fife LLP,

Prospect House, 8 Pembroke Road, Sevenoaks, Kent TN13

1XR, GB

(51) ⁽⁸⁾ **EP 1853534** *

C 05F 3/00

C 02F 3/34

A 23K 1/10

A 23K 1/08

A 23K 1/14

(23) 10.08.2010.

(30) DK 04.02.2005. 200500178

DK 24.02.2005. 200500282

(86) PCT/DK2006000060 03.02.2006.

(96) EP 06704605.2 03.02.2006. En

(87) WO2006081825 10.08.2006. 200632

(97) EP 1853534 14.11.2007. 200746 En

(41) 02.02.2011. 201105

(54) A METHOD FOR RECYCLING IMPORTANT NUTRITIONAL ELEMENTS FROM WASTE

(71) University of Aarhus, Nordre Ringgade 1, 8000 Aarhus C, DK

(72) BRINCH-PEDERSEN, Henrik, Enghaven 14, DK-4230 Skælskør, DK;

SOMMER, Sven, Gjedde, Eblehaven 40, DK-6000 Kolding, DK;

HOLM, Preben, Bach, Saxhøjvej 29, DK-2500 Valby, DK

(74) Plougmann & Vingtoft A/S, Sundkrogsgade 9, P.O. Box

831, 2100 CopenhagenØ, DK

(51) ⁽⁸⁾ **EP 1853618** *

C 07H 19/23

C 07D 487/16

A 61K 31/55

A 61P 31/12

(23) 01.09.2010.

(30) US 28.02.2005. 657463 P

(86) PCT/US2006007132 28.02.2006.

(96) EP 06736451.3 28.02.2006. En

(87) WO2006093987 08.09.2006. 200636

(97) EP 1853618 14.11.2007. 200746 En

(41) 23.02.2011. 201108

(54) TRICYCLIC-NUCLEOSIDE COMPOUNDS FOR TREATING VIRAL INFECTIONS

(71) GENELABS TECHNOLOGIES, INC., 505 Penobscot Drive, Redwood City, CA 94063, US;

GILEAD SCIENCES, INC., 333 Lakeside Drive, Foster City, California 94404, US

(72) KEICHER, Jesse, D., 3339 La Mesa Drive, 5, San Carlos, California 94070, US;

ROBERTS, Christopher, Don, 1160 Granada Street, Belmont, California 94002, US;

LIEHR, Sebastian, Johannes, Reinhard, 3349 Louis Road, Palo Alto, California 94303, US;

ZHENG, Xiaoling, 240 Carmelita Place, Fremont, California 94539, US;

PRHAVC, Marija, 1122 Cambria Way, Encinitas, California 92024, US;

RAJWANSHI, Vivek, Kumar, 10678 Maplewood Road, C, Cupertino, California 95014, US;

GRIFFITH, Ronald, Conrad, 2508 Russett Glen, Escondido, California 92029, US;

KIM, Choung, U., 1750 Elizabeth Street, San Carlos, California 94070, US

(74) Gibson, Mark, Barker Brettell LLP, St. John's Innovation Centre, Cowley Road, Cambridge, CB4 0WS, GB

(51) ⁽⁸⁾ EP 1854784

C 07D 207/337

A 61K 31/341

A 61K 31/381

A 61K 31/40

A 61K 31/415

A 61K 31/443

A 61K 31/4436

A 61K 31/4439

A 61P 3/04

A 61P 3/06

A 61P 3/10

A 61P 43/00

C 07D 231/12

C 07D 307/54

C 07D 333/24

C 07D 401/04

C 07D 405/04

C 07D 409/04

(23) 30.08.2010.

(30) JP 28.02.2005. 2005052762

(86) PCT/JP2006304193 28.02.2006.

(96) EP 06715252.0 28.02.2006. Ja

(87) WO2006090920 31.08.2006. 200635

(97) EP 1854784 14.11.2007. 200746 En

(41) 02.03.2011. 201109

**(54) ACTIVATOR FOR PEROXISOME
PROLIFERATOR ACTIVATING RECEPTOR**

(71) Nippon Chemiphar Co., Ltd., 2-3, Iwamoto-cho 2-chome,
Chiyoda-ku, Tokyo 1010032, JP

(72) SAKUMA, Shogo, 1-26-9-504, Ho, Yoshikawa-shi,
Saitama, 3420041, JP;

MOCHIDUKI, Nobutaka, 1-30-238, Abiko, Abiko-shi, Chiba,
2701166, JP;

TAKAHASHI, Rie, 1-170-142B, Hikokawato Misato-shi,
Saitama, 34100, Misato-shi, Saitama, 3410005, JP;

HIRAI, Toshitake, 15-4, Nakanodaikashima-cho, Noda-shi,
Chiba, 2780036, JP;

YAMAKAWA, Tomio, 2-23-2, Midoridai, Kashiwa-shi,
Chiba, 2770884, JP;

MASUI, Seiichiro, 4-6-21, Nakaduma, Ageo-shi, Saitama
3620072, JP

(74) Weber, Martin, et al, Jones Day, Rechtsanwälte Attorneys-
at-Law Patentanwälte, Prinzregentenstrasse 11, 80538
München, DE

(51) ⁽⁸⁾ EP 1854937

E 04F 13/08

(23) 14.09.2010.

(96) EP 06009792.0 11.05.2006. De

(97) EP 1854937 14.11.2007. 200746 De

(41) 02.03.2011. 201109

**(54) Cladding panel for making a structural building
façade**

(71) Laukien GmbH & Co. Beteiligungen KG, Borsigstrasse
23, 24145 Kiel, DE

(72) Ulrich, Conradi, Uhlenholt 2, 24226 Heikendorf, DE

(74) Niedmers, Ole, Patentanwälte, Niedmers Jaeger Köster,
Van-der-Smissen-Strasse 3, 22767 Hamburg, DE

(51) ⁽⁸⁾ EP 2110603

F 23D 14/04

F 23D 14/58

(23) 10.08.2010.

(96) EP 08103534.7 15.04.2008. En

(97) EP 2110603 21.10.2009. 200943 En

(41) 02.02.2011. 201105

(54) Suctioned or blown air multigas burner

(71) Polidoro, Aldo, Via Cappuccini, 67, 36015 Schio (VI), IT

(72) Polidoro, Aldo, Via Cappuccini, 67, 36015 Schio (VI), IT

(74) Bettello, Pietro, Studio Tecnico, Ingg. Luigi e Pietro

Bettello, Via Col d'Echele, 25, 36100 Vicenza, IT

(51) ⁽⁸⁾ EP 2110788

G 07C 5/00

G 07C 5/08

(23) 11.09.2010.

(30) IT 17.04.2008. MC20080058

(96) EP 09157657.9 08.04.2009. It

(97) EP 2110788 21.10.2009. 200943 En

(41) 09.03.2011. 201110

**(54) System for reading and remotely transferring data
loaded in personal electronic cards of lorry drivers**

(71) Pretini, Enrico, Via Monte Petrano, 9, 62019 Recanati
(MC), IT

(72) Pretini, Enrico, Via Monte Petrano, 9, 62019 Recanati
(MC), IT

(74) Baldi, Claudio, et al, Ing. Claudio Baldi S.r.l., Viale
Cavallotti, 13, 60035 Jesi (Ancona), IT

(51) ⁽⁸⁾ EP 2111400 *

C 07D 401/04

A 61K 31/4523

A 61K 31/4545

A 61P 7/02

(23) 01.08.2010.

(30) US 12.01.2007. 884658 P

(86) PCT/SE2008000017 11.01.2008.

(96) EP 08705190.0 11.01.2008. En

(87) WO2008085117 17.07.2008. 200829

(97) EP 2111400 28.10.2009. 200944 En

(41) 09.03.2011. 201110

**(54) PYRIDINE COMPOUNDS AND THEIR USE AS
P2Y12 ANTAGONISTS.**

(71) AstraZeneca AB, 151 85 Södertälje, SE

(72) ANTONSSON, Thomas, AstraZeneca R & D Mölndal, S-
431 83 Mölndal, SE;

BACH, Peter, AstraZeneca R & D Mölndal, S-431 83 Mölndal,
SE;

BROWN, David, AstraZeneca R & D Södertälje, S-151 85
Södertälje, SE;

BYLUND, Ruth, AstraZeneca R & D Mölndal, S-431 83

Mölndal, SE;

GIORDANETTO, Fabrizio, AstraZeneca R & D Mölndal, S-
431 83 Mölndal, SE;

JOHANSSON, Johan, AstraZeneca R & D Mölndal, S-431 83
Mölndal, SE

(74) Wahlström, Stig Christer Gunnar, et al, AstraZeneca AB,
AstraZeneca Intellectual Property, 151 85 Södertälje, SE

(51) ⁽⁸⁾ EP 2112423

F 17C 1/16

B 29C 70/86

B 29C 49/58

B 29C 53/60

(23) 29.04.2010.

(96) EP 08102903.5 25.04.2008. En

(97) EP 2112423 28.10.2009. 200944 En

(41) 16.02.2011. 201107
(54) Multilayer container for liquids and gases storing under the elevated pressure and method of production thereof
(71) Sakowsky, Jon, 819 Corbett Road, Monkton, MD 21111, US;
Rydarowski, Henryk, Pl. Gwarków 1, 40-166 Katowice, PL;
Moskwa, Krzysztof, Brzezinka, ul. Polna 8, 34-120 Andrychów, PL;
Saferna, Adam, Wieprz 267, 34-122 Wieprz, PL
(72) Rydarowski, Henryk, Pl. Gwarków 1, 40-166 Katowice, PL;
Moskwa, Krzysztof, Brzezinka, ul. Polna 8, 34-120 Andrychów, PL;
Saferna, Adam, Wieprz 267, 34-122 Wieprz, PL
(74) Rumpel, Alicja, Al. Smiglego-Rydza 29/11, PL-93-281 Lodz, PL

(51) ⁽⁸⁾ EP 1883430 *

A 61L 27/18

A 61L 27/50

(23) 03.08.2010.

(30) ZA 20.04.2005. 200503184

ZA 27.05.2005. 200504333

ZA 22.08.2005. 200506704

ZA 14.09.2005. 200507390

ZA 21.10.2005. 200508552

ZA 17.11.2005. 200509314

ZA 29.01.2005. 200410188

ZA 29.01.2005. 200408765

(86) PCT/IB2006000142 27.01.2006.

(96) EP 06710274.9 27.01.2006. En

(87) WO2006079908 03.08.2006. 200631

(97) EP 1883430 06.02.2008. 200806 En

(41) 23.02.2011. 201108

(54) A PROSTHESIS AND METHOD OF MANUFACTURING A PROSTHESIS

(71) Smart Implant PLC, 3 Fleet Street, London EC4Y 1DP, GB

(72) HAMILTON, Jonathan, 1193 Octave Road, Radiokop, 2040 Honeydew, ZA

(74) Giles, Ashley Simon, Haseltine Lake LLP, Lincoln House, 5th Floor, 300 High Holborn, London WC1V 7JH, GB

(51) ⁽⁸⁾ EP 1884338

B 29C 45/68

(23) 03.08.2010.

(96) EP 06425555.7 02.08.2006. It

(97) EP 1884338 06.02.2008. 200806 En

(41) 26.01.2011. 201104

(54) Injection press

(71) Romi Italia S.r.l, Corso Re Umberto 1, Torino, IT

(72) Di Dio, Leonardo, Via Po, 27, 10124 Torino, IT

(74) Cerbaro, Elena, et al, STUDIO TORTA, Via Viotti 9, 10121 Torino, IT

(51) ⁽⁸⁾ EP 1885367 *

A 61K 31/5025

A 61K 31/519

A 61P 25/00

(23) 20.08.2010.

(30) US 26.05.2005. 684669 P

(86) PCT/US2006019685 22.05.2006.

(96) EP 06760255.7 22.05.2006. En

(87) WO2006127574 30.11.2006. 200648

(97) EP 1885367 13.02.2008. 200807 En

(41) 16.02.2011. 201107

(54) METHOD FOR THE TREATMENT OF NOISE PHOBIA IN COMPANION ANIMALS

(71) Wyeth LLC, Five Giralda Farms, Madison, NJ 07940, US

(72) ENOS, AnnMarie, 7 Griggs Road, Cranbury, New Jersey 08512, US;

EPPLER, Cecil Mark, 162 Bateman Road, Langhorne, Pennsylvania 19047, US;

POWELL, Dennis William, 50 Maple Moor Lane, Cortlandt Manor, New York 10567, US

(74) Talbott, Dawn Jacqueline, et al, Wyeth Laboratories, Patent Department, Huntercombe Lane South, Taplow, Maidenhead, Berkshire SL6 0PH, GB

(51) ⁽⁸⁾ EP 1885782 *

C 08K 3/34

C 08K 9/04

(23) 05.08.2010.

(30) US 09.05.2005. 124356

(86) PCT/US2006017741 05.05.2006.

(96) EP 06752404.1 05.05.2006. En

(87) WO2006122034 16.11.2006. 200646

(97) EP 1885782 13.02.2008. 200807 En

(41) 26.01.2011. 201104

(54) SYNERGISTIC FILLER COMPOSITIONS AND LOW DENSITY SHEET MOLDING COMPOUNDS THEREFROM

(71) Ashland Licensing and Intellectual Property LLC, 5200 Blazer Parkway, Dublin, OH 43017, US

(72) TWARDOWSKA-BAXTER, Helena, 5948 Northcliffe Blvd., Dublin, OH, US;

SUMNER, Michael, J., 322 Saint Andrews Drive, Dublin, OH 43017, US;

FISHER, Dennis, H., 146 Spring Hollow Lane, Westerville, OH 43081, US

(74) Bülle, Jan, et al, Patentanwälte Kutzenberger & Wolff, Theodor-Heuss-Ring 23, 50668 Köln, DE

(51) ⁽⁸⁾ EP 1889141 *

G 06F 1/32

(23) 12.08.2010.

(30) EP 25.05.2005. 05300412

(86) PCT/IB2006051510 15.05.2006.

(96) EP 06744936.3 15.05.2006. En

(87) WO2006126134 30.11.2006. 200648

(97) EP 1889141 20.02.2008. 200808 En

(41) 02.02.2011. 201105

(54) PORTABLE ELECTRONIC TERMINAL AND METHOD THEREFOR.

(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL

(72) ROSAY, Arnaud, c/o Société Civile SPID, 156 Boulevard Haussmann, F-75008 Paris, FR

(74) Schouten, Marcus Maria, et al, NXP B.V., IP & L Department, High Tech Campus 32, 5656 AE Eindhoven, NL

(51) ⁽⁸⁾ **EP 1890548 ****A 01P 5/00**A 01P 7/02**A 01P 7/04**A 01N 43/90**A 01N 47/34*

(23) 13.07.2010.

(30) US 24.05.2005. 683950 P

(86) PCT/US2006019513 19.05.2006.

(96) EP 06770701.8 19.05.2006. En

(87) WO2006127487 30.11.2006. 200648

(97) EP 1890548 27.02.2008. 200809 En

(41) 26.01.2011. 201104

(54) USEFUL HIGH LOAD CONCENTRATE COMPOSITIONS FOR CONTROL OF ECTO-AND ENDO-PARASITES

(71) Wyeth LLC, Five Giralda Farms, Madison, NJ 07940, US

(72) ALBRIGHT, Robert B., 213 Green Valley Way, Chalfont, Pennsylvania 18914, US

(74) Cosway, Sarah Michelle, et al, Pfizer Limited, European Patent Department, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB

(51) ⁽⁸⁾ **EP 1891282 ****F 16S 3/00**E 04F 13/08*

(23) 07.09.2010.

(30) HU 24.02.2005. 0500043 U

(86) PCT/HU2006000017 23.02.2006.

(96) EP 06710210.3 23.02.2006. En

(87) WO2006090195 31.08.2006. 200635

(97) EP 1891282 27.02.2008. 200809 En

(41) 02.03.2011. 201109

(54) A support structure for façade cover panels

(71) H.R. Profix Homlokzat RögziTéstechnikai, Kereskedelmi Kft., Neumann János u. 7, 2400 Dunaújváros, HU

(72) MAXI, Tibor, Erkel kert 5 II/4, H-2400 Dunaújváros, HU

(74) Kereszty, Marcell, et al, Gödölle, Kékes, Mészáros & Szabo, Patent and Trademark Attorneys, Keleti Karoly u. 13/b., 1024 Budapest, HU

(51) ⁽⁸⁾ **EP 1891971***A 61K 45/00**A 61K 31/4045**A 61P 3/10**A 61P 9/10**A 61P 43/00**C 07D 209/44*

(23) 07.09.2010.

(30) JP 31.01.2005. 2005023289

(86) PCT/JP2006301548 31.01.2006.

(96) EP 06712691.2 31.01.2006. Ja

(87) WO2006080524 03.08.2006. 200631

(97) EP 1891971 27.02.2008. 200809 En

(41) 02.03.2011. 201109

(54) MEDICINAL COMPOSITION FOR AMELIORATING OR TREATING GLUCOSE INTOLERANCE, BORDERLINE DIABETES, INSULIN RESISTANCE AND HYPERINSULINEMIA CONTAINING HYPOGLYCEMIC AGENT

(71) Ajinomoto Co., Inc., 15-1, Kyobashi 1-chome, Chuo-ku, Tokyo 104-8315, JP

(72) KITAHARA, Yoshiro, c/o AJINOMOTO CO., INC., 1-1, Suzuki-cho, Kawasaki, -ku, Kawasaki-shi, Kanagawa, 2108681, JP;

MIURA, Kyoko, c/o AJINOMOTO CO., INC., 1-1, Suzuki-cho, Kawasaki, -ku, Kawasaki-shi, Kanagawa, 2108681, JP

(74) Nicholls, Kathryn Margaret, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ **EP 1898124***F 16H 48/14**F 16H 48/22*

(23) 04.08.2010.

(30) US 07.09.2006. 470851

US 31.08.2007. 849188

(96) EP 07253550.3 07.09.2007. En

(97) EP 1898124 12.03.2008. 200811 En

(41) 16.02.2011. 201107

(54) Gearless differential in an integrated hydrostatic transmission

(71) KANZAKI KOKYUKOKI MFG. CO., LTD., 2-18-1, Inadera, Amagasaki-shi, Hyogo 661-0981, JP

(72) Mizukawa, Katsumo, 2-18-1 Inadera, Amagasaki-shi, Hyogo 661-0981, JP;

Matsuura, Jun, 2-18-1 Inadera, Amagasaki-shi, Hyogo 661-0981, JP;

Ishii, Norihiro, 2-18-1 Inadera, Amagasaki-shi, Hyogo 661-0981, JP;

Shimizu, Hiroaki, 2-18-1 Inadera, Amagasaki-shi, Hyogo 661-0981, JP;

Irikura, Koji, 2-18-1 Inadera, Amagasaki-shi, Hyogo 661-0981, JP

(74) Carter, Stephen John, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ **EP 1899355 ****C 07D 495/04**A 61K 31/4365**A 61K 31/519*

(23) 02.09.2010.

(30) US 10.06.2005. 689710 P

US 10.05.2006. 746941 P

(86) PCT/US2006022151 07.06.2006.

(96) EP 06772445.0 07.06.2006. En

(87) WO2006135639 21.12.2006. 200651

(97) EP 1899355 19.03.2008. 200812 En

(41) 23.02.2011. 201108

(54) THIENOPYRIMIDINE AND THIENOPYRIDINE DERIVATIVES AS FLT-3 KINASE INHIBITORS

(71) Janssen Pharmaceutica N.V., Turnhoutseweg 30, 2340 Beerse, BE

(72) GAUL, Michael, David, 656 Burgundy Place, Yardley, PA 19067, US;

KREUTTER, Kevin, Douglas, 71 Thoreau Drive, Plainsboro, NJ 08536, US;

BAUMANN, Christian, Andrew, 231 Biddle Drive, Exton, PA 19341, US

(74) Warner, James Alexander, Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ **EP 1903938 ****A 61B 5/053*

(23) 17.08.2010.

(30) AU 01.07.2005. 2005903510

US 07.07.2005. 697100 P

AU 20.07.2005. 2005903887
US 28.07.2005. 703270 P
(86) PCT/AU2006000923 30.06.2006.
(96) EP 06752650.9 30.06.2006. En
(87) WO2007002992 11.01.2007. 200702
(97) EP 1903938 02.04.2008. 200814 En
(41) 16.02.2011. 201107
(54) PULMONARY MONITORING SYSTEM
(71) Impedance Cardiology Systems Inc., 1950 Camino Vida
Robie, Suite 200, Carlsbad CA 92008, US
(72) CHETHAM, Scott, 111/71 Beeston Street, Teneriffe,
Queensland 4005, AU
(74) Dee, Ian Mark, Potter Clarkson LLP, Park View House,
58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ **EP 1904966 ***

G 06Q 40/00

G 06F 19/00

(23) 10.12.2010.

(30) US 15.07.2005. 182482

(86) PCT/US2006025645 30.06.2006.

(96) EP 06785996.7 30.06.2006. En

(87) WO2007011517 25.01.2007. 200704

(97) EP 1904966 02.04.2008. 200814 En

(41) 19.01.2011. 201103

**(54) COMPUTERIZED TRANSACTION-BASED YIELD
CURVE ANALYTICS**

(71) The Thomson Corporation, Metro Center, One Station
Place, Stamford, CT 06902, US

(72) VOGEL, Robert, P., 6 Curtis Terrace, Montclair, NJ
07042, US

(74) Walaski, Jan Filip, et al, Venner Shipley LLP, 20 Little
Britain, London, EC1A 7DH, GB

(51) ⁽⁸⁾ **EP 1906956 ***

A 61K 31/426

(23) 14.09.2010.

(30) US 21.07.2005. 595620 P

SE 21.07.2005. 0501721

US 07.04.2006. 744422 P

(86) PCT/GB2006002743 21.07.2006.

(96) EP 06765072.1 21.07.2006. En

(87) WO2007010281 25.01.2007. 200704

(97) EP 1906956 09.04.2008. 200815 En

(41) 09.03.2011. 201110

**(54) USE OF THIAZOLE DERIVATIVES AND
ANALOGUES IN DISORDERS CAUSED BY FREE
FATTY ACIDS**

(71) Betagenon AB, Box 2339, 103 18 Stockholm, SE

(72) ERIKSSON, Björn, Tallvägen 62, S-907 38 Umeå, SE;

KURZ, Guido, Centro Nacional de Inv. Oncol., c/ Melchor

Fernández Almagro 3, 28029 Madrid, ES;

HEDBERG, Christian, Kronenburg Allee 14, 44139 Dortmund,
DE;

WESTMAN, Jacob, Blomsberg, 74021 Järlåsa, SE

(74) McNeeney, Stephen Phillip, Potter Clarkson LLP, Park
View House, 58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ **EP 1907358 ***

C 07D 209/46

C 07C 233/65

A 61K 31/4035

A 61K 31/165

(23) 05.08.2010.

(30) EP 29.06.2005. 05380141

(86) PCT/EP2006006256 28.06.2006.

(96) EP 06762243.1 28.06.2006. En

(87) WO2007000340 04.01.2007. 200701

(97) EP 1907358 09.04.2008. 200815 En

(41) 02.03.2011. 201109

**(54) BICYCLIC DERIVATIVES AS P38 KINASE
INHIBITORS**

(71) Palau Pharma, S.A., Av. Cami Reial 51-57, Pol. Ind.,
Riera de Caldes, 08184 Palau-solità i Plegamans, ES

(72) ALMANSA ROSALES, Carmen, Teodora Lamadrid 41,

Virgilio 4a, E-08022 Barcelona, ES;

VIRGILI BERNADÓ, Marina, Plaça Lesseps, 11, E-08023
Barcelona, ES

(74) Zumstein, Angela, et al, Maiwald Patentanwalts GmbH,
Elisenhof, Elisenstrasse 3, 80335 München, DE

(51) ⁽⁸⁾ **EP 1908492**

A 61K 31/198

A 61K 31/401

A 61K 31/405

A 61K 31/4172

A 61K 31/7076

A 61K 31/708

A 61K 33/06

A 61P 1/00

A 61P 1/02

A 61P 1/14

A 61P 1/16

A 61P 3/04

(23) 04.08.2010.

(30) JP 22.06.2005. 2005182046

(86) PCT/JP2006312474 22.06.2006.

(96) EP 06767132.1 22.06.2006. Ja

(87) WO2006137469 28.12.2006. 200652

(97) EP 1908492 09.04.2008. 200815 En

(41) 26.01.2011. 201104

**(54) METABOTROPIC GLUTAMATE RECEPTOR
ACTIVATOR**

(71) Ajinomoto Co., Inc., 15-1, Kyobashi 1-chome, Chuo-ku,
Tokyo 104-8315, JP

(72) TAKESHITA, Sen, AJINOMOTO CO., INC., 1-1,
Suzuki-cho Kawasaki-ku, Kawasaki-shi, Kanagawa, 2108681,
JP;

OHSU, Takeaki, c/o AJINOMOTO CO., INC., 1-1, Suzuki-

cho, Kawasaki-ku, Kawasaki-shi, Kanagawa, 2108681, JP;

ETO, Yuzuru, c/o AJINOMOTO CO., INC., 1-1, Suzuki-cho,

Kawasaki-ku, Kawasaki-shi, Kanagawa, 2108681, JP;

TAKAHASHI, Mitsuo, c/o AJINOMOTO CO., INC., 1-1,

Suzuki-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa, 2108681,
JP

(74) Nicholls, Kathryn Margaret, et al, Mewburn Ellis LLP, 33

Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 1915455 *
C 12P 21/08
A 61P 35/00
A 61K 39/395
C 07K 16/18
C 07K 16/30
C 07K 16/46
C 12N 5/16
G 01N 33/567
G 01N 33/574
(23) 14.09.2010.
(30) US 02.08.2005. 705221 P
(86) PCT/CA2006001248 01.08.2006.
(96) EP 06790534.9 01.08.2006. En
(87) WO2007014457 08.02.2007. 200706
(97) EP 1915455 30.04.2008. 200818 En
(41) 09.03.2011. 201110
(54) CANCEROUS DISEASE MODIFYING ANTIBODIES
(71) F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH
(72) YOUNG, David S. F., 33 University Avenue, Suite 2407, Toronto, Ontario M5J 2S7, CA;
HAHN, Susan E., 9 Innisfree Court, Toronto, Ontario M6P 3N7, CA;
CECHETTO, Lisa M., 163 Daniels Street, Ancaster, Ontario L9G 4Y3, CA
(74) Taylor, Kate Laura, Harrison Goddard Foote, 106 Micklegate, York, YO1 6JX, GB

(51) ⁽⁸⁾ EP 1915456 *
C 07K 16/30
C 12P 21/08
A 61P 35/00
A 61K 39/395
C 07K 16/18
C 07K 16/46
C 12N 5/16
G 01N 33/557
G 01N 33/574
(23) 14.09.2010.
(30) US 02.08.2005. 704646 P
(86) PCT/CA2006001249 01.08.2006.
(96) EP 06790535.6 01.08.2006. En
(87) WO2007014458 08.02.2007. 200706
(97) EP 1915456 30.04.2008. 200818 En
(41) 09.03.2011. 201110
(54) CANCEROUS DISEASE MODIFYING ANTIBODIES
(71) F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH
(72) YOUNG, David, S., F., 33 University Avenue, Suite 2407, Toronto, Ontario M5J 2S7, CA;
HAHN, Susan, E., 9 Innisfree Court, Toronto, Ontario M6P 3N7, CA;
CECHETTO, Lisa, M., 163 Daniels Street, Ancaster, Ontario L9G 4Y3, CA
(74) Taylor, Kate Laura, Harrison Goddard Foote, 106 Micklegate, York, YO1 6JX, GB

(51) ⁽⁸⁾ EP 1919955 *
C 07K 16/30
C 12P 21/08
A 61P 35/00
A 61K 39/395
C 07K 16/18
C 07K 16/46
C 12N 5/16
G 01N 33/557
G 01N 33/574
(23) 14.09.2010.
(30) US 02.08.2005. 704647 P
(86) PCT/CA2006001251 01.08.2006.
(96) EP 06775052.1 01.08.2006. En
(87) WO2007014460 08.02.2007. 200706
(97) EP 1919955 14.05.2008. 200820 En
(41) 09.03.2011. 201110
(54) CANCEROUS DISEASE MODIFYING ANTIBODIES
(71) F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH
(72) YOUNG, David S.F., 33 University Avenue, Suite 2407, Toronto, Ontario M5J 2S7, CA;
HAHN, Susan E., 9 Innisfree Court, Toronto, Ontario M6P 3N7, CA;
CECHETTO, Lisa M., 163 Daniels Street, Ancaster, Ontario L9G 4Y3, US
(74) Taylor, Kate Laura, Harrison Goddard Foote, 106 Micklegate, York, YO1 6JX, GB

(51) ⁽⁸⁾ EP 1919957 *
C 07K 19/00
C 07K 16/28
A 61K 39/395
A 61P 35/02
C 07K 14/21
(23) 17.08.2010.
(30) US 29.07.2005. 703692 P
(86) PCT/EP2006007580 31.07.2006.
(96) EP 06776533.9 31.07.2006. En
(87) WO2007014743 08.02.2007. 200706
(97) EP 1919957 14.05.2008. 200820 En
(41) 16.02.2011. 201107
(54) CD33-SPECIFIC SINGLE-CHAIN IMMUNOTOXIN AND METHOD OF USE
(71) Friedrich-Alexander-Universität Erlangen-Nürnberg,
Schlossplatz 8, 91054 Erlangen, DE
(72) FEY, Georg, H., Streitbaumweg 8, 91077 Neunkirchen a. Br., DE;
SCHWEMMLEIN, Michael, Bayreuther Strasse 23, 91054 Erlangen, DE
(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 1920066 *
C 12P 21/08
A 61P 35/00
A 61K 39/395
C 07K 16/18
C 07K 16/30
C 07K 16/46
C 12N 5/16
G 01N 33/567
G 01N 33/574
(23) 08.09.2010.

(30) US 02.08.2005. 705242 P
(86) PCT/CA2006001246 01.08.2006.
(96) EP 06790532.3 01.08.2006. En
(87) WO2007014455 08.02.2007. 200706
(97) EP 1920066 14.05.2008. 200820 En
(41) 02.03.2011. 201109

(54) CANCEROUS DISEASE MODIFYING ANTIBODIES

(71) F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH
(72) YOUNG, David, S., F., 33 University Avenue, Suite 2407, Toronto, Ontario M5J 2S7, CA;
HAHN, Susan, E., 9 Innisfree Court, Toronto, Ontario M6P 3N7, CA;
CECHETTO, Lisa, M., 163 Daniels Street, Ancaster, Ontario L9G 4Y3, CA
(74) Taylor, Kate Laura, Harrison Goddard Foote, 106 Micklegate, York, YO1 6JX, GB

(51) ⁽⁸⁾ EP 1922633 *

H 04L 29/06

G 06F 15/16

(23) 27.08.2010.
(30) US 08.09.2005. 221567
(86) PCT/US2006034302 07.09.2006.
(96) EP 06790143.9 07.09.2006. En
(87) WO2007030398 15.03.2007. 200711
(97) EP 1922633 21.05.2008. 200821 En
(41) 16.02.2011. 201107

(54) DYNAMIC NETWORK CONNECTION BASED ON COMPLIANCE

(71) Fiberlink, 1787 Sentry Park West, Building 18, Suite 200, Blue Bell, Pennsylvania 19422, US
(72) WEIGAND, Jim, 6041 North Park Avenue, Philadelphia, Pennsylvania 19141, US;
SINZ, Michael, 105 Keim Road, Elverson, Pennsylvania 19520, US
(74) Ilgart, Jean-Christophe, et al, BREVALEX, 3, rue du Docteur Lancereaux, 75008 Paris, FR

(51) ⁽⁸⁾ EP 1928516 *

A 61M 1/00

(23) 20.12.2010.
(30) US 06.09.2005. 220874
(86) PCT/US2006034254 01.09.2006.
(96) EP 06802825.7 01.09.2006. En
(87) WO2007030388 15.03.2007. 200711
(97) EP 1928516 11.06.2008. 200824 En
(41) 26.01.2011. 201104

(54) METHODS AND APPARATUS FOR ASSISTED ASPIRATION

(71) Fox Hollow Technologies Inc., 740 Bay Road, Redwood City, CA 94063, US
(72) GOFF, Thomas, G., 214 Oak Court, Menlo Park, CA 94025, US;
ORTH, Michael, J., 15875 Walter Breton Drive, Morgan Hill, CA 95037, US;
YANG, Mark, C., 141 3rd Avenue, San Francisco, CA 94118, US;
HA, Hung, 2974 Delancey Court, San Jose, CA 94086, US
(74) MacDougall, Alan John Shaw, Mathys & Squire LLP, 120 Holborn, London, EC1N 2SQ, GB

(51) ⁽⁸⁾ EP 1929033 *

C 07K 16/30

C 12P 21/08

A 61P 35/00

A 61K 39/395

C 07K 16/18

C 07K 16/46

C 12N 5/16

G 01N 33/557

G 01N 33/574

(23) 14.09.2010.
(30) US 02.08.2005. 704685 P
(86) PCT/CA2006001247 01.08.2006.
(96) EP 06790533.1 01.08.2006. En
(87) WO2007014456 08.02.2007. 200706
(97) EP 1929033 11.06.2008. 200824 En
(41) 09.03.2011. 201110

(54) CANCEROUS DISEASE MODIFYING ANTIBODIES

(71) F. Hoffmann-La Roche AG, Grenzacherstrasse 124, 4070 Basel, CH
(72) YOUNG, David, S. F., 33 University Avenue, Suite 2407, Toronto, Ontario M5J 2S7, CA;
HAHN, Susan, E., 9 Innisfree Court, Toronto, Ontario M6P 3N7, CA;
CECHETTO, Lisa, M., 163 Daniels Street, Ancaster, Ontario L9G 4Y3, CA
(74) Taylor, Kate Laura, Harrison Goddard Foote, 106 Micklegate, York, YO1 6JX, GB

(51) ⁽⁸⁾ EP 1931237 *

A 61B 1/00

(23) 14.01.2011.
(30) US 14.09.2005. 717230 P
(86) PCT/US2006036140 14.09.2006.
(96) EP 06814791.7 14.09.2006. En
(87) WO2007033379 22.03.2007. 200712
(97) EP 1931237 18.06.2008. 200825 En
(41) 02.03.2011. 201109

(54) METHODS AND APPARATUS FOR PERFORMING TRANSLUMINAL AND OTHER PROCEDURES

(71) NEOGUIDE SYSTEMS, INC., 104 Cooper Court, Los Gatos, CA 95032, US
(72) BELSON, Amir, 1678 Kennewick Drive, Sunnyvale, CA 94087, US
(74) Dee, Ian Mark, Potter Clarkson LLP, Park View House, 58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ EP 1931784 *

C 12N 15/52

C 12P 13/12

C 12R 1/13

C 12R 1/19

(23) 15.09.2010.
(30) EP 18.08.2005. 05107609
EP 24.05.2006. 06114543
(86) PCT/EP2006065460 18.08.2006.
(96) EP 06778283.9 18.08.2006. En
(87) WO2007020295 22.02.2007. 200708
(97) EP 1931784 18.06.2008. 200825 En
(41) 09.03.2011. 201110

(54) MICROORGANISMS WITH INCREASED EFFICIENCY FOR METHIONINE SYNTHESIS

(71) Evonik Degussa GmbH, Rellinghauser Straße 1- 11, 45128 Essen, DE
 (72) ZELDER, Oskar, Franz-Stützel-Strasse 8, 67346 Speyer, DE;
 HEROLD, Andrea, Van-Leyden-Strasse 23, 67061 Ludwigshafen, DE;
 KLOPPROGGE, Corinna, Rastatter Strasse 10, 68239 Mannheim, DE;
 SCHRÖDER, Hartwig, Benzstrasse 4, 69226 Nussloch, DE;
 HAEFNER, Stefan, Korngasse 28, 67643 Speyer, DE;
 HEINZLE, Elmar, Senator-Richard-Becker-Strasse 48, 66123 Saarbrücken, DE;
 WITTMANN, Christoph, Am Kalkofen 13, 66127 Saarbrücken, DE;
 KROEMER, Jens, Schillerstrasse 35, 66292 Riegelsberg, DE;
 PERO, Janice, 20 Solomon Pierce Road, Lexington, MA 02420, US;
 YOCUM, Rogers, 4 Orchard Lane, Lexington, MA 02420, US;
 PATTERSON, Thomas, 89 Church Street, North Attleboro, MA 02760, US;
 WILLIAMS, Mark, 58 School Street, Revere, MA 02151, US;
 HERMAN, Theron, 18 Chilhowie Drive, Kinnelon, NJ 07405, US

(51) ⁽⁸⁾ EP 1931801 *

C 12Q 1/68

(23) 26.08.2010.

(30) EP 02.09.2005. 05108074

US 15.09.2005. 717527 P

(86) PCT/EP2006065821 30.08.2006.

(96) EP 06806736.2 30.08.2006. En

(87) WO2007025989 08.03.2007. 200710

(97) EP 1931801 18.06.2008. 200825 En

(41) 16.02.2011. 201107

(54) NUCLEIC ACID VARIANTS IN THE TOLL LIKE RECEPTOR GENES ASSOCIATED WITH ALTERED INNATE IMMUNITY

(71) Innogenetics N.V., Technologiepark 6, 9052 Gent, BE

(72) NUYTINCK, Lieve, Avennesdreef 6, B-9031 Drogenen, BE

(74) Laenen, Bart Roger Albert, LC Services BVBA, Crutzenstraat 24, 3500 Hasselt, BE

(51) ⁽⁸⁾ EP 1937761 *

C 08J 9/12

B 29C 44/08

B 29C 44/34

(23) 23.08.2010.

(30) IT 03.06.2005. MO20050135

(86) PCT/EP2006005102 29.05.2006.

(96) EP 06753943.7 29.05.2006. En

(87) WO2006128656 07.12.2006. 200649

(97) EP 1937761 02.07.2008. 200827 En

(41) 16.02.2011. 201107

(54) A PROCESS FOR THE PRODUCTION OF EXTRUDED SHEETS OF EXPANDED POLYSTYRENE

(71) COOPBOX ITALIA S.R.L., Zona Industriale La Marinella, 07046 Porto Torres (SS), IT

(72) MOVILLI, Walter, Coopbox Europe S.p.A., Via M.K. Gandhi, 8, I-42100 Reggio Emilia, IT;

LANZANI, Federico, Coopbox Europe S.p.A., Via M. K. Gandhi, 8, I-42100 Reggio Emilia, IT

(74) Gotra, Stefano, BUGNION S.p.A., Via P. Borsellino, 22, 42124 Reggio Emilia, IT

(51) ⁽⁸⁾ EP 1937857 *

C 22B 3/06

C 22B 11/00

C 22B 11/08

C 22B 15/00

(23) 24.08.2010.

(30) AU 19.10.2005. 2005905785

(86) PCT/AU2006001549 19.10.2006.

(96) EP 06790403.7 19.10.2006. En

(87) WO2007045034 26.04.2007. 200717

(97) EP 1937857 02.07.2008. 200827 En

(41) 16.02.2011. 201107

(54) PROCESS FOR RECOVERY OF METAL VALUES FROM MATERIALS CONTAINING ARSENIC AND/OR ANTIMONY

(71) Dundee Precious Metals Inc., Suite 3060, Royal Bank Plaza, South Tower, 200 Bay Street, Toronto, Ontario M5J 2J2, CA

(72) RITCHIE, Ian, Christopher, 5/16 Bellevue Terrace, West Perth, Western Australia 6005, AU;

KETCHAM, Victor, John, 20 Scott Street, South Fremantle, Western Australia 6162, AU

(74) Hirsch & Associés, 58, avenue Marceau, 75008 Paris, FR

(51) ⁽⁸⁾ EP 1939205

C 07D 487/04

A 61K 31/55

A 61K 31/553

A 61K 31/554

A 61P 3/06

A 61P 9/04

A 61P 9/10

A 61P 43/00

C 07D 498/04

C 07D 498/14

C 07D 513/04

(23) 20.01.2011.

(30) JP 21.10.2005. 2005306663

(86) PCT/JP2006321056 23.10.2006.

(96) EP 06832385.6 23.10.2006. Ja

(87) WO2007055093 18.05.2007. 200720

(97) EP 1939205 02.07.2008. 200827 En

(41) 02.03.2011. 201109

(54) TRICYCLIC COMPOUND

(71) Daiichi Sankyo Company, Limited, 3-5-1, Nihonbashi Honcho, Chuo-ku, Tokyo 103-8426, JP

(72) SUGITA, Kazuyuki, c/o Daiichi Sankyo Co. Ltd., 1-16-13, Kita-Kasai, Edogawa-ku, Tokyo134-8630, JP;

OTSUKA, Masami, c/o Daiichi Sankyo Co. Ltd., 1-16-13, Kita-Kasai, Edogawa-ku, Tokyo134-8630, JP;

OKI, Hitoshi, c/o Daiichi Sankyo Co. Ltd., 1-16-13, Kita-Kasai, Edogawa-ku, Tokyo134-8630, JP;

HAGINOYA, Noriyasu, c/o Daiichi Sankyo Co. Ltd., 1-16-13, Kita-Kasai, Edogawa-ku, Tokyo134-8630, JP;

ICHIKAWA, Masanori, c/o Daiichi Sankyo Co. Ltd., 1-16-13, Kita-Kasai, Edogawa-ku, Tokyo134-8630, JP;

ITOH, Masao, c/o Daiichi Sankyo Co. Ltd., 1-16-13, Kita-Kasai, Edogawa-ku, Tokyo134-8630, JP

(74) Hartz, Nikolai, et al, Wächtershäuser & Hartz, Patentanwaltspartnerschaft, Weinstrasse 8, 80333 München, DE

(51) ⁽⁸⁾ EP 1940802 *

C 07D 233/54

C 07D 401/04

C 07D 403/04

C 07D 403/10

(23) 13.08.2010.

(30) US 22.09.2005. 719521 P

(86) PCT/IB2006002753 11.09.2006.

(96) EP 06820771.1 11.09.2006. En

(87) WO2007034326 29.03.2007. 200713

(97) EP 1940802 09.07.2008. 200828 En

(41) 09.03.2011. 201110

(54) IMIDAZOLE COMPOUNDS FOR THE TREATMENT OF NEUROLOGICAL DISORDERS

(71) Pfizer Products Inc., Eastern Point Road, Groton, CT 06340, US

(72) BRODNEY, Michael, Aaron, Pfizer Global Research and Development, Eastern Point Road, Groton, CT 06340, US;

CHEN, Yuhpyng, Liang, Pfizer Global Research and Development, Eastern Point Road, Groton, CT 06340, US;

COFFMAN, Karen, Jean, Pfizer Global Research and Development, Eastern Point Road, Groton, CT 06340, US;

KLEINMAN, Edward, Fox, Pfizer Global Research and Development, Eastern Point Road, Groton, CT 06340, US;

O'NEILL, Brian, Thomas, Pfizer Global Research and Development, Eastern Point Road, Groton, CT 06340, US

(74) Brunetti, Fabrizio, et al, Pfizer Limited, European Patent Department, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB

(51) ⁽⁸⁾ EP 1943602 *

G 06F 21/00

(23) 24.01.2011.

(30) DE 24.09.2005. 102005045816

(86) PCT/EP2006009290 25.09.2006.

(96) EP 06805849.4 25.09.2006. En

(87) WO2007033839 29.03.2007. 200713

(97) EP 1943602 16.07.2008. 200829 En

(41) 02.03.2011. 201109

(54) METHOD, SOFTWARE PROGRAM PRODUCT AND DEVICE FOR PRODUCING SECURITY DOCUMENTS

(71) SAFE ID Solutions AG, Ottobrunner Strasse 43, 82008 Unterhaching, DE

(72) KRAUS, Hans, Peter, Steinkirchener Strasse 9a, 85221 Dachau, DE

(74) Banse, Klaus-Dieter, Banse & Pucknus, Patent- und Rechtsanwaltskanzlei, Herzog-Heinrich-Strasse 23, 80336 München, DE

(51) ⁽⁸⁾ EP 1945817 *

C 12Q 1/68

C 12N 5/08

(23) 25.08.2010.

(30) US 02.11.2005. 732859 P

(86) PCT/US2006042784 02.11.2006.

(96) EP 06836805.9 02.11.2006. En

(87) WO2007056049 18.05.2007. 200720

(97) EP 1945817 23.07.2008. 200830 En

(41) 16.02.2011. 201107

(54) MOLECULAR PROFILING OF CANCER

(71) The Regents of The University of Michigan, Room 3003, South State Street, Ann Arbor, Michigan 48109, US

(72) CHINNAIYAN, Arul, 51300 PLYMOUTH VALLEY DRIVE, Plymouth, MI 48170, US;

LNU, Sooryanarayana, 1024 ISLAND DRIVE CT., 101, Ann Arbor, MI 48105, US

(74) Glawe, Delfs, Moll, Patent- und Rechtsanwälte, Rothenbaumchaussee 58, 20148 Hamburg, DE

(51) ⁽⁸⁾ EP 1948214 *

A 61K 38/16

A 61K 39/395

C 07K 14/00

C 07K 16/00

(23) 10.08.2010.

(30) US 08.11.2005. 734963 P

(86) PCT/US2006043691 08.11.2006.

(96) EP 06827682.3 08.11.2006. En

(87) WO2007056540 18.05.2007. 200720

(97) EP 1948214 30.07.2008. 200831 En

(41) 02.02.2011. 201105

(54) TNF-ALPHA BLOCKER TREATMENT FOR ENTEROCOLITIS ASSOCIATED WITH IMMUNOSTIMULATORY THERAPEUTIC ANTIBODY THERAPY

(71) Medarex, Inc., 707 State Road, Princeton, NJ 08540, US; The Government of the United States of America, as

represented by The Secretary of the Department, of Health and Human Services, Bethesda, MD 20892, US

(72) FISCHKOFF, Steven, 5 Canoe Brook Road, Short Hills, NJ 07078, US;

LOWY, Israel, 42 Appleton Place, Dobbs Ferry, NY 10522, US;

YELLIN, Michael, 138 Buckingham Road, Montclair, NJ 07043, US;

YANG, James, Chung-yin, 500 Grand Cypress Court, Silver Spring, MD 20905, US

(74) Tuxworth, Pamela M., J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 1948265 *

A 61L 31/16

A 61L 27/54

A 61F 2/01

(23) 11.08.2010.

(30) US 04.11.2005. 267598

(86) PCT/US2006042836 31.10.2006.

(96) EP 06844252.4 31.10.2006. En

(87) WO2007056073 18.05.2007. 200720

(97) EP 1948265 30.07.2008. 200831 En

(41) 09.02.2011. 201106

(54) MEDICAL DEVICE WITH A COATING COMPRISING AN ACTIVE FORM AND AN INACTIVE FORM OF THERAPEUTIC AGENT(S)

(71) Boston Scientific Limited (Barbados Home Office), P.O. Box 1317, Seaston House, Hastings, Christ Church, BB

(72) FLANAGAN, Aiden, Caherweelder, Kilcolgan, Galway, IE

(74) Peterreins, Frank, Fish & Richardson P.C., HighLight Business Towers, Mies-van-der-Rohe-Strasse 8, 80807

München, DE

(51) ⁽⁸⁾ EP 1954132 *
A 01N 37/18
A 61K 31/16
C 07D 209/50
C 07D 215/38
C 07D 235/06
C 07D 265/16
C 07D 277/46
C 07D 491/052
C 07D 471/04
C 07D 319/18
C 07D 217/02
C 07D 413/12
C 07D 498/04
C 07D 209/08
C 07D 209/48
C 07D 231/56
A 61P 29/00
(23) 17.08.2010.
(30) US 23.02.2006. 776106 P
US 23.02.2006. 775949 P
US 23.02.2006. 776058 P
US 23.02.2006. 776057 P
US 23.02.2006. 775930 P
US 23.02.2006. 776033 P
US 23.02.2006. 775945 P
US 23.02.2006. 776056 P
US 23.02.2006. 776105 P
US 23.02.2006. 776064 P
US 24.08.2006. 839903 P
US 24.08.2006. 839994 P
(86) PCT/US2007004912 22.02.2007.
(96) EP 07751654.0 22.02.2007. En
(87) WO2007100758 07.09.2007. 200736
(97) EP 1954132 13.08.2008. 200833 En
(41) 23.02.2011. 201108
(54) AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
(71) Renovis, Inc., 2 Corporate Drive, South San Francisco, CA 94080-7047, US
(72) KELLY, Michael, G., 790 San Doval Place, Thousand Oaks, CA 91360, US;
KAUB, Carl, J., 60 Descanso Drive, Unit 2215, San Jose, CA 95134, US;
KINCAID, John, 4451-A 24th Street, San Francisco, CA 94114, US;
JANAGANI, Satyanarayana, 835 Bing Drive, 32, Santa Clara, CA 95051, US;
WU, Guoxian, 240 Ventura Avenue, Palo Alto, CA 94306, US;
WEI, Zhi-Liang, 3081 Los Prados Street, Apt. 213, San Mateo, CA 94403, US;
SAHASRABUDHE, Kiran, Two Corporate Drive, South San Francisco, CA 94080, US;
DUNCTON, Matthew, One St. Francis Place, Apt. 3502, San Francisco, CA 94107, US;
UPASANI, Ravindra, B., 2727 Hill Vista Court, San Jose, CA 95148, US;
FANG, Yunfeng, deceased, US;
COX, Matthew, 965 Sutter Street, Apt. 517, San Francisco, CA 94109, US
(74) Büchel, Edwin, et al, Isenbruck Bösl Hörschler LLP, Patentanwälte, Eastsite One, Seckenheimer Landstraße 4, 68163 Mannheim, DE

(51) ⁽⁸⁾ EP 1955222 *
G 06F 17/50
(23) 12.08.2010.
(30) US 14.11.2005. 736266 P
(86) PCT/IB2006054255 14.11.2006.
(96) EP 06821443.6 14.11.2006. En
(87) WO2007054925 18.05.2007. 200720
(97) EP 1955222 13.08.2008. 200833 En
(41) 02.02.2011. 201105
(54) METHOD FOR ANALYZING VOLTAGE DROP IN POWER DISTRIBUTION ACROSS AN INTEGRATED CIRCUIT
(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL
(72) BUCHANAN, Brent, c/o NXP Semiconductors, IP Department, 1109 Mckay Drive, M/s-41, San Jose, California 95131, US;
TURNER, Mark, c/o NXP Semiconductors, IP Department, 1109 Mckay Drive, M/s-41, San Jose, California 95131, US
(74) Schouten, Marcus Maria, et al, NXP B.V., IP & L Department, High Tech Campus 32, 5656 AE Eindhoven, NL

(51) ⁽⁸⁾ EP 1957514 *
C 07J 41/00
A 61K 31/565
A 61P 5/30
(23) 15.07.2010.
(30) DE 29.11.2005. 102005057225
(86) PCT/EP2006011728 27.11.2006.
(96) EP 06829356.2 27.11.2006. De
(87) WO2007062876 07.06.2007. 200723
(97) EP 1957514 20.08.2008. 200834 De
(41) 19.01.2011. 201103
(54) PRODRUGS OF ER-BETA-SELECTIVE SUBSTANCES METHOD FOR PRODUCTION THEREOF AND PHARMACEUTICAL COMPOSITIONS COMPRISING THE SAME
(71) Bayer Schering Pharma Aktiengesellschaft, Müllerstrasse 178, 13353 Berlin, DE
(72) PETERS, Olaf, Langenhainer Str. 8, 99891 Tabarz, DE;
REDDERSEN, Gudrun, Friedrich-Engels-Str. 10, 07749 Jena, DE;
WYRWA, Ralf, Burgstrasse 47, 07751 Rothenstein, DE;
HILLISCH, Alexander, Stöckerberg 3-5, 42651 Solingen, DE;
ELGER, Walter, Schorlemerallee 12B, 14195 Berlin, DE;
PRELLE, Katja, Laurinsteig 31, 13465 Berlin, DE;
DROESCHER, Peter, Lessingstrasse 7, 99425 Weimar, DE

(51) ⁽⁸⁾ EP 1968962 *
C 07D 295/22
C 07D 401/04
C 07D 403/06
A 61P 3/06
A 61K 31/496
(23) 01.07.2010.
(30) US 14.12.2005. 750039 P
(86) PCT/US2006047353 13.12.2006.
(96) EP 06845275.4 13.12.2006. En
(87) WO2007070506 21.06.2007. 200725
(97) EP 1968962 17.09.2008. 200838 En
(41) 23.02.2011. 201108
(54) DIAZA HETEROCYCLIC SULFONAMIDE DERIVATIVES AND THEIR USES

(71) Amgen Inc., One Amgen Center Drive, Thousand Oaks, CA 91320-1799, US
(72) POWERS, Jay, P., 745 Rockaway Beach Ave, Pacifica, CA 94044, US;
SUN, Daqing, 804 Cortez Lane, Foster City, CA 94404, US;
TU, Hua, 1550 Brittan Ave., San Carlos, CA 94070, US;
YAN, Xuelei, 707 Catamaran Street, 4, Foster City, California 94404, US
(74) Sexton, Jane Helen, J.A. Kemp & Co., 14 South Square, Gray's Inn, London WC1R 5JJ, GB

(51) ⁽⁸⁾ EP 1968968 *

C 07D 401/12
A 61K 31/47
A 61K 31/496
A 61K 31/517
A 61K 31/551
A 61P 25/00
A 61P 29/00
C 07D 215/52
C 07D 239/74
C 07D 239/88
C 07D 239/91
C 07D 239/94
C 07D 401/04
C 07D 401/06
C 07D 401/14

(23) 01.07.2010.

(30) US 21.12.2005. 753201 P

(86) PCT/CA2006002105 21.12.2006.

(96) EP 06840532.3 21.12.2006. En

(87) WO2007071055 28.06.2007. 200726

(97) EP 1968968 17.09.2008. 200838 En

(41) 09.03.2011. 201110

(54) COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS

(71) PainCeptor Pharma Corp., 7150, Albert-Einstein, Bureau 100 Saint-Laurent, Québec, H4S 2C1, CA

(72) VOHRA, Rahul, 67 Peikoff Crescent, Kanata, Ontario K2K 3K7, CA;

BABINSKI, Kazimierz, 364 Berkeley Circle, Dorval, Québec H9S 1H4, CA;

BROCHU, Jean-Louis, 1-391 Daly Avenue, Ottawa, Ontario K1N 6H1, CA;

NTIRAMPEBURA, Deogratias, 294 Valade Crescent, Ottawa, Ontario K4A 2X3, CA;

WEI, Chang-Qing, 1545 Alta Vista Drive, Unit 904, Ottawa, Ontario K1G 3P4, CA;

ZAMBONI, Robert, Joseph, 90 Kirkwood, Beaconsfield, Québec H9W 5L4, CA;

REAYI, Ayub, A., 603-1545 Alta Vista Drive, Ottawa, Ontario K1G 3P4, CA

(74) Clyde-Watson, Zöe, et al, D Young & Co LLP, 120 Holborn, London EC1N 2DY, GB

(51) ⁽⁸⁾ EP 1970370

C 07D 213/64

A 61K 31/444

A 61P 1/08

A 61P 9/00

A 61P 9/10

A 61P 13/02

A 61P 25/00

A 61P 25/02

A 61P 25/04

A 61P 25/08

A 61P 25/14

A 61P 25/16

A 61P 25/18

A 61P 25/22

A 61P 25/28

A 61P 25/30

A 61P 27/06

A 61P 31/18

A 61P 39/00

A 61P 43/00

(23) 12.01.2011.

(30) JP 21.12.2005. 2005368431

(86) PCT/JP2006325396 20.12.2006.

(96) EP 06842950.5 20.12.2006. Ja

(87) WO2007072869 28.06.2007. 200726

(97) EP 1970370 17.09.2008. 200838 En

(41) 23.02.2011. 201108

(54) AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND

(71) Eisai R&D Management Co., Ltd., 6-10, Koishikawa 4-chome, Bunkyo-ku, Tokyo 112-8088, JP

(72) OMAE, Takao, EISAI Co., Ltd. Tsukuba Laboratory, 1-3,

Tokod, ai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP;

SUGAYA, Yukiko, EISAI Co., Ltd. Tsukuba Laboratory, 1-3,

Tokod, ai 5-chome, Tsukuba-shi, Ibaraki 300-2635, JP

(74) HOFFMANN EITL, Patent- und Rechtsanwälte, Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ EP 1973557 *

A 61K 38/00

(23) 14.09.2010.

(30) US 13.12.2005. 750208 P

(86) PCT/US2006047516 12.12.2006.

(96) EP 06839357.8 12.12.2006. En

(87) WO2007070562 21.06.2007. 200725

(97) EP 1973557 01.10.2008. 200840 En

(41) 02.03.2011. 201109

(54) NON-HYGROSCOPIC COMPOSITIONS OF ENTEROSTATIN

(71) Harkness Pharmaceuticals, Inc., Sanderling Ventures, 4401 Eastgate Mall, San Diego, CA 92121, US

(72) RUBIN, Byron, 1180 PITTSFORD CENTER ROAD, Honeoye Falls, NY 14472, US

(74) Weber, Martin, et al, Jones Day, Rechtsanwälte Attorneys-at-Law Patentanwälte, Prinzregentenstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ EP 1977253 *

G 01N 33/68

(23) 10.08.2010.

(30) JP 22.12.2005. 2005369198

(86) PCT/US2006049024 21.12.2006.

(96) EP 06848972.3 21.12.2006. En

(87) WO2007076013 05.07.2007. 200727
(97) EP 1977253 08.10.2008. 200841 En
(41) 26.01.2011. 201104
(54) HOMOCYSTEINE IMMUNOASSAY
(71) ABBOTT LABORATORIES, CHAD 0377/AP6A-1, 100
Abbott Park Road, Abbott Park IL 60064-3500, US
(72) YOSHIMURA, Toru, c/o Abbott Jpan Co.,Ltd., 278
Matsuhidai, Matsudo-Shi Chiba-ken, JP
(74) Modiano, Micaela Nadia, et al, Modiano Josif Pisanty &
Staub Ltd, Thierschstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ EP 1977761

A 61K 39/095

C 12Q 1/68

A 61P 31/04

(23) 19.08.2010.

(30) CU 29.12.2005. 5027905

(86) PCT/CU2006000019 28.12.2006.

(96) EP 06846929.5 28.12.2006. Es

(87) WO2007073705 05.07.2007. 200727

(97) EP 1977761 08.10.2008. 200841 En

(41) 09.02.2011. 201106

**(54) PHARMACEUTICAL COMPOSITIONS
CONTAINING PROTEIN NMA0939**

(71) CENTRO DE INGENIERIA GENETICA Y
BIOTECNOLOGIA, (CIGB), Avenida 31 entre 158 y 190,
Cubanacan Playa, Ciudad de la Habana 10600, CU
(72) PAJÓN FEYT, Rolando, Calle 150 No. 24312 Entre 243
Y 245, Bauta, La Habana 32400, CU;
SARDIAAS GARCIA, Gretel, Calle Jorge No. 18 Entre
Espadero Y Freyre D' Andr, ade, Rpto Sevillano, 10 De
Octubre, Ciudad De La Habana 10500, CU;
LAGE CASTELLANOS, Agustín, Santa Ana 773 E/ Conill Y
45, Plaza, Ciudad De La Habana 10600, CU;
YERO CORONA, Daniel, Manglar 602, Apto 4, Entre Infanta
Y Línea Del F, errocarril, Cerro, Ciudad De La Habana 10300,
CU;
GARCIA DIAZ, Darién, Ave 17 7614 E/ 76 Y 78, Apto B,
Playa, Ciudad De La Habana 11300, CU;
GONZALEZ BLANCO, Sonia, Calle 184 No. 3112, Entre 31
Y 33-a, Apto. 42, Pla, ya, Ciudad De La Habana 12100, CU
(74) Hatzmann, Martin, et al, Vereenigde, Johan de Wittlaan 7,
2517 JR Den Haag, NL

(51) ⁽⁸⁾ EP 1980120 *

H 04Q 7/28

H 04B 7/26

H 04L 29/06

H 04Q 7/30

(23) 07.08.2010.

(30) US 03.02.2006. 765097 P

(86) PCT/CA2007000153 02.02.2007.

(96) EP 07701751.5 02.02.2007. En

(87) WO2007087723 09.08.2007. 200732

(97) EP 1980120 15.10.2008. 200842 En

(41) 26.01.2011. 201104

**(54) APPARATUS, AND ASSOCIATED METHOD, FOR
NOTIFYING, DELIVERING, AND DELETING MEDIA
BURSTS COMMUNICATED IN A PUSH-TO-TALK
OVER CELLULAR COMMUNICATION SYSTEM**

(71) RESEARCH IN MOTION LIMITED, 295 Phillip Street,
Waterloo, Ontario N2L 3W8, CA

(72) ALLEN, Andrew, 1937 Mcrae Lane, Mundelein, Illinois
60060, US;

SUNDRESH, Bokinakere, Subbarao, 18 Skylark Close,
Basingstoke Hampshire RG22 5UR, GB
(74) Hibbert, Juliet Jane Grace, et al, Kilburn & Strode LLP,
20 Red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁸⁾ EP 1981335 *

A 01N 1/00

(23) 03.08.2010.

(30) US 27.01.2006. 762711 P

(86) PCT/US2007061101 26.01.2007.

(96) EP 07717438.1 26.01.2007. En

(87) WO2007090044 09.08.2007. 200732

(97) EP 1981335 22.10.2008. 200843 En

(41) 26.01.2011. 201104

**(54) NON-RECIRCULATING ORGAN PERFUSION
DEVICE**

(71) Transplan, Inc., 619 Bluff Street, Suite 100, Glencoe, IL
60022, US

(72) DURACK, Gary, 2910 Rutherford Drive, Urbana, IL
61801, US

(74) Clarkson, Paul Magnus, Howrey LLP, Rembrandt Tower,
31st Floor, Amstelplein 1, 1096 HA Amsterdam, NL

(51) ⁽⁸⁾ EP 1981363 *

A 41D 13/00

(23) 03.08.2010.

(30) AT 01.02.2006. 7606 U

(86) PCT/AT2007000020 18.01.2007.

(96) EP 07700070.1 18.01.2007. De

(87) WO2007087655 09.08.2007. 200732

(97) EP 1981363 22.10.2008. 200843 De

(41) 19.01.2011. 201103

**(54) ARRANGEMENT FOR COOLING THE BODY OF
INDIVIDUALS OR THE LIKE**

(71) Emcools-Emergency Medical cooling systems AG,
Hopsagasse 3, 1200 Vienna, AT

(72) VOGEL, Friedrich, Friedrichstrasse 56, 2500 Baden, AT;
FAWORKA, Rudolf, Kaiser Ebersdorfer Str. 86/3/74, 1110
Wien, AT

(74) Sonn & Partner Patentanwälte, Riemergasse 14, 1010
Wien, AT

(51) ⁽⁸⁾ EP 1981474 *

A 61K 9/00

A 61J 1/00

(23) 03.08.2010.

(30) US 18.01.2006. 334060

(86) PCT/US2007001459 18.01.2007.

(96) EP 07718352.3 18.01.2007. En

(87) WO2007084676 26.07.2007. 200730

(97) EP 1981474 22.10.2008. 200843 En

(41) 02.03.2011. 201109

**(54) STABILIZATION OF PARICALCITOL USING
CHLOROBUTYL OR CHLORINATED BUTYL
STOPPERS**

(71) ABBOTT LABORATORIES, CHAD 0377/AP6A-1, 100
Abbott Park Road, Abbott Park IL 60064-3500, US

(72) SONG, Jing, Feng, 5416 Ebony Ct., Gurnee, Illinois
60031, US;

STEPHENS, Dennis, A., 210 N. Yates Lane, Mt. Prospect,
Illinois 60056, US

(74) Modiano, Micaela Nadia, et al, Modiano Josif Pisanty &
Staub Ltd, Thierschstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ EP 1982418 *

H 03M 7/30

(23) 03.08.2010.

(30) GB 23.01.2006. 0601306

GB 23.01.2006. 0601232

GB 27.01.2006. 0601604

GB 24.02.2006. 0603730

GB 24.02.2006. 0603780

(86) PCT/GB2007000224 23.01.2007.

(96) EP 07704999.7 23.01.2007. En

(87) WO2007083157 26.07.2007. 200730

(97) EP 1982418 22.10.2008. 200843 En

(41) 26.01.2011. 201104

**(54) NEW GENERATION LOSSLESS DATA
COMPRESSION METHODS**

(71) Tang, Bob, Flat 1 Barkat House, 116 - 118 Finchley Road,
Swiss Cottage, London NW3 5HT, GB

(72) Tang, Bob, Flat 1 Barkat House, 116 - 118 Finchley Road,
Swiss Cottage, London NW3 5HT, GB

(51) ⁽⁸⁾ EP 1983843 *

A 23L 1/025

A 23L 1/20

A 23L 1/10

(23) 03.08.2010.

(30) US 18.01.2006. 760086 P

WO 20.07.2006. PCT/US2006/028392

(86) PCT/US2007060730 18.01.2007.

(96) EP 07710212.7 18.01.2007. En

(87) WO2007084969 26.07.2007. 200730

(97) EP 1983843 29.10.2008. 200844 En

(41) 26.01.2011. 201104

**(54) SYSTEM FOR MAKING PRODUCTS WITH
IMPROVED PARTICLE MORPHOLOGY AND
PARTICLE DISTRIBUTION AND PRODUCTS**

(71) Brophy, James S., 5125 Broadmoor Drive, Independence,
MN 55359, US;

Brophy, Linda, 5125 Broadmoor Drive, Independence, MN
55359, US

(72) Brophy, James S., 5125 Broadmoor Drive, Independence,
MN 55359, US;

Brophy, Linda, 5125 Broadmoor Drive, Independence, MN
55359, US

(74) Prins, Hendrik Willem, et al, Arnold & Siedsma,
Sweelinckplein 1, 2517 GK The Hague, NL

(51) ⁽⁸⁾ EP 1985318

A 61L 27/00

G 01N 30/88

C 12M 3/00

(23) 17.01.2011.

(30) JP 14.02.2006. 2006037301

(86) PCT/JP2007000082 13.02.2007.

(96) EP 07706330.3 13.02.2007. Ja

(87) WO2007094134 23.08.2007. 200734

(97) EP 1985318 29.10.2008. 200844 En

(41) 23.02.2011. 201108

**(54) PROCESS FOR PRODUCING BONE GRAFTING
MATERIAL, BONE GRAFTING MATERIAL, THREE-
DIMENSIONAL SUPPORT FOR CELL CULTURE, AND
SEPARATION SUPPORT FOR CHROMATOGRAPHY**

(71) The University of Tokyo, 3-1, Hongo 7-chome, Bunkyo-
ku, Tokyo 113-8654, JP;

National Institute of Advanced Industrial Science, and
Technology, 3-1, Kasumigaseki 1-chome, Chiyoda-ku, Tokyo
100-8921, JP;

Next21 K.K., 8F Ishiwata Building, 3-38-1, Hongo, Bunkyo-
ku, Tokyo 113-0033, JP;

Gauss K.K., 273-1, Kamidoi, Yano-cho, Aioi-shi, Hyogo 678-
0092, JP

(72) TEI, Yuichi, c/o The University of Tokyo, 3-1, Hongo 7-
chome, Bunkyo-ku, Tokyo 113-8654, JP;

TERAOKA, Kay, c/o Chubu Center, National Institute of
Advanced, Industrial Science and Technology, 2266-98, Aza-

Anagahora, Oaza-Shimoshidami, Moriyama-ku, Nagoya-shi,
Aichi 463-8560, JP;

SUZUKI, Shigeki, c/o Next21 K. K., 8F Ishiwata Building, 3-
38-1, Hongo, Bunkyo-ku, Tokyo 113-0033, JP;

SHIMIZU, Kotaro, c/o Next21 K. K., 8F Ishiwata Building, 3-
38-1, Hongo, Bunkyo-ku, Tokyo 113-0033, JP;

TAKANE, Katsuhisa, 3-2-9, Midorigaoka, Aioi-shi, Hyogo
678-0071, JP

(74) Pitchford, James Edward, et al, Kilburn & Strode LLP, 20
Red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁸⁾ EP 1986626 *

A 61K 31/196

A 61P 31/16

(23) 24.10.2010.

(30) US 13.02.2006. 772748 P

WO 12.04.2006. PCT/US2006/013535

(86) PCT/US2007003755 12.02.2007.

(96) EP 07750583.2 12.02.2007. En

(87) WO2007095218 23.08.2007. 200734

(97) EP 1986626 05.11.2008. 200845 En

(41) 02.03.2011. 201109

(54) INTRAVENOUS ANTIVIRAL TREATMENTS

(71) BIOCRYST PHARMACEUTICALS INC., 2190 Parkway
Lake Drive, Birmingham, Alabama 35244, US

(72) BABU, Yarlagadda, Sudhakara, 2441 Strollway Drive,
Birmingham, AL 35226, US;

CHAND, Pooran, 509 Creekwood Place, Birmingham, AL
35226, US;

BANTIA, Shanta, 2488 Magnolia Place, Birmingham, AL
35242, US;

ARNOLD, Shane, 2333 Farley Terrace, Hoover, AL 35226,
US;

KILPATRICK, John, Michael, 401 Lake Park Terrace, Helena,
AL 35080, US

(74) Office Freylinger, P.O. Box 48, 8001 Strassen, LU

(51) ⁽⁸⁾ EP 1989216 *

A 61K 31/70

A 61K 39/395

(23) 02.06.2010.

(30) US 01.03.2006. 777938 P

(86) PCT/US2007005413 01.03.2007.

(96) EP 07771882.3 01.03.2007. En

(87) WO2007100920 07.09.2007. 200736

(97) EP 1989216 12.11.2008. 200846 En

(41) 26.01.2011. 201104

**(54) DIAGNOSIS AND TREATMENT OF PROSTATE
CANCER**

(71) THE REGENTS OF THE UNIVERSITY OF
MICHIGAN, 3003 South State Street, Ann Arbor, Michigan
48109, US

(72) PIENTA, Kenneth, 3616 Prospect Road, Ann Arbor, MI 48105, US;

LOBERG, Robert, D., 587 Castlebury Circle, Saline, MI 48176, US

(74) Glawe, Delfs, Moll, Patent- und Rechtsanwälte, Rothenbaumchaussee 58, 20148 Hamburg, DE

(51) ⁽⁸⁾ EP 1993606 *

C 07K 16/06

A 61K 35/16

A 61K 39/395

(23) 20.08.2010.

(30) US 15.02.2006. 773319 P

(86) PCT/US2007003918 15.02.2007.

(96) EP 07794323.1 15.02.2007. En

(87) WO2007117356 18.10.2007. 200742

(97) EP 1993606 26.11.2008. 200848 En

(41) 09.02.2011. 201106

(54) IMMUNOGLOBULINS FROM VITILIGO PLASMA FOR MELANOMA THERAPY

(71) Gammacan Ltd., Kiryat Ono Mall, Azorim Center A, 39 Jerusalem St., 55423 Kiryat Ono, IL

(72) SHOENFELD, Yehuda, 26 Sapir Street, Ramat Gan 52622, IL;

FISHMAN, Pnina, 19 Asher Barash Street, Herzlia 46365, IL

(74) Vossius & Partner, Siebertstrasse 4, 81675 München, DE

(51) ⁽⁸⁾ EP 1994117 *

A 61K 9/00

A 61K 9/12

A 61K 35/68

(23) 12.11.2010.

(30) US 08.02.2006. 771322 P

(86) PCT/US2007003425 08.02.2007.

(96) EP 07763388.1 08.02.2007. En

(87) WO2007092582 16.08.2007. 200733

(97) EP 1994117 26.11.2008. 200848 En

(41) 09.03.2011. 201110

(54) NEUTRALIZATION OF BACTERIAL SPORES

(71) Biosynexus Incorporated, 9298 Gaither Road, Gaithersburg, MD 20877, US

(72) KOKAI-KUN, John, F., 4921 Sutherland Drive, Frederick, MD 21703, US;

MOND, James, J., 527 Northwest Drive, Silver Spring, MD 20901, US;

DE LA HARPE, Jon, 60 E. 8th Street, Apt. 6d, New York, NY 10003, US

(74) Glawe, Delfs, Moll, Patent- und Rechtsanwälte, Rothenbaumchaussee 58, 20148 Hamburg, DE

(51) ⁽⁸⁾ EP 1994467 *

G 06F 9/45

(23) 01.09.2010.

(30) US 02.03.2006. 778835 P

(86) PCT/IB2007050594 24.02.2007.

(96) EP 07713174.6 24.02.2007. En

(87) WO2007099484 07.09.2007. 200736

(97) EP 1994467 26.11.2008. 200848 En

(41) 23.02.2011. 201108

(54) OPTIMIZED COMPILATION METHOD DURING CONDITIONAL BRANCHING

(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL

(72) GEORGE, Tomson, c/o NXP Semiconductors, IP Department, 1109 McKay Drive, M/S-41, San Jose, California 95131, US;

THOMAS, Bijo, c/o NXP Semiconductors, IP Department, 1109 McKay Drive, M/S-41, San Jose, California 95131, US

(74) Schouten, Marcus Maria, et al, NXP B.V., IP & L Department, High Tech Campus 32, 5656 AE Eindhoven, NL

(51) ⁽⁸⁾ EP 1994702 *

H 04L 27/26

(23) 23.10.2010.

(30) US 01.03.2006. 778514 P

(86) PCT/IB2007050596 24.02.2007.

(96) EP 07705942.6 24.02.2007. En

(87) WO2007099486 07.09.2007. 200736

(97) EP 1994702 26.11.2008. 200848 En

(41) 02.03.2011. 201109

(54) GUARD INTERVAL LENGHT SELECTION IN AN OFDM SYSTEM BASED ON COHERENCE BANDWITH OF THE CHANNEL

(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL

(72) LI, Pen, c/o NXP Semiconductors, IP Department, 1109 McKay Drive, M/S-41, San Jose, CA 95131, US

(74) Schouten, Marcus Maria, et al, NXP B.V., IP & L

Department, High Tech Campus 32, 5656 AE Eindhoven, NL

(51) ⁽⁸⁾ EP 1997264 *

H 04L 9/00

(23) 31.08.2010.

(30) US 03.02.2006. 347463

(86) PCT/US2007003167 05.02.2007.

(96) EP 07763102.6 05.02.2007. En

(87) WO2007092455 16.08.2007. 200733

(97) EP 1997264 03.12.2008. 200849 En

(41) 23.02.2011. 201108

(54) A METHOD AND A SYSTEM FOR OUTBOUND CONTENT SECURITY IN COMPUTER NETWORKS

(71) GTB Technologies Inc., 4685 Macarthur Court, Suite 400, Newport Beach CA 92660, US

(72) GOLDSTEIN, Leonid, 575 Anton bld., Suite 750, Costa Mesa, CA 92626, US

(74) Bradford, Victoria Sophie, Reddie & Grose, 16 Theobalds Road, London, WC1X 8PL, GB

(51) ⁽⁸⁾ EP 2002261 *

G 01N 33/53

G 01N 33/566

G 01N 33/543

C 12M 1/34

(23) 24.08.2010.

(30) US 31.03.2006. 787686 P

(86) PCT/US2007065611 30.03.2007.

(96) EP 07759801.9 30.03.2007. En

(87) WO2007115151 11.10.2007. 200741

(97) EP 2002261 17.12.2008. 200851 En

(41) 16.02.2011. 201107

(54) METHODS AND COMPOSITIONS FOR OBTAINING AND USING BIOLOGICALLY ACTIVE MULTI-PROTEIN COMPLEXES

(71) Ferrani-Kile, Karima, 8725 Foggy Mountain Drive, Austin, TX 78736, US

(72) Ferrani-Kile, Karima, 8725 Foggy Mountain Drive, Austin, TX 78736, US

(74) Lins, Martina, et al, Gramm, Lins & Partner GbR,
Theodor-Heuss-Strasse 1, 38122 Braunschweig, DE

(51) ⁽⁸⁾ **EP 2004602** *

C 07D 209/10

C 07D 401/06

A 61K 31/405

A 61P 29/00

(23) 24.08.2010.

(30) GB 22.03.2006. 0605743

(86) PCT/GB2007001038 22.03.2007.

(96) EP 07732102.4 22.03.2007. En

(87) WO2007107772 27.09.2007. 200739

(97) EP 2004602 24.12.2008. 200852 En

(41) 23.02.2011. 201108

(54) SALTS WITH CRTH2 ANTAGONIST ACTIVITY

(71) Oxagen Limited, 91 Milton Park, Abingdon, Oxfordshire
OX14 4RY, GB

(72) LOVELL, James, Matthew, Evotec OAI, 151 Milton Park,
Abingdon, OXON OX14 4RY, GB

(74) Roberts, Alison Christine, et al, Kilburn & Strode LLP, 20
red Lion Street, London WC1R 4PJ, GB

(51) ⁽⁸⁾ **EP 2006529**

F 02M 59/26

(23) 06.08.2010.

(30) GB 22.06.2007. 0712032

(96) EP 08157962.5 10.06.2008. En

(97) EP 2006529 24.12.2008. 200852 En

(41) 26.01.2011. 201104

(54) Fluid pump

(71) Delphi Technologies Holding S.à.r.l., Avenue de
Luxembourg, 4940 Bascharage, LU

(72) Felton, George N, 31 Brockenhurst Close, Gillingham,
Kent ME8 0HD, GB;

Karakaya, Nebi, 6007/8 No: 14/10 Karsiyaka, 35650, Ismir,
TR

(74) Gregory, John David Charles, Delphi Diesel Systems,
Patent Department, Courteney Road, Gillingham, Kent ME8
0RU, GB

(51) ⁽⁸⁾ **EP 2011439**

A 61B 5/15

(23) 07.09.2010.

(30) US 06.02.2004. 542779 P

(96) EP 08018281.9 04.02.2005. En

(97) EP 2011439 07.01.2009. 200902 En

(41) 02.03.2011. 201109

**(54) Dampening and retraction mechanism for a lancing
device**

(71) Bayer HealthCare, LLC, 555 White Plains Road,
Tarrytown, NY 10591, US

(72) Purcell, Glenn, 70953 Brande Creek Drive, Edwardsburg,
Michigan 49112, US

(74) Linhart, Angela, et al, Bayer HealthCare AG, Law and
Patents, Patents and Licensing, Building Q18, 51368
Leverkusen, DE

(51) ⁽⁸⁾ **EP 2012224**

G 06F 3/048

(23) 30.09.2010.

(96) EP 08167067.1 25.05.2006. En

(97) EP 2012224 07.01.2009. 200902 En

(41) 09.03.2011. 201110

(54) System and method for navigating in a display window

(71) RESEARCH IN MOTION LIMITED, 295 Phillip Street,
Waterloo, Ontario N2L 3W8, CA

(72) Wilson, Sean David Drew, 411-55 William Street East,
Waterloo Ontario N2J 4Z1, CA;

Noori, Rouzbeh, 411-55 William Street East, Waterloo Ontario
N2J 4Z1, CA;

Yulo, Alvin Rey, 204-505 Parkside Drive, Waterloo Ontario
N2L 4X6, CA;

Pacey, Carl Edward Kilgour, 509-29 West Avenue, Kitchener
Ontario N2M 5E4, CA;

Busheikin, Michael, 236 Wood Valley Bay, Calgary Alberta
T2W 5Y4, CA

(74) Patel, Binesh, et al, Barker Brettell LLP, 10-12 Priests
Bridge, London, SW15 5JE, GB

(51) ⁽⁸⁾ **EP 2012798** *

A 61K 31/66

A 61L 9/04

A 61K 8/46

A 01N 57/00

A 61P 35/00

(23) 18.08.2010.

(30) US 31.03.2006. 396338

(86) PCT/US2007008112 02.04.2007.

(96) EP 07754611.7 02.04.2007. En

(87) WO2007120484 25.10.2007. 200743

(97) EP 2012798 14.01.2009. 200903 En

(41) 09.02.2011. 201106

**(54) USE OF INOSITOL-TRIPYROPHOSPHATE IN
TREATING TUMORS AND DISEASES**

(71) OxyPlus, Inc., 300 Market Street, Brighton MA 02135,
US

(72) NICOLAU, Claude, 166 Greenwood Street, Newton, MA
02459, US;

GREFERATH, Ruth, Am Ziegelhof 2, 77694 Kehl, DE;

FYLAKTAKIDOU, Konstantina C., Ag. Georgiou 10, Ag.
Pavlos, GR-55438 Thessaloniki, GR;

LEHN, Jean-Marie, 6, rue des Pontoniers, F-67000 Strasbourg,
FR

(74) Stevens, Ian Edward, Potter Clarkson LLP, Park View
House, 58 The Ropewalk, Nottingham, NG1 5DD, GB

(51) ⁽⁸⁾ **EP 2015639** *

A 61K 31/47

(23) 27.07.2010.

(30) US 01.05.2006. 797076 P

(86) PCT/US2007067739 30.04.2007.

(96) EP 07761552.4 30.04.2007. En

(87) WO2007130892 15.11.2007. 200746

(97) EP 2015639 21.01.2009. 200904 En

(41) 19.01.2011. 201103

**(54) METHOD FOR TREATMENT OF CONSTIPATION-
PREDOMINANT IRRITABLE BOWEL SYNDROME**

(71) Napo Pharmaceuticals, Inc., 250 E. Grand Avenue, Suite
90, South San Francisco, CA 94080-4824, US

(72) QUART, Barry, 3273 Violet Ridge, Encinitas, California
92024, US;

ROSENBAUM, David, 121 Winslow Road, Waban,
Massachusetts 02468, US

(74) Hiebl, Inge Elisabeth, Kraus & Weisert, Patent- und
Rechtsanwälte, Thomas-Wimmer-Ring 15, 80539 München,
DE

(51) ⁽⁸⁾ EP 2018378 *

C 07D 405/04

C 07D 249/08

A 61K 31/454

A 61K 31/5377

(23) 05.08.2010.

(30) US 17.05.2006. 801326 P

US 26.05.2006. 808703 P

(86) PCT/US2007069033 16.05.2007.

(96) EP 07797503.5 16.05.2007. En

(87) WO2007137066 29.11.2007. 200748

(97) EP 2018378 28.01.2009. 200905 En

(41) 19.01.2011. 201103

**(54) HETEROCYCLIC INHIBITORS OF 11-B
HYDROXYL STEROID DEHYDROGENASE TYPE I
AND METHODS OF USING THE SAME**

(71) Incyte Corporation, Experimental Station, Route 141 &
Henry Clay Road, Building E336, Wilmington, DE 19880, US
(72) LI, Yun-long, 1 Pin Oak Drive, Chadds Ford, PA 19317,
US;

ZHUO, Jincong, 17 Forwood Drive, Boothwyn, PA 19061,
US;

YAO, Wenqing, 748 Meadowbank Road, Kennett Square, PA
19348, US

(74) Howard, Paul Nicholas, Carpmaels & Ransford, One
Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2021005 *

A 61K 31/44

A 61K 31/5377

A 61K 31/196

A 61P 29/00

(23) 10.08.2010.

(30) US 03.05.2006. 797326 P

(86) PCT/AU2007000587 03.05.2007.

(96) EP 07718834.0 03.05.2007. En

(87) WO2007128056 15.11.2007. 200746

(97) EP 2021005 11.02.2009. 200907 En

(41) 02.02.2011. 201105

**(54) METHODS AND COMPOSITION FOR
TREATMENT OF INFLAMMATORY PAIN**

(71) RELEVARE AUST. PTY LTD, Suite 1 Level 1, 651-653
Victoria Street, ABBOTSFORD VIC 3067, AU

(72) GOODCHILD, Colin Stanley, 38 Somers Avenue,
Malvern, Victoria 3144, AU

(74) Matthews, Derek Peter, Dehns, St Bride's House, 10
Salisbury Square, London, EC4Y 8JD, GB

(51) ⁽⁸⁾ EP 2026215

G 06F 17/00

H 04M 3/487

G 06Q 30/00

(23) 01.11.2010.

(96) EP 07114280.6 13.08.2007. En

(97) EP 2026215 18.02.2009. 200908 En

(41) 09.03.2011. 201110

**(54) System and method for facilitating targeted mobile
advertisement using pre-loaded ad content**

(71) RESEARCH IN MOTION LIMITED, 295 Phillip Street,
Waterloo, Ontario N2L 3W8, CA

(72) Shenfield, Michael, 38 Stockdale Crescent, Richmond
Hill, Ontario L4C 3S9, CA;

Martin-Cocher, Gaele, 42 Runnymede Road, Toronto Ontario
M6S 2Y2, CA

(74) Moore, Barry, et al, Hanna Moore & Curley, 13 Lower
Lad Lane, Dublin 2, IE

(51) ⁽⁸⁾ EP 2026790 *

A 61K 31/18

A 61K 45/06

A 61P 25/08

(23) 11.01.2011.

(30) US 19.05.2006. 802000 P

(86) PCT/US2007069254 18.05.2007.

(96) EP 07783932.2 18.05.2007. En

(87) WO2007137167 29.11.2007. 200748

(97) EP 2026790 25.02.2009. 200909 En

(41) 16.02.2011. 201107

**(54) CO-THERAPY FOR THE TREATMENT OF
EPILEPSY AND RELATED DISORDERS**

(71) Janssen Pharmaceutica N.V., Turnhoutseweg 30, B2340
Beerse, BE

(72) SMITH-SWINTOSKY, Virginia L., 3163 Line Lexington
Road, Hatfield, Pennsylvania 19440, US;

PARKER, Michael H, 3587 Gray Fox Drive, Chalfont,
Pennsylvania 18914, US;

REITZ, Allen B., 109 Greenbriar Road, Lansdale,
Pennsylvania 19446, US;

MARYANOFF, Bruce E., 4029 DeVONshire Drive, Forest
Grove, Pennsylvania 18922, US;

MCCOMSEY, David F., 1125 Victoria Road, Warminster,
Pennsylvania 18974, US

(74) Warner, James Alexander, et al, Carpmaels & Ransford,
One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2029553 *

C 07D 241/18

C 07D 401/12

C 07D 401/14

C 07D 403/06

C 07D 405/14

A 61K 31/497

A 61P 25/28

(23) 05.08.2010.

(30) EP 22.05.2006. 06114351

(86) PCT/EP2007054891 21.05.2007.

(96) EP 07729335.5 21.05.2007. En

(87) WO2007135131 29.11.2007. 200748

(97) EP 2029553 04.03.2009. 200910 En

(41) 26.01.2011. 201104

**(54) SUBSTITUTED PYRAZINONE DERIVATIVES FOR
USE AS A MEDICINE**

(71) Janssen Pharmaceutica N.V., Turnhoutseweg 30, 2340
Beerse, BE

(72) ANDRÉS-GIL, José Ignacio, Johnson & Johnson,
Pharmaceutical Research & Development, Calle Jarama, 75, E-
45007 Toledo, ES;

ALCÁZAR-VACA, Manuel Jesús, Johnson & Johnson,
Pharmaceutical Research & Development, Calle Jarama, 75, E-
45007 Toledo, ES;

LINARES DE LA MORENA, Maria Lourdes, Johnson &
Johnson, Pharmaceutical Research & Development, Calle
Jarama, 75, E-45007 Toledo, ES;

MARTINEZ GONZALEZ, Sonia, Johnson & Johnson,
Pharmaceutical Research & Development, Calle Jarama, 75, E-
45007 Toledo, ES;

OYARZABAL SANTAMARINA, Julen, C/Góngora, 12, E-
45280 Olias del Rey, ES;

PASTOR-FERNÁNDEZ, Joaquin, Johnson & Johnson, Pharmaceutical Research & Development, Calle Jarama, 75, E-45007 Toledo, ES;
 VEGA RAMIRO, Juan, Antonio, Johnson & Johnson, Pharmaceutical Research & Development, Calle Jarama, 75, E-45007 Toledo, ES;
 DELGADO-JIMÉNEZ, Francisca, Johnson & Johnson, Pharmaceutical Research & Development, Calle Jarama, 75, E-45007 Toledo, ES;
 DRINKENBURG, Wilhelmus, Helena, Ignatius, Maria, Janssen Pharmaceutica N.V., Turnhoutseweg 30, B-2340 Beerse, BE
 (74) Quaghebeur, Luc, Janssen Pharmaceutica N.V., Patent Department, Turnhoutseweg 30, 2340 Beerse, BE

(51) ⁽⁸⁾ EP 2029766 *

C 12Q 1/00

C 12N 5/08

(23) 25.08.2010.

(30) US 08.06.2006. 811816 P

(86) PCT/US2007013645 08.06.2007.

(96) EP 07795953.4 08.06.2007. En

(87) WO2007146203 21.12.2007. 200751

(97) EP 2029766 04.03.2009. 200910 En

(41) 16.02.2011. 201107

(54) PULSING OF BILE COMPARTMENTS IN SANDWICH-CULTURED HEPATOCYTES

(71) The University of North Carolina At Chapel Hill, 308 Bynum Hall Campus Box 4105, Chapel Hill, NC 27599-4105, US

(72) BROUWER, Kim, 2301 Kinetic Way, Chapel Hill, NC 27516, US;

TIAN, Xianbin, c/o The University of North Carolina at Chapel Hill, 308 Bynum Hall, Campus Box 4105, Chapel Hill, NC 27599-4105, US;

ZHANG, Peijin, c/o The Universtiy of North Carolina at Chapel Hill, 308 Bynum Hall, Campus Box 4105, Chapel Hill, NC 27599-4105, US;

HOFMASTER, Keith, 308 Bynum Hall, Campus Box 4105, Chapel Hill, NC 27599-4105, US

(74) Behnisch, Werner, Reinhard, Skuhra, Weise & Partner GbR, Patent- und Rechtsanwälte, Friedrichstrasse 31, 80801 München, DE

(51) ⁽⁸⁾ EP 2043687 *

A 61K 39/395

A 61P 25/28

C 07K 16/18

G 01N 33/53

(23) 15.09.2010.

(30) US 29.06.2006. 817299 P

(86) PCT/US2007072078 26.06.2007.

(96) EP 07812313.0 26.06.2007. En

(87) WO2008002893 03.01.2008. 200801

(97) EP 2043687 08.04.2009. 200915 En

(41) 09.03.2011. 201110

(54) ANTI-AMYLOID ANTIBODIES, COMPOSITIONS, METHODS AND USES

(71) Centocor Ortho Biotech Inc., 800/850 Ridgeview Drive, Horsham, PA 19044, US

(72) MERCKEN, Marc, Turnhoutseweg 30, 2340 Beerse, BE; BENSON, Jacqueline, M., 5 Oak Glen Drive, Malvern, Pennsylvania 19355, US;

JUNG, Sun-yung, S., 500 Wick Lane, Blue Bell, Pennsylvania 19422, US

(74) Marshall, Cameron John, et al, Carpmals & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2044870

A 47J 37/06

(23) 23.07.2010.

(96) EP 07117912.1 04.10.2007. En

(97) EP 2044870 08.04.2009. 200915 En

(41) 26.01.2011. 201104

(54) Electrical grilling apparatus

(71) Eksen Makine Sanayi ve Ticaret A.S., Gebze Organize Sanayi Bölgesi No. 602, Gebze, 41480 Kocaeli, TR

(72) Tahincioglu, Besim, EKSEN Makine Sanayi ve Ticaret A.S., Gebze Organize Sanayi Bölgesi No: 602, Gebze, 41480, Kocaeli, TR

(74) Sevinç, Erkan, Istanbul Patent & Trademark Consultancy Ltd., Patent, Büyükdere Cad. Gün Apt. No: 26/16, Mecidiyeköy, 34387 Istanbul, TR

(51) ⁽⁸⁾ EP 2050335

A 01K 67/027

A 61K 39/395

C 07K 14/47

C 07K 14/515

C 07K 16/18

G 01N 33/50

(23) 03.11.2010.

(30) US 17.02.2006. 774895 P

(96) EP 08020669.1 09.02.2007. En

(97) EP 2050335 22.04.2009. 200917 En

(41) 02.03.2011. 201109

(54) GENE DISRUPTIONS, COMPOSITIONS AND METHODS RELATING THERETO

(71) Genentech, Inc., 1 DNA Way, South San Francisco CA 94080-4990, US;

Lexicon Pharmaceuticals, Inc., 8800 Technology Forest Place, The Woodlands, TX 77381, US

(72) Bollinger, Kristi Rae, 11906 Perdenales Falls Court, Tomball, Texas 77375, US;

Horner, Allison Anne Byers, 433 Folk Crest Lane, Dickinson, Texas 77539, US;

Combs, Katherin E., 52 Country Forest Court, Spring, TX 77380, US;

Culbertson, Ling Ling, 2434 Fox River Lane, Spring, TX 77386, US;

Cunningham, Jaime-jo, 7575 Gosling Road, Apt. 1033, The Woodlands, TX 77382, US;

Desauvage, Frederic, 187 Shooting Star Isle, Forster City, California 94404, US;

Edwards, Joel, 62 North Goldenvine Circle, The Woodlands, Texas 77382, US;

Girgis, Rosemary, 9914 Aldwell Court, Houston, Texas 77064, US;

Green, Leslie, 2201 Montgomery Park Blvd., Apt. 315, Conroe, TX 77304, US;

McLain, Dina Rebecca, 5623 Hamilton Wolfe Road, Apt. 432, San Antonio, TX 78240, US;

Minze, Laurie Jeanette, 891 Victoria Lakes Drive, Katy, TX 77493, US;

Montgomery, Charles A., P.O. Box 527, Jay, Oklahoma 74346, US;

Payne, Bobby Joe, 23 Acorn Cluster Court, The Woodlands, TX 77381, US;
 Phillips, Heidi, 1511 Walnut Drive, Palo Alto, California 94303, US;
 Shi, Zheng-Zheng, 53 Silver Crescent Court, The Woodlands, TX 77382, US;
 Sparks, Mary Jean, 7218 Black Forest Drive, Magnolia, TX 77354, US;
 Stala, Joy, 5801 Preston Oaks Road, Dallas, TX 75254, US;
 Tang, Tracy Tsu-Ling, 990 Governors Bay Drive, Redwood City, CA 94065, US;
 Townsend, Teresa Gail, 1363 Wakefield Drive, Houston, TX 77018, US;
 Vogel, Peter, 7 Graylin Woods Place, The Woodlands, TX 77381, US;
 Willis-Sevaux, Tracy Ellen, 205 Lakeshore Drive, Conroe, TX 77304, US
 (74) Denison, Christopher Marcus, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ **EP 2051970 ***

C 07D 277/18

C 07D 417/12

A 01N 43/00

(23) 21.07.2010.

(30) US 07.08.2006. 836064 P

(86) PCT/EP2007058109 06.08.2007.

(96) EP 07802500.4 06.08.2007. En

(87) WO2008017649 14.02.2008. 200807

(97) EP 2051970 29.04.2009. 200918 En

(41) 19.01.2011. 201103

(54) SUBSTITUTED AZOLIN-2-YL-AMINO COMPOUNDS

(71) BASF SE, 67056 Ludwigshafen, DE

(72) KORADIN, Christopher, Riedlangstr. 15, 67067 Ludwigshafen, DE;

KORDES, Markus, Roxheimerstrasse 39, 67240 Bobenheim-Roxheim, DE;

LE VEZOUET, Ronan, Neckarpromenade 20, 68167 Mannheim, DE;

CULBERTSON, Deborah L., 6400 Vintage Ridge Lane,

Fuquay Varina, North Carolina 27526, US;

ANSPAUGH, Douglas D., 4007 Winecote Drive, Apex, North Carolina 27502, US

(74) Reitstötter - Kinzebach, Patentanwälte, Ludwigsplatz 4, 67059 Ludwigshafen, DE

(51) ⁽⁸⁾ **EP 2054034 ***

A 61K 9/12

A 61K 31/565

A 61K 31/538

(23) 17.08.2010.

(30) EP 18.08.2006. 06119129

EP 25.01.2007. 07101128

(86) PCT/EP2007058515 16.08.2007.

(96) EP 07819951.0 16.08.2007. De

(87) WO2008020056 21.02.2008. 200808

(97) EP 2054034 06.05.2009. 200919 De

(41) 16.02.2011. 201107

(54) AEROSOL FORMULATION COMPRISING BETA-AGONISTS AND STEROIDS

(71) Boehringer Ingelheim International GmbH, Binger Straße 173, 55216 Ingelheim am Rhein, DE;

Boehringer Ingelheim Pharma GmbH & Co. KG, Binger Strasse 173, 55216 Ingelheim am Rhein, DE
 (72) RADAU, Kirsten, Welfenstrasse 2, 55218 Ingelheim, DE;
 AVEN, Michael, Michael-Mueller-Ring 48, 55128 Mainz, DE;
 WEITZEL, Rainer, deceased, DE
 (74) Hammann, Heinz, Boehringer Ingelheim GmbH, CD-Patents, Binger Straße 173, 55216 Ingelheim am Rhein, DE

(51) ⁽⁸⁾ **EP 2056667 ***

A 01H 1/04

A 01H 5/00

A 01H 5/10

(23) 08.07.2010.

(30) US 15.08.2006. 837864 P

(86) PCT/US2007018101 15.08.2007.

(96) EP 07836882.6 15.08.2007. En

(87) WO2008021413 21.02.2008. 200808

(97) EP 2056667 13.05.2009. 200920 En

(41) 26.01.2011. 201104

(54) COMPOSITIONS AND METHODS OF PLANT BREEDING USING HIGH DENSITY MARKER INFORMATION

(71) Monsanto Technology, LLC, 800 North Lindbergh Boulevard, St. Louis, MO 63167, US

(72) BULL, Jason, 4600 Cliff Forest Drive, Wildwood, Missouri 63069, US;

BUTRUILLE, David, 4420 74th Street, Urbandale, Iowa 50322, US;

EATHINGTON, Sam, 910 Gaskill Drive, Ames, Iowa 50014, US;

EDWARDS, Marlin, 37437 State Hwy. 16, Woodland, California 95695, US;

GUPTA, Anju, 1013 NE 28th Street, Ankeny, Iowa 50021, US;

JOHNSON, G. Richard, 1004 East Harding, 301, Urbana, Illinois 61801, US;

REITER, Robert Stefan, 16404 Sheffield View Court, Wildwood, Missouri 63201, US

(74) von Menges, Albrecht, et al, Uexküll & Stolberg, Patentanwälte, Beselerstrasse 4, 22607 Hamburg, DE

(51) ⁽⁸⁾ **EP 2056869 ***

A 61K 39/00

C 07K 16/28

C 07K 16/24

(23) 17.08.2010.

(30) US 18.08.2006. 507050

(86) PCT/US2007017340 03.08.2007.

(96) EP 07811045.9 03.08.2007. En

(87) WO2008024188 28.02.2008. 200809

(97) EP 2056869 13.05.2009. 200920 En

(41) 16.02.2011. 201107

(54) DUAL VARIABLE DOMAIN IMMUNOGLOBULIN AND USES THEREOF

(71) ABBOTT LABORATORIES, 100 Abbott Park Road, Abbott Park, IL 60064, US

(72) WU, Chengbin, 386 Prospect Street, Shrewsbury, MA 01545, US;

GHAYUR, Tariq, 1014 Washington Street, Holliston, MA 01746, US;

DIXON, Richard, W., 19 Nottingham Drive, Jefferson, MA 01522, US;

SALFELD, Jochen, G., 177 Old Westborough Road, North Grafton, MA 01536, US

(74) Modiano, Micaela Nadia, et al, Modiano Josif Pisanty & Staub Ltd, Thierschstrasse 11, 80538 München, DE

(51) ⁽⁸⁾ EP 2058080

B 23K 20/00

B 23K 20/14

B 23K 20/24

C 23C 14/34

B 23K 101/40

H 01L 21/02

B 23K 17/00

(23) 10.08.2010.

(30) JP 06.09.2006. 2006241961

(86) PCT/JP2007067427 06.09.2007.

(96) EP 07806868.1 06.09.2007. Ja

(87) WO2008029885 13.03.2008. 200811

(97) EP 2058080 13.05.2009. 200920 En

(41) 02.02.2011. 201105

(54) NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE

(71) Mitsubishi Heavy Industries, Ltd., 16-5, Konan 2-chome, Minato-ku, Tokyo 108-8215, JP;

National Institute of Advanced Industrial Science, and Technology, 3-1 Kasumigaseki 1-chome, Chiyoda-ku, Tokyo 100-8921, JP

(72) GOTO, Takayuki, c/o Advanced Technology Research Center, Mitsubishi Heavy Industries, Ltd., 8-1, Sachiura 1-chome, Kanazawa-ku, Yokohama-shi, Kanagawa 236-8515, JP;

UTSUMI, Jun, c/o Advanced Technology Research Center, Mitsubishi Heavy Industries, Ltd., 8-1, Sachiura 1-chome, Kanazawa-ku, Yokohama-shi, Kanagawa 236-8515, JP;

IDE, Kensuke, c/o Machine Tool Division, Mitsubishi Heavy Industries, Ltd., 130, Roku-jizo, Ritto-shi, Shiga 520-3080, JP; TAKAGI, Hideki, c/o National Institute of Advanced Industrial Science and Technology, 2-1, Namiki 1-chome, Tsukuba-shi, Ibaraki 305-8564, JP;

FUNAYAMA, Masahiro, c/o Mitsubishi Heavy Industries, Ltd., 16-5, Konan 2-chome, Minato-ku, Tokyo 108-8215, JP

(74) Henkel, Feiler & Hänzler, Patentanwälte, Maximiliansplatz 21, 80333 München, DE

(51) ⁽⁸⁾ EP 2060575

C 07D 495/04

A 61P 11/00

A 61K 31/519

C 07D 521/00

(23) 12.08.2010.

(30) DE 21.04.2005. 102005019201

(96) EP 09152706.9 19.04.2006. De

(97) EP 2060575 20.05.2009. 200921 De

(41) 23.02.2011. 201108

(54) Dihydrothienopyrimidines and their use in treating inflammatory diseases

(71) Boehringer Ingelheim International GmbH, Binger Straße 173, 55216 Ingelheim am Rhein, DE;

Boehringer Ingelheim Pharma GmbH & Co. KG, Binger Strasse 173, 55216 Ingelheim am Rhein, DE

(72) Pouzet, Pascale, Zwingerstrasse 11, 88400, BIBERACH, DE;

Hoenske, Christoph, Turnierstrasse 43, 55218, INGELHEIM, DE;

Martyres, Domnic, Klotzholzaecker 6, 88400, BIBERACH, DE;

Nickolaus, Peter, Erlenweg 28, 88447, WARTHAUSEN, DE; Jung, Birgit, Schlossaecker 9, 88471, LAUPHEIM, DE (74) Hammann, Heinz, et al, Boehringer Ingelheim GmbH, CD-Patents, Binger Straße 173, 55216 Ingelheim am Rhein, DE

(51) ⁽⁸⁾ EP 2064243 *

C 07K 16/28

(23) 18.08.2010.

(30) US 28.08.2006. 840774 P

US 25.01.2007. 897875 P

(86) PCT/US2007018832 24.08.2007.

(96) EP 07837385.9 24.08.2007. En

(87) WO2008027338 06.03.2008. 200810

(97) EP 2064243 03.06.2009. 200923 En

(41) 16.02.2011. 201107

(54) ANTAGONISTIC HUMAN LIGHT-SPECIFIC HUMAN MONOCLONAL ANTIBODIES

(71) Kyowa Hakko Kirin Co., Ltd., 1-6-1, Ohtemachi, Chiyoda-ku, Tokyo 100-8185, JP;

La Jolla Institute for Allergy and Immunology, 9420 Athena Circle, La Jolla CA 92037, US

(72) GRANGER, Steven, W., 902 Birchview, Encinitas, CA 92024, US;

KATO, Shinichiro, 4338 Corte Al Fresco, San Diego, CA 92130, US;

WARE, Carl, F., 1038 Santa Queta, Solana Beach, CA 92075, US

(74) HOFFMANN EITL, Patent- und Rechtsanwälte, Arabellastraße 4, 81925 München, DE

(51) ⁽⁸⁾ EP 2065042

A 61K 31/277

A 61K 31/365

C 07C 235/64

A 61K 47/10

A 61K 47/08

A 61K 9/00

A 61P 33/00

(23) 22.07.2010.

(30) US 02.02.2004. 541162 P

(96) EP 09003554.4 28.01.2005. En

(97) EP 2065042 03.06.2009. 200923 En

(41) 19.01.2011. 201103

(54) Antiparasitic composition containing an organic amine salt of closantel

(71) Wyeth LLC, Five Giralda Farms, Madison, NJ 07940, US

(72) Albright, Robert Bruce, 213 Greenvalley Way, Chalfont, Pennsylvania 18914, US

(74) Fletcher, Rodney Justin, et al, Wyeth Pharmaceuticals, Huntercombe Lane South, Taplow, Maidenhead, Berkshire, SL6 0PH, GB

(51) ⁽⁸⁾ EP 2065354

C 07B 61/00

B 01J 19/24

C 07C 67/343

C 07C 69/716

C 07B 49/00

C 07F 3/02

(23) 14.08.2010.

(30) JP 19.09.2006. 2006253218

(86) PCT/JP2007067949 14.09.2007.

(96) EP 07807353.3 14.09.2007. Ja

(87) WO2008035633 27.03.2008. 200813
 (97) EP 2065354 03.06.2009. 200923 En
 (41) 02.02.2011. 201105

(54) REACTION APPARATUS, AND REACTION METHOD

(71) Banyu Pharmaceutical Co., Ltd., Kitanomaru Square, 1-13 12, Kudankita, Chiyoda-ku, Tokyo, 102-8667, JP

(72) YONEDA, Noriyuki, BANYU PHARMACEUTICAL CO., LTD., Menuma Factory, 810, Nishijo, Kumagaya-shi, Saitama 360-0214, JP;

ODA, Yuichi, BANYU PHARMACEUTICAL CO., LTD., Menuma Factory, 810, Nishijo, Kumagaya-shi, Saitama 360-0214, JP;

NAKANISHI, Yasuo, BANYU PHARMACEUTICAL CO., LTD., Menuma Factory, 810, Nishijo, Kumagaya-shi, Saitama 360-0214, JP

(74) Rollins, Anthony John, Merck Sharp & Dohme Limited, European Patent Department, Hertford Road, Hoddesdon, Hertfordshire EN11 9BU, GB

(51) ⁽⁸⁾ EP 2065368

C 07D 207/06

C 07D 207/08

C 07D 207/09

C 07D 401/04

C 07D 401/12

C 07D 403/04

C 07D 403/06

C 07D 403/12

C 07D 405/10

C 07D 405/12

C 07D 409/12

C 07D 413/04

C 07D 413/14

C 07D 417/04

C 07D 471/04

C 07D 487/04

A 61K 31/40

A 61K 31/4025

A 61K 31/437

A 61K 31/55

A 61P 35/00

(23) 12.08.2010.

(30) US 07.04.2004. 560186 P

(96) EP 09153639.1 06.04.2005. En

(97) EP 2065368 03.06.2009. 200923 En

(41) 16.02.2011. 201107

(54) Inhibitors of IAP

(71) Novartis AG, Lichtstrasse 35, 4056 Basel, CH;

Novartis Pharma GmbH, Brunner Strasse 59, 1230 Wien, AT
 (72) Palermo, Mark G., 45 Taggart Circle, Rindge, MA 03466, US;

Sharma, Sushil Kumar, 9 Bakley Terrace, West Orange, NJ 07052, US;

Straub, Christopher, 16 Heritage Lane, Stow, MA 01775, US;

Wang, Run-Ming, 36 Munroe Street, Somerville, MA 02143, US;

Zawel, Leigh, 13 Patriots Way, Hingham, MA 02043, US;

Zhang, Yanlin, 36 Munroe Street, Apt. B1, Somerville, MA 02143, US;

Chen, Zhuoliang, 20 Sargent Road, Belmont, MA 02478, US;

Wang, Yaping, 96 Patch Hill, Boxborough, MA 01719, US;

Yang, Fan, 70 Peach Orchard Road, Burlington, MA 01803, US;

Wrona, Wojciech, 15 Beaver Street, Waltham, MA 02453, US;
 Liu, Gang, 79 Central Street, Apt. 12, Waltham, MA 02453, US;

Charest, Mark G., 58 Regent Street, Cambridge, MA 02138, US;

He, Feng, 276 Massachusetts Ave. Apt. 311, Arlington, MA 02474, US

(74) Vögeli-Lange, Regina, Novartis Pharma AG, Patent Department, 4002 Basel, CH

(51) ⁽⁸⁾ EP 2068227

G 06F 1/16

(23) 10.08.2010.

(30) CN 16.11.2007. 200710202576

(96) EP 08250814.4 10.03.2008. En

(97) EP 2068227 10.06.2009. 200924 En

(41) 26.01.2011. 201104

(54) Portable computer

(71) Hon Hai Precision Industry Co., Ltd., 66 Chung Shan Road, Tu-cheng City, Taipei Hsien, TW

(72) Chuang, Ping-Yang, c/o Hon Hai Precision Industry Co., Ltd, 66, Chung Shan Road, Tu-Chen City, Taipei Hsien, TW

(74) Craven, Ian, et al, Urquhart-Dykes & Lord LLP, Tower North Central, Merrion Way, Leeds LS2 8PA, GB

(51) ⁽⁸⁾ EP 2074094 *

C 07D 211/46

A 61K 31/435

A 61P 11/00

A 61P 11/06

(23) 03.09.2010.

(30) US 04.10.2006. 828099 P

(86) PCT/IB2007002896 21.09.2007.

(96) EP 07805009.3 21.09.2007. En

(87) WO2008041095 10.04.2008. 200815

(97) EP 2074094 01.07.2009. 200927 En

(41) 23.02.2011. 201108

(54) SULFONAMIDE DERIVATIVES AS ADRENERGIC AGONISTS AND MUSCARINIC ANTAGONISTS

(71) Pfizer Limited, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB

(72) JONES, Lyn, Howard, Pfizer Global Research and Development, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB;

LUNN, Graham, Pfizer Global Research and Development, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB;

PRICE, David, Anthony, Pfizer Global Research and

Development, Eastern Point Road, Groton, CT 06340, US

(74) Laurent, Claire, et al, Pfizer Limited, European Patent Department, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB

(51) ⁽⁸⁾ EP 2075374

D 21H 19/56

(23) 06.08.2010.

(96) EP 07024440.5 17.12.2007. Fr

(97) EP 2075374 01.07.2009. 200927 Fr

(41) 02.02.2011. 201105

(54) Method for manufacturing a coating slip including the use of an acrylic thickener with a water resistant chain and slip obtained

(71) Omya Development AG, Baslerstrasse 42, 4665 Oftringen, CH

(72) Suau, Jean-Marc, 60 Chemin Perrault, FR- 69 480 LUCENAY, FR;

Gane, Patrick Arthur Charles, Studenweg 8, CH- 4852
ROTHRIST, CH
(74) Richebourg, Michel François, Cabinet Michel Richebourg,
"Le Clos du Golf", 69 Rue Saint-Simon, 42000 Saint Etienne,
FR

(51) ⁽⁸⁾ EP 2076854 *

G 06F 17/30

(23) 24.08.2010.

(30) US 24.10.2006. 862720 P

(86) PCT/US2007022609 24.10.2007.

(96) EP 07861504.4 24.10.2007. En

(87) WO2008051590 02.05.2008. 200818

(97) EP 2076854 08.07.2009. 200928 En

(41) 09.03.2011. 201110

**(54) COMBINATION JOURNALING/NON-
JOURNALING FILE SYSTEM**

(71) Marvell World Trade Ltd., L'Horizon, Gunsite Road,
Brittons Hill, St. Michael BB14027, BB

(72) XIE, Tao, 41455 Timber Creek Terr., Fremont, CA 94539,
US

(74) Rummler, Felix, et al, R.G.C. Jenkins & Co, 26 Caxton
Street, London SW1H 0RJ, GB

(51) ⁽⁸⁾ EP 2078729

C 07K 14/575

A 61K 38/22

A 61K 47/48

(23) 20.08.2010.

(30) US 04.02.2005. 650366 P

US 04.11.2005. 733656 P

(96) EP 09155624.1 30.01.2006. En

(97) EP 2078729 15.07.2009. 200929 En

(41) 09.02.2011. 201106

(54) PPY agonists and uses thereof

(71) Pfizer Products Inc., Eastern Point Road, Groton, CT
06340-5146, US

(72) Finn, Rory Francis, Pfizer Global Research &
Development, 700 Chesterfield Parkway West, Chesterfield,
MO 63017-1732, US;

Siegel, Ned Roger, Pfizer Global Research & Development,
700 Chesterfield Parkway West, Chesterfield, MO 63017-
1732, US;

Summers, Neena Lynne, 1203 Saddlemaker Drive, St Charles,
MO 63304-2423, US;

Nardone, Nancy Ann, Pfizer Global Research & Development,
Eastern Point Road, Groton, CT 06340, US

(74) England, Peter Michael, Pfizer Limited, European Patent
Department, Ramsgate Road, Sandwich, Kent CT13 9NJ, GB

(51) ⁽⁸⁾ EP 2079543 *

B 01F 13/10

B 01F 5/04

B 08B 3/02

(23) 19.08.2010.

(30) IT 09.10.2006. RM20060541

(86) PCT/IT2007000703 09.10.2007.

(96) EP 07827754.8 09.10.2007. En

(87) WO2008044258 17.04.2008. 200816

(97) EP 2079543 22.07.2009. 200930 En

(41) 09.02.2011. 201106

**(54) A CONTROL APPARATUS FOR A WASHING
STATION**

(71) SEKO S.p.A., Via Salaria km. 92,200, Hamlet S. Rufina,
02015 Cittaducale (RI), IT

(72) LIVOTI, Stefano, Seko Bono Exacta S.p.A., Via Salaria
Km 92,200, I-02010 Santa Rufina (RI), IT

(74) Iannone, Carlo Luigi, et al, Barzanò & Zanardo Roma
S.p.A., Via Piemonte 26, 00187 Roma, IT

(51) ⁽⁸⁾ EP 2082728

A 61K 8/81

A 61K 8/84

A 61K 8/86

A 61K 8/898

A 61Q 5/06

(23) 23.10.2010.

(30) DE 17.01.2008. 102008004974

(96) EP 09150081.9 06.01.2009. De

(97) EP 2082728 29.07.2009. 200931 De

(41) 02.03.2011. 201109

(54) Use of cationic polymeric hair dye

(71) Beiersdorf AG, Unnastraße 48, 20253 Hamburg, DE

(72) Klauk, Robert, DR., Krabbenkamp 8 b, 21465 Reinbek,
DE;

Gutzke, Doreen, 4264 / 635 BDF, Osterstraße 133 e, 20255
Hamburg, DE;

Münchow, Lynn, 4253 / 543, Jevenstedter Straße 69 B, 22547
Hamburg, DE

(51) ⁽⁸⁾ EP 2091929 *

C 07D 295/20

C 07C 275/44

C 07C 335/08

C 07C 335/16

C 07D 471/10

C 07D 215/40

C 07D 317/66

C 07D 217/06

C 07D 471/04

C 07D 211/52

C 07D 307/68

C 07D 243/08

C 07C 335/12

C 07C 335/14

C 07D 413/04

(23) 10.09.2010.

(30) WO 21.03.2006. PCT/EP2006/002604

(86) PCT/EP2007002504 21.03.2007.

(96) EP 07723461.5 21.03.2007. En

(87) WO2007107352 08.11.2007. 200745

(97) EP 2091929 26.08.2009. 200935 En

(41) 02.03.2011. 201109

**(54) AGENTS THAT DISRUPT CELLULAR
REPLICATION AND THEIR USE IN INHIBITING
PATHOLOGICAL CONDITIONS**

(71) The European Molecular Biology Laboratory,
Meyerohofstrasse 1, 69117 Heidelberg, DE

(72) REID, George, Boxbergring 1, 69126 Heidelberg, DE;
GANNON, Frank, Karlsluststrasse 11, 69126 Heidleberg, DE;
POLYCARPOU-SCHWARZ, Maria, Am Lindenried 25,
69118 Heidelberg, DE

(74) Zwicker, Jörk, et al, Dr. Volker Vossius, Patent- und
Rechtsanwaltskanzlei, Geibelstrasse 6, 81679 München, DE

(51) ⁽⁸⁾ EP 2095828

A 61K 45/06

A 61K 31/7076

A 61K 38/44

A 61P 25/28

(23) 03.08.2010.

(96) EP 08425123.0 29.02.2008. It

(97) EP 2095828 02.09.2009. 200936 En

(41) 26.01.2011. 201104

(54) Use of S-adenosylmethionine (SAM) and superoxide dismutase (SOD) for the preparation of medicaments for the treatment of Alzheimer's disease

(71) Gnosis S.p.A., Piazza del Carmine 4, 20121 Milano, IT

(72) Scarpa, Sigfrido, Via Vecchiano 29, 00139 Roma, IT;

Fuso, Andrea, Largo Alessandria del Carretto 13, 00173 Roma, IT;

Damiani, Rosellina, c/o Gnosis S.p.A., Via Lavoratori

Autobianchi 1, 20033 Desio (Milano), IT;

Rossigni, Mauro, c/o Gnosis S.p.A., Via Lavoratori

Autobianchi 1, 20033 Desio (Milano), IT

(74) Minoja, Fabrizio, Bianchetti Bracco Minoja S.r.l., Via

Plinio 63, 20129 Milano, IT

(51) ⁽⁸⁾ EP 2097530 *

C 12N 15/63

C 12N 15/11

(23) 10.08.2010.

(30) US 21.12.2006. 871390 P

(86) PCT/US2007086417 04.12.2007.

(96) EP 07865189.0 04.12.2007. En

(87) WO2008079608 03.07.2008. 200827

(97) EP 2097530 09.09.2009. 200937 En

(41) 02.02.2011. 201105

(54) COMPOSITIONS AND METHODS FOR THE EXPRESSION OF NUCLEIC ACIDS

(71) Genentech, Inc., 1 DNA Way, South San Francisco CA 94080-4990, US

(72) DAVIS, David P., 473 Chestnut Ave, San Bruno,

California 94066, US;

GRAY, Daniel C., 45 Whitney St, 4, San Francisco, California 94131, US;

GU, Zhenyu, Apt. 1603, 80 Yongxingxiaoma Road, Shanghai

200070, CN

(74) Woolley, Lindsey Claire, et al, Mewburn Ellis LLP, 33

Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2099771 *

C 07D 239/48

A 61K 31/506

(23) 07.09.2010.

(30) US 19.12.2006. 870784 P

(86) PCT/US2007087454 13.12.2007.

(96) EP 07855142.1 13.12.2007. En

(87) WO2008079719 03.07.2008. 200827

(97) EP 2099771 16.09.2009. 200938 En

(41) 09.03.2011. 201110

(54) PYRIMIDINE KINASE INHIBITORS

(71) Genentech, Inc., 1 DNA Way, South San Francisco CA 94080-4990, US

(72) KRUEGER, Elaine B., 3 Wyndmere Road, Milton,

Massachusetts 02186, US;

RAWSON, Thomas E., 140 Hamilton Avenue, Mountain

View, California 94043, US;

BURDICK, Daniel J., 1404 Palm Drive, Burlingame,

California 94010, US;

LIANG, Jun, 557 Driscoll Place, Palo Alto, California 94306,

US;

ZHU, Bing-Yan, 135 Lois Lane, Palo Alto, California 94303,

US

(74) Kiddle, Simon John, et al, Mewburn Ellis LLP, 33 Gutter

Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2100584

A 61K 8/06

A 61K 8/37

A 61K 8/49

A 61K 8/895

A 61Q 1/02

A 61Q 17/04

(23) 31.08.2010.

(30) DE 10.03.2008. 102008013804

(96) EP 09151959.5 03.02.2009. De

(97) EP 2100584 16.09.2009. 200938 De

(41) 16.02.2011. 201107

(54) Foundation with UV filter combination

(71) Beiersdorf AG, Unnastraße 48, 20253 Hamburg, DE

(72) Riedel, Heidi, Bachstrasse 137, 22083, Hamburg, DE;

Skubsch, Kerstin, Hermanstraße 30, 25421, Pinneberg, DE;

Münchow, Lynn, Jevenstedter Straße 69 B, 22547, Hamburg,

DE

(51) ⁽⁸⁾ EP 2103705

C 22C 38/50

C 21D 7/13

(23) 04.01.2011.

(96) EP 08290267.7 21.03.2008. Fr

(97) EP 2103705 23.09.2009. 200939 Fr

(41) 09.02.2011. 201106

(54) Method of manufacturing sheets of austenitic stainless steel with high mechanical properties

(71) ArcelorMittal-Stainless France, 1-5, rue Luigi Cherubini,

93200 Saint-Denis, FR

(72) Glez, Jean-Christophe, 12, rue de la Roupie, 62300

Isbergues, FR;

Kostoj, Valérie, 88, rue du Four à Chaux, 59000 Lille, FR

(74) Plaisant, Sophie Marie, ARCELOR France, Arcelor

Research Intellectual Property, 5 Rue Luigi Cherubini, 93212

La Plaine Saint-Denis Cedex, FR

(51) ⁽⁸⁾ EP 2109610 *

C 07D 471/04

A 61K 31/437

A 61P 11/00

A 61P 15/00

A 61P 9/00

A 61P 25/00

A 61P 29/00

(23) 10.12.2010.

(30) EP 05.02.2007. 07101742

(86) PCT/EP2008051076 30.01.2008.

(96) EP 08708393.7 30.01.2008. En

(87) WO2008095835 14.08.2008. 200833

(97) EP 2109610 21.10.2009. 200943 En

(41) 19.01.2011. 201103

(54) 6-BENZYL-2,3,4,7-TETRAHYDRO-INDOLO [2, 3-C] QUINOLINE COMPOUNDS USEFUL AS PDE5 INHIBITORS

(71) Nycomed GmbH, Byk-Gulden-Strasse 2, 78467 Konstanz, DE
(72) WEINBRENNER, Steffen, Luzzilonweg 4, 78465 Konstanz, DE;
DUNKERN, Torsten, Kastanienweg 24, 78269 Volkertshausen, DE;
MARX, Degenhard, Obere Reute 15, 78345 Moos, DE;
SCHMIDT, Beate, Allensbacher Str. 5, 78476 Allensbach, DE;
STENGEL, Thomas, Mainaustr. 209c, 78464 Konstanz, DE;
FLOCKERZI, Dieter, Ackerweg 26, 78476 Allensbach, DE;
KAUTZ, Ulrich, PROF.-Schmider-Str. 12, 78476 Allensbach, DE;
HAUSER, Daniela, Hadumothstr. 11, 78224 Singen, DE;
DIEFENBACH, Jörg, Am Hopfenbühl 17, 78333 Stockach-Winterspüren, DE;
CHRISTIAANS, Johannes A. M., Oostermoer 35, NL-8245 DG Lelystad, NL;
MENGE, Wiro M.P.B., Pontanuslaan 11, NL-6821 HM Arnhem, NL
(74) Mechnich, Oliver M.J., et al, Nycomed GmbH, Postfach 10 03 10, 78406 Konstanz, DE

(51) ⁽⁸⁾ **EP 2118869** *

G 08G 1/01

G 08G 1/0968

G 01C 21/26

(23) 31.08.2010.

(30) US 10.01.2007. 879543 P

US 10.01.2007. 879541 P

US 10.01.2007. 879593 P

US 10.01.2007. 879598 P

(86) PCT/EP2008000186 09.01.2008.

(96) EP 08707004.1 09.01.2008. En

(87) WO2008083983 17.07.2008. 200829

(97) EP 2118869 18.11.2009. 200947 En

(41) 16.02.2011. 201107

(54) A NAVIGATION DEVICE AND METHOD FOR ENHANCING TRAFFIC DATA

(71) TomTom International B.V., Oosterdokstraat 114, IP Creation, 1011 DK Amsterdam, NL

(72) BLACKWOOD, Adrian, Kyle, Prinsegracht 98, NL-2512 GC Den Haag, NL;

HILBRANDIE, Geert, Bilderdijkkade 20 II, NL-1052 RW Amsterdam, NL

(51) ⁽⁸⁾ **EP 2119723**

C 07J 43/00

(23) 06.07.2010.

(30) US 13.09.2005. 717122 P

US 19.12.2005. 752671 P

US 20.12.2005. 752435 P

US 23.02.2006. 776322 P

US 21.03.2006. 784746 P

(96) EP 09004578.2 13.09.2006. En

(97) EP 2119723 18.11.2009. 200947 En

(41) 09.02.2011. 201106

(54) Processes for the synthesis of rocuronium bromide

(71) Sicor, Inc., 19 Hughes, Irvine, CA 92618, US

(72) Mendez, Junana, Araceli, Pallares Y Portillo, 203-6 Col. Parque San Andres, Coyoacan, Mexico D.F. CP 04040, MX;

Barragan, Efrain, Hacienda De Tenango 11 C.A., U. HAB., Los Sauces, Toluca, Edo De Mexico, MX

(74) Russell, Tim, et al, D Young & Co LLP, 120 Holborn, London EC1N 2DY, GB

(51) ⁽⁸⁾ **EP 2119804**

C 23C 2/06

C 23C 2/26

(23) 01.02.2011.

(96) EP 08290450.9 14.05.2008. Fr

(97) EP 2119804 18.11.2009. 200947 Fr

(41) 09.03.2011. 201110

(54) Method of manufacturing a covered metal strip with improved appearance

(71) ArcelorMittal France, 1à 5 Rue Luigi Cherubini, 93200 Saint-Denis, FR

(72) Mataigne, Jean-Michel, 3 Square de Thiers, 60300 Senlis, FR;

Diez, Luc, 49, rue du Champé, 57000 Metz, FR

(74) Plaisant, Sophie Marie, ARCELOR France, Arcelor

Research Intellectual Property, 5 Rue Luigi Cherubini, 93212

La Plaine Saint-Denis Cedex, FR

(51) ⁽⁸⁾ **EP 2121704** *

C 07D 495/04

A 61K 31/4365

A 61P 7/02

(23) 04.08.2010.

(30) SI 08.03.2007. 200700050

(86) PCT/SI2008000014 07.03.2008.

(96) EP 08724381.2 07.03.2008. En

(87) WO2008108742 12.09.2008. 200837

(97) EP 2121704 25.11.2009. 200948 En

(41) 26.01.2011. 201104

(54) POLYMORPHIC FORMS OF CLOPIDOGREL HYDROBROMIDE

(71) KRKA, tovarna zdravil, d.d., Novo mesto, Smarjeska

cesta 6, 8501 Novo mesto, SI

(72) VEVERKA, Miroslav, Jana Smreka 26, 84708 Bratislava, SK;

VEVERKOVA, Eva, Jana Smreka 26, 84708 Bratislava, SK;

VODNY, Stefan, Pod Zahradami 2455/62, 84102 Bratislava, SK;

SMODIS, Janez, Ulica Slavka Gruma 18, 8000 Novo Mesto, SI;

SMRKOLJ, Matej, Orehovica 4, 1411 Izlake, SI

(74) Redensek, Vladimira, Patentna Pisarna d.o.o., Copova 14,

P.O. Box 1725, 1001 Ljubljana, SI

(51) ⁽⁸⁾ **EP 2125720** *

C 07D 209/14

C 07D 401/06

C 07D 401/12

C 07D 403/06

A 61K 31/404

A 61P 25/00

(23) 01.12.2010.

(30) US 01.03.2007. 892330 P

(86) PCT/US2008055280 28.02.2008.

(96) EP 08730955.5 28.02.2008. En

(87) WO2008109333 12.09.2008. 200837

(97) EP 2125720 02.12.2009. 200949 En

(41) 19.01.2011. 201103

(54) INDOLE AND BENZOTHIOPHENE COMPOUNDS AS MODULATORS OF THE HISTAMINE H3 RECEPTOR

(71) Janssen Pharmaceutica, N.V., Turnhoutseweg 30, 2340

Beerse, BE

(72) ALLISON, Brett, D., 2741 Caminito Cedros, Del Mar, California 92014, US;
 GRICE, Cheryl, A., 3449 Camino Corte, Carlsbad, California 92009, US;
 MCCLURE, Kelly, J., 17012 Arena Way, Ramona, California 92065, US;
 SANTILLAN, JR., Alejandro, 12515 El Camino Real Unit B, San Diego, California 92130, US
 (74) Warner, James Alexander, et al, Carpmaels & Ransford, One Southampton Row, London, WC1B 5HA, GB

(51) ⁽⁸⁾ EP 2134349 *

A 61K 31/7008

A 61P 37/00

A 61P 25/00

(23) 07.08.2010.

(30) EP 19.04.2007. 07106520

(86) PCT/EP2008054738 18.04.2008.

(96) EP 08736383.4 18.04.2008. En

(87) WO2008128997 30.10.2008. 200844

(97) EP 2134349 23.12.2009. 200952 En

(41) 16.02.2011. 201107

(54) AMINOALKYL GLUCOSAMINE PHOSPHATE COMPOUNDS FOR TREATING AUTOIMMUNE DISEASES

(71) Université Libre de Bruxelles, Avenue F. D. Roosevelt 50, CP 161, 1050 Bruxelles, BE

(72) GORIELY, Stanislas, 50, Avenue des Grenadiers, B-1050 Bruxelles, BE;

DE WIT, Dominique, 292, rue Van Soust, B-1070 Anderlecht, BE;

GOLDMAN, Michel, 17, avenue Joseph Jongen, B-1180 Uccle, BE;

DETIENNE, Sophie, 18, rue Picolome, B-6238 Luttre, BE;

BRULET, Jean-Marc, 29, avenue du Tir, B-7000 Mons, BE

(74) Brants, Johan P.E., et al, De Clercq, Brants & Partners cv, Edgard Gevaertdreef 10a, 9830 Sint-Martens-Latem, BE

(51) ⁽⁸⁾ EP 2134705 *

C 07D 403/06

A 61K 31/439

A 61P 3/10

A 61P 3/04

(23) 05.01.2011.

(86) PCT/EP2007052219 09.03.2007.

(96) EP 07726741.7 09.03.2007. En

(87) WO2008110196 18.09.2008. 200838

(97) EP 2134705 23.12.2009. 200952 En

(41) 16.02.2011. 201107

(54) INDOLE- AND BENZIMIDAZOLE AMIDES AS HYDROXYSTEROID DEHYDROGENASE INHIBITORS

(71) High Point Pharmaceuticals, LLC, 4170 Mendenhall Oaks Parkway, High Point, NC 27265, US

(72) KILBURN, John, Paul, Kaersgaardvej 7, 4690 Haslev, DK;

ANDERSEN, Henrik, Sune, Gustav Adolphs Vej 2, 2800 Lyngby, DK;

KAMPEN, Gita, Camilla, Tejlgaard, Gærdebuen 18, 2850 Nærum, DK

(74) Russell, Lindsey, Elkington and Fife LLP, Thavies Inn House, 3-4 Holborn Circus, London EC1N 2HA, GB

(51) ⁽⁸⁾ EP 2137325 *

C 12Q 1/68

(23) 16.12.2010.

(30) US 02.04.2007. 909693 P

US 03.04.2007. 909921 P

(86) PCT/US2008059003 01.04.2008.

(96) EP 08733044.5 01.04.2008. En

(87) WO2008122007 09.10.2008. 200841

(97) EP 2137325 30.12.2009. 200953 En

(41) 09.02.2011. 201106

(54) BIOLOGICAL MARKERS PREDICTIVE OF RHEUMATOID ARTHRITIS RESPONSE TO B-CELL ANTAGONISTS

(71) Genentech, Inc., 1 DNA Way, South San Francisco, CA 94080, US

(72) BEHRENS, Timothy, 1133 Palm Drive, Burlingame, California 94010, US;

RAO, Tharaknath, Lange Gasse 76, CH-4052 Basel, CH

(74) Walton, Seán Malcolm, et al, Mewburn Ellis LLP, 33 Gutter Lane, London, EC2V 8AS, GB

(51) ⁽⁸⁾ EP 2137479 *

F 41A 9/61

(23) 12.01.2011.

(86) PCT/US2008059584 07.04.2008.

(96) EP 08825944.5 07.04.2008. En

(87) WO2008156902 24.12.2008. 200852

(97) EP 2137479 30.12.2009. 200953 En

(41) 16.02.2011. 201107

(54) ARCUATE MAGAZINE FOR A FIREARM AND A METHOD FOR MAKING THE SAME

(71) Airtronic Usa, Inc., 116 N. Lively Blvd., Elk Grove Village, IL 60007, US

(72) JACOBSON, Dean, B., 29963 S. Western Ave., Beecher, IL 60401, US

(74) Fiolka, Janusz, European Patent Attorney, Os. Dywizjonu 303, bl.21C/74, 31873 Crakow, PL

(51) ⁽⁸⁾ EP 2147802

B 44C 5/04

(23) 28.07.2010.

(30) EP 16.05.2007. 07108351

(96) EP 09173196.8 14.05.2008. En

(97) EP 2147802 27.01.2010. 201004 En

(41) 19.01.2011. 201103

(54) A panel and a method of manufacturing a panel

(71) Spanolux N.V., Div. Balterio, Wakkensteenweg 37 B, 8710 Sint-Baafs-Vijve, BE

(72) Vermeulen, Bruno Paul Louis, Grinaraweg 14, 3680, Aldeneik-Maaseik, BE

(74) Zonneveld, Hendrik Jan, et al, De Vries & Metman, Overschiestraat 180, 1062 XK Amsterdam, NL

(51) ⁽⁸⁾ EP 2148679 *

A 61K 31/522

A 61P 3/04

A 61P 3/10

(23) 28.07.2010.

(30) US 20.04.2007. 925432 P

US 01.08.2007. 953330 P

(86) PCT/US2008004997 17.04.2008.

(96) EP 08743033.6 17.04.2008. En

(87) WO2008130615 30.10.2008. 200844

(97) EP 2148679 03.02.2010. 201005 En

(41) 16.02.2011. 201107

(54) TETRAHYDROPYRIDO[4,3-D]PYRIMIDINONE DERIVATIVES AND METHODS OF USE THEREOF

(71) Schering Corporation, 2000 Galloping Hill Road, Kenilworth, NJ 07033-0530, US
(72) BOYLE, Craig, D., 13 Mill Lane, Branchburg, New Jersey 08876, US;
NEUSTADT, Bernard, R., 24 Brook Place, West Orange, New Jersey 07052, US
(74) Broekkamp, Chris L. E., et al, P.O. Box 20, 5340 BH Oss, NL

(51) ⁽⁸⁾ EP 2165577 *

H 05B 37/02

(23) 07.09.2010.
(30) PL 08.02.2007. 38171707
(86) PCT/PL2008000012 08.02.2008.
(96) EP 08712678.5 08.02.2008. En
(87) WO2008097114 14.08.2008. 200833
(97) EP 2165577 24.03.2010. 201012 En
(41) 09.03.2011. 201110

(54) METHOD AND SYSTEM OF REMOTE LIGHTING CONTROL

(71) Es-System S.A., Ul. Przemysłowa 2, 30-701 Kraków, PL
(72) PILSZCZEK, Bogusław, ul. Widna 14, PL-31-464 Kraków, PL;
ZAWADZKI, Artur, ul. Okolna 8 m. 45, PL-30-684 Kraków, PL
(74) Pankowski, Jacek, Ul. J.P. Woronicza 78/1, 02-640 Warszawa, PL

(51) ⁽⁸⁾ EP 2168595

A 61K 39/095

A 61P 31/04

(23) 04.09.2010.
(30) CU 27.06.2007. 20070151
(86) PCT/CU2008000004 16.06.2008.
(96) EP 08757901.7 16.06.2008. Es
(87) WO2009000217 31.12.2008. 200901
(97) EP 2168595 31.03.2010. 201013 En
(41) 02.03.2011. 201109

(54) PHARMACEUTICAL COMPOSITIONS CONTAINING THE PROTEIN NMB1796

(71) Centro De Ingenieria Genetica Y Biotecnologia, Avenida 31 entre 158 y 190, Cubanacán Playa, Ciudad De La Habana 10600, CU
(72) PAJÓN FEYT, Rolando, Calle San Francisco No. 202, apto. 2, entre San Anastacio y Lawton, 10 de Octubre, Ciudad De La Habana 10700, CU;
NIEBLA PEREZ, Olivia, Calle 186, Edificio 3117, Apto 9D, entre 31 y 33, Playa, Ciudad De La Habana 11600, CU;
SARDIAAS GARCIA, Gretel, Jorge No. 18 e/ Espadero y Freyre D' Andrade, Rpto Sevillano, 10 de Octubre, Ciudad De La Habana 10500, CU;
GONZALEZ BLANCO, Sonia, Calle 184 3112, Apto 42, entre 31 y 33-A, Cubanacán, Playa, Ciudad De La Habana 11600, CU;
GARCIA DIAZ, Darién, Ave 17 No. 7614, entre 76 y 78, apto B, Playa, Ciudad De La Habana 11300, CU;
CABALLERO MENENDEZ, Evelin, Ave. 31-A, Edificio C17, apto. 5, entre 186 y 188, Cubanacán, Ciudad De La Habana 11600, CU;
COBAS ACOSTA, Karem, Calle 1ra-C No. 29405 entre 294 y 296, Santa Fé, Playa, Ciudad De La Habana 19100, CU

(74) Hatzmann, Martin, et al, Vereenigde, Johan de Wittlaan 7, 2517 JR Den Haag, NL

(51) ⁽⁸⁾ EP 2205683 *

C 09C 1/36

C 09K 11/08

(23) 27.07.2010.
(30) EP 16.10.2007. 07118565
(86) PCT/IB2008054207 13.10.2008.
(96) EP 08838693.3 13.10.2008. En
(87) WO2009050640 23.04.2009. 200917
(97) EP 2205683 14.07.2010. 201028 En
(41) 26.01.2011. 201104

(54) PARTICLE COMPRISING CORE AND SHELL

(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL
(72) FURUKAWA, Yukiko, c/o NXP Semiconductors, IP Department, Htc 60 1.31, NL-5656 AG Eindhoven, NL;
KEUR, Wilhelmus, C., c/o NXP Semiconductors, IP&L Department, Htc 60 1.31, NL-5656 AG Eindhoven, NL;
VAN HAL, Harrie, c/o NXP Semiconductors, IP&L Department, Htc 60, NL-5656 AG Eindhoven, NL;
MUTSAERS, Cornelis, A., H., A., c/o NXP Semiconductors, IP Department, Htc 60, NL-5656 AG Eindhoven, NL
(74) Krott, Michel, et al, NXP B.V., Intellectual Property & Licensing Department, High Tech Campus 32, 5656 AE Eindhoven, NL

(51) ⁽⁸⁾ EP 2205684 *

C 09C 1/36

C 09C 1/00

C 09C 1/62

C 09C 1/64

C 09C 3/06

C 09K 11/08

B 01J 35/00

(23) 27.07.2010.
(30) EP 16.10.2007. 07118541
(86) PCT/IB2008054206 13.10.2008.
(96) EP 08839588.4 13.10.2008. En
(87) WO2009050639 23.04.2009. 200917
(97) EP 2205684 14.07.2010. 201028 En
(41) 02.02.2011. 201105

(54) PARTICLE COMPRISING CORE AND SHELL AND APPLICATIONS THEREOF

(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL
(72) FURUKAWA, Yukiko, c/o NXP Semiconductors, IP Department, Htc 60 1.31, NL-5656 AG Eindhoven, NL;
WUNNICKE, Olaf, c/o NXP Semiconductors, IP Department, Htc 60, NL-5656 AGEindhoven, NL;
WOLTERS, Robertus, A., M., c/o NXP Semiconductors, IP Department, HTC 60 1.31 Prof Holstlaan 4, NL-5656 AG Eindhoven, NL;
VERHAEGH, Nynke, c/o NXP Semiconductors, IP Department, Htc 60 1.31, NL-5656 AG Eindhoven, NL
(74) Krott, Michel, et al, NXP B.V., Intellectual Property & Licensing Department, High Tech Campus 32, 5656 AE Eindhoven, NL

(51) ⁽⁸⁾ EP 2219294
H 04B 1/26
H 04N 5/44
H 04N 5/445
(23) 10.09.2010.
(96) EP 09152979.2 17.02.2009. En
(97) EP 2219294 18.08.2010. 201033 En
(41) 09.03.2011. 201110
(54) Tuner to be used in a receiver for receiving a radio frequency signal including a combined data stream signal, and a receiver including such a tuner
(71) NXP B.V., High Tech Campus 60, 5656 AG Eindhoven, NL
(72) The designation of the inventor has not yet been filed
(74) Krott, Michel, et al, NXP Semiconductors, IP & Licensing Department, High Tech Campus, 5656 AE Eindhoven, NL

(51) ⁽⁸⁾ EP 2238977
A 61K 9/70
A 61K 47/36
A 61K 47/12
A 61K 31/17
A 61K 47/18
A 61K 47/26
A 61P 17/00
(23) 10.12.2010.
(30) DE 28.09.2005. 202005015309 U
US 28.09.2005. 721170 P
DE 23.03.2006. 202006004676 U
US 23.03.2006. 785391 P
(96) EP 10004152.4 21.07.2006. De
(97) EP 2238977 13.10.2010. 201041 De
(41) 19.01.2011. 201103
(54) Skincare products
(71) Neubourg Skin Care GmbH & Co. KG, Mergenthaler Strasse 40, 48268 Greven, DE
(72) Neubourg, Thomas, Am Alten Kurbad 16, 59368 Werne, DE
(74) Maiwald Patentanwalts GmbH, Elisenhof, Elisenstrasse 3, 80335 München, DE

ИНДЕКС ОБЈАВЉЕНИХ ПОВУЧЕНИХ ЗАХТЕВА ЗА ПРОШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА
ПРЕМА БРОЈУ ОБЈАВЕ ЕВРОПСКЕ ПРИЈАВЕ ПАТЕНТА

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 1569394	H 04L 12/56	EP 1727166	H 01G 9/058	EP 1762780	F 21V 15/00
EP 1675413	H 04Q 3/00		H 01G 9/038	EP 1771182*	A 61K 31/69
EP 1676815	C 02F 1/48	EP 1727587*	A 61M 25/01		A 61P 33/02
	C 02F 103/00	EP 1737577*	B 02C 19/06	EP 1774615*	H 01P 1/387
EP 1681005	A 47L 13/22		B 02C 23/04	EP 1776158*	A 61N 1/36
	A 47L 11/34		B 02C 25/00	EP 1778551*	B 65D 33/00
EP 1683656	B 60C 17/00		F 04D 29/28		B 65D 30/22
	B 60C 15/00		F 04D 29/30		B 65D 33/16
	B 60C 15/06		F 26B 17/10		B 65D 30/00
EP 1685223*	C 11D 1/72		B 02C 19/18		B 65D 30/08
	C 11D 17/00		B 02C 23/08	EP 1779248*	G 06F 21/20
	C 11D 3/37	EP 1740547*	C 07D 215/44	EP 1781378*	A 61P 37/00
EP 1687503*	E 06B 3/54		C 07D 401/10	EP 1784775*	G 06Q 30/00
	E 06B 3/66		C 07D 401/12	EP 1789551*	C 12N 15/11
	E 06B 3/663		A 61K 31/4709	EP 1793988*	B 32B 5/02
	E 06B 3/673		A 61P 29/00		C 09K 21/00
	B 29C 65/48	EP 1740570*	C 07D 401/06	EP 1797090*	C 07D 471/04
	B 29C 65/54		C 07D 401/14	EP 1802628*	C 07D 487/10
EP 1689648*	B 65D 1/00		C 07D 471/04		A 61K 31/4188
EP 1689732*	C 07D 307/87		A 61K 31/44		A 61P 29/00
EP 1690199*	G 06F 17/30		A 61P 25/28	EP 1803868	E 04F 15/02
	H 04L 12/16	EP 1744857*	B 25B 1/00		E 04F 13/14
EP 1694666*	C 07K 14/705		B 25B 5/00		B 32B 37/12
	C 07K 16/28		B 25B 5/16		B 32B 21/02
	C 12Q 1/68	EP 1747642*	H 04L 12/16		B 32B 7/14
EP 1698327	A 61K 9/00		H 04Q 7/36		B 05D 7/06
	A 61K 31/495		G 06F 17/00	EP 1804672*	A 61B 8/12
EP 1708541	H 04R 1/02	EP 1749385*	H 04L 29/00		A 61B 5/00
EP 1708667*	A 61J 3/00	EP 1750739*	A 61K 38/00		A 61M 25/00
	A 61K 9/20		A 61K 8/00		A 61B 18/24
EP 1708696*	A 61K 31/38	EP 1750747*	A 61K 38/17	EP 1806467	E 05B 31/00
	A 61K 31/381		A 61K 39/395		E 05B 19/02
	A 61K 31/55		A 61P 31/12		E 05B 29/08
	A 61P 29/00	EP 1751120*	C 07D 249/06	EP 1807405*	C 07D 261/08
EP 1709001*	C 07D 215/00		A 01N 43/647		A 61K 31/381
EP 1709033*	C 07D 403/06	EP 1751647*	G 06F 1/00		A 61K 31/42
	A 61K 31/4178	EP 1758581*	A 61K 31/47		A 61K 31/4402
	A 61P 1/08		A 61K 31/7072		A 61K 31/4436
EP 1713807*	C 07D 471/04		A 61K 31/506		A 61K 31/4439
	C 07D 401/04		A 61K 31/52		A 61P 29/00
	C 07D 417/12		A 61K 31/536		C 07D 213/42
	A 61K 31/517		A 61K 31/472		C 07D 333/20
	A 61K 31/519		A 61K 31/496		C 07D 401/12
	A 61K 31/428		A 61P 31/18		C 07D 409/12
EP 1715770*	A 43B 7/08		A 61P 43/00	EP 1815588*	H 03B 17/00
	A 43B 7/10	EP 1758634*	A 61M 25/02		H 01S 1/06
	A 43B 17/08	EP 1758862*	C 07D 213/73		H 01S 3/106
	A 43B 17/14		C 07D 413/04		H 01S 5/065
EP 1716642*	G 04F 5/14		C 07D 401/04		H 01S 3/08
	G 01R 33/26		A 61K 31/5377		H 01S 3/11
	H 03L 7/26		A 61K 31/4427	EP 1815849	A 61K 9/26
EP 1720659*	B 05B 7/00		A 61K 31/44		A 61K 9/16
	A 61M 15/00		A 61P 15/00		A 61K 31/55
EP 1725224*	A 61K 38/04		A 61P 25/00	EP 1819672*	C 07D 209/30
	A 61K 31/015		C 07D 417/04		A 61K 31/404
	G 01N 33/68	EP 1759504*	H 04L 25/02		A 61P 3/10
		EP 1761869*	G 06F 17/30	EP 1827077*	A 01G 31/06

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 1827414*	A 61K 31/202	EP 1853534*	C 05F 3/00	EP 1871776*	C 07D 495/04
EP 1828229*	C 07K 7/64		C 02F 3/34		C 07D 495/14
	A 61K 38/13		A 23K 1/10		C 07D 495/20
	C 12P 21/04		A 23K 1/08		C 07D 513/04
EP 1835133	F 01L 1/34		A 23K 1/14		A 61K 31/4365
	F 01L 13/00	EP 1853618*	C 07H 19/23		A 61K 31/4545
EP 1836135*	C 03B 9/38		C 07D 487/16		A 61K 31/496
EP 1836447*	F 25D 17/06		A 61K 31/55		A 61K 31/497
EP 1838324*	A 61K 31/55		A 61P 31/12		A 61P 35/00
	C 07D 491/04	EP 1854784	C 07D 207/337		A 61K 31/4709
	A 61P 35/00		A 61K 31/341		A 61K 31/498
EP 1838880*	C 12Q 1/68		A 61K 31/381		A 61K 31/53
	C 07H 21/04		A 61K 31/40		A 61K 31/5377
EP 1839282*	G 07F 7/10		A 61K 31/415	EP 1872312*	G 06Q 10/00
EP 1839574	A 61B 5/053		A 61K 31/443		G 07B 15/00
EP 1841409*	A 61K 9/02		A 61K 31/4436		B 64F 1/36
EP 1841427*	A 61K 31/44		A 61K 31/4439		A 45C 13/42
	A 61K 9/60		A 61P 3/04		G 09F 3/20
EP 1841460*	A 61K 31/185		A 61P 3/06	EP 1874325*	A 61K 31/7088
	A 61K 45/06		A 61P 3/10	EP 1874350*	A 61K 39/395
	A 61K 31/445		A 61P 43/00		C 07K 16/28
	A 61P 25/28		C 07D 231/12		A 61P 25/28
	A 61K 31/27		C 07D 307/54	EP 1874849*	C 08J 3/12
EP 1841480*	A 61M 16/00		C 07D 333/24		B 29B 9/16
	A 62B 18/08		C 07D 401/04	EP 1875236*	G 01N 33/50
	A 61B 1/267		C 07D 405/04	EP 1875912	A 61K 31/444
EP 1841766*	C 07D 471/04		C 07D 409/04		A 61K 31/506
	A 61K 31/4745	EP 1854937	E 04F 13/08		A 61P 25/14
	A 61P 29/00	EP 1856117*	C 07D 471/14		A 61K 31/00
	A 61P 11/00		C 07D 491/14	EP 1877067*	A 61K 31/7052
EP 1843762*	A 61K 31/415		C 07D 495/14		A 61K 31/69
	A 61P 25/28		A 61K 31/437	EP 1883430*	A 61L 27/18
EP 1844046*	C 07D 471/14		A 61P 35/00		A 61L 27/50
	A 61K 31/437	EP 1856515*	G 01N 27/414	EP 1884338	B 29C 45/68
	A 61P 35/00		G 01N 27/12	EP 1885367*	A 61K 31/5025
EP 1844051*	C 07D 495/04		G 01N 27/00		A 61K 31/519
	A 61K 31/407		G 01N 33/22		A 61P 25/00
	A 61P 29/00	EP 1858623*	B 01D 53/04	EP 1885782*	C 08K 3/34
	A 61P 11/00		B 64D 13/00		C 08K 9/04
EP 1844055*	C 07D 513/04		B 60H 3/06	EP 1889141*	G 06F 1/32
	A 61K 31/429		B 01D 46/00	EP 1890548*	A 01P 5/00
	A 61P 33/10	EP 1858880*	C 07D 401/10		A 01P 7/02
EP 1846413*	C 07D 495/04		C 07D 221/12		A 01P 7/04
	A 61K 31/519		A 61K 31/473		A 01N 43/90
	A 61P 3/10		A 61P 11/00		A 01N 47/34
EP 1848463*	A 61K 47/48	EP 1868793*	B 29C 67/00	EP 1891282*	F 16S 3/00
	C 07D 513/14		B 29C 67/24		E 04F 13/08
	C 07K 7/18	EP 1869030*	C 07D 413/04	EP 1891971	A 61K 45/00
	A 61K 38/04		A 61K 31/422		A 61K 31/4045
	A 61P 29/00		A 61P 31/04		A 61P 3/10
EP 1848521*	B 01D 45/16	EP 1869074*	C 07K 14/47		A 61P 9/10
EP 1848548*	G 06Q 30/00				A 61P 43/00
EP 1849140*	G 07D 11/00				C 07D 209/44
EP 1850530	H 04L 12/28			EP 1898124	F 16H 48/14
	G 08B 25/01				F 16H 48/22
EP 1850775*	A 61B 17/88			EP 1899355*	C 07D 495/04
EP 1851230*	C 07D 495/04				A 61K 31/4365
	A 61K 31/4365				A 61K 31/519
	A 61P 35/00				A 61B 5/053
EP 1851431*	F 04B 17/00			EP 1903938*	G 06Q 40/00
EP 1851547*	G 01N 33/566			EP 1904966*	G 06F 19/00

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 1906956*	A 61K 31/426	EP 1929033*	C 07K 16/30	EP 1954132*	A 01N 37/18
EP 1907358*	C 07D 209/46		C 12P 21/08		A 61K 31/16
	C 07C 233/65		A 61P 35/00		C 07D 209/50
	A 61K 31/4035		A 61K 39/395		C 07D 215/38
	A 61K 31/165		C 07K 16/18		C 07D 235/06
EP 1908492	A 61K 31/198		C 07K 16/46		C 07D 265/16
	A 61K 31/401		C 12N 5/16		C 07D 277/46
	A 61K 31/405		G 01N 33/557		C 07D 491/052
	A 61K 31/4172		G 01N 33/574		C 07D 471/04
	A 61K 31/7076	EP 1931237*	A 61B 1/00		C 07D 319/18
	A 61K 31/708	EP 1931784*	C 12N 15/52		C 07D 217/02
	A 61K 33/06		C 12P 13/12		C 07D 413/12
	A 61P 1/00		C 12R 1/13		C 07D 498/04
	A 61P 1/02		C 12R 1/19		C 07D 209/08
	A 61P 1/14	EP 1931801*	C 12Q 1/68		C 07D 209/48
	A 61P 1/16	EP 1937761*	C 08J 9/12		C 07D 231/56
	A 61P 3/04		B 29C 44/08		A 61P 29/00
EP 1915455*	C 12P 21/08		B 29C 44/34	EP 1955222*	G 06F 17/50
	A 61P 35/00	EP 1937857*	C 22B 3/06	EP 1957514*	C 07J 41/00
	A 61K 39/395		C 22B 11/00		A 61K 31/565
	C 07K 16/18		C 22B 11/08		A 61P 5/30
	C 07K 16/30		C 22B 15/00	EP 1968962*	C 07D 295/22
	C 07K 16/46	EP 1939205	C 07D 487/04		C 07D 401/04
	C 12N 5/16		A 61K 31/55		C 07D 403/06
	G 01N 33/567		A 61K 31/553		A 61P 3/06
	G 01N 33/574		A 61K 31/554	EP 1968968*	A 61K 31/496
EP 1915456*	C 07K 16/30		A 61P 3/06		C 07D 401/12
	C 12P 21/08		A 61P 9/04		A 61K 31/47
	A 61P 35/00		A 61P 9/10		A 61K 31/496
	A 61K 39/395		A 61P 43/00		A 61K 31/517
	C 07K 16/18		C 07D 498/04		A 61K 31/551
	C 07K 16/46		C 07D 498/14		A 61P 25/00
	C 12N 5/16		C 07D 513/04		A 61P 29/00
	G 01N 33/557	EP 1940802*	C 07D 233/54		C 07D 215/52
	G 01N 33/574		C 07D 401/04		C 07D 239/74
EP 1919955*	C 07K 16/30		C 07D 403/04		C 07D 239/88
	C 12P 21/08		C 07D 403/10		C 07D 239/91
	A 61P 35/00	EP 1943602*	G 06F 21/00		C 07D 239/94
	A 61K 39/395	EP 1945817*	C 12Q 1/68		C 07D 401/04
	C 07K 16/18		C 12N 5/08		C 07D 401/06
	C 07K 16/46	EP 1948214*	A 61K 38/16		C 07D 401/14
	C 12N 5/16		A 61K 39/395	EP 1970370	C 07D 213/64
	G 01N 33/557		C 07K 14/00		A 61K 31/444
	G 01N 33/574		C 07K 16/00		A 61P 1/08
EP 1919957*	C 07K 19/00	EP 1948265*	A 61L 31/16		A 61P 9/00
	C 07K 16/28		A 61L 27/54		A 61P 9/10
	A 61K 39/395		A 61F 2/01		A 61P 13/02
	A 61P 35/02				A 61P 25/00
	C 07K 14/21				A 61P 25/02
EP 1920066*	C 12P 21/08				A 61P 25/04
	A 61P 35/00				A 61P 25/08
	A 61K 39/395				A 61P 25/14
	C 07K 16/18				A 61P 25/16
	C 07K 16/30				A 61P 25/18
	C 07K 16/46				A 61P 25/22
	C 12N 5/16				A 61P 25/28
	G 01N 33/567				A 61P 25/30
	G 01N 33/574				A 61P 27/06
EP 1922633*	H 04L 29/06				A 61P 31/18
	G 06F 15/16				A 61P 39/00
EP 1928516*	A 61M 1/00				A 61P 43/00

Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)	Broj objave evropske prijave patenta	(51)
EP 1973557*	A 61K 38/00	EP 2026790*	A 61K 31/18	EP 2065368	C 07D 207/06
EP 1977253*	G 01N 33/68		A 61K 45/06		C 07D 207/08
EP 1977761	A 61K 39/095		A 61P 25/08		C 07D 207/09
	C 12Q 1/68	EP 2029553*	C 07D 241/18		C 07D 401/04
	A 61P 31/04		C 07D 401/12		C 07D 401/12
EP 1980120*	H 04Q 7/28		C 07D 401/14		C 07D 403/04
	H 04B 7/26		C 07D 403/06		C 07D 403/06
	H 04L 29/06		C 07D 405/14		C 07D 403/12
	H 04Q 7/30		A 61K 31/497		C 07D 405/10
EP 1981335*	A 01N 1/00		A 61P 25/08		C 07D 405/12
EP 1981363*	A 41D 13/00	EP 2029766*	C 12Q 1/00		C 07D 409/12
EP 1981474*	A 61K 9/00		C 12N 5/08		C 07D 413/04
	A 61J 1/00	EP 2043687*	A 61K 39/395		C 07D 413/14
EP 1982418*	H 03M 7/30		A 61P 25/28		C 07D 417/04
EP 1983843*	A 23L 1/025		C 07K 16/18		C 07D 471/04
	A 23L 1/20		G 01N 33/53		C 07D 487/04
	A 23L 1/10	EP 2044870	A 47J 37/06		A 61K 31/40
EP 1985318	A 61L 27/00	EP 2050335	A 01K 67/027		A 61K 31/4025
	G 01N 30/88		A 61K 39/395		A 61K 31/437
	C 12M 3/00		C 07K 14/47		A 61K 31/55
EP 1986626*	A 61K 31/196		C 07K 14/515		A 61P 35/00
	A 61P 31/16		C 07K 16/18	EP 2068227	G 06F 1/16
EP 1989216*	A 61K 31/70		G 01N 33/50	EP 2074094*	C 07D 211/46
	A 61K 39/395	EP 2051970*	C 07D 277/18		A 61K 31/435
EP 1993606*	C 07K 16/06		C 07D 417/12		A 61P 11/00
	A 61K 35/16		A 01N 43/00		A 61P 11/06
	A 61K 39/395	EP 2054034*	A 61K 9/12	EP 2075374	D 21H 19/56
EP 1994117*	A 61K 9/00		A 61K 31/565	EP 2076854*	G 06F 17/30
	A 61K 9/12		A 61K 31/538	EP 2078729	C 07K 14/575
	A 61K 35/68	EP 2056667*	A 01H 1/04		A 61K 38/22
EP 1994467*	G 06F 9/45		A 01H 5/00		A 61K 47/48
EP 1994702*	H 04L 27/26		A 01H 5/10	EP 2079543*	B 01F 13/10
EP 1997264*	H 04L 9/00	EP 2056869*	A 61K 39/00		B 01F 5/04
EP 2002261*	G 01N 33/53		C 07K 16/28		B 08B 3/02
	G 01N 33/566		C 07K 16/24	EP 2082728	A 61K 8/81
	G 01N 33/543	EP 2058080	B 23K 20/00		A 61K 8/84
	C 12M 1/34		B 23K 20/14		A 61K 8/86
EP 2004602*	C 07D 209/10		B 23K 20/24		A 61K 8/898
	C 07D 401/06		C 23C 14/34		A 61Q 5/06
	A 61K 31/405		B 23K 101/40	EP 2091929*	C 07D 295/20
	A 61P 29/00		H 01L 21/02		C 07C 275/44
EP 2006529	F 02M 59/26		B 23K 17/00		C 07C 335/08
EP 2011439	A 61B 5/15	EP 2060575	C 07D 495/04		C 07C 335/16
EP 2012224	G 06F 3/048		A 61P 11/00		C 07D 471/10
EP 2012798*	A 61K 31/66		A 61K 31/519		C 07D 215/40
	A 61L 9/04		C 07D 521/00		C 07D 317/66
	A 61K 8/46	EP 2064243*	C 07K 16/28		C 07D 217/06
	A 01N 57/00	EP 2065042	A 61K 31/277		C 07D 471/04
	A 61P 35/00		A 61K 31/365		C 07D 211/52
EP 2015639*	A 61K 31/47		C 07C 235/64		C 07D 307/68
EP 2018378*	C 07D 405/04		A 61K 47/10		C 07D 243/08
	C 07D 249/08		A 61K 47/08		C 07C 335/12
	A 61K 31/454		A 61K 9/00		C 07C 335/14
	A 61K 31/5377		A 61P 33/00		C 07D 413/04
EP 2021005*	A 61K 31/44	EP 2065354	C 07B 61/00	EP 2095828	A 61K 45/06
	A 61K 31/5377		B 01J 19/24		A 61K 31/7076
	A 61K 31/196		C 07C 67/343		A 61K 38/44
	A 61P 29/00		C 07C 69/716		A 61P 25/28
EP 2026215	G 06F 17/00		C 07B 49/00	EP 2097530*	C 12N 15/63
	H 04M 3/487		C 07F 3/02		C 12N 15/11
	G 06Q 30/00				

Број објаве европске пријаве патента	(51)	Број објаве европске пријаве патента	(51)	Број објаве европске пријаве патента	(51)
EP 2099771*	<i>C 07D 239/48 A 61K 31/506</i>	EP 2118869*	<i>G 08G 1/01 G 08G 1/0968</i>	EP 2168595	<i>A 61K 39/095 A 61P 31/04</i>
EP 2100584	<i>A 61K 8/06 A 61K 8/37 A 61K 8/49 A 61K 8/895 A 61Q 1/02 A 61Q 17/04</i>	EP 2119723	<i>G 01C 21/26 C 07J 43/00</i>	EP 2205683*	<i>C 09C 1/36 C 09K 11/08</i>
EP 2103705	<i>C 22C 38/50 C 21D 7/13</i>	EP 2119804	<i>C 23C 2/06 C 23C 2/26</i>	EP 2205684*	<i>C 09C 1/36 C 09C 1/00 C 09C 1/62 C 09C 1/64 C 09C 3/06</i>
EP 2109610*	<i>C 07D 471/04 A 61K 31/437 A 61P 11/00 A 61P 15/00 A 61P 9/00 A 61P 25/00 A 61P 29/00</i>	EP 2125720*	<i>C 07D 209/14 C 07D 401/06 C 07D 401/12 C 07D 403/06 A 61K 31/404 A 61P 25/00</i>	EP 2219294	<i>B 01J 35/00 H 04B 1/26 H 04N 5/44 H 04N 5/445</i>
EP 2110603	<i>F 23D 14/04 F 23D 14/58</i>	EP 2134349*	<i>A 61K 31/7008 A 61P 37/00 A 61P 25/00</i>	EP 2238977	<i>A 61K 9/70 A 61K 47/36 A 61K 47/12 A 61K 31/17 A 61K 47/18 A 61K 47/26 A 61P 17/00</i>
EP 2110788	<i>G 07C 5/00 G 07C 5/08</i>	EP 2134705*	<i>C 07D 403/06 A 61K 31/439 A 61P 3/10 A 61P 3/04</i>		
EP 2111400*	<i>C 07D 401/04 A 61K 31/4523 A 61K 31/4545</i>	EP 2137325*	<i>C 12Q 1/68</i>		
EP 2112423	<i>A 61P 7/02 F 17C 1/16 B 29C 70/86 B 29C 49/58 B 29C 53/60</i>	EP 2137479*	<i>F 41A 9/61</i>		
		EP 2147802	<i>B 44C 5/04</i>		
		EP 2148679*	<i>A 61K 31/522 A 61P 3/04 A 61P 3/10</i>		
		EP 2165577*	<i>H 05B 37/02</i>		

**ИНДЕКС ОБЈАВЉЕНИХ 3 ПОВУЧЕНИХ ЗАХТЕВА ЗА ПРШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА
 ПРЕМА ПОДНОСИОЦИМА ПРИЈАВЕ**

(71)	(51)	Број објаве европске пријаве патента	(54)
4SC AG, DE	<i>C 07D 471/14</i> <i>A 61K 31/437</i> <i>A 61P 35/00</i>	EP 1844046*	NOVEL INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
4SC AG, DE	<i>C 07D 495/04</i> <i>A 61K 31/4365</i> <i>A 61P 35/00</i>	EP 1851230*	TETRAHYDROPYRIDOTHIOPHENES AS ANTRIPOLIFERATIVE AGENTS FOR THE TREATMENT OF CANCER
4SC AG, DE	<i>C 07D 471/14</i> <i>C 07D 491/14</i> <i>C 07D 495/14</i> <i>A 61K 31/437</i> <i>A 61P 35/00</i>	EP 1856117*	INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
Abbott Cardiovascular Systems Inc., US	<i>A 61B 8/12</i> <i>A 61B 5/00</i> <i>A 61M 25/00</i> <i>A 61B 18/24</i> <i>G 01N 33/68</i>	EP 1804672*	VESSEL IMAGING DEVICES AND METHODS
ABBOTT LABORATORIES, US	<i>A 61K 9/00</i> <i>A 61J 1/00</i>	EP 1977253*	HOMOCYSTEINE IMMUNOASSAY
ABBOTT LABORATORIES, US	<i>A 61K 39/00</i> <i>C 07K 16/28</i> <i>C 07K 16/24</i>	EP 2056869*	STABILIZATION OF PARICALCITOL USING CHLOROBUTYL OR CHLORINATED BUTYL STOPPERS DUAL VARIABLE DOMAIN IMMUNOGLOBULIN AND USES THEREOF
AC Immune S.A., CH	<i>A 61K 38/04</i> <i>A 61K 31/015</i> <i>G 01N 33/68</i>	EP 1725224*	METHODS AND COMPOSITIONS COMPRISING NON-PEPTIDE SMALL MOLECULES THAT SOLUBILIZE BETA AMYLOID PEPTIDE FIBER
Airtronic Usa, US	<i>F 41A 9/61</i>	EP 2137479*	ARCUATE MAGAZINE FOR A FIREARM AND A METHOD FOR MAKING THE SAME
Ajinomoto Co., JP	<i>A 61K 45/00</i> <i>A 61K 31/4045</i> <i>A 61P 3/10</i> <i>A 61P 9/10</i> <i>A 61P 43/00</i> <i>C 07D 209/44</i>	EP 1891971	MEDICINAL COMPOSITION FOR AMELIORATING OR TREATING GLUCOSE INTOLERANCE, BORDERLINE DIABETES, INSULIN RESISTANCE AND HYPERINSULINEMIA CONTAINING HYPOGLYCEMIC AGENT
Ajinomoto Co., JP	<i>A 61K 31/198</i> <i>A 61K 31/401</i> <i>A 61K 31/405</i> <i>A 61K 31/4172</i> <i>A 61K 31/7076</i> <i>A 61K 31/708</i> <i>A 61K 33/06</i> <i>A 61P 1/00</i> <i>A 61P 1/02</i> <i>A 61P 1/14</i> <i>A 61P 1/16</i> <i>A 61P 3/04</i>	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
AMGEN INC., US	<i>C 07D 471/04</i> <i>C 07D 401/04</i> <i>C 07D 417/12</i> <i>A 61K 31/517</i> <i>A 61K 31/519</i> <i>A 61K 31/428</i>	EP 1713807*	VANILLOID RECEPTOR LIGANDS AND THEIR USE IN TREATMENTS

Amgen Inc., US	<i>A 61K 47/48</i> <i>C 07D 513/14</i> <i>C 07K 7/18</i> <i>A 61K 38/04</i> <i>A 61P 29/00</i>	EP 1848463*	METHOD OF CONJUGATING AMINOTHIOL CONTAINING MOLECULES TO A POLYMER
Amgen Inc., US	<i>C 07D 295/22</i> <i>C 07D 401/04</i> <i>C 07D 403/06</i> <i>A 61P 3/06</i> <i>A 61K 31/496</i>	EP 1968962*	DIAZA HETEROCYCLIC SULFONAMIDE DERIVATIVES AND THEIR USES
Anacor Pharmaceuticals, US	<i>A 61K 31/69</i> <i>A 61P 33/02</i>	EP 1771182*	ANTI-PARASITIC USES OF BORINIC ACID COMPLEXES
APPLE INC., US	<i>G 06F 1/00</i>	EP 1751647*	SYSTEM AND METHOD FOR CREATING TAMPER-RESISTANT CODE
ArcelorMittal France, FR	<i>C 23C 2/06</i> <i>C 23C 2/26</i>	EP 2119804	Method of manufacturing a covered metal strip with improved appearance
ArcelorMittal-Stainless France, FR	<i>C 22C 38/50</i> <i>C 21D 7/13</i>	EP 2103705	Method of manufacturing sheets of austenitic stainless steel with high mechanical properties
Arena Pharmaceuticals, US	<i>A 61K 31/415</i> <i>A 61P 25/28</i>	EP 1843762*	DIARYL AND ARYLHETEROARYL UREA DERIVATIVES AS MODULATORS OF THE 5-HT _{2A} SEROTONIN RECEPTOR USEFUL FOR THE PROPHYLAXIS OR TREATMENT OF PROGRESSIVE MULTIFOCAL LEUKOENCEPHALOPATHY
ARES TRADING S.A., CH	<i>C 07K 14/47</i>	EP 1869074*	LIPOCALIN PROTEIN
Ashland Licensing and Intellectual Property LLC, US	<i>C 08K 3/34</i> <i>C 08K 9/04</i>	EP 1885782*	SYNERGISTIC FILLER COMPOSITIONS AND LOW DENSITY SHEET MOLDING COMPOUNDS THEREFROM
Astellas US LLC, US	<i>A 61K 38/17</i> <i>A 61K 39/395</i> <i>A 61P 31/12</i>	EP 1750747*	SOLUBLE LFA-3 POLYPEPTIDE FOR TREATING VIRAL DISORDERS
AstraZeneca AB, SE	<i>C 07D 261/08</i> <i>A 61K 31/381</i> <i>A 61K 31/42</i> <i>A 61K 31/4402</i> <i>A 61K 31/4436</i> <i>A 61K 31/4439</i> <i>A 61P 29/00</i> <i>C 07D 213/42</i> <i>C 07D 333/20</i> <i>C 07D 401/12</i> <i>C 07D 409/12</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
AstraZeneca AB, SE	<i>C 07D 401/04</i> <i>A 61K 31/4523</i> <i>A 61K 31/4545</i> <i>A 61P 7/02</i>	EP 2111400*	PYRIDINE COMPOUNDS AND THEIR USE AS P2Y ₁₂ ANTAGONISTS.
Banyu Pharmaceutical Co., JP	<i>C 07B 61/00</i> <i>B 01J 19/24</i> <i>C 07C 67/343</i> <i>C 07C 69/716</i> <i>C 07B 49/00</i> <i>C 07F 3/02</i>	EP 2065354	REACTION APPARATUS, AND REACTION METHOD
BASF SE, DE	<i>C 07D 277/18</i> <i>C 07D 417/12</i> <i>A 01N 43/00</i>	EP 2051970*	SUBSTITUTED AZOLIN-2-YL-AMINO COMPOUNDS
Bauer Technologies GmbH, DE	<i>C 08J 3/12</i> <i>B 29B 9/16</i>	EP 1874849*	METHOD FOR SURFACE TREATING BEAD POLYMERS
Bayer HealthCare, US	<i>A 61B 5/15</i>	EP 2011439	Dampening and retraction mechanism for a lancing device

Bayer Schering Pharma Aktiengesellschaft, DE	<i>C 07J 41/00</i> <i>A 61K 31/565</i> <i>A 61P 5/30</i>	EP 1957514*	PRODRUGS OF ER-BETA- SELECTIVE SUBSTANCES METHOD FOR PRODUCTION THEREOF AND PHARMACEUTICAL COMPOSITIONS COMPRISING THE SAME
Beiersdorf AG, DE	<i>A 61K 8/81</i> <i>A 61K 8/84</i> <i>A 61K 8/86</i> <i>A 61K 8/898</i> <i>A 61Q 5/06</i>	EP 2082728	Use of cationic polymeric hair dye
Beiersdorf AG, DE	<i>A 61K 8/06</i> <i>A 61K 8/37</i> <i>A 61K 8/49</i> <i>A 61K 8/895</i> <i>A 61Q 1/02</i> <i>A 61Q 17/04</i>	EP 2100584	Foundation with UV filter combination
BELLUS Health (International) Limited, CH	<i>A 61K 31/185</i> <i>A 61K 45/06</i> <i>A 61K 31/445</i> <i>A 61P 25/28</i> <i>A 61K 31/27</i>	EP 1841460*	THERAPEUTIC FORMULATIONS FOR THE TREATMENT OF BETA- AMYLOID RELATED DISEASES
Betagenon AB, SE	<i>A 61K 31/426</i>	EP 1906956*	USE OF THIAZOLE DERIVATIVES AND ANALOGUES IN DISORDERS CAUSED BY FREE FATTY ACIDS INTRAVENOUS ANTIVIRAL TREATMENTS
BIOCRYST PHARMACEUTICALS INC., US	<i>A 61K 31/196</i> <i>A 61P 31/16</i>	EP 1986626*	
Biolipox AB, SE	<i>C 07D 471/04</i> <i>A 61K 31/4745</i> <i>A 61P 29/00</i> <i>A 61P 11/00</i>	EP 1841766*	PYRROLOPYRIDINES USEFUL IN THE TREATMENT OF INFLAMMATION
Biolipox AB, SE	<i>C 07D 495/04</i> <i>A 61K 31/407</i> <i>A 61P 29/00</i> <i>A 61P 11/00</i>	EP 1844051*	THIENOPYRROLES USEFUL IN THE TREATMENT OF INFLAMMATION
Biosynexus Incorporated, US	<i>A 61K 9/00</i> <i>A 61K 9/12</i> <i>A 61K 35/68</i>	EP 1994117*	NEUTRALIZATION OF BACTERIAL SPORES
Boehringer Ingelheim International GmbH, DE	B 05B 7/00 A 61M 15/00	EP 1720659*	ATOMISER
Boehringer Ingelheim International GmbH,DE;	<i>A 61K 9/12</i> <i>A 61K 31/565</i> <i>A 61K 31/538</i>	EP 2054034*	AEROSOL FORMULATION COMPRISING BETA-AGONISTS AND STEROIDS
Boehringer Ingelheim International GmbH,DE;	<i>C 07D 495/04</i> <i>A 61P 11/00</i> <i>A 61K 31/519</i> <i>C 07D 521/00</i>	EP 2060575	Dihydrothienopyrimidines and their use in treating inflammatory diseases
Boehringer Ingelheim Pharma GmbH & Co. KG, DE	<i>A 61K 9/12</i> <i>A 61K 31/565</i> <i>A 61K 31/538</i>	EP 2054034*	AEROSOL FORMULATION COMPRISING BETA-AGONISTS AND STEROIDS
Boehringer Ingelheim Pharma GmbH & Co. KG, DE	<i>C 07D 495/04</i> <i>A 61P 11/00</i> <i>A 61K 31/519</i> <i>C 07D 521/00</i>	EP 2060575	Dihydrothienopyrimidines and their use in treating inflammatory diseases
Boston Scientific Limited (Barbados Home Office), BB	<i>A 61L 31/16</i> <i>A 61L 27/54</i> <i>A 61F 2/01</i>	EP 1948265*	MEDICAL DEVICE WITH A COATING COMPRISING AN ACTIVE FORM AND AN INACTIVE FORM OF THERAPEUTIC AGENT(S)
Bristol-Myers Squibb Company, US	<i>C 07D 487/10</i> <i>A 61K 31/4188</i> <i>A 61P 29/00</i>	EP 1802628*	CRYSTALLINE FORMS AND PROCESS FOR PREPARING SPIRO- HYDANTOIN COMPOUNDS

Brophy, US	<i>A 23L 1/025</i> <i>A 23L 1/20</i> <i>A 23L 1/10</i>	EP 1983843*	SYSTEM FOR MAKING PRODUCTS WITH IMPROVED PARTICLE MORPHOLOGY AND PARTICLE DISTRIBUTION AND PRODUCTS
Brophy,US;	<i>A 23L 1/025</i> <i>A 23L 1/20</i> <i>A 23L 1/10</i>	EP 1983843*	SYSTEM FOR MAKING PRODUCTS WITH IMPROVED PARTICLE MORPHOLOGY AND PARTICLE DISTRIBUTION AND PRODUCTS
Bystronic Solution Centre Inc., CA	E 06B 3/54 E 06B 3/66 E 06B 3/663 E 06B 3/673 B 29C 65/48 B 29C 65/54	EP 1687503*	A FRAMED PANEL AND RELATED METHOD OF MANUFACTURE
CASE, US	B 02C 19/06 B 02C 23/04 B 02C 25/00 F 04D 29/28 F 04D 29/30 F 26B 17/10 B 02C 19/18 B 02C 23/08	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
CELGENE CORPORATION,US;	<i>G 01N 33/50</i>	EP 1875236*	METHODS TO IDENTIFY COMPOUNDS USEFUL FOR THE TREATMENT OF PROLIFERATIVE AND DIFFERENTIATIVE DISORDERS
Centocor Ortho Biotech Inc., US	<i>A 61K 39/395</i> <i>A 61P 25/28</i> <i>C 07K 16/18</i> <i>G 01N 33/53</i>	EP 2043687*	ANTI-AMYLOID ANTIBODIES, COMPOSITIONS, METHODS AND USES
CENTRO DE INGENIERIA GENETICA Y BIOTECNOLOGIA, CU	<i>A 61K 39/095</i> <i>C 12Q 1/68</i> <i>A 61P 31/04</i>	EP 1977761	PHARMACEUTICAL COMPOSITIONS CONTAINING PROTEIN NMA0939
Centro De Ingenieria Genetica Y Biotecnologia, CU	<i>A 61K 39/095</i> <i>A 61P 31/04</i>	EP 2168595	PHARMACEUTICAL COMPOSITIONS CONTAINING THE PROTEIN NMB1796
ChemCom S.A., BE	<i>G 01N 33/566</i>	EP 1851547*	NOVEL IN VITRO METHODS FOR STUDYING RECEPTORS RECOGNIZING VOLATILE COMPOUNDS
Chiarugi, IT	<i>B 29C 67/00</i> <i>B 29C 67/24</i>	EP 1868793*	METHOD AND DEVICE FOR BUILDING AUTOMATICALLY CONGLOMERATE STRUCTURES
Coley Pharmaceutical Group,US;	<i>A 61K 31/7088</i>	EP 1874325*	METHODS FOR TREATING INFECTIOUS DISEASE EXACERBATED ASTHMA
Continental Aktiengesellschaft, DE	<i>B 60C 17/00</i> <i>B 60C 15/00</i> <i>B 60C 15/06</i>	EP 1683656	Pneumatic tire
COOPBOX ITALIA S.R.L., IT	<i>C 08J 9/12</i> <i>B 29C 44/08</i> <i>B 29C 44/34</i>	EP 1937761*	A PROCESS FOR THE PRODUCTION OF EXTRUDED SHEETS OF EXPANDED POLYSTYRENE
Covidien AG, CH	A 61M 25/02	EP 1758634*	TUBULAR MEMBER FIXING DEVICE

Daiichi Sankyo Company, JP	<i>C 07D 487/04</i> <i>A 61K 31/55</i> <i>A 61K 31/553</i> <i>A 61K 31/554</i> <i>A 61P 3/06</i> <i>A 61P 9/04</i> <i>A 61P 9/10</i> <i>A 61P 43/00</i> <i>C 07D 498/04</i> <i>C 07D 498/14</i> <i>C 07D 513/04</i>	EP 1939205	TRICYCLIC COMPOUND
Dani Instruments S.p.A., IT	<i>G 01N 27/414</i> <i>G 01N 27/12</i> <i>G 01N 27/00</i> <i>G 01N 33/22</i>	EP 1856515*	ELECTRIC DEVICE FOR DETERMINING GASEOUS SUBSTANCES COMPRISING AN ORGANIC MONOLAYER AS THE SENSING LAYER
Delphi Technologies Holding S.à.r.l., LU	<i>F 02M 59/26</i>	EP 2006529	Fluid pump
Dini, IT;	<i>B 29C 67/00</i> <i>B 29C 67/24</i>	EP 1868793*	METHOD AND DEVICE FOR BUILDING AUTOMATICALLY CONGLOMERATE STRUCTURES
Dundee Precious Metals Inc., CA	<i>C 22B 3/06</i> <i>C 22B 11/00</i> <i>C 22B 11/08</i> <i>C 22B 15/00</i>	EP 1937857*	PROCESS FOR RECOVERY OF METAL VALUES FROM MATERIALS CONTAINING ARSENIC AND/OR ANTIMONY
Dynamotive Energy Systems Corporation, CA	<i>B 01D 45/16</i>	EP 1848521*	APPARATUS FOR SEPARATING FOULING CONTAMINANTS FROM NON-CONDENSABLE GASES AT THE END OF A PYROLYSIS/THERMOLYSIS OF BIOMASS PROCESS
Eisai R&D Management Co., JP	<i>A 61K 31/444</i> <i>A 61K 31/506</i> <i>A 61P 25/14</i> <i>A 61K 31/00</i>	EP 1875912	AGENT FOR TREATING INVOLUNTARY MOVEMENT
Eisai R&D Management Co., JP	<i>C 07D 213/64</i> <i>A 61K 31/444</i> <i>A 61P 1/08</i> <i>A 61P 9/00</i> <i>A 61P 9/10</i> <i>A 61P 13/02</i> <i>A 61P 25/00</i> <i>A 61P 25/02</i> <i>A 61P 25/04</i> <i>A 61P 25/08</i> <i>A 61P 25/14</i> <i>A 61P 25/16</i> <i>A 61P 25/18</i> <i>A 61P 25/22</i> <i>A 61P 25/28</i> <i>A 61P 25/30</i> <i>A 61P 27/06</i> <i>A 61P 31/18</i> <i>A 61P 39/00</i> <i>A 61P 43/00</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
Eksen Makine Sanayi ve Ticaret A.S., TR	<i>A 47J 37/06</i>	EP 2044870	Electrical grilling apparatus
Elixir Pharmaceuticals, US	<i>C 07D 471/04</i>	EP 1797090*	SULFONAMIDES AND USES THEREOF
Emcools-Emergency Medical cooling systems AG, AT	<i>A 41D 13/00</i>	EP 1981363*	ARRANGEMENT FOR COOLING THE BODY OF INDIVIDUALS OR THE LIKE
Es-System S.A., PL	<i>H 05B 37/02</i>	EP 2165577*	METHOD AND SYSTEM OF REMOTE LIGHTING CONTROL

Evonik Degussa GmbH, DE	<i>C 12N 15/52</i> <i>C 12P 13/12</i> <i>C 12R 1/13</i> <i>C 12R 1/19</i>	EP 1931784*	MICROORGANISMS WITH INCREASED EFFICIENCY FOR METHIONINE SYNTHESIS
EVVA-Werk Spezialerzeugung von Zylinder- und, AT	<i>E 05B 31/00</i> <i>E 05B 19/02</i> <i>E 05B 29/08</i>	EP 1806467	Cylinder lock and flat key
EZC Holding, US	<i>A 61M 16/00</i> <i>A 62B 18/08</i> <i>A 61B 1/267</i>	EP 1841480*	VIDEO-ASSISTED LARYNGEAL MASK AIRWAY DEVICES
F. Hoffmann-La Roche AG, CH	<i>C 12P 21/08</i> <i>A 61P 35/00</i> <i>A 61K 39/395</i> <i>C 07K 16/18</i> <i>C 07K 16/30</i> <i>C 07K 16/46</i> <i>C 12N 5/16</i> <i>G 01N 33/567</i> <i>G 01N 33/574</i>	EP 1915455*	CANCEROUS DISEASE MODIFYING ANTIBODIES
F. Hoffmann-La Roche AG, CH	<i>C 07K 16/30</i> <i>C 12P 21/08</i> <i>A 61P 35/00</i> <i>A 61K 39/395</i> <i>C 07K 16/18</i> <i>C 07K 16/46</i> <i>C 12N 5/16</i> <i>G 01N 33/557</i> <i>G 01N 33/574</i>	EP 1915456*	CANCEROUS DISEASE MODIFYING ANTIBODIES
F. Hoffmann-La Roche AG, CH	<i>C 07K 16/30</i> <i>C 12P 21/08</i> <i>A 61P 35/00</i> <i>A 61K 39/395</i> <i>C 07K 16/18</i> <i>C 07K 16/46</i> <i>C 12N 5/16</i> <i>G 01N 33/557</i> <i>G 01N 33/574</i>	EP 1919955*	CANCEROUS DISEASE MODIFYING ANTIBODIES
F. Hoffmann-La Roche AG, CH	<i>C 12P 21/08</i> <i>A 61P 35/00</i> <i>A 61K 39/395</i> <i>C 07K 16/18</i> <i>C 07K 16/30</i> <i>C 07K 16/46</i> <i>C 12N 5/16</i> <i>G 01N 33/567</i> <i>G 01N 33/574</i>	EP 1920066*	CANCEROUS DISEASE MODIFYING ANTIBODIES
F. Hoffmann-La Roche AG, CH	<i>C 07K 16/30</i> <i>C 12P 21/08</i> <i>A 61P 35/00</i> <i>A 61K 39/395</i> <i>C 07K 16/18</i> <i>C 07K 16/46</i> <i>C 12N 5/16</i> <i>G 01N 33/557</i> <i>G 01N 33/574</i>	EP 1929033*	CANCEROUS DISEASE MODIFYING ANTIBODIES
F.Hoffmann-La Roche AG, CH	<i>A 61J 3/00</i> <i>A 61K 9/20</i>	EP 1708667*	SOLID DOSAGE FORM
Ferrani-Kile, US	<i>G 01N 33/53</i> <i>G 01N 33/566</i> <i>G 01N 33/543</i>	EP 2002261*	METHODS AND COMPOSITIONS FOR OBTAINING AND USING BIOLOGICALLY ACTIVE MULTI-PROTEIN COMPLEXES
Fiberlink, US	<i>C 12M 1/34</i> <i>H 04L 29/06</i> <i>G 06F 15/16</i>	EP 1922633*	DYNAMIC NETWORK CONNECTION BASED ON COMPLIANCE

Findaway World, US	<i>G 06Q 30/00</i>	EP 1784775*	METHOD FOR COMMERCIALIZATION AND ADVERTISING USING A PERSONAL MEDIA PLAYER
Fox Hollow Technologies Inc., US	<i>A 61M 1/00</i>	EP 1928516*	METHODS AND APPARATUS FOR ASSISTED ASPIRATION
Franzblau, US	<i>C 07D 307/87</i>	EP 1689732*	CATIONIC SUBSTITUTED BENZOFURANS AS ANTIMICROBIAL AGENTS
Friedrich-Alexander-Universität Erlangen-Nürnberg, DE	<i>C 07K 19/00</i> <i>C 07K 16/28</i> <i>A 61K 39/395</i> <i>A 61P 35/02</i>	EP 1919957*	CD33-SPECIFIC SINGLE-CHAIN IMMUNOTOXIN AND METHOD OF USE
Fruit World Enviro, US	<i>C 07K 14/21</i> <i>A 01G 31/06</i>	EP 1827077*	A METHOD OF HYDROPONIC CULTIVATION AND COMPONENTS FOR USE THEREWITH
Gammacan Ltd., IL	<i>C 07K 16/06</i> <i>A 61K 35/16</i> <i>A 61K 39/395</i>	EP 1993606*	IMMUNOGLOBULINS FROM VITILIGO PLASMA FOR MELANOMA THERAPY
Gauss K.K., JP	<i>A 61L 27/00</i> <i>G 01N 30/88</i> <i>C 12M 3/00</i>	EP 1985318	PROCESS FOR PRODUCING BONE GRAFTING MATERIAL, BONE GRAFTING MATERIAL, THREE-DIMENSIONAL SUPPORT FOR CELL CULTURE, AND SEPARATION SUPPORT FOR CHROMATOGRAPHY
GENELABS TECHNOLOGIES,US;	<i>C 07H 19/23</i> <i>C 07D 487/16</i> <i>A 61K 31/55</i> <i>A 61P 31/12</i>	EP 1853618*	TRICYCLIC-NUCLEOSIDE COMPOUNDS FOR TREATING VIRAL INFECTIONS
Genentech, US	<i>A 61P 37/00</i>	EP 1781378*	METHOD OF TREATING SJÖGREN'S SYNDROME
Genentech, US	<i>A 61K 39/395</i> <i>C 07K 16/28</i> <i>A 61P 25/28</i>	EP 1874350*	METHOD FOR TREATING DEMENTIA OR ALZHEIMER'S DISEASE WITH A CD20 ANTIBODY
Genentech, US	<i>C 12N 15/63</i> <i>C 12N 15/11</i>	EP 2097530*	COMPOSITIONS AND METHODS FOR THE EXPRESSION OF NUCLEIC ACIDS
Genentech, US	<i>C 07D 239/48</i> <i>A 61K 31/506</i>	EP 2099771*	PYRIMIDINE KINASE INHIBITORS
Genentech, US	<i>C 12Q 1/68</i>	EP 2137325*	BIOLOGICAL MARKERS PREDICTIVE OF RHEUMATOID ARTHRITIS RESPONSE TO B-CELL ANTAGONISTS
Genentech,US;	<i>A 01K 67/027</i> <i>A 61K 39/395</i> <i>C 07K 14/47</i> <i>C 07K 14/515</i> <i>C 07K 16/18</i> <i>G 01N 33/50</i>	EP 2050335	GENE DISRUPTIONS, COMPOSITIONS AND METHODS RELATING THERETO
GENERAL BUILDING S.A.S., IT	<i>A 43B 7/08</i> <i>A 43B 7/10</i> <i>A 43B 17/08</i> <i>A 43B 17/14</i>	EP 1715770*	SHOE WITH UPPER AND HEEL DEVELOPED VENTILATION
GILEAD SCIENCES, US	<i>C 07H 19/23</i> <i>C 07D 487/16</i> <i>A 61K 31/55</i> <i>A 61P 31/12</i>	EP 1853618*	TRICYCLIC-NUCLEOSIDE COMPOUNDS FOR TREATING VIRAL INFECTIONS

GlaxoSmithKline istrazivacki centar Zagreb d.o.o., HR	A 61K 31/38 A 61K 31/381 A 61K 31/55 A 61P 29/00	EP 1708696*	USE OF BENZONAPHTHOAZULENES FOR THE MANUFACTURE OF PHARMACEUTICAL FORMULATIONS FOR THE TREATMENT AND PREVENTION OF CENTRAL NERVOUS SYSTEM DISEASES AND DISORDERS
Gnosis S.p.A., IT	A 61K 45/06 A 61K 31/7076 A 61K 38/44 A 61P 25/28	EP 2095828	Use of S-adenosylmethionine (SAM) and superoxide dismutase (SOD) for the preparation of medicaments for the treatment of Alzheimer's disease
Graham,ZA;	B 02C 19/06 B 02C 23/04 B 02C 25/00 F 04D 29/28 F 04D 29/30 F 26B 17/10 B 02C 19/18 B 02C 23/08	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
GreenCentAire, US GTB Technologies Inc., US	F 25D 17/06 H 04L 9/00	EP 1836447* EP 1997264*	REFRIGERATOR A METHOD AND A SYSTEM FOR OUTBOUND CONTENT SECURITY IN COMPUTER NETWORKS
H.R. Profix Homlokzat RögziTéstechnikai, HU Harkness Pharmaceuticals, US	F 16S 3/00 E 04F 13/08 A 61K 38/00	EP 1891282* EP 1973557*	A support structure for façade cover panels NON-HYGROSCOPIC COMPOSITIONS OF ENTEROSTATIN
High Point Pharmaceuticals, US	C 07D 403/06 A 61K 31/439 A 61P 3/10 A 61P 3/04	EP 2134705*	INDOLE- AND BENZIMIDAZOLE AMIDES AS HYDROXYSTEROID DEHYDROGENASE INHIBITORS
Hon Hai Precision Industry Co., TW Impedance Cardiology Systems Inc., US Incyte Corporation, US	G 06F 1/16 A 61B 5/053 C 07D 405/04 C 07D 249/08 A 61K 31/454	EP 2068227 EP 1903938* EP 2018378*	Portable computer PULMONARY MONITORING SYSTEM HETEROCYCLIC INHIBITORS OF 11-B HYDROXYL STEROID DEHYDROGENASE TYPE I AND METHODS OF USING THE SAME
INKE, ES	A 61K 31/5377 C 07D 403/06 A 61K 31/4178 A 61P 1/08	EP 1709033*	NEW POLYMORPHIC FORMS OF ONDANSETRON, PROCESSES FOR PREPARING THEM, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE AS ANTIEMETICS
Innocleaning Concepts Nederland B.V., NL Innogenetics N.V., BE	A 47L 13/22 A 47L 11/34 C 12Q 1/68	EP 1681005 EP 1931801*	Cleaning device and method NUCLEIC ACID VARIANTS IN THE TOLL LIKE RECEPTOR GENES ASSOCIATED WITH ALTERED INNATE IMMUNITY
ISOTECHNIKA, CA	C 07K 7/64 A 61K 38/13 C 12P 21/04	EP 1828229*	METABOLITES OF CYCLOSPORIN ANALOGS
Janssen Pharmaceutica N.V., BE	C 07D 495/04 A 61K 31/4365 A 61K 31/519	EP 1899355*	THIENOPYRIMIDINE AND THIENOPYRIDINE DERIVATIVES AS FLT-3 KINASE INHIBITORS
Janssen Pharmaceutica N.V., BE	A 61K 31/18 A 61K 45/06 A 61P 25/08	EP 2026790*	CO-THERAPY FOR THE TREATMENT OF EPILEPSY AND RELATED DISORDERS

Janssen Pharmaceutica N.V., BE	<i>C 07D 241/18</i> <i>C 07D 401/12</i> <i>C 07D 401/14</i> <i>C 07D 403/06</i> <i>C 07D 405/14</i> <i>A 61K 31/497</i> <i>A 61P 25/28</i>	EP 2029553*	SUBSTITUTED PYRAZINONE DERIVATIVES FOR USE AS A MEDICINE
Janssen Pharmaceutica NV, BE	<i>C 07D 513/04</i> <i>A 61K 31/429</i> <i>A 61P 33/10</i>	EP 1844055*	ANTHELMINTIC IMIDAZOL- THIAZOLE DERIVATIVES
Janssen Pharmaceutica NV, BE	<i>C 07D 495/04</i> <i>A 61K 31/519</i> <i>A 61P 3/10</i>	EP 1846413*	TRIAZOLOPYRIMIDINE DERIVATIVES AS GLYCOGEN SYNTHASE KINASE 3 INHIBITORS
Janssen Pharmaceutica, BE	<i>C 07D 209/14</i> <i>C 07D 401/06</i> <i>C 07D 401/12</i> <i>C 07D 403/06</i> <i>A 61K 31/404</i> <i>A 61P 25/00</i>	EP 2125720*	INDOLE AND BENZOTHIOPHENE COMPOUNDS AS MODULATORS OF THE HISTAMINE H3 RECEPTOR
Japan Tobacco, JP	<i>A 61K 31/47</i> <i>A 61K 31/7072</i> <i>A 61K 31/506</i> <i>A 61K 31/52</i> <i>A 61K 31/536</i> <i>A 61K 31/472</i> <i>A 61K 31/496</i> <i>A 61P 31/18</i> <i>A 61P 43/00</i>	EP 1758581*	COMBINATIONS COMPRISING A 4- ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
KANZAKI KOKYUKOKI MFG. CO., JP	<i>F 16H 48/14</i> <i>F 16H 48/22</i>	EP 1898124	Gearless differential in an integrated hydrostatic transmission
Klap Worldwide Corp. Ltd., VG	<i>H 04L 29/00</i>	EP 1749385*	METHOD AND ARRANGEMENT DEVICE RELATING TO COMMUNICATION NETWORK
KRKA, SI	<i>C 07D 495/04</i> <i>A 61K 31/4365</i> <i>A 61P 7/02</i>	EP 2121704*	POLYMORPHIC FORMS OF CLOPIDOGREL HYDROBROMIDE
Kyowa Hakko Kirin Co.,JP;	<i>C 07K 16/28</i>	EP 2064243*	ANTAGONISTIC HUMAN LIGHT- SPECIFIC HUMAN MONOCLONAL ANTIBODIES
Kyphon SÀRL, CH	<i>A 61B 17/88</i>	EP 1850775*	SYSTEMS AND METHODS FOR PROVIDING CAVITIES IN INTERIOR BODY REGIONS
La Jolla Institute for Allergy and Immunology, US	<i>C 07K 16/28</i>	EP 2064243*	ANTAGONISTIC HUMAN LIGHT- SPECIFIC HUMAN MONOCLONAL ANTIBODIES
L'AIR LIQUIDE, FR	<i>B 01D 53/04</i> <i>B 64D 13/00</i> <i>B 60H 3/06</i> <i>B 01D 46/00</i>	EP 1858623*	SYSTEM AND METHOD FOR FILTERING A COMPRESSED AIR STREAM AND AIRCRAFT PROVIDED WITH SUCH A FILTERING SYSTEM
Laukien GmbH & Co. Beteiligungen KG, DE	<i>E 04F 13/08</i>	EP 1854937	Cladding panel for making a structural building façade
Lexicon Pharmaceuticals, US	<i>A 01K 67/027</i> <i>A 61K 39/395</i> <i>C 07K 14/47</i> <i>C 07K 14/515</i> <i>C 07K 16/18</i> <i>G 01N 33/50</i> <i>G 06Q 30/00</i>	EP 2050335	GENE DISRUPTIONS, COMPOSITIONS AND METHODS RELATING THERETO
Loyalty Acquisition Sub, US	<i>G 06Q 30/00</i>	EP 1848548*	METHOD AND DEVICE FOR LOYALTY PROGRAM ENROLLMENT AND DISPENSING OF LOYALTY CARDS

Maier,DE;	C 11D 1/72 C 11D 17/00 C 11D 3/37	EP 1685223*	USE OF A SOLUTION COMPRISING AT LEAST ONE NONIONIC SURFACTANT
Manelli, FR	E 04F 15/02 E 04F 13/14 B 32B 37/12 B 32B 21/02 B 32B 7/14 B 05D 7/06 G 06F 17/30	EP 1803868	Product for covering floors, walls or other building surfaces, and method and device for its manufacturing
Marvell World Trade Ltd., BB		EP 2076854*	COMBINATION JOURNALING/NON-JOURNALING FILE SYSTEM
MeadWestvaco Packaging Systems LLC, US	B 65D 1/00	EP 1689648*	CARTON WITH TWO-STEP OPENING FEATURE DEFINING YIELDABLE DISPENSER FOR SELECTIVE REMOVAL AND RETENTION OF ARTICLES
Medarex,US;	A 61K 38/16 A 61K 39/395 C 07K 14/00 C 07K 16/00	EP 1948214*	TNF-ALPHA BLOCKER TREATMENT FOR ENTEROCOLITIS ASSOCIATED WITH IMMUNOSTIMULATORY THERAPEUTIC ANTIBODY THERAPY
METABOLEX, US	C 07D 249/06 A 01N 43/647	EP 1751120*	SUBSTITUTED TRIAZOLES AS MODULATORS OF PPAR AND METHODS OF THEIR PREPARATION
Microbia, US	A 61K 31/7052 A 61K 31/69	EP 1877067*	4-BIARYLYL-1-PHENYLAZETIDIN-2-ONE GLUCURONIDE DERIVATIVES FOR HYPERCHOLESTEROLEMIA
MILLENNIUM PHARMACEUTICALS, US	C 07D 215/44 C 07D 401/10 C 07D 401/12 A 61K 31/4709 A 61P 29/00	EP 1740547*	PGD2 RECEPTOR ANTAGONISTS FOR THE TREATMENT OF INFLAMMATORY DISEASES
Mitsubishi Heavy Industries,JP;	B 23K 20/00 B 23K 20/14 B 23K 20/24 C 23C 14/34 B 23K 101/40 H 01L 21/02 B 23K 17/00	EP 2058080	NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE
Monsanto Technology, US	A 01H 1/04 A 01H 5/00 A 01H 5/10	EP 2056667*	COMPOSITIONS AND METHODS OF PLANT BREEDING USING HIGH DENSITY MARKER INFORMATION
Moskwa,PL;	F 17C 1/16 B 29C 70/86 B 29C 49/58 B 29C 53/60	EP 2112423	Multilayer container for liquids and gases storing under the elevated pressure and method of production thereof
Nannini,IT;	B 29C 67/00 B 29C 67/24	EP 1868793*	METHOD AND DEVICE FOR BUILDING AUTOMATICALLY CONGLOMERATE STRUCTURES
Napo Pharmaceuticals, US	A 61K 31/47	EP 2015639*	METHOD FOR TREATMENT OF CONSTIPATION-PREDOMINANT IRRITABLE BOWEL SYNDROME
National Institute of Advanced Industrial Science, JP	B 23K 20/00 B 23K 20/14 B 23K 20/24 C 23C 14/34 B 23K 101/40 H 01L 21/02 B 23K 17/00	EP 2058080	NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE

National Institute of Advanced Industrial Science,JP;	<i>A 61L 27/00</i> <i>G 01N 30/88</i> <i>C 12M 3/00</i>	EP 1985318	PROCESS FOR PRODUCING BONE GRAFTING MATERIAL, BONE GRAFTING MATERIAL, THREE-DIMENSIONAL SUPPORT FOR CELL CULTURE, AND SEPARATION SUPPORT FOR CHROMATOGRAPHY
Natreon Inc., US	<i>A 61K 38/00</i> <i>A 61K 8/00</i>	EP 1750739*	OXYGENATED DIBENZO-ALPHA-PYRONE CHROMOPROTEINS
NEOGUIDE SYSTEMS, US	<i>A 61B 1/00</i>	EP 1931237*	METHODS AND APPARATUS FOR PERFORMING TRANSLUMINAL AND OTHER PROCEDURES
Neubourg Skin Care GmbH & Co. KG, DE	<i>A 61K 9/70</i> <i>A 61K 47/36</i> <i>A 61K 47/12</i> <i>A 61K 31/17</i> <i>A 61K 47/18</i> <i>A 61K 47/26</i> <i>A 61P 17/00</i>	EP 2238977	Skincare products
NEW YORK UNIVERSITY, US	<i>G 01N 33/50</i>	EP 1875236*	METHODS TO IDENTIFY COMPOUNDS USEFUL FOR THE TREATMENT OF PROLIFERATIVE AND DIFFERENTIATIVE DISORDERS
New,US;	<i>B 02C 19/06</i> <i>B 02C 23/04</i> <i>B 02C 25/00</i> <i>F 04D 29/28</i> <i>F 04D 29/30</i> <i>F 26B 17/10</i> <i>B 02C 19/18</i> <i>B 02C 23/08</i>	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
Newstep Networks, CA	<i>H 04Q 3/00</i>	EP 1675413	Method and system for call path reconfiguration
Next21 K.K.,JP;	<i>A 61L 27/00</i> <i>G 01N 30/88</i> <i>C 12M 3/00</i>	EP 1985318	PROCESS FOR PRODUCING BONE GRAFTING MATERIAL, BONE GRAFTING MATERIAL, THREE-DIMENSIONAL SUPPORT FOR CELL CULTURE, AND SEPARATION SUPPORT FOR CHROMATOGRAPHY
Nippon Chemiphar Co., JP	<i>C 07D 207/337</i> <i>A 61K 31/341</i> <i>A 61K 31/381</i> <i>A 61K 31/40</i> <i>A 61K 31/415</i> <i>A 61K 31/443</i> <i>A 61K 31/4436</i> <i>A 61K 31/4439</i> <i>A 61P 3/04</i> <i>A 61P 3/06</i> <i>A 61P 3/10</i> <i>A 61P 43/00</i> <i>C 07D 231/12</i> <i>C 07D 307/54</i> <i>C 07D 333/24</i> <i>C 07D 401/04</i> <i>C 07D 405/04</i> <i>C 07D 409/04</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR

Novartis AG,CH;	<i>C 07D 207/06</i> <i>C 07D 207/08</i> <i>C 07D 207/09</i> <i>C 07D 401/04</i> <i>C 07D 401/12</i> <i>C 07D 403/04</i> <i>C 07D 403/06</i> <i>C 07D 403/12</i> <i>C 07D 405/10</i> <i>C 07D 405/12</i> <i>C 07D 409/12</i> <i>C 07D 413/04</i> <i>C 07D 413/14</i> <i>C 07D 417/04</i> <i>C 07D 471/04</i> <i>C 07D 487/04</i> <i>A 61K 31/40</i> <i>A 61K 31/4025</i> <i>A 61K 31/437</i> <i>A 61K 31/55</i> <i>A 61P 35/00</i>	EP 2065368	Inhibitors of IAP
Novartis Pharma GmbH, AT	<i>C 07D 207/06</i> <i>C 07D 207/08</i> <i>C 07D 207/09</i> <i>C 07D 401/04</i> <i>C 07D 401/12</i> <i>C 07D 403/04</i> <i>C 07D 403/06</i> <i>C 07D 403/12</i> <i>C 07D 405/10</i> <i>C 07D 405/12</i> <i>C 07D 409/12</i> <i>C 07D 413/04</i> <i>C 07D 413/14</i> <i>C 07D 417/04</i> <i>C 07D 471/04</i> <i>C 07D 487/04</i> <i>A 61K 31/40</i> <i>A 61K 31/4025</i> <i>A</i>	EP 2065368	Inhibitors of IAP
NXP B.V., NL	H 04L 25/02	EP 1759504*	RECEIVER WITH FEEDBACK TO TRANSMITTER IN A MIMO SYSTEM
NXP B.V., NL	<i>H 01P 1/387</i>	EP 1774615*	INTEGRATED NON-RECIPROCAL COMPONENT
NXP B.V., NL	<i>G 07F 7/10</i>	EP 1839282*	SYSTEM AND METHOD FOR APPLICATION MANAGEMENT ON MULTI-APPLICATION SMART CARDS
NXP B.V., NL	<i>G 06F 1/32</i>	EP 1889141*	PORTABLE ELECTRONIC TERMINAL AND METHOD THEREFOR.
NXP B.V., NL	<i>G 06F 17/50</i>	EP 1955222*	METHOD FOR ANALYZING VOLTAGE DROP IN POWER DISTRIBUTION ACROSS AN INTEGRATED CIRCUIT
NXP B.V., NL	<i>G 06F 9/45</i>	EP 1994467*	OPTIMIZED COMPILATION METHOD DURING CONDITIONAL BRANCHING
NXP B.V., NL	<i>H 04L 27/26</i>	EP 1994702*	GUARD INTERVAL LENGHT SELECTION IN AN OFDM SYSTEM BASED ON COHERENCE
NXP B.V., NL	<i>C 09C 1/36</i> <i>C 09K 11/08</i>	EP 2205683*	BANDWITH OF THE CHANNEL PARTICLE COMPRISING CORE AND SHELL

NXP B.V., NL	<i>C 09C 1/36</i> <i>C 09C 1/00</i> <i>C 09C 1/62</i> <i>C 09C 1/64</i> <i>C 09C 3/06</i> <i>C 09K 11/08</i> <i>B 01J 35/00</i>	EP 2205684*	PARTICLE COMPRISING CORE AND SHELL AND APPLICATIONS THEREOF
NXP B.V., NL	<i>H 04B 1/26</i> <i>H 04N 5/44</i> <i>H 04N 5/445</i>	EP 2219294	Tuner to be used in a receiver for receiving a radio frequency signal including a combined data stream signal, and a receiver including such a tuner
Nycomed GmbH, DE	<i>C 07D 401/10</i> <i>C 07D 221/12</i> <i>A 61K 31/473</i> <i>A 61P 11/00</i>	EP 1858880*	AMIDO-SUBSTITUTED 6-PHENYLPHENANTHRIDINES
Nycomed GmbH, DE	<i>C 07D 471/04</i> <i>A 61K 31/437</i> <i>A 61P 11/00</i> <i>A 61P 15/00</i> <i>A 61P 9/00</i> <i>A 61P 25/00</i> <i>A 61P 29/00</i>	EP 2109610*	6-BENZYL-2,3,4,7-TETRAHYDRO-INDOLO [2, 3-C] QUINOLINE COMPOUNDS USEFUL AS PDE5 INHIBITORS
Omya Development AG, CH	<i>D 21H 19/56</i>	EP 2075374	Method for manufacturing a coating slip including the use of an acrylic thickener with a water resistant chain and slip obtained
OWENS-BROCKWAY GLASS CONTAINER INC., US	<i>C 03B 9/38</i>	EP 1836135*	GLASSWARE MOLDS WITH COOLING ARRANGEMENT AND METHOD OF COOLING THE GLASSWARE MOLD
Oxagen Limited, GB	<i>C 07D 209/10</i> <i>C 07D 401/06</i> <i>A 61K 31/405</i> <i>A 61P 29/00</i>	EP 2004602*	SALTS WITH CRTH2 ANTAGONIST ACTIVITY
OxyPlus, US	<i>A 61K 31/66</i> <i>A 61L 9/04</i> <i>A 61K 8/46</i> <i>A 01N 57/00</i> <i>A 61P 35/00</i>	EP 2012798*	USE OF INOSITOL-TRIPYROPHOSPHATE IN TREATING TUMORS AND DISEASES
PainCeptor Pharma Corp., CA	<i>C 07D 401/12</i> <i>A 61K 31/47</i> <i>A 61K 31/496</i> <i>A 61K 31/517</i> <i>A 61K 31/551</i> <i>A 61P 25/00</i> <i>A 61P 29/00</i> <i>C 07D 215/52</i> <i>C 07D 239/74</i> <i>C 07D 239/88</i> <i>C 07D 239/91</i> <i>C 07D 239/94</i> <i>C 07D 401/04</i> <i>C 07D 401/06</i> <i>C 07D 401/14</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
Palau Pharma, ES	<i>C 07D 209/46</i> <i>C 07C 233/65</i> <i>A 61K 31/4035</i> <i>A 61K 31/165</i>	EP 1907358*	BICYCLIC DERIVATIVES AS P38 KINASE INHIBITORS
Peluso, IT	<i>A 61N 1/36</i>	EP 1776158*	PORTABLE ELECTRIC STIMULATOR FOR WRINKLES WITH INTERCHANGEABLE MICROELECTRODES APPLICATOR

Pfizer Limited, GB	C 07D 211/46 A 61K 31/435 A 61P 11/00 A 61P 11/06	EP 2074094*	SULFONAMIDE DERIVATIVES AS ADRENERGIC AGONISTS AND MUSCARINIC ANTAGONISTS
Pfizer Limited,GB;	C 07D 213/73 C 07D 413/04 C 07D 401/04 A 61K 31/5377 A 61K 31/4427 A 61K 31/44 A 61P 15/00 A 61P 25/00 C 07D 417/04	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
Pfizer Products Inc., US	C 07D 233/54 C 07D 401/04 C 07D 403/04 C 07D 403/10	EP 1940802*	IMIDAZOLE COMPOUNDS FOR THE TREATMENT OF NEUROLOGICAL DISORDERS
Pfizer Products Inc., US	C 07K 14/575 A 61K 38/22 A 61K 47/48	EP 2078729	PPY agonists and uses thereof
Pfizer, US	C 07D 213/73 C 07D 413/04 C 07D 401/04 A 61K 31/5377 A 61K 31/4427 A 61K 31/44 A 61P 15/00 A 61P 25/00 C 07D 417/04	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
Pharmacia & Upjohn Company LLC, US	C 07D 413/04 A 61K 31/422 A 61P 31/04	EP 1869030*	7-FLUORO-1,3-DIHYDRO-INDOL-2- ONE OXAZOLIDINONES AS ANTIBACTERIAL AGENTS
Philadelphia Health and Education Corporation, US	C 07K 14/705 C 07K 16/28 C 12Q 1/68 A 61K 31/202	EP 1694666*	NOVEL SPLICED 5-HT1A RECEPTORS AND METHODS, KITS, AND USES RELATING THERETO
PIERRE FABRE MEDICAMENT, FR		EP 1827414*	USE OF OMEGA-3 FATTY ACID(S) FOR TREATING HYPERCHOLESTEROLEMIA CAUSED BY ANTI-RETROVIRAL TREATMENT OF HIV-INFECTED PATIENTS
Planet Horizons Technologies SA, CH	C 02F 1/48 C 02F 103/00	EP 1676815	Electromagnetic treatment process for liquids
PLIVA HRVATSKA d.o.o., HR	C 07D 215/00	EP 1709001*	SOLID FORMS OF MONTELUKAST ACID
Polidoro, IT	F 23D 14/04 F 23D 14/58	EP 2110603	Suctioned or blown air multigas burner
Power Systems Co., JP	H 01G 9/058 H 01G 9/038	EP 1727166	POWER STORAGE ELEMENT AND ELECTRICAL DOUBLE-LAYER CAPACITOR
Pozen, US	A 61K 9/02	EP 1841409*	DOSAGE FORM FOR TREATING GASTROINTESTINAL DISORDERS
Pozen, US	A 61K 31/44 A 61K 9/60	EP 1841427*	COMPOSITIONS AND THERAPEUTIC METHODS UTILIZING A COMBINATION OF A 5-HT1F INHIBITOR AND AN NSAID
Pretini, IT	G 07C 5/00 G 07C 5/08	EP 2110788	System for reading and remotely transferring data loaded in personal electronic cards of lorry drivers
PRINCETON UNIVERSITY, US	G 04F 5/14 G 01R 33/26 H 03L 7/26	EP 1716642*	METHOD AND SYSTEM FOR OPERATING AN ATOMIC CLOCK WITH ALTERNATING- POLARIZATION LIGHT

PROSIDION LTD, GB	<i>C 07D 209/30</i> <i>A 61K 31/404</i> <i>A 61P 3/10</i>	EP 1819672*	INDOLE-2-CARBOXYLIC ACID AMIDES
R.P. Scherer Technologies, US	<i>B 65D 33/00</i> <i>B 65D 30/22</i> <i>B 65D 33/16</i> <i>B 65D 30/00</i> <i>B 65D 30/08</i>	EP 1778551*	PEELABLE POUCH CONTAINING A SINGLE OR MULTIPLE DOSAGE FORMS AND PROCESS OF MAKING SAME
RELEVARE AUST. PTY LTD, AU	<i>A 61K 31/44</i> <i>A 61K 31/5377</i> <i>A 61K 31/196</i> <i>A 61P 29/00</i>	EP 2021005*	METHODS AND COMPOSITION FOR TREATMENT OF INFLAMMATORY PAIN
Renovis, US	<i>A 01N 37/18</i> <i>A 61K 31/16</i> <i>C 07D 209/50</i> <i>C 07D 215/38</i> <i>C 07D 235/06</i> <i>C 07D 265/16</i> <i>C 07D 277/46</i> <i>C 07D 491/052</i> <i>C 07D 471/04</i> <i>C 07D 319/18</i> <i>C 07D 217/02</i> <i>C 07D 413/12</i> <i>C 07D 498/04</i> <i>C 07D 209/08</i> <i>C 07D 209/48</i> <i>C 07D 231/56</i> <i>A 61P 29/00</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
RESEARCH IN MOTION LIMITED, CA	G 06F 17/30 H 04L 12/16	EP 1690199*	SYSTEM AND METHOD OF RETRIEVING AND PRESENTING PARTIAL (SKIPPED) DOCUMENT CONTENT
RESEARCH IN MOTION LIMITED, CA	<i>H 04R 1/02</i>	EP 1708541	Speaker apparatus for handheld electronic device
RESEARCH IN MOTION LIMITED, CA	H 04L 12/16 H 04Q 7/36 G 06F 17/00	EP 1747642*	USER INTERFACE FOR INTEGRATING APPLICATIONS ON A MOBILE COMMUNICATION DEVICE
RESEARCH IN MOTION LIMITED, CA	<i>G 06F 21/20</i>	EP 1779248*	METHOD AND SYSTEM FOR COORDINATING CLIENT AND HOST SECURITY MODULES
RESEARCH IN MOTION LIMITED, CA	<i>H 04L 12/28</i> <i>G 08B 25/01</i>	EP 1850530	Apparatus, and associated method, for generating an alert to notify emergency personnel of a vehicular emergency
RESEARCH IN MOTION LIMITED, CA	<i>H 04Q 7/28</i> <i>H 04B 7/26</i> <i>H 04L 29/06</i> <i>H 04Q 7/30</i>	EP 1980120*	APPARATUS, AND ASSOCIATED METHOD, FOR NOTIFYING, DELIVERING, AND DELETING MEDIA BURSTS COMMUNICATED IN A PUSH-TO-TALK OVER CELLULAR COMMUNICATION SYSTEM
RESEARCH IN MOTION LIMITED, CA	<i>G 06F 3/048</i>	EP 2012224	System and method for navigating in a display window
RESEARCH IN MOTION LIMITED, CA	<i>G 06F 17/00</i> <i>H 04M 3/487</i> <i>G 06Q 30/00</i>	EP 2026215	System and method for facilitating targeted mobile advertisement using pre-loaded ad content
Romi Italia S.r.l, IT	<i>B 29C 45/68</i>	EP 1884338	Injection press
Rydarowski, PL;	<i>F 17C 1/16</i> <i>B 29C 70/86</i> <i>B 29C 49/58</i> <i>B 29C 53/60</i>	EP 2112423	Multilayer container for liquids and gases storing under the elevated pressure and method of production thereof

SAFE ID Solutions AG, DE	G 06F 21/00	EP 1943602*	METHOD, SOFTWARE PROGRAM PRODUCT AND DEVICE FOR PRODUCING SECURITY DOCUMENTS
Saferna, PL	F 17C 1/16 B 29C 70/86 B 29C 49/58 B 29C 53/60	EP 2112423	Multilayer container for liquids and gases storing under the elevated pressure and method of production thereof
Sakowsky,US;	A 61B 5/053	EP 1839574	Human organism examination band and human organism examination circuit
Sakowsky,US;	F 17C 1/16 B 29C 70/86 B 29C 49/58 B 29C 53/60	EP 2112423	Multilayer container for liquids and gases storing under the elevated pressure and method of production thereof
Sanofi-Aventis U.S. LLC, US	A 61K 31/7088	EP 1874325*	METHODS FOR TREATING INFECTIOUS DISEASE EXACERBATED ASTHMA NOVEL GAMMA SECRETASE INHIBITORS
Schering Corporation, US	C 07D 401/06 C 07D 401/14 C 07D 471/04 A 61K 31/44 A 61P 25/28	EP 1740570*	
Schering Corporation, US	A 61K 31/55 C 07D 491/04 A 61P 35/00	EP 1838324*	NOVEL FARNESYL PROTEIN TRANSFERASE INHIBITORS AND THEIR USE TO TREAT CANCER
Schering Corporation, US	C 07D 495/04 C 07D 495/14 C 07D 495/20 C 07D 513/04 A 61K 31/4365 A 61K 31/4545 A 61K 31/496 A 61K 31/497 A 61P 35/00 A 61K 31/4709 A 61K 31/498 A 61K 31/53 A 61K 31/5377	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
Schering Corporation, US	A 61K 31/522 A 61P 3/04 A 61P 3/10	EP 2148679*	TETRAHYDROPYRIDO[4,3-D]PYRIMIDINONE DERIVATIVES AND METHODS OF USE THEREOF
Schlosserei Hagn-Leone GmbH, AT	F 21V 15/00	EP 1762780	Housing with a planar light source
Schwarzwalder Marketing GmbH & Co., DE	C 11D 1/72 C 11D 17/00 C 11D 3/37	EP 1685223*	USE OF A SOLUTION COMPRISING AT LEAST ONE NONIONIC SURFACTANT
SEKO S.p.A., IT	B 01F 13/10 B 01F 5/04 B 08B 3/02	EP 2079543*	A CONTROL APPARATUS FOR A WASHING STATION
SES Astra S.A., LU	H 04L 12/56	EP 1569394	Method and apparatus for allocating bandwidth to a plurality of user channels in a shared transmission channel
Sicor, US	C 07J 43/00	EP 2119723	Processes for the synthesis of rocuronium bromide
Smart Implant PLC, GB	A 61L 27/18 A 61L 27/50	EP 1883430*	A PROSTHESIS AND METHOD OF MANUFACTURING A PROSTHESIS
Spanolux N.V., BE	B 44C 5/04	EP 2147802	A panel and a method of manufacturing a panel
Sylentis S.A.U., ES	C 12N 15/11	EP 1789551*	METHODS AND COMPOSITIONS TO INHIBIT P2X7 RECEPTOR EXPRESSION
Talaris Holdings Limited, GB	G 07D 11/00	EP 1849140*	CASINO DEPOSIT UNIT AND SYSTEM

Tang, GB	<i>H 03M 7/30</i>	EP 1982418*	NEW GENERATION LOSSLESS DATA COMPRESSION METHODS
Teva Pharmaceutical Industries Ltd, IL	<i>A 61K 9/26</i> <i>A 61K 9/16</i> <i>A 61K 31/55</i>	EP 1815849	Oxcarbazepine pharmaceutical formulation and its method of preparation, wherein oxcarbazepine has a broad and multi-modal particle size distribution
The European Molecular Biology Laboratory, DE	<i>C 07D 295/20</i> <i>C 07C 275/44</i> <i>C 07C 335/08</i> <i>C 07C 335/16</i> <i>C 07D 471/10</i> <i>C 07D 215/40</i> <i>C 07D 317/66</i> <i>C 07D 217/06</i> <i>C 07D 471/04</i> <i>C 07D 211/52</i> <i>C 07D 307/68</i> <i>C 07D 243/08</i> <i>C 07C 335/12</i> <i>C 07C 335/14</i> <i>C 07D 413/04</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
The Government of the United States of America, US	<i>A 61K 38/16</i> <i>A 61K 39/395</i> <i>C 07K 14/00</i> <i>C 07K 16/00</i>	EP 1948214*	TNF-ALPHA BLOCKER TREATMENT FOR ENTEROCOLITIS ASSOCIATED WITH IMMUNOSTIMULATORY THERAPEUTIC ANTIBODY THERAPY
The Regents of The University of Michigan, US	<i>C 12Q 1/68</i> <i>C 12N 5/08</i>	EP 1945817*	MOLECULAR PROFILING OF CANCER
THE REGENTS OF THE UNIVERSITY OF MICHIGAN, US	<i>A 61K 31/70</i> <i>A 61K 39/395</i>	EP 1989216*	DIAGNOSIS AND TREATMENT OF PROSTATE CANCER
The Thomson Corporation, US	<i>G 06Q 40/00</i> <i>G 06F 19/00</i>	EP 1904966*	COMPUTERIZED TRANSACTION-BASED YIELD CURVE ANALYTICS
THE TRUSTEES OF PRINCETON UNIVERSITY, US	<i>H 03B 17/00</i> <i>H 01S 1/06</i> <i>H 01S 3/106</i> <i>H 01S 5/065</i> <i>H 01S 3/08</i> <i>H 01S 3/11</i>	EP 1815588*	METHOD AND SYSTEM FOR OPERATING A LASER SELF-MODULATED AT ALKALI-METAL ATOM HYPERFINE FREQUENCY
The University of North Carolina At Chapel Hill, US	<i>C 12Q 1/00</i> <i>C 12N 5/08</i>	EP 2029766*	PULSING OF BILE COMPARTMENTS IN SANDWICH-CULTURED HEPATOCYTES
THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL,US;	<i>C 07D 307/87</i>	EP 1689732*	CATIONIC SUBSTITUTED BENZOFURANS AS ANTIMICROBIAL AGENTS
The University of Tokyo,JP;	<i>A 61L 27/00</i> <i>G 01N 30/88</i> <i>C 12M 3/00</i>	EP 1985318	PROCESS FOR PRODUCING BONE GRAFTING MATERIAL, BONE GRAFTING MATERIAL, THREE-DIMENSIONAL SUPPORT FOR CELL CULTURE, AND SEPARATION SUPPORT FOR
Thibodeau, US	<i>F 04B 17/00</i>	EP 1851431*	CHROMATOGRAPHY
THIRD WAVE TECHNOLOGIES, US	<i>C 12Q 1/68</i> <i>C 07H 21/04</i>	EP 1838880*	ROTATIONAL APPARATUS METHODS AND COMPOSITIONS FOR INCREASED DYNAMIC RANGE DETECTION OF NUCLEIC ACID MOLECULES
Thoorens, BE	<i>G 06Q 10/00</i> <i>G 07B 15/00</i> <i>B 64F 1/36</i> <i>A 45C 13/42</i> <i>G 09F 3/20</i>	EP 1872312*	METHOD AND DEVICE FOR PROTECTING A PUBLIC OR PRIVATE SITE BY VISUAL IDENTIFICATION

Tilefile Pty Ltd, AU	G 06F 17/30	EP 1761869*	A MEDIA PACKAGE AND A SYSTEM AND METHOD FOR MANAGING A MEDIA PACKAGE
TomTom International B.V., NL	G 08G 1/01 G 08G 1/0968 G 01C 21/26	EP 2118869*	A NAVIGATION DEVICE AND METHOD FOR ENHANCING TRAFFIC DATA
TPR2 VINYL Corporation, US	B 32B 5/02 C 09K 21/00	EP 1793988*	INTUMESCENT MATERIALS
Transplan, US	A 01N 1/00	EP 1981335*	NON-RECIRCULATING ORGAN PERFUSION DEVICE
Université Libre de Bruxelles, BE	A 61K 31/7008 A 61P 37/00 A 61P 25/00	EP 2134349*	AMINOALKYL GLUCOSAMINE PHOSPHATE COMPOUNDS FOR TREATING AUTOIMMUNE DISEASES
University of Aarhus, DK	C 05F 3/00 C 02F 3/34 A 23K 1/10 A 23K 1/08 A 23K 1/14	EP 1853534*	A METHOD FOR RECYCLING IMPORTANT NUTRITIONAL ELEMENTS FROM WASTE
Verisfield (UK) Ltd., GR	A 61K 9/00 A 61K 31/495	EP 1698327	Stable pharmaceutical compositions of itraconazole in aqueous environment
Werbovetz,US;	C 07D 307/87	EP 1689732*	CATIONIC SUBSTITUTED BENZOFURANS AS ANTIMICROBIAL AGENTS
Windcrest LLC, US	A 61M 25/01	EP 1727587*	ENERGIZER FOR VASCULAR GUIDEWIRE
WMH Tool Group, US	B 25B 1/00 B 25B 5/00 B 25B 5/16	EP 1744857*	PARALLEL CLAMP AND ACCESSORIES THEREFOR
Wosinski, PL	A 61B 5/053	EP 1839574	Human organism examination band and human organism examination circuit
Wyeth LLC, US	A 61K 31/5025 A 61K 31/519 A 61P 25/00	EP 1885367*	METHOD FOR THE TREATMENT OF NOISE PHOBIA IN COMPANION ANIMALS
Wyeth LLC, US	A 01P 5/00 A 01P 7/02 A 01P 7/04 A 01N 43/90 A 01N 47/34	EP 1890548*	USEFUL HIGH LOAD CONCENTRATE COMPOSITIONS FOR CONTROL OF ECTO-AND ENDO-PARASITES
Wyeth LLC, US	A 61K 31/277 A 61K 31/365 C 07C 235/64 A 61K 47/10 A 61K 47/08 A 61K 9/00 A 61P 33/00	EP 2065042	Antiparasitic composition containing an organic amine salt of closantel
Yamaha Hatsudoki Kabushiki Kaisha, JP	F 01L 1/34 F 01L 13/00	EP 1835133	VALVE TIMING CONTROLLER, ENGINE DEVICE HAVING THE SAME, AND VEHICLE
Yoshio,JP;	H 01G 9/058 H 01G 9/038	EP 1727166	POWER STORAGE ELEMENT AND ELECTRICAL DOUBLE-LAYER CAPACITOR

**ИНДЕКС ОБЈАВЉЕНИХ ПОВУЧЕНИХ ЗАХТЕВА ЗА ПРОШИРЕЊЕ ЕВРОПСКИХ ПРИЈАВА ПАТЕНАТА
 ПРЕМА КЛАСИФИКАЦИОНОЈ ОЗНАЦИ ПО МЕЂУНАРОДНОЈ КЛАСИФИКАЦИЈИ ПАТЕНАТА**

(51)	Broj objave evropske prijave patenta	(54)
<i>A 01G 31/06</i>	EP 1827077*	A METHOD OF HYDROPONIC CULTIVATION AND COMPONENTS FOR USE THEREWITH
<i>A 01H 1/04</i>	EP 2056667*	COMPOSITIONS AND METHODS OF PLANT BREEDING USING HIGH DENSITY MARKER INFORMATION
<i>A 01H 5/00</i>	EP 2056667*	COMPOSITIONS AND METHODS OF PLANT BREEDING USING HIGH DENSITY MARKER INFORMATION
<i>A 01H 5/10</i>	EP 2056667*	COMPOSITIONS AND METHODS OF PLANT BREEDING USING HIGH DENSITY MARKER INFORMATION
<i>A 01K 67/027</i>	EP 2050335	GENE DISRUPTIONS, COMPOSITIONS AND METHODS RELATING THERETO
<i>A 01N 1/00</i>	EP 1981335*	NON-RECIRCULATING ORGAN PERFUSION DEVICE
<i>A 01N 37/18</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>A 01N 43/00</i>	EP 2051970*	SUBSTITUTED AZOLIN-2-YL-AMINO COMPOUNDS
<i>A 01N 43/647</i>	EP 1751120*	SUBSTITUTED TRIAZOLES AS MODULATORS OF PPAR AND METHODS OF THEIR PREPARATION
<i>A 01N 43/90</i>	EP 1890548*	USEFUL HIGH LOAD CONCENTRATE COMPOSITIONS FOR CONTROL OF ECTO-AND ENDO-PARASITES
<i>A 01N 47/34</i>	EP 1890548*	USEFUL HIGH LOAD CONCENTRATE COMPOSITIONS FOR CONTROL OF ECTO-AND ENDO-PARASITES
<i>A 01N 57/00</i>	EP 2012798*	USE OF INOSITOL-TRIPYROPHOSPHATE IN TREATING TUMORS AND DISEASES
<i>A 01P 5/00</i>	EP 1890548*	USEFUL HIGH LOAD CONCENTRATE COMPOSITIONS FOR CONTROL OF ECTO-AND ENDO-PARASITES
<i>A 01P 7/02</i>	EP 1890548*	USEFUL HIGH LOAD CONCENTRATE COMPOSITIONS FOR CONTROL OF ECTO-AND ENDO-PARASITES
<i>A 01P 7/04</i>	EP 1890548*	USEFUL HIGH LOAD CONCENTRATE COMPOSITIONS FOR CONTROL OF ECTO-AND ENDO-PARASITES
<i>A 23K 1/08</i>	EP 1853534*	A METHOD FOR RECYCLING IMPORTANT NUTRITIONAL ELEMENTS FROM WASTE
<i>A 23K 1/10</i>	EP 1853534*	A METHOD FOR RECYCLING IMPORTANT NUTRITIONAL ELEMENTS FROM WASTE
<i>A 23K 1/14</i>	EP 1853534*	A METHOD FOR RECYCLING IMPORTANT NUTRITIONAL ELEMENTS FROM WASTE
<i>A 23L 1/025</i>	EP 1983843*	SYSTEM FOR MAKING PRODUCTS WITH IMPROVED PARTICLE MORPHOLOGY AND PARTICLE DISTRIBUTION AND PRODUCTS
<i>A 23L 1/10</i>	EP 1983843*	SYSTEM FOR MAKING PRODUCTS WITH IMPROVED PARTICLE MORPHOLOGY AND PARTICLE DISTRIBUTION AND PRODUCTS
<i>A 23L 1/20</i>	EP 1983843*	SYSTEM FOR MAKING PRODUCTS WITH IMPROVED PARTICLE MORPHOLOGY AND PARTICLE DISTRIBUTION AND PRODUCTS
<i>A 41D 13/00</i>	EP 1981363*	ARRANGEMENT FOR COOLING THE BODY OF INDIVIDUALS OR THE LIKE
<i>A 43B 7/08</i>	EP 1715770*	SHOE WITH UPPER AND HEEL DEVELOPED VENTILATION
<i>A 43B 7/10</i>	EP 1715770*	SHOE WITH UPPER AND HEEL DEVELOPED VENTILATION
<i>A 43B 17/08</i>	EP 1715770*	SHOE WITH UPPER AND HEEL DEVELOPED VENTILATION
<i>A 43B 17/14</i>	EP 1715770*	SHOE WITH UPPER AND HEEL DEVELOPED VENTILATION
<i>A 45C 13/42</i>	EP 1872312*	METHOD AND DEVICE FOR PROTECTING A PUBLIC OR PRIVATE SITE BY VISUAL IDENTIFICATION
<i>A 47J 37/06</i>	EP 2044870	Electrical grilling apparatus
<i>A 47L 11/34</i>	EP 1681005	Cleaning device and method

<i>A 47L 13/22</i>	EP 1681005	Cleaning device and method
<i>A 61B 1/00</i>	EP 1931237*	METHODS AND APPARATUS FOR PERFORMING TRANSLUMINAL AND OTHER PROCEDURES
<i>A 61B 1/267</i>	EP 1841480*	VIDEO-ASSISTED LARYNGEAL MASK AIRWAY DEVICES
<i>A 61B 5/00</i>	EP 1804672*	VESSEL IMAGING DEVICES AND METHODS
<i>A 61B 5/053</i>	EP 1839574	Human organism examination band and human organism examination circuit
<i>A 61B 5/053</i>	EP 1903938*	PULMONARY MONITORING SYSTEM
<i>A 61B 5/15</i>	EP 2011439	Dampening and retraction mechanism for a lancing device
<i>A 61B 8/12</i>	EP 1804672*	VESSEL IMAGING DEVICES AND METHODS
<i>A 61B 17/88</i>	EP 1850775*	SYSTEMS AND METHODS FOR PROVIDING CAVITIES IN INTERIOR BODY REGIONS
<i>A 61B 18/24</i>	EP 1804672*	VESSEL IMAGING DEVICES AND METHODS
<i>A 61F 2/01</i>	EP 1948265*	MEDICAL DEVICE WITH A COATING COMPRISING AN ACTIVE FORM AND AN INACTIVE FORM OF THERAPEUTIC AGENT(S)
<i>A 61J 1/00</i>	EP 1981474*	STABILIZATION OF PARICALCITOL USING CHLOROBUTYL OR CHLORINATED BUTYL STOPPERS
<i>A 61J 3/00</i>	EP 1708667*	SOLID DOSAGE FORM
<i>A 61K 8/00</i>	EP 1750739*	OXYGENATED DIBENZO-ALPHA-PYRONE CHROMOPROTEINS
<i>A 61K 8/06</i>	EP 2100584	Foundation with UV filter combination
<i>A 61K 8/37</i>	EP 2100584	Foundation with UV filter combination
<i>A 61K 8/46</i>	EP 2012798*	USE OF INOSITOL-TRIPYROPHOSPHATE IN TREATING TUMORS AND DISEASES
<i>A 61K 8/49</i>	EP 2100584	Foundation with UV filter combination
<i>A 61K 8/81</i>	EP 2082728	Use of cationic polymeric hair dye
<i>A 61K 8/84</i>	EP 2082728	Use of cationic polymeric hair dye
<i>A 61K 8/86</i>	EP 2082728	Use of cationic polymeric hair dye
<i>A 61K 8/895</i>	EP 2100584	Foundation with UV filter combination
<i>A 61K 8/898</i>	EP 2082728	Use of cationic polymeric hair dye
<i>A 61K 9/00</i>	EP 1698327	Stable pharmaceutical compositions of itraconazole in aqueous environment
<i>A 61K 9/00</i>	EP 1981474*	STABILIZATION OF PARICALCITOL USING CHLOROBUTYL OR CHLORINATED BUTYL STOPPERS
<i>A 61K 9/00</i>	EP 1994117*	NEUTRALIZATION OF BACTERIAL SPORES
<i>A 61K 9/00</i>	EP 2065042	Antiparasitic composition containing an organic amine salt of closantel
<i>A 61K 9/02</i>	EP 1841409*	DOSAGE FORM FOR TREATING GASTROINTESTINAL DISORDERS
<i>A 61K 9/12</i>	EP 1994117*	NEUTRALIZATION OF BACTERIAL SPORES
<i>A 61K 9/12</i>	EP 2054034*	AEROSOL FORMULATION COMPRISING BETA-AGONISTS AND STEROIDS
<i>A 61K 9/16</i>	EP 1815849	Oxcarbazepine pharmaceutical formulation and its method of preparation, wherein oxcarbazepine has a broad and multi-modal particle size distribution
<i>A 61K 9/20</i>	EP 1708667*	SOLID DOSAGE FORM
<i>A 61K 9/26</i>	EP 1815849	Oxcarbazepine pharmaceutical formulation and its method of preparation, wherein oxcarbazepine has a broad and multi-modal particle size distribution
<i>A 61K 9/60</i>	EP 1841427*	COMPOSITIONS AND THERAPEUTIC METHODS UTILIZING A COMBINATION OF A 5-HT1F INHIBITOR AND AN NSAID
<i>A 61K 9/70</i>	EP 2238977	Skincare products
<i>A 61K 31/00</i>	EP 1875912	AGENT FOR TREATING INVOLUNTARY MOVEMENT
<i>A 61K 31/015</i>	EP 1725224*	METHODS AND COMPOSITIONS COMPRISING NON- PEPTIDE SMALL MOLECULES THAT SOLUBILIZE BETA AMYLOID PEPTIDE FIBER
<i>A 61K 31/16</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>A 61K 31/165</i>	EP 1907358*	BICYCLIC DERIVATIVES AS P38 KINASE INHIBITORS
<i>A 61K 31/17</i>	EP 2238977	Skincare products

<i>A 61K 31/18</i>	EP 2026790*	CO-THERAPY FOR THE TREATMENT OF EPILEPSY AND RELATED DISORDERS
<i>A 61K 31/185</i>	EP 1841460*	THERAPEUTIC FORMULATIONS FOR THE TREATMENT OF BETA-AMYLOID RELATED DISEASES
<i>A 61K 31/196</i>	EP 1986626*	INTRAVENOUS ANTIVIRAL TREATMENTS
<i>A 61K 31/196</i>	EP 2021005*	METHODS AND COMPOSITION FOR TREATMENT OF INFLAMMATORY PAIN
<i>A 61K 31/198</i>	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
<i>A 61K 31/202</i>	EP 1827414*	USE OF OMEGA-3 FATTY ACID(S) FOR TREATING HYPERCHOLESTEROLEMIA CAUSED BY ANTI-RETROVIRAL TREATMENT OF HIV-INFECTED PATIENTS
<i>A 61K 31/27</i>	EP 1841460*	THERAPEUTIC FORMULATIONS FOR THE TREATMENT OF BETA-AMYLOID RELATED DISEASES
<i>A 61K 31/277</i>	EP 2065042	Antiparasitic composition containing an organic amine salt of closantel
<i>A 61K 31/341</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61K 31/365</i>	EP 2065042	Antiparasitic composition containing an organic amine salt of closantel
<i>A 61K 31/38</i>	EP 1708696*	USE OF BENZONAPHTHOAZULENES FOR THE MANUFACTURE OF PHARMACEUTICAL FORMULATIONS FOR THE TREATMENT AND PREVENTION OF CENTRAL NERVOUS SYSTEM DISEASES AND DISORDERS
<i>A 61K 31/381</i>	EP 1708696*	USE OF BENZONAPHTHOAZULENES FOR THE MANUFACTURE OF PHARMACEUTICAL FORMULATIONS FOR THE TREATMENT AND PREVENTION OF CENTRAL NERVOUS SYSTEM DISEASES AND DISORDERS
<i>A 61K 31/381</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>A 61K 31/381</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61K 31/40</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61K 31/40</i>	EP 2065368	Inhibitors of IAP
<i>A 61K 31/401</i>	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
<i>A 61K 31/4025</i>	EP 2065368	Inhibitors of IAP
<i>A 61K 31/4035</i>	EP 1907358*	BICYCLIC DERIVATIVES AS P38 KINASE INHIBITORS
<i>A 61K 31/404</i>	EP 1819672*	INDOLE-2-CARBOXYLIC ACID AMIDES
<i>A 61K 31/404</i>	EP 2125720*	INDOLE AND BENZOTHIOPHENE COMPOUNDS AS MODULATORS OF THE HISTAMINE H3 RECEPTOR
<i>A 61K 31/4045</i>	EP 1891971	MEDICINAL COMPOSITION FOR AMELIORATING OR TREATING GLUCOSE INTOLERANCE, BORDERLINE DIABETES, INSULIN RESISTANCE AND HYPERINSULINEMIA CONTAINING HYPOGLYCEMIC AGENT
<i>A 61K 31/405</i>	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
<i>A 61K 31/405</i>	EP 2004602*	SALTS WITH CRTH2 ANTAGONIST ACTIVITY
<i>A 61K 31/407</i>	EP 1844051*	THIENOPYRROLES USEFUL IN THE TREATMENT OF INFLAMMATION
<i>A 61K 31/415</i>	EP 1843762*	DIARYL AND ARYLHETEROARYL UREA DERIVATIVES AS MODULATORS OF THE 5-HT2A SEROTONIN RECEPTOR USEFUL FOR THE PROPHYLAXIS OR TREATMENT OF PROGRESSIVE MULTIFOCAL LEUKOENCEPHALOPATHY
<i>A 61K 31/415</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61K 31/4172</i>	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
<i>A 61K 31/4178</i>	EP 1709033*	NEW POLYMORPHIC FORMS OF ONDANSETRON, PROCESSES FOR PREPARING THEM, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE AS ANTIEMETICS
<i>A 61K 31/4188</i>	EP 1802628*	CRYSTALLINE FORMS AND PROCESS FOR PREPARING SPIRO-HYDANTOIN COMPOUNDS

<i>A 61K 31/42</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>A 61K 31/422</i>	EP 1869030*	7-FLUORO-1,3-DIHYDRO-INDOL-2-ONE OXAZOLIDINONES AS ANTIBACTERIAL AGENTS
<i>A 61K 31/426</i>	EP 1906956*	USE OF THIAZOLE DERIVATIVES AND ANALOGUES IN DISORDERS CAUSED BY FREE FATTY ACIDS
<i>A 61K 31/428</i>	EP 1713807*	VANILLOID RECEPTOR LIGANDS AND THEIR USE IN TREATMENTS
<i>A 61K 31/429</i>	EP 1844055*	ANTHELMINTIC IMIDAZOL-THIAZOLE DERIVATIVES
<i>A 61K 31/435</i>	EP 2074094*	SULFONAMIDE DERIVATIVES AS ADRENERGIC AGONISTS AND MUSCARINIC ANTAGONISTS
<i>A 61K 31/4365</i>	EP 1851230*	TETRAHYDROPYRIDOTHIOPHENES AS ANTRIPOLIFERATIVE AGENTS FOR THE TREATMENT OF CANCER
<i>A 61K 31/4365</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>A 61K 31/4365</i>	EP 1899355*	THIENOPYRIMIDINE AND THIENOPYRIDINE DERIVATIVES AS FLT-3 KINASE INHIBITORS
<i>A 61K 31/4365</i>	EP 2121704*	POLYMORPHIC FORMS OF CLOPIDOGREL HYDROBROMIDE
<i>A 61K 31/437</i>	EP 1844046*	NOVEL INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
<i>A 61K 31/437</i>	EP 1856117*	INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
<i>A 61K 31/437</i>	EP 2065368	Inhibitors of IAP
<i>A 61K 31/437</i>	EP 2109610*	6-BENZYL-2,3,4,7-TETRAHYDRO-INDOLO [2, 3-C] QUINOLINE COMPOUNDS USEFUL AS PDE5 INHIBITORS
<i>A 61K 31/439</i>	EP 2134705*	INDOLE- AND BENZIMIDAZOLE AMIDES AS HYDROXYSTEROID DEHYDROGENASE INHIBITORS
<i>A 61K 31/44</i>	EP 1740570*	NOVEL GAMMA SECRETASE INHIBITORS
<i>A 61K 31/44</i>	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
<i>A 61K 31/44</i>	EP 1841427*	COMPOSITIONS AND THERAPEUTIC METHODS UTILIZING A COMBINATION OF A 5-HT1F INHIBITOR AND AN NSAID
<i>A 61K 31/44</i>	EP 2021005*	METHODS AND COMPOSITION FOR TREATMENT OF INFLAMMATORY PAIN
<i>A 61K 31/4402</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>A 61K 31/4427</i>	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
<i>A 61K 31/443</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61K 31/4436</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>A 61K 31/4436</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61K 31/4439</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>A 61K 31/4439</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61K 31/444</i>	EP 1875912	AGENT FOR TREATING INVOLUNTARY MOVEMENT
<i>A 61K 31/444</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61K 31/445</i>	EP 1841460*	THERAPEUTIC FORMULATIONS FOR THE TREATMENT OF BETA-AMYLOID RELATED DISEASES
<i>A 61K 31/4523</i>	EP 2111400*	PYRIDINE COMPOUNDS AND THEIR USE AS P2Y12 ANTAGONISTS.

<i>A 61K 31/454</i>	EP 2018378*	HETEROCYCLIC INHIBITORS OF 11-B HYDROXYL STEROID DEHYDROGENASE TYPE I AND METHODS OF USING THE SAME
<i>A 61K 31/4545</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>A 61K 31/4545</i>	EP 2111400*	PYRIDINE COMPOUNDS AND THEIR USE AS P2Y12 ANTAGONISTS.
<i>A 61K 31/47</i>	EP 1758581*	COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
<i>A 61K 31/47</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>A 61K 31/47</i>	EP 2015639*	METHOD FOR TREATMENT OF CONSTIPATION-PREDOMINANT IRRITABLE BOWEL SYNDROME
<i>A 61K 31/4709</i>	EP 1740547*	PGD2 RECEPTOR ANTAGONISTS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>A 61K 31/4709</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>A 61K 31/472</i>	EP 1758581*	COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
<i>A 61K 31/473</i>	EP 1858880*	AMIDO-SUBSTITUTED 6-PHENYLPHENANTHRIDINES
<i>A 61K 31/4745</i>	EP 1841766*	PYRROLOPYRIDINES USEFUL IN THE TREATMENT OF INFLAMMATION
<i>A 61K 31/495</i>	EP 1698327	Stable pharmaceutical compositions of itraconazole in aqueous environment
<i>A 61K 31/496</i>	EP 1758581*	COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
<i>A 61K 31/496</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>A 61K 31/496</i>	EP 1968962*	DIAZA HETEROCYCLIC SULFONAMIDE DERIVATIVES AND THEIR USES
<i>A 61K 31/496</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>A 61K 31/497</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>A 61K 31/497</i>	EP 2029553*	SUBSTITUTED PYRAZINONE DERIVATIVES FOR USE AS A MEDICINE
<i>A 61K 31/498</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>A 61K 31/5025</i>	EP 1885367*	METHOD FOR THE TREATMENT OF NOISE PHOBIA IN COMPANION ANIMALS
<i>A 61K 31/506</i>	EP 1758581*	COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
<i>A 61K 31/506</i>	EP 1875912	AGENT FOR TREATING INVOLUNTARY MOVEMENT
<i>A 61K 31/506</i>	EP 2099771*	PYRIMIDINE KINASE INHIBITORS
<i>A 61K 31/517</i>	EP 1713807*	VANILLOID RECEPTOR LIGANDS AND THEIR USE IN TREATMENTS
<i>A 61K 31/517</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>A 61K 31/519</i>	EP 1713807*	VANILLOID RECEPTOR LIGANDS AND THEIR USE IN TREATMENTS
<i>A 61K 31/519</i>	EP 1846413*	TRIAZOLOPYRIMIDINE DERIVATIVES AS GLYCOGEN SYNTHASE KINASE 3 INHIBITORS
<i>A 61K 31/519</i>	EP 1885367*	METHOD FOR THE TREATMENT OF NOISE PHOBIA IN COMPANION ANIMALS
<i>A 61K 31/519</i>	EP 1899355*	THIENOPYRIMIDINE AND THIENOPYRIDINE DERIVATIVES AS FLT-3 KINASE INHIBITORS
<i>A 61K 31/519</i>	EP 2060575	Dihydrothienopyrimidines and their use in treating inflammatory diseases

A 61K 31/52	EP 1758581*	COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
A 61K 31/522	EP 2148679*	TETRAHYDROPYRIDO[4,3-D]PYRIMIDINONE DERIVATIVES AND METHODS OF USE THEREOF
A 61K 31/53	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
A 61K 31/536	EP 1758581*	COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
A 61K 31/5377	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
A 61K 31/5377	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
A 61K 31/5377	EP 2018378*	HETEROCYCLIC INHIBITORS OF 11-B HYDROXYL STEROID DEHYDROGENASE TYPE I AND METHODS OF USING THE SAME
A 61K 31/5377	EP 2021005*	METHODS AND COMPOSITION FOR TREATMENT OF INFLAMMATORY PAIN
A 61K 31/538	EP 2054034*	AEROSOL FORMULATION COMPRISING BETA-AGONISTS AND STEROIDS
A 61K 31/55	EP 1708696*	USE OF BENZONAPHTHOAZULENES FOR THE MANUFACTURE OF PHARMACEUTICAL FORMULATIONS FOR THE TREATMENT AND PREVENTION OF CENTRAL NERVOUS SYSTEM DISEASES AND DISORDERS
A 61K 31/55	EP 1815849	Oxcarbazepine pharmaceutical formulation and its method of preparation, wherein oxcarbazepine has a broad and multi-modal particle size distribution
A 61K 31/55	EP 1838324*	NOVEL FARNESYL PROTEIN TRANSFERASE INHIBITORS AND THEIR USE TO TREAT CANCER
A 61K 31/55	EP 1853618*	TRICYCLIC-NUCLEOSIDE COMPOUNDS FOR TREATING VIRAL INFECTIONS
A 61K 31/55	EP 1939205	TRICYCLIC COMPOUND
A 61K 31/55	EP 2065368	Inhibitors of IAP
A 61K 31/551	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
A 61K 31/553	EP 1939205	TRICYCLIC COMPOUND
A 61K 31/554	EP 1939205	TRICYCLIC COMPOUND
A 61K 31/565	EP 1957514*	PRODRUGS OF ER-BETA-SELECTIVE SUBSTANCES METHOD FOR PRODUCTION THEREOF AND PHARMACEUTICAL COMPOSITIONS COMPRISING THE SAME
A 61K 31/565	EP 2054034*	AEROSOL FORMULATION COMPRISING BETA-AGONISTS AND STEROIDS
A 61K 31/66	EP 2012798*	USE OF INOSITOL-TRIPYROPHOSPHATE IN TREATING TUMORS AND DISEASES
A 61K 31/69	EP 1771182*	ANTI-PARASITIC USES OF BORINIC ACID COMPLEXES
A 61K 31/69	EP 1877067*	4-BIARYLYL-1-PHENYLAZETIDIN-2-ONE GLUCURONIDE DERIVATIVES FOR HYPERCHOLESTEROLEMIA
A 61K 31/70	EP 1989216*	DIAGNOSIS AND TREATMENT OF PROSTATE CANCER
A 61K 31/7008	EP 2134349*	AMINOALKYL GLUCOSAMINE PHOSPHATE COMPOUNDS FOR TREATING AUTOIMMUNE DISEASES
A 61K 31/7052	EP 1877067*	4-BIARYLYL-1-PHENYLAZETIDIN-2-ONE GLUCURONIDE DERIVATIVES FOR HYPERCHOLESTEROLEMIA
A 61K 31/7072	EP 1758581*	COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
A 61K 31/7076	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
A 61K 31/7076	EP 2095828	Use of S-adenosylmethionine (SAM) and superoxide dismutase (SOD) for the preparation of medicaments for the treatment of Alzheimer's disease
A 61K 31/708	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
A 61K 31/7088	EP 1874325*	METHODS FOR TREATING INFECTIOUS DISEASE EXACERBATED ASTHMA
A 61K 33/06	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR

<i>A 61K 35/16</i>	EP 1993606*	IMMUNOGLOBULINS FROM VITILIGO PLASMA FOR MELANOMA THERAPY
<i>A 61K 35/68</i> <i>A 61K 38/00</i>	EP 1994117* EP 1750739*	NEUTRALIZATION OF BACTERIAL SPORES OXYGENATED DIBENZO-ALPHA-PYRONE CHROMOPROTEINS
<i>A 61K 38/00</i> <i>A 61K 38/04</i>	EP 1973557* EP 1725224*	NON-HYGROSCOPIC COMPOSITIONS OF ENTEROSTATIN METHODS AND COMPOSITIONS COMPRISING NON- PEPTIDE SMALL MOLECULES THAT SOLUBILIZE BETA AMYLOID PEPTIDE FIBER
<i>A 61K 38/04</i>	EP 1848463*	METHOD OF CONJUGATING AMINOTHIOL CONTAINING MOLECULES TO A POLYMER
<i>A 61K 38/13</i> <i>A 61K 38/16</i>	EP 1828229* EP 1948214*	METABOLITES OF CYCLOSPORIN ANALOGS TNF-ALPHA BLOCKER TREATMENT FOR ENTEROCOLITIS ASSOCIATED WITH IMMUNOSTIMULATORY THERAPEUTIC ANTIBODY THERAPY
<i>A 61K 38/17</i>	EP 1750747*	SOLUBLE LFA-3 POLYPEPTIDE FOR TREATING VIRAL DISORDERS
<i>A 61K 38/22</i> <i>A 61K 38/44</i>	EP 2078729 EP 2095828	PPY agonists and uses thereof Use of S-adenosylmethionine (SAM) and superoxide dismutase (SOD) for the preparation of medicaments for the treatment of Alzheimer's disease
<i>A 61K 39/00</i>	EP 2056869*	DUAL VARIABLE DOMAIN IMMUNOGLOBULIN AND USES THEREOF
<i>A 61K 39/095</i>	EP 1977761	PHARMACEUTICAL COMPOSITIONS CONTAINING PROTEIN NMA0939
<i>A 61K 39/095</i>	EP 2168595	PHARMACEUTICAL COMPOSITIONS CONTAINING THE PROTEIN NMB1796
<i>A 61K 39/395</i>	EP 1750747*	SOLUBLE LFA-3 POLYPEPTIDE FOR TREATING VIRAL DISORDERS
<i>A 61K 39/395</i>	EP 1874350*	METHOD FOR TREATING DEMENTIA OR ALZHEIMER'S DISEASE WITH A CD20 ANTIBODY
<i>A 61K 39/395</i> <i>A 61K 39/395</i> <i>A 61K 39/395</i> <i>A 61K 39/395</i>	EP 1915455* EP 1915456* EP 1919955* EP 1919957*	CANCEROUS DISEASE MODIFYING ANTIBODIES CANCEROUS DISEASE MODIFYING ANTIBODIES CANCEROUS DISEASE MODIFYING ANTIBODIES CD33-SPECIFIC SINGLE-CHAIN IMMUNOTOXIN AND METHOD OF USE
<i>A 61K 39/395</i> <i>A 61K 39/395</i> <i>A 61K 39/395</i>	EP 1920066* EP 1929033* EP 1948214*	CANCEROUS DISEASE MODIFYING ANTIBODIES CANCEROUS DISEASE MODIFYING ANTIBODIES TNF-ALPHA BLOCKER TREATMENT FOR ENTEROCOLITIS ASSOCIATED WITH IMMUNOSTIMULATORY THERAPEUTIC ANTIBODY THERAPY
<i>A 61K 39/395</i> <i>A 61K 39/395</i>	EP 1989216* EP 1993606*	DIAGNOSIS AND TREATMENT OF PROSTATE CANCER IMMUNOGLOBULINS FROM VITILIGO PLASMA FOR MELANOMA THERAPY
<i>A 61K 39/395</i>	EP 2043687*	ANTI-AMYLOID ANTIBODIES, COMPOSITIONS, METHODS AND USES
<i>A 61K 39/395</i>	EP 2050335	GENE DISRUPTIONS, COMPOSITIONS AND METHODS RELATING THERETO
<i>A 61K 45/00</i>	EP 1891971	MEDICINAL COMPOSITION FOR AMELIORATING OR TREATING GLUCOSE INTOLERANCE, BORDERLINE DIABETES, INSULIN RESISTANCE AND HYPERINSULINEMIA CONTAINING HYPOGLYCEMIC AGENT
<i>A 61K 45/06</i>	EP 1841460*	THERAPEUTIC FORMULATIONS FOR THE TREATMENT OF BETA-AMYLOID RELATED DISEASES
<i>A 61K 45/06</i>	EP 2026790*	CO-THERAPY FOR THE TREATMENT OF EPILEPSY AND RELATED DISORDERS
<i>A 61K 45/06</i>	EP 2095828	Use of S-adenosylmethionine (SAM) and superoxide dismutase (SOD) for the preparation of medicaments for the treatment of Alzheimer's disease
<i>A 61K 47/08</i>	EP 2065042	Antiparasitic composition containing an organic amine salt of closantel

<i>A 61K 47/10</i>	EP 2065042	Antiparasitic composition containing an organic amine salt of closantel
<i>A 61K 47/12</i>	EP 2238977	Skincare products
<i>A 61K 47/18</i>	EP 2238977	Skincare products
<i>A 61K 47/26</i>	EP 2238977	Skincare products
<i>A 61K 47/36</i>	EP 2238977	Skincare products
<i>A 61K 47/48</i>	EP 1848463*	METHOD OF CONJUGATING AMINOTHIOL CONTAINING MOLECULES TO A POLYMER
<i>A 61K 47/48</i>	EP 2078729	PPY agonists and uses thereof
<i>A 61L 9/04</i>	EP 2012798*	USE OF INOSITOL-TRIPYROPHOSPHATE IN TREATING TUMORS AND DISEASES
<i>A 61L 27/00</i>	EP 1985318	PROCESS FOR PRODUCING BONE GRAFTING MATERIAL, BONE GRAFTING MATERIAL, THREE-DIMENSIONAL SUPPORT FOR CELL CULTURE, AND SEPARATION SUPPORT FOR CHROMATOGRAPHY
<i>A 61L 27/18</i>	EP 1883430*	A PROSTHESIS AND METHOD OF MANUFACTURING A PROSTHESIS
<i>A 61L 27/50</i>	EP 1883430*	A PROSTHESIS AND METHOD OF MANUFACTURING A PROSTHESIS
<i>A 61L 27/54</i>	EP 1948265*	MEDICAL DEVICE WITH A COATING COMPRISING AN ACTIVE FORM AND AN INACTIVE FORM OF THERAPEUTIC AGENT(S)
<i>A 61L 31/16</i>	EP 1948265*	MEDICAL DEVICE WITH A COATING COMPRISING AN ACTIVE FORM AND AN INACTIVE FORM OF THERAPEUTIC AGENT(S)
<i>A 61M 1/00</i>	EP 1928516*	METHODS AND APPARATUS FOR ASSISTED ASPIRATION
<i>A 61M 15/00</i>	EP 1720659*	ATOMISER
<i>A 61M 16/00</i>	EP 1841480*	VIDEO-ASSISTED LARYNGEAL MASK AIRWAY DEVICES
<i>A 61M 25/00</i>	EP 1804672*	VESSEL IMAGING DEVICES AND METHODS
<i>A 61M 25/01</i>	EP 1727587*	ENERGIZER FOR VASCULAR GUIDEWIRE
<i>A 61M 25/02</i>	EP 1758634*	TUBULAR MEMBER FIXING DEVICE
<i>A 61N 1/36</i>	EP 1776158*	PORTABLE ELECTRIC STIMULATOR FOR WRINKLES WITH INTERCHANGEABLE MICROELECTRODES
<i>A 61P 1/00</i>	EP 1908492	APPLICATOR
<i>A 61P 1/02</i>	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
<i>A 61P 1/08</i>	EP 1709033*	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR NEW POLYMORPHIC FORMS OF ONDANSETRON, PROCESSES FOR PREPARING THEM, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE AS ANTIEMETICS
<i>A 61P 1/08</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 1/14</i>	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
<i>A 61P 1/16</i>	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
<i>A 61P 3/04</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61P 3/04</i>	EP 1908492	METABOTROPIC GLUTAMATE RECEPTOR ACTIVATOR
<i>A 61P 3/04</i>	EP 2134705*	INDOLE- AND BENZIMIDAZOLE AMIDES AS HYDROXYSTEROID DEHYDROGENASE INHIBITORS
<i>A 61P 3/04</i>	EP 2148679*	TETRAHYDROPYRIDO[4,3-D]PYRIMIDINONE DERIVATIVES AND METHODS OF USE THEREOF
<i>A 61P 3/06</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61P 3/06</i>	EP 1939205	TRICYCLIC COMPOUND
<i>A 61P 3/06</i>	EP 1968962*	DIAZA HETEROCYCLIC SULFONAMIDE DERIVATIVES AND THEIR USES
<i>A 61P 3/10</i>	EP 1819672*	INDOLE-2-CARBOXYLIC ACID AMIDES
<i>A 61P 3/10</i>	EP 1846413*	TRIAZOLOPYRIMIDINE DERIVATIVES AS GLYCOGEN SYNTHASE KINASE 3 INHIBITORS
<i>A 61P 3/10</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR

<i>A 61P 3/10</i>	EP 1891971	MEDICINAL COMPOSITION FOR AMELIORATING OR TREATING GLUCOSE INTOLERANCE, BORDERLINE DIABETES, INSULIN RESISTANCE AND HYPERINSULINEMIA CONTAINING HYPOGLYCEMIC AGENT
<i>A 61P 3/10</i>	EP 2134705*	INDOLE- AND BENZIMIDAZOLE AMIDES AS HYDROXYSTEROID DEHYDROGENASE INHIBITORS
<i>A 61P 3/10</i>	EP 2148679*	TETRAHYDROPYRIDO[4,3-D]PYRIMIDINONE DERIVATIVES AND METHODS OF USE THEREOF
<i>A 61P 5/30</i>	EP 1957514*	PRODRUGS OF ER-BETA-SELECTIVE SUBSTANCES METHOD FOR PRODUCTION THEREOF AND PHARMACEUTICAL COMPOSITIONS COMPRISING THE SAME
<i>A 61P 7/02</i>	EP 2111400*	PYRIDINE COMPOUNDS AND THEIR USE AS P2Y12 ANTAGONISTS.
<i>A 61P 7/02</i>	EP 2121704*	POLYMORPHIC FORMS OF CLOPIDOGREL HYDROBROMIDE
<i>A 61P 9/00</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 9/00</i>	EP 2109610*	6-BENZYL-2,3,4,7-TETRAHYDRO-INDOLO [2, 3-C] QUINOLINE COMPOUNDS USEFUL AS PDE5 INHIBITORS
<i>A 61P 9/04</i>	EP 1939205	TRICYCLIC COMPOUND
<i>A 61P 9/10</i>	EP 1891971	MEDICINAL COMPOSITION FOR AMELIORATING OR TREATING GLUCOSE INTOLERANCE, BORDERLINE DIABETES, INSULIN RESISTANCE AND HYPERINSULINEMIA CONTAINING HYPOGLYCEMIC AGENT
<i>A 61P 9/10</i>	EP 1939205	TRICYCLIC COMPOUND
<i>A 61P 9/10</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 11/00</i>	EP 1841766*	PYRROLOPYRIDINES USEFUL IN THE TREATMENT OF INFLAMMATION
<i>A 61P 11/00</i>	EP 1844051*	THIENOPYRROLES USEFUL IN THE TREATMENT OF INFLAMMATION
<i>A 61P 11/00</i>	EP 1858880*	AMIDO-SUBSTITUTED 6-PHENYLPHENANTHRIDINES
<i>A 61P 11/00</i>	EP 2060575	Dihydrothienopyrimidines and their use in treating inflammatory diseases
<i>A 61P 11/00</i>	EP 2074094*	SULFONAMIDE DERIVATIVES AS ADRENERGIC AGONISTS AND MUSCARINIC ANTAGONISTS
<i>A 61P 11/00</i>	EP 2109610*	6-BENZYL-2,3,4,7-TETRAHYDRO-INDOLO [2, 3-C] QUINOLINE COMPOUNDS USEFUL AS PDE5 INHIBITORS
<i>A 61P 11/06</i>	EP 2074094*	SULFONAMIDE DERIVATIVES AS ADRENERGIC AGONISTS AND MUSCARINIC ANTAGONISTS
<i>A 61P 13/02</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 15/00</i>	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
<i>A 61P 15/00</i>	EP 2109610*	6-BENZYL-2,3,4,7-TETRAHYDRO-INDOLO [2, 3-C] QUINOLINE COMPOUNDS USEFUL AS PDE5 INHIBITORS
<i>A 61P 17/00</i>	EP 2238977	Skincare products
<i>A 61P 25/00</i>	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
<i>A 61P 25/00</i>	EP 1885367*	METHOD FOR THE TREATMENT OF NOISE PHOBIA IN COMPANION ANIMALS
<i>A 61P 25/00</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>A 61P 25/00</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 25/00</i>	EP 2109610*	6-BENZYL-2,3,4,7-TETRAHYDRO-INDOLO [2, 3-C] QUINOLINE COMPOUNDS USEFUL AS PDE5 INHIBITORS
<i>A 61P 25/00</i>	EP 2125720*	INDOLE AND BENZOTHIOPHENE COMPOUNDS AS MODULATORS OF THE HISTAMINE H3 RECEPTOR
<i>A 61P 25/00</i>	EP 2134349*	AMINOALKYL GLUCOSAMINE PHOSPHATE COMPOUNDS FOR TREATING AUTOIMMUNE DISEASES

<i>A 61P 25/02</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 25/04</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 25/08</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 25/08</i>	EP 2026790*	CO-THERAPY FOR THE TREATMENT OF EPILEPSY AND RELATED DISORDERS
<i>A 61P 25/14</i>	EP 1875912	AGENT FOR TREATING INVOLUNTARY MOVEMENT
<i>A 61P 25/14</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 25/16</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 25/18</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 25/22</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 25/28</i>	EP 1740570*	NOVEL GAMMA SECRETASE INHIBITORS
<i>A 61P 25/28</i>	EP 1841460*	THERAPEUTIC FORMULATIONS FOR THE TREATMENT OF BETA-AMYLOID RELATED DISEASES
<i>A 61P 25/28</i>	EP 1843762*	DIARYL AND ARYLHETEROARYL UREA DERIVATIVES AS MODULATORS OF THE 5-HT _{2A} SEROTONIN RECEPTOR USEFUL FOR THE PROPHYLAXIS OR TREATMENT OF PROGRESSIVE MULTIFOCAL LEUKOENCEPHALOPATHY
<i>A 61P 25/28</i>	EP 1874350*	METHOD FOR TREATING DEMENTIA OR ALZHEIMER'S DISEASE WITH A CD20 ANTIBODY
<i>A 61P 25/28</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 25/28</i>	EP 2029553*	SUBSTITUTED PYRAZINONE DERIVATIVES FOR USE AS A MEDICINE
<i>A 61P 25/28</i>	EP 2043687*	ANTI-AMYLOID ANTIBODIES, COMPOSITIONS, METHODS AND USES
<i>A 61P 25/28</i>	EP 2095828	Use of S-adenosylmethionine (SAM) and superoxide dismutase (SOD) for the preparation of medicaments for the treatment of Alzheimer's disease
<i>A 61P 25/30</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 27/06</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 29/00</i>	EP 1708696*	USE OF BENZONAPHTHOAZULENES FOR THE MANUFACTURE OF PHARMACEUTICAL FORMULATIONS FOR THE TREATMENT AND PREVENTION OF CENTRAL NERVOUS SYSTEM DISEASES AND DISORDERS
<i>A 61P 29/00</i>	EP 1740547*	PGD ₂ RECEPTOR ANTAGONISTS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>A 61P 29/00</i>	EP 1802628*	CRYSTALLINE FORMS AND PROCESS FOR PREPARING SPIRO-HYDANTOIN COMPOUNDS
<i>A 61P 29/00</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>A 61P 29/00</i>	EP 1841766*	PYRROLOPYRIDINES USEFUL IN THE TREATMENT OF INFLAMMATION
<i>A 61P 29/00</i>	EP 1844051*	THIENOPYRROLES USEFUL IN THE TREATMENT OF INFLAMMATION
<i>A 61P 29/00</i>	EP 1848463*	METHOD OF CONJUGATING AMINOTHIOL CONTAINING MOLECULES TO A POLYMER
<i>A 61P 29/00</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>A 61P 29/00</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>A 61P 29/00</i>	EP 2004602*	SALTS WITH CRTH ₂ ANTAGONIST ACTIVITY

<i>A 61P 29/00</i>	EP 2021005*	METHODS AND COMPOSITION FOR TREATMENT OF INFLAMMATORY PAIN
<i>A 61P 29/00</i>	EP 2109610*	6-BENZYL-2,3,4,7-TETRAHYDRO-INDOLO [2, 3-C] QUINOLINE COMPOUNDS USEFUL AS PDE5 INHIBITORS
<i>A 61P 31/04</i>	EP 1869030*	7-FLUORO-1,3-DIHYDRO-INDOL-2-ONE OXAZOLIDINONES AS ANTIBACTERIAL AGENTS
<i>A 61P 31/04</i>	EP 1977761	PHARMACEUTICAL COMPOSITIONS CONTAINING PROTEIN NMA0939
<i>A 61P 31/04</i>	EP 2168595	PHARMACEUTICAL COMPOSITIONS CONTAINING THE PROTEIN NMB1796
<i>A 61P 31/12</i>	EP 1750747*	SOLUBLE LFA-3 POLYPEPTIDE FOR TREATING VIRAL DISORDERS
<i>A 61P 31/12</i>	EP 1853618*	TRICYCLIC-NUCLEOSIDE COMPOUNDS FOR TREATING VIRAL INFECTIONS
<i>A 61P 31/16</i>	EP 1986626*	INTRAVENOUS ANTIVIRAL TREATMENTS
<i>A 61P 31/18</i>	EP 1758581*	COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
<i>A 61P 31/18</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 33/00</i>	EP 2065042	Antiparasitic composition containing an organic amine salt of closantel
<i>A 61P 33/02</i>	EP 1771182*	ANTI-PARASITIC USES OF BORINIC ACID COMPLEXES
<i>A 61P 33/10</i>	EP 1844055*	ANTHELMINTIC IMIDAZOL-THIAZOLE DERIVATIVES
<i>A 61P 35/00</i>	EP 1838324*	NOVEL FARNESYL PROTEIN TRANSFERASE INHIBITORS AND THEIR USE TO TREAT CANCER
<i>A 61P 35/00</i>	EP 1844046*	NOVEL INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
<i>A 61P 35/00</i>	EP 1851230*	TETRAHYDROPYRIDOTHIOPHENES AS ANTRIPOLIFERATIVE AGENTS FOR THE TREATMENT OF CANCER
<i>A 61P 35/00</i>	EP 1856117*	INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
<i>A 61P 35/00</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>A 61P 35/00</i>	EP 1915455*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>A 61P 35/00</i>	EP 1915456*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>A 61P 35/00</i>	EP 1919955*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>A 61P 35/00</i>	EP 1920066*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>A 61P 35/00</i>	EP 1929033*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>A 61P 35/00</i>	EP 2012798*	USE OF INOSITOL-TRIPYROPHOSPHATE IN TREATING TUMORS AND DISEASES
<i>A 61P 35/00</i>	EP 2065368	Inhibitors of IAP
<i>A 61P 35/02</i>	EP 1919957*	CD33-SPECIFIC SINGLE-CHAIN IMMUNOTOXIN AND METHOD OF USE
<i>A 61P 37/00</i>	EP 1781378*	METHOD OF TREATING SJÖGREN'S SYNDROME
<i>A 61P 37/00</i>	EP 2134349*	AMINOALKYL GLUCOSAMINE PHOSPHATE COMPOUNDS FOR TREATING AUTOIMMUNE DISEASES
<i>A 61P 39/00</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61P 43/00</i>	EP 1758581*	COMBINATIONS COMPRISING A 4-ISOQUINOLONE DERIVATIVE AND ANTI-HIV AGENTS
<i>A 61P 43/00</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>A 61P 43/00</i>	EP 1891971	MEDICINAL COMPOSITION FOR AMELIORATING OR TREATING GLUCOSE INTOLERANCE, BORDERLINE DIABETES, INSULIN RESISTANCE AND HYPERINSULINEMIA CONTAINING HYPOGLYCEMIC AGENT
<i>A 61P 43/00</i>	EP 1939205	TRICYCLIC COMPOUND
<i>A 61P 43/00</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>A 61Q 1/02</i>	EP 2100584	Foundation with UV filter combination
<i>A 61Q 5/06</i>	EP 2082728	Use of cationic polymeric hair dye

<i>A 61Q 17/04</i>	EP 2100584	Foundation with UV filter combination
<i>A 62B 18/08</i>	EP 1841480*	VIDEO-ASSISTED LARYNGEAL MASK AIRWAY DEVICES
<i>B 01D 45/16</i>	EP 1848521*	APPARATUS FOR SEPARATING FOULING CONTAMINANTS FROM NON-CONDENSABLE GASES AT THE END OF A PYROLYSIS/THERMOLYSIS OF BIOMASS PROCESS
<i>B 01D 46/00</i>	EP 1858623*	SYSTEM AND METHOD FOR FILTERING A COMPRESSED AIR STREAM AND AIRCRAFT PROVIDED WITH SUCH A FILTERING SYSTEM
<i>B 01D 53/04</i>	EP 1858623*	SYSTEM AND METHOD FOR FILTERING A COMPRESSED AIR STREAM AND AIRCRAFT PROVIDED WITH SUCH A FILTERING SYSTEM
<i>B 01F 5/04</i>	EP 2079543*	A CONTROL APPARATUS FOR A WASHING STATION
<i>B 01F 13/10</i>	EP 2079543*	A CONTROL APPARATUS FOR A WASHING STATION
<i>B 01J 19/24</i>	EP 2065354	REACTION APPARATUS, AND REACTION METHOD
<i>B 01J 35/00</i>	EP 2205684*	PARTICLE COMPRISING CORE AND SHELL AND APPLICATIONS THEREOF
B 02C 19/06	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
B 02C 19/18	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
B 02C 23/04	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
B 02C 23/08	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
B 02C 25/00	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
B 05B 7/00	EP 1720659*	ATOMISER
<i>B 05D 7/06</i>	EP 1803868	Product for covering floors, walls or other building surfaces, and method and device for its manufacturing
<i>B 08B 3/02</i>	EP 2079543*	A CONTROL APPARATUS FOR A WASHING STATION
<i>B 23K 17/00</i>	EP 2058080	NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE
<i>B 23K 20/00</i>	EP 2058080	NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE
<i>B 23K 20/14</i>	EP 2058080	NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE
<i>B 23K 20/24</i>	EP 2058080	NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE
<i>B 23K 101/40</i>	EP 2058080	NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE
B 25B 1/00	EP 1744857*	PARALLEL CLAMP AND ACCESSORIES THEREFOR
B 25B 5/00	EP 1744857*	PARALLEL CLAMP AND ACCESSORIES THEREFOR
B 25B 5/16	EP 1744857*	PARALLEL CLAMP AND ACCESSORIES THEREFOR
<i>B 29B 9/16</i>	EP 1874849*	METHOD FOR SURFACE TREATING BEAD POLYMERS
<i>B 29C 44/08</i>	EP 1937761*	A PROCESS FOR THE PRODUCTION OF EXTRUDED SHEETS OF EXPANDED POLYSTYRENE
<i>B 29C 44/34</i>	EP 1937761*	A PROCESS FOR THE PRODUCTION OF EXTRUDED SHEETS OF EXPANDED POLYSTYRENE
<i>B 29C 45/68</i>	EP 1884338	Injection press
<i>B 29C 49/58</i>	EP 2112423	Multilayer container for liquids and gases storing under the elevated pressure and method of production thereof
<i>B 29C 53/60</i>	EP 2112423	Multilayer container for liquids and gases storing under the elevated pressure and method of production thereof
B 29C 65/48	EP 1687503*	A FRAMED PANEL AND RELATED METHOD OF MANUFACTURE
B 29C 65/54	EP 1687503*	A FRAMED PANEL AND RELATED METHOD OF MANUFACTURE
<i>B 29C 67/00</i>	EP 1868793*	METHOD AND DEVICE FOR BUILDING AUTOMATICALLY CONGLOMERATE STRUCTURES
<i>B 29C 67/24</i>	EP 1868793*	METHOD AND DEVICE FOR BUILDING AUTOMATICALLY CONGLOMERATE STRUCTURES
<i>B 29C 70/86</i>	EP 2112423	Multilayer container for liquids and gases storing under the elevated pressure and method of production thereof

<i>B 32B 5/02</i>	EP 1793988*	INTUMESCENT MATERIALS
<i>B 32B 7/14</i>	EP 1803868	Product for covering floors, walls or other building surfaces, and method and device for its manufacturing
<i>B 32B 21/02</i>	EP 1803868	Product for covering floors, walls or other building surfaces, and method and device for its manufacturing
<i>B 32B 37/12</i>	EP 1803868	Product for covering floors, walls or other building surfaces, and method and device for its manufacturing
<i>B 44C 5/04</i>	EP 2147802	A panel and a method of manufacturing a panel
<i>B 60C 15/00</i>	EP 1683656	Pneumatic tire
<i>B 60C 15/06</i>	EP 1683656	Pneumatic tire
<i>B 60C 17/00</i>	EP 1683656	Pneumatic tire
<i>B 60H 3/06</i>	EP 1858623*	SYSTEM AND METHOD FOR FILTERING A COMPRESSED AIR STREAM AND AIRCRAFT PROVIDED WITH SUCH A FILTERING SYSTEM
<i>B 64D 13/00</i>	EP 1858623*	SYSTEM AND METHOD FOR FILTERING A COMPRESSED AIR STREAM AND AIRCRAFT PROVIDED WITH SUCH A FILTERING SYSTEM
<i>B 64F 1/36</i>	EP 1872312*	METHOD AND DEVICE FOR PROTECTING A PUBLIC OR PRIVATE SITE BY VISUAL IDENTIFICATION
<i>B 65D 1/00</i>	EP 1689648*	CARTON WITH TWO-STEP OPENING FEATURE DEFINING YIELDABLE DISPENSER FOR SELECTIVE REMOVAL AND RETENTION OF ARTICLES
<i>B 65D 30/00</i>	EP 1778551*	PEELABLE POUCH CONTAINING A SINGLE OR MULTIPLE DOSAGE FORMS AND PROCESS OF MAKING SAME
<i>B 65D 30/08</i>	EP 1778551*	PEELABLE POUCH CONTAINING A SINGLE OR MULTIPLE DOSAGE FORMS AND PROCESS OF MAKING SAME
<i>B 65D 30/22</i>	EP 1778551*	PEELABLE POUCH CONTAINING A SINGLE OR MULTIPLE DOSAGE FORMS AND PROCESS OF MAKING SAME
<i>B 65D 33/00</i>	EP 1778551*	PEELABLE POUCH CONTAINING A SINGLE OR MULTIPLE DOSAGE FORMS AND PROCESS OF MAKING SAME
<i>B 65D 33/16</i>	EP 1778551*	PEELABLE POUCH CONTAINING A SINGLE OR MULTIPLE DOSAGE FORMS AND PROCESS OF MAKING SAME
<i>C 02F 1/48</i>	EP 1676815	Electromagnetic treatment process for liquids
<i>C 02F 3/34</i>	EP 1853534*	A METHOD FOR RECYCLING IMPORTANT NUTRITIONAL ELEMENTS FROM WASTE
<i>C 02F 103/00</i>	EP 1676815	Electromagnetic treatment process for liquids
<i>C 03B 9/38</i>	EP 1836135*	GLASSWARE MOLDS WITH COOLING ARRANGEMENT AND METHOD OF COOLING THE GLASSWARE MOLD
<i>C 05F 3/00</i>	EP 1853534*	A METHOD FOR RECYCLING IMPORTANT NUTRITIONAL ELEMENTS FROM WASTE
<i>C 07B 49/00</i>	EP 2065354	REACTION APPARATUS, AND REACTION METHOD
<i>C 07B 61/00</i>	EP 2065354	REACTION APPARATUS, AND REACTION METHOD
<i>C 07C 67/343</i>	EP 2065354	REACTION APPARATUS, AND REACTION METHOD
<i>C 07C 69/716</i>	EP 2065354	REACTION APPARATUS, AND REACTION METHOD
<i>C 07C 233/65</i>	EP 1907358*	BICYCLIC DERIVATIVES AS P38 KINASE INHIBITORS
<i>C 07C 235/64</i>	EP 2065042	Antiparasitic composition containing an organic amine salt of closantel
<i>C 07C 275/44</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07C 335/08</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07C 335/12</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07C 335/14</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07C 335/16</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 207/06</i>	EP 2065368	Inhibitors of IAP
<i>C 07D 207/08</i>	EP 2065368	Inhibitors of IAP
<i>C 07D 207/09</i>	EP 2065368	Inhibitors of IAP
<i>C 07D 207/337</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR

<i>C 07D 209/08</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 209/10</i>	EP 2004602*	SALTS WITH CRTH2 ANTAGONIST ACTIVITY
<i>C 07D 209/14</i>	EP 2125720*	INDOLE AND BENZOTHIOPHENE COMPOUNDS AS MODULATORS OF THE HISTAMINE H3 RECEPTOR
<i>C 07D 209/30</i>	EP 1819672*	INDOLE-2-CARBOXYLIC ACID AMIDES
<i>C 07D 209/44</i>	EP 1891971	MEDICINAL COMPOSITION FOR AMELIORATING OR TREATING GLUCOSE INTOLERANCE, BORDERLINE DIABETES, INSULIN RESISTANCE AND HYPERINSULINEMIA CONTAINING HYPOGLYCEMIC AGENT
<i>C 07D 209/46</i>	EP 1907358*	BICYCLIC DERIVATIVES AS P38 KINASE INHIBITORS
<i>C 07D 209/48</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 209/50</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 211/46</i>	EP 2074094*	SULFONAMIDE DERIVATIVES AS ADRENERGIC AGONISTS AND MUSCARINIC ANTAGONISTS
<i>C 07D 211/52</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 213/42</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>C 07D 213/64</i>	EP 1970370	AMORPHOUS FORM OF 1,2-DIHYDROPYRIDINE COMPOUND
<i>C 07D 213/73</i>	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
<i>C 07D 215/00</i>	EP 1709001*	SOLID FORMS OF MONTELUKAST ACID
<i>C 07D 215/38</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 215/40</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 215/44</i>	EP 1740547*	PGD2 RECEPTOR ANTAGONISTS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>C 07D 215/52</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>C 07D 217/02</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 217/06</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 221/12</i>	EP 1858880*	AMIDO-SUBSTITUTED 6-PHENYLPHENANTHRIDINES
<i>C 07D 231/12</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>C 07D 231/56</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 233/54</i>	EP 1940802*	IMIDAZOLE COMPOUNDS FOR THE TREATMENT OF NEUROLOGICAL DISORDERS
<i>C 07D 235/06</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 239/48</i>	EP 2099771*	PYRIMIDINE KINASE INHIBITORS
<i>C 07D 239/74</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>C 07D 239/88</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>C 07D 239/91</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS

<i>C 07D 239/94</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>C 07D 241/18</i>	EP 2029553*	SUBSTITUTED PYRAZINONE DERIVATIVES FOR USE AS A MEDICINE
<i>C 07D 243/08</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 249/06</i>	EP 1751120*	SUBSTITUTED TRIAZOLES AS MODULATORS OF PPAR AND METHODS OF THEIR PREPARATION
<i>C 07D 249/08</i>	EP 2018378*	HETEROCYCLIC INHIBITORS OF 11-B HYDROXYL STEROID DEHYDROGENASE TYPE I AND METHODS OF USING THE SAME
<i>C 07D 261/08</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>C 07D 265/16</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 277/18</i>	EP 2051970*	SUBSTITUTED AZOLIN-2-YL-AMINO COMPOUNDS
<i>C 07D 277/46</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 295/20</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 295/22</i>	EP 1968962*	DIAZA HETEROCYCLIC SULFONAMIDE DERIVATIVES AND THEIR USES
<i>C 07D 307/54</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>C 07D 307/68</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 307/87</i>	EP 1689732*	CATIONIC SUBSTITUTED BENZOFURANS AS ANTIMICROBIAL AGENTS
<i>C 07D 317/66</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 319/18</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 333/20</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>C 07D 333/24</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>C 07D 401/04</i>	EP 1713807*	VANILLOID RECEPTOR LIGANDS AND THEIR USE IN TREATMENTS
<i>C 07D 401/04</i>	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
<i>C 07D 401/04</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>C 07D 401/04</i>	EP 1940802*	IMIDAZOLE COMPOUNDS FOR THE TREATMENT OF NEUROLOGICAL DISORDERS
<i>C 07D 401/04</i>	EP 1968962*	DIAZA HETEROCYCLIC SULFONAMIDE DERIVATIVES AND THEIR USES
<i>C 07D 401/04</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>C 07D 401/04</i>	EP 2065368	Inhibitors of IAP
<i>C 07D 401/04</i>	EP 2111400*	PYRIDINE COMPOUNDS AND THEIR USE AS P2Y12 ANTAGONISTS.
<i>C 07D 401/06</i>	EP 1740570*	NOVEL GAMMA SECRETASE INHIBITORS
<i>C 07D 401/06</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>C 07D 401/06</i>	EP 2004602*	SALTS WITH CRTH2 ANTAGONIST ACTIVITY
<i>C 07D 401/06</i>	EP 2125720*	INDOLE AND BENZOTHIOPHENE COMPOUNDS AS MODULATORS OF THE HISTAMINE H3 RECEPTOR
<i>C 07D 401/10</i>	EP 1740547*	PGD2 RECEPTOR ANTAGONISTS FOR THE TREATMENT OF INFLAMMATORY DISEASES

<i>C 07D 401/10</i> <i>C 07D 401/12</i>	EP 1858880* EP 1740547*	AMIDO-SUBSTITUTED 6-PHENYLPHENANTHRIDINES PGD2 RECEPTOR ANTAGONISTS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>C 07D 401/12</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>C 07D 401/12</i>	EP 1968968*	COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>C 07D 401/12</i>	EP 2029553*	SUBSTITUTED PYRAZINONE DERIVATIVES FOR USE AS A MEDICINE
<i>C 07D 401/12</i> <i>C 07D 401/12</i>	EP 2065368 EP 2125720*	Inhibitors of IAP INDOLE AND BENZOTHIOPHENE COMPOUNDS AS MODULATORS OF THE HISTAMINE H3 RECEPTOR
<i>C 07D 401/14</i> <i>C 07D 401/14</i>	EP 1740570* EP 1968968*	NOVEL GAMMA SECRETASE INHIBITORS COMPOSITIONS AND METHODS FOR MODULATING GATED ION CHANNELS
<i>C 07D 401/14</i>	EP 2029553*	SUBSTITUTED PYRAZINONE DERIVATIVES FOR USE AS A MEDICINE
<i>C 07D 403/04</i>	EP 1940802*	IMIDAZOLE COMPOUNDS FOR THE TREATMENT OF NEUROLOGICAL DISORDERS
<i>C 07D 403/04</i> <i>C 07D 403/06</i>	EP 2065368 EP 1709033*	Inhibitors of IAP NEW POLYMORPHIC FORMS OF ONDANSETRON, PROCESSES FOR PREPARING THEM, PHARMACEUTICAL COMPOSITIONS CONTAINING THEM AND THEIR USE AS ANTIEMETICS
<i>C 07D 403/06</i>	EP 1968962*	DIAZA HETEROCYCLIC SULFONAMIDE DERIVATIVES AND THEIR USES
<i>C 07D 403/06</i>	EP 2029553*	SUBSTITUTED PYRAZINONE DERIVATIVES FOR USE AS A MEDICINE
<i>C 07D 403/06</i> <i>C 07D 403/06</i>	EP 2065368 EP 2125720*	Inhibitors of IAP INDOLE AND BENZOTHIOPHENE COMPOUNDS AS MODULATORS OF THE HISTAMINE H3 RECEPTOR
<i>C 07D 403/06</i>	EP 2134705*	INDOLE- AND BENZIMIDAZOLE AMIDES AS HYDROXYSTEROID DEHYDROGENASE INHIBITORS
<i>C 07D 403/10</i>	EP 1940802*	IMIDAZOLE COMPOUNDS FOR THE TREATMENT OF NEUROLOGICAL DISORDERS
<i>C 07D 403/12</i> <i>C 07D 405/04</i>	EP 2065368 EP 1854784	Inhibitors of IAP ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>C 07D 405/04</i>	EP 2018378*	HETEROCYCLIC INHIBITORS OF 11-B HYDROXYL STEROID DEHYDROGENASE TYPE I AND METHODS OF USING THE SAME
<i>C 07D 405/10</i> <i>C 07D 405/12</i> <i>C 07D 405/14</i>	EP 2065368 EP 2065368 EP 2029553*	Inhibitors of IAP Inhibitors of IAP SUBSTITUTED PYRAZINONE DERIVATIVES FOR USE AS A MEDICINE
<i>C 07D 409/04</i>	EP 1854784	ACTIVATOR FOR PEROXISOME PROLIFERATOR ACTIVATING RECEPTOR
<i>C 07D 409/12</i>	EP 1807405*	NOVEL SULPHONAMIDE DERIVATIVES AS GLUCOCORTICOID RECEPTOR MODULATORS FOR THE TREATMENT OF INFLAMMATORY DISEASES
<i>C 07D 409/12</i> <i>C 07D 413/04</i>	EP 2065368 EP 1758862*	Inhibitors of IAP AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
<i>C 07D 413/04</i>	EP 1869030*	7-FLUORO-1,3-DIHYDRO-INDOL-2-ONE OXAZOLIDINONES AS ANTIBACTERIAL AGENTS
<i>C 07D 413/04</i> <i>C 07D 413/04</i>	EP 2065368 EP 2091929*	Inhibitors of IAP AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 413/12</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 413/14</i>	EP 2065368	Inhibitors of IAP

C 07D 417/04	EP 1758862*	AMINOPYRIDINE DERIVATIVES AS SELECTIVE DOPAMINE D3 AGONISTS
<i>C 07D 417/04</i>	EP 2065368	Inhibitors of IAP
C 07D 417/12	EP 1713807*	VANILLOID RECEPTOR LIGANDS AND THEIR USE IN TREATMENTS
<i>C 07D 417/12</i>	EP 2051970*	SUBSTITUTED AZOLIN-2-YL-AMINO COMPOUNDS
C 07D 471/04	EP 1713807*	VANILLOID RECEPTOR LIGANDS AND THEIR USE IN TREATMENTS
C 07D 471/04	EP 1740570*	NOVEL GAMMA SECRETASE INHIBITORS
<i>C 07D 471/04</i>	EP 1797090*	SULFONAMIDES AND USES THEREOF
<i>C 07D 471/04</i>	EP 1841766*	PYRROLOPYRIDINES USEFUL IN THE TREATMENT OF INFLAMMATION
<i>C 07D 471/04</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 471/04</i>	EP 2065368	Inhibitors of IAP
<i>C 07D 471/04</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 471/04</i>	EP 2109610*	6-BENZYL-2,3,4,7-TETRAHYDRO-INDOLO [2, 3-C] QUINOLINE COMPOUNDS USEFUL AS PDE5 INHIBITORS
<i>C 07D 471/10</i>	EP 2091929*	AGENTS THAT DISRUPT CELLULAR REPLICATION AND THEIR USE IN INHIBITING PATHOLOGICAL CONDITIONS
<i>C 07D 471/14</i>	EP 1844046*	NOVEL INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
<i>C 07D 471/14</i>	EP 1856117*	INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
<i>C 07D 487/04</i>	EP 1939205	TRICYCLIC COMPOUND
<i>C 07D 487/04</i>	EP 2065368	Inhibitors of IAP
<i>C 07D 487/10</i>	EP 1802628*	CRYSTALLINE FORMS AND PROCESS FOR PREPARING SPIRO-HYDANTOIN COMPOUNDS
<i>C 07D 487/16</i>	EP 1853618*	TRICYCLIC-NUCLEOSIDE COMPOUNDS FOR TREATING VIRAL INFECTIONS
<i>C 07D 491/04</i>	EP 1838324*	NOVEL FARNESYL PROTEIN TRANSFERASE INHIBITORS AND THEIR USE TO TREAT CANCER
<i>C 07D 491/052</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 491/14</i>	EP 1856117*	INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
<i>C 07D 495/04</i>	EP 1844051*	THIENOPYRROLES USEFUL IN THE TREATMENT OF INFLAMMATION
<i>C 07D 495/04</i>	EP 1846413*	TRIAZOLOPYRIMIDINE DERIVATIVES AS GLYCOGEN SYNTHASE KINASE 3 INHIBITORS
<i>C 07D 495/04</i>	EP 1851230*	TETRAHYDROPYRIDOTHIOPHENES AS ANTRIPOLIFERATIVE AGENTS FOR THE TREATMENT OF CANCER
<i>C 07D 495/04</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>C 07D 495/04</i>	EP 1899355*	THIENOPYRIMIDINE AND THIENOPYRIDINE DERIVATIVES AS FLT-3 KINASE INHIBITORS
<i>C 07D 495/04</i>	EP 2060575	Dihydrothienopyrimidines and their use in treating inflammatory diseases
<i>C 07D 495/04</i>	EP 2121704*	POLYMORPHIC FORMS OF CLOPIDOGREL HYDROBROMIDE
<i>C 07D 495/14</i>	EP 1856117*	INDOLOPYRIDINES, BENZOFURANOPYRIDINES AND BENZOTHIENOPYRIDINES
<i>C 07D 495/14</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>C 07D 495/20</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>C 07D 498/04</i>	EP 1939205	TRICYCLIC COMPOUND

<i>C 07D 498/04</i>	EP 1954132*	AMIDE DERIVATIVES AS ION-CHANNEL LIGANDS AND PHARMACEUTICAL COMPOSITIONS AND METHODS OF USING THE SAME
<i>C 07D 498/14</i>	EP 1939205	TRICYCLIC COMPOUND
<i>C 07D 513/04</i>	EP 1844055*	ANTHELMINTIC IMIDAZOL-THIAZOLE DERIVATIVES
<i>C 07D 513/04</i>	EP 1871776*	FUSED THIENO[2,3-B]PYRIDINE AND THIAZOLO[5,4-B]PYRIDINE COMPOUNDS FOR INHIBITING KSP KINESIN ACTIVITY
<i>C 07D 513/04</i>	EP 1939205	TRICYCLIC COMPOUND
<i>C 07D 513/14</i>	EP 1848463*	METHOD OF CONJUGATING AMINOTHIOL CONTAINING MOLECULES TO A POLYMER
<i>C 07D 521/00</i>	EP 2060575	Dihydrothienopyrimidines and their use in treating inflammatory diseases
<i>C 07F 3/02</i>	EP 2065354	REACTION APPARATUS, AND REACTION METHOD
<i>C 07H 19/23</i>	EP 1853618*	TRICYCLIC-NUCLEOSIDE COMPOUNDS FOR TREATING VIRAL INFECTIONS
<i>C 07H 21/04</i>	EP 1838880*	METHODS AND COMPOSITIONS FOR INCREASED DYNAMIC RANGE DETECTION OF NUCLEIC ACID MOLECULES
<i>C 07J 41/00</i>	EP 1957514*	PRODRUGS OF ER-BETA-SELECTIVE SUBSTANCES METHOD FOR PRODUCTION THEREOF AND PHARMACEUTICAL COMPOSITIONS COMPRISING THE SAME
<i>C 07J 43/00</i>	EP 2119723	Processes for the synthesis of rocuronium bromide
<i>C 07K 7/18</i>	EP 1848463*	METHOD OF CONJUGATING AMINOTHIOL CONTAINING MOLECULES TO A POLYMER
<i>C 07K 7/64</i>	EP 1828229*	METABOLITES OF CYCLOSPORIN ANALOGS
<i>C 07K 14/00</i>	EP 1948214*	TNF-ALPHA BLOCKER TREATMENT FOR ENTEROCOLITIS ASSOCIATED WITH IMMUNOSTIMULATORY THERAPEUTIC ANTIBODY THERAPY
<i>C 07K 14/21</i>	EP 1919957*	CD33-SPECIFIC SINGLE-CHAIN IMMUNOTOXIN AND METHOD OF USE
<i>C 07K 14/47</i>	EP 1869074*	LIPOCALIN PROTEIN
<i>C 07K 14/47</i>	EP 2050335	GENE DISRUPTIONS, COMPOSITIONS AND METHODS RELATING THERETO
<i>C 07K 14/515</i>	EP 2050335	GENE DISRUPTIONS, COMPOSITIONS AND METHODS RELATING THERETO
<i>C 07K 14/575</i>	EP 2078729	PPY agonists and uses thereof
<i>C 07K 14/705</i>	EP 1694666*	NOVEL SPLICED 5-HT1A RECEPTORS AND METHODS, KITS, AND USES RELATING THERETO
<i>C 07K 16/00</i>	EP 1948214*	TNF-ALPHA BLOCKER TREATMENT FOR ENTEROCOLITIS ASSOCIATED WITH IMMUNOSTIMULATORY THERAPEUTIC ANTIBODY THERAPY
<i>C 07K 16/06</i>	EP 1993606*	IMMUNOGLOBULINS FROM VITILIGO PLASMA FOR MELANOMA THERAPY
<i>C 07K 16/18</i>	EP 1915455*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/18</i>	EP 1915456*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/18</i>	EP 1919955*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/18</i>	EP 1920066*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/18</i>	EP 1929033*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/18</i>	EP 2043687*	ANTI-AMYLOID ANTIBODIES, COMPOSITIONS, METHODS AND USES
<i>C 07K 16/18</i>	EP 2050335	GENE DISRUPTIONS, COMPOSITIONS AND METHODS RELATING THERETO
<i>C 07K 16/24</i>	EP 2056869*	DUAL VARIABLE DOMAIN IMMUNOGLOBULIN AND USES THEREOF
<i>C 07K 16/28</i>	EP 1694666*	NOVEL SPLICED 5-HT1A RECEPTORS AND METHODS, KITS, AND USES RELATING THERETO
<i>C 07K 16/28</i>	EP 1874350*	METHOD FOR TREATING DEMENTIA OR ALZHEIMER'S DISEASE WITH A CD20 ANTIBODY
<i>C 07K 16/28</i>	EP 1919957*	CD33-SPECIFIC SINGLE-CHAIN IMMUNOTOXIN AND METHOD OF USE

<i>C 07K 16/28</i>	EP 2056869*	DUAL VARIABLE DOMAIN IMMUNOGLOBULIN AND USES THEREOF
<i>C 07K 16/28</i>	EP 2064243*	ANTAGONISTIC HUMAN LIGHT-SPECIFIC HUMAN MONOCLONAL ANTIBODIES
<i>C 07K 16/30</i>	EP 1915455*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/30</i>	EP 1915456*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/30</i>	EP 1919955*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/30</i>	EP 1920066*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/30</i>	EP 1929033*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/46</i>	EP 1915455*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/46</i>	EP 1915456*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/46</i>	EP 1919955*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/46</i>	EP 1920066*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 16/46</i>	EP 1929033*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 07K 19/00</i>	EP 1919957*	CD33-SPECIFIC SINGLE-CHAIN IMMUNOTOXIN AND METHOD OF USE
<i>C 08J 3/12</i>	EP 1874849*	METHOD FOR SURFACE TREATING BEAD POLYMERS
<i>C 08J 9/12</i>	EP 1937761*	A PROCESS FOR THE PRODUCTION OF EXTRUDED SHEETS OF EXPANDED POLYSTYRENE
<i>C 08K 3/34</i>	EP 1885782*	SYNERGISTIC FILLER COMPOSITIONS AND LOW DENSITY SHEET MOLDING COMPOUNDS THEREFROM
<i>C 08K 9/04</i>	EP 1885782*	SYNERGISTIC FILLER COMPOSITIONS AND LOW DENSITY SHEET MOLDING COMPOUNDS THEREFROM
<i>C 09C 1/00</i>	EP 2205684*	PARTICLE COMPRISING CORE AND SHELL AND APPLICATIONS THEREOF
<i>C 09C 1/36</i>	EP 2205683*	PARTICLE COMPRISING CORE AND SHELL
<i>C 09C 1/36</i>	EP 2205684*	PARTICLE COMPRISING CORE AND SHELL AND APPLICATIONS THEREOF
<i>C 09C 1/62</i>	EP 2205684*	PARTICLE COMPRISING CORE AND SHELL AND APPLICATIONS THEREOF
<i>C 09C 1/64</i>	EP 2205684*	PARTICLE COMPRISING CORE AND SHELL AND APPLICATIONS THEREOF
<i>C 09C 3/06</i>	EP 2205684*	PARTICLE COMPRISING CORE AND SHELL AND APPLICATIONS THEREOF
<i>C 09K 11/08</i>	EP 2205683*	PARTICLE COMPRISING CORE AND SHELL
<i>C 09K 11/08</i>	EP 2205684*	PARTICLE COMPRISING CORE AND SHELL AND APPLICATIONS THEREOF
<i>C 09K 21/00</i>	EP 1793988*	INTUMESCENT MATERIALS
C 11D 1/72	EP 1685223*	USE OF A SOLUTION COMPRISING AT LEAST ONE NONIONIC SURFACTANT
C 11D 3/37	EP 1685223*	USE OF A SOLUTION COMPRISING AT LEAST ONE NONIONIC SURFACTANT
C 11D 17/00	EP 1685223*	USE OF A SOLUTION COMPRISING AT LEAST ONE NONIONIC SURFACTANT
<i>C 12M 1/34</i>	EP 2002261*	METHODS AND COMPOSITIONS FOR OBTAINING AND USING BIOLOGICALLY ACTIVE MULTI-PROTEIN COMPLEXES
<i>C 12M 3/00</i>	EP 1985318	PROCESS FOR PRODUCING BONE GRAFTING MATERIAL, BONE GRAFTING MATERIAL, THREE-DIMENSIONAL SUPPORT FOR CELL CULTURE, AND SEPARATION SUPPORT FOR CHROMATOGRAPHY
<i>C 12N 5/08</i>	EP 1945817*	MOLECULAR PROFILING OF CANCER
<i>C 12N 5/08</i>	EP 2029766*	PULSING OF BILE COMPARTMENTS IN SANDWICH-CULTURED HEPATOCYTES
<i>C 12N 5/16</i>	EP 1915455*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12N 5/16</i>	EP 1915456*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12N 5/16</i>	EP 1919955*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12N 5/16</i>	EP 1920066*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12N 5/16</i>	EP 1929033*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12N 15/11</i>	EP 1789551*	METHODS AND COMPOSITIONS TO INHIBIT P2X7 RECEPTOR EXPRESSION
<i>C 12N 15/11</i>	EP 2097530*	COMPOSITIONS AND METHODS FOR THE EXPRESSION OF NUCLEIC ACIDS

<i>C 12N 15/52</i>	EP 1931784*	MICROORGANISMS WITH INCREASED EFFICIENCY FOR METHIONINE SYNTHESIS
<i>C 12N 15/63</i>	EP 2097530*	COMPOSITIONS AND METHODS FOR THE EXPRESSION OF NUCLEIC ACIDS
<i>C 12P 13/12</i>	EP 1931784*	MICROORGANISMS WITH INCREASED EFFICIENCY FOR METHIONINE SYNTHESIS
<i>C 12P 21/04</i>	EP 1828229*	METABOLITES OF CYCLOSPORIN ANALOGS
<i>C 12P 21/08</i>	EP 1915455*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12P 21/08</i>	EP 1915456*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12P 21/08</i>	EP 1919955*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12P 21/08</i>	EP 1920066*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12P 21/08</i>	EP 1929033*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>C 12Q 1/00</i>	EP 2029766*	PULSING OF BILE COMPARTMENTS IN SANDWICH-CULTURED HEPATOCYTES
<i>C 12Q 1/68</i>	EP 1694666*	NOVEL SPLICED 5-HT1A RECEPTORS AND METHODS, KITS, AND USES RELATING THERETO
<i>C 12Q 1/68</i>	EP 1838880*	METHODS AND COMPOSITIONS FOR INCREASED DYNAMIC RANGE DETECTION OF NUCLEIC ACID MOLECULES
<i>C 12Q 1/68</i>	EP 1931801*	NUCLEIC ACID VARIANTS IN THE TOLL LIKE RECEPTOR GENES ASSOCIATED WITH ALTERED INNATE IMMUNITY
<i>C 12Q 1/68</i>	EP 1945817*	MOLECULAR PROFILING OF CANCER
<i>C 12Q 1/68</i>	EP 1977761	PHARMACEUTICAL COMPOSITIONS CONTAINING PROTEIN NMA0939
<i>C 12Q 1/68</i>	EP 2137325*	BIOLOGICAL MARKERS PREDICTIVE OF RHEUMATOID ARTHRITIS RESPONSE TO B-CELL ANTAGONISTS
<i>C 12R 1/13</i>	EP 1931784*	MICROORGANISMS WITH INCREASED EFFICIENCY FOR METHIONINE SYNTHESIS
<i>C 12R 1/19</i>	EP 1931784*	MICROORGANISMS WITH INCREASED EFFICIENCY FOR METHIONINE SYNTHESIS
<i>C 21D 7/13</i>	EP 2103705	Method of manufacturing sheets of austenitic stainless steel with high mechanical properties
<i>C 22B 3/06</i>	EP 1937857*	PROCESS FOR RECOVERY OF METAL VALUES FROM MATERIALS CONTAINING ARSENIC AND/OR ANTIMONY
<i>C 22B 11/00</i>	EP 1937857*	PROCESS FOR RECOVERY OF METAL VALUES FROM MATERIALS CONTAINING ARSENIC AND/OR ANTIMONY
<i>C 22B 11/08</i>	EP 1937857*	PROCESS FOR RECOVERY OF METAL VALUES FROM MATERIALS CONTAINING ARSENIC AND/OR ANTIMONY
<i>C 22B 15/00</i>	EP 1937857*	PROCESS FOR RECOVERY OF METAL VALUES FROM MATERIALS CONTAINING ARSENIC AND/OR ANTIMONY
<i>C 22C 38/50</i>	EP 2103705	Method of manufacturing sheets of austenitic stainless steel with high mechanical properties
<i>C 23C 2/06</i>	EP 2119804	Method of manufacturing a covered metal strip with improved appearance
<i>C 23C 2/26</i>	EP 2119804	Method of manufacturing a covered metal strip with improved appearance
<i>C 23C 14/34</i>	EP 2058080	NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE
<i>D 21H 19/56</i>	EP 2075374	Method for manufacturing a coating slip including the use of an acrylic thickener with a water resistant chain and slip obtained
<i>E 04F 13/08</i>	EP 1854937	Cladding panel for making a structural building façade
<i>E 04F 13/08</i>	EP 1891282*	A support structure for façade cover panels
<i>E 04F 13/14</i>	EP 1803868	Product for covering floors, walls or other building surfaces, and method and device for its manufacturing
<i>E 04F 15/02</i>	EP 1803868	Product for covering floors, walls or other building surfaces, and method and device for its manufacturing
<i>E 05B 19/02</i>	EP 1806467	Cylinder lock and flat key
<i>E 05B 29/08</i>	EP 1806467	Cylinder lock and flat key
<i>E 05B 31/00</i>	EP 1806467	Cylinder lock and flat key
<i>E 06B 3/54</i>	EP 1687503*	A FRAMED PANEL AND RELATED METHOD OF MANUFACTURE
<i>E 06B 3/66</i>	EP 1687503*	A FRAMED PANEL AND RELATED METHOD OF MANUFACTURE

E 06B 3/663	EP 1687503*	A FRAMED PANEL AND RELATED METHOD OF MANUFACTURE
E 06B 3/673	EP 1687503*	A FRAMED PANEL AND RELATED METHOD OF MANUFACTURE
F 01L 1/34	EP 1835133	VALVE TIMING CONTROLLER, ENGINE DEVICE HAVING THE SAME, AND VEHICLE
F 01L 13/00	EP 1835133	VALVE TIMING CONTROLLER, ENGINE DEVICE HAVING THE SAME, AND VEHICLE
F 02M 59/26	EP 2006529	Fluid pump
F 04B 17/00	EP 1851431*	ROTATIONAL APPARATUS
F 04D 29/28	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
F 04D 29/30	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
F 16H 48/14	EP 1898124	Gearless differential in an integrated hydrostatic transmission
F 16H 48/22	EP 1898124	Gearless differential in an integrated hydrostatic transmission
F 16S 3/00	EP 1891282*	A support structure for façade cover panels
F 17C 1/16	EP 2112423	Multilayer container for liquids and gases storing under the elevated pressure and method of production thereof
F 21V 15/00	EP 1762780	Housing with a planar light source
F 23D 14/04	EP 2110603	Suctioned or blown air multigas burner
F 23D 14/58	EP 2110603	Suctioned or blown air multigas burner
F 25D 17/06	EP 1836447*	REFRIGERATOR
F 26B 17/10	EP 1737577*	SYSTEM AND METHOD FOR PULVERIZING AND EXTRACTING MOISTURE
F 41A 9/61	EP 2137479*	ARCUATE MAGAZINE FOR A FIREARM AND A METHOD FOR MAKING THE SAME
G 01C 21/26	EP 2118869*	A NAVIGATION DEVICE AND METHOD FOR ENHANCING TRAFFIC DATA
G 01N 27/00	EP 1856515*	ELECTRIC DEVICE FOR DETERMINING GASEOUS SUBSTANCES COMPRISING AN ORGANIC MONOLAYER AS THE SENSING LAYER
G 01N 27/12	EP 1856515*	ELECTRIC DEVICE FOR DETERMINING GASEOUS SUBSTANCES COMPRISING AN ORGANIC MONOLAYER AS THE SENSING LAYER
G 01N 27/414	EP 1856515*	ELECTRIC DEVICE FOR DETERMINING GASEOUS SUBSTANCES COMPRISING AN ORGANIC MONOLAYER AS THE SENSING LAYER
G 01N 30/88	EP 1985318	PROCESS FOR PRODUCING BONE GRAFTING MATERIAL, BONE GRAFTING MATERIAL, THREE-DIMENSIONAL SUPPORT FOR CELL CULTURE, AND SEPARATION SUPPORT FOR CHROMATOGRAPHY
G 01N 33/22	EP 1856515*	ELECTRIC DEVICE FOR DETERMINING GASEOUS SUBSTANCES COMPRISING AN ORGANIC MONOLAYER AS THE SENSING LAYER
G 01N 33/50	EP 1875236*	METHODS TO IDENTIFY COMPOUNDS USEFUL FOR THE TREATMENT OF PROLIFERATIVE AND DIFFERENTIATIVE DISORDERS
G 01N 33/50	EP 2050335	GENE DISRUPTIONS, COMPOSITIONS AND METHODS RELATING THERETO
G 01N 33/53	EP 2002261*	METHODS AND COMPOSITIONS FOR OBTAINING AND USING BIOLOGICALLY ACTIVE MULTI-PROTEIN COMPLEXES
G 01N 33/53	EP 2043687*	ANTI-AMYLOID ANTIBODIES, COMPOSITIONS, METHODS AND USES
G 01N 33/543	EP 2002261*	METHODS AND COMPOSITIONS FOR OBTAINING AND USING BIOLOGICALLY ACTIVE MULTI-PROTEIN COMPLEXES
G 01N 33/557	EP 1915456*	CANCEROUS DISEASE MODIFYING ANTIBODIES
G 01N 33/557	EP 1919955*	CANCEROUS DISEASE MODIFYING ANTIBODIES
G 01N 33/557	EP 1929033*	CANCEROUS DISEASE MODIFYING ANTIBODIES
G 01N 33/566	EP 1851547*	NOVEL IN VITRO METHODS FOR STUDYING RECEPTORS RECOGNIZING VOLATILE COMPOUNDS

<i>G 01N 33/566</i>	EP 2002261*	METHODS AND COMPOSITIONS FOR OBTAINING AND USING BIOLOGICALLY ACTIVE MULTI-PROTEIN COMPLEXES
<i>G 01N 33/567</i>	EP 1915455*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>G 01N 33/567</i>	EP 1920066*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>G 01N 33/574</i>	EP 1915455*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>G 01N 33/574</i>	EP 1915456*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>G 01N 33/574</i>	EP 1919955*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>G 01N 33/574</i>	EP 1920066*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>G 01N 33/574</i>	EP 1929033*	CANCEROUS DISEASE MODIFYING ANTIBODIES
<i>G 01N 33/68</i>	EP 1725224*	METHODS AND COMPOSITIONS COMPRISING NON-PEPTIDE SMALL MOLECULES THAT SOLUBILIZE BETA AMYLOID PEPTIDE FIBER
<i>G 01N 33/68</i>	EP 1977253*	HOMOCYSTEINE IMMUNOASSAY
<i>G 01R 33/26</i>	EP 1716642*	METHOD AND SYSTEM FOR OPERATING AN ATOMIC CLOCK WITH ALTERNATING-POLARIZATION LIGHT
<i>G 04F 5/14</i>	EP 1716642*	METHOD AND SYSTEM FOR OPERATING AN ATOMIC CLOCK WITH ALTERNATING-POLARIZATION LIGHT
<i>G 06F 1/00</i>	EP 1751647*	SYSTEM AND METHOD FOR CREATING TAMPER-RESISTANT CODE
<i>G 06F 1/16</i>	EP 2068227	Portable computer
<i>G 06F 1/32</i>	EP 1889141*	PORTABLE ELECTRONIC TERMINAL AND METHOD THEREFOR.
<i>G 06F 3/048</i>	EP 2012224	System and method for navigating in a display window
<i>G 06F 9/45</i>	EP 1994467*	OPTIMIZED COMPILATION METHOD DURING CONDITIONAL BRANCHING
<i>G 06F 15/16</i>	EP 1922633*	DYNAMIC NETWORK CONNECTION BASED ON COMPLIANCE
<i>G 06F 17/00</i>	EP 1747642*	USER INTERFACE FOR INTEGRATING APPLICATIONS ON A MOBILE COMMUNICATION DEVICE
<i>G 06F 17/00</i>	EP 2026215	System and method for facilitating targeted mobile advertisement using pre-loaded ad content
<i>G 06F 17/30</i>	EP 1690199*	SYSTEM AND METHOD OF RETRIEVING AND PRESENTING PARTIAL (SKIPPED) DOCUMENT CONTENT
<i>G 06F 17/30</i>	EP 1761869*	A MEDIA PACKAGE AND A SYSTEM AND METHOD FOR MANAGING A MEDIA PACKAGE
<i>G 06F 17/30</i>	EP 2076854*	COMBINATION JOURNALING/NON-JOURNALING FILE SYSTEM
<i>G 06F 17/50</i>	EP 1955222*	METHOD FOR ANALYZING VOLTAGE DROP IN POWER DISTRIBUTION ACROSS AN INTEGRATED CIRCUIT
<i>G 06F 19/00</i>	EP 1904966*	COMPUTERIZED TRANSACTION-BASED YIELD CURVE ANALYTICS
<i>G 06F 21/00</i>	EP 1943602*	METHOD, SOFTWARE PROGRAM PRODUCT AND DEVICE FOR PRODUCING SECURITY DOCUMENTS
<i>G 06F 21/20</i>	EP 1779248*	METHOD AND SYSTEM FOR COORDINATING CLIENT AND HOST SECURITY MODULES
<i>G 06Q 10/00</i>	EP 1872312*	METHOD AND DEVICE FOR PROTECTING A PUBLIC OR PRIVATE SITE BY VISUAL IDENTIFICATION
<i>G 06Q 30/00</i>	EP 1784775*	METHOD FOR COMMERCIALIZATION AND ADVERTISING USING A PERSONAL MEDIA PLAYER
<i>G 06Q 30/00</i>	EP 1848548*	METHOD AND DEVICE FOR LOYALTY PROGRAM ENROLLMENT AND DISPENSING OF LOYALTY CARDS
<i>G 06Q 30/00</i>	EP 2026215	System and method for facilitating targeted mobile advertisement using pre-loaded ad content
<i>G 06Q 40/00</i>	EP 1904966*	COMPUTERIZED TRANSACTION-BASED YIELD CURVE ANALYTICS
<i>G 07B 15/00</i>	EP 1872312*	METHOD AND DEVICE FOR PROTECTING A PUBLIC OR PRIVATE SITE BY VISUAL IDENTIFICATION
<i>G 07C 5/00</i>	EP 2110788	System for reading and remotely transferring data loaded in personal electronic cards of lorry drivers
<i>G 07C 5/08</i>	EP 2110788	System for reading and remotely transferring data loaded in personal electronic cards of lorry drivers
<i>G 07D 11/00</i>	EP 1849140*	CASINO DEPOSIT UNIT AND SYSTEM

G 07F 7/10	EP 1839282*	SYSTEM AND METHOD FOR APPLICATION MANAGEMENT ON MULTI-APPLICATION SMART CARDS
G 08B 25/01	EP 1850530	Apparatus, and associated method, for generating an alert to notify emergency personnel of a vehicular emergency
G 08G 1/01	EP 2118869*	A NAVIGATION DEVICE AND METHOD FOR ENHANCING TRAFFIC DATA
G 08G 1/0968	EP 2118869*	A NAVIGATION DEVICE AND METHOD FOR ENHANCING TRAFFIC DATA
G 09F 3/20	EP 1872312*	METHOD AND DEVICE FOR PROTECTING A PUBLIC OR PRIVATE SITE BY VISUAL IDENTIFICATION
H 01G 9/038	EP 1727166	POWER STORAGE ELEMENT AND ELECTRICAL DOUBLE-LAYER CAPACITOR
H 01G 9/058	EP 1727166	POWER STORAGE ELEMENT AND ELECTRICAL DOUBLE-LAYER CAPACITOR
H 01L 21/02	EP 2058080	NORMAL TEMPERATURE JOINING METHOD AND NORMAL TEMPERATURE JOINING DEVICE
H 01P 1/387	EP 1774615*	INTEGRATED NON-RECIPROCAL COMPONENT
H 01S 1/06	EP 1815588*	METHOD AND SYSTEM FOR OPERATING A LASER SELF-MODULATED AT ALKALI-METAL ATOM HYPERFINE FREQUENCY
H 01S 3/08	EP 1815588*	METHOD AND SYSTEM FOR OPERATING A LASER SELF-MODULATED AT ALKALI-METAL ATOM HYPERFINE FREQUENCY
H 01S 3/106	EP 1815588*	METHOD AND SYSTEM FOR OPERATING A LASER SELF-MODULATED AT ALKALI-METAL ATOM HYPERFINE FREQUENCY
H 01S 3/11	EP 1815588*	METHOD AND SYSTEM FOR OPERATING A LASER SELF-MODULATED AT ALKALI-METAL ATOM HYPERFINE FREQUENCY
H 01S 5/065	EP 1815588*	METHOD AND SYSTEM FOR OPERATING A LASER SELF-MODULATED AT ALKALI-METAL ATOM HYPERFINE FREQUENCY
H 03B 17/00	EP 1815588*	METHOD AND SYSTEM FOR OPERATING A LASER SELF-MODULATED AT ALKALI-METAL ATOM HYPERFINE FREQUENCY
H 03L 7/26	EP 1716642*	METHOD AND SYSTEM FOR OPERATING AN ATOMIC CLOCK WITH ALTERNATING-POLARIZATION LIGHT
H 03M 7/30	EP 1982418*	NEW GENERATION LOSSLESS DATA COMPRESSION METHODS
H 04B 1/26	EP 2219294	Tuner to be used in a receiver for receiving a radio frequency signal including a combined data stream signal, and a receiver including such a tuner
H 04B 7/26	EP 1980120*	APPARATUS, AND ASSOCIATED METHOD, FOR NOTIFYING, DELIVERING, AND DELETING MEDIA BURSTS COMMUNICATED IN A PUSH-TO-TALK OVER CELLULAR COMMUNICATION SYSTEM
H 04L 9/00	EP 1997264*	A METHOD AND A SYSTEM FOR OUTBOUND CONTENT SECURITY IN COMPUTER NETWORKS
H 04L 12/16	EP 1690199*	SYSTEM AND METHOD OF RETRIEVING AND PRESENTING PARTIAL (SKIPPED) DOCUMENT CONTENT
H 04L 12/16	EP 1747642*	USER INTERFACE FOR INTEGRATING APPLICATIONS ON A MOBILE COMMUNICATION DEVICE
H 04L 12/28	EP 1850530	Apparatus, and associated method, for generating an alert to notify emergency personnel of a vehicular emergency
H 04L 12/56	EP 1569394	Method and apparatus for allocating bandwidth to a plurality of user channels in a shared transmission channel
H 04L 25/02	EP 1759504*	RECEIVER WITH FEEDBACK TO TRANSMITTER IN A MIMO SYSTEM
H 04L 27/26	EP 1994702*	GUARD INTERVAL LENGTH SELECTION IN AN OFDM SYSTEM BASED ON COHERENCE BANDWIDTH OF THE CHANNEL
H 04L 29/00	EP 1749385*	METHOD AND ARRANGEMENT DEVICE RELATING TO COMMUNICATION NETWORK

<i>H 04L 29/06</i>	EP 1922633*	DYNAMIC NETWORK CONNECTION BASED ON COMPLIANCE
<i>H 04L 29/06</i>	EP 1980120*	APPARATUS, AND ASSOCIATED METHOD, FOR NOTIFYING, DELIVERING, AND DELETING MEDIA BURSTS COMMUNICATED IN A PUSH-TO-TALK OVER CELLULAR COMMUNICATION SYSTEM
<i>H 04M 3/487</i>	EP 2026215	System and method for facilitating targeted mobile advertisement using pre-loaded ad content
<i>H 04N 5/44</i>	EP 2219294	Tuner to be used in a receiver for receiving a radio frequency signal including a combined data stream signal, and a receiver including such a tuner
<i>H 04N 5/445</i>	EP 2219294	Tuner to be used in a receiver for receiving a radio frequency signal including a combined data stream signal, and a receiver including such a tuner
<i>H 04Q 3/00</i> <i>H 04Q 7/28</i>	EP 1675413 EP 1980120*	Method and system for call path reconfiguration APPARATUS, AND ASSOCIATED METHOD, FOR NOTIFYING, DELIVERING, AND DELETING MEDIA BURSTS COMMUNICATED IN A PUSH-TO-TALK OVER CELLULAR COMMUNICATION SYSTEM
<i>H 04Q 7/30</i>	EP 1980120*	APPARATUS, AND ASSOCIATED METHOD, FOR NOTIFYING, DELIVERING, AND DELETING MEDIA BURSTS COMMUNICATED IN A PUSH-TO-TALK OVER CELLULAR COMMUNICATION SYSTEM
H 04Q 7/36	EP 1747642*	USER INTERFACE FOR INTEGRATING APPLICATIONS ON A MOBILE COMMUNICATION DEVICE
<i>H 04R 1/02</i> <i>H 05B 37/02</i>	EP 1708541 EP 2165577*	Speaker apparatus for handheld electronic device METHOD AND SYSTEM OF REMOTE LIGHTING CONTROL

Жигови / Trademarks

Међународни кодови за идентификацију библиографских
података о жиговима према - WIPO SV. 60

Recommendation concerning bibliographic data
relating to trademarks - WIPO SV. 60

Регистарски број	(111)	Number of the registration
Датум регистрације	(151)	Date of the registration
Очекивани датум престанка важења жига	(181)	Expected expiration date of the registration
Број пријаве	(210)	Number of the application
Датум подношења пријаве	(220)	Date of filing of the application
Подаци о изложбеном праву првенства	(230)	Data concerning exhibitions
Подаци о праву првенства на основу Париске конвенције	(300)	Data relating to priority under the Paris Convention
Списак роба и услуга према Ничанској класификацији роба и услуга	(511)	List of goods and services according the Nice Classification of Goods and Service
Изјава подносиоца пријаве да не тражи ексклузивно право за поједине нединстиктивне елементе знака	(526)	Disclaimer
Опис фигуративних елемената жига према Бечкој класификацији	(531)	Description of figurative elements of the marks according to the Vienna Classification
Изглед знака	(540)	Reproduction of the mark
Назнака о природи или врсти знака	(550)	Indication relating to the nature or kind of mark
Информација о затраженим бојама на знаку	(591)	Information concerning the colors claimed
Име и адреса носиоца жига	(732)	Name and address of the holder of the registration
Име и адреса пуномоћника	(740)	Name and address of the representative

РЕГИСТРОВАНИ ЖИГОВИ

REGISTRATED TRADEMARKS

(111) **61901**
(210) Ж- 2010-844

(181) **18.05.2020.**
(220) 18.05.2010.
(151) 17.11.2010.

(732) **"РЕКАРА БРАНКОВИЋ" doo**; 18000 Ниш,
Bulevar 12. februar br. 33/1, RS
(540)

(300) 18.05.2010.

(732) **"РЕКАРА БРАНКОВИЋ" doo**; 18000 Ниш,
Bulevar 12. februar br. 33/1, RS
(540)

РЕКАРА БРАНКОВИЋ

РЕКАРА БРАНКОВИЋ
***** & ПРИЈАТЕЉИ*****

(531) 24.17.02; 24.17.25; 27.05.01; 27.05.10; 28.05.00
(511) Кл. 30: кафа, чај, какао, шећер, пиринач,
тапиока, саго, замена кафе; брашно и производи од
житарица, хлеб, колачи, послатице, сладоледи; мед,
меласа, квасац, прашак за пециво; со, сенф, сирће,
сосови (као зачини); зачини; лед.

(531) 24.17.03; 27.05.01; 28.05.00
(511) Кл. 30: кафа, чај, какао, шећер, пиринач,
тапиока, саго, замена кафе; брашно и производи од
житарица, хлеб, колачи, послатице, сладоледи; мед,
меласа, квасац, прашак за пециво; со, сенф, сирће,
сосови (као зачини); зачини; лед.

(111) **61902**
(210) Ж- 2010-845

(181) **18.05.2020.**
(220) 18.05.2010.
(151) 18.11.2010.

(111) **61904**
(210) Ж- 2010-329
(181) **05.03.2020.**
(220) 05.03.2010.
(151) 18.11.2010.

(300) 05.03.2010.

(732) **"РЕКАРА БРАНКОВИЋ" doo**; 18000 Ниш,
Bulevar 12. februar br. 33/1, RS
(540)

(732) **БОВАН МИЋИЋ, VITALIS SZTR**; Mitropolita
Pavla 37, 11000 Beograd, RS
(540)



(531) 02.01.11; 08.01.01; 13.03.01; 13.03.02; 25.01.06;
25.01.19; 26.01.02; 26.01.04; 26.01.21; 27.05.01;
28.05.00; 29.01.13

(591) црвена, жута, црна

(511) Кл. 30: кафа, чај, какао, шећер, пиринач,
тапиока, саго, замена кафе; брашно и производи од
житарица, хлеб, колачи, послатице, сладоледи; мед,
меласа, квасац, прашак за пециво; со, сенф, сирће,
сосови (као зачини); зачини; лед.

(531) 05.03.15; 05.07.09; 25.01.01; 26.04.02; 26.04.09; 27.05.01
(591) плава, црвена, беж, зелена, бела
(511) Кл. 5: дијететске супстанце за здрав уринарни
систем и јачање отпорности мокраћног система.

(111) **61905**
(210) Ж- 2010-572

(181) **09.04.2020.**
(220) 09.04.2010.
(151) 18.11.2010.

(300) 09.04.2010.

(732) **Danijela Božić, preduzetnik, Samostalna zanatsko
uslužna radnja, "O!PHILIP"**; V Čibukovačka bb, Kraljevo, RS
(740) Славица Стојадиновић, 11070 Нови Београд,
Булевар Зорана Ђинђића 126 лок. 67
(540)



(111) **61903**
(210) Ж- 2010-843

(181) **18.05.2020.**
(220) 18.05.2010.
(151) 18.11.2010.

(300) 18.05.2010.

(531) 24.17.04; 26.03.07; 26.07.15; 26.11.01; 27.05.01;
27.05.08; 27.05.10; 29.01.13

(591) бела, сива и љубичаста

(511) Кл. 24: текстил, и текстилни производи, који нису обухваћени другим каласама, нарочито постелина, прекривачи, јастучнице, навлаке, јоргани за дечије кревете.

Кл. 25: одећа, обућа, покривала за главу, панталоне, кошуље, јакне, мајице, капе, качкети, дуксерике, тренерке, хаљине, сукњице, ципеле, патике, папуче, чарапе, бенкице.

Кл. 35: оглашавање: посебно услуге рекламирања, комуникације са јавношћу организовање сајмова и изложби у комерцијалне или рекламне сврхе.

(111) **61906** (181) **07.04.2020.**

(210) Ж- 2010-553 (220) 07.04.2010.

(151) 18.11.2010.

(300) 07.04.2010.

(732) **A.D. "CENTROPROIZVOD", prehrambena industrija**; Dobanovački put b.b., 11271 Surčin, Beograd, RS

(740) "Карановић & Николић" ОД, мр Драгомир Којић, адвокат, Лепеничка 7, 11000 Београд

(540)



(531) 05.03.14; 05.07.16; 08.01.17; 08.03.02; 25.01.01;
25.01.06; 27.05.01; 29.01.15

(591) жута, наранџаста, зелена, бела, црвена, плава,
светло плава, тамно браон.

(511) Кл. 30: шлаг

(111) **61907** (181) **20.05.2020.**

(210) Ж- 2010-862 (220) 20.05.2010.

(151) 18.11.2010.

(300) 20.05.2010.

(732) **БЕОГРАДСКА КУЛТУРНА МРЕЖА d.o.o.**;
11000 Beograd, Radoja Dakića br. 23/23, RS

(740) Андријана В. Радојевић, 11000 Београд,
Његошева 54/1

(540)

BIRAM DA RECIKLIRAM

(531) 27.05.01

(511) Кл. 41: образовне услуге; припремање обуке;
разнонада; спортске и културне активности.

(111) **61908**

(210) Ж- 2010-581

(181) **12.04.2020.**

(220) 12.04.2010.

(151) 18.11.2010.

(300) 12.04.2010.

(732) **Abbott Medical Optics Inc.**; 1700 East St.
Andrew Place, P.O. Box 25162, Santa Ana, California
92705-4933, US

(740) Живко Мијатовић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14

(540)

COMPLETE REVITALENS

(511) Кл. 5: препарати за негу контактних сочива,
наиме, раствори за дезинфекцију, чишћење,
влажење, одлагање, потапање, чување и/или
испирање контактних сочива.

(111) **61909**

(210) Ж- 2010-525

(181) **31.03.2020.**

(220) 31.03.2010.

(151) 18.11.2010.

(300) 31.03.2010.

(732) **KIA MOTORS CORPORATION**; 231 Yangjae-
dong, Seocho-gu, Seoul 137-938, KR

(740) ПАВЛОВИЋ Гордана, адвокат, ПАВЛОВИЋ
Миливоје, адвокат, Мајке Јевросиме 53,
11000 Београд

(540)

KIA OPTIMA

(531) 26.01.02; 26.01.18; 27.05.01; 27.05.17

(511) Кл. 12: путничка возила, камиони, аутобуси,
минибусеви, камионети, комбији, омнибусеви,
возила са погоном на четири точка, возила на два
точка.

(111) **61910**

(210) Ж- 2008-2560

(181) **23.10.2018.**

(220) 23.10.2008.

(151) 19.11.2010.

(300) 23.10.2008.

(732) **Nectar d.o.o.**; Novosadski put bb, 21400 Ваџка
Palanka, RS

(740) Заједничка адвокатска канцеларија
"Карановић-Николић", мр Драгомир М. Којић,
адвокат, Лепеничка 7, 11000 Београд

(540)



(531) 26.01.02; 26.01.04; 26.01.20; 27.05.01; 27.05.17; 29.01.13

(591) зелена, црвена, бела

(511) Кл. 16: харија, картон и производи од њих који нису укључени у друге класе; штампане ствари; књиговезачки материјал; фотографије; канцеларијски материјал; лепила за канцеларијске и кућне потребе; уметнички материјали; кичице; писаће машине и канцеларијски реквизити (изузев намештаја); материјали за обуку и наставу (изузев апарата); пластични материјал за паковање (који нису укључени у друге класе); штампарска слова; клишеи.

Кл. 29: месо, риба, живина и дивљач; месне прерађевине, конзервисано, сушено и кувано воће и поврће; желеи, џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи, послатице, сладоледи, мед, меласа, квасац, прахак за пециво, со, сенф; сирће, сосови (као зачини); зачини; лед.

Кл. 31: пољопривредни, вртларски и шумарски производи и зрнење који нису укључени у друге класе, живе животиње; свеже воће и поврће; семе, природне биљке и цвеће; храна за животиње, слад.

Кл. 32: пиво, минералне и содне воде и друга безалкохолна пића; пића од воћа и воћни сокови; сирупи и други препарати за производњу пића.

Кл. 33: алкохолна пића (изузев пива, пенушавих вина и шампањских вина).

Кл. 35: оглашавање, вођење послова, пословно управљање; канцеларијски послови.

Кл. 41: образовне услуге; припремање обуке; разонода; спортске и културне активности.

(111) **61911** (181) **18.12.2017.**
(210) Ж- 2007-2998 (220) 18.12.2007.
(151) 19.11.2010.

(300) 18.12.2007.

(732) **AD "BANINI" KIKINDA**; Nikole Tesle 5, 23300 Kikinda, RS

(740) Микијељ Ђ. Раде, адвокат, 11000 Београд, Влајковићева 28
(540)

TOTO

(511) Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, пецива, колачи и послатичарски производи, осим чоколадних јаја; сладоледи; мед, меласа; квасац, прахак за пециво; со, сенф; сирће, сосови (као зачини); зачини; лед.

(111) **61912** (181) **30.07.2019.**
(210) Ж- 2009-1148 (220) 30.07.2009.
(151) 19.11.2010.

(300) 30.07.2009.

(732) **Privredno društvo za proizvodnju i prodaju deterdženata "BEONEMIJA-INHEM" d.o.o.**; Pančevačka bb, Zrenjanin, RS

(740) Манигодић М. Ђуро, адвокат, 11000 Београд, Кумановска 2Б
(540)

DIEL

(511) Кл. 1: хемијски производи који се употребљавају у индустрији, науци, фотографији, пољопривреди, хортикултури и шумарству; непрерађене вештачке смоле, непрерађене пластичне материје; ђубрива; смеше за гашење ватре; препарати за каљење и заваривање; хемијске супстанце за очување намирница; материје за штављење; лепљиве супстанце које се употребљавају у индустрији.

Кл. 2: боје, фирнајзи, лакови; средства за заштиту од рђе и труљења дрвета; материје за бојење; средства за нагризање; сирове природне смоле; метали у облику листова и праха за сликаре, декоратере, штампаре и уметнике.

Кл. 3: средства за белјење и друге супстанце за употребу у перионицама; препарати за чишћење, полирање, рибање и нагризање; сапуни; парфимерија, етерична уља, козметика, лосиони за косу; пасте за зубе.

(111) **61913** (181) **04.11.2019.**
(210) Ж- 2009-1694 (220) 04.11.2009.
(151) 19.11.2010.

(300) 04.11.2009.

(732) **Communication Plus d.o.o.**; Bulevar Arsenija Čarnojevića 96/VI, stan 12, 11070 Novi Beograd, RS
(540)



Aloha

(531) 05.05.20; 26.13.25; 27.05.01; 27.05.08; 29.01.14

(591) црвена, плава, зелена, жута

(511) Кл. 3: препарати за белјење и остале творевине за прање рубља; препарати за чишћење, полирање, одмашћивање и рибање; сапуни; парфимеријски производи, етерична уља, козметички производи, лосиони за косу; производи за негу зуба.

Кл. 38: телекомуникације а нарочито услуге омогућавања путем телекомуникација разговора једне особе с другом, преноса порука једне особе другој, усмене и визуелне комуникације једне особе са другом.

(111) **61914** (181) **09.11.2019.**
(210) Ж- 2009-1725 (220) 09.11.2009.
(151) 19.11.2010.

(300) 09.11.2009.

(732) **VISOKA TEHNOLOŠKA ŠKOLA STRUKOVNIH
STUDIJA**; Šabac, Hajduk Veljkova br. 10, RS
(540)



(531) 26.11.02; 27.05.01; 27.05.10; 27.07.01; 28.05.00
(511) Кл. 41: обука, стручно оспособљавање,
разнонада, спортске и културне активности.

(111) **61915** (181) **21.09.2019.**
(210) Ж- 2009-1423 (220) 21.09.2009.
(151) 19.11.2010.

(300) 21.09.2009.

(732) **DOO "BAHUS" STRIŽA**; Striško naselje bb,
35250 Paraćin, RS
(540)

BOMBICA

(511) Кл. 32: пиво, минералне и содне воде и друга
безалкохолна пића; пића од воћа и воћни сокови;
сирупи и други препарати за производњу пића.
Кл. 33: алкохолна пића (изузев пива).

(111) **61916** (181) **26.02.2020.**
(210) Ж- 2010-268 (220) 26.02.2010.
(151) 19.11.2010.

(300) 26.02.2010.

(732) **Mann & Schröder GmbH**; Bahnhofstraße 14,
74936 Siegelbach/Baden, DE
(740) Живко Мијаговић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14
(540)

B'Beautyful

(511) Кл. 3: козметика, нарочито препарати за
уклањање шминке, антиперспиранти, козметички
препарати за купање, креме за избељивање коже,
креме за кожу, дезодоранси, купке за купање,
депилатори, лосиони за косу, препарати за негу
коже, креме за заштиту коже, лосиони за козметичке
сврхе, шминка, препарати за негу ноктију, уља за
козметичке сврхе, парфимерија, лосиони за негу,
препарати за бријање, за после бријања, млека за
чишћење и уља за чишћење у козметичке сврхе, пене
за купање, шампони, маске за негу, креме за заштиту
од сунца, спрејеви, тоници, марамнице које садрже
козметичке лосионе, гелови у козметичке сврхе,

препарати за избељивање укључени у класу 3,
нарочито препарати за избељивање у козметичке
сврхе, сапуни, нарочито сапуни за дезинфекцију,
деодоришући сапуни, медицински сапуни, сапуни за
бријање, сапуни који садрже антиперспиранте; сва
горе наведена роба изузев парфемских вода,
колоњских вода, парфема, тоалетних вода и других
мирисних производа.

(111) **61917** (181) **17.03.2020.**
(210) Ж- 2010-404 (220) 17.03.2010.
(151) 19.11.2010.

(300) 17.03.2010.

(732) **INVEJ d.o.o.**; Aleksandra Dubčeka 14, 11080
Beograd-Zemun, RS

(740) Влаховић Слободан, адвокат, 11070 Нови Београд,
Радоја Дакића 35/32
(540)

MEDEVITA

(511) Кл. 5: дијететске супстанце прилагођене за
употребу у медицини; инстант витамински напаци за
медицинске сврхе.

Кл. 30: чајеви; мед.

Кл. 32: безалкохолна пића обogaћена витаминима;
пића од воћа и воћни сокови; препарати и састојци за
припрему, односно производњу безалкохолних пића;
инстант витамински напаци, не за медицинске сврхе;
напаци за децу у облику рстворљивих гранула.

(111) **61918** (181) **24.03.2020.**
(210) Ж- 2010-454 (220) 24.03.2010.
(151) 19.11.2010.

(300) 24.03.2010.

(732) **Urošević Žarko**; Božidara Kolovića 7, Kruševac, RS
(740) Влаховић Жељко, Кнеза Милоша 28/5,
11000 Београд
(540)



(531) 07.11.10; 26.04.03; 26.04.09; 26.04.16; 26.04.18;
27.05.01; 27.05.03; 29.01.14

(591) жута, плава, црвена, бела

(511) Кл. 7: алати, мотори и турбине (осим мотора за
авионе и возила, мотоцикле и мопеде), машински
алати и мотори.

Кл. 12: моторна возила, мотори и машине за копнена
возила, машинске спојнице и трансмисиони елементи за
копнена возила, делови и прибор за моторна возила,

лежајеви, зупчаници, зупчasti преносници и зупчasti механизми, везни елементи, вијачни производи, ланци и опруге, мотоцикли, делови и прибор за мотоцикле.

Кл. 37: услуге одржавања и поправке моторних возила и мотоцикала, различите услуге одржавања и поправки грађевинских машина и компонената грађевинских машина.

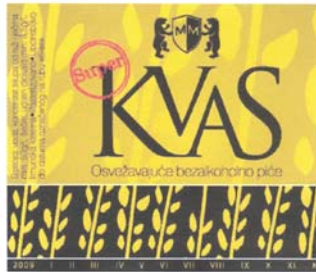
Кл. 40: бојење, застакљивање, примарна прерада гвожђа и челика, обрада и превлачење метала, ковање, пресовање, штанцовање и ваљање метала, металургија праха.

(111) **61919** (181) **23.04.2020.**
(210) Ж- 2010-694 (220) 23.04.2010.
(151) 19.11.2010.

(300) 23.04.2010.

(732) **PRIVREDNO DRUŠTVO MALA KOMPANIJA D.O.O.**; 32000 Čačak, Mršinci bb, RS

(740) Гордана Примовић, 21000 Нови Сад, Васе Стајића 13
(540)



(531) 05.07.02; 24.01.15; 24.01.19; 25.01.15; 26.01.18;
27.05.01; 29.01.15

(591) жута, црна, маслинасто зелена, црвена, бела
(526) на реч "kvas"

(511) Кл. 32: безалкохолна пића, на име квас.

(111) **61920** (181) **04.11.2020.**
(210) Ж- 2010-1802 (220) 04.11.2010.
(151) 19.11.2010.

(300) 04.11.2010.

(732) **Društvo za proizvodnju konditorskih proizvoda, trgovinu i usluge ŽITOPRERADA DM d.o.o.**; Novi Večeј, Bašaidski put bb., RS

(740) Адвокати др Миленко Манигодић и Ђуро Манигодић, 11111 Београд, Кумановска 2-б
(540)



(531) 01.15.09; 05.05.22; 05.07.02; 08.01.25; 19.01.03;
25.01.01; 27.05.01; 29.01.15

(591) жута, зелена, црвена, плава и бела

(511) Кл. 30: штрудле са смоквом.

(111) **61921** (181) **12.05.2020.**
(210) Ж- 2010-798 (220) 12.05.2010.
(151) 19.11.2010.

(300) 12.05.2010.

(732) **"GROSIS" D.O.O.**; Šabačka 1a, 18000 Niš, RS
(540)



(531) 01.15.03; 03.11.02; 24.17.21; 26.01.01; 26.01.16;
26.07.05; 27.05.01; 29.01.12

(591) црвена, бела

(511) Кл. 5: лекови, средства за дезинфекцију рана, средства за дезинфекцију инструмената, средства за дезинфекцију руку, средства за дезинфекцију подова и санитарија, средства за брзу дезинфекцију инвентара, средства за дезинфекцију посуђа, средства за дезинфекцију коже, средства за дезинфекцију оперативног поља, урин чаша, фластери, ханзапласти, хируршке капе, хируршке каљаче, хидрофилне газе, ив каниле, игле за шприц, игле за пен шприц, спиналне игле, контактни гел, комплет за брис, калико завој, крвне ланцете, мрежасте завоје, турбан завоје, еластични завоје, стерилне компресе, нестерилне компресе, пелене за инконтиненцију, улошци за инконтиненцију, рукавице за преглед, стерилни шприцеви, троделни шприцеви, пен шприцеви са иглом, шпатуле, штапићи за брис, санитарске вате, стерилне газе, папирне вате, талкум, вазелинске газе, завоје, вазелинске компресе, помоћна лековита средства.

Кл. 10: аспирациони катетери, мерачи крвног притиска, хируршке рукавице, беби урин кесе, беби системи, Т дренажи, ендотрахеални тубуси, foly катетери, гипсани завоје, назогастричне сонде, нелатон катетери, назал oxygen каниле, редон дренажи, сонде за исхрану, стетоскопи, airway, топломери хумани, скалпел ножићи, инфузиони сетови, трансфузиони сетови, latex рукавице медицинске, ребрасти дренажи, апарати за мерење глукозе, холестерола и триглицерида у крви, траке за апарат за глукозу, холестерол и триглицериде у крви, абдоминални силиконски дренажи, фоли катетери силиконски, тиаман катетери, гастрица сонде, душеци за болнички кревет, болнички кревети, хируршки чаршави, постељине за болнички кревет.

Кл. 25: медицинске униформе, медицинске тунике, медицински мантили, хируршке панталоне, хируршка блузе, хируршке кецеље, медицинске сукње, медицинске панталоне, медицинске блузе, спаваћице, пижаме, хируршке униформе.

(111) **61922** (181) **14.05.2020.**
(210) Ж- 2010-818 (220) 14.05.2010.
(151) 19.11.2010.

(300) 14.05.2010.

(732) "CIRCUS" d.o.o.; 11000 Beograd,
Sime Igumanova 2-4, RS
(740) Дарко Кесић, 11000 Београд, Теразије 43/Л
(540)



(531) 24.07.01; 27.05.01; 27.05.09; 27.05.10; 27.05.19; 29.01.06
(591) сива
(511) Кл. 41: услуге дечијих играоница, услуге
разоноде, услуге којима је основни циљ забављање
других лица.
Кл. 43: услуге обезбеђивања хране и пића.

(111) **61923** (181) **17.05.2020.**
(210) Ж- 2010-826 (220) 17.05.2010.
(151) 19.11.2010.

(300) 17.05.2010.

(732) KOZMETIK PLUS D.O.O.; 18000 Niš,
Bulevar cara Konstantina 82-86, RS
(540)



(531) 27.05.01; 29.01.04
(591) тамно плава
(511) Кл. 29: месо, риба, живина и дивљач, месне
прерађевине, конзервисано, замрзнуто, сушено и
кувано воће и поврће, желеи, џемови, компоти, јаја,
млеко и млечни производи, јестива уља и масти.
Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока,
саго, замена кафе, брашно и производи од житарица,
хлеб, колачи и послastiце, сладоледи, мед, меласа,
сенф, сирће, сосови (као додаци), зачини, житарице
припремљене за људску исхрану (овасне пахуљице и
друге које се праве од осталих житарица).
Кл. 31: пољопривредни, вртларски и шумарски
производи и зрневље који нису укључени у друге
класе, свеже воће и поврће, семе, природне биљке и
цвеће, храна за животиње, слад.

(111) **61924** (181) **17.05.2020.**
(210) Ж- 2010-827 (220) 17.05.2010.
(151) 19.11.2010.

(300) 17.05.2010.

(732) KOZMETIK PLUS D.O.O.; 18000 Niš,
Bulevar cara Konstantina 82-86, RS
(540)



(531) 25.01.18; 26.01.18; 26.11.12; 27.05.01; 27.05.03; 29.01.12
(591) црвена, бела
(511) Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока,
саго, замена кафе, брашно и производи од житарица,
хлеб, колачи и послastiце, сладоледи, мед, меласа, сенф,
сирће, сосови (као додаци), зачини, житарице
припремљене за људску исхрану (овасне пахуљице и
друге које се праве од осталих житарица).
Кл. 31: пољопривредни, вртларски и шумарски
производи и зрневље који нису укључени у друге
класе, свеже воће и поврће, семе, природне биљке и
цвеће, храна за животиње, слад.

(111) **61925** (181) **07.06.2020.**
(210) Ж- 2010-1012 (220) 07.06.2010.
(151) 19.11.2010.

(300) 07.06.2010.

(732) S.C. Johnson & Son, Inc.; 1525 Howe Street,
Racine, Wisconsin 53403-2236, US
(740) Душан Л. Петошевић, адвокат, 11000 Београд,
Козјачка 15
(540)

PLEDGE

(511) Кл. 3: средства за белјење и друге супстанце за
употребу на тканинама; марамнице за једнократну
употребу импрегниране хемикалијама или једињењима
за употребу у домаћинству; препарати за уклањање
лака; препарати у облику воска за употребу на
завршеним и незавршеним површинама; препарати за
уклањање воска; препарати за полирање ципела, креме
за ципеле, препарати за чишћење ципела.
Кл. 21: кухињски и прибор за домаћинства за
чишћење, полирање, нагризање и воскирање;
сунђери; четке; крпе; одећа за чишћење; одећа
импрегнисана раствором за чишћење.

(111) **61926** (181) **07.06.2020.**
(210) Ж- 2010-1013 (220) 07.06.2010.
(151) 19.11.2010.

(300) 07.06.2010.

(732) S.C. Johnson & Son, Inc.; 1525 Howe Street, Racine,
Wisconsin 53403-2236, US
(740) Душан Л. Петошевић, адвокат, 11000 Београд,
Козјачка 15
(540)

RAID

Ж

(511) Кл. 4: свеће; витке свеће са конусним сужењем; фитиљи.

Кл. 5: средства против мољаца; средства против инсеката; пестициди; хербициди; таблете и спирале против комараца; препарати за уништавање микроба и дезинфекцију.

Кл. 9: електричне јединице за загревање различитих типова материјала у циљу ослобађања инсектицида и средстава против инсеката.

Кл. 11: апарати за емитовање инсектицида или средстава против инсеката у околну атмосферу; делови и додатци за такве апарате.

Кл. 21: замке и мамци за инсекте.

Кл. 24: мреже за комарце.

(111) **61927** (181) **07.06.2020.**
(210) Ж- 2010-1014 (220) 07.06.2010.
(151) 19.11.2010.

(300) 07.06.2010.

(732) **S.C. Johnson & Son, Inc.**; 1525 Howe Street,
Racine, Wisconsin 53403-2236, US

(740) Душан Ј. Петошевић, адвокат, 11000 Београд,
Козјачка 15

(540)

OFF!

(511) Кл. 4: свеће; витке свеће са конусним сужењем; фитиљи.

Кл. 5: инсектициди; средства против мољаца; пестициди; фунгициди; препарати за уништавање микроба и дезинфекцију.

Кл. 9: електричне јединице за загревање различитих типова материјала у циљу ослобађања инсектицида и средстава против инсеката.

Кл. 11: апарати за емитовање инсектицида или средстава против инсеката у околну атмосферу; делови и додатци за такве апарате.

(111) **61928** (181) **08.06.2020.**
(210) Ж- 2010-1019 (220) 08.06.2010.
(151) 19.11.2010.

(300) 08.06.2010.

(732) **Privredno društvo za proizvodnju čokolade,**
bombona i peciva "PIONIR" d.o.o.; Beograd,

Požeška 65/b, RS

(540)



(531) 05.07.02; 05.07.11; 05.07.22; 07.01.13; 08.01.09;
25.01.06; 26.01.18; 27.05.01; 29.01.15

(591) браон, бела, окер, наранџаста, жута, плава,
зелена, црвена

(511) Кл. 30: вафел производ преливен какао
преливом пуњен кремом од чоколаде и наранџе
посут експандираним производом.

(111) **61929** (181) **08.06.2020.**
(210) Ж- 2010-1020 (220) 08.06.2010.
(151) 19.11.2010.

(300) 08.06.2010.

(732) **Privredno društvo za proizvodnju čokolade,**
bombona i peciva "PIONIR" d.o.o.; Beograd,

Požeška 65b, RS

(540)



(531) 01.15.09; 02.09.01; 05.03.20; 08.01.19; 08.01.22;
24.05.01; 25.01.01; 26.11.12; 27.05.01; 27.05.09

(591) браон, бела, окер, златна

(511) Кл. 30: чоколада.

(111) **61930** (181) **08.06.2020.**
(210) Ж- 2010-1021 (220) 08.06.2010.
(151) 19.11.2010.

(300) 08.06.2010.

(732) **Privredno društvo za proizvodnju čokolade,**
bombona i peciva "PIONIR" d.o.o.; Beograd,

Požeška 65/b, RS

(540)



(531) 01.15.09; 02.09.01; 05.03.20; 05.07.06; 08.01.19;
08.01.22; 26.11.12; 27.05.01; 27.05.09; 29.01.15

(591) браон, зелена, светло жута, окер, бела, сива, злато.

(511) Кл. 30: млечна чоколада са криспијем од
бадема и меда.

(111) **61931** (181) **05.07.2020.**
(210) Ж- 2010-1181 (220) 05.07.2010.
(151) 19.11.2010.

(300) 05.07.2010.

(732) **Starbucks Corporation d/b/a Starbucks Coffee Company**; 2401 Utah Avenue South, Seattle, Washington 98134, US
(740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд
(540)



(531) 01.01.01; 02.03.23; 02.03.25; 04.02.11; 26.01.04; 26.01.14; 26.01.21; 27.05.01

(511) Кл. 7: електрични апарати за млевење кафе за кућну или комерцијалну употребу.

Кл. 11: електрични кухињски апарати, тачније апарати за еспресо и апарати за кафу за кућну или комерцијалну употребу.

Кл. 16: публикације и штампане ствари, тачније, билтени и часописи у којима се налазе информације о кафи и онима који пију кафу, папирни филтери за апарате за кафу, карте за играње, фото албуми, папир за цртање, оловке за цртање, сликарске четкице, пенкала, оловке, хемијске оловке, забележивачи за књиге, кутије за оловке, кутије за канцеларијски материјал, футроле за пенкала, футроле за оловке, канцеларијски материјал, постери, салвете, чаше, подметачи, кесе, омотачи за чаше.

Кл. 21: електрични и механички апарати за млевење кафе којима се ручно управља, чаше за кафу и напитке, отпорне на топлоту, филтери за кафу за вишекратну употребу који нису од папира, подметачи који нису од папира, термоси отпорни на топлоту, чаше за кафу, чаше и шоље за чај, стакларија, посуђе, тањира и чиније, трношци, посуде за одлагање ствари, апарати за филтер кафу који нису на струју, посуде за прављење кафе са притискивачем које нису на струју, и украсне посуде за одлагање хране, чајници који нису на струју, шоље за цеђење чаја, чајници, цедиљке за чај, држачи за свеће (који нису од драгоцених метала), свећњаци који нису од драгоцених метала, керамичке фигурице, порцеланске фигурице.

Кл. 25: мајице, поло мајице, дуксеви, капе, шешири, јакне, шорцеви, кецеље и кравате.

Кл. 29: млеко, млеко са укусима, милкшејкови и напаци на бази млека; воћни демови, воћни сосови, желеи, намази, кремове и слатка.

Кл. 30: млевена кафа и кафа у зрну, какао, чај (биљни и онај који није биљни), напаци од кафе, чаја, какаоа, еспреса, и напаци направљени на бази кафе и/или еспреса, напаци на бази чаја, чоколаде у праху и

ваниле; сосови који се додају напацима; чоколадни сируп, сирупи разних укуса који се додају напацима, пекарски производи укључујући мафине, корнете, кексе, колачиће, пецива и хлебова, сендвиче, мусли, кафа за понети, чај за понети, сладолед и смрзнуте постастике; чоколада, слаткиши и посластике.

Кл. 32: вода, минерална вода, газирана вода, и друга безалкохолна пића, сокови, сокови на бази воћа, воћни сокови, сокови на бази воћа и сокови који садрже воћне сокове, мешавине за напитке у облику прашка или течни; сосови за справљање напитака; сирупи са разним укусима за справљање напитака; флаширане воде са и без ароме, газирани воде, минералне воде, воћни сокови, газирани напаци и сода напаци на бази воћа и воћног сока; замрзнути воћни напаци и замрзнути напаци на бази воћа.

Кл. 35: пословно управљање; пословни менаџмент; франшизинг, тачније услуге техничке помоћи у успостављању и/или управљању ресторанима, кафићима, кућама кафе и снек-баровима; услуге малопродаје: кафе, чаја, какаоа, запаковане и припремљене хране, електричних кухињских апарата, кухињских апарата који нису на струју, кућних потрештина, кухињског посуђа, сатова, ручних сатова, кухињских тајмера, штоперица, накита, књига, музичких записа, подлога за мишеве, новчаника, лисница, великих торби, торбица, актовки, торби за књиге, путних торби и кишобрана, сви направљени од платна, пластике или коже, привезака за кључеве од каже, одеће, капа и шешира, играчака, укључујући медведиће, пуњене играчке, плишане играчке, лутке и додатке за њих, божићних украса; велепродајна дистрибуција, велепродајне радње и услуге наручивања на велико: кафе, чаја, какаоа, запаковане и припремљене хране, електричних кухињских апарата, кухињских апарата који нису на струју,

кућних потрештина, кухињског посуђа, сатова, ручних сатова, кухињских тајмера, штоперица, накита, књига, музичких записа, подлога за мишеве, новчаника, лисница, великих торби, торбица, актовки, торби за књиге, путних торби и кишобрана, сви направљени од платна, пластике или коже, привезака за кључеве од коже, одеће, капа и шешира, играчака, укључујући медведиће, пуњене играчке, плишане играчке, лутке и додатке за њих, божићних украса; услуге наручивања путем поште и услуге наручивања путем поште преко каталога, услуге наручивања на компјутеру путем интернета, услуге малопродаје на компјутеру путем интернета, услуге наручивања путем интернета и услуге малопродајних радњи на интернету, све у вези са: кафом, чајем, какаоом, запакованом и припремљеном храном, електричним кухињским апаратима, кухињским апаратима који нису на струју, кућним потрештинама, кухињским посуђем, сатовима, ручним сатовима, кухињским тајмерима, штоперицама, накитом, књигама, музичким записима, подлогама за мишеве, новчаницима,

лисницама, великим торбама, торбицама, актовкама, торбама за књиге, путним торбама и кишобранима, сви направљени од платна, пластике или коже, привесцима за кључеве од коже, одећом, капама и шеширима, играчкама, укључујући медведиће, пуњене играчке, плишане играчке, лутке и додатке за њих, божићним украсима; услуге компјутеризованог регистровања поклона путем интернета.

Кл. 36: финансијске услуге, тачније, услуге дебитних, кредитних и вредносних картица; услуге хуманитарних акција.

(111) **61932** (181) **09.06.2020.**
(210) Ж- 2010-1037 (220) 09.06.2010.
(151) 19.11.2010.

(300) 09.06.2010.

(732) **PTP DIS D.O.O.**; 11319 Krnjevo,
Bulevar oslobođenja 1B, RS
(540)



(531) 05.03.02; 27.05.01; 27.05.07; 29.01.13
(591) браон pantone 4695, зелена pantone 376, сива pantone cool gray 10.

(511) Кл. 3: средства за белјење и друге супстанце за употребу у перионицама; препарати за чишћење, полирање, рибање и нагризање; сапуни; парфимерија, етерична уља, козметика, лосиони за косу; пасте за зубе.

Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе; штампане ствари; књиговезачки материјал; фотографије; канцеларијски материјал; лепила за канцеларијске и кућне потребе; уметнички материјали; кичице; писаће машине и канцеларијски реквизити (изузев намештаја); материјали за обуку и наставу (изузев апарата); пластични материјал за паковање (који није укључен у друге класе); штампарска слова; клишеи.

Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервисано, замрзнуто, сушено и кувано воће и поврће; желеи, џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи и послатице, сладоледи; мед, меласа; квасац, прахак за пециво; со, сенф; сирће, сосови (као додаци); зачини; лед.

Кл. 31: пољопривредни, вртларски и шумарски производи и зрневље који нису укључени у друге класе; живе животиње; свеже воће и поврће; семе, природне биљке и цвеће; храна за животиње, слад.

Кл. 32: пиво; минералне и содне воде и друга безалкохолна пића; пића од воћа и воћни сокови; сирупи и други препарати за производњу пића.

Кл. 40: обрађивање материјала.

Кл. 44: медицинске услуге; ветеринарске услуге; хигијенска заштита и нега лепоте за људе или животиње; агрикултурне, хортикултурне и шумарске услуге.

(111) **61933** (181) **09.06.2020.**
(210) Ж- 2010-1039 (220) 09.06.2010.
(151) 19.11.2010.

(300) 09.06.2010.

(732) **VINDIJA Prehrambena industrija d.d.**;

Međimurska 6, HR-42000 Varaždin, HR
(740) Драгослав Ристић, Владан Малешевић,
11000 Београд, Цара Лазара бр. 7
(540)



(531) 05.05.20; 24.13.23; 26.01.01; 26.01.06; 26.11.02;
27.01.14; 27.05.01

(591) плава, зелена, жута, бела

(511) Кл. 31: пољопривредни, вртларски и шумарски производи и зрневље, који нису укључени у друге класе; живе животиње; свеже воће и поврће; семе, природне биљке и цвеће; храна за животиње, слад.

(111) **61934** (181) **14.06.2020.**
(210) Ж- 2010-1063 (220) 14.06.2010.
(151) 19.11.2010.

(300) 85/024,473 27.04.2010. US

(732) **Fisker Coachbuild, LLC**; 2811 McGaw Avenue,
Suite B, Irvine, California, 92614, US

(740) Драгослав Ристић, Владан Малешевић,
11000 Београд, Цара Лазара бр. 7
(540)

FISKER

(511) Кл. 35: дилерске услуге у вези са аутомобилима.

(111) **61935** (181) **14.06.2020.**
(210) Ж- 2010-1064 (220) 14.06.2010.
(151) 19.11.2010.

(300) 85/024,473 27.04.2010. US

(732) **Fisker Coachbuild, LLC**; 2811 McGaw Avenue,
Suite B, Irvine, California, 92614, US

(740) Драгослав Ристић, Владан Малешевић,
11000 Београд, Цара Лазара бр. 7
(540)

FISKER

(511) Кл. 36: финансијске услуге у вези са куповином и лизингом аутомобила; услуге обезбеђивања уговора о продуженој гаранцији за аутомобиле.

(111) **61936** (181) **23.06.2020.**
(210) Ж- 2010-1111 (220) 23.06.2010.
(151) 19.11.2010.
(300) 23.06.2010.

(732) "**LOMAX COMPANY**" d.o.o.; Subotica,
Maksima Gorkog 20, RS
(540)



(531) 27.05.01; 27.05.11; 27.05.24

(511) Кл. 3: средства за прање; препарати за чишћење, полирање, рибање и нагризање; сапуни, течни сапуни; парфимерија; етерична уља, козметика, лосиони за косу, боје за косу; балзами, регенератори, хидрогени; препарати за негу лица, млека, тоници, гелови, маске за лице, пилинзи; препарати за негу тела, уља, креме, млека; препарати против целулита; препарати за депилацију, препарати за негу ноштију; остали козметички препарати; лакови за косу, пене за косу; пене за бријање; гелови за туширање; шампони; купке; парфимисане врећице; пасте за зубе; дезодоранси; санитарни препарати; детерџенти, препарати и супстанце за прање рубља; препарати за оплемењивање тканина, омекшивачи за тканине; препарати за отклањање флека; препарати за ручно прање; штирак за веш; средства за прање судова, кола и подова; средства за чишћење стакла; вишенаменска средства за чишћење и восак за полирање аутомобила.

Кл. 5: фармацевтски и ветеринарски препарати; санитарни препарати за медицинску употребу; фластери, материјали за завијање; дезинфекциона средства; препарати за уништавање штеточина; препарати за уништавање гамади; фунгициди, хербициди.

Кл. 21: сунђери; четке; крпе за чишћење; артикли који се користе при чишћењу.

(111) **61937** (181) **08.06.2020.**
(210) Ж- 2010-1031 (220) 08.06.2010.
(151) 19.11.2010.

(300) 08.06.2010.

(732) "**LILLY DROGERIE**" DOO; 11000 Beograd,
Žorža Klemansoa br. 19, RS

(740) Радовић Љубица, адвокат, Београд,
Милешевска 27а

(540)



(531) 24.17.02; 24.17.25; 25.01.10; 26.04.02; 26.04.18;
27.05.01; 29.01.12

(591) љубичаста, бела

(511) Кл. 3: козметика, млеко за тело, шампони, купке, уље за тело, сапуни, пасте за зубе, влажне марамице.

Кл. 16: пелене за децу за једнократну употребу.

Кл. 44: хигијенска заштита и нега лепоте за људе.

(111) **61938** (181) **29.06.2020.**
(210) Ж- 2010-1134 (220) 29.06.2010.
(151) 19.11.2010.

(300) 29.06.2010.

(732) **SHIMANO INC.**; 3-77 Oimatsucho, Sakai-ku,
Sakai City, Osaka, JP

(740) Живко Мијатовић & Партнерс, д.о.о., 11000
Београд, Таковска 58/14

(540)



(531) 26.01.02; 26.01.18; 27.05.01; 27.05.12

(511) Кл. 9: апарати и инструменти који се користе код бицикала са електричним погоном за управљање, пребацивање, трансформисање, сакупљање, регулацију и контролу електрицитета; компјутери, батерије за бицикле, пуњачи за батерије, држачи за батерије са процесором, електричне жице, компјутерски интерфејс системи за бицикле са електричним погоном.

Кл. 11: лампе; лампе за бицикле.

Кл. 12: електрични мотори и контролори мотора за бицикле са електричним погоном; делови и опрема за бицикле са електричним погоном; зупчаници, унутрашње главчине мењача, моторне јединице, главчина мотора, предњи ланчаници за точак, комплет обртаљки, обртни сензори, полуге кочница, концентратори кочнице, сва горе наведена роба за бицикле са електричним погоном.

(111) **61939** (181) **30.06.2020.**
(210) Ж- 2010-1142 (220) 30.06.2010.
(151) 19.11.2010.

(300) 30.06.2010.

(732) **Solgar Holdings, Inc.**; 2100 Smithtown Avenue,
Ronkonkoma, New York, 11779, US

Ж

(740) Дејан П. Богдановић и др., Влајковићева 28,
11000 Београд
(540)

SOLGAR

(511) Кл. 5: витамини, минерали; дијететски,
хранљиви и биљни додаци за исхрану.

(111) **61940** (181) **01.07.2020.**
(210) Ж- 2010-1144 (220) 01.07.2010.
(151) 19.11.2010.
(300) 01.07.2010.

(732) **Solgar Holdings, Inc.**; 2100 Smithtown Avenue,
Ronkonkoma, New York, 11779, US

(740) Дејан П. Богдановић и др., Влајковићева 28,
11000 Београд
(540)



(531) 26.01.01; 26.01.04; 26.01.19; 26.02.01; 27.05.01; 27.05.12
(511) Кл. 5: витамини, минерали; дијететски,
хранљиви и биљни додаци за исхрану.

(111) **61941** (181) **06.07.2020.**
(210) Ж- 2010-1187 (220) 06.07.2010.
(151) 19.11.2010.
(300) 06.07.2010.

(732) **Samsung Electronics Co., Ltd**; 416, Maetan-
dong, Yeongtong-gu, Suwon-si, Gyeonggi-do, KR

(740) Зоран Живковић, 11000 Београд,
Алексе Ненадовића 16
(540)

SAMSUNG GALAXY TAB

(511) Кл. 9: мобилни телефони; тзв. смарт телефони;
преносни рачунари са функцијом мобилног
телефона.

(111) **61942** (181) **06.07.2020.**
(210) Ж- 2010-1193 (220) 06.07.2010.
(151) 19.11.2010.
(300) 06.07.2010.

(732) **Reemtsma Cigarettenfabriken GmbH**; Max-
Born-Strasse 4, 22761 Hamburg, DE

(740) Михаиловић Војислав, 11000 Београд,
Бука Карацића 7А

(540)



(531) 01.01.01; 01.11.08; 03.07.01; 03.07.16; 25.01.06;
26.01.04; 26.01.15; 27.01.09; 27.05.01; 27.05.03

(511) Кл. 34: дуван, прерађен или непрерађен;
производи од дувана; цигарете; цигаре; замене за
дуван које нису за медицинске сврхе или у сврхе
лечења; шибице и производи за пушаче.

(111) **61943** (181) **07.07.2020.**
(210) Ж- 2010-1195 (220) 07.07.2010.
(151) 19.11.2010.

(300) 07.07.2010.

(732) **Philosophy, Inc (an Arizona corporation)**; 3809
East Watkins Street, Phoenix, Arizona 85034, US

(740) Живко Мијатовић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14
(540)

PHILOSOPHY

(511) Кл. 3: сапуни, парфимерија, етерична уља,
козметика, лосиони за косу, пасте за зубе, пенушава
купка за бебе, беби лосион, беби пудер, шампон за
бебе, сапун, пудер за тело, пилинг за тело, спрејеви
за тело, упијајући козметички папири за лице,
козметички јастучићи, козметичке оловке,
козметички препарати за негу уста и зуба, препарати
за депилацију, сапуни за умивање лица, пилинзи за
лице, мириси, препарати за негу косе, препарати за
негу ноктију, не-медицински препарати за купање,
не-медицински препарати за негу усана, не-
медицински препарати за негу коже, не-медицински
препарати за заштиту коже од сунца, не-медицински
препарати за личну хигијену, дезодоранси за личну
употребу, спрејеви за мирисање просторија,
препарати за бријање, гелови за туширање и купање.

(111) **61944** (181) **07.07.2020.**
(210) Ж- 2010-1196 (220) 07.07.2010.
(151) 19.11.2010.

(300) 07.07.2010.

(732) **KANLUA AG**; c/o Testatoris AG, Topferstrasse 5,
6004 Lucerne, CH

(740) Михаиловић Војислав, 11000 Београд,
Бука Карацића 7А
(540)

KANLUA

(511) Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замене за кафу; брашно и препарати направљени од цереалија, хлеб, пециво и колачи, јестиви лед; мед, меласа; квасац, прахак за пециво, со; сенф; сирће, сосови (зачини), зачини, лед.

Кл. 32: пива, минералне и газиране воде и друга безалкохолна пића; воћни напитци и воћни сокови; сирупи и други препарати за справљање напитака.

Кл. 33: алкохолна пића (осим пива).

(111) **61945** (181) **07.07.2020.**
(210) Ж- 2010-1197 (220) 07.07.2010.
(151) 19.11.2010.

(300) 07.07.2010.

(732) **Kentucky Fried Chicken International Holdings, Inc.**; 1441 Gardiner Lane, Louisville, Kentucky 40213., US

(740) Петошевић д.о.о., 11000 Београд,

Веле Нигринове 16А

(540)



(531) 02.01.01; 26.01.14; 26.07.05; 27.01.11; 27.05.01; 27.05.11

(511) Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервисано, смрзнуто, сушено и кувано воће и поврће; желеи; џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и прозводи од житарица, хлеб, колачи, послатице, сладоледи; мед, меласа, квасац, прахак за пециво; со, сенф; сирће, сосови (као зачини); зачини; лед.

Кл. 43: услуге обезбеђивања хране и пића; привремени смештај.

(111) **61946** (181) **07.07.2020.**
(210) Ж- 2010-1198 (220) 07.07.2010.
(151) 19.11.2010.

(300) 07.07.2010.

(732) **Kentucky Fried Chicken International Holdings, Inc.**; 1441 Gardiner Lane, Louisville, Kentucky 40213., US

(740) Петошевић д.о.о., 11000 Београд, Веле Нигринове 16А

(540)

SMARTSTER

(511) Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервисано, смрзнуто, сушено и кувано воће и поврће; желеи; џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и прозводи од житарица, хлеб, колачи, послатице, сладоледи; мед, меласа, квасац, прахак за пециво; со, сенф; сирће, сосови (као зачини); зачини; лед.

(111) **61947** (181) **14.07.2020.**
(210) Ж- 2010-1225 (220) 14.07.2010.
(151) 19.11.2010.

(300) 14.07.2010.8813545 15.01.2010. ЕМ

(732) **Philip Morris Products S.A.**; Quai Jeanrenaud 3, Neuchâtel, 2000 CH, CH

(740) Адвокатска канцеларија Карановић & Николић, мр Драгомир Којић, адвокат, 11000 Београд, Лепеничка 7

(540)



(531) 01.01.25; 01.05.23; 26.05.01; 27.05.01; 29.01.14

(591) црна, плава, светло плава, тиркиз, бела, сива

(511) Кл. 34: дуван, сиров или прерађен; производи од дувана, нарочито цигаре, цигарете, цигарилоси, дуван за увијање цигарета, дуван за луле, дуван за жвакање, дуван за шмркање, кретек; снус (влажни дувански прах за оралну употребу); замене за дуван (за немедицинску употребу); артикли за пушаче, нарочито папир и тубе за цигарете, филтери за цигарете, кутије за дуван, кутије за цигарете и пепеларе, луле, ручни апарати/справице за увијање цигарета, упаљачи; шибице.

(111) **61948** (181) **16.07.2020.**
(210) Ж- 2010-1272 (220) 16.07.2010.
(151) 19.11.2010.

(300) 16.07.2010.

(732) **ZANATSKO TRGOVINSKA RADNJA NA VELIKO LONDESSA SRB, JELENA PETROVIĆ PR ČAČAK**; Heroja Đurakića 10, 32000 Čačak, RS

(740) Живковић Зоран, дипл. инжењер, 11000 Београд, Алексе Ненадовића 16

(540)



(531) 05.05.01; 19.07.01; 19.07.09; 19.07.23; 27.05.01

(511) Кл. 3: парфимерија, етерична уља, козметика и лосиони за косу.

Ж

(111) **61949** (181) **21.07.2020.**
(210) Ж- 2010-1288 (220) 21.07.2010.
(151) 19.11.2010.

(300) 21.07.2010.

(732) **Nine West Development Corporation**; 1007 Orange Street, Suite 225, 19801 Wilmington, DE, US

(740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд

(540)

NINE WEST

(511) Кл. 3: парфери, тоалетна вода, колоњска вода, распршивачи са мирисом, сапуни, препарати за чишћење коже, лосиони и креме за кожу, препарати за хидратацију, лосиони и уља за сунчање; козметички производи, наиме, пудери за лице и тело, подлога за шминку, сјај за тело, сјај за лице, кармин, оловке за усне, руменило, сенка за очи, крема за очи, оловка за очи, маскара и оловке за обрве; раствори за чишћење, лосиони и креме за обућу, укључујући средство за полирање ципела и чизама.

(111) **61950** (181) **01.06.2020.**
(210) Ж- 2010-945 (220) 01.06.2010.
(151) 22.11.2010.

(300) 01.06.2010.

(732) **COLOR MEDIA INTERNATIONAL DOO, NOVI SAD**; 21000 Novi Sad, Temerinska br. 102, RS

(740) Адвокатска канцеларија Маровић, 21000 Нови Сад, Булевар ослобођења бр. 82/III

(540)



(531) 01.01.25; 26.04.02; 26.04.18; 27.05.01; 27.05.10; 27.05.24

(511) Кл. 16: часописи и магазини.

Кл. 35: оглашавање.

Кл. 41: издавање часописа, магазина, штампаних ствари.

(111) **61951** (181) **01.06.2020.**
(210) Ж- 2010-936 (220) 01.06.2010.
(151) 22.11.2010.

(300) 01.06.2010.

(732) **COLOR MEDIA INTERNATIONAL DOO, NOVI SAD**; 21000 Novi Sad, Temerinska br. 102, RS

(740) Адвокатска канцеларија Маровић, 21000 Нови Сад, Булевар ослобођења бр. 82/III

(540)



(531) 26.04.03; 26.04.18; 27.05.01; 27.05.02; 27.07.01

(511) Кл. 16: часописи и магазини.

Кл. 35: оглашавање.

Кл. 41: издавање часописа, магазина, штампаних ствари.

(111) **61952** (181) **01.06.2020.**
(210) Ж- 2010-937 (220) 01.06.2010.
(151) 22.11.2010.

(300) 01.06.2010.

(732) **COLOR MEDIA INTERNATIONAL DOO, NOVI SAD**; 21000 Novi Sad, Temerinska br. 102, RS

(740) Адвокатска канцеларија Маровић, 21000 Нови Сад, Булевар ослобођења бр. 82/III

(540)



(531) 26.04.03; 26.04.18; 27.05.01; 27.05.02; 27.07.01; 27.07.02

(511) Кл. 16: часописи и магазини.

Кл. 35: оглашавање.

Кл. 41: издавање часописа, магазина, штампаних ствари.

(111) **61953** (181) **01.06.2020.**
(210) Ж- 2010-944 (220) 01.06.2010.
(151) 22.11.2010.

(300) 01.06.2010.

(732) **COLOR MEDIA INTERNATIONAL DOO, NOVI SAD**; 21000 Novi Sad, Temerinska br. 102, RS

(740) Адвокатска канцеларија Маровић, 21000 Нови Сад, Булевар ослобођења бр. 82/III

(540)



(531) 26.04.02; 26.04.18; 27.05.01; 27.05.17

(511) Кл. 16: часописи и магазини.

Кл. 35: оглашавање.

Кл. 41: издавање часописа, магазина, штампаних ствари.

(111) **61954** (181) **01.06.2020.**
(210) Ж- 2010-941 (220) 01.06.2010.
(151) 22.11.2010.

(300) 01.06.2010.

(732) **COLOR MEDIA INTERNATIONAL DOO, NOVI SAD**; 21000 Novi Sad, Temerinska br. 102, RS

(740) Адвокатска канцеларија Маровић, 21000 Нови Сад, Булевар ослобођења бр. 82/III

(540)



(531) 26.04.02; 26.04.18; 27.05.01; 27.05.10; 27.05.24

(511) Кл. 16: часописи и магазини.
Кл. 35: оглашавање.
Кл. 41: издавање часописа, магазина, штампаних ствари.

(111) **61955** (181) **16.08.2020.**
(210) Ж- 2010-1407 (220) 16.08.2010.
(151) 22.11.2010.

(300) 16.08.2010.

(732) **VETERINARSKI ZAVOD ZEMUN A.D.**;
11000 Beograd, Batajnički drum 4, RS
(540)

Flogocid

(511) Кл. 3: парфимерија, етерична уља, козметика,
лосиони за косу.

(111) **61956** (181) **31.05.2020.**
(210) Ж- 2010-933 (220) 31.05.2010.
(151) 23.11.2010.

(300) 31.05.2010.

(732) **"LOK COTTON INTERNATIONAL" d.o.o.**
Beograd; Slobodana Đurića 21, 11080 Beograd-Zemun, RS
(740) Предраг Милошевић, Војводе Миленка 42/7,
11000 Београд
(540)



BODY ORANGE UNDERWEAR

VAŠ VEŠ!

(531) 02.07.02; 02.07.05; 02.07.23; 27.05.01
(511) Кл. 25: одећа - доњи веш.

(111) **61957** (181) **12.11.2019.**
(210) Ж- 2009-1754 (220) 12.11.2009.
(151) 24.11.2010.

(300) 12.11.2009.

(732) **Koncern za proizvodnju i promet konditorskih
proizvoda "BAMBI - BANAT" AD**; Bulevar Zorana
Đinđića 8A, Beograd, RS

(740) Адвокати др Миленко Манигодић и Ђуро
Манигодић, 11111 Београд, Кумановска 2-б
(540)



(531) 01.15.15; 08.03.01; 11.03.01; 26.04.01; 26.04.07;
26.04.16; 26.04.18; 27.05.01; 29.01.14

(591) браон, плава, сива и бела
(526) prirodan izvor Ca

(511) Кл. 30: производи од житарица; колачи и
посластице обогаћени млеком и калцијумом.

(111) **61958** (181) **11.12.2019.**
(210) Ж- 2009-1952 (220) 11.12.2009.
(151) 26.11.2010.

(300) 11.12.2009.

(732) **Midra Eko d.o.o.**; Batajnički drum 23, Beograd, RS
(540)



(531) 26.01.02; 26.01.04; 26.01.18; 27.05.01; 27.05.17;
27.05.21; 27.07.01

(511) Кл. 1: хемијски производи који се
употребљавају у индустрији; хемијски производи
који се употребљавају у пољопривреди.

Кл. 3: козметички препарати; дезодоранси за личну употребу.

Кл. 5: препарати за медицинску употребу; препарати за
третирање себореје, препарати за третман гљивица,
препарати за третирање псоријазе, препарати за
третирање хемороида, препарати за освежавање
коже, препарати за третман акни и бубуљица,
дезинфекциона средства.

(111) **61959** (181) **05.07.2020.**
(210) Ж- 2010-1175 (220) 05.07.2010.
(151) 26.11.2010.

(300) 05.07.2010.

(732) **Društvo za telekomunikacije "ORION TELEKOM"**
doо; 11070 Novi Beograd, Gandijeva 76a, RS
(540)

Интернет за понети

(511) Кл. 35: оглашавање; вођење послова; пословно
управљање; канцеларијски послови; послови рекламе
и пропаганде; пословне процене, помоћ у пословном
управљању, професионалне пословне консултације,
истраживања, испитивања, формирање компјутерских
база података, пословне експертизе, организовање
сајмова и изложби и изложби у комерцијалне или
рекламне сврхе, испитивање тржишта, тржишне студије,
услуге рекламних агенција, комерцијални послови на
остваривању функције промета робе и услуга.

Кл. 36: финансијски консалтинг у области којутерске
индустрије, управљање непокретностима.

Кл. 38: телекомуникације; дифузија радио и ТВ програма, визуелна и говорна комуникација са трећим лицима, пренос података.

Кл. 39: транспортне услуге; паковање и складиштење робе; организовање путовања.

Кл. 42: програмирање компјутера, консултације на пољу компјутерских хардвера, одржавање и ажурирање компјутерских програма, компјутерске системске анализе, индустријски дизајн, дизајнирање амбалаже, обележавање графичких дела, инжењеринг, консалтинг, менаџмент, научне и технолошке услуге и истраживање и пројектовање у вези наведених услуга; услуге индустријске анализе и истраживања; пројектовање и развој компјутерског хардвера и софтвера.

(111) **61960** (181) **10.11.2020.**
(210) Ж- 2010-1831 (220) 10.11.2010.
(151) 29.11.2010.
(300) 10.11.2010.

(732) **GALENICA a.d.**; Bataјnički drum bb, Beograd,
11080 Zemun, RS
(540)

AEROGAL АЕРОГАЛ

(511) Кл. 5: фармацеутски препарати.

(111) **61961** (181) **10.11.2020.**
(210) Ж- 2010-1832 (220) 10.11.2010.
(151) 29.11.2010.
(300) 10.11.2010.

(732) **GALENICA a.d.**; Bataјnički drum bb, Beograd,
11080 Zemun, RS
(540)

MELOGAL МЕЛОГАЛ

(511) Кл. 5: фармацеутски препарати.

(111) **61962** (181) **06.05.2020.**
(210) Ж- 2010-775 (220) 06.05.2010.
(151) 29.11.2010.
(300) 06.05.2010.

(732) **"EZO GRUPA" DOO**; 11000 Beograd,
Banјički venac 22, RS

(740) Жарко М. Павловић, дипломирани правник,
11000 Београд, Булевар Краља Александра 193б
(540)



(531) 26.01.01; 26.01.06; 26.11.09; 27.05.01; 29.01.13

(591) зелена, сива, црна

(511) Кл. 37: услуге поправке које се предузимају ради довођења објеката у добро стање после оштећења, пропадања или делимичне деструкције резервоара, сепаратора и бензинских станица од нафте и нафтних деривата, котлова и кондензатора, хладњака, измењивача филтера, различитих врста испаривача, расхладних торњева, реактора, силоса и транспортних трака, услуге одржавања, чешћења у термоелектранама, петрохемији, фармацији, индустријских гума, боја и целулозе, отклањање, чишћење и одмашћивање металних и бетонских површина, услуге снимања индустријских цевовода и фекалне зауљене атмосферске канализације, одржавање и чишћење постројења за обраду вода, таложника, колектора, вагона цистерни, бродова, танкера и бродских површина и пескареења са антикорозивном заштитом, услуге збрињавања отпадних уља и емулзија са санацијом еколошких акцидната, услуге поправки које се предузимају ради довођења објеката у добро стање након штета, оштећења, пропадања или делимичне деструкције, услуге поправке, чишћења и одржавање возила везане за транспорт високоризичних терета; услуге поступка чишћења сувим ледом, воденим пескирањем, пескирање цистерни и услуге санације свих врста бетона, услуге пескирања статичких и покретних цистерни, и санације свих еколошких акцидната, услуге стручне репарације резервоара, антикорозиона заштита цевовода резервоара цистерни, далековода и свих врста мостова, услуге чишћења гасовода и гасоводних инсталација, мобилних постројења за обраду нафтних муљева и пасивизација прохромских резервоара и свих врста површина.

Кл. 39: припреме транспорта опасног отпада, услуге везане са средством превоза и услуге које су повезане са оваквим транспортом, а ради складиштења опасних материја.

Кл. 41: обука за санирање комуналног и опасног отпада и различитих врста сепаратора, увођење у поступак образовања за пречишћавање отпадних вода и апсорпционих средстава за заштиту свих врста брана, обуке за санацију канализације без раскопавања, снимање камером без оштећења по систему сублине, панел лок, перма лајн систем, обука за чишћење гасовода и гасоводних инсталација, обука за пасивизацију прохромских резервоара и површина, обука за санирање бетона код мостова без оштећења арматуре.

Кл. 42: научне и технолошке услуге и истраживање инжењера-професионалаца, хемичара, физичара, компјутерских стручњака ради процене планирања и начина отклањања акцидната на ремедијацији загађеног земљишта, баждарење резервоара и испитивање на непропусност.

(111) **61963** (181) **07.04.2020.**
 (210) Ж- 2010-541 (220) 07.04.2010.
 (151) 29.11.2010.
 (300) 07.04.2010.

(732) **"Grand prom" akcionarsko društvo za proizvodnju, promet i usluge**; Surčinska 6A, 11070 Novi Beograd, RS
 (540)

Espressonism

(531) 27.01.13; 27.05.01

(511) Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе, брашно и производи од житарица, хлеб, колачи и посластице, сладоледи.

(111) **61964** (181) **07.06.2020.**
 (210) Ж- 2010-1015 (220) 07.06.2010.
 (151) 29.11.2010.
 (300) 07.06.2010.

(732) **S.C. Johnson & Son, Inc.**; 1525 Howe Street, Racine, Wisconsin 53403-2236, US
 (740) Душан Л. Петошевић, адвокат, 11000 Београд, Козјачка 15
 (540)

MR. MUSCLE

(511) Кл. 3: средства за бељење и друге супстанце за употребу на тканинама; марамнице за једнократну употребу импрегниране хемикалијама или једињењима за употребу у домаћинству; препарати за уклањање воска; препарати за отпушавање одвода; препарати за полирање ципела.

Кл. 5: средства за уклањање микроба и средства за дезинфекцију.

Кл. 21: кухињски и прибор за домаћинства за чишћење, полирање, рибање, нагризање и воскирање; сунђери; четке; крпе; одећа за чишћење; одећа импрегнисана раствором за чишћење.

(111) **61965** (181) **31.05.2020.**
 (210) Ж- 2010-935 (220) 31.05.2010.
 (151) 29.11.2010.
 (300) 31.05.2010.

(732) **"UNIVEREXPORT" DOO Novi Sad**; 21000 Novi Sad, Sentandrejski put 165, RS
 (540)

NAVIKNITE SE NA
 BOLJE

(511) Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови.

(111) **61966** (181) **16.02.2020.**
 (210) Ж- 2010-222 (220) 16.02.2010.
 (151) 30.11.2010.
 (300) 16.02.2010.

(732) **ICE CREAM FACTORY, D.O.O.**; Bulevar Zorana Đinđića 95/3, 11070 N.Beograd, RS
 (740) Комнен Станишић, Бул. Арсенија Чарнојевића 54а
 (540)



(531) 08.01.18; 26.11.12; 27.01.01; 27.05.01; 29.01.12
 (591) љубичаста, бела
 (511) Кл. 30: сладоледи.

(111) **61967** (181) **15.07.2020.**
 (210) Ж- 2010-1255 (220) 15.07.2010.
 (151) 30.11.2010.
 (300) 15.07.2010.

(732) **Alcohol Countermeasure Systems (International) Inc., a Canadian Corporation**; 60 International Boulevard, Toronto, Ontario, Canada M9W 6J2, CA
 (740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд
 (540)

ALCOLOCK

(511) Кл. 9: уређаји за онемогућавање покретања возила као одговор на детекцију алкохола у крви односног управљача возилом; уређаји за онемогућавање покретања возила као одговор на измерену количину алкохола преко прага безбедности у крви односног управљача возилом; апарати за детектовање алкохола у даху.

(111) **61968** (181) **23.12.2019.**
 (210) Ж- 2009-2020 (220) 23.12.2009.
 (151) 30.11.2010.
 (300) 23.12.2009.

(732) **Fond "Fond B92"**; Jevrejska 16, Beograd, RS
 (740) Гордана Миздрак, адвокат, Маршала Бирјугова 1, 11000 Београд
 (540)



Ж

(531) 27.01.02; 27.05.01; 27.05.10; 27.05.17
(511) Кл. 35: оглашавање, вођење послова, пословно управљање, канцеларијски послови.
Кл. 38: телекомуникације.
Кл. 41: образовне услуге, припремање обуке, разонода, спортске и културне активности.

(111) **61969** (181) **05.03.2020.**
(210) Ж- 2010-327 (220) 05.03.2010.
(151) 30.11.2010.
(300) 05.03.2010.

(732) **Candy Sweet d.o.o.**; Marka Kraljevića br. 12,
14000 Valjevo, RS
(540)

VI AKTIV

(531) 26.11.12; 27.05.01; 27.05.04
(511) Кл. 30: брашно и производи од житарица, послатице, воћне карамеле.

(111) **61970** (181) **13.04.2020.**
(210) Ж- 2010-598 (220) 13.04.2010.
(151) 30.11.2010.
(300) 13.04.2010.

(732) **FARMACEVTSKA HEMISKA KOZMETIČKA INDUSTRIJA "ALKALOID" AD-SKOPJE**; Bul. Aleksandar Makedonski 12, 1000 Skopje, MK
(740) Адвокати др Миленко Манигодић и Ђуро Манигодић, 11111 Београд, Кумановска 2-б
(540)



(531) 01.13.05; 02.03.01; 19.13.21; 26.04.02; 26.04.14;
26.04.16; 26.04.18; 27.05.01; 27.05.10; 28.05.00; 29.01.15
(591) тегет, плава, беж, драп, сива, црна и бела.
(511) Кл. 5: фармацевтски препарати.

(111) **61971** (181) **13.04.2020.**
(210) Ж- 2010-599 (220) 13.04.2010.
(151) 30.11.2010.
(300) 13.04.2010.

(732) **FARMACEVTSKA HEMISKA KOZMETIČKA INDUSTRIJA "ALKALOID" AD SKOPJE**; Bul. Aleksandar Makedonski 12, 1000 Skopje, MK
(740) Адвокати др Миленко Манигодић и Ђуро Манигодић, 11111 Београд, Кумановска 2-б

(540)



(531) 01.13.05; 02.03.01; 19.13.21; 26.04.02; 26.04.14;
26.04.16; 26.04.18; 27.05.01; 27.05.10; 29.01.15
(591) тегет, плава, беж, драп, сива, црна и бела
(511) Кл. 5: фармацевтски препарати.

(111) **61972** (181) **07.05.2020.**
(210) Ж- 2010-780 (220) 07.05.2010.
(151) 30.11.2010.
(300) 07.05.2010.

(732) **CC PRODUCTION DOO**; Trg Mladenaca 5,
21000 Novi Sad, RS
(740) OAD "LALIN I DR" Advokat Radovan Lalin,
Sestara Ninković 11/2, Novi Sad
(540)



(531) 26.01.01; 26.01.18; 27.05.01; 27.05.17; 27.05.24
(511) Кл. 9: апарати за снимање, пренос и репродуковање звука и слике, магнетни носиоци података, дискови за снимање.
Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе, штампане ствари (брошуре, плакати, каталози, леци и карте), фотографије у штампаном облику, канцеларијски материјал, пластични материјал за паковање, клишеи.
Кл. 18: кофери и путне торбе, кишобрани, сунцобрани, кожни каишеви, новчаници.
Кл. 20: производи од дрвета, плуте, трске, рогоза, врбовог прућа, рога, кости и замене ових материјала и производи од пластике.
Кл. 21: стакларија, порцелан, грнчарија.
Кл. 22: шатори, надстрешнице од цирале, једра, вреће и торбе.
Кл. 25: одећа, обућа, покривала за главу.
Кл. 35: оглашавање, дистрибуција проспеката и узрока, вођење послова, пословно управљање, канцеларијски послови.
Кл. 38: телекомуникације, услуге преноса података, услуге стављања лица у положај визуелне или говорне комуникације са другим.
Кл. 43: припремање хране и пића, услуге привременог смештаја, услуге које пружају удружења својим члановима: услуге привременог смештаја и хране и пића.

(111) **61973** (181) **08.06.2020.**
(210) Ж- 2010-1017 (220) 08.06.2010.
(151) 30.11.2010.
(300) 08.06.2010.

(732) **Žarko Popović**; Slanački put 111J, 11060 Beograd, RS
(540)

yellowdirect
email marketing

(531) 27.05.01; 27.05.10
(511) Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе; штампане ствари; књиговезачки материјал; фотографије; канцеларијски материјал; лепила за канцеларијске и кућне потребе; уметнички материјали; кичице; писаће машине и канцеларијски реквизити (изузев намештаја); материјали за обуку и наставу (изузев апарата); пластични материјал за паковање (који није укључен у друге класе); штампарска слова; клишеи.
Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови.
Кл. 38: телекомуникације.

(111) **61974** (181) **22.06.2020.**
(210) Ж- 2010-1107 (220) 22.06.2010.
(151) 30.11.2010.
(300) 22.06.2010.

(732) **Haifa Chemicals Ltd.**; Р.О. Vox 10809,
Haifa Bay 26120, IL
(740) Адв. Слободан Влаховић, 11070 Нови Београд,
Радоја Дакића 35/32
(540)

Multicote

(511) Кл. 1: ђубрива.

(111) **61975** (181) **22.06.2020.**
(210) Ж- 2010-1108 (220) 22.06.2010.
(151) 30.11.2010.
(300) 22.06.2010.

(732) **NISSAN JIDOSHA KABUSHIKI KAISHA**
(also trading as **NISSAN MOTOR CO., LTD.**); No.2
Takaracho, Kanagawa-ku, Yokohama-shi, Kanagawa-ken, JP
(740) Патентна канцеларија Плавша Олга, Плавша
Драго, 11000 Београд, Струмичка 51
(540)

INFINITI Direct Response Hybrid

(511) Кл. 12: моторна возила, нарочито аутомобили, камиони, комби возила, спортско услужна возила и структурални делови за њих, електрични и хибридни аутомобили и њихови структурални делови.

(111) **61976** (181) **24.06.2020.**
(210) Ж- 2010-1115 (220) 24.06.2010.
(151) 30.11.2010.
(300) 24.06.2010.

(732) **Društvo za pružanje usluga "Beodušek" d.o.o.**;
32000 Čačak, Bulevar oslobođenja 17, RS
(540)

S-DREAM

(511) Кл. 20: намештај, огледала, оквири за слике.
Кл. 22: ужад, канапи, мреже, шатори, надстрешнице од цирате, цирате, једра, вреће (џакови) и торбе (које нису укључене у друге класе); материјали за пуњење мадраца (осим од гуме или пластике); сирове влакнасте текстилне материје.
Кл. 24: текстил и текстилни производи који нису обухваћени другим класама; прекривачи за кревете и столове.

(111) **61977** (181) **25.06.2020.**
(210) Ж- 2010-1122 (220) 25.06.2010.
(151) 30.11.2010.
(300) 25.06.2010.

(732) **Jack Daniel's Properties, Inc. a Delaware U.S.A. Corporation**; 4040 Civic Center Drive, Suite 528, San Rafael, California 94903, US
(740) Гордана Павловић, адвокат; Миливоје Павловић, адвокат, Мајке Јевросиме 53, 11000 Београд
(540)



(531) 24.01.25; 25.01.09; 25.01.13; 25.01.15; 25.01.19;
25.01.25; 27.05.01; 27.05.24; 27.07.01
(511) Кл. 25: обућа, покривала главе, нарочито капе, шешири, траке, сламнати шешири, ширити, мараме; одећа, укључујући кецеље, подвезице за рукаве, мајице са и без крагне, мајице за голф, мајице за бејзбол, кошуље, топови, топови без рукава, горњи делови тренерке (дуксерице), доњи делови тренерке, одећа за цолинг, панталоне, јакне, капути, каишеви, машине, ешарпе, мараме, шалови, трегери, кожане јакне, одећа за кишу, прслуци, јакне са капуљачом, рукавице, кравате.

(111) **61978** (181) **25.06.2020.**
(210) Ж- 2010-1123 (220) 25.06.2010.
(151) 30.11.2010.
(300) 25.06.2010.

(732) **Jack Daniel's Properties, Inc. a Delaware U.S.A. Corporation**; 4040 Civic Center Drive, Suite 528, San Rafael, California 94903, US
(740) Гордана Павловић, адвокат; Миливоје Павловић, адвокат, Мајке Јевросиме 53, 11000 Београд
(540)



(531) 24.01.25; 25.01.25; 26.01.17; 26.01.18; 27.05.01; 27.07.01
(511) Кл. 9: појачала за музичке инструменте, звучне кутије.
Кл. 15: гитаре, трзалице за гитаре, каишеви за гитаре, системи за гитареоке, бенцои, укулелеи, бубњарске палице, бубњарске подлоге за вежбање; опрема за жичане инструменте, нарочито каишеви, жице, трзалице, слајдови, каблови; торбе и кофери за инструменте.

(111) **61979** (181) **29.06.2020.**
(210) Ж- 2010-1136 (220) 29.06.2010.
(151) 30.11.2010.
(300) 29.06.2010.

(732) **Koncern za proizvodnju i promet konditorskih proizvoda "BAMBI-BANAT" AD**; Bulevar Zorana Djindjića 8A, Beograd, RS
(740) Адвокати др Миленко Манигодић и Ђуро Манигодић, 11111 Београд, Кумановска 2-б
(540)



(531) 03.04.07; 24.17.04; 26.01.15; 26.13.01; 27.05.01; 27.05.09; 27.05.19; 29.01.15
(591) црвена, браон, зелена, плава, сива, бела
(511) Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи, послатице, сладоледи; мед, меласа, квасац, прашак за пециво, со, сенф; сирће, сосови (као зачини); зачини; лед.

(111) **61980** (181) **02.07.2020.**
(210) Ж- 2010-1145 (220) 02.07.2010.
(151) 30.11.2010.
(300) 02.07.2010.

(732) **BAOTOU BEI BEN HEAVY-DUTY TRUCK CO., LTD.**; East of No. 1 Machinery Factory, Qingshan District, Baotou City, Inner Mongolia Autonomous Region, CN
(740) Предраг Митровић, дипл. правник, 11080 Земун, Аласка 36
(540)



(531) 28.03.00
(511) Кл. 12: возила дизалице; возила за превоз муниције; камиони са прскалицама; аутобуси; мотори за аутобусе; моторна кола; камиони; возила за превоз кабловских инсталација; каравани; приколице за возила; возила са цревом; вагони; комби возила; возила хладњаче; возила за спавање; војна транспортна возила; возила за воду; спортски аутомобили; кипери; возила за кретање по земљи, ваздуху или шинама; аутомобили; возила за мешање бетона; амбулантна возила; колица са опремом за чишћење; возила са цистернама; ваздушне пумпе (део за возила); амортизери за возила; истоваривачи за коришћење на камионима; федери за амортизацију ударца за возила; хаубе за аутомобиле; шасије за аутомобиле; торзионе шипке за возила; точкови за возила; поклопци мотора за возила; хаубе за возила; главчине точкова; шасије за возила; браници за возила; одбојници за возила; хидраулична кола за возила; зупчаници за моторна возила; електрични моторни за копнена возила; квачила за копнена возила; баласте тежине за точкове возила; осовине за возила; рукавци вратила за возила; рукавци вратила за аутомобиле; раткапне за точкове; кочнице за копнена возила; прстенови главчина точка; мотори за копнена возила; погонски мотори за копнена возила; погонски механизми за копнена возила; млазни мотори за копнена возила; ланчаници за моторна возила; врата за возила; радијалне шипке (пречке) за точкове возила; суспензионе опруге за возила; прозори за возила; уређаји за истовар као делови камиона и вагона; каросерије за аутомобиле; браници за аутомобиле; амортизери за аутомобиле; кочионе облоге за возила; мењачи за копнена возила; каросерије за возила; волани за возила; преносна вратила за копнена возила; точкови за аутомобиле; главчине аутомобилских точкова; спојнице за копнена возила; ланци за заштиту од проклизавања; наслони за главу на седиштима у возилима; уређај за качење приколица за возила; обосмерни аларм за возила; носачи пртљага за возила; сигурносни појасеви за возила; брисачи заштитних стакала; брисачи ветробрана; мигавци за возила; затварачи

резервоара за гориво за возила; сигурносни појасеви за седишта возила; штитници за сунце за аутомобиле; ветробрани за возила; огледала за возила; уређаји за спречавање крађе возила; уређаји за спречавање заслепљивања при вожњи возила.

Кл. 37: одржавање и поправљање моторних возила; подмазивање возила; сервисне станице за возила; одржавање возила; поправљање возила.

(111) **61981** (181) **02.07.2020.**
(210) Ж- 2010-1146 (220) 02.07.2010.
(151) 30.11.2010.

(300) 02.07.2010.

(732) **BAOTOU BEI BEN HEAVY-DUTY TRUCK CO., LTD.**; East of No. 1 Machinery Factory, Qingshan District, Baotou City, Inner Mongolia Autonomous Region, CN
(740) Предраг Митровић, дипл. правник, 11080 Земун, Аласка 36
(540)

BEI BEN

(511) Кл. 12: возила дизалице; возила за превоз муниције; камиони са прскалицама; аутобуси; мотори за аутобусе; моторна кола; камиони; возила за превоз кабловских инсталација; каравани; приколице за возила; возила са цревом; вагони; комби возила; возила хладњаче; возила за спавање; војна транспортна возила; возила за воду; спортски аутомобили; кипери; возила за кретање по земљи, ваздуху или шинама; аутомобили; возила за мешање бетона; амбулантна возила; колица са опремом за чишћење; возила са цистернама; ваздушне пумпе (део за возила); амортизери за возила; истоваривачи за коришћење на камионима; федери за амортизацију ударца за возила; хаубе за аутомобиле; шасије за аутомобиле; торзионе шипке за возила; точкови за возила; поклопци мотора за возила; хаубе за возила; главчине точкова; шасије за возила; браници за возила; одбојници за возила; хидраулична кола за возила; зупчаници за моторна возила; електрични моторни за копнена возила; квачила за копнена возила; баласте тежине за точкове возила; осовине за возила; рукавци вратила за возила; рукавци вратила за аутомобиле; раткапне за точкове; кочнице за копнена возила; прстенови главчина точка; мотори за копнена возила; погонски мотори за копнена возила; погонски механизми за копнена возила; млазни мотори за копнена возила; ланчаници за моторна возила; врата за возила; радијалне шипке (пречке) за точкове возила; суспензионе опруге за возила; прозори за возила; уређаји за истовар као делови камиона и вагона; каросерије за аутомобиле; браници за аутомобиле; амортизери за аутомобиле; кочионе облоге за возила; мењачи за копнена возила; каросерије за возила; волани за возила; преносна вратила за копнена возила; точкови за аутомобиле; главчине аутомобилских точкова; спојнице за копнена возила; ланци за заштиту од проклизавања; наслони за главу на седиштима у возилима; уређај за

качење приколица за возила; обосмерни аларм за возила; носачи пртљага за возила; сигурносни појасеви за возила; брисачи заштитних стакала; брисачи ветробрана; мигавци за возила; затварачи резервоара за гориво за возила; сигурносни појасеви за седишта возила; штитници за сунце за аутомобиле; ветробрани за возила; огледала за возила; уређаји за спречавање крађе возила; уређаји за спречавање заслепљивања при вожњи возила. Кл. 37: одржавање и поправљање моторних возила; подмазивање возила; сервисне станице за возила; одржавање возила; поправљање возила.

(111) **61982** (181) **02.07.2020.**
(210) Ж- 2010-1147 (220) 02.07.2010.
(151) 30.11.2010.

(300) 02.07.2010.

(732) **BAOTOU BEI BEN HEAVY-DUTY TRUCK CO., LTD.**; East of No. 1 Machinery Factory, Qingshan District, Baotou City, Inner Mongolia Autonomous Region, CN
(740) Предраг Митровић, дипл. правник, 11080 Земун, Аласка 36
(540)



(531) 01.01.08; 24.15.21; 26.01.01; 26.01.10; 26.01.16

(511) Кл. 12: возила дизалице; возила за превоз муниције; камиони са прскалицама; аутобуси; мотори за аутобусе; моторна кола; камиони; возила за превоз кабловских инсталација; каравани; приколице за возила; возила са цревом; вагони; комби возила; возила хладњаче; возила за спавање; војна транспортна возила; возила за воду; спортски аутомобили; кипери; возила за кретање по земљи, ваздуху или шинама; аутомобили; возила за мешање бетона; амбулантна возила; колица са опремом за чишћење; возила са цистернама; ваздушне пумпе (део за возила); амортизери за возила; истоваривачи за коришћење на камионима; федери за амортизацију ударца за возила; хаубе за аутомобиле; шасије за аутомобиле; торзионе шипке за возила; точкови за возила; поклопци мотора за возила; хаубе за возила; главчине точкова; шасије за возила; браници за возила; одбојници за возила; хидраулична кола за возила; зупчаници за моторна возила; електрични моторни за копнена возила; квачила за копнена возила; баласте тежине за точкове возила; осовине за возила; рукавци вратила за возила; рукавци вратила за аутомобиле; раткапне за точкове; кочнице за копнена возила; прстенови главчина точка; мотори за копнена

возила; погонски мотори за копнена возила; погонски механизми за копнена возила; млазни мотори за копнена возила; ланчаници за моторна возила; врата за возила; радијалне шипке (пречке) за точкове возила; суспензионе опруге за возила; прозори за возила; уређаји за истовар као делови камиона и вагона; каросерије за аутомобиле; браници за аутомобиле; амортизери за аутомобиле; кочионе облоге за возила; мењачи за копнена возила; каросерије за возила; волани за возила; преносна вратила за копнена возила; точкови за аутомобиле; главчине аутомобилских точкова; спојнице за копнена возила; ланци за заштиту од проклизавања; наслони за главу на седиштима у возилима; уређај за качење приколица за возила; обосмерни аларм за возила; носачи пртљага за возила; сигурносни појасеви за возила; брисачи заштитних стакала; брисачи ветробрана; мигавци за возила; затварачи резервоара за гориво за возила; сигурносни појасеви за седишта возила; штитници за сунце за аутомобиле; ветробрани за возила; огледала за возила; уређаји за спречавање крађе возила; уређаји за спречавање заслепљивања при вожњи возила.
Кл. 37: одржавање и поправљање моторних возила; подмазивање возила; сервисне станице за возила; одржавање возила; поправљање возила.

(111) **61983** (181) **30.06.2020.**
(210) Ж- 2010-1185 (220) 30.06.2010.
(151) 30.11.2010.
(300) 30.06.2010.

(732) **CONIMEX TRADE DOO**; 11070 Novi Beograd, Nede Spasojević 5/5, RS
(740) Томић Жељко, Мирослава Антића 16, 21000 Нови Сад
(540)



(531) 24.17.02; 26.01.16; 26.01.18; 27.05.01; 27.05.24; 29.01.12
(591) црвена и бела
(511) Кл. 24: постелине, чаршави, јастуци, јастучнице, јоргани, јорганске навлаке, прекривачи, ћебад од текстила, столњаци од текстила, крпе, завесе, пешкири, подне простирке од текстила.
Кл. 25: баде мантили, пицаме, кецеље.

(111) **61984** (181) **08.07.2020.**
(210) Ж- 2010-1199 (220) 08.07.2010.
(151) 30.11.2010.
(300) 08.07.2010.

(732) **Удружење жена "DOLOVKE"**; 26227 Dolovo, Kralja Petra I br. 36, RS
(540)



(531) 02.01.01; 02.01.04; 08.01.15; 27.01.12; 27.05.01; 28.05.00; 29.01.13

(591) црна, браон, крем

(511) Кл. 16: публикације и брошуре.

Кл. 30: колач штрудла.

Кл. 41: организовање традиционалне манифестације "Доловачка штрудлијада".

(111) **61985** (181) **08.07.2020.**
(210) Ж- 2010-1200 (220) 08.07.2010.
(151) 30.11.2010.

(300) 77/927,702 04.02.2010. US

(732) **Acorda Therapeutics, Inc. (Delaware corporation)**; 15 Skyline Drive, Hawthorne, New York 10532, US

(740) Ристић Драгослав, Владан Малешевић, 11000 Београд, Цара Лазара 7

(540)

KAMPYRA

511) Кл. 5: фармацеутски и биолошки препарати који се користе у лечењу повреда кичмене мождине, мултипле склерозе или других неуролошких поремећаја или стања.

(111) **61986** (181) **20.07.2020.**
(210) Ж- 2010-1276 (220) 20.07.2010.
(151) 30.11.2010.

(300) 20.07.2010.

(732) **Global Conquistadors S.A.**; Cuba Avenue N36-36, PO Box 0816-06748, Panama 5, PA

(740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд
(540)

WRITEO-MAX

(511) Кл. 16: канцеларијски материјал, папир, картон и производи направљени од ових материјала; штампане ствари; књиговезачки материјал; фотографије; прибор за писање, прибор за цртање, прибор за сликање и прибор за моделовање; справе за писање, посебно пенкала; мастила за цртање.

(111) **61987** (181) **21.07.2020.**
 (210) Ж- 2010-1284 (220) 21.07.2010.
 (151) 30.11.2010.
 (300) 21.07.2010.

(732) **SKEYNDOR, S.L.U.**; Calle Navas de Tolosa,
 148, 08223 Terrassa (Barcelona), ES

(740) Живко Мијатовић & Партнерс д.о.о.,
 11000 Београд, Таковска 58
 (540)

mesoscience **BY** SKEYNDOR

(531) 26.04.01; 26.04.18; 27.05.01; 27.05.12
 (511) Кл. 3: сапуни; парфимерија, етерична уља,
 козметика, лосиони за косу; пасте за зубе; средства
 за бељење и друге супстанце за употребу и
 перионицама; препарати за чишћење, полирање,
 рибање и нагризање.

Кл. 10: хируршки и медицински апарати и
 инструменти; ортопедски апарати; апарати у
 медицинске и естетске сврхе, посебно апарати за
 мршављење, естетске третмане и третмане лепоте.

(111) **61988** (181) **21.07.2020.**
 (210) Ж- 2010-1285 (220) 21.07.2010.
 (151) 30.11.2010.
 (300) 21.07.2010.

(732) **SKEYNDOR, S.L.U.**; Calle Navas de Tolosa, 148,
 08223 Terrassa (Barcelona), ES

(740) Живко Мијатовић & Партнерс д.о.о.,
 11000 Београд, Таковска 58
 (540)

SK SKEYNDOR

(531) 26.04.01; 26.04.18; 27.05.01
 (511) Кл. 3: сапуни; парфимерија, етерична уља,
 козметика, лосиони за косу; пасте за зубе; средства
 за бељење и друге супстанце за употребу у
 перионицама; препарати за чишћење, полирање,
 рибање и нагризање.

Кл. 5: фармацеутски и ветеринарски препарати;
 санитарни препарати за медицинску употребу;
 дијететске супстанце прилагођене за употребу у
 медицини, храна за бебе; фластери, материјали за
 завијање; материјали за пломбирање зуба, зубарска
 смола; дезинфекциона средства; препарати за
 уништавање штеточина; фунгициди, хербициди.

Кл. 44: салони лепоте и естетике и услуге естетске
 медицине.

(111) **61989** (181) **21.07.2020.**
 (210) Ж- 2010-1286 (220) 21.07.2010.
 (151) 30.11.2010.
 (300) 21.07.2010.

(732) **SKEYNDOR, S.L.U.**; Calle Navas de Tolosa, 148,
 08223 Terrassa (Barcelona), ES

(740) Живко Мијатовић & Партнерс д.о.о.,
 11000 Београд, Таковска 58
 (540)

the SCIENTIFIC SKINCARE
SKEYNDOR

(531) 27.05.01; 27.05.10; 29.01.01

(591) роза

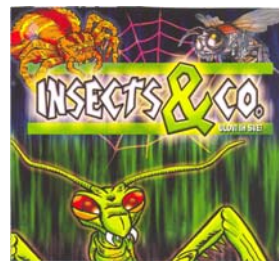
(511) Кл. 3: сапуни; парфимерија, етерична уља,
 козметика, лосиони за косу; пасте за зубе; средства
 за бељење и друге супстанце за употребу у
 перионицама; препарати за чишћење, полирање,
 рибање и нагризање.

Кл. 5: фармацеутски и ветеринарски препарати;
 санитарни препарати за медицинску употребу;
 дијететске супстанце прилагођене за употребу у
 медицини, храна за бебе; фластери, материјали за
 завијање; материјали за пломбирање зуба, зубарска
 смола; дезинфекциона средства; препарати за
 уништавање штеточина; фунгициди, хербициди.

Кл. 44: салони лепоте и естетике и услуге естетске
 медицине.

(111) **61990** (181) **09.06.2020.**
 (210) Ж- 2010-1042 (220) 09.06.2010.
 (151) 30.11.2010.
 (300) 09.06.2010.

(732) **DE AGOSTINI HELLAS Ltd**; Leoforos
 Vouliagmenis Ave 44-46, 16673 Voula, Athens, GR
 (740) Предраг Миловановић, Омладинских бригада
 88а, 11070 Нови Београд
 (540)



(531) 03.13.02; 03.13.07; 03.13.08; 03.13.12; 05.11.11;
 24.17.25; 25.01.01; 27.05.01; 27.05.02; 27.05.11; 29.01.15

(591) црна, зелена, бела, плава, розе, жута,
 наранџаста и црвена

(511) Кл. 9: апарати за снимање, пренос и
 репродуковање звука или слике; магнетни носиоци
 података, дискови за снимање.

Кл. 16: штампане ствари, нарочито књиге, магацини,
 новине, пратећи штампани материјал.

Кл. 35: оглашавање, рекламирање, онлајн промоција.

Кл. 38: телекомуникације, стварање веб странице,
 радио и ТВ пренос, услуге посредством интернета.

Кл. 41: образовне услуге, разонода, забава и
 дистрибуција аудио-визуелног материјала.

Ж

(111) **61991** (181) **22.05.2019.**
(210) Ж- 2009-807 (220) 22.05.2009.
(151) 30.11.2010.
(300) 22.05.2009.

(732) **Patrón Spirits International AG**; Spitalstrasse 5,
8200 SCHAFFHAUSEN, Switzerland, CH
(740) Богдановић Дејан, адвокат, 11000 Београд,
Влајковићева 28
(540)

ULTIMAT

(511) Кл. 33: алкохолна пића (изузев пива);
дестилована жестока пића; и водка.

(111) **61992** (181) **08.03.2020.**
(210) Ж- 2010-335 (220) 08.03.2010.
(151) 01.12.2010.
(300) 08.03.2010.

(732) **Beoprojekt d.o.o.**; Knez Danilova 4, 11000 Beograd, RS
(540)



(531) 05.07.13; 27.05.01; 27.05.08; 27.05.13
(511) Кл. 16: хартија, картон и производи од њих,
који нису укључени у друге класе; штампане ствари;
фотографије; канцеларијски материјал; уметнички
материјали; материјали за обуку и наставу.
Кл. 25: одећа, обућа и покривала за главу.
Кл. 35: оглашавање.
Кл. 41: образовне услуге; припремање обуке;
разнода; спортске и културне активности.

(111) **61993** (181) **16.07.2020.**
(210) Ж- 2010-1268 (220) 16.07.2010.
(151) 01.12.2010.
(300) 16.07.2010.

(732) **DCP HEMIGAL d.o.o.**; Tekstilna br. 97,
16000 Leskovac, RS
(540)

FITODEPIL

(511) Кл. 3: средства за бељење и друге супстанце за
употребу у перионицама; препарати за чишћење,
полирање, рибање и нагризање; сапуни; парфимерија,
етерична уља, козметика, лосиони за косу; пасте за зубе.
Кл. 5: фармацевтски и ветеринарски препарати;
санитарни препарати за медицинску употребу;
дијететске супстанце прилагођене за употребу у
медицини, храна за бебе; фластери, материјали за
завијање; материјали за пломбирање зуба, зубарска
смола; дезинфекциона средства; препарати за
уништавање штеточина; фунгициди, хербициди.

(111) **61994** (181) **28.05.2019.**
(210) Ж- 2009-831 (220) 28.05.2009.
(151) 01.12.2010.
(300) 28.05.2009.

(732) **Grossoptic doo Beograd**; 13. oktobra br. 13,
11260 Umka, Beograd, RS
(740) Николета Вученовић, адвокат, 11000 Београд,
Годоминска 58
(540)



(531) 26.03.01; 27.01.05; 27.05.01; 27.05.04; 27.05.06; 29.01.12
(591) црна, црвена
(511) Кл. 9: наочаре и њихови делови.
Кл. 10: медицински и ортопедски артикли; оквири за наочаре.
Кл. 18: производи израђени од коже или имитације
коже; торбе, футроле.

(111) **61995** (181) **21.05.2020.**
(210) Ж- 2010-875 (220) 21.05.2010.
(151) 01.12.2010.
(300) 21.05.2010.

(732) **Choice Hotels International, Inc.**; 10750
Columbia Pike, Silver Spring, Maryland 20901, US
(740) СД Петошевић и др., ОД., 11000 Београд, Веле
Нигринове 16А
(540)



(531) 26.04.01; 26.04.10; 26.04.12; 26.04.18; 26.04.24;
26.11.01; 26.11.11; 27.05.01; 27.05.24
(511) Кл. 43: услуге хотела и мотела, услуге
резервације хотела и мотела за друге, и услуге online
резервације хотела и мотела за друге.

(111) **61996** (181) **16.06.2020.**
(210) Ж- 2010-1075 (220) 16.06.2010.
(151) 01.12.2010.
(300) 16.06.2010.

(732) **Gvozdanović Ivo and Vrbanoć Veno**;
Hrvatskih iseljenika 5, 10000 Zagreb, HR and Pirovec
gornji 54, 10000 Zagreb, HR
(740) Ана Мамић, дипл. правник, Београд, Господар
Јевремова 41
(540)

ESPRESSO U VAŠEM DŽEPU

(511) Кл. 30: кафа и производи са кафом, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; чоколада и производи са чоколадом, колачи, послатице, сладоледи; пића од какаоа, кафе или на бази чоколаде; ароме на бази кафе, какаоа и чоколаде; зачини.

(111) **61997** (181) **16.06.2020.**
(210) Ж- 2010-1074 (220) 16.06.2010.
(151) 01.12.2010.

(300) 16.06.2010.

(732) **1. Gvozdanić Ivo and 2. Vrbanić Veno**; Hrvatskih iseljenika 5, 10000 Zagreb, HR and Pirovec gornji 54, 10000 Zagreb, HR

(740) Ана Маамић, дипл.правник, Београд,

Господар Јевремова 41

(540)



(531) 09.07.01; 10.03.01; 26.04.16; 26.04.18; 27.05.01; 27.05.13; 29.01.12

(591) црна, златно-жута

(511) Кл. 3: парфимеријски и козметички производи.
Кл. 30: кафа и производи са кафом, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; чоколада и производи са чоколадом, колачи, послатице, сладоледи; пића од какаоа, кафе или на бази чоколаде; ароме на бази кафе, какаоа и чоколаде; зачини.

Кл. 33: алкохолна пића (изузев пива), нарочито ликери.

(111) **61998** (181) **21.05.2020.**
(210) Ж- 2010-876 (220) 21.05.2010.
(151) 01.12.2010.

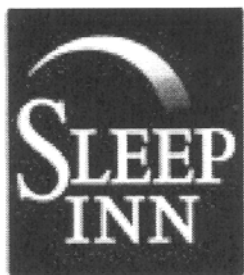
(300) 21.05.2010.

(732) **CHOICE HOTELS INTERNATIONAL, INC.**; 10750 Columbia Pike, Silver Spring, Maryland 20901, US

(740) СД Петошевић и др., ОД., 11000 Београд,

Веле Нигринове 16А

(540)



(531) 26.04.01; 26.04.16; 26.04.18; 26.04.24; 26.11.01; 26.11.12; 27.05.01; 27.05.24

(511) Кл. 43: услуге хотела и мотела, услуге резервације хотела и мотела за друге, и услуге on-line резервације хотела и мотела за друге.

(111) **61999** (181) **28.06.2020.**
(210) Ж- 2010-1125 (220) 28.06.2010.
(151) 01.12.2010.

(300) 28.06.2010.

(732) **The Dow Chemical Company (Delaware corporation)**; Midland, Michigan 48674, US

(740) Драгослав М. Ристић, Владан О. Малешевић,

адвокати, Београд, Цара Лазара 7

(540)

CLARILITE

(511) Кл. 1: вештачке пластичне смоле; вештачке пластичне смоле за даљу производњу затварача за флаше.

(111) **62000** (181) **25.06.2020.**
(210) Ж- 2010-1120 (220) 25.06.2010.
(151) 01.12.2010.

(300) 25.06.2010.

(732) **BRITISH AMERICAN TOBACCO (Brands) Inc.**; 2711 Centerville Road, Suite 300, Wilmington,

Delaware 19808, US

(740) Живко Мијатовић & Партнерс, д.о.о.,

11000 Београд, Таковска 58/14

(540)

PALL MALL CHROME

(511) Кл. 34: цигарете; дуван; производи од дувана; упалјачи; шибице; артикли за пушаче.

(111) **62001** (181) **17.06.2020.**
(210) Ж- 2010-1088 (220) 17.06.2010.
(151) 01.12.2010.

(300) 17.06.2010.

(732) **YINGLI GROUP CO., LTD.**; No. 722 Cuiyuan Road, Baoding, CN

(740) Душан Ј. Петошевић, адвокат, 11000 Београд,

Козјачка 15

(540)



(531) 01.03.02; 01.03.13; 01.03.18; 26.13.25; 27.05.01; 27.05.12
(511) Кл. 4: индустријска уља; масти за подмазивање; горива; минерална горива; индустријски воскови; ноћна светла (свеће); препарати за уклањање прашине; електрична енергија; моторна горива; адитиви за моторна горива, нехемијски; уља за очување зидарских радова; светлећа горива; течности за сечење.

Кл. 9: оптичке лампе; оптичка роба; оптичка стакла; вафери (силиконски одресци); стакла прекривена електричним проводником; инвертери (електрични); разводне кутије (електричне); дистрибутивне кутије (електричне); контролне табле (електричне); кондензатори; струјни исправљачи; полупроводници; дистрибутивне конзоле (електричне); интегрисана кола; соларне ћелије; апарати за електричну регулацију; електронски транзистори; штампана кола; електрични проводници; електрични колектори; плоче за батерије; кутије за батерије; соларне батерије; галванске ћелије; пуњачи за батерије; чипови (интегрисана кола); котве (електричне); батерије за осветљење; батерије за цепне лампе; електричне батерије; светлећи сигнали; семафорски апарати (сигнални уређаји).

Кл. 11: лампе; лампе за пројекторе; електричне лампе за осветљење; светлосни апарати за возила; светла за возила; грејачи за воду; соларне пећи; грејачи за возила; акумулатори топлоте; топлотне пумпе; соларни колектори (за грејање); инсталације за пречишћавање воде; радиатори (за грејање); цепне батеријске лампе, електричне; улична светла; решо; апарати за грејање, електрични.

(111) **62002** (181) **12.07.2020.**
(210) Ж- 2010-1216 (220) 12.07.2010.
(151) 01.12.2010.

(300) 12.07.2010.

(732) **SUMITOMO RUBBER INDUSTRIES, LTD.**; 6-9, 3-chome, Wakinohama-cho, Chuo-ku, Kobe-shi, Hyogo, JP
(740) Живко Мијатовић & Партнерс, д.о.о., 11000 Београд, Таковска 58/14
(540)

SUMITOMO

(511) Кл. 12: гуме за сувоземна возила; гуме за моторна возила са два точка.

(111) **62003** (181) **19.05.2020.**
(210) Ж- 2010-855 (220) 19.05.2010.
(151) 01.12.2010.

(300) 19.05.2010.

(732) **PTP DIS D.O.O.**; Bulevar oslobođenja 1b, 11319 Krnjevo, RS

(540)



(531) 20.05.25; 26.04.01; 26.04.18; 27.05.01; 29.01.01; 29.01.06

(591) црвена pantone 186; сива pantone cool gray 4

(511) Кл. 35: услуге малопродаје у продавницама на мало следеће робе: књиге, слаткиши, цигарете, допуне за мобилне телефоне, штампа, сладолед, алкохолна пића, украсне кесе, упаљачи, инстант кафа.

(111) **62004** (181) **09.07.2020.**
(210) Ж- 2010-1210 (220) 09.07.2010.
(151) 01.12.2010.

(300) 09.07.2010.

(732) **PLAYBOY ENTERPRISES INTERNATIONAL, INC.**; 680 North Lake Shore Drive, Chicago, Illinois 60611, US
(740) Срђа Поповић, Гордана Поповић, Борис Поповић, Лидија Томасовић, Катарина Костић, Таковска 19, Београд
(540)

PLAYBOY

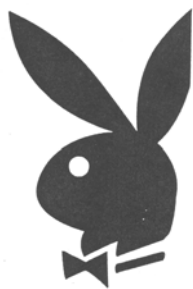
(511) Кл. 5: фармацеутски и ветеринарски препарати; санитарни препарати за медицинску употребу; дијететске супстанце прилагођене за употребу у медицини; фластери, материјали за завијање; материјали за пломбирање зуба, зубарска смола; дезинфекциона средства; препарати за уништавање штеточина; фунгициди; хербициди; храна и пиће прилагођени за употребу у медицинске сврхе; препарати за освежавање ваздуха; производи за увећавање мушкости у виду пилула, течности и лосиона; лубриканти за личну употребу; енергетски додаци, нутриционистичко-фармацеутски препарати; витамини.

(111) **62005** (181) **09.07.2020.**
(210) Ж- 2010-1211 (220) 09.07.2010.
(151) 01.12.2010.

(300) 09.07.2010.

(732) **PLAYBOY ENTERPRISES INTERNATIONAL, INC.**; 680 North Lake Shore Drive, Chicago, Illinois 60611, US
(740) Срђа Поповић, Гордана Поповић, Борис Поповић, Лидија Томасовић, Катарина Костић, Таковска 19, Београд

(540)



(531) 03.05.01; 03.05.20; 03.05.24; 03.05.25; 09.03.13
(511) Кл. 5: фармацеутски и ветеринарски препарати; санитарни препарати за медицинску употребу; дијететске супстанце прилагођене за употребу у медицини; фластери, материјали за завијање; материјали за пломбирање зуба, зубарска смола; дезинфекциона средства; препарати за уништавање штеточина; фунгициди; хербициди; храна и пиће прилагођени за употребу у медицинске сврхе; препарати за освежавање ваздуха; производи за увећавање мушкости у виду пилула, течности и лосиона; лубриканти за личну употребу; енергетски додаци, нутриционистичко-фармацеутски препарати; витамини.

(111) **62006** (181) **17.05.2020.**
(210) Ж- 2010-828 (220) 17.05.2010.
(151) 01.12.2010.

(300) 17.05.2010.

(732) **ELINGZO, Društvo sa ograničenom odgovornošću za inženjering, promet i usluge;**
11147 Beograd, Crveno barjače 43, RS
(540)



(531) 26.01.18; 26.04.01; 26.04.10; 27.05.01; 27.05.21; 29.01.13
(591) плава, жута, црна
(511) Кл. 9: апарати и инструменти научни, поморски, геодетски, фотографски, кинематографски, оптички, за вагање, мерење, сигнализацију, контролу (инспекцију), спасавање и наставу; апарати и инструменти за провођење, прекид, трансформацију, акумулацију, регулисање или контролу електричне енергије; апарати за снимање, пренос и репродуковање звука или слике; магнетни носиоци података, дискови за снимање; аутоматске машине и механизми за апарате који се покрећу новцем или жетоном; регистар касе, рачунске машине, опрема за обраду података и компјутери; апарати за гашење пожара.
Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови.
Кл. 37: грађевинско конструисање; поправљање; услуге инсталационе (инсталационе услуге).

Кл. 42: научне и технолошке услуге и истраживање и пројектовање у вези наведених услуга; услуге индустријске анализе и истраживања; пројектовање и развој компјутерског хардвера и софтвера.

(111) **62007** (181) **21.05.2020.**
(210) Ж- 2010-869 (220) 21.05.2010.
(151) 01.12.2010.

(300) 21.05.2010.

(732) **Anson`s Herrenhaus KG;** Berliner Allee 2,
40212 Düsseldorf, DE

(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58/14
(540)

Paul Rosen

(511) Кл. 3: средства за бељење и друге супстанце за употребу у перионицама; препарати за чишћење, полирање, рибање и нагризање; сапуни, парфимерија, етерична уља, козметика, лосиони за косу; пасте за зубе.

Кл. 18: кожа и имитација коже, производи израђени од ових материјала који нису укључени у друге класе; животињска кожа, торбице, кофери и путне торбе; путне торбе, торбе, ручне торбе, новчаници, ташне, врећице за кључеве, ранчеви, врећице; кишобрани, сунцобрани и штапови за ходање; бичеви, сарачка и седларска роба.

Кл. 25: одећа, обућа, покривала за главу.

Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови; услуге малопродаје, такође путем вебсајтова и телепродаје, а у вези са одећом, обућом, покривалима за главу, средствима за бељење и других супстанци за употребу у перионицама, препаратима за чишћење, полирање, рибање и нагризање, сапунима, парфимеријом, етеричним уљима, козметиком, лосионима за косу, пастама за зубе, наочарима за сунце, драгоценим металима и њиховим легурама и производима од драгоцених метала или са превлаком од њих, накитом, драгим камењем; часовничарским и хронометријским инструментима, кожом и имитацијом коже, производима израђеним од ових материјала, животињском кожом, торбицама, коферима и путним торбама, путним торбама, торбама, ручним торбама, новчаницима, ташнама, врећицама за кључеве, ранчевима, врећицама, кишобранима, сунцобранима и штаповима за ходање, бичевима, сарачком и седларском робом; организација и реализација промотивних догађаја и процена о верности купаца.

(111) **62008** (181) **28.05.2019.**
(210) Ж- 2009-829 (220) 28.05.2009.
(151) 01.12.2010.

(300) 28.05.2009.

(732) **JING MING d.o.o.;** 11070 Novi Beograd, Jurija
Gagarina 87 lokal 76, RS

Ж

(540)



(531) 24.17.25; 26.01.18; 27.05.01; 27.05.08; 27.05.22; 29.01.12
(591) црвена, црна
(511) Кл. 25: одећа, обућа, покривала за главу, панталоне, јакне, мајице, тренерке, сукње, хаљине, бермуде, шорцеви, пиџаме, баде мантили, ципеле, патике, чизме, паупуче.

(111) **62009** (181) **17.05.2020.**
(210) Ж- 2010-836 (220) 17.05.2010.
(151) 01.12.2010.

(300) 17.05.2010.

(732) **DIAGEO SCOTLAND LIMITED**; Edinburgh Park, 5 Lochside Way, Edinburgh EH12 9DT, UK
(740) СД Петошевић и др., ОД., 11000 Београд, Веле Нигринове 16А
(540)



(531) 02.01.04; 02.01.23; 19.01.05; 23.01.01; 29.01.15
(591) светло браон, тамно браон, црвена, плава, златна, жута, бела, црна, сива, љубичаста
(511) Кл. 33: алкохолна пића (изузев пива).

(111) **62010** (181) **17.05.2020.**
(210) Ж- 2010-837 (220) 17.05.2010.
(151) 01.12.2010.

(300) 17.05.2010.

(732) **DIAGEO SCOTLAND LIMITED**; Edinburgh Park, 5 Lochside Way, Edinburgh EH12 9DT, UK
(740) СД Петошевић и др., ОД., 11000 Београд, Веле Нигринове 16А

(540)



(531) 02.01.04; 02.01.23; 18.03.02; 18.03.23; 19.01.05; 23.01.01; 24.03.01; 24.05.07; 25.01.15; 27.05.01; 27.05.03; 27.05.09; 27.05.10; 27.05.13; 29.01.15
(591) светло браон, тамно браон, црвена, плава, златна, тамно златна, жута, бела, црна, сива, љубичаста, зелена, боја кајсије, беж.
(511) Кл. 33: алкохолна пића (изузев пива).

(111) **62011** (181) **19.05.2020.**
(210) Ж- 2010-856 (220) 19.05.2010.
(151) 01.12.2010.

(300) 19.05.2010.

(732) **Tokaido Holdings Co., Ltd.**; Okano Bldg. 1F, 1-4-11, Hongo, Bunkyo-ku, Tokyo 113-0033, JP
(740) Живко Мијатовић & Партнерс д.о.о., 11000 Београд, Таковска 58/4
(540)

ТОКАИДО

(511) Кл. 25: одећа, укључујући појасеве, каишеви (одећа), спортска одећа, одећа, укључујући појасеве за употребу у борилачким вештинама, цудо, таеквондо и карате униформе; спортска обућа, обућа која се користи у борилачким вештинама.
Кл. 28: спортска опрема артикли за спорт и гимнастику, укључујући боксерске рукавице, справе и опрема за гимнастику и физички тренинг, справе за вежбање, артикли за употребу у борилачким вештинама, прибор и опрема за употребу код тренинга у борилачким вештинама, торбе прилагођене за ношење спортске опреме, прибор и делови за сву горе-поменућу робу.
Кл. 41: организовање и припрема спортских догађаја и такмичења; спортска забава; опремање спортских објеката, изнајмљивање спортске опреме; услуге образовања у области спорта и гимнастике, обука и тренинг у борилачким вештинама.

(111) **62012** (181) **07.07.2019.**
(210) Ж- 2009-1045 (220) 07.07.2009.
(151) 01.12.2010.

(300) 07.07.2009.

(732) **delta pronatura, Dr. Krauss & Dr. Beckmann KG**; Kurt-Schumacher-Ring 15-17, 63329 Egelsbach, DE
(740) Војислав Михаиловић, адвокат, 11000 Београд, Вука Караџића 7а/IV

(540)



(531) 26.04.02; 26.04.06; 26.04.09; 26.04.18; 27.05.01; 29.01.13
(591) плава, бела, зелена

(511) Кл. 1: хемијски производи за занатске сврхе, укључујући додатне материје средствима за прање и чишћење, средства за чишћење у области занатства и индустрије.

Кл. 3: средства за прање и бељење, средства за чишћење, полирање, рибање, одмашћивање и брушење; сапуни; средства за чишћење, посебно средства за уклањање мрља, јака средства за уклањање нечистоће и масноће, вишенаменска средства за чишћење, средства за уклањање наслага каменца, сапуна, рђе, прљавштине, боје и осталих наслага односно остатака, детерџенти.

Кл. 5: средства за дезинфекцију; санитарна средства за употребу у медицини.

(111) **62013** (181) **18.05.2020.**
(210) Ж- 2010-841 (220) 18.05.2010.
(151) 01.12.2010.

(300) 18.05.2010.

(732) **Nacionalna agencija za regionalni razvoj;**
Trg Nikole Pašića br. 5/VI, 11000 Beograd, RS
(540)



(531) 26.01.01; 26.01.05; 26.01.06; 26.01.18; 26.11.09;
27.01.12; 27.05.01; 28.05.00; 29.01.15

(591) плава, црвена, бела, црна и сива.

(511) Кл. 35: оглашавање; пословни менаџмент; пословна администрација, пословно управљање и вођење послова, канцеларијски послови; организација сајмова и изложби; услуге давања консалтинга при пословању или раду привредних друштава и предузетника.

Кл. 41: услуге које се састоје од свих облика едукације лица, образовне услуге; услуге припремања и реализације обуке и програма едукације инструктора и консултаната у оквиру развоја привредних друштава и предузетништва; организовање и вођење семинара, конференција, конгреса; организовање издавачке делатности; издавање текстова и књига, стручне литературе; организовање изложби и сајмова.

Кл. 42: услуге истраживања и пројектовања у оквиру развоја привредних друштава и предузетништва; услуге анализе и истраживања.

Кл. 45: правне услуге.

(111) **62014** (181) **17.05.2020.**
(210) Ж- 2010-838 (220) 17.05.2010.
(151) 01.12.2010.

(300) 17.05.2010.

(732) **БЕОПАНАХ DOO;** Kneza Višeslava 63/I/30,
11000 Beograd, RS

(740) Ђосовић Драгољуб, адвокат,

Војводе Драгомира 27, Београд

(540)



(531) 01.15.09; 02.09.01; 03.09.01; 06.03.04; 26.04.02;
26.04.10; 26.04.11; 26.04.15; 26.04.18; 27.05.01; 29.01.15

(591) бела, плава, жута, црвена, тамно плава

(511) Кл. 5: дијететски додаци храни за употребу у дијететске и медицинске сврхе; а нарочито у сврху јачања имунолошког, кардиоваскуларног и неуролошког система.

Кл. 16: папир и производи од папира и картона и на бази папира и картона, посебно штампани маркетиншки материјал и публикације, етикете и налепнице за производе и амбалажа за паковање производа, упутства за употребу, штампани каталози и маркетиншки материјал; а које се односи на производе из класе 5.

Кл. 35: услуге пословног управљања; услуге маркетинга, пропаганде и промоције производа; оглашавање; пословно управљање; канцеларијски послови, нарочито услуге малопродаје и велепродаје производа, наведених у класи 5., укључујући све облике промоција и рекламних кампања; "on-line" услуге малопродаје и велепродаје производа који се односе на производе из класе 5.

(111) **62015** (181) **14.07.2020.**
(210) Ж- 2010-1236 (220) 14.07.2010.
(151) 03.12.2010.

(300) 14.07.2010.

(732) **MEGA d.o.o.;** Dimitrija Tucovića 101, Užice, RS

(740) Сања П. Ђетковић, Краља Петра бр. 30,
11000 Београд

(540)

(531) 27.05.01; 27.05.17; 29.01.01

(591) црвена 25/100/88/23

(526) MEGA

Ж

(511) Кл. 6: браварски производи, производи од обичних метала који нису укључени у друге класе, нарочито за металне гарнишне.

Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе, нарочито тапете.

Кл. 20: производи од дрвета, нарочито дрвене гарнишне и опрема за кревет, нарочито јастуци.

Кл. 24: текстил и текстилни производи који нису укључени у друге класе, нарочито завесе.

Кл. 27: прекривачи за зидове (нетекстилни).

(111) **62016** (181) **03.04.2019.**
(210) Ж- 2009-586 (220) 03.04.2009.

(151) 03.12.2010.

(300) 03.04.2009.

(732) **VLADIMIR MIRKOV; Vladimir Barbić and Enes Hubijar**; 21000 Novi Sad, Alberta Ajnštajna 26, RS; 21000 Novi Sad, Alberta Ajnštajna 24A, RS and 21000 Novi Sad, Ive Andrića 9, RS

(740) Јелена Зелинчевић, адвокат, Нови Сад, Максима Горког 5

(540)



(531) 05.05.20; 26.04.09; 26.04.18; 26.04.24; 27.03.01; 27.05.01; 29.01.12

(591) црна, бела, зелена

(511) Кл. 3: средства за бељење и друге супстанце за употребу у перионицама; препарати за чишћење, полирање, рибање и нагрзање; сапуни; парфимерија, етерична уља, козметика, лосиони за косу; пасте за зубе.

Кл. 8: ручни алати и справе (којима се ручно управља); прибор за јело; хладно оружје; жилети.

(111) **62017** (181) **12.03.2020.**
(210) Ж- 2010-374 (220) 12.03.2010.

(151) 03.12.2010.

(300) 12.03.2010.

(732) **Goodwill Pharma d.o.o.**; Matije Gupca 14, 24000 Subotica, RS

(540)

Forterol[®]

(511) Кл. 5: фармацеутски производи.

(111) **62018** (181) **24.03.2020.**
(210) Ж- 2010-446 (220) 24.03.2010.

(151) 03.12.2010.

(300) 24.03.2010.

(732) **Preduzeće za marketing, brendiranje i konsalting "B.C.A. MOSAIC" Beograd**; Vučedolska 4, 11000 Beograd, RS

(740) Јовица Ђ.Тодоровић, Таковска 9, 11000 Београд

(540)

Grad lepih želja

(511) Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови.

(111) **62019** (181) **23.03.2020.**

(210) Ж- 2010-442 (220) 23.03.2010.

(151) 03.12.2010.

(300) 23.03.2010.

(732) **Institut za standardizaciju Srbije**; Stevana Brakusa 2, 11030 Beograd, RS

(540)



(531) 26.03.23; 27.05.01; 28.05.00; 29.01.13

(591) црвена, плава, сива

(511) Кл. 9: апарати за снимање, пренос и репродукцију звука или слике; магнетни носачи података, дискови за снимање; регистар касе, рачунарске машине, опрема за обраду података и компјутери.

Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе; штампане ствари; књиговезачки материјал; фотографије; канцеларијски материјал, лепила за канцеларијске и кућне потребе; уметнички материјали; кичице; писаће машине и канцеларијски реквизити (изузев намештаја); материјали за обуку и наставу (изузев апарата); пластични материјали за паковање (који нису укључени у друге класе); штампарска слова; клишеи.

Кл. 24: текстил и текстилни производи који нису обухваћени другим класама; прекривачи за кревете и столове.

(111) **62020** (181) **09.03.2020.**

(210) Ж- 2010-343 (220) 09.03.2010.

(151) 06.12.2010.

(300) 09.03.2010.

(732) **SAMOSTALNA INTERNISTIČKA AMBULANTA DR. MIHAJLO JOVANOVIĆ Dr.**

Mihajlo-Bata Jovanović, preduzetnik;

Prote Smiljanića 127, 15000 Šabac, RS

(540)



(531) 02.09.01; 20.05.07; 26.01.01; 26.01.04; 26.01.14;
26.01.21; 27.05.01; 29.01.12

(591) црвена и плава

(511) Кл. 44: медицинске услуге.

(111) **62021** (181) **09.03.2020.**
(210) Ж- 2010-344 (220) 09.03.2010.
(151) 06.12.2010.

(300) 09.03.2010.

(732) **SAMOSTALNA INTERNISTIČKA AMBULANTA
DR. MIHAJLO JOVANOVIĆ Dr. Mihajlo-Bata Jovanović,
preduzetnik**; Prote Smiljanića 127, 15000 Šabac, RS
(540)



(531) 03.11.02; 26.01.01; 26.01.04; 26.01.18; 26.01.21;
27.05.01; 27.05.12; 27.05.19; 29.01.12

(591) црвена и плава

(511) Кл. 41: образовне услуге; организовање
(приређивање) и вођење семинара, конференција, конгреса.

(111) **62022** (181) **14.07.2020.**
(210) Ж- 2010-1229 (220) 14.07.2010.
(151) 06.12.2010.

(300) 14.07.2010.

(732) **Akcionarsko društvo za poljoprivrednu proizvodnju
"Mitrosrem"**; Trg Svetog Dimitrija bb, Sremska Mitrovica, RS
(540)



(531) 02.03.11; 05.07.01; 09.07.21; 25.01.01; 26.01.15;
26.11.07; 27.05.01; 27.05.03; 29.01.14

(591) црна, бела, наранџаста, зелена

(511) Кл. 30: производи од житарица: кукурузни гриз.

(111) **62023** (181) **14.07.2020.**
(210) Ж- 2010-1230 (220) 14.07.2010.
(151) 06.12.2010.

(300) 14.07.2010.

(732) **Akcionarsko društvo za poljoprivrednu proizvodnju
"Mitrosrem"**; Trg Svetog Dimitrija bb, Sremska Mitrovica, RS
(540)



(531) 02.03.11; 05.07.01; 09.07.21; 11.03.18; 25.01.01;
26.01.15; 26.11.07; 27.05.01; 27.05.03; 29.01.14

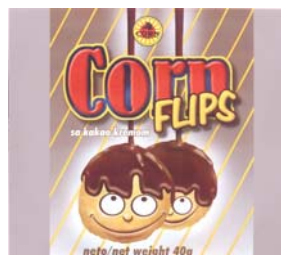
(591) црна, бела, наранџаста

(511) Кл. 30: производи од житарица, кукурузно
брашно.

(111) **62024** (181) **14.07.2020.**
(210) Ж- 2010-1232 (220) 14.07.2010.
(151) 06.12.2010.

(300) 14.07.2010.

(732) **Akcionarsko društvo za poljoprivrednu
proizvodnju "Mitrosrem"**; Trg Svetog Dimitrija bb,
Sremska Mitrovica, RS
(540)



(531) 04.05.05; 04.05.21; 05.07.01; 08.01.19; 08.07.08;
09.07.21; 25.01.01; 26.01.15; 26.11.09; 27.05.01; 29.01.15

(591) црвена, жута, окер, тамно смеђа, крем, црна,
бела и сребрна.

(511) Кл. 30: производи од житарица: наине флипс.

(111) **62025** (181) **14.07.2020.**
(210) Ж- 2010-1233 (220) 14.07.2010.
(151) 06.12.2010.

(300) 14.07.2010.

(732) **Akcionarsko društvo za poljoprivrednu proizvodnju
"Mitrosrem"**; Trg Svetog Dimitrija bb, Sremska Mitrovica, RS

Ж

(540)



(531) 05.07.01; 05.07.22; 26.01.01; 26.01.15; 26.01.18;
27.05.01; 27.05.11; 29.01.13

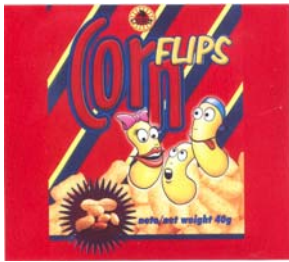
(591) жута, црвена, црна

(511) Кл. 30: брашно и производи од житарица,
наиме: палента, флипс, кукурузни гриз, кукурузне
пахуљице, пиварски гриз, кукурузно брашно.

(111) **62026** (181) **14.07.2020.**
(210) Ж- 2010-1234 (220) 14.07.2010.
(151) 06.12.2010.

(300) 14.07.2010.

(732) **Akcionarsko društvo za poljoprivrednu proizvodnju
"Mitrosrem"**; Trg Svetog Dimitrija bb, Sremska Mitrovica, RS
(540)



(531) 01.15.07; 04.05.05; 05.07.01; 05.07.06; 08.07.08;
25.01.01; 26.11.09; 27.05.01; 29.01.15

(591) црвена, жута, окер, плава, розе, црна, сребрна, бела

(511) Кл. 30: производи од житарица, наиме флипс.

(111) **62027** (181) **14.07.2020.**
(210) Ж- 2010-1239 (220) 14.07.2010.
(151) 06.12.2010.

(300) 14.07.2010.

(732) **FARMACEVTSKA HEMISKA
KOZMETIČKA INDUSTRIJA "ALKALOID" AD-
SKOPJE**; Bul. Aleksandar Makedonski 12,
1000 Skopje, MK

(740) Адвокати др Миленко Манигодић и Ђуро
Манигодић, 11111 Београд, Кумановска 2-б
(540)

caffetin COLDmax
кафетин КОЛДмакс

(511) Кл. 5: фармацевтски препарати.

(111) **62028** (181) **16.12.2019.**
(210) Ж- 2009-1975 (220) 16.12.2009.
(151) 07.12.2010.

(300) 16.12.2009.

(732) **Preduzeće za trgovinu na veliko i malo ANDRAX NK
d.o.o. Beograd**; Prote Milorada Pavlovića 16,
Beograd-Čukarica, RS
(540)



(531) 19.08.05; 26.04.18; 27.03.15; 27.05.01; 27.05.10; 27.05.24
(511) Кл. 32: пиво; минералне и содне воде и друга
безалкохолна пића; пића од воћа и воћни сокови;
сирупи и други препарати за производњу пића.

Кл. 33: алкохолна пића (изузев пива).

Кл. 34: дуван; артикли за пушаче; шибице.

Кл. 35: оглашавање; вођење послова; пословно
управљање.

(111) **62029** (181) **10.06.2020.**
(210) Ж- 2010-1049 (220) 10.06.2010.
(151) 07.12.2010.

(300) 10.06.2010.

(732) **Koncern za proizvodnju i promet konditorskih
proizvoda BAMBI-BANAT AD**; Beograd, Bulevar
Zorana Djindjića 8A, RS

(740) Адвокати др Миленко Манигодић и Ђуро
Манигодић, 11111 Београд, Кумановска 2-б
(540)



(531) 01.15.11; 03.01.06; 03.01.08; 03.01.14; 03.01.24;
03.04.07; 03.04.24; 03.05.01; 05.01.16; 07.01.09;
07.01.19; 08.01.14; 25.01.01; 27.05.01; 29.01.15

(591) црвена, бордо, беж, жута, плава, зелена, драп,
окер, наранџаста, сива, бела и црна

(511) Кл. 30: кекс.

(111) **62030** (181) **14.07.2020.**
(210) Ж- 2010-1240 (220) 14.07.2010.
(151) 08.12.2010.

(300) 14.07.2010.

(732) **Japan Tobacco Inc.**; 2-2-1 Toranomom,
Minato-ku, Tokyo, JP

(740) Петошевић д.о.о., Веле Нигринове 16А,
11000 Београд

(540)



(531) 01.15.11; 24.01.05; 24.01.19; 25.05.01; 26.04.07;
26.04.16; 26.04.18

(511) Кл. 34: цигарете, сиров и прерађен дуван,
артикли за пушаче и шибице.

(111) **62031** (181) **25.12.2019.**
(210) Ж- 2009-2040 (220) 25.12.2009.
(151) 08.12.2010.

(300) 25.12.2009.

(732) **Udruženje preduzeća za profesionalnu rehabilitaciju i
zapošljavanje osoba sa invaliditetom Republike Srbije;**
Beograd - Novi Beograd, Nehruova 68, RS

(540)



(531) 26.01.01; 26.01.04; 26.01.06; 26.01.16; 26.01.18;
26.11.05; 27.05.01; 27.05.24; 29.01.13

(591) плава, бела и наранџаста

(511) Кл. 2: боје.

Кл. 3: средства за чишћење, средства за заштиту
руку, сапун, детерџент, антифриз, дестилована вода.

Кл. 6: производи од метала, нарочито: тезге, регали,
сталаже, полице, пултови, корпе, кошеви, канте,
решетке, олуци, куке, снегобрани, стубови, склопови за
савладавања архитектонских баријера, конструкције,
билборди, портали, жичани производи, сандуци,
адаптери, прикључци, вентили, спојнице, цевоводи,
цревоводи, цеви, штитници, сталци, пепељере, бравице,
кутије, гарнишне, вешалице, механизми за спречавање
паркирања, надстрешнице, држачи, колица, етажери,
врата, прозори, капци, контејнери, киосци, гараже,
портирнице, капије, ограде, степеништа, газишта,
мазалице, плочице, етикете, ознаке, медаље, значке,
пехари, плакете, табле, саобраћајни знаци, путокази,
постоља, пловила, понтони, подупирачи, елементи
кочница, заковице, судови, платформе, носачи,
димничарски елементи, прскалице, котлићи, трношци,
сечке, колектори, санке, лустери, роштиљи, тракасте
завесе, ролетне, спојнице, платформе од метала.

Кл. 7: разводне табле, електромотори, електронамотаји,
трансформатори, лифтови.

Кл. 8: алати.

Кл. 10: ветеринарски инструменти.

Кл. 11: котлови.

Кл. 12: аутоприколице, инвалидска колица.

Кл. 16: производи од картона, нарочито: кутије,
легитимације, футроле, нотеси, фасцикле, панои, сталци,
шагуле, регистратори, као и производи од папира,
нарочито: новине, свеске, речници, вежбанке, блокови
за цртање, колаж папир, милиметарски блокови,
каталози, проспекти, плакати, књиге, брошуре,
календари, честитке, визит карте, позивнице,
меморандуми, коверте, јеловници, ценовници, кесе,
налепнице, карте за превоз, рачуни, обрасци, тоалет
папир, убруси, захвалнице, плакете, повеље, подметачи,
беџеви, часописи, новине, мапе, албуми, налози за
плаћање, публикације, полиетиленска фолија, џакови,
вреће, кутије, амбалажа.

Кл. 17: цеви, штитници.

Кл. 18: рукавице, каишеви, новчаници, несесери,
футроле, привесци, сунцобрани, кишобрани, торбе.

Кл. 19: бетон, блокови, плоче, ивичњаџи.

Кл. 20: производи од дрвета, нарочито: палете,
сандуци, кутије, калемови, бубњеви, врата, прозори,
столови, столице, плакари, полице, ормани, клупе,
пултови, витрине, фотеле, чивилуци, дршке, лопате,
табле, катедре, плоче, преграде, штандови, комодe,
кухињски елементи, степеништа, кревети, као и
производи од пластике, нарочито: балони, кантице,
боџе, врата и прозори.

Кл. 21: стакло, чиније, пепељаре, столови, фонтане,
акваријуми.

Кл. 22: ужад, канапи.

Кл. 23: предива, конац.

Кл. 24: тканине, ћебад, прекривачи, постељина,
завесе од текстила, пешкири, столњаци, пресвлаке,
заставе, етикете од платна.

Кл. 25: одела, сакои, панталоне, капути, блејзери,
сукње, костими, кошуље, мајице, комбинеџони,
кеџеље, мантили, јакне, ветровке, прслуци,
грудњаци, шешири, шапке, капе, шалови, ешарпе,
народна ношња, униформе, маске, ципеле, плетена
трикотажа, чарапе, доње рубље.

Кл. 27: теписи, ћилими, поднице, ламинати,
ламперије, крпаре.

Кл. 28: клупе, клацкалице, љуљашке, тобогани,
пењалице, вртешке, справе за рекреацију, бесконачне
траке, тегови, голови, кошеви, полуге.

Кл. 29: слатко, џем, сува шљива.

Кл. 30: чај, брашно, сирће, мед.

Кл. 31: печурке, пшеница, орах, семенке, пасуљ.

Кл. 35: фотокопирање, дистрибуција узорака, услуге
продаје на мало и велико (канцеларијским
материјалом, школским прибором, пословном
галантеријом, чајевима, слатком, медом,
шампињонима, орахом).

Кл. 37: молерско-фарбарски радови, фасадерски радови, стаклорезачки радови, монтерски радови, монтажа кровних конструкција, покривачки радови, постављање громобранске инсталације, монтажа трафостаница, инсталација сигнализације, инсталација озвучења, инсталација електромотора, шемирање, полагање свих врста каблова, израда идејних решења, опремање, рестаурација, поправка медицинске опреме, поправка електромотора, поправка апарата за заваривање, поправка пумпи за парно грејање, поправка трансформатора, поправка агрегата, одржавање зелених површина, одржавање објеката, чишћење.

Кл. 40: дување пластике, бризгање пластике, екструдирање пластике, метализација пластике, машинска обрада пластике, штампање пластике, млевање пластике, пластична деформација, фирмописање, рециклажа полиетилена, селектовање и прање полиетиленског отпада, машинска обрада метала, површинска заштита метала, тапаирање, прање, пеглање, хемијско чишћење, пуњења кертрица, урамљивање слика, пескарење, гравирање, викловање, селекција отпада, израда кројних слика, кројење, шивење, коричење, означавање, књиговезничење, штампање, пластификација, савијање, биговање, лепљење, каширање, повезивање, перфорација, лепљење, амбалажирање, штампана нумерација, сечење папира, сечење лимова, вакумирање, оштрење, градирање, премотавање, полирање, лакирање, хобловање, сушење, кантовање, заваривање, тапаирање намештаја, репарација намештаја, сушење дрвета, фитосанитарно третирање, ремонт, израда намештаја, обрада и прерада лима, браварске услуге.

Кл. 41: едукација лица (особа са инвалидитетом), обука возача.

(111) **62032** (181) **28.07.2020.**
(210) Ж- 2010-1332 (220) 28.07.2010.
(151) 08.12.2010.

(300) 28.07.2010.

(732) **IUVIS laboratories d.o.o. Kragujevac**; Pariske
komune 3/1-4, 34000 Kragujevac, RS
(540)



(531) 26.03.04; 26.13.01; 27.05.01; 29.01.12
(591) сива, црвена
(511) Кл. 3: козметика, нарочито крема за суву и оштећену кожу, уље - намазно средство за неинванзивне естетичке радиофреквентне третмане.

(111) **62033** (181) **22.12.2019.**
(210) Ж- 2009-2003 (220) 22.12.2009.
(151) 10.12.2010.
(300) 22.12.2009.

(732) **Merck KGaA**; Frankfurter Strasse 250,
64293 Darmstadt, DE
(740) Ристић Драгослав, адвокат, 11000 Београд,
Цара Лазара 7
(540)

CONCOR COR

(511) Кл. 5: фармацеутски и ветеринарски препарати; санитарни препарати за медицинске сврхе; дијететске супстанце за употребу у медицини.

(111) **62034** (181) **28.04.2020.**
(210) Ж- 2010-723 (220) 28.04.2010.
(151) 10.12.2010.

(300) 28.04.2010.

(732) **D.O.O. "PROGRESSIVE BUSINESS SOLUTIONS"**; 21000 Novi Sad, Petra Drapšina 45, RS
(540)



(531) 26.04.01; 26.04.18; 27.05.01; 27.05.02; 27.05.10;
27.05.19; 29.01.13

(591) плава, бела и црвена

(511) Кл. 41: образовне услуге, припремање обуке, разонода, спортске и културне активности.

Кл. 42: научне и технолошке услуге и истраживање и пројектовање у вези наведених услуга; услуге индустријске анализе и истраживања; пројектовање и развој компјутерског хардвера и софтвера.

(111) **62035** (181) **21.05.2019.**
(210) Ж- 2009-797 (220) 21.05.2009.
(151) 10.12.2010.

(300) 8309403 19.05.2009. EM

(732) **The Procter & Gamble Company**; One Procter & Gamble Plaza, Cincinnati, Ohio 45202, US

(740) Микијел Ђ. Раде, адвокат, 11000 Београд,
Влајковићева 28
(540)



(531) 26.04.02; 26.04.18; 27.05.01; 27.05.02; 27.05.24;
29.01.03; 29.01.06
(591) бела, зелена

(511) Кл. 3: препарати за негу и хигијену уста, зуба, грла, десни и усне дупље, препарати за испирање који се користе у превенцији зубног каменца и каријеса, препарати за чишћење зуба, препарати за негу зуба, пасте за зубе, средства за испирање уста, спрејеви за уста, гелови за зубе, гелови на бази флуора, средства за испирање уста на бази флуора, средства за чишћење у виду праха, таблете за бојење зубног каменца.

(111) **62036** (181) **17.06.2020.**
(210) Ж- 2010-1082 (220) 17.06.2010.
(151) 10.12.2010.

(300) 17.06.2010.

(732) **INSTITUTE OF INTERNATIONAL EDUCATION**;
809 United Nations Plaza, New York, New York 10017, US
(740) Срђа Поповић, Гордана Поповић, Борис Поповић,
Лидија Томасовић, Катарина Костић, Таковска 19,
11000 Београд
(540)

III

(511) Кл. 35: управљање едукативним и професионалним програмима размене.
Кл. 41: едукативне услуге, наиме развој едукативних програма размене.

(111) **62037** (181) **17.06.2020.**
(210) Ж- 2010-1083 (220) 17.06.2010.
(151) 10.12.2010.

(300) 17.06.2010.

(732) **INSTITUTE OF INTERNATIONAL EDUCATION**;
809 United Nations Plaza, New York, New York 10017, US
(740) Срђа Поповић, Гордана Поповић, Борис Поповић,
Лидија Томасовић, Катарина Костић, Таковска 19,
11000 Београд
(540)

INSTITUTE OF INTERNATIONAL EDUCATION

(511) Кл. 35: управљање едукативним и професионалним програмима размене.
Кл. 41: едукативне услуге, наиме развој едукативних програма размене.

(111) **62038** (181) **21.06.2020.**
(210) Ж- 2010-1104 (220) 21.06.2010.
(151) 10.12.2010.

(300) 21.06.2010.

(732) **Toyota Jidosha Kabushiki Kaisha (also trading as Toyota Motor Corporation)**; 1, Toyota-cho, Toyota-shi, Aichi-Ken, JP

(740) Петошевић д.о.о., Веле Нигринове 16А,
11000 Београд
(540)

TOYOTA 86

(511) Кл. 12: аутомобили и њихови саставни, структурни делови.

(111) **62039** (181) **15.06.2020.**
(210) Ж- 2010-1073 (220) 15.06.2010.
(151) 10.12.2010.

(300) 15.06.2010.

(732) **Japan Tobacco Inc.**; 2-2-1 Toranomon,
Minato-ku, Tokyo, JP

(740) Петошевић д.о.о., Веле Нигринове 16А,
11000 Београд
(540)



(531) 19.03.03; 25.01.15; 26.04.02; 26.04.18; 27.05.01

(511) Кл. 34: цигарете, сиров и прерађен дуван, артикли за пушаче и шибице.

(111) **62040** (181) **12.07.2020.**
(210) Ж- 2010-1219 (220) 12.07.2010.
(151) 10.12.2010.

(300) 12.07.2010.

(732) **Tramontina S.A. Cutelaria (a corporation of Brazil)**;
Rua 25 de Setembro, 1020, Carlos Barbosa, RS, BR

(740) Петошевић д.о.о., Веле Нигринове 16А,
11000 Београд
(540)

TRAMONTINA

(531) 26.04.02; 26.04.18; 27.05.01; 27.05.24

(511) Кл. 8: грабуље (ручни алати); грабуље (за песак); овнови (ручни алати); гребени (ручни алати); шрафцигери; кључеви за матице (ручни алати); кашике; кутлаче (ручни алати); секачи за цеви (ручни алати); секачи; маказе за травњак (ручна оруђа); алати за сечење (ручни алати); алати за обраду ивица (ручни алати); прибор за јело; мотике (ручни алати); пијуци; алати за пресађивање (ручни

алати); тесле (алати); справе за уклањање корова (ручни алати); справе за чување корова (ручни алати); лопатице (ручни алати); оштрачи за ножеве; ножеви; ручни алати, којима се ручно управља; бушачи (ручни алати); виљушке; баштенске алатке, којима се ручно управља; секирице; секире; чекићи (ручни алати); ашови (ручни алати); лопате (ручни алати); алати за бушење рупа (ручни алати); сребрни тањира (ножеви, виљушке и кашике); есцајг за сто (ножеви, виљушке и кашике); велике маказе; хваталке.

Кл. 11: штедњаци; уређаји и апарати за кување; рингле; шпорети; пећи (уређаји за грејање); пећи за печење (рерне); умиваоници за прање руку (делови санитарних инсталација); судопере.

Кл. 20: висећи украси; намештај; точкићи за намештај, који нису од метала; опрема за намештај, која није од метала; намештај (школски); столице (седишта); радни столови; седишта; пластични окови за намештај; ормарићи за индексирање (намештај); постелјина, осим чаршава; точкићи, који нису од метала (за намештај); пултови (столови); клупе (намештај); паравани (намештај); клупе (намештај); дрвене или пластичне канте; кревети; делови намештаја од дрвета; сто (намештај); столови; намештај (канцеларијски); полице за намештај; ручке, које нису од метала (за ножеве).

Кл. 21: услуге у вези са кафом; цезве за кафу, неелектричне; услуге у вези са чајем; посуде за шећер; сталак са чинијама за послуживање; прстен за салвете; отварачи за флаше; кадице (контејнери); кадице; кофе; послужавници за кућну употребу, подметачи (стоно посуђе); мућкалице, неелектричне; кутије за бомбоне; цезве за кафу, неелектричне; керамика за кућну употребу; кригле за пиво; корпе за употребу у домаћинству; лоптасте цедиљке за чај; чајници; цедиљке за чај; цедиљке; кашике (за цеђење), за кухињску употребу; чаше за пиће; пехари; шејкери; калупи за коцкице за лед (калупи); стони држачи за ножеве; постоља (за пеглу); отпушивач за чишћење запушених сливника; четкарска роба; четке; цогери; прашко (за чишћење намештаја); лопатице (кухињски прибор); пресе за бели лук (кухињски прибор); саксије за цвеће; модле (кухињски прибор); боце; тигањи (за пржење); купови (за воће); карафиндл; посуде за лед; држачи за грил; грил (прибор за кување); баштенске рукавице; стаклене боце (бокали); канте за љубре; каде за прање веша; четке (за прање посуђа); стоно посуђе, осим ножева, виљушки и кашика; посуде за путер; аутоклави (за кување под притиском), неелектрични; лонци за кување; сита (предмети за покућство); решето (предмети за покућство); чешљеви; тањираћи; посуде за бибер; посуђе од порцелана; држачи за салвете; држачи за тоалет папир; кутије за сапун; лонци; посуђе; експрес лонци (аутоклави), неелектрични; рендаљке (предмети за покућство); стаклене боце (посуде); посуде за покућство и кухињску употребу; кухињске посуде;

боце (за фрижидер); прскалице; држачи (за сапун); посуде за сапун; вадичепи; посуде за салату; сушилице за одећу; држачи за грил; кухињске даске за сецкање хране; даска за прање веша; даске за сечење хлеба; даске (за пеглање); шоље; вакуумске боце; стаклене чиније; тарт лопатице; посуђе за поврће; кухињски миксери, неелектрични; прибори за кућну употребу; кухињски прибор; стоно посуђе, осим ножева, виљушки и кашика; тоалетни прибор; вазе; метле.

(111) **62041** (181) **17.06.2020.**
(210) Ж- 2010-1090 (220) 17.06.2010.
(151) 10.12.2010.

(300) 17.06.2010.

(732) **Bristol-Myers Squibb Company a Delaware corporation**; 345 Park Avenue, New York, New York 10154, US

(740) Павловић Гордана, адвокат, 11000 Београд, Мајке Јевросиме 53

(540)

GLUALITY

(511) Кл. 5: фармацеутски препарати за људску употребу.

(111) **62042** (181) **24.04.2019.**
(210) Ж- 2009-701 (220) 24.04.2009.
(151) 10.12.2010.

(300) 24.04.2009.

(732) **"REPROTRADE" d.o.o.**; 21000 Novi Sad, Bul. oslobođenja 30A, RS

(540)



(531) 05.03.16; 05.07.01; 26.01.01; 26.01.04; 26.01.15; 26.01.21; 26.04.18; 26.07.05; 27.05.01; 29.01.14

(591) зелена, жута, бела, црна

(511) Кл. 30: брашно и производи од житарица, хлеб, колачи, посластице, лисната теста; слане пите; пите са воћним пуњењем; pizze.

Кл. 32: безалкохолна пића; пића од воћа и воћни сокови; сирупи и други препарати за производњу пића.

Кл. 35: услуге у вези са прометом прехранбених производа у трговинама на велико; промотивне услуге које се односе на прехранбене производе који се продају у трговинама на велико; оглашавање, пословни менаџмент, пословна администрација.

(111) **62043** (181) **14.04.2020.**
(210) Ж- 2010-609 (220) 14.04.2010.
(151) 10.12.2010.
(300) 14.04.2010.

(732) **GENERAL MOTORS LLC, kompanija sa ograničenom odgovornošću organizovana po propisima države Delaware**; 300 Renaissance Center, Detroit, Michigan 48265-3000, US
(740) Зоран Живковић, 11000 Београд, Алексе Ненадовића 16
(540)

COLORADO

(511) Кл. 12: моторна возила и делови за њих.

(111) **62044** (181) **19.05.2020.**
(210) Ж- 2010-854 (220) 19.05.2010.
(151) 10.12.2010.
(300) 19.05.2010.

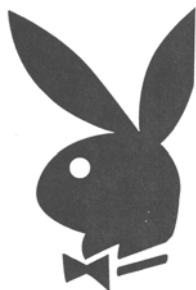
(732) **GENERAL MOTORS LLC, kompanija sa ograničenom odgovornošću organizovana po propisima države Delaware**; 300 Renaissance Center, Detroit, Michigan 48265-3000, US
(740) Зоран Живковић, 11000 Београд, Алексе Ненадовића 16
(540)

TRACKER

(511) Кл. 12: моторна возила и делови за њих.

(111) **62045** (181) **09.07.2020.**
(210) Ж- 2010-1209 (220) 09.07.2010.
(151) 10.12.2010.
(300) 09.07.2010.

(732) **PLAYBOY ENTERPRISES INTERNATIONAL, INC.**; 680 North Lake Shore Drive, Chicago, Illinois 60611, US
(740) Срђа Поповић, Гордана Поповић, Борис Поповић, Лидија Томасовић, Катарина Костић, Таковска 19, 11000 Београд
(540)



(531) 03.05.01; 03.05.20; 03.05.24; 03.05.25; 09.03.13
(511) Кл. 4: индустријска уља и масти; мазива; једињења за скупљање прашине влажењем и везиваем; горива и материје за осветљавање; свеће и фитиљи за осветљавање; запаљива горива; миришљаве свеће; феромонске свеће.

(111) **62046** (181) **28.05.2019.**
(210) Ж- 2009-838 (220) 28.05.2009.
(151) 10.12.2010.
(300) 28.05.2009.

(732) **RUBIN AD**; 37000 Kruševac, Nade Marković 57, RS
(540)



(531) 06.19.07; 25.01.15; 25.05.25; 26.04.02; 26.04.16; 26.04.18; 27.05.01; 27.05.09
(526) VRANAC
(511) Кл. 33: вино.

(111) **62047** (181) **24.06.2020.**
(210) Ж- 2010-1114 (220) 24.06.2010.
(151) 10.12.2010.
(300) 24.06.2010.

(732) **BASF PLC**; Earl Road, Cheadle Hulme, Cheshire SK8 6QG, UK
(740) Живко Мијатовић & Партнерс, д.о.о., 11000 Београд, Таковска 58/14
(540)

SORGENE

(511) Кл. 5: дезинфекциона средства за комерцијалну употребу, дезинфекциона средства за употребу у пољопривреди, дезинфекциона средства за комерцијалну употребу и употребу у пољопривреди.

(111) **62048** (181) **12.04.2020.**
(210) Ж- 2010-580 (220) 12.04.2010.
(151) 10.12.2010.
(300) 12.04.2010.

(732) **PHARMANOVA DOO Društvo za proizvodnju farmaceutskih proizvoda**; Obrenovac, Industrijska 8, RS
(540)



(531) 02.09.01; 24.15.03; 24.15.11; 26.04.14; 26.04.18; 27.05.01; 29.01.13
(591) црвена, бела, плава
(511) Кл. 5: дијететски производи прилагођени за употребу у медицини.

Ж

(111) **62049** (181) **18.06.2020.**
(210) Ж- 2010-1100 (220) 18.06.2010.
(151) 10.12.2010.
(300) 18.06.2010.

(732) **ARTESANO d.o.o.**; 21000 Novi Sad,
Gundulićeva 18, RS
(540)



(531) 05.03.06; 26.01.02; 26.01.18; 26.01.19; 26.02.01;
27.03.11; 27.05.01; 29.01.14
(591) наранџаста (pantone 1375c, ral 2008), црвена
(pantone 485c, ral 3020), жута (pantone 387c, ral 6019),
зелена (pantone 356c, ral 6029)
(511) Кл. 35: оглашавање; вођење послова; пословно
управљање; канцеларијски послови.
Кл. 39: транспортне услуге; паковање и
складиштење робе.
Кл. 43: услуге обезбеђивања хране и пића.

(111) **62050** (181) **08.07.2020.**
(210) Ж- 2010-1203 (220) 08.07.2010.
(151) 10.12.2010.
(300) 08.07.2010.

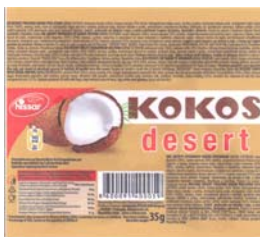
(732) **FARMACEVTSKA HEMISKA KOZMETIČKA
INDUSTRIJA "ALKALOID" AD-SKOPJE**;
Bul. Aleksandar Makedonski 12, 1000 Skopje, MK
(740) Адвокати др Миленко Манигодић и Ђуро
Манигодић, 11111 Београд, Кумановска 2-б
(540)

ELORYQA ЕЛОРИКА

(511) Кл. 5: фармацевтски препарати, посебно
антидепресант.

(111) **62051** (181) **08.06.2020.**
(210) Ж- 2010-1023 (220) 08.06.2010.
(151) 14.12.2010.
(300) 08.06.2010.

(732) **Privredno društvo za proizvodnju konditorskih
proizvoda, kandiranog voća i proizvoda od voća i
povrća kompanija "HISSAR" d.o.o.**; 11000 Beograd,
Požeška 65B, RS
(540)



(531) 05.07.06; 05.07.22; 25.01.01; 26.01.02; 26.01.18;
27.05.01; 27.05.09; 27.05.10; 29.01.15
(591) црвена, окер, смеђа, зелена, бела, црна
(511) Кл. 30: десерт са кокосом.

(111) **62052** (181) **08.06.2020.**
(210) Ж- 2010-1025 (220) 08.06.2010.
(151) 14.12.2010.
(300) 08.06.2010.

(732) **Privredno društvo za proizvodnju konditorskih
proizvoda, kandiranog voća i proizvoda od voća i
povrća kompanija "HISSAR" d.o.o.**; 11000 Beograd,
Požeška 65B, RS
(540)



(531) 02.09.01; 03.01.06; 26.01.02; 26.01.18; 27.05.01;
27.05.17; 29.01.15
(591) црвена, бела, зелена, розе, црна, наранџаста
(511) Кл. 30: пенасти производ са какао преливом.

(111) **62053** (181) **06.07.2020.**
(210) Ж- 2010-1189 (220) 06.07.2010.
(151) 14.12.2010.
(300) 06.07.2010.

(732) **Đorđe Đukić**; 11000 Beograd, Zmaj Jovina 4, RS
(540)



(531) 26.02.01; 26.02.03; 26.04.18; 27.03.01; 27.05.01;
27.05.22; 29.01.12
(591) црна, златна
(511) Кл. 41: услуге свих врста едукација (образовања)
лица за комерцијалне, економске, пословне, трговачке,
информатичке и друге сврхе рачунарства, мобилних
комуникација, културе пословања, права,
администрације; организовање и вођење семинара,
конференција, конгреса за комерцијалне, економске,
пословне, трговачке, информатичке и друге сврхе
рачунарства, мобилних комуникација, културе
пословања, права, администрације; издавање текстова и
књига за комерцијалне, економске, пословне, трговачке,
информатичке и друге сврхе рачунарства, мобилних
комуникација, културе пословања, права,
администрације.

(111) **62054** (181) **26.02.2020.**
(210) Ж- 2010-278 (220) 26.02.2010.
(151) 15.12.2010.
(300) 26.02.2010.

(732) **SIGNUM TRINITAS d.o.o.**; Ulica JNA broj 84,
Borča, 11000 Beograd, RS
(740) Адвокат Небојша Гачић, 11000 Београд,
Цара Николаја II бр. 36
(540)



(531) 26.03.01; 26.03.06; 27.05.01; 27.05.10; 29.01.12
(591) црна и плава
(511) Кл. 35: оглашавање; вођење послова; пословно
управљање; канцеларијски послови.
Кл. 38: телекомуникације.
Кл. 42: пројектовање и развој компјутерског
хардвера и софтвера.

(111) **62055** (181) **16.08.2020.**
(210) Ж- 2010-1409 (220) 16.08.2010.
(151) 15.12.2010.

(300) 16.08.2010.

(732) **VETERINARSKI ZAVOD ZEMUN A.D.**;
11000 Beograd, Batajnički drum 4, RS
(540)

BAB-VZ ANTIGEN

(511) Кл. 5: фармацеутски и ветеринарски
препарати.

(111) **62056** (181) **16.08.2020.**
(210) Ж- 2010-1410 (220) 16.08.2010.
(151) 16.12.2010.

(300) 16.08.2010.

(732) **VETERINARSKI ZAVOD ZEMUN A.D.**;
11000 Beograd, Batajnički drum 4, RS
(540)

ANTRAVET

(511) Кл. 5: фармацеутски и ветеринарски
препарати.

(111) **62057** (181) **16.08.2020.**
(210) Ж- 2010-1413 (220) 16.08.2010.
(151) 16.12.2010.

(300) 16.08.2010.

(732) **VETERINARSKI ZAVOD ZEMUN A.D.**;
11000 Beograd, Batajnički drum 4, RS
(540)

VEZEMIZOL 20%

(511) Кл. 5: фармацеутски и ветеринарски
препарати.

(111) **62058** (181) **14.07.2020.**
(210) Ж- 2010-1241 (220) 14.07.2010.
(151) 16.12.2010.
(300) 14.07.2010.

(732) **"ZLATNI PELIN" D.O.O.**; Vojvode Stepe bb,
21000 Novi Sad, RS
(740) Гордана Примовић, адвокат, Васе Стајића 13,
21000 Нови Сад
(540)



(531) 11.03.01; 19.07.01; 19.07.25; 26.04.01; 26.04.07;
27.05.01; 29.01.13
(591) бела, сива и златна
(511) Кл. 33: алкохолна пића.

(111) **62059** (181) **16.03.2020.**
(210) Ж- 2010-659 (220) 16.03.2010.
(151) 16.12.2010.

(300) 16.03.2010.

(732) **Dušan Marić**; 21000 Novi Sad, Bulevar Cara
Lazara 83, RS
(740) Дејан Укропина, 21120 Нови Сад, Пошт. факс 59
(Максима Горког 48)
(540)



(531) 03.04.07; 26.01.01; 26.01.15; 26.01.18; 27.01.09;
27.05.01; 27.05.11
(511) Кл. 25: обућа.

(111) **62060** (181) **03.06.2020.**
(210) Ж- 2010-970 (220) 03.06.2010.
(151) 16.12.2010.

(300) 03.06.2010.

(732) **"BIANCHI COFFEE" EOOD**; 146 z.k "Hipodroma",
bl. 146, en. B, fl. 2, ap. 30, BG-1612 Sofia, BG
(740) Зоран Д. Граовац, адвокат, 11160 Београд,
Миријевски венац 4
(540)

CAFFI

Ж

(511) Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервисано, замрзнуто, сушено и кувано воће и поврће; желеи, џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи и послатице, сладоледи; мед, меласа; квасац, прахак за пециво; со, сенф; сирће, сосови (као додаци); зачини; лед.

(111) **62061** (181) **06.07.2020.**
(210) Ж- 2010-1186 (220) 06.07.2010.
(151) 16.12.2010.
(300) 06.07.2010.

(732) **IMPAMIL d.o.o.**; 11080 Zemun, Marije Bursać 32, RS
(540)



(531) 03.01.14; 05.05.20; 19.03.03; 26.15.01; 27.05.01; 29.01.15
(591) бела, црвена, плава, зелена, жута, сива, наранџаста
(511) Кл. 5: храна за децу.

(111) **62062** (181) **13.07.2019.**
(210) Ж- 2009-1075 (220) 13.07.2009.
(151) 17.12.2010.
(300) 13.07.2009.

(732) **"TIM PEKARA"**; Arhimandrita Jovana Rajića 2,
Novi Sad, RS

(740) Адвокат Милан Петровић, 11000 Београд,
Тадеуша Кошћушка 8
(540)

BIG
[HAPPY]
TIME

(531) 24.17.01; 27.05.01; 27.05.10; 29.01.13

(591) браон, црвена, зелена

(511) Кл. 21: кућне или кухињске справе и посуде; чешљеви и сунђери; четке; материјали за прављење четки; артикли који се користе при чишћењу; челична вуна; непрерађено или полупрерађено стакло; стакларија, порцелан, фајанс, грнчарија и лончарија која није укључена у друге класе.

Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервисано, сушено и кувано воће и поврће; желеи, џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи, послатице, сладоледи; мед, меласа, квасац, прахак за пециво; со, сенф; сирће, сосови (као зачини); зачини; лед.

Кл. 32: пиво, минералне и содне воде и друга безалкохолна пића; пића од воћа и воћни сокови; сирупи и други препарати за производњу пића.

Кл. 43: услуге обезбеђивања хране и пића; привремени смештај.

(111) **62063** (181) **19.03.2020.**
(210) Ж- 2010-426 (220) 19.03.2010.
(151) 20.12.2010.
(300) 19.03.2010.

(732) **GENERAL MOTORS LLC**; 300 Renaissance
Center, City of Detroit, State of Michigan 48265-3000, US

(740) Живко Мијатовић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14
(540)

CADILLAC XTS

(511) Кл. 12: сувоземна моторна возила.

(111) **62064** (181) **24.03.2020.**
(210) Ж- 2010-445 (220) 24.03.2010.
(151) 20.12.2010.
(300) 24.03.2010.

(732) **Home Box Office, Inc.**; 1100 Avenue of the
Americas 9th Floor, New York, New York 10036, US

(740) Срђа Поповић, Гордана Поповић, Борис
Поповић, Лидија Томасовић, Катарина Костић,
Таковска 19, Београд
(540)



(531) 21.03.21; 26.01.04; 26.04.02; 26.04.18; 27.03.15;
27.05.01; 27.05.02; 27.05.17

(511) Кл. 41: образовне услуге; пружање обуке; разонода; спортске и културне активности; пружање обуке; спортске и културне активности; пружање услуге разоноде и образовне услуге; производња, презентација и дистрибуција аудио, видео, статичних и покретних слика и података; услуге објављивања (укључујући услуге електронског објављивања); организовање дискусионих форума и блогова; услуге разоноде нарочито видео програми, услуге производње и дистрибуције.

(111) **62065** (181) **25.03.2020.**
(210) Ж- 2010-459 (220) 25.03.2010.
(151) 20.12.2010.
(300) 25.03.2010.

(732) **Home Box Office, Inc.**; 1100 Avenue of the Americas 9th Floor, New York, New York 10036, US
(740) Срђа Поповић, Гордана Поповић, Борис Поповић, Лидија Томасовић, Катарина Костић, Таковска 19, Београд
(540)

HBOOD

(531) 21.03.21; 26.01.04; 27.03.15; 27.05.01; 27.05.02; 27.05.17
(511) Кл. 41: образовне услуге; припремање обуке; спортске и културне активности; пружање услуге разоноде и образовне услуге; производња, презентација и дистрибуција аудио, видео, статичних и покретних слика и података; услуге објављивања (укључујући услуге електронског објављивања); пружање услуга дискусионих форума и блогова; услуге разоноде, нарочито видео програми, услуге производње и дистрибуције.

(111) **62066** (181) **18.06.2018.**
(210) Ж- 2008-1567 (220) 18.06.2008.
(151) 22.12.2010.
(300) 18.06.2008.

(732) **AMPHORA, D.O.O.**; 11000 Beograd, Dobračina br. 30, RS
(540)

WIPROП

(531) 27.05.01; 27.05.11; 27.05.17
(511) Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе; штампане ствари; књиговезачки материјал, фотографије; канцеларијски материјал; лепила за канцеларијске и кућне потребе; уметнички материјали; кичице, писаће машине и канцеларијски реквизити (изузев намештаја), материјали за обуку и наставу (изузев апарата); пластични материјали за паковање (који нису укључени у друге класе); штампарска слова; клишеи.

(111) **62067** (181) **28.06.2020.**
(210) Ж- 2010-1128 (220) 28.06.2010.
(151) 22.12.2010.
(300) 28.06.2010.

(732) **CT Computers d.o.o.**; Beograd, Savski nasip br. 7, RS
(740) Стојић Александра, адвокатска канцеларија "Дражић Беатовић & партнери", 11000 Београд, Краља Милана бр. 29
(540)

 **ComTrade**

(531) 11.01.04; 26.01.16; 27.05.01; 29.01.12
(591) црвена: (СМУК: С:0 М:100 Y:80 K:0; pantone 186) црна (pantone process)
(511) Кл. 9: апарати и инструменти научни, поморски, геодетски, фотографски, кинематографски, оптички, за вагање, мерење, сигнализацију, контролу (инспекцију), спасавање и наставу; апарати и инструменти за провођење, прекид, трансформацију, акумулацију, регулисање или контролу електричне енергије; апарати за снимање, пренос и репродуковање звука или слике; магнетни носиоци података, дискови за снимање; аутоматске машине и механизми за апарате који се покрећу новцем или жетоном; регистар касе, рачунске машине, опрема за обраду података и компјутери; апарати за гашење пожара. Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови. Кл. 37: грађевинско конструисање; поправљање; услуге инсталационе (инсталационе услуге). Кл. 38: телекомуникације. Кл. 41: образовне услуге; припремање обуке; разонода; спортске и културне активности. Кл. 42: научне и технолошке услуге и истраживање и пројектовање у вези наведених услуга; услуге индустријске анализе и истраживања; пројектовање и развој компјутерског хардвера и софтвера.

(111) **62068** (181) **24.09.2020.**
(210) Ж- 2010-1588 (220) 24.09.2010.
(151) 23.12.2010.
(300) 24.09.2010.

(732) **CORPORACION HABANOS, S.A.**; Avenida 3ra No. 2006 entre 20 y 22, Miramar, Playa, Ciudad de la Habana Republica de Cuba, CU
(740) Др Слободан А. Поповић, Милена С. Бошњак и Андрија С. Поповић, адвокати и патентни заступници, 11000 Београд, Ресавска 34
(540)

ВЕНИКЕ

(511) Кл. 34: дуван, укључујући цигаре, цигарете, цигарилосе, резани дуван за луле; артикли за пушаче, укључујући пепељаре, ножиће за цигаре, кутије за шибице, кутије за цигаре; шибице.

(111) **62069** (181) **08.12.2020.**
(210) Ж- 2010-2017 (220) 08.12.2010.
(151) 23.12.2010.
(300) 08.12.2010.

(732) **AGROMARKET doo**; Kraljevačkog bataljona 235/2, 34000 Kragujevac, RS
(540)

CORMAX

(511) Кл. 5: препарат за уништавање штеточина-фунгицид, хербицид, инсектицид.

(111) **62070** (181) **19.02.2019.**
(210) Ж- 2009-318 (220) 19.02.2009.
(151) 23.12.2010.
(300) 77611381 10.11.2008. US
(732) **Visa International Service Association**; 900 Metro
Center Boulevard, M1-11A Foster City, California, 94404, US
(740) ПЕТОШЕВИЋ, д.о.о., 11000 Београд,
Веле Нигринове 16а
(540)

MORE PEOPLE GO WITH VISA

(511) Кл. 36: финансијске услуге, наиме, банкарске услуге, услуге кредитних картица, услуге дебитних картица, услуге картица за краткорочно задужење, услуге пре-паид картица, услуге плаћања рачуна и приказивања, исплата готовог новца, замена готовог новца направљена кредитним картицама или дебитним картицама, електронске трансакције; услуге банкомата, наиме обезбеђивање депозита, повлачење средстава и финансијске информације; услуге на месту продаје и на месту обављања трансакције, услуге одобрења трансакције и преноса, електронски пренос средстава, услуге електронске обраде плаћања, провера кредитних и дебитних картица, услуге потврде и провере трансакција плаћања; провера чекова и услуге наплате чекова; услуге омогућавања директног плаћања електронским средствима преко светске компјутерске мреже; обезбеђивање дебитних и кредитних услуга преко уређаја за одређивање радио фреквенције; услуге размене вредности, наиме, сигурне електронске трансакције готовином преко компјутерских мрежа да се омогући електронска трговина; обрада финансијских трансакција онлајн преко светске компјутерске мреже или преко телекомуникационих, мобилних или бежичних уређаја; услуге електронске готовине, наиме, размена валута преко светске електронске мреже; обезбеђивање финансијских информација, наиме подаци и извештаји за кредитне и дебитне картице; услуге јемства за путно осигурање; управљање финансијским извештајима, финансијске процене, услуге тржишних података и процене ризика за друге на пољу потрошачких кредита; банкарске услуге које се дају преко телефона; онлајн банкарске услуге преко светске компјутерске мреже; услуге финансијског управљања; ширење финансијских информација преко светске компјутерске мреже; финансијске услуге и савети, наиме, обезбеђивање широког спектра информација и анализа електронским средствима у вези са услугама плаћања; финансијско спонзорство спортских такмичења, догађаја, активности и игара; финансијско спонзорство атлетичара и тимова који учествују на атлетским такмичењима.

(111) **62071** (181) **15.04.2020.**
(210) Ж- 2010-625 (220) 15.04.2010.
(151) 23.12.2010.
(300) 15.04.2010.

(732) **Ivančić i sinovi d.o.o.**; Palmotićeва 13,
11000 Београд, RS
(540)

LAKTOZIM

(511) Кл. 5: фармацеутски и ветеринарски препарати; санитарни препарати за медицинску употребу; дијететске супстанце прилагођене за употребу у медицини, храна за бебе.

(111) **62072** (181) **19.05.2020.**
(210) Ж- 2010-859 (220) 19.05.2010.
(151) 23.12.2010.
(300) 19.05.2010.

(732) **Alpha bank Srbija A.D.**; 11000 Београд,
Краља Милана 11, RS
(740) Стојић Александра, адвокат адвокатске канцеларије "Дражић, Беатовић & партнери",
11000 Београд, Краља Милана бр. 29
(540)



(531) 16.01.11; 27.03.15; 27.05.01; 27.05.17; 27.07.01; 29.01.12
(591) плава (C100, M50, Y0, K0), зелена (C50, M0, Y100, K0)

(511) Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе; штампане ствари; књиговезачки материјал; фотографије; канцеларијски материјал; лепила за канцеларијске и кућне потребе; уметнички материјали; кичице; писаће машине и канцеларијски реквизити (изузев намештаја); материјали за обуку и наставу (изузев апарата); пластични материјал за паковање (који није укључен у друге класе); штампарска слова; клишеи.
Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови.

Кл. 36: осигурање; финансијски послови; новчани (монетарни) послови; послови везани за непокретности.

(111) **62073** (181) **29.07.2020.**
(210) Ж- 2010-1339 (220) 29.07.2010.
(151) 23.12.2010.
(300) 29.07.2010.

(732) **"EUROPEAN NEW BUILDING MATERIAL ENBM" D.O.O.**; Autoput 20, 11080 Zemun, RS

(540)



(531) 26.04.01; 26.04.18; 27.05.01; 27.05.24; 27.05.25; 29.01.12
(591) црвена, бела

(511) Кл. 6: обични метали и њихове легуре; метални грађевински материјали; металне преносне грађевине; материјали од метала за железничке шине; не-електричне каблове и жице од обичног метала; браварски производи, мали метални гвозђарски производи; цевчице и цеви од метала; сефови; производи од обичних метала који нису укључени у друге класе; руде.

Кл. 17: гума, гутаперка, каучук, азбест, лискун и производи направљени од ових материјала који нису укључени у друге класе; полупрерађени пластични производи који се користе у производњи; материјали за подбијање (подлошке), заптивање и изоловање; савитљиве неметалне цеви.

Кл. 19: грађевински материјали (неметални); чврсте неметалне цеви за грађевине; асфалт, црна смола и битумен; неметалне преносне грађевине; споменици, који нису од метала.

Кл. 20: намештај, огледала, оквири за слике; производи (који нису обухваћени другим класама) од дрвета, плуте, трске, рогоза, врбовог прућа, рога, кости, слоноваче, китове кости, шкољки, ћилибара, седефа, морске пене и замене свих ових материјала, или од пластике.

Кл. 27: теписи, асуре, простирке и отирачи, линолеум и други материјали за покривање подова; прекривачи за зидове (нетекстилни).

Кл. 37: грађевинско конструисање; поправљање; услуге инсталирања (инсталационе услуге).

(111) **62074** (181) **09.09.2020.**
(210) Ж- 2010-1525 (220) 09.09.2010.
(151) 24.12.2010.

(300) 09.09.2010.

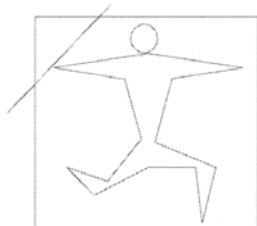
(732) **Preduzeće za inženjering i razvoj komunikacionih sistema SINGI INŽENJERING doo;**

Molerova 74/6, 11000 Beograd, RS

(740) Драган Псодоров, 11000 Београд,

Интернационалних бригада 38

(540)



(531) 02.01.08; 02.01.23; 26.04.01; 26.04.14

(511) Кл. 9: апарати и инструменти научни, поморски, геодетски, фотографски, кинематографски, оптички, за вагање, мерење, сигнализацију, контролу (инспекцију), спасавање и наставу; апарати и инструменти за провођење, прекид, трансформацију, акумулацију, регулисање или контролу електричне енергије; апарати за снимање, пренос и репродуковање звука или слике; магнетни носиоци података, дискови за снимање; аутоматске машине и механизми за апарате који се покрећу новцем или жетоном; регистар касе, рачунске машине, опрема за обраду података и компјутери; апарати за гашење пожара.

Кл. 11: апарати за осветљавање, грејање, производњу паре, кување, хлађење, сушење, вентилацију, снабдевање водом и за санитарне сврхе.
Кл. 12: возила; апарати за кретање по земљи, ваздуху или води.

Кл. 28: игре и играчке; гимнастички и спортски артикли који нису обухваћени другим класама; украси за јелке.

Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови.

Кл. 37: грађевинско конструисање; поправљање; услуге инсталирања (инсталационе услуге).

Кл. 38: телекомуникације.

Кл. 41: образовне услуге; припремање обуке; разонода; спортске и културне активности.

Кл. 42: научне и технолошке услуге и истраживање и пројектовање у вези наведених услуга; услуге индустријске анализе и истраживања; пројектовање и развој компјутерског хардвера и софтвера.

(111) **62075** (181) **20.11.2019.**
(210) Ж- 2009-1800 (220) 20.11.2009.
(151) 24.12.2010.

(300) 20.11.2009.

(732) **Burger King Corporation;** 5505 Blue Lagoon Drive, Miami, Florida 33126, US

(740) СД ПЕТОШЕВИЋ и др. О.Д., 11000 Београд,

Веле Нигринове 16А

(540)

LONG CHICKEN

(511) Кл. 29: пилеће месо; прерађевине од пилећег меса; конзервисано, сушено и кувано воће и поврће; желеи, џемови, воћни сосови; јаја, млеко и млечни производи; јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи и посластице, лед са додатком воћног сока и шећера у виду дезерта; мед, меласа; квасац, прашак за пециво; со, сенф; сирће, сосови (као додаци); зачини; лед.

Кл. 43: услуге обезбеђивања хране и пића; привремени смештај.

Ж

(111) **62076** (181) **30.06.2020.**
(210) Ж- 2010-1143 (220) 30.06.2010.
(151) 24.12.2010.

(300) 30.06.2010.

(732) **Beogradska trgovačka omladina;**
11000 Beograd, Petefijeva 55/17, RS
(540)



(531) 05.13.08; 13.01.05; 25.01.06; 27.05.01
(511) Кл. 36: осигурање; финансијски послови;
новчани (монетарни) послови; послови везани за
непокретност.

Кл. 41: образовне услуге; припремање обуке;
разнода; спортске и културне активности.

Кл. 42: научне и технолошке услуге и истраживање
и пројектовање у вези наведених услуга; услуге
индустријске анализе и истраживања; пројектовање
и развој компјутерског хардвера и софтвера.

(111) **62077** (181) **13.07.2020.**
(210) Ж- 2010-1224 (220) 13.07.2010.
(151) 24.12.2010.

(300) 13.07.2010.

(732) **AVALON PARTNERS d.o.o.;** Gandijeva 168,
11070 Novi Beograd, RS
(540)



(531) 26.01.01; 26.02.01; 26.11.12; 26.15.01; 27.05.01; 29.01.12
(591) наранџаста (C0 M60 Y100 K0), сива (C20 M0 Y0 K60)
(511) Кл. 9: кондензатори, опрема за компензацију
реактивне снаге; опрема за филтрирање виших
хармоника; опрема за даљинско управљање и надзор
у индустрији.

Кл. 37: услуге конструисања, поправки и извођења
радова у области електричне струје; израда и
реконструкција електроормана; израда и монтажа
електроормана; компензације реактивне снаге;
израда и монтажа електроормана филтера виших
хармоника; израда и монтажа електроормана за
контролу вршне снаге;
монтажа мерних инструмената и опреме за
управљање у индустрији.

Кл. 42: научне и технолошке услуге; индустријске
анализе и истраживања и електроенергетици;
консалтинг у области уштеде енергије; мерење
квалитета електричне енергије; рачунарско
програмирање; студије, израда и извођење пројеката
уштеда електричне енергије; студије, израда и
извођење пројеката квалитета електричне енергије;
студије, израда и извођење пројеката енергетске
ефикасности; инжењеринг у електроенергетици.

(111) **62078** (181) **23.06.2019.**
(210) Ж- 2009-960 (220) 23.06.2009.
(151) 24.12.2010.

(300) 23.06.2009.

(732) **NACIONALNA ALIJANSA ZA LOKALNI
EKONOMSKI RAZVOJ;** Zetska 4a/2 Beograd, RS
(540)



(531) 24.15.01; 24.17.02; 26.04.01; 26.04.02; 26.04.09;
26.04.16; 26.04.18; 27.05.01; 29.01.13
(591) тамно плава, наранџаста, бела
(511) Кл. 41: организовање (приређивање) и вођење
семинара, конференција, конгреса.

(111) **62079** (181) **25.06.2020.**
(210) Ж- 2010-1118 (220) 25.06.2010.
(151) 24.12.2010.

(300) 25.06.2010.

(732) **NBA Properties, Inc.;** Olympic Tower Bldg., 645
Fifth Avenue, New York, N.Y. 10022, US
(740) Живко Мијатовић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14
(540)



(531) 07.11.01; 26.01.01; 26.01.16; 26.01.21; 27.05.01; 27.05.10
(511) Кл. 25: одећа, наине чарапе, обућа, ципеле за
кошарку, патике за кошарку, мајице, кошуље, поло
мајице, дуксерице, доњи делови тренерке, панталоне,
мајице на бретеле, џемпери, кратке панталоне,
пиџаме, спортске мајице, рагби мајице, вунене
мајице, каишеви, кравате, спаваћице, шешири, капе,
штитник на качкету, тренерке, доњи делови
тренерки, дресови, јакне, ветровке, кишне крзнене
јакне, капути, портикле за бебе не од папира, траке за
главу, наруквице, кецеље, доње рубље, боксерице,
широке панталоне, штитници за уши, рукавице,

боксерске рукавице, шалови, плетене и штрикане мајице, трикотажне хаљине, хаљине, дресови и униформе за навијачице, одећа за пливање, одела за купање, купаци костими, бикини, тамкини купаћи костими, гаћице за пливање, гаћице за купање, шорцеви за сурфовање, шорцеви за купање, мараме за плажу, покривала за купаћи костим, огртачи за купаћи костим, сандале, сандале за плажу, шешири за плажу, штитници за сунце, капе за пливање, капе за купање, нова покривала за главу са прикаченим уметцима.

Кл. 28: играчке, игре и спортске ствари, наиме кошаркашке лопте, лоптице за голф, лопте за игралиште, спортске лопте, гумене лопте и пенасте лопте, плишане лопте за игру, пластичне лопте за игру, мрежице за кошарку, табле за кошарку, мале табле за кошарку, пумпе за надување кошаркашких лопти као и игле њима намењене; штапови за голф, голф торбе, подметачи за штапове за голф, опрема за голф, наиме, алат за поправку голф терена, кулице на које се ставља лопта, маркери лопти, торбе за голф опрему, покривала за главе голф штапова, рукавице за голф, кутија за голф лопте, електронска табла за кошаркашке игрице на табли, табла за кошаркашке игрице, кошаркашке игрице, акционе игрице, друштвене игрице за одрасле и децу, тривија информационе игрице и електронске видео аркада игрице, кошаркашка торбица која се састоји од мрежице и звиждаљке, лутке, декоративне лутке, лутке за колекцију, акционе фигуре за игру, акционе фигуре карикатура, пуњене играчке, нове плишане играчке са периком, пазле, монтажни блокови за игру, украси за Божићну јелку, Божићне чарапе; возила за игру у облику аутомобила, камиона, возова и комбија, сви са темом кошарке, нове пенасте играчке у облику прста или трофеја, играчки трофеји, карте за игру, игрице са картама, бучне пиштаљке за игру, играчке за кућне љубимце; играчке за плажу, наиме лопте за плажу, лопте за надување, кантице за игру, лопатице за игру, играчке за песак, кутијице за песак, гумене играчке за воду, опрема за базен, посебно пливачка опрема за плутање, опрема за плутање у базену, играчке за сплаварење на води, пенаста опрема за плутање, гуме за пливање, гуме за пливање у базену, пенасте гуме, даске за пливање, даске за сурфовање, пераја за пливање, пераја за сурфовање, мишићи за плутање и крила за помоћ при пливању у рекреативне сврхе; одбојкашка торбица за игру која се састоји од лопте, мрежице, споредних ствари и звиждаљке, и ватерполо торбица за игру која се састоји од лопте, мрежице и звиждаљке; декоративне играчке од тканине које се пуштају да лете на ветру.

Кл. 41: разонода и образовне услуге у смислу телевизијских догађаја и радио програма у пољу кошарке и приказивање уживо кошаркашких игара и кошаркашких приредби; продукција и дистрибуција радио и телевизијских шоу програма о кошаркашким играма, кошаркашки догађаји и програми из области

кошарке; вођење и организовање кошаркашких клиника и кампова, клиника и камповима за тренере, клиника и кампова за плесне тимове и кошаркашке игре; услуге разоноде у смислу личног појављивања у костимизираним маскотама или у плесном тиму на кошаркашким играма и приредбама, клиникама, камповима, промоцијама и осталим догађајима везаним за кошарку, специјалним догађајима и журкама; услуге клуба обожаваца; услуге разоноде, посебно оне које пружају вебсајт представљање мултимедијских садржаја у својству телевизијских најважнијих догађаја, интерактивни телевизијски најважнији догађаји, видео снимци, видео стрим снимања, интерактивни видео избор најважнијих догађаја, радио програми, радијски најважнији догађаји, и аудио снимања у пољу кошарке, обезбеђивање вести и информација у смислу статистика и других ствари у пољу кошарке; онлајн игрице које се не могу преузимати, посебно компјутерске игрице, видео игрице, интерактивне видео игрице, акционе игрице, аркадне игрице, друштвене игрице за одрасле и децу, игре на табли, пазле, тривија игрице; услуге електронског издаваштва, наиме, издавање магазина, водича, билтена, бојанки и игрица код којих се играчи распоређују путем интернета, све у вези са кошарком; обезбеђивање онлајн компјутерске базе података у пољу кошарке.

(111) 62080 (181) 25.06.2020.
(210) Ж- 2010-1119 (220) 25.06.2010.
(151) 24.12.2010.

(300) 25.06.2010.

(732) **NBA Properties, Inc.**; Olympic Tower Bldg., 645 Fifth Avenue, New York, N.Y. 10022, US

(740) Живко Мијатовић & Партнерс, д.о.о., 11000 Београд, Таковска 58/14

(540)



(531) 01.01.01; 21.03.01; 27.05.01; 27.05.07; 27.05.09; 27.05.10

(511) Кл. 25: одећа, наиме чарапе, обућа, ципеле за кошарку, патике за кошарку, мајице, кошуље, поло мајице, дуксерике, доњи делови тренерке, панталоне, мајице на бретеле, џемпери, кратке панталоне, пиџаме, спортске мајице, рагби мајице, вунене мајице, каишеви, кравате, спаваћице, шешири, капе, штитник на качкету, тренерке, доњи делови тренерки, дресови, јакне, ветровке, кишне крзнене јакне, капути, портикле за бебе не од папира, траке за главу, нарукнице, кецеље, доње рубље, боксерике, широке панталоне, штитници за уши, рукавице,

боксерске рукавице, шалови, плетене и штрикане мајице, трикотажне хаљине, хаљине, дресови и униформе за навијачице, одећа за пливање, одела за купање, купаци костими, бикини, тамкини купаћи костими, гаћице за пливање, гаћице за купање, шорцеви за сурфовање, шорцеви за купање, мараме за плажу, покривала за купаћи костим, огртачи за купаћи костим, сандале, сандале за плажу, шешири за плажу, штитници за сунце, капе за пливање, капе за купање, нова покривала за главу са прикаченим уметцима. Кл. 28: играчке, игре и спортске ствари, наиме кошаркашке лопте, лоптице за голф, лопте за игралиште, спортске лопте, гумене лопте и пенасте лопте, плишане лопте за игру, пластичне лопте за игру, мрежице за кошарку, табле за кошарку, мале табле за кошарку, пумпе за надувавање кошаркашких лопти као и игле њима намењене; штапови за голф, голф торбе, подметачи за штапове за голф, опрема за голф, наиме, алат за поправку голф терена, купце на које се ставља лопта, маркери лопти, торбе за голф опрему, покривала за главе голф штапова, рукавице за голф, кутија за голф лопте, електронска табла за кошаркашке игрице на табли, табла за кошаркашке игрице, кошаркашке игрице, акционе игрице, друштвене игрице за одрасле и децу, тривиа информационе игрице и електронске видео аркада игрице, кошаркашка торбица која се састоји од мрежице и звиждаљке, лутке, декоративне лутке, лутке за колекцију, акционе фигуре за игру, акционе фигуре карикатура, пуњене играчке, нове плишане играчке са периком, пузле, монтажни блокови за игру, украси за Божићну јелку, Божићне чарапе; возила за игру у облику аутомобила, камиона, возова и комбија, сви са темом кошарке, нове пенасте играчке у облику прста или трофеја, играчки трофеји, карте за игру, игрице са картама, бучне пиштаљке за игру, играчке за кућне љубимце; играчке за плажу, наиме лопте за плажу, лопте за надувавање, кантице за игру, лопатице за игру, играчке за песак, кутијице за песак, гумене играчке за воду, опрема за базен, посебно пливачка опрема за плутање, опрема за плутање у базену, играчке за сплаварење на води, пенаста опрема за плутање, гуме за пливање, гуме за пливање у базену, пенасте гуме, даске за пливање, даске за сурфовање, пераја за пливање, пераја за сурфовање, мишићи за плутање и крила за помоћ при пливању у рекреативне сврхе; одбојкашка торбица за игру која се састоји од лопте, мрежице, споредних ствари и звиждаљке, и ватерполо торбица за игру која се састоји од лопте, мрежице и звиждаљке; декоративне играчке од тканине које се пуштају да лете на ветру.

Кл. 41: разонода и образовне услуге у смислу телевизијских догађаја и радио програма у пољу кошарке и приказивање уживо кошаркашких игара и кошаркашких приредби; продукција и дистрибуција радио и телевизијских шоу програма о кошаркашким играма, кошаркашки догађаји и програми из области кошарке; вођење и организовање кошаркашких клиника и кампова, клиника и камповима за тренере,

клиника и кампова за плесне тимове и кошаркашке игре; услуге разоноде у смислу личног појављивања у костимизираним маскотама или у плесном тиму на кошаркашким играма и приредбама, клиникама, камповима, промоцијама и осталим догађајима везаним за кошарку, специјалним догађајима и журкама; услуге клуба обожаваца; услуге разоноде, посебно оне које пружају вебсајт представљање мултимедијских садржаја у својству телевизијских најважнијих догађаја, интерактивни телевизијски најважнији догађаји, видео снимци, видео стрим снимања, интерактивни видео избор најважнијих догађаја, радио програми, радијски најважнији догађаји, и аудио снимања у пољу кошарке, обезбеђивање вести и информација у смислу статистика и других ствари у пољу кошарке; онлајн игрице које се не могу преузимати, посебно компјутерске игрице, видео игрице, интерактивне видео игрице, акционе игрице, аркадне игрице, друштвене игрице за одрасле и децу, игре на табли, пузле, тривиа игрице; услуге електронског издаваштва, наиме, издавање магазина, водича, билтена, бојанки и игрица код којих се играчи распоређују путем интернета, све у вези са кошарком; обезбеђивање онлајн компјутерске базе података у пољу кошарке.

(111) **62081** (181) **09.04.2020.**
(210) Ж- 2010-571 (220) 09.04.2010.
(151) 24.12.2010.
(300) 09.04.2010.
(732) **Technoland, d.o.o.**; Bulevar Mihaila Pupina
10v/207, 11000 Beograd, RS
(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58
(540)

Miss Maxy

(531) 27.05.01; 27.05.13
(511) Кл. 25: одећа, обућа, покривала за главу.

(111) **62082** (181) **13.04.2020.**
(210) Ж- 2010-594 (220) 13.04.2010.
(151) 24.12.2010.
(300) 13.04.2010.

(732) **Preduzeće za telekomunikacije Digi Sat doo** ;
11000 Beograd, Bulevar Franša Deperea 88, RS
(540)

DIGI
film

(531) 27.05.01; 27.05.10; 27.05.17; 29.01.12
(591) плава, бела

(511) Кл. 9: ТВ декодер, ауторизована картица приступа, ТВ пријемници.

Кл. 35: продаја рекламног простора.

Кл. 38: емитовање и реемитовање радио и телевизијског програма, продаја и уступање права на емитовање и реемитовање радио и телевизијског програма.

(111) **62083** (181) **09.07.2020.**
(210) Ж- 2010-1206 (220) 09.07.2010.
(151) 24.12.2010.
(300) 09.07.2010.

(732) **Bayer Aktiengesellschaft**; Kaiser-Wilhelm-Allee, D-51373 Leverkusen, DE

(740) Гордана Павловић, адвокат; Миљивоје Павловић, адвокат, Мајке Јевросиме 53,

11000 Београд

(540)

FORESTO

(511) Кл. 5: инсектициди.

(111) **62084** (181) **09.07.2020.**
(210) Ж- 2010-1214 (220) 09.07.2010.
(151) 24.12.2010.
(300) 09.07.2010.

(732) **RED BULL GmbH**; Am Brunnen 1, 5330 Fuschl am See, AT

(740) Гордана Павловић, адвокат; Миљивоје Павловић, адвокат, Мајке Јевросиме 53,

11000 Београд

(540)



(531) 03.04.04; 03.04.23; 26.04.02; 26.04.15; 26.04.18; 27.05.01

(511) Кл. 25: одећа, обућа и покривала главе, укључујући мајице, блузе, цемпере, ветровке, виндјакне, кецеље, капе, шешире, траке за главу, трегере, каишеве (одевне), опасаче за ношење новца, ширите; спортска одећа, обућа за спорт, фудбалске копачке и крампони, скијашке ципеле; додаци за ципеле за спречавање клизања; корсети; текстилне пелене за бебе.

Кл. 28: игре и предмети за игру; карте за играње; игре са картама; шалтиве играчке, конфете; гимнастички и спортски реквизити (обухваћени класом 28); гимнастичка и спортска опрема, укључујући опрему за зимске спортове, укључујући скије, сноубордове, клизаљке и обућу за ходање по снегу; тениска опрема; опрема за пецање; специјалне торбе за спортску опрему, укључујући скије и даске за сурфинг, торбе за крикет, торбе за голф и тенис; везови за скије, штапови за скијање, кантне за скије,

навлаке за скије; везови за сноубордове; лопте; тегови, кугле, дискови, копља; тениски рекети, палице за крикет, штапови за голф и штапови за хокеј; ролшуре, ролери; столови за стони тенис; украси за јелку; снежне кугле; електричне и електронске игре изузев оних које су подешене за коришћење искључиво са телевизијским пријемницима; макете возила, возила-играчке, макете возила која се контролишу радио таласима, возила-играчке која се контролишу радио таласима, аутомати за коцкање и аутомати за забаву који се покрећу убацивањем металног новца или жетона; оружје за мачевање; спортски лукови и стреле (стреличарство); мреже за игре са лоптом, тениске мреже; прибор за пецање, удице за пецање, мреже за извлачење рибе за пецароше; пливачка пераја; параглајдери, хенг-глајдери; скејтбордови; даске за сурфинг, даске за таласе (бодибординг), даске за једрење (виндсурфинг); опрема и јарболи за даске за једрење; штитници за лактове и колена.

Кл. 32: безалкохолни напитци укључујући освежавајућа пића; енергетска пића, напитци од сурутке; изотонична, хипертонична и хипотонична пића (која користе спортисти и/или за потребе спортиста); пиво, пиво од слада, пиво од жита, тамно (портер) пиво, светло (але) пиво, стоут пиво, лагер пиво; безалкохолни напитци од слада; минерална вода и содне воде; воћни напитци и воћни сокови; сирупи, есенције и други препарати за производњу пића као и пенушајуће таблете и пенушајући прашкови за пића и безалкохолне коктеле.

Кл. 41: образовање; обезбеђивање обуке; забава, укључујући музичка извођења и радио и ТВ забаву; спортске и културне активности, укључујући извођење спортских такмичења; услуге ноћних клубова и дискотека; организовање сајмова и изложби у културне, спортске и образовне сврхе; изнајмљивање видео трака и касета, CD-ROM и DVD дискова, филмске продукције; услуге снимања на видео траке и микрофилмовање; онлајн објављивање електронских књига и часописа, електронско десктоп издаваштво (издаваштво путем компјутера), обезбеђивање онлајн електронских публикација, услуге играња игрица онлајн путем; обезбеђивање караоке услуга; услуге дигиталне обраде слика; услуге музичког компоновања; услуге прелома текста, изузев у сврху оглашавања.

Кл. 43: услуге обезбеђивања хране и пића, укључујући услуге барова, кафића, кафетерија, кантина, снек барова, ресторана, ресторана за самопослуживање; кетеринг хране и пића; услуге привременог смештаја, укључујући хотеле, пансионе, кампове за одмор, туристичке домове, мотеле; услуге резервације привременог смештаја; смештај животиња; изнајмљивање преносивих конструкција, барова и шатора; изнајмљивање столица, столова, столњака, стакленог посуђа и опреме за барове.

Ж

(111) **62085** (181) **16.11.2020.**
(210) Ж- 2010-1874 (220) 16.11.2010.
(151) 24.12.2010.
(300) 16.11.2010.

(732) **JADRAN - GALENSKI LABORATORIJ d.d.**
Rijeka; Pulac bb, Rijeka, HR
(740) Мирјана Вешовић, адвокат, Београдска 43,
11000 Београд
(540)



(531) 01.15.01; 18.01.23; 18.03.01; 18.05.03; 26.01.05;
26.02.07; 27.05.01; 27.05.11; 29.01.15

(591) црвена, жута, светло плава, тамно плава,
зелена, бела

(511) Кл. 3: козметички и тоалетни производи,
козметика и мирисни производи.

Кл. 5: фармацеутски препарати, диететске супстанце
прилагођене за употребу у медицини.

Кл. 35: трговинско заступање правних лица у
трговинским пословима у иностранству, груписање (за
трећа лица) различитих производа из увоза (искључујући
њихов транспорт), које на тај начин омогућава клијентима
да слободно разгледају и купују те производе.

(111) **62086** (181) **16.11.2020.**
(210) Ж- 2010-1873 (220) 16.11.2010.
(151) 24.12.2010.

(300) 16.11.2010.

(732) **JADRAN - GALENSKI LABORATORIJ d.d.**
Rijeka; Pulac bb, Rijeka, HR
(740) Мирјана Вешовић, адвокат, Београдска 43,
11000 Београд
(540)



(531) 01.15.01; 18.01.23; 18.03.01; 18.05.03; 26.01.05;
26.02.07; 27.05.01; 27.05.11; 29.01.15

(591) црвена, светло плава, тамно плава, наранџаста,
зелена

(511) Кл. 3: козметички и тоалетни производи,
козметика и мирисни производи.

Кл. 5: фармацеутски препарати, диететске супстанце
прилагођене за употребу у медицини.

Кл. 35: трговинско заступање правних лица у
трговинским пословима у иностранству, груписање
(за трећа лица) различитих производа из увоза
(искључујући њихов транспорт), које на тај начин
омогућава клијентима да слободно разгледају и
купују те производе.

(111) **62087** (181) **16.11.2020.**
(210) Ж- 2010-1872 (220) 16.11.2010.
(151) 24.12.2010.
(300) 16.11.2010.

(732) **JADRAN - GALENSKI LABORATORIJ d.d.**
Rijeka; Pulac bb, Rijeka, HR
(740) Мирјана Вешовић, адвокат, Београдска 43,
11000 Београд
(540)



(531) 01.15.01; 18.01.23; 18.03.01; 18.05.03; 26.01.05;
26.02.07; 27.05.01; 27.05.11; 29.01.15

(591) црвена, светло плава, тамно плава, тамно
зелена, бела

(511) Кл. 3: козметички и тоалетни производи,
козметика и мирисни производи.

Кл. 5: фармацеутски препарати, диететске супстанце
прилагођене за употребу у медицини.

Кл. 35: трговинско заступање правних лица у
трговинским пословима у иностранству, груписање (за
трећа лица) различитих производа из увоза (искључујући
њихов транспорт), које на тај начин омогућава клијентима
да слободно разгледају и купују те производе.

(111) **62088** (181) **16.11.2020.**
(210) Ж- 2010-1877 (220) 16.11.2010.
(151) 24.12.2010.

(300) 16.11.2010.

(732) **JADRAN - GALENSKI LABORATORIJ d.d.**
Rijeka; Pulac bb, Rijeka, HR
(740) Мирјана Вешовић, адвокат, Београдска 43,
11000 Београд
(540)



(531) 26.11.01; 27.05.01; 27.05.11; 27.05.17; 29.01.12

(591) црвена, бела

(511) Кл. 3: козметички и тоалетни производи,
козметика и мирисни производи.

Кл. 5: фармацеутски препарати, диететске супстанце
прилагођене за употребу у медицини.

Кл. 35: трговинско заступање правних лица у
трговинским пословима у иностранству, груписање (за
трећа лица) различитих производа из увоза (искључујући
њихов транспорт), које на тај начин омогућава клијентима
да слободно разгледају и купују те производе.

(111) **62089** (181) **16.11.2020.**
(210) Ж- 2010-1875 (220) 16.11.2010.
(151) 24.12.2010.

(300) 16.11.2010.

(732) **JADRAN - GALENSKI LABORATORIJ d.d.**
Rijeka; Pulac bb, Rijeka, HR
(740) Мирјана Вешовић, адвокат, Београдска 43,
11000 Београд
(540)



LACTOGYN

(531) 26.11.01; 26.11.06; 27.05.01; 29.01.01; 29.01.08
(591) ружичаста, црна
(511) Кл. 3: козметички и тоалетни производи,
козметика и мирисни производи.
Кл. 5: фармацевтски препарати, диететске супстанце
прилагођене за употребу у медицини.
Кл. 35: трговинско заступање правних лица у
трговинским пословима у иностранству, груписање
(за трећа лица) различитих производа из увоза
(искључујући њихов транспорт), које на тај начин
омогућава клијентима да слободно разгледају и
купују те производе.

(111) **62090** (181) **16.11.2020.**
(210) Ж- 2010-1876 (220) 16.11.2010.
(151) 24.12.2010.

(300) 16.11.2010.

(732) **JADRAN - GALENSKI LABORATORIJ d.d.**
Rijeka; Pulac bb, Rijeka, HR
(740) Мирјана Вешовић, адвокат, Београдска 43,
11000 Београд
(540)



(531) 26.01.01; 26.01.05; 26.01.06; 26.11.06; 27.05.01; 29.01.15
(591) ружичаста, светло ружичаста, љубичаста,
металик сива, плава, тамно плава, црна, бела
(511) Кл. 3: козметички и тоалетни производи,
козметика и мирисни производи.
Кл. 5: фармацевтски препарати, диететске супстанце
прилагођене за употребу у медицини.
Кл. 35: трговинско заступање правних лица у
трговинским пословима у иностранству, груписање
(за трећа лица) различитих производа из увоза
(искључујући њихов транспорт), које на тај начин
омогућава клијентима да слободно разгледају и
купују те производе.

(111) **62091** (181) **16.07.2020.**
(210) Ж- 2010-1266 (220) 16.07.2010.
(151) 24.12.2010.

(300) 16.07.2010.

(732) **Crown Brands Limited**; Crown House,
Hollins Road, Darwen, Lancashire BB3 0BG, GB
(740) Живко Мијатовић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14
(540)

MACPHERSON

(511) Кл. 2: боје, фирнајзи, лакови, средства за
заштиту од рђе и труљења дрвета; материје за
бојење; боје, средства за нагризање.

(111) **62092** (181) **17.06.2020.**
(210) Ж- 2010-1086 (220) 17.06.2010.
(151) 24.12.2010.

(300) 17.06.2010.

(732) **COLOR MEDIA INTERNATIONAL DOO**
NOVI SAD; 21000 Novi Sad, Temerinska br. 102, RS
(740) Адвокатска канцеларија Маровић, 21000 Нови
Сад, Булевар ослобођења бр. 82/III
(540)



(531) 27.05.01; 27.05.02; 27.05.13
(511) Кл. 16: часописи и магацини.
Кл. 35: оглашавање.
Кл. 41: издавање часописа, магацина, штампаних
ствари.

(111) **62093** (181) **15.06.2020.**
(210) Ж- 2010-1072 (220) 15.06.2010.
(151) 24.12.2010.

(300) 15.06.2010.

(732) **Becton, Dickinson and Company**; 1 Becton
Drive, Franklin Lakes, New Jersey 07417-1880, US
(740) Петошевић Д.О.О., Веле Нигринове 16А,
11000 Београд
(540)



BD Emerald

(531) 26.01.01; 26.01.13; 26.01.16; 27.05.01; 27.05.22
(511) Кл. 10: медицински шприцеви.

(111) **62094** (181) **20.04.2020.**
(210) Ж- 2010-667 (220) 20.04.2010.
(151) 27.12.2010.

(300) 20.04.2010.

(732) **RADIO DIFUZNO PREDUZEĆE B92**
AKCIONARSKO DRUŠTVO BEOGRAD; Bulevar
Zorana Đinđića 64, 11070 Novi Beograd, RS

Ж

(740) Слободан Кремењак, 11000 Београд,
Маршала Бирјугова 1/IV
(540)

DIZANJE

(511) Кл. 38: телекомуникације.

(111) **62095** (181) **26.07.2020.**
(210) Ж- 2010-1316 (220) 26.07.2010.
(151) 27.12.2010.
(300) 26.07.2010.

(732) **McDonald's International Property Company, Limited**; 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808, US

(740) Живковић Зоран, дипл. инжењер,
11000 Београд, Алексе Ненадовића 16
(540)

McDONALD'S

(511) Кл. 16: штампане ствари.
Кл. 25: одећа, обућа, покривала за главу.
Кл. 28: игре и играчке.

(111) **62096** (181) **26.07.2020.**
(210) Ж- 2010-1315 (220) 26.07.2010.
(151) 27.12.2010.
(300) 26.07.2010.

(732) **McDonald's International Property Company, Limited**; 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808, US

(740) Живковић Зоран, дипл. инжењер,
11000 Београд, Алексе Ненадовића 16
(540)

HAPPY MEAL

(511) Кл. 43: услуге обезбеђивања хране и пића;
нарочито угоститељске услуге.

(111) **62097** (181) **26.07.2020.**
(210) Ж- 2010-1317 (220) 26.07.2010.
(151) 27.12.2010.
(300) 26.07.2010.

(732) **McDonald's International Property Company, Limited**; 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808, US

(740) Живковић Зоран, дипл. инжењер,
11000 Београд, Алексе Ненадовића 16
(540)

McFLURRY

(511) Кл. 30: сендвичи, сендвичи са месом, сендвичи са свињетином, сендвичи са рибом, сендвичи са пилетином, бисквити, хлеб, кекс, колачи, сладоледи, чоколада, кафа, замена кафе, чај, сенф, зобена каша, пециво, сосови, зачини, шећер.

(111) **62098** (181) **26.07.2020.**
(210) Ж- 2010-1319 (220) 26.07.2010.
(151) 27.12.2010.
(300) 26.07.2010.

(732) **McDonald's International Property Company, Limited**; 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808, US

(740) Живковић Зоран, дипл. инжењер,
11000 Београд, Алексе Ненадовића 16
(540)

RONALD McDONALD

(511) Кл. 16: штампане ствари.
Кл. 25: одећа, обућа, покривала за главу.
Кл. 28: игре и играчке.
Кл. 41: услуге пружања забаве, нарочито, лична појављивања забављача, образовне и промотивне активности и дистрибуција образовних и материјала за забаву.

(111) **62099** (181) **26.07.2020.**
(210) Ж- 2010-1320 (220) 26.07.2010.
(151) 27.12.2010.
(300) 26.07.2010.

(732) **McDonald's International Property Company, Limited**; 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808, US

(740) Живковић Зоран, дипл. инжењер,
11000 Београд, Алексе Ненадовића 16
(540)



(531) 02.01.07
(511) Кл. 16: штампане ствари.
Кл. 25: одећа, обућа, покривала за главу.
Кл. 28: игре и играчке.
Кл. 41: услуге пружања забаве, нарочито, лична појављивања забављача, образовне и промотивне активности и дистрибуција образовних и материјала за забаву.

(111) **62100** (181) **26.07.2020.**
(210) Ж- 2010-1321 (220) 26.07.2010.
(151) 27.12.2010.
(300) 26.07.2010.

(732) **McDonald's International Property Company, Limited**; 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808, US

(740) Живковић Зоран, дипл. инжењер,
11000 Београд, Алексе Ненадовића 16
(540)



(531) 27.05.17; 27.05.21

(511) Кл. 16: штампане ствари.

Кл. 25: одећа, обућа, покривала за главу.

Кл. 28: игре и играчке.

(111) **62101**

(210) Ж- 2010-1243

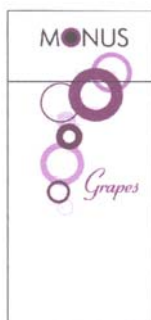
(181) **15.07.2020.**

(220) 15.07.2010.

(151) 27.12.2010.

(300) 15.07.2010.

(732) **Monus d.o.o.**; Aleksandra Dubčeka 14, 11080 Zemun, RS
(540)



(531) 19.03.03; 26.01.01; 26.01.06; 27.05.01; 29.01.13

(591) црна, љубичаста, бела

(511) Кл. 34: дуван; артикли за пушаче; шибице.

(111) **62102**

(210) Ж- 2010-1244

(181) **15.07.2020.**

(220) 15.07.2010.

(151) 27.12.2010.

(300) 15.07.2010.

(732) **Monus d.o.o.**; Aleksandra Dubčeka 14, 11080 Zemun, RS
(540)



(531) 19.03.03; 26.01.01; 26.01.04; 26.01.06; 26.01.18;
26.01.19; 27.05.01; 27.07.01; 29.01.13

(591) плава, црна, бела

(511) Кл. 34: дуван; артикли за пушаче; шибице.

(111) **62103**

(210) Ж- 2010-1245

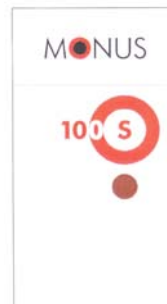
(181) **15.07.2020.**

(220) 15.07.2010.

(151) 27.12.2010.

(300) 15.07.2010.

(732) **Monus d.o.o.**; Aleksandra Dubčeka 14,
11080 Zemun, RS
(540)



(531) 19.03.03; 26.01.01; 26.01.04; 26.01.06; 26.01.18;
26.01.19; 27.05.01; 27.07.01; 29.01.13

(591) црвена, црна, бела

(511) Кл. 34: дуван; артикли за пушаче; шибице.

(111) **62104**

(210) Ж- 2010-1246

(181) **15.07.2020.**

(220) 15.07.2010.

(151) 27.12.2010.

(300) 15.07.2010.

(732) **Monus d.o.o.**; Aleksandra Dubčeka 14,
11080 Zemun, RS
(540)



(531) 19.03.03; 26.01.01; 26.01.04; 26.01.06; 26.01.18;
26.01.19; 27.05.01; 27.07.01; 29.01.13

(591) плава, црна, бела

(511) Кл. 34: дуван; артикли за пушаче; шибице.

(111) **62105**

(210) Ж- 2010-1249

(181) **15.07.2020.**

(220) 15.07.2010.

(151) 27.12.2010.

(300) 15.07.2010.

(732) **Monus d.o.o.**; Aleksandra Dubčeka 14,
11080 Zemun, RS

Ж

(540)



(531) 19.03.03; 26.04.06; 26.04.18; 26.11.13; 27.01.12;
27.05.01; 27.07.01; 29.01.12

(591) црвена, бела

(511) Кл. 34: дуван; артикли за пушаче; шибице.

(111) **62106** (181) **15.07.2020.**
(210) Ж- 2010-1250 (220) 15.07.2010.
(151) 27.12.2010.

(300) 15.07.2010.

(732) **Monus d.o.o.**; Aleksandra Dubčeka 14,
11080 Zemun, RS
(540)



(531) 19.03.03; 26.04.06; 26.04.18; 26.11.13; 27.01.12;
27.05.01; 27.07.01; 29.01.12

(591) плава, бела

(511) Кл. 34: дуван; артикли за пушаче; шибице.

(111) **62107** (181) **15.07.2020.**
(210) Ж- 2010-1251 (220) 15.07.2010.
(151) 27.12.2010.

(300) 15.07.2010.

(732) **Monus d.o.o.**; Aleksandra Dubčeka 14,
11080 Zemun, RS
(540)



(531) 19.03.03; 24.01.18; 26.11.09; 27.05.01; 27.05.09; 29.01.14

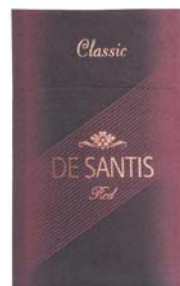
(591) жута, златна, бела, браон

(511) Кл. 34: дуван; артикли за пушаче; шибице.

(111) **62108** (181) **15.07.2020.**
(210) Ж- 2010-1252 (220) 15.07.2010.
(151) 27.12.2010.

(300) 15.07.2010.

(732) **Monus d.o.o.**; Aleksandra Dubčeka 14,
11080 Zemun, RS
(540)



(531) 19.03.03; 24.01.18; 26.11.09; 27.05.01; 27.05.09; 29.01.14
(591) бордо, црвена, златна

(511) Кл. 34: дуван; артикли за пушаче; шибице.

(111) **62109** (181) **30.07.2020.**
(210) Ж- 2010-1349 (220) 30.07.2010.
(151) 27.12.2010.

(300) 30.07.2010.

(732) **Arterium Corporation**; 139 Saksaganskogo Str.,
Kiev 01032, UA

(740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд
(540)

UROLESAN

(511) Кл. 5: фармацеутски и ветеринарски препарати;
санитарни препарати за медицинску употребу;
дијететске супстанце прилагођене за употребу у
медицини, храна за бебе; фластери, материјали за
завијање; материјали за пломбирање зуба, зубарска
смола; дезинфекциона средства; препарати за
уништавање штеточина; фунгициди, хербициди.

(111) **62110** (181) **30.07.2020.**
(210) Ж- 2010-1350 (220) 30.07.2010.
(151) 27.12.2010.

(300) 30.07.2010.

(732) **ALAPIS SER d.o.o.**; Bulevar Mihajla Pupina 10A,
Beograd, RS

(740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд
(540)

TUDOR

(511) Кл. 5: фармацеутски и ветеринарски препарати;
санитарни препарати за медицинску употребу;
дијететске супстанце прилагођене за употребу у
медицини, храна за бебе; фластери, материјали за
завијање; материјали за пломбирање зуба, зубарска
смола; дезинфекциона средства; препарати за
уништавање штеточина; фунгициди, хербициди.

(111) **62111** (181) **30.07.2020.**
(210) Ж- 2010-1351 (220) 30.07.2010.
(151) 27.12.2010.
(300) 30.07.2010.

(732) **ALAPIS SER d.o.o.**; Bulevar Mihajla Pupina 10A,
Beograd, RS
(740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд
(540)

LATANEAU

(511) Кл. 5: фармацеутски и ветеринарски препарати; санитарни препарати за медицинску употребу; дијететске супстанце прилагођене за употребу у медицини, храна за бебе; фластери, материјали за завијање; материјали за пломбирање зуба, зубарска смола; дезинфекциона средства; препарати за уништавање штеточина; фунгициди, хербициди.

(111) **62112** (181) **29.07.2020.**
(210) Ж- 2010-1335 (220) 29.07.2010.
(151) 27.12.2010.
(300) 29.07.2010.

(732) **Wm. WRIGLEY Jr. Company**; 410 North
Michigan Avenue, Chicago, Illinois 60611, US
(740) Петошевић д.о.о., Веле Нигринове 16А,
11000 Београд
(540)

A MOUTHWATERING WATERMELON

(511) Кл. 30: послатице, жвакаће гуме, жвакаће гуме од којих могу да се праве велики балони, бомбоне, дражеје пеперминта, ситне спороотапајуће бомбоне и пастиле.

(111) **62113** (181) **08.12.2020.**
(210) Ж- 2010-2015 (220) 08.12.2010.
(151) 27.12.2010.
(300) 08.12.2010.

(732) **AGROMARKET doo**, ; Kraljevačkog bataljona
235/2, 34000 Kragujevac, RS
(540)

PENDISTOP

(511) Кл. 5: препарат за уништавање штеточина-
фунгицид, хербицид, инсектицид.

(111) **62114** (181) **06.08.2019.**
(210) Ж- 2009-1181 (220) 06.08.2009.
(151) 27.12.2010.
(300) 1,427,109 06.02.2009. CA

(732) **Research In Motion Limited**; 295 Phillip Street,
Waterloo, Ontario, N2L 3W8, CA

(740) СД Петошевић и др., ОД., 11000 Београд,
Веле Нигринове 16А
(540)

BLACKBERRY APP WORLD

(511) Кл. 6: ланчићи за кључеве; неелектрични каблови и жице од обичног метала; мали предмети од метала; производи од обичног метала који нису укључени у друге класе.

Кл. 9: апарати и инструменти научни, поморски, геодетски, фотографски, кинематографски, оптички, за вагање, мерење, сигнализацију, контролу (инспекцију), спасавање и наставу; апарати за снимање, пренос и репродуковање података, звука или слике; магнетни носиоци података, дискови за снимање; рачунске машине, опрема за обраду података и компјутери; компјутерски софтвер; електронске преносне јединице за бежични пренос података и/или гласа; опрема за електронске преносне јединице за бежични пренос података и/или гласа наиме батерије, врата за батерије, опрема за ауто, пуњачи и држачи за пуњаче, слушалице, адаптери, стони држачи, стони пуњачи, каблови за компјутере, кутија, торбе и футроле; компјутерски комуникацијски софтвер за синхронизацију, пренос и заједничко коришћење података, календара, садржаја и порука између једне или више приручних електронских јединица и података сачуваних у или повезаних са компјутером.

Кл. 11: апарати за осветљавање.

Кл. 16: штампане ствари, канцеларијски материјал; немагнетно кодирани при-пејд картице за куповину и поклон картице; лепкови.

Кл. 18: кожа и имитација коже, и производи израђени од ових материјала који нису укључени у друге класе; кишобрани, сунцобрани.

Кл. 20: оквири за слике; роба (која није укључена у друге класе) од дрвета, плуте, трске, рогоза, врбовог прућа, рога, кости, слоноваче, китове кости, шкољки, ћилибара, седефа, морске пене и замене свих ових материјала, или од пластике.

Кл. 21: врчеви.

Кл. 25: одећа, обућа и покривала за главу.

Кл. 28: игре и играчке; гимнастички и спортски артикли који нису обухваћени другим класама; украси за јелке.

Кл. 35: услуге оглашавања; услуге он-лајн малопродajних радњи; пружање пословних информација; маркетиншке услуге.

Кл. 36: омогућавања услуга он-лајн плаћања.

Кл. 37: услуге поправке и инсталирања.

Кл. 38: телекомуникације; омогућавање приступа интернету; омогућавање приступа електронским базама података, услуге омогућавања приступа GPS (Globalni Pozicioni Sistem) навигације; пружање услуга повезивања и присутпа електронским комуникационим мрежама, за пренос или пријем аудио, видео или мултимедијалног

садржаја; пружање услуга повезивања и приступа електронским комуникационим мрежама за пренос или пријем компјутерског софтвера и апликација; услуге приступа мрежи; услуге електронске поште; испорука порука електронским преносом; услуге бежичног слања порука, нарочито услуге које омогућавају кориснику да пошаље и/или прими поруке преко бежичне мреже података; једносмерне и двосмерне пејџинг услуге; услуге комуникације преноса и пријема гласа; електронски пренос компјутерског софтвера и апликација преко интернета и других компјутерских и електронских мрежа за комуникацију и бежичних уређаја; емитовање; емитовање или пренос радио програма; емитовање или пренос проточног аудио и видео садржаја као и садржаја који се може преузети преко компјутерске и других комуникационих мрежа; консултације у вези телекомуникација, наиме, давање информација трећој страни као помоћ код развоја и интегрисања једносмерне и двосмерне бежичне везе са подацима, укључујући корпоративне и кућне/личне податке, и/или гласовну комуникацију.

Кл. 39: пружање услуга GPS (Globalni Pozicioni Sistem) навигације; пружање информација у вези са путовањима и транспортом.

Кл. 41: образовне услуге; припремање обуке; разонода; спортске и културне активности; пружање информација у вези са овим услугама; издаваштво; организовање игара; образовање и услуге обуке, наиме, часови, семинари и конференције у циљу пружања информација трећим лицима како би им се помогло у коришћењу, развоју и подршци уређајима за бежично повезивање и припадајуће бежично повезивање и одговарајући компјутерски софтвер за комуникацију.

Кл. 42: научне и технолошке услуге и услуге истраживања и пројектовања у вези са њима; услуге индустријске анализе и истраживања; пројектовање и развој компјутерског хардвера и софтвера; услуге софтвера као услуге (SAAS); обезбеђивање алата за претрагу за добијање података преко комуникационих мрежа; интернет услуге; претрага, преглед и преузимање информација, сајтова и других ресурса расположивих на глобалним компјутерским мрежама и другим комуникационим мрежама за друге; консултантске услуге и услуге техничке подршке у вези са компјутерским хардвером и софтвером, телекомуникацијама и GPS (Globalni Pozicioni Sistem) услугама; обезбеђивање он-лајн опреме преко глобалне компјутерске мреже и других компјутерских и електронских комуникационих мрежа, да се омогући корисницима да програмирају аудио, видео, филмове, текст и друге мултимедијалне садржаје; услуге техничке подршке, наиме, ажурирање и одржавање компјутерског софтвера и програми за тражење грешака за дијагностицирање и решавање проблема код уређаја за бежично повезивање и код одговарајућег компјутерског софтвера и хардвера.

Кл. 45: лиценцирање компјутерског софтвера.

(111) **62115** (181) **04.05.2020.**
(210) Ж- 2010-760 (220) 04.05.2010.
(151) 27.12.2010.

(300) 009064353 28.04.2010. EM

(732) **Anson`s Herrenhaus KG**; Berliner Allee 2,
40212 Düsseldorf, DE

(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58

(540)

Paul Rosen

(511) Кл. 9: оптички инструменти, посебно наочаре, наочаре за сунце, наочаре за скијање, наочаре за корекцију вида, оквири за наочаре, сочива за наочаре, мекане и тврде футроле за наочаре.

Кл. 14: драгоцени метали и њихове легуре и производи од драгоцених метала или са превлаком од њих, који нису укључени у друге класе; накит, бижутерија, драго камење; часовничарски и хронометријски инструменти.

(111) **62116** (181) **13.09.2020.**
(210) Ж- 2010-1536 (220) 13.09.2010.
(151) 27.12.2010.

(300) 13.09.2010.

(732) **Milivoje Milanović**; Dušana Vasiljeva 7,
21000 Novi Sad, RS

(740) Ћосовић М. Драгољуб, адвокат,
Војводе Драгомира 27, 11000 Београд

(540)



(531) 16.01.15; 26.01.01; 26.01.16; 27.05.01

(511) Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе; штампане ствари; књиговезачки материјал; фотографије; канцеларијски материјал; лепила за канцеларијске и кућне потребе; уметнички материјал; кичице; писаће машине и канцеларијски реквизити (изузев намештаја); материјал за обуку и наставу (изузев апарата); пластични материјал за паковање (који није укључен у друге класе); штампарска слова; клишеи.

Кл. 25: одећа, обућа, покривала за главу.

Кл. 41: образовне услуге; припремање обуке; разонода; спортске и културне активности.

(111) **62117** (181) **21.09.2020.**
(210) Ж- 2010-1566 (220) 21.09.2010.
(151) 27.12.2010.

(300) 21.09.2010.

(732) **LOHMANN HAAS PHARMACEUTICALS (CHINA) LIMITED**; Unit Nos. 1310-11, Level 13, Tower, Grand Century Place, 193 Prince Edward RD West, KLN, HK

(740) Душан Ј. Петошевић, адвокат, 11000 Београд, Козјачка 15
(540)



(531) 02.01.01; 02.01.02; 27.05.01; 27.05.03; 27.05.17
(511) Кл. 3: препарати за прање; препарати за чишћење, козметички препарати за купање; дезинфекциони сапуни; креме за кожу; средства за заштиту коже (средства за гланцање коже); калуп тоалетног сапуна; средства за испирање уста, која нису за медицинску употребу; етарска уља; пасте за зубе; средства за хигијену; шампони; лосиони за косу; препарати за бељење за употребу у перионицама; препарати за полирање намештаја и подова; препарати за прање веша.

Кл. 5: лосиони за фармацеутску употребу; препарати за купање, лековити; течност за испирање уста за медицинске сврхе; дезинфекциона средства за хемијске тоалете; препарати за стерлизацију; препарати за освежавање ваздуха; хигијенски улошци; тканина импрегнирана са фармацеутским лосионима; асептична вата; фармацеутски препарати; дијететске супстанце које су прилагођене за медицинску употребу.

(111) **62118** (181) **21.09.2020.**
(210) Ж- 2010-1567 (220) 21.09.2010.
(151) 27.12.2010.

(300) 21.09.2010.

(732) **LOHMANN HAAS PHARMACEUTICALS (CHINA) LIMITED**; Unit Nos. 1310-11, Level 13, Tower, Grand Century Place, 193 Prince Edward RD West, KLN, HK

(740) Душан Ј. Петошевић, адвокат, 11000 Београд, Козјачка 15
(540)



(531) 26.01.02; 26.01.19; 27.05.01; 27.05.17
(511) Кл. 3: препарати за прање; препарати за чишћење, козметички препарати за купање; дезинфекциони сапуни; креме за кожу; средства за заштиту коже (средства за гланцање коже); калуп

тоалетног сапуна; средства за испирање уста, која нису за медицинску употребу; етарска уља; пасте за зубе; средства за хигијену; шампони; лосиони за косу; препарати за бељење за употребу у перионицама; препарати за полирање намештаја и подова; препарати за прање веша.

(111) **62119** (181) **21.09.2020.**
(210) Ж- 2010-1568 (220) 21.09.2010.
(151) 27.12.2010.

(300) 21.09.2010.

(732) **Zanatsko trgovinska radnja na veliko LONDESSA SRB, Jelena Petrović PR;**

Heroja Đurakića 10, Čačak, RS
(740) Зоран Живковић, 11000 Београд, Алексе Ненадовића 16
(540)



(531) 27.05.01; 27.05.13
(511) Кл. 3: сапуни; парфимерија, етерична уља, козметика, лосиони за косу; пасте за зубе.

(111) **62120** (181) **04.08.2020.**
(210) Ж- 2010-1361 (220) 04.08.2010.
(151) 27.12.2010.

(300) 04.08.2010.

(732) **STRAKAN INTERNATIONAL LIMITED;**

Galabank Business Park, Galashiels TD1 1QH, UK
(740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд
(540)



(511) Кл. 5: фармацеутски и ветеринарски препарати и супстанце; лекови; препарати за медицинску и санитарну употребу; дијететске супстанце прилагођене за употребу у медицини; фластери, материјали за завијање.

(111) **62121** (181) **05.08.2020.**
(210) Ж- 2010-1364 (220) 05.08.2010.
(151) 27.12.2010.

(300) 05.08.2010.

(732) **ALDO GROUP INTERNATIONAL AG;**

Lindenstrasse 8, 6340 Ваг, ZG, CH
(740) Живко Мијатовић & Партнерс д.о.о., 11000 Београд, Таковска 58
(540)



(511) Кл. 3: козметика; парфимерија; етерична уља и сапуни; препарати за одржавање одеће и обуће, наиме, препарати за полирање ципела, препарати за чишћење на бази аеросоли и без аеросоли и препарати за заштиту коже, јеленске коже и тканине.
Кл. 9: наочаре за сунце.

Кл. 14: модна опрема, наиме, накит, сатови и привесци за кључеве.

Кл. 18: торбе за ношење свих намена, наиме, ручне торбе, торбе преко рамена, велике ручне торбе, спортске путне торбе, ранчеви, торбе за компјутер, футроле за мобилне телефоне и торбе за ношење ципела; новчаници; кишобрани.

Кл. 25: обућа, наиме, ципеле, чизме, мокасине, ципеле за шетњу, патике, атлетске ципеле, сандале и папуче; опрема за обућу, наиме, унутрашњи ђоновци за ципеле, умети за ципеле, додаци против клизања за ципеле; одећа, наиме, капути, јакне, прслуци, купаћи костими, шалови, рукавице, рукавице без прстију са палцем, шешири, каишеви, кравате, покривала за ноге; кожа и јеленске коже, наиме, капути, јакне, каишеви, рукавице.

Кл. 26: украси за косу, траке за косу, шнале за косу, држачи за плетенице.

Кл. 35: малопродајне услуге, online малопродајне и велепродајне услуге у области козметике, парфимерије; етеричних уља, сапуна, обуће и препарата за одржавање одеће, наочара за сунце, модне опреме, торби, обуће, опреме за обућу, одеће, коже и јеленских кожа, украса за косу.

(111) **62122** (181) **27.07.2020.**
(210) Ж- 2010-1324 (220) 27.07.2010.
(151) 27.12.2010.

(300) 27.07.2010.

(732) **XTEP (CHINA) CO., LTD. (a corporation organized and existing under the laws of P.R. China)**; Qingmeng Park, Economic & Technological Development Zone, Quanzhou, Fujian Province, CN
(740) Mitrović Predrag, dipl.pravnik, 11040 Београд, Кабларска 26
(540)



(531) 27.05.01; 27.05.21

(511) Кл. 18: имитација коже; торбице; путне торбе; торбе за леђа са једним ременом (напртљаче); торбе за спортисте; крзна; кишобрани; штапови за ходање; ранчеви; торбе које се носе у руци; одећа за кућне љубимце; прева за прављење кобасица.

Кл. 25: одећа; опрема за бебе (одећа); купаћи костими; обућа за фудбалере; ципеле; шешири; женске чарапе; рукавице (као одевни предмети);

кравате; кожни појасеви (као одевни предмети); спортска обућа (патике); одећа за децу; спортски дресови; панталоне; капути; прслуци; сандале; водоотпорна одећа; костими за маскенбал; венчанице.

(111) **62123** (181) **09.09.2020.**
(210) Ж- 2010-1523 (220) 09.09.2010.
(151) 27.12.2010.
(300) 09.09.2010.

(732) **A&E Television Networks LLC**; 235 East 45th Street, New York, NY 10017, US

(740) Душан Л. Петошевић, адвокат, Козјачка 15, 11000 Београд
(540)



(531) 26.03.01; 26.04.06; 26.04.18; 26.04.19; 26.07.15; 27.05.01

(511) Кл. 38: комуникационе услуге; услуге телевизијске радиодифузије; услуге емитовања кабловске телевизије; услуге емитовања преко интернета и сателита; услуге подкаст и вебкаст преноса; услуге преноса ка мобилним уређајима, на компјутерским мрежама и видеа-на-захтев.

Кл. 41: образовне и забавне услуге, укључујући кабловске и телевизијске програме; образовне и забавне услуге, укључујући продукцију и/или монтажу и/или дистрибуцију и/или презентацију програма за телевизију, кабловску телевизију, дигиталну телевизију и сателитску телевизију; забавне услуге у форми текућих телевизијских програма и мултимедијалних програма укључујући документарце, риелити програме, драмске и програме које се односе на спровођење закона, правни систем, истраге нелегалних активности, нелегалне активности, живот криминалаца и они умешаних у спровођење закона.

(111) **62124** (181) **09.09.2020.**
(210) Ж- 2010-1524 (220) 09.09.2010.
(151) 27.12.2010.

(300) 09.09.2010.

(732) **A&E Television Networks LLC**; 235 East 45th Street, New York, NY 10017, US

(740) Душан Л. Петошевић, адвокат, Козјачка 15, 11000 Београд
(540)



(531) 26.03.01; 26.04.06; 26.04.18; 26.04.19; 26.07.15; 27.05.01

(511) Кл. 38: комуникационе услуге; услуге телевизијске радиодифузије; услуге емитовања кабловске телевизије; услуге емитовања преко интернета и сателита; услуге подкаст и вебкаст преноса; услуге преноса ка мобилним уређајима, на компјутерским мрежама и видеа-на-захтев.

Кл. 41: образовне и забавне услуге, укључујући кабловске и телевизијске програме; образовне и забавне услуге, укључујући продукцију и/или монтажу и/или дистрибуцију и/или презентацију програма за телевизију, кабловску телевизију, дигиталну телевизију и сателитску телевизију; забавне услуге у форми текућих телевизијских програма и мултимедијалних програма укључујући документарце, риелити програме, драмске и програме које се односе на спровођење закона, правни систем, истраге нелегалних активности, нелегалне активности, живот криминалаца и они умешаних у спровођење закона.

(111) **62125** (181) **14.09.2020.**
(210) Ж- 2010-1538 (220) 14.09.2010.
(151) 27.12.2010.

(300) 14.09.2010.

(732) **ROULARTA MEDIA GROUP, in het kort "RMG"**; Meiboomlaan 33, B-8800 Roeselare, BE
(740) Живко Мијатовић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14
(540)

CITY MAGAZINE

(531) 26.11.01; 27.05.01; 27.05.09; 27.05.10

(511) Кл. 16: публикације у штампаној форми, наиме новине и магазини.

Кл. 35: услуге у области промоције и оглашавања, објављивање рекламних текстова, оглашавања.

Кл. 41: услуге издавања новина и магазина (не за комерцијалне сврхе), организовање и вођење семинара, обука и конференција за друге, издавање нерекламних текстова.

(111) **62126** (181) **02.07.2020.**
(210) Ж- 2010-1148 (220) 02.07.2010.
(151) 27.12.2010.

(300) 02.07.2010.

(732) **International Health doo**; 11000 Beograd,
Stanka Vraza 10, RS
(740) Слободан Влаховић, адвокат, 11070 Нови Београд,
Радоја Дакића 35/32
(540)

e-joy

(531) 26.04.02; 26.04.18; 27.01.01; 27.05.01; 27.05.07; 29.01.13
(591) црна, бела, црвена

(511) Кл. 5: цигарете без дувана у медицинске сврхе; имитације цигарета.

Кл. 34: дуван; пушачки прибор; цигарете и цигаре које садрже замену за дуван, не за медицинске сврхе; електрична цигарета, електрична цигара; електрична лула; прибор за електричне цигарете, електричне цигаре и електричне луле, а нарочито: пуњиве батерије, распршивачи, кетрици, текућине за пуњење, пуњачи.

(111) **62127** (181) **19.07.2020.**
(210) Ж- 2010-1275 (220) 19.07.2010.
(151) 27.12.2010.

(300) 19.07.2010.

(732) **"Trajan" d.o.o. Preduzeće za ugostiteljstvo, turizam, zanatstvo i lične usluge, spoljnu i unutrašnju trgovinu**; Ustanička 64/XIII, 11000 Beograd, RS
(740) Влаховић Слободан, дипл.правник,
11000 Београд, Радоја Дакића 35
(540)



(531) 03.09.01; 03.09.24; 26.01.02; 26.01.05; 26.01.18;
27.05.01; 29.01.15

(591) тамно зелена, светло зелена, бела, љубичаста, светло плава, тамно плава, црвена, наранџаста.

(511) Кл. 29: риба; прерађена риба и рибли производи; риба и рибли производи у конзерви.

Кл. 31: храна за животиње; риба (жива).

(111) **62128** (181) **16.07.2020.**
(210) Ж- 2010-1273 (220) 16.07.2010.
(151) 27.12.2010.

(300) 16.07.2010.

(732) **PROJMETAL AD**; Cvijićeva 127, Beograd, RS
(540)

Projmetal
Inženjering Gradnja Projektovanje

(531) 20.01.01; 26.04.01; 26.04.16; 26.11.12; 27.05.01;
27.05.09; 29.01.13

(591) плава (C91, M75, Y37, K25), сива (C0, M0, Y0, K70), сребрна

(511) Кл. 37: грађевинско конструисање; поправљање; услуге инсталација (инсталационе услуге).

Кл. 42: научне и технолошке услуге и пројектовање у вези наведених услуга.

(111) **62129** (181) **21.04.2019.**
(210) Ж- 2009-676 (220) 21.04.2009.
(151) 27.12.2010.
(300) 21.04.2009.

(732) **Samostalna zanatska radnja, automehaničar, metalostrugar i prodavnica autodelova "ADAM", Adamović Miloško**; 11080 Zemun, Prilaz 42, RS
(740) Влаховић Слободан, адвокат,
11070 Нови Београд, Радоја Дакића 35/32
(540)



(531) 05.13.08; 24.01.15; 25.01.06; 26.04.02; 26.04.18;
27.05.01; 29.01.14

(591) црвена, жута, зелена, црна

(511) Кл. 12: копнена возила, а нарочито аутомобили, камиони, аутобуси, мини аутобуси и комби возила; апарати за кретање по земљи; мотори и машине за копнена возила.

Кл. 37: поправљање, одржавање и сервисирање копнених возила и делова копнених возила; контрола техничке исправности копнених возила; уградња делова у копнена возила; прање и чишћење копнених возила и делова копнених возила.

(111) **62130** (181) **21.06.2020.**
(210) Ж- 2010-1102 (220) 21.06.2010.
(151) 27.12.2010.

(300) 21.06.2010.

(732) **GOJO Industries, Inc.**; One GOJO Plaza, Suite 500, Akron, Ohio 44311, US

(740) Драгољуб Ћосовић, 11000 Београд,
Војводе Драгомира 27
(540)

GOJO

(511) Кл. 3: препарати за прање руку са високим учинком, сапуни за руке, креме за чишћење руку, лосиони за чишћење коже, заштитне креме и лосиони за тело, сапуни за тело у облику лосиона, креме за руке, шампони и препарати за туширање, марамице импрегниране са супстанцама за чишћење руку и пуњења за исте.

Кл. 5: антимикробни и антибактеријски течни сапуни, средства за тренутну хигијену и дезинфекцију руку.

Кл. 21: уређаји за распршивање сапуна, уређаји за распршивање креме и лосиона.

(111) **62131** (181) **24.06.2020.**
(210) Ж- 2010-1112 (220) 24.06.2010.
(151) 27.12.2010.
(300) 24.06.2010.

(732) **MILLENNIUM PHARMACEUTICALS, Inc.**; 40 Landsdowne Street, Cambridge, Massachusetts, USA, US
(740) Војислав Михаиловић, адвокат, 11000 Београд,
Бука Караџића 7а/IV
(540)

INTEGRILIN

(511) Кл. 5: фармацеутски препарати за људску употребу, фармацеутски препарати за третирање кардиоваскуларних болести и поремећаја.

(111) **62132** (181) **15.06.2020.**
(210) Ж- 2010-1067 (220) 15.06.2010.
(151) 27.12.2010.

(300) 15.06.2010.

(732) **Anhui Jianghuai Automobile Group Co., Ltd.**; No. 176 Dongliu Road, Baohe District, Hefei City, Anhui Province, CN

(740) Влаховић Слободан, адвокат, 11000 Београд,
Радоја Дакића 35
(540)



(531) 01.01.02; 01.01.10; 26.01.01; 26.01.13

(511) Кл. 12: аутомобили; аутобуси; спортски аутомобили; камиони; електрична возила; виљушкарни; доставна возила; подвозја и шасије за возила; мали аутомобили са три точка.

(111) **62133** (181) **14.05.2020.**
(210) Ж- 2010-811 (220) 14.05.2010.
(151) 27.12.2010.

(300) 14.05.2010.

(732) **Jelena Čalić, preduzetnik, GUŠT - Radnja za preradu i konzervisanje voća i povrća**; 11000 Београд,
Todora Dukina 34, RS
(540)



(531) 25.07.07; 27.05.01; 27.05.17; 28.05.00

(511) Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервисано, замрзнуто, сушено и кувано воће и поврће; желеи, џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи и послатице, сладоледи; мед, меласа; квасац, прахак за пециво; со, сенф; сирће, сосови (као додаци); зачини; лед.

Кл. 32: пиво; минералне и содне воде и друга безалкохолна пића; пића од воћа и воћни сокови; сирупи и други препарати за производњу пића.

(111) **62134** (181) **01.04.2020.**
(210) Ж- 2010-535 (220) 01.04.2010.
(151) 27.12.2010.

(300) 01.04.2010.

(732) **Stefan Diklić and Aleksandar Diklić**; 11000 Beograd, Otomika br. 5, RS and Beograd-Borča, Popova bara nova 1402 002, RS
(740) Милан Петровић, Тадеуша Кошћушка 8, Београд
(540)



(531) 05.01.05; 05.01.16; 26.04.01; 26.04.15; 27.05.01; 27.05.17; 29.01.13

(591) плава, зелена, бела

(511) Кл. 3: етерична уља, козметика, лосиони за косу.
Кл. 5: фармацевтски и ветеринарски препарати; санитарни препарати за медицинску употребу; дијететске супстанце прилагођене за употребу у медицини, храна за бебе; фластери, материјали за завијање; дезинфекциона средства.

Кл. 30: кафа, чај, замена кафе.

Кл. 44: медицинске услуге; ветеринарске услуге; хигијенска заштита и нега лепоте за људе или животиње.

(111) **62135** (181) **13.07.2020.**
(210) Ж- 2010-1221 (220) 13.07.2010.
(151) 27.12.2010.

(300) 13.07.2010.

(732) **DIN "Fabrika duvana" Niš a.d., u sastavu Philip Morris International**; Ulica 12. februara 74, 18000 Niš, RS
(740) "Карановић & Николић" ОД, мр Драгомир Којић, 11000 Београд, Лепеничка 7
(540)



(531) 19.03.03; 24.01.19; 26.04.07; 26.04.18; 27.05.01; 29.01.15
(591) црна, бела, црвена, светло црвена, окер

(511) Кл. 34: дуван, сиров или прерађен; производи од дувана, нарочито цигаре, цигарете, цигарилоси, дуван за увијање цигарета, дуван за луле, дуван за жвакање, дуван за шмркање, кретек; снус (влажни дувански прах за оралну употребу); замене за дуван (за немедицинску употребу); артикли за пушаче, нарочито папир и тубе за цигарете, филтери за цигарете, кутије за дуван, кутије за цигарете и пепеларе, луле, ручни апарати/справице за увијање цигарета, упаљачи; шибице.

(111) **62136** (181) **03.02.2020.**
(210) Ж- 2010-128 (220) 03.02.2010.
(151) 27.12.2010.

(300) 03.02.2010.

(732) **DTD RIBARSTVO DOO**; Cara Lazara bb, Bački Jarak, RS
(540)



(531) 03.09.01; 03.09.11; 03.09.24; 26.04.01; 26.04.15; 26.04.18; 27.05.01; 27.05.24; 29.01.13

(591) црвена, плава и бела

(511) Кл. 29: риба.

Кл. 31: пољопривредни, вртларски и шумарски производи и зрневље који нису укључени у друге класе; живе животиње; храна за животиње.

Кл. 43: услуге обезбеђивања хране и пића; привремени смештај.

(111) **62137** (181) **23.07.2020.**
(210) Ж- 2010-1305 (220) 23.07.2010.
(151) 27.12.2010.

(300) 23.07.2010.

(732) **Wm. WRIGLEY Jr. Company**; 410 North Michigan Avenue, Chicago, Illinois 60611, US
(740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд
(540)

WRIGLEY'S TURBULENCE

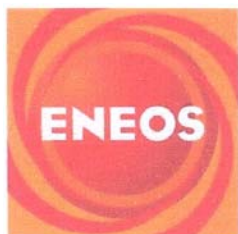
(511) Кл. 30: послатице, жвакаће гуме, жвакаће гуме од којих могу да се праве велики балони, бомбоне, дражеје пеперминта, ситне спороотапајуће бомбоне и пастиле.

(111) **62138** (181) **22.07.2020.**
(210) Ж- 2010-1296 (220) 22.07.2010.
(151) 27.12.2010.

(300) 22.07.2010.

Ж

(732) **JX Nippon Oil & Energy Corporation**; 6-3
Otemachi 2-chome, Chiyodaku, Токуо 100-8162, JP
(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58
(540)



(531) 01.15.23; 26.04.01; 26.04.13; 26.04.18; 27.05.01;
27.05.24; 29.01.13

(591) све нијансе наранџасте и црвене, бела.

(511) Кл. 4: моторна уља; горива; течна горива;
индустријска уља; минерална уља и масти у
индустријске сврхе (не за горива); не-минерална уља
и масти у индустријске сврхе (не за горива);
лубрикантна уља, индустријски лубриканти.

(111) **62139** (181) **22.07.2020.**
(210) Ж- 2010-1295 (220) 22.07.2010.
(151) 27.12.2010.

(300) 22.07.2010.

(732) **JX Nippon Oil & Energy Corporation**; 6-3
Otemachi 2-chome, Chiyodaku, Токуо 100-8162, JP
(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58
(540)

SUSTINA

(511) Кл. 4: моторна уља; горива; течна горива;
индустријска уља; минерална уља и масти у
индустријске сврхе (не за горива); не-минерална уља
и масти у индустријске сврхе (не за горива);
лубрикантна уља, индустријски лубриканти.

(111) **62140** (181) **22.07.2020.**
(210) Ж- 2010-1294 (220) 22.07.2010.
(151) 27.12.2010.

(300) 22.07.2010.

(732) **JX Nippon Oil & Energy Corporation**; 6-3
Otemachi 2-chome, Chiyodaku, Токуо 100-8162, JP
(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58
(540)

ENEOS

(511) Кл. 4: моторна уља; горива; течна горива;
индустријска уља; минерална уља и масти у
индустријске сврхе (не за горива); не-минерална уља
и масти у индустријске сврхе (не за горива);
лубрикантна уља, индустријски лубриканти.

(111) **62141** (181) **16.08.2020.**
(210) Ж- 2010-1405 (220) 16.08.2010.
(151) 27.12.2010.
(300) 16.08.2010.

(732) **Koncern za proizvodnju i promet konditorskih
proizvoda "BAMBI-BANAT" AD**; Bulevar Zorana
Djindjića 8A, 11070 Novi Beograd, RS
(740) Др Миленко Манигодић, адвокат и Ђуро
Манигодић, адвокат, Кумановска 26, 11000 Београд
(540)



(531) 03.04.07; 26.04.02; 26.04.18; 27.05.01; 27.05.09;
27.05.24; 29.01.14

(591) црвена, бордо, наранџаста и бела

(511) Кл. 30: кекс.

(111) **62142** (181) **16.08.2020.**
(210) Ж- 2010-1406 (220) 16.08.2010.
(151) 27.12.2010.

(300) 16.08.2010.

(732) **Koncern za proizvodnju i promet konditorskih
proizvoda "BAMBI-BANAT" AD**; Bulevar Zorana
Djindjića 8A, 11070 Novi Beograd, RS
(740) Адвокати др Миленко Манигодић и Ђуро
Манигодић, 11111 Београд, Кумановска 2-б
(540)



(531) 03.04.07; 08.01.17; 08.01.22; 08.07.05; 25.01.01;
27.05.01; 27.05.09; 29.01.15

(591) црвена, бордо, наранџаста, браон, беж, драп,
плава, бела и црна.

(511) Кл. 30: кекс.

(111) **62143** (181) **13.07.2020.**
(210) Ж- 2010-1222 (220) 13.07.2010.
(151) 27.12.2010.

(300) 13.07.2010.

(732) **Transatlantic Holdings, Inc.**; 80 Pine Street,
New York, NY 10005, US

(740) Ана Мамић, 11000 Београд, Господар Јевремова 41
(540)

CALPE INSURANCE COMPANY

(511) Кл. 36: осигурање, реосигурање и услуге управљања осигурањима.

(111) **62144** (181) **22.07.2020.**
(210) Ж- 2010-1290 (220) 22.07.2010.
(151) 27.12.2010.
(300) 22.07.2010.

(732) **EUROPAPRESS HOLDING d.o.o.**; Koranska 2,
10000 Zagreb, HR

(740) Адвокатска Канцеларија Карановић &
Николић, Лепеничка 7, Београд
(540)



(531) 24.17.04; 26.04.02; 26.04.18; 27.05.01; 27.05.03

(591) црна, сива и бела

(511) Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе; штампане ствари; књиговезачки материјал; фотографије; канцеларијски материјал; лепила за канцеларијске и кућне потребе; уметнички материјали; писаће машине и канцеларијски реквизити (изузев намештаја); материјали за обуку или наставу (изузев апарата); пластични материјал за паковање (који није укључен у друге класе); нарочито: новине, књиге; периодични часописи/ревије, штампане публикације, брошуре; обрасци (штампани), фотографије; фотогравуре; графички прикази и репродукције; ознаке (натписи) папирнате или картонске; изводи из компјутерских библиографских база у штампаном облику; каталози; карте (топографске и географске); књиговезачки материјал, клишеи за штампу; књижице; календари; папир за паковање; књиговезачки апарати и машине (канцеларијски); траке за повез књига; плакати (постери); проспекти; разгледнице; штампарска слова; штампарска писма, знакови штампарске поле; мала штампарска равнала; штампарски производи; кориснички приручник; уџбеници; опрема за обучавање (осим уређаја); заштитни знакови (папирнати); зборници.

Кл. 35: оглашавање и рекламирање; вођење послова; пословно управљање; канцеларијски послови, нарочито: услуге у вези са прометом робе наведене у класи 16, на мало и на велико; секретарске услуге; мултимедијске услуге; мултимедијски

маркетинг/планирање; услуге агенција за пословне информације; дистрибуција узорака; претрага података у компјутерским датотекама (за друге); претраживање и уношење података у компјутерске базе; уређење рекламне документације изнајмљивање канцеларијских уређаја и опреме; услуге оглашавања; истраживање јавног мишљења; услуге у вези са запошљавањем особља; вођење књига; објављивање рекламних текстова; обрада података; обрада текста; израда платних спискова и листова; оглашавање путем интернета; оглашавање у мултимедијском простору; огласне услуге у вези с продајом производа; изнајмљивање рекламних простора; изнајмљивање рекламног простора у медијима и мултимедијском простору; изнајмљивање рекламног материјала; услуге претплате новина (за треће особе); организација изложби у комерцијалне или рекламне сврхе; услуге плакатирања; помоћ у вођењу послова, пословна претраживања; организовање саветовања о пословној организацији; пословно заступање у вези са наступима уметника; услуге унапређења продаје за друга лица; представљање производа; припрема обавештења за јавност; припрема и израда текстова за штампу; заступничке услуге (набавка робе и услуга за друга предузећа); припрема, вођење, организација саветовања, сајмова, предавања, течаја, симпозијума других приредаба у комерцијалне и рекламне сврхе; професионално саветовање на подручју комерцијале и организације послова, укључујући саветовање у области новинарства, издавачке делатности и мултимедијских услуга; рачуноводство; истраживање и скупљање података из медија; ширење рекламних огласа; рекламирање; услуге агенције за рекламирање; рекламне услуге; оглашавање на радију и телевизији; умножавање докумената; систематизација информација у компјутерске базе; статистичке информације; пропагандни послови; услуге стручњака за пословну ефикасност; професионално пословно саветовање; анализа производне цене; саветовање при запошљавању; консултације за вођење, послова саветовање о организацији и вођењу послова; саветовање у области рачуноводства, вођења књига и пореско саветовање транскрипцијске услуге; услуге проучавања тржишта и истраживање јавног мишљења; проучавање тржишта у области мултимедијских и медијских услуга; услуге агенције за увоз и извоз робе; вођење компјутерских картотека; услуге везане за припрему реклама за штампу; услуге заступања страних предузећа и управљање холдинг друштвима; агенције за запошљавање, укључујући нуђење података о слободним радним местима у штампаном облику и on-line.

Кл. 41: образовне услуге; припремање обуке; разонода; спортске и културне активности, нарочито: организација забавних, пословних и културних приредаба и такмичења; друштвене приредбе;

организације музичких приредаба; услуге проналажења простора за музичке приредбе; добротворне приредбе; спортске приредбе и такмичења; организација изложби у културне или образовне сврхе; информације о приредбама; дигитална обрада слика; продукција филмова; фотографисање; фотографске репортаже; објављивање текстова (осим рекламних текстова); образовање и подучавање у области издавачке делатности; обука и подучавање у области телекомуникација; биоскопи; нуђење on-line електронских публикација; издавање књига; обрада (издавање) видео трака; објављивање електронских књига и часописа на компјутерској мрежи; организација, вођење и извођење разговора, конференција, конгреса, семинара, симпозијума; информације о обуци; организација и вођење наставних радионица (школовање); организација наступа (услуге импресарија); организација забавних приредби на улици; услуге професионалног усмеравања; продукција представа и приредби; услуге преводилаштва; резервација улазница за представе; снимање на микрофилм; услуге новинарских извештача; снимање на видеотраке; услуге обраде говора и слике; услуге у области снимања микрофилма; услуге у области дописних курсева; забавне делатности; издавачке делатности новина, часописа, књига, текстова; издавачке делатности on-line новина, часописа, књига, текстова, услуге електронске издавачке делатности; посредовање и приказивање документарних и образовних филмова, видео филмова, радијских програма и телевизијских спотова; услуге on-line пружања општих свакодневних информација и занимљивости нарочито информација о поп култури и спорту, о аутомобилизму, о телевизијским програмима, о пословним информацијама, о времену, хороскоп, здравствених савета те посредовање наведених информација, такође on-line услуге на подручју издавачке делатности.

(111) **62145** (181) **10.06.2020.**
(210) Ж- 2010-1054 (220) 10.06.2010.
(151) 27.12.2010.

(300) 10.06.2010.

(732) **AD "IMLEK"** ; Industrijsko naselje bb,
11213 Padinska skela, Beograd, RS
(540)



(531) 26.01.02; 26.01.05; 26.01.18; 27.05.01; 29.01.12
(591) нијансе љубичасте, бела
(511) Кл. 29: млеко и млечни производи.

(111) **62146** (181) **10.06.2020.**
(210) Ж- 2010-1051 (220) 10.06.2010.
(151) 27.12.2010.

(300) 10.06.2010.

(732) **AD "IMLEK"** ; Industrijsko naselje bb,
11213 Padinska skela, Beograd, RS
(540)



(531) 01.15.15; 26.04.06; 26.04.18; 27.05.01; 27.05.07;
27.05.24; 29.01.13

(591) нијансе плаве, нијансе зелене, бела

(511) Кл. 5: храна за бебе.

Кл. 29: млеко и млечни производи.

Кл. 30: кафа, чај, какао, замена кафе, послатице,
сладолед.

Кл. 32: минералне и содне воде и друга
безалкохолна пића, пића од воћа и воћни сокови.

Кл. 33: алкохолна пића.

(111) **62147** (181) **19.07.2020.**
(210) Ж- 2010-1274 (220) 19.07.2010.
(151) 27.12.2010.

(300) 19.07.2010.

(732) **UNILEVER N.V.**; Weena 455, 3013 AL
Rotterdam, NL

(740) Поповић Срђа, адвокат, 11000 Београд,
Адвокатска канцеларија, Таковска 19
(540)

PRO NUTRIUM 10

(511) Кл. 3: сапуни; парфимерија; етерична уља;
дезодоранси и антиперспиранти; производи за негу
косе; колор шампони; фарбе за косу, лосиони за
косу, препарати за таласање косе, шампони,
регенератори за косу, спрејеви за косу, пудери за
косу, препарати за намештање фризура, лакови за
косу, мусеви за косу, сјајеви за косу, гелови за косу,
овлаживачи за косу, течности за косу, третмани за
очување косе, третмани за исушивање косе, уље за
косу, тоници за косу, креме за косу, препарати за
купање и/или туширање; не-медицински тоалетни
препарати; препарати за негу коже; козметика.

(111) **62148** (181) **21.07.2020.**
(210) Ж- 2010-1289 (220) 21.07.2010.
(151) 27.12.2010.

(300) 21.07.2010.

(732) **SAMSUNG ELECTRONICS CO., LTD**; 416,
Maetan-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do, KR

(740) Павловић Гордана, адвокат, 11000 Београд,
Мајке Јевросиме 53
(540)



(531) 01.15.09; 26.01.06; 26.15.07; 27.05.01

(511) Кл. 9: компјутерски софтвер који корисницима омогућује ауторинг, слање, постављање (uploading), преузимање (downloading), пренос, пријем, обраду, екстраковање, кодирање, декодирање, репродуковање, складиштење, организовање, приказивање, излагање, означавање, услуге блога, услуге заједничког коришћења и обезбеђивања на друге начине електронских медија или информација преко интернета или других комуникационих мрежа; компјутерски софтвер за руковање личним информацијама; компјутерски софтвер за снимање, организовање, пренос, руковање и преглед текстуалних, звучних и дата фајлова, видео фајлова и електронских игрица у вези са TV пријемницима, компјутерима, музичким плејерима, видео плејерима, медија плејерима, мобилним телефонима и преносним и ручним дигиталним електронским уређајима; компјутерски софтвер који корисницима омогућује да програмирају и дистрибуирају аудио, видео, текстуалне и остале мултимедијалне садржаје, укључујући догађаје у области музике, концерата, видеа, радија, телевизије, вести, спортова, игара, културе, као и забавних и образовних програма путем комуникацијских мрежа; софтвер за компјутерске игре и програми који омогућавају корисницима да играју игрице путем мобилних телефона; софтвер за компјутерске игре који може да се преузме (downloadable); компјутерски софтвер за употребу са сателитским и/или GPS навигационим системима за навигацију и планирање маршрута и путовања, и електронско мапирање; компјутерски софтвер за путне информационе системе у циљу пружања и давања савета за путовања и информација у вези са хотелима, знамењима, музејима, јавним превозом, ресторанима и осталим информацијама у вези са путовањима и транспортом; компјутерски софтвер који се користи за гледање и преузимање (downloading) електронских мапа; уграђени компјутерски софтвер који се користи као електронска функција у целуларним или мобилним телефонима која омогућава корисницима да играју и преузимају електронске игрице са мреже (download), да слушају и преузимају (download) мелодије за телефонско звоно и музику и разгледају и преузимају (download) програме за заштиту (screen saver) и слике за десктоп (wallpaper); мобилни телефони; преносни компјутери; компјутери; MP3 плејери; телевизијски апарати; полупроводници; дигиталне камере и фотоапарати; DVD плејери.

Кл. 35: услуге промета на мало у вези са компјутерским софтвером које се пружају путем интернета и других компјутерских и електронских комуникационих мрежа; услуге промета на мало у вези са компјутерским софтвером за употребу у ручним мобилним дигиталним електронским уређајима и другим корисничким електронским уређајима; интернет услуге, нарочито креирање индекса информација, сајтова и других ресурса доступних на глобалним компјутерским мрежама за друге; претраживање, прегледавање и читавање информација, сајтова и других ресурса доступних на глобалним компјутерским мрежама за друге.

Кл. 38: електронски пренос стримованих (streamed) и погодних за преузимање (downloadable) мултимедијалних фајлова и филмова путем компјутера и других комуникационих мрежа; обезбеђивање онлајн соба за четовање, BBS-ова и друштвених форума за пренос порука између компјутерских корисника у вези са забавом и образовањем; комуникацијске услуге; телекомуникацијске услуге; омогућавање приступа GPS сервису за навигацију (систему за глобално позиционирање); вебкастинг услуге; електронски пренос компјутерског софтвера путем интернета и других компјутерских и електронских комуникационих мрежа; пружање услуга повезивања и приступа електронским комуникационим мрежама у циљу преноса или пријема компјутерског софтвера и апликационог софтвера; пружање услуга повезивања и приступа електронским комуникационим мрежама у циљу преноса или пријема аудио, видео или мултимедијалних садржаја, пружање онлајн комуникационих услуга; услуге комуникације путем глобалне компјутерске мреже или интернета; електронска пошта, услуге слања и примања порука; услуге емитовања; пружање приступа веб странама; пренос и дистрибуција података или аудио-визуелних слика путем глобалне компјутерске мреже или интернета; достављане дигиталне музике путем средстава телекомуникације; обезбеђивање приступа вебсајтовима са дигиталном музиком на интернету.

Кл. 41: услуге забаве, нарочито пружање услуга онлајн компјутерских игрица са локалних или глобалних компјутерских мрежа, укључујући интернет, интранет, екстранет, телевизијске, мобилне комуникацијске, целуларне и сателитске мреже; пружање вебсајта, путем глобалне компјутерске мреже, који корисницима омогућава да програмирају аудио, видео, текстуалне и остале мултимедијалне садржаје, укључујући догађаје у области музике, концерата, видеа, радија, телевизије, вести, спортова, игара, културе, као и забавних програма; пружање информација у вези са музичком забавом, образовањем, интерактивном забавом и образовањем, онлајн путем са локалних или глобалних компјутерских мрежа, укључујући интернет, интранет, екстранет, телевизијске, мобилне комуникацијске, целуларне и сателитске мреже; услуге обезбеђивања онлајн електронских публикација (које се могу само читати - read only) у вези са услугама издавања дигиталних аудио,

видео и мултимедијалних забавних садржаја; услуге музичке библиотеке.

Кл. 42: хостинг вебсајтова који пружају дигиталне садржаје; услуге техничке подршке, нарочито отклањање проблема у раду у смислу дијагностиковања и отклањање проблема апликационог софтвера за мобилне телефоне, персоналне компјутере, преносне компјутере, TV апарате и MP3 плејере; пројектовање, развој, одржавање и руковање апликационим софтвером за мобилне телефоне, персоналне компјутере, преносне компјутере, TV апарате и MP3 плејере; одржавање, оправљање и ажурирање компјутерског софтвера, компјутерског оперативно системског софтвера, компјутерског услужног софтвера; пружање информација у вези са компјутерским софтвером путем интернета и других компјутерских и електронских комуникационих мрежа; пружање консултантских услуга и техничке подршке у циљу отклањања проблема у раду (troubleshooting) у вези са компјутерским софтвером и ручним мобилним дигиталним електронским уређајима и другим потрошачким електронским уређајима; консултантске услуге у вези са компјутерским хардвером и софтвером; консултантске услуге у вези са мултимедијалним и аудио-визуелним софтвером; компјутерско програмирање; услуге подршке и консултантске услуге у вези са развојем компјутерских система и база података; пружање информација у вези са компјутерским хардвером или софтвером онлајн путем глобалне компјутерске мреже или интернета; креирање и одржавање вебсајтова; пројектовање и развој вебсајтова у вези са мултимедијалним садржајима; хостинг вебсајтова за друге; информационе, саветодавне и консултантске услуге у вези са свим горе наведеним.

(111) 62149 (181) 17.09.2020.
(210) Ж- 2010-1554 (220) 17.09.2010.
(151) 27.12.2010.

(300) 17.09.2010.

(732) **Koncern "FARMKOM M.B." Šabac AD**
"MLEKARA" Šabac; Krsmanovača bb., Šabac, RS
(540)



(531) 03.04.02; 05.07.08; 05.07.24; 11.01.02; 25.01.19;
27.05.01; 29.01.15

(591) бела, црвена, светлоплава, тегет, црна и зелена.

(511) Кл. 29: пробиотски ферментисани млечни
напитак са воћем.

(111) 62150 (181) 17.09.2020.
(210) Ж- 2010-1557 (220) 17.09.2010.
(151) 27.12.2010.

(300) 17.09.2010.

(732) **Koncern "FARMKOM M.B." Šabac AD**
"MLEKARA" Šabac; Krsmanovača bb., Šabac, RS
(540)



(531) 01.15.11; 03.04.02; 19.03.01; 27.01.12; 27.05.01;
27.05.09; 29.01.14

(591) бела, наранџаста, светлоплава и тегет

(511) Кл. 29: пробиотски ферментисани млечни
напитак са воћем.

(111) 62151 (181) 17.09.2020.
(210) Ж- 2010-1556 (220) 17.09.2010.
(151) 27.12.2010.

(300) 17.09.2010.

(732) **Koncern "FARMKOM M.B." Šabac AD**
"MLEKARA" Šabac; Krsmanovača bb., Šabac, RS
(540)



(531) 03.04.02; 05.07.08; 05.07.16; 05.07.24; 11.01.02;
25.01.19; 27.05.01; 29.01.15

(591) бела, црвена, светлоплава, тегет, црна и зелена

(511) Кл. 29: пробиотски ферментисани млечни
напитак са воћем.

(111) 62152 (181) 17.09.2020.
(210) Ж- 2010-1555 (220) 17.09.2010.
(151) 27.12.2010.

(300) 17.09.2010.

(732) **Koncern "FARMKOM M.B." Šabac AD**
"MLEKARA" Šabac; Krsmanovača bb., Šabac, RS

(540)



(531) 03.04.02; 05.07.08; 11.01.02; 25.01.19; 27.05.01; 29.01.15
(591) бела, црвена, светлоплава, тегет, црна и зелена.
(511) Кл. 29: пробиотски ферментисани млечни
напитак са воћем.

(111) **62153** (181) **16.09.2020.**
(210) Ж- 2010-1543 (220) 16.09.2010.
(151) 27.12.2010.

(300) 16.09.2010.

(732) **PD "TID" DOO**; Dubrovačka 180, Novi Pazar, RS
(540)

Delight

(531) 27.05.01; 27.05.13
(511) Кл. 25: доњи веш.

(111) **62154** (181) **02.09.2020.**
(210) Ж- 2010-1481 (220) 02.09.2010.
(151) 27.12.2010.

(300) 02.09.2010.

(732) **Jovana Vujić Nazarov and Georgij Nazarov**;
Mihaila Pupina 34, 26000 Pančevo, RS and Mihaila
Pupina 34, 26000 Pančevo, RS
(540)



(531) 01.03.02; 05.11.11; 27.03.01; 27.05.01; 27.05.02; 29.01.13
(591) наранџаста, зелена, браон
(511) Кл. 3: препарати за чишћење, сапуни,
парфимерија, етерична уља, козметика, лосиони за
косу и тело, пасте за зубе, шампони за косу и тело,
креме за лице и тело.

Кл. 5: фармацевтски препарати, дијететске супстанце
прилагођене за употребу у медицини, медицински чајеви.
Кл. 30: чај, какао, пиринач, брашно и производи од
брашна, хлеб, колачи и послатице, сладоледи, мед,
сенф, сирће, сосови (као додаци), зачини, сендвичи,
намаз од семенки, пецива, готова јела од житарица и
махунарки.

Кл. 32: безалкохолна пића, пића од воћа и воћни
сокови, биљна млека, биљни јогурт.

Кл. 41: образовне услуге, припремање обуке,
спортске и културне активности, вођење семинара и
предавања, консултације, презентација књига,
издавање књига и текстова, едукативни филмови.

Кл. 44: медицинске услуге, нега лепоте за људе.

(111) **62155** (181) **09.09.2020.**
(210) Ж- 2010-1526 (220) 09.09.2010.
(151) 27.12.2010.

(300) 09.09.2010.

(732) **Emirates Telecommunications Corporation (ETISALAT)**;

Etisalat Tower, P.O. Box 3838, Abu-Dhabi, AE

(740) Драгољуб Ћосовић, 11000 Београд,

Војводе Драгомира 27

(540)

etisalat

(531) 27.05.01

(511) Кл. 38: услуге телекомуникација; услуге у вези
са целуларним, мобилним, сателитским и
телефонским комуникацијама; комуникације путем
компјутерских терминала; комуникације путем
мрежа оптичких влакана; услуге комуникација
разменом података; услуге дигиталних комуникација;
услуге размене електронских података; услуге
електронске поште; електронски пренос података,
слика и докумената; услуге омогућавања приступа
онлајн (on-line) компјутерским услугама; интернет
услуге; услуге даљинског приступа подацима (тзв.
"remote data access"); услуге у вези са мрежом која се
односи на додатну вредност (тзв. "VAN") услуге;
услуге обезбеђења приступа локалним бежичним
мрежама (тзв. "LAN").

(111) **62156** (181) **15.09.2020.**
(210) Ж- 2010-1541 (220) 15.09.2010.
(151) 27.12.2010.

(300) 15.09.2010.

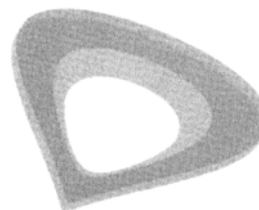
(732) **Emirates Telecommunications Corporation (ETISALAT)**;

Etisalat Tower, P.O. Box 3838, Abu-Dhabi, AE

(740) Драгољуб М. Ћосовић, адвокат, 11000 Београд,

Војводе Драгомира 27

(540)



(531) 26.03.03; 26.03.07; 26.13.25

(591) црна, бела, сива
(511) Кл. 38: услуге телекомуникација; услуге у вези са целуларним, мобилним, сателитским и телефонским комуникацијама; комуникације путем компјутерских терминала; комуникације путем мрежа оптичких влакана; услуге комуникација разменом података; услуге дигиталних комуникација; услуге размене електронских података; услуге електронске поште; електронски пренос података, слика и докумената; услуге омогућавања приступа онлајн (on-line) компјутерским услугама; интернет услуге; услуге даљинског приступа подацима (тзв. "remote data access"); услуге у вези са мрежом која се односи на додатну вредност (тзв. "VAN") услуге; услуге обезбеђења приступа локалним бежичним мрежама (тзв. "LAN").

(111) **62157** (181) **25.06.2020.**
(210) Ж- 2010-1117 (220) 25.06.2010.
(151) 27.12.2010.
(300) 25.06.2010.

(732) **Akcionarsko društvo Industrija mesa i konzervi BANAT**; Banatski Karlovac, Nemanjina 89, RS
(740) Адвокати др Миленко Манигодић и Ђуро Манигодић, 11111 Београд, Кумановска 2-б
(540)



(531) 24.03.07; 25.01.25; 26.04.18; 27.05.01; 27.05.17;
27.05.24; 29.01.13
(591) бордо црвена, бела и црна
(511) Кл. 29: месо; месне прерађевине и конзервисано месо.

(111) **62158** (181) **29.06.2020.**
(210) Ж- 2010-1131 (220) 29.06.2010.
(151) 27.12.2010.
(300) 29.06.2010.

(732) **clean-tek Reinraum und Hospitaltechnik AG**;
Voltastraße 106, CH-4057 Basel, CH
(740) Митровић Предраг, дипл.правник, 11080
Београд-Земун, Аласка 36
(540)

clean-tek

(511) Кл. 6: стерилне собе и делови за њих направљене од метала; метални преградни зидови, висећи (спуштени) средишњи плафони, филтер плафони, материјали за затварање стерилних соба, метални костури и рамови (који нису укључени у друге класе).

Кл. 19: стерилне собе и делови за њих направљене од пластичних материјала или стакла; неметални преградни зидови, висећи (спуштени) средишњи плафони, филтер плафони, материјали за затварање стерилних соба (који нису укључени у друге класе).

(111) **62159** (181) **26.08.2020.**
(210) Ж- 2010-1471 (220) 26.08.2010.
(151) 27.12.2010.
(300) 26.08.2010.

(732) **Supermax International PVT Ltd**; Malhotra House 4th Floor Opp GPO, Fort Mumbai 400 001, IN
(740) Петошевић д.о.о., 11000 Београд,
Веле Нигринове 16А
(540)

SYRINE

(511) Кл. 8: бријачи; жилети за бријаче; кутије за бријаче; инструменти за бријање; кутије и улошци који садрже жилете за бријаче; делови и опрема за сву претходно наведену робу.

(111) **62160** (181) **26.08.2020.**
(210) Ж- 2010-1470 (220) 26.08.2010.
(151) 27.12.2010.
(300) 26.08.2010.

(732) **Supermax International PVT Ltd**; Malhotra House 4th Floor Opp GPO, Fort Mumbai 400 001, IN
(740) ПЕТОШЕВИЋ ДОО, ул. Веле Нигринове 16А, 11000 Београд
(540)

SMX3

(511) Кл. 8: бријачи; жилети за бријаче; кутије за бријаче; инструменти за бријање; кутије и улошци који садрже жилете за бријаче; делови и опрема за сву претходно наведену робу.

(111) **62161** (181) **25.08.2020.**
(210) Ж- 2010-1461 (220) 25.08.2010.
(151) 27.12.2010.
(300) 25.08.2010.

(732) **EFG Bank European Financial Group SA**; 24 Quai du Seujet, Case Postale 1211, Geneva 2, CH
(740) Мирјана Нинковић, Милована Миловановића 1, 11000 Београд
(540)



(531) 26.01.03; 26.01.10; 26.03.23; 26.04.18; 26.07.05;
27.05.01; 27.05.24; 29.01.12
(591) теракот, плава

(511) Кл. 9: софтвер и компјутерски програми, електронске публикације, CD ROM-ови, компјутерске базе података, траке и дискови, све у вези са услугама у банкарству, финансијама, инвестицијама и осигурању; компјутерски софтвер за употребу у услуживању клијената у финансијској индустрији; компјутерски софтвер који омогућава клијентима приступ рачунима у финансијским институцијама и информацијама у вези таквих рачуна, и за омогућавање плаћања и других трансакција са и на такве рачуне; банкомати, апарати који раде на новчиће, регистарске касе, машине за рачунање, опрема за обраду података и компјутери, и делови и прибор за све напред наведено; картице које садрже електронске чипове; кодоване картице; кодоване и магнетне потрошачке картице; кредитне картице; платне картице; кодоване и магнетне картице за употребу приликом електронског трансфера новца и приликом финансијских трансакција.

Кл. 16: чековне књижице, путни чекови, банкарски чекови, и штампани чекови.

Кл. 35: пружање статистичких информација по економским и финансијским питањима у пословне сврхе; саветовање, консултантске услуге и пружање информација у вези организације руковођења запосленима; пословне и економске информационе услуге које се пружају "on-line" из компјутерске базе података или са интернета; и консултантске услуге у вези са свим напред наведеним.

Кл. 36: банкарске услуге; финансијске услуге; обезбеђивање готовине; управљање финансијама; финансијска анализа и саветодавне услуге; пружање финансијских информација; посредовање; капитална улагања; финансијске услуге корпорацијама; осигурање; услуге штедње и улагања; давање кредита и зајмова; управљање кредитима; управљање инвестицијама и саветодавне услуге; управљање задужбинама и фондовима; услуге сефа и депозита; организовање, управљање и контрола банкарских и финансијских послова; консултантске услуге за банкарске, финансијске и инвестиционе послове; саветовање у пореским и финансијским стварима; информативне услуге у вези са банкарством, финансијама, инвестицијама, порезом и осигурањем, које се обезбеђују "on-line" из компјутерске базе података или са интернета; услуге обављања банкарских послова од куће; и услуге обављања банкарских послова преко интернета.

Кл. 38: телекомуникационе услуге; услуге приступа и повезивања на интернет; омогућавање приступа финансијским информацијама, услугама и трансакцијама; преношење финансијских информација на даљину; пренос налога (и његовог прихватања или одбијања) у електронској форми, примање и пренос налога или пошљици исплата у име инвеститора у електронској форми у циљу трансакција у односу на финансијске послове, услуге

продукције, аутентификације и препознавања, које се све пружају путем интернета употребом електронских потписа или других података у вези са њиховим корисницима и верификовања њиховог идентитета; услуге у вези са web страницама; електронски пренос података, слика и докумената путем компјутерских терминала и других мрежних система; комуникација података и гласовна комуникација; e-mail услуге; fax, telex, телефонске и телеграмске услуге; пријем, уношење и пренос података и информација путем свих електронских, телеграфских или телекомуникационих апарата или путем компјутера, каблова, оптичких влакана, радија, e-mail-а, телевизије, fax-а, хипер фреквенција, ласера или сателита; електронско складиштење и узимање података и докумената; обезбеђивање времена за приступ интернету и другим електронским мрежним системима и базама података; примање, складиштење, пренос, умрежавање и прибављање информација из базе података; телекомуникационе услуге портала; услуге разгледања web страница; електронске телекомуникационе услуге; пренос fax-ом; пренос порука и слика путем компјутерске мреже; изнајмљивање и лизинг телекомуникационих уређаја; услуге e-mail-а; рад са програмима за претраживање; пренос и пријем слике и информационих података; конференцијске услуге путем интернета; консултантске услуге у вези са електронском мрежом (интернет, мобилни телефони, и интерактивна телевизија); саветодавне услуге у вези електронских трансакција које се врше путем интернета између трећих лица; мобилне телекомуникационе услуге и снабдевање опремом и системима за мобилне телефоне, саветодавне услуге у вези свега горе наведеног.

Кл. 41: образовање и обука у банкарским, финансијским, економским и инвестиционим услугама; објављивање текстова који се односе на банкарске, финансијске, економске и инвестиционе ствари; организовање конференција, семинара, симпозијума и састанака о банкарским, финансијским, економским и инвестиционим стварима; и пружање информација у вези са наведеним "on-line" из компјутерске базе података или путем интернета.

Кл. 42: пружање компјутерских савета који се односе на софтвер и базе података које омогућавају приступ банкарским, инвестиционим и сродним услугама.

Кл. 45: правне услуге у вези банкарских, финансијских, економских и инвестиционих ствари.

(111) 62162

(210) Ж- 2010-1594

(181) 27.09.2020.

(220) 27.09.2010.

(151) 27.12.2010.

(300) 27.09.2010.

Ж

(732) **Cheminova A/S**; Thyborønvej 78, DK-7673
Hårboøre, DK
(740) Душан Ј. Петошевић, адвокат, 11000 Београд,
Козјачка 15
(540)

BORDER

(511) Кл. 5: пестициди, укључујући инсектициде,
хербициде и фунгициде.

(111) **62163** (181) **16.07.2020.**
(210) Ж- 2010-1269 (220) 16.07.2010.
(151) 27.12.2010.

(300) 16.07.2010.

(732) **MARBO PRODUCT d.o.o.**; Đorđa Stanojevića 14,
11000 Beograd, RS
(740) Петошевић д.о.о., Веле Нигринове 16А,
11000 Београд
(540)



(531) 01.15.07; 08.07.08; 11.03.07; 25.01.01; 26.01.16;
26.01.18; 27.05.01; 27.05.09; 29.01.15

(591) зелена, светло зелена, жута, црвена, плава и бела

(511) Кл. 29: грицкалице, наиме чипс.

(111) **62164** (181) **16.07.2020.**
(210) Ж- 2010-1270 (220) 16.07.2010.
(151) 27.12.2010.

(300) 16.07.2010.

(732) **MARBO PRODUCT d.o.o.**; Đorđa Stanojevića 14,
11000 Beograd, RS
(740) Петошевић д.о.о., Веле Нигринове 16А,
11000 Београд
(540)



(531) 01.15.07; 08.07.08; 25.01.01; 26.01.16; 26.01.18;
27.05.01; 27.05.09; 29.01.15

(591) плава, светло плава, жута, плава, црвена и бела

(511) Кл. 29: грицкалице, наиме чипс.

(111) **62165** (181) **04.05.2020.**
(210) Ж- 2010-759 (220) 04.05.2010.
(151) 27.12.2010.

(300) 009063975 28.04.2010. EM

(732) **Anson's Herrenhaus KG**; Berliner Allee 2,
40212 Dusseldorf, DE
(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58
(540)

Christian Berg

(511) Кл. 9: оптички инструменти, посебно наочаре,
наочаре за сунце, наочаре за скијање, наочаре за
корекцију вида, оквири за наочаре, сочива за
наочаре, мекане и тврде футроле за наочаре.

Кл. 14: драгоценни метали и њихове легуре и
производи од драгоценних метала или са превлаком
од њих, који нису укључени у друге класе; накит,
бижутерија, драго камење; часовничарски и
хронометријски инструменти.

(111) **62166** (181) **04.05.2020.**
(210) Ж- 2010-762 (220) 04.05.2010.
(151) 27.12.2010.

(300) 009064437 28.04.2010. EM

(732) **CBM Creative Brands Marken GmbH**;
Kalandergasse 4, 8045 Zürich, CH
(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58
(540)

JOSEPH JANARD

(511) Кл. 9: оптички инструменти, посебно наочаре,
наочаре за сунце, наочаре за скијање, наочаре за
корекцију вида, оквири за наочаре, сочива за
наочаре, мекане и тврде футроле за наочаре.

Кл. 14: драгоценни метали и њихове легуре и
производи од драгоценних метала или са превлаком
од њих, који нису укључени у друге класе; накит,
бижутерија, драго камење; часовничарски и
хронометријски инструменти.

(111) **62167** (181) **04.05.2020.**
(210) Ж- 2010-761 (220) 04.05.2010.
(151) 27.12.2010.

(300) 009064461 28.04.2010. EM

(732) **CBM Creative Brands Marken GmbH**;
Kalandergasse 4, 8045 Zürich, CH
(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58
(540)

Louis Boston

(511) Кл. 9: оптички инструменти, посебно наочаре, наочаре за сунце, наочаре за скијање, наочаре за корекцију вида, оквири за наочаре, сочива за наочаре, мекане и тврде футроле за наочаре.

Кл. 14: драгоценни метали и њихове легуре и производи од драгоцених метала или са превлаком од њих, који нису укључени у друге класе; накит, бижутерија, драго камење; часовничарски и хронометријски инструменти.

(111) **62168** (181) **03.09.2020.**
(210) Ж- 2010-1483 (220) 03.09.2010.
(151) 27.12.2010.

(300) 03.09.2010.

(732) **ELMI PRODFARM S.R.L.**; Sos. Berceni 8,
Bucuresti, 041914, RO

(740) Бојовић Владимир, Господар Јевремова 32а,
11000 Београд

(540)



(531) 05.07.13; 27.05.01; 27.05.10; 27.05.12; 29.01.12

(591) црна, зелена

(511) Кл. 3: крема за лице, млеко за чишћење лица, тоник за лице, млеко, крема и лосион за тело, крема за руке, марамице за чишћење лица.

(111) **62169** (181) **27.09.2020.**
(210) Ж- 2010-1591 (220) 27.09.2010.
(151) 28.12.2010.

(300) BAZ 1015028A 25.08.2010. BA

(732) **BayWa AG**; Arabellastraße 4, 81925 München, DE

(740) Живко Мијатовић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14

(540)

DUO - Mit deutscher Qualität

(511) Кл. 35: услуге малопродаје везане за производе за изградњу, занате и вртларске потребе; услуге малопродаје везане за хемијске производе за индустријску, пољопривредну, вртларску и шумарску употребу, ђубрива, узгој земље, лепљиве супстанце за индустријску употребу, боје, лакове, глазуре, рђу, конзервансе за дрво, малопродајне услуге везане за детерценте и белила, производе за чишћење, полирање, одмашћивање и стругање (осим за употребу у производним процесима), сапуне, горива и фосфор, свеће и фитиље за потребе осветљења, дезинфекциона средства; производе за уништавање штеточина; фунгициде, хербициде,

базне метале и њихове легуре, металне материјале и робе за изградњу, и Schlosserovu гвожђарију, металне производе из класе 6, малопродајне услуге везане за металне кровове, металне отворе и сливнике и одводе за кровове, плоче (плочице) од метала, металне делове за прозоре, металне оквири за прозоре, металне ролетне, метална врата, плочице, метале, металне степенице, машинерију за металне, дрвене и пластичне производе, малопродајне услуге за машински управљане ручне алате, ручне бушилице (електричне), машине за пољопривреду, машине за изградњу и машинске алате, косилице (машинске), машине за вртларство и негу вртова, ручно управљане алате, ручно управљане уређаје за пољопривредне, вртларске и шумарске потребе, малопродајне услуге везане за коване ножеве, виљушке и кашике, косилице (ручно управљане), малопродајне услуге везане за геодетске, апарате и инструменте за вагање, мерење, сигнализацију, контролу и помоћ, делове одеће, апарате и инструменте за превођење, прекид, трансформацију, акумулацију, регулисање или контролу електричне струје, опреме за снимање, пренос и репродукцију звука или слике, апарате за гашење пожара, услуге малопродаје везане за уређаје за расвету, грејање, кување и снабдевање водом и санитарне уређаје, посебно лаворе за прање, судопере, каде, талоге за каде, лаворе, биде, малопродајне услуге везане за Божићну расвету (електрична), расветну опрему за аутомобиле, сијалице за осветљавање, тушеве, кабине за туширање (комплетне), WC шоља, даске за WC шољу, испирање WC шоље, водокотлиће, писоаре, орнаменталне фонтане (изворе), собне камине, услуге малопродаје везане за главне вентиле за воду, бојлер за централно грејање, уређаје за грејање, монтажа уређаја за грејање, уређаје против крађе за возила (механичке), трицикле, преноснике за трицикле, кочнице за бицикле, точкове и ослонце за бицикле (делови бицикла, точкови), бицикле, точкове за бицикле, звонца за бицикле, ланце за бицикле, корпе за бицикле, ручке за бицикле, бициклистичке мрежице, бициклистичке педале, пумпе за бицикле, оквири за бицикле, гуме за бицикле, бесцевне гуме за бицикле, седишта за бицикле, прекриваче за бициклистичка или моторна седишта, бициклистичке цеви, бициклистичке пречке, возила, прекриваче за возила, заштиту од одсјаја за возила, уређаје против крађе возила, сталаже за пртљаг за возила, трубе и сигнале за возила, волане за возила, точкове за возила, колуте за точкове возила, алате за поправку цеви гуме, торбе за пртљаг за бицикле, дечја седишта, дечја сигурносна седишта за возила, огледала (ретровизоре), брисаче, санке (возила), ланце за снег и против клизања, блатобране, сигурносне појасеве за седишта аутомобила, малопродајне услуге везане за ватромете, племените метале и њихове легуре и произасле или обложене истима у класи 14, апарате

за домаћинство од племенитих метала, сатове и хронометријске производе, малопродајне услуге везане за папир, картон и производе из класе 16 од ових материјала, штампане ствари, канцеларијски материјал, лепила за канцеларијске и кућне потребе, уметнички материјали, кичице, канцеларијске материјале у класи 16, малопродајне услуге везане за гуму, гутаперку, каучук, азбест, лискун и производе од истих у класи 17, производе од пластике (полуобрађене), материјале за подбијање (подлошке), заптивање и изоловање, цеви (неметалне), кожу и имитацију коже и производе од истог у класи 18, малопродајне услуге везане за кишобране, сунцобране, грађевинске материјале (неметалне), тубе (неметалне) за изградњу, кровове (неметалне), Kehl олуке (неметалне) за кровове, плоче (плочице), неметалне, прозоре (неметалне), прозорска стакла (грађење), ролетне (неметалне), гранитна врата (неметална), малопродајне услуге везане за дрво (пресована иверица, полуобрађено), фунир, резана дрва, шперплоче, шљунак, степенице (неметалне), плоче за тротоаре и путеве (неметалне), преносне грађевине (неметалне), услуге малопродаје везане за намештај, огледала, оквире, производе из класе 20 од дрвета, плуте, шибља, трске, врбе, рога, слоноваче, китове кости, корњачевине, ћилибара, седефа или пластике, опреме и посуда за домаћинство и кухињу (које нису од драгоцених метала или са превлакама од њих), чешљеве и сунђере, четке (изузев кичица), артикли који се користе при чишћењу, услуге малопродаје везане за стаклену вуну, стаклене производе, поцеланско и керамичко посуђе у класи 21, услуге малопродаје везане за опрему за чишћење (ручно), услуге малопродаје везане за ужад, канап, шаторе, једра, вреће, из класе 22, услуге малопродаје везане за текстиле и текстилне производе из класе 24, конач за текстилну употребу, платна за столове и кревете, услуге малопродаје везане за одећу, обућу, покривала за главу, чипку, вез, врпце, траке и гајтане, вештачко цвеће, услуге малопродаје везане за тепихе, подне простирке, простирке, тапете (осим од текстилних материјала), услуге малопродаје везане за игре, играчке, украсе за јелке (осим расветне опреме и шећерних производа), услуге малопродаје везане за месо, рибу, живину и дивљач, месне прерађевине, конзервисано, замрзнуто, сушено и кувано воће и поврће, желе, џемове, компоте, јаја, млеко и млечне производе, јестива уља и масти, кафу, чај, какао, шећер, пиринач, тапиоку, саго, замене кафе, брашно и производе од житарица, хлеб, колаче, послатице, сладоледе, мед, меласу, квасац, прашак за пециво; со, сенф, сирће, умаке (зачине), мирођије, лед за хлађење, пољопривредне, вртларске и шумарске производе и зрнење у класи 31, живе животиње; свеже воће и поврће; семе, природно биље и цвеће, храну за животиње, услуге малопродаје везане за пива, минералне и газиране воде и остала безалкохолна пића, воћне напитке и воћне сокове, сирупе и остале препарате за производњу пића, алкохолна пића.

(111) **62170** (181) **28.05.2020.**
 (210) Ж- 2010-927 (220) 28.05.2010.
 (151) 28.12.2010.
 (300) 28.05.2010.

(732) **Shital Puri**; 21000 Novi Sad, Hadži Ruvimova 2, RS
 (540)



(531) 14.03.20; 26.01.18; 26.02.03; 27.05.01; 27.05.09; 29.01.07
 (591) бакарна браон - браон
 (511) Кл. 6: обични метали и њихове легуре; плоче од бакра и легура бакра;
 Кл. 9: металне плоче за заштиту од штетног зрачења; плоче од бакра и легура бакра за заштиту од штетног зрачења; металне плоче за неутрализацију и хармонизацију у простору од штетног зрачења које нису за медицинску употребу.

(111) **62171** (181) **23.07.2020.**
 (210) Ж- 2010-1302 (220) 23.07.2010.
 (151) 28.12.2010.
 (300) 23.07.2010.

(732) **HEMIJSKA INDUSTRIJA/CHEMICAL INDUSTRY "DESTILACIJA" A.D.**; Svetog Save 79, Teslić, RS

(740) Манигодић М. Ђуро, адвокат, 11000 Београд, Кумановска 2Б
 (540)



(531) 07.01.14; 19.11.04; 19.11.05; 27.01.12; 27.05.01
 (511) Кл. 1: сирћетне киселине за употребу у индустријској производњи, угаљ за потребе у индустријској производњи.
 Кл. 4: угаљ као гориво.
 Кл. 30: сирће.

(111) **62172** (181) **30.03.2020.**
 (210) Ж- 2010-500 (220) 30.03.2010.
 (151) 28.12.2010.
 (300) 30.03.2010.

(732) **Privredno društvo za trgovinu i usluge "CORNER SHOP" doo**; Beograd, Dobanovci, Maršala Tita br. 206, RS
(540)



(531) 01.15.05; 26.03.23; 26.04.18; 26.07.25; 27.05.01; 27.05.24; 29.01.15

(591) жута, окер, бордо, црна, бела и сива

(511) Кл. 35: услуге које се пружају при продаји роба у продавницама на мало, продаја штампе, новина, продаја кафе, чајева, продаја, пива, минералних вода, пића од воћа, воћних сокова, продаја алкохолних пића, продаја дувана, артикла за пушаче, шибица.

(111) **62173** (181) **05.07.2020.**
(210) Ж- 2010-1180 (220) 05.07.2010.
(151) 28.12.2010.

(300) 05.07.2010.

(732) **Starbucks Corporation d/b/a Starbucks Coffee Company**; 2401 Utah Avenue South, Seattle, Washington 98134, US
(740) Петошевић д.о.о., Веле Нигринове 16А, 11000 Београд
(540)

FRAPPUCCINO

(511) Кл. 25: мајице кратких рукава, поло мајице, дуксеви, капе, шешири, јакне, шорцеви, кецеље и кравате.

Кл. 29: млеко, млеко са укусами, милкшејкови и напници на бази млека; воћни џем, воћни сосови, желеи, намази, кремове и слатка.

Кл. 30: млевена и кафа у зрну, какао, чај (биљни и онај који није биљни), напници од кафе, чаја, какаоа и еспресо напници, напници који су направљени на бази кафе и/или еспреса, напници направљени на бази чаја, ваниле и чоколаде у праху; сосови који се додају напницима; чоколадни сируп, сирупи разних укуса који се додају напницима, печени производи укључујући мафине, колачиће, кексе, колаче и хлеб, сендвичи, пахуљице, кафа за понети, чај за понети, сладолед и замрзнути слаткиши; чоколада, слаткиши и послатице.

Кл. 32: вода, минерална вода, газирана вода, и друга безалкохолна пића, сокови, сокови на бази воћа, воћни сокови, сокови на бази воћа и сокови који садрже воћне сокове, мешавине за напите у облику прашка или течни; сосови за справљање напитака; сирупи са разним укусами са справљање напитака; флаширане воде са и без ароме, газиране воде, минералне воде, воћни сокови, газирани напници и сода напници на бази воћа и воћног сока; замрзнути воћни напници и замрзнути напници на бази воћа.

Кл. 43: услуге ресторана, кафеа, кафетерије, снек бара, кафе бара и куће кафе.

(111) **62174** (181) **05.07.2020.**
(210) Ж- 2010-1179 (220) 05.07.2010.
(151) 28.12.2010.
(300) 05.07.2010.

(732) **Starbucks Corporation d/b/a Starbucks Coffee Company**; 2401 Utah Avenue South, Seattle, Washington 98134, US
(740) Петошевић д.о.о., 11000 Београд, Веле Нигринове 16А
(540)

STARBUCKS

(511) Кл. 7: електрични апарати за мљење кафе за кућну и комерцијалну употребу.

Кл. 11: електрични апарати, наиме, еспресо машине и машине за кафу за кућну и комерцијалну употребу.

Кл. 16: публикације и штампани материјал, наиме, билтени и часописи који садрже информације о кафи и онима који пију кафу, папирни филтери за кафе машине, карте за играње, фото албуми, папир за цртање, оловке за цртање, сликарске четкице, пенкала, оловке, хемијске оловке, забележивачи за књиге, кутије за оловке, кутије за канцеларијски материјал, футроле за пенкала, футроле за оловке, канцеларијски материјал, постери, салвете, чаше, подметачи, кесе, омотачи за чаше.

Кл. 21: електрични и механички апарати за мљење кафе којима се ручно управља, чаше за кафу и напите, отпорне на топлоту, филтери за кафу за виšekратну употребу који нису од папира, подметачи који нису од папира, термоси отпорни на топлоту, чаше за кафу, чаше и шоље за чај, стакларија, посуђе, тањери и чиније, трношци, посуде за одлагање ствари, апарати за филтер кафу који нису на струју, посуде за прављење кафе са притискивачем које нису на струју, и украсне посуде за одлагање хране, чајници који нису на струју, шоље за цеђење чаја, чајници, цеђилке за чај, држачи за свеће (који нису од драгоцених метала), свећњаци који нису од драгоцених метала, керамичке фигурице, порцеланске фигурице.

Кл. 25: мајице кратких рукава, поло мајице, дуксеви, капе, шешири, јакне, шорцеви, кецеље и кравате.

Кл. 29: млеко, млеко са укусом, милкшејкови и напници на бази млека; воћни џем, воћни сосови, желеи, намази, кремове и слатка.

Кл. 30: млевена и кафа у зрну, какао, чај (биљни и онај који није биљни), напници од кафе, чаја, какаоа и еспресо напници, напници који су направљени на бази кафе и/или еспреса, напници направљени на бази чаја, ваниле и чоколаде у праху; сосови који се додају напницима; чоколадни сируп, сирупи разних укуса који се додају напницима, печени производи укључујући мафине, колачиће, кексе, колаче и хлеб, сендвичи, пахуљице, кафа за понети, чај за понети, сладолед и замрзнути слаткиши; чоколада, слаткиши и послатице.

Кл. 32: вода, минерална вода, газирана вода, и друга безалкохолна пића, сокови, сокови на бази воћа, воћни сокови, сокови на бази воћа и сокови који садрже воћне сокове, мешавине за напитке у облику прашка или течни; сосови за справљање напитака; сирупи са разним укусами за справљање напитака; флаширане воде са и без ароме, газиране воде, минералне воде, воћни сокови, газирани напаци и сода напаци на бази воћа и воћног сока; замрзнути воћни напаци и замрзнути напаци на бази воћа.

Кл. 35: пословно управљање; пословни менаџмент; франшизинг, тачније услуге техничке помоћи у успостављању и/или управљању ресторанима, кафићима, кућама кафе и снек-баровима; услуге малопродаје: кафе, чаја, какаоа, запаковане и припремљене хране, електричних кухињских апарата, кухињских апарата који нису на струју, кућних потрепштина, кухињског посуђа, сатова, ручних сатова, кухињских тајмера, накита, књига, музичких записа, подлога за мишеве, новчаника, лисница, великих торби, торбица, актовки, торби за књиге, путних торби и кишобрана, сви направљени од платна, пластике или коже, привезака за кључеве од коже, одеће, капа и шешира, играчака, укључујући медведиће, пуњене играчке, плишане играчке, лутке и додатке за њих, божићних украса; велепродајна дистрибуција, велепродајне радње и услуге наручивања на велико: кафе, чаја, какаоа, запаковане и припремљене хране, електричних кухињских апарата, кухињских апарата који нису на струју, кућних потрепштина, кухињског посуђа, сатова, ручних сатова, кухињских тајмера, штоперица, накита, књига, музичких записа, подлога за мишеве, новчаника, лисница, великих торби, торбица, актовки, торби за књиге, путних торби и кишобрана, сви направљени од платна, пластике или коже, привезака за кључеве од коже, одеће, капа и шешира, играчака, укључујући медведиће, пуњене играчке, плишане играчке, лутке и додатке за њих, божићних украса; услуге наручивања путем поште и услуге наручивања путем поште преко каталога, услуге наручивања на компјутеру путем интернета, услуге малопродаје на компјутеру путем интернета, услуге наручивања путем интернета и услуге малопродајних радњи на интернету, све у вези са: кафом, чајем, какаоом, запакованом и припремљеном храном, електричним кухињским апаратима, кухињским апаратима који нису на струју, кућним потрепштинама, кухињским посуђем, сатовима, ручним сатовима, кухињским тајмерима, штоперицама, накитом, књигама, музичким записима, подлогама за мишеве, новчаницама, лисницама, великим торбама, торбицама, актовкама, торбама за књиге, путним торбама и кишобранима, сви направљени од платна, пластике или коже, привесцима за кључеве од коже, одећом, капама и шеширима, играчкама, укључујући медведиће, пуњене играчке, плишане играчке, лутке и додатке за

њих, божићним украсима; услуге компјутеризованог регистровања поклона путем интернета.

Кл. 43: услуге ресторана, кафеа, кафетерије, снек бара, кафе бара и куће кафе, услуге ресторана који служе храну за понети; услуге кетеринга; услуге доставе кафе канцеларијама; услуге припремања хране по уговору; припремање хране; припремање и продаја хране и напитака за понети.

(111) **62175** (181) **30.04.2020.**
(210) Ж- 2010-741 (220) 30.04.2010.
(151) 28.12.2010.

(300) 30.04.2010.

(732) **Kirka Corporation d.o.o.**; Bulevar Mihaila Pupina 10z/IV, 11070 Novi Beograd, RS
(540)



(531) 02.01.04; 02.01.17; 05.07.13; 05.13.08; 05.13.09;
10.03.01; 24.09.12; 25.01.06; 25.01.15
(511) Кл. 30: чај.

(111) **62176** (181) **30.04.2020.**
(210) Ж- 2010-742 (220) 30.04.2010.
(151) 28.12.2010.

(300) 30.04.2010.

(732) **Kirka Corporation d.o.o.**; Bulevar Mihaila Pupina 10z/IV, 11070 Novi Beograd, RS
(540)



(531) 02.03.04; 05.07.13; 05.13.08; 05.13.09; 07.05.25;
25.01.06; 25.01.15; 27.05.01
(511) Кл. 30: чај.

(111) **62177** (181) **02.07.2020.**
(210) Ж- 2010-1162 (220) 02.07.2010.
(151) 28.12.2010.

(300) 02.07.2010.

(732) **Društvo za trgovinu i zastupanje DELTA**
MAXI d.o.o.; 11000 Београд, Таковска бр. 49, RS
(540)



(531) 26.04.01; 26.04.18; 27.05.01; 27.05.17; 27.05.24; 29.01.12
(591) сива и бела
(511) Кл. 5: фармацеутски и ветеринарски препарати; санитарни препарати за медицинску употребу; дијететске супстанце прилагођене за употребу у медицини, храна за бебе; фластери, материјали за завијање; дезинфекциона средства; препарати за уништавање штеточина; фунгициди, хербициди.
Кл. 21: кућне или кухињске справе и посуде чешљеви и сунђери; четке (изузев кичица); материјали за прављење четки; артикли који се користе при чишћењу; челична вуна; непрерађено или полупрерађено стакло (осим стакла које се користи у грађевинарству); стакларија, порцелан, фајанс, грнчарија и лончарија која није укључена у друге класе.

(111) **62178** (181) **17.06.2020.**
(210) Ж- 2010-1085 (220) 17.06.2010.
(151) 28.12.2010.

(300) 17.06.2010.

(732) **"TOMACO LINE" doo-Leskovac**;
16000 Leskovac, Tekstilna 97, RS
(540)



(531) 26.13.01; 27.05.01; 27.05.11; 27.05.17; 29.01.07
(591) браон
(511) Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе, брашно и производи од житарица, хлеб, колачи, послатице, сладоледи, мед, меласа, квасац, прахак за пециво, со, сенф, сирће, сосови (као зачини), зачини, лед.

(111) **62179** (181) **08.09.2020.**
(210) Ж- 2010-1519 (220) 08.09.2010.
(151) 28.12.2010.

(300) 08.09.2010.

(732) **A1 Telekom Austria Aktiengesellschaft**;
Lassallestrasse 9, A-1020 Wien, AT
(740) Петошевић д.о.о., Веле Нигринове 16А,
11000 Београд

(540)



(531) 27.05.01; 27.05.17

(511) Кл. 35: оглашавање, односи са јавношћу.

(111) **62180** (181) **21.04.2020.**
(210) Ж- 2010-686 (220) 21.04.2010.
(151) 29.12.2010.
(300) 21.04.2010.

(732) **SZR MANUAL Radionica za izradu predmeta od**
kože i trgovinu, vlasnik Siniša Žarin; 21000 Novi Sad,
Zmaj Jovina 18, RS

(740) Зоран Живковић, 11000 Београд,
Алексе Ненадовића 16

(540)

MANUAL FORGOTTEN ARTS MUSEUM

(511) Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови, нарочито организовање изложби и сајмова у комерцијалне и рекламне сврхе; издавање изложбеног простора на изложбама и сајмовима у затвореном простору; организовање аукција.

Кл. 36: финансијски и монетарни послови; нарочито процена вредности антиквитета, уметничких предмета, дела нумизматике.

Кл. 39: транспортне услуге; паковање и складиштење робе; нарочито складиштење и евиденција музејских експоната; шпедитерске услуге.

Кл. 41: образовне услуге; припремање обуке; разонода; спортске и културне активности, нарочито организовање изложби и сајмова у културне и образовне сврхе; издавање и штампање текстова и књига.

Кл. 43: услуге обезбеђивања хране и пића; нарочито угоститељске услуге.

(111) **62181** (181) **23.11.2020.**
(210) Ж- 2010-1920 (220) 23.11.2010.
(151) 29.12.2010.

(300) 23.11.2010.

(732) **APATINSKA PIVARA APATIN DOO**; 25260
Apatin, Trg Oslobođenja 5, RS

(740) Адвокати др Миленко Манигодић и Ђуро
Манигодић, 11111 Београд, Кумановска 2-б

Ж

(540)



(531) 05.11.15; 05.13.08; 26.11.08; 27.05.01; 27.07.01; 29.01.13
(591) златна, црна и бела.

(511) Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи, послатице; сладолед, мед, меласа; квасац, прах за пециво; со, сенф; сирће, сосови (као зачини); зачини; лед.

Кл. 31: пољопривредни, вртларски и шумарски производи и зрнелје, који нису укључени у друге класе; живе животиње; свеже воће и поврће; семе, природне биљке и цвеће; храна за животиње, слад.

Кл. 32: пиво, минералне и содне воде и друга безалкохолна пића; пића од воћа и воћни сокови; сирупи и други препарати за производњу пића.

Кл. 33: алкохолна пића (изузев пива).

Кл. 35: оглашавање; вођење послова; пословно управљање; канцеларијски послови.

Кл. 41: образовне услуге, припремање обуке, разонода, спортске и културне активности.

Кл. 43: услуге обезбеђивања хране и пића; привремени смештај.

(111) **62182** (181) **27.09.2020.**
(210) Ж- 2010-1593 (220) 27.09.2010.
(151) 29.12.2010.

(300) 27.09.2010.

(732) **NIRA PRO D.O.O.**; 11070 Novi Beograd, Antifašističke borbe 13b, RS

(740) JAA - Ауторска Агенција за Србију а.д., 11000 Београд, Мајке Јевросиме бр. 38

(540)



(531) 02.09.01; 27.01.12; 27.05.01; 27.05.03; 27.05.04; 29.01.15
(591) плава, жута, розе-светла, розе-тамна, црвена, зелена

(511) Кл. 3: средства за бељење и друге супстанце за употребу у перионицама; препарати за чишћење, полирање, рибање и нагрзање; сапуни; парфимерија, етерична уља, козметика, лосиони за косу; пасте за зубе.

Кл. 5: фармацеутски и ветеринарски препарати; санитарни препарати за медицинску употребу; дијететске супстанце прилагођене за употребу у медицини, храна за бебе; фластери, материјали за

завијање; материјали за пломбирање зуба, зубарска смола; дезинфекциона средства; препарати за уништавање штеточина; фунгициди, хербициди.

Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе; штампане ствари; књиговезачки материјал; фотографије; канцеларијски материјал; лепила за канцеларијске и кућне потребе; уметнички материјали; кичице; писаће машине и канцеларијски реквизити (изузев намештаја); материјали за обуку и наставу (изузев апарата); пластични материјал за паковање (који није укључен у друге класе); штампарска слова; клишеи.

Кл. 24: текстил и текстилни производи који нису обухваћени другим класама; прекривачи з кревете и столове.

Кл. 25: одећа, обућа, покривала за главу.

Кл. 28: игре и играчке; гимнастички и спортски артикли који нису обухваћени другим класама; украси за јелке.

(111) **62183** (181) **03.09.2020.**
(210) Ж- 2010-1485 (220) 03.09.2010.
(151) 29.12.2010.

(300) 03.09.2010.

(732) **KOMPLAST d.o.o.**; Ćegarски put bb., 18204 Matejevac, Niš, RS

(740) Живко Мијатовић & Партнерс д.о.о., 11000 Београд, Таковска 58/4

(540)



(531) 01.01.02; 01.01.10

(511) Кл. 3: средства за бељење и друге супстанце за употребу у перионицама; препарати за чишћење, полирање, рибање и нагрзање; сапуни; парфимерија, етерична уља, козметика, лосиони за косу; пасте за зубе.

Кл. 16: хартија, картон и производи од њих, који нису укључени у друге класе; штампане ствари; књиговезачки материјал; фотографије; канцеларијски материјал; лепила за канцеларијске и кућне потребе; уметнички материјали; кичице; писаће машине и канцеларијски реквизити (изузев намештаја); материјали за обуку и наставу (изузев апарата); пластични материјал за паковање (који није укључен у друге класе); штампарска слова; клишеи.

Кл. 17: гума, гутаперка, каучук, азбест, лискун и производи направљени од ових материјала који нису укључени у друге класе; полупрерађени пластични производи; материјали за подбијање (подлошке), заптивање и изоловање; савитљиве неметалне цеви.

(111) **62184** (181) **16.09.2020.**
(210) Ж- 2010-1542 (220) 16.09.2010.
(151) 29.12.2010.
(300) 16.09.2010.

(732) "MLADEGS PAK" d.o.o.; 78430 Prnjavor,
Vijaka bb, BA
(740) Душан Л. Петошевић, адвокат, 11000 Београд,
Козјачка 15
(540)



(531) 05.03.14; 26.01.18; 27.05.01; 27.05.03; 27.05.12; 29.01.15
(591) плава, црвена, зелена, црна, бела
(511) Кл. 30: зачини - додаци јелима.

(111) **62185** (181) **15.07.2020.**
(210) Ж- 2010-1260 (220) 15.07.2010.
(151) 29.12.2010.
(300) 15.07.2010.

(732) Trgovinsko preduzeće "B.G. PHARM" d.o.o.;
Visokog Stevana br. 31, 11000 Beograd, RS
(740) Бојана Б. Станић, Браће Барух бр. 8/10,
11000 Београд
(540)



(531) 26.04.02; 26.04.16; 26.04.18; 26.11.12; 27.05.01
(511) Кл. 5: дијететски суплементи намењени допуни нормалне исхране у стањима са повећаним потребама и регулисању пробаве, за медицинске потребе.

(111) **62186** (181) **15.07.2020.**
(210) Ж- 2010-1262 (220) 15.07.2010.
(151) 29.12.2010.
(300) 15.07.2010.

(732) Trgovinsko preduzeće "B.G. PHARM" d.o.o.;
Visokog Stevana br. 31, 11000 Beograd, RS
(740) Бојана Б. Станић, Браће Барух бр. 8/10,
11000 Београд
(540)



(531) 05.05.20; 05.05.21; 26.04.02; 26.04.16; 26.04.18;
27.05.01; 27.05.02; 27.05.10; 27.05.12

(511) Кл. 5: дијететски суплементи намењени допуни нормалне исхране у стањима са повећаним потребама и регулисању телесне тежине, прилагођени за медицинску употребу.

(111) **62187** (181) **15.07.2020.**
(210) Ж- 2010-1263 (220) 15.07.2010.
(151) 29.12.2010.
(300) 15.07.2010.

(732) Trgovinsko preduzeće "B.G. PHARM" d.o.o.;
Visokog Stevana br. 31, 11000 Beograd, RS
(740) Бојана Б. Станић, Браће Барух бр. 8/10,
11000 Београд
(540)



(531) 02.01.01; 02.09.25; 26.04.02; 26.04.14; 26.04.18;
27.05.01; 27.05.10

(511) Кл. 5: дијететски суплементи за медицинску употребу, намењени допуни нормалне исхране у стањима са повећаним потребама, за побољшање циркулације, концентрације и памћења.

(111) **62188** (181) **07.09.2020.**
(210) Ж- 2010-1513 (220) 07.09.2010.
(151) 29.12.2010.
(300) 07.09.2010.

(732) CROCS, Inc.; 6328 Monarch Park Place, Niwot,
Kolorado, Co 80503, US
(740) Наташа Лаловић Марић, Ресавска 8,
11000 Београд
(540)



(531) 03.11.09; 26.01.01; 26.01.04; 26.01.15
(511) Кл. 9: наочаре за сунце, заштитне наочаре и заштитници за колена.

Кл. 14: сатови.
Кл. 18: кофери, путне торбе, торбе; новчаници; каишеви за везивање кофера, путних торби и торби.
Кл. 25: обућа, одећа, а нарочито мајице с кратким рукавима, чарапе, капе.
Кл. 35: услуге малопродаје обуће и одеће преко интернета.
Кл. 36: прикупљање прилога у добротворне сврхе; давање прилога добротворни м и невладиним организацијама; прихватање и управљање прилозима које дају запослени у добротворне сврхе; прикупљање прилога у добротворне кроз донације процентуалних износа од продаје обуће и одеће.

Ж

Кл. 45: организовање група запослених зарад спровођења пројеката за добробит заједнице и особа којима је потребна помоћ, а који пројекти подстичу лидерство, развој карактера, саосећајност и савесно грађанско поступање; давање обуће и одеће у добротворне сврхе; давање обуће, одеће и других производа који су произведени од коришћене обуће, одеће и других производних рестлова у добротворне сврхе.

(111) **62189** (181) **17.09.2020.**
(210) Ж- 2010-1558 (220) 17.09.2010.
(151) 29.12.2010.

(300) 17.09.2010.

(732) **Koncern "FARMKOM M.B." Šabac AD**
"MLEKARA" Šabac; Krsmanovača bb., Šabac, RS
(540)



(531) 01.15.11; 03.04.02; 05.07.14; 11.01.02; 25.01.19;
27.05.01; 29.01.14

(591) бела, жута, светлоплава и тебет

(511) Кл. 29: пробиотски ферментисани млечни
напитак са воћем.

(111) **62190** (181) **29.06.2020.**
(210) Ж- 2010-1132 (220) 29.06.2010.
(151) 29.12.2010.

(300) 29.06.2010.

(732) **BEOTEKO-PROM D.O.O.**; 11080 Beograd-
Zemun, Trščanska 21, RS
(540)

RANCCO Collezioni

(511) Кл. 25: мушко одело, мушки сако, мушке
панталоне, мушки капут, кравата, кошуља, ципеле,
женски блејзер, женске панталоне, блуза, сукња,
шал, прслук, женски капут.

Кл. 26: дугмад.

(111) **62191** (181) **21.07.2020.**
(210) Ж- 2010-1281 (220) 21.07.2010.
(151) 29.12.2010.

(300) 21.07.2010.

(732) **Marić Milan**; Rudarsko naselje 33/a,
Veliki Crljeni, RS

(540)



(531) 07.01.16; 26.01.02; 26.01.16; 26.01.18; 27.05.01;
27.05.03; 27.05.12

(511) Кл. 39: транспортне услуге, паковање и
складиштење робе, организовање путовања.

Кл. 41: образовне услуге, припремање обуке,
разнода, спортске и културне активности.

Кл. 43: услуге обезбеђивања хране и пића,
привремени смештај.

(111) **62192** (181) **10.06.2020.**
(210) Ж- 2010-1053 (220) 10.06.2010.
(151) 29.12.2010.

(300) 10.06.2010.

(732) **AD "IMLEK"**; Industrijsko naselje bb,
11213 Padinska skela, RS

(540)



(531) 01.15.23; 02.03.18; 02.03.23; 26.01.01; 26.01.04;
26.01.14; 26.01.21; 27.05.01; 29.01.15

(591) нијансе зелене, жута, нијансе плаве, црвена, бела

(511) Кл. 29: млеко и млечни производи.

(111) **62193** (181) **01.12.2019.**
(210) Ж- 2009-1873 (220) 01.12.2009.
(151) 30.12.2010.

(300) 01.12.2009.

(732) **A - - Z Market, d.o.o.**; 11 080 Beograd - Zemun,
Cara Dušana 120, RS

(540)



(531) 26.04.18; 27.05.01; 27.05.24; 27.07.01

(511) Кл. 3: козметички препарати; тоалетни
препарати; парфимерија; дезодоранси; туш купке;
пена за бријање; гел за бријање; млеко за тело;
тоалетне воде; лосион за после бријања.

(111) **62194** (181) **09.12.2020.**
(210) Ж- 2010-2023 (220) 09.12.2010.
(151) 30.12.2010.
(300) 09.12.2010.

(732) **PharmaSwiss d.o.o.**; Vojvode Stepe 18,
11000 Beograd, RS
(540)

TELMITENS

(511) Кл. 5: лекови.

(111) **62195** (181) **09.12.2020.**
(210) Ж- 2010-2024 (220) 09.12.2010.
(151) 30.12.2010.
(300) 09.12.2010.

(732) **PharmaSwiss d.o.o.**; Vojvode Stepe 18,
11000 Beograd, RS
(540)

TRIMECARD

(511) Кл. 5: лекови.

(111) **62196** (181) **09.12.2020.**
(210) Ж- 2010-2025 (220) 09.12.2010.
(151) 30.12.2010.
(300) 09.12.2010.

(732) **PharmaSwiss d.o.o.**; Vojvode Stepe 18,
11000 Beograd, RS
(540)

SARTENS

(511) Кл. 5: лекови.

(111) **62197** (181) **09.12.2020.**
(210) Ж- 2010-2026 (220) 09.12.2010.
(151) 30.12.2010.
(300) 09.12.2010.

(732) **PharmaSwiss d.o.o.**; Vojvode Stepe 18,
11000 Beograd, RS
(540)

BACTICEF

(511) Кл. 5: лекови.

(111) **62198** (181) **16.07.2018.**
(210) Ж- 2008-1813 (220) 16.07.2008.
(151) 30.12.2010.
(300) 16.07.2008.

(732) **FERTIL, D.O.O.**; 21400 Bačka Palanka,
Industrijska zona bb., RS

(540)



(531) 05.03.14; 26.04.01; 26.04.02; 26.04.15; 26.04.18;
27.05.01; 29.01.12

(591) пантоне 342с; пантоне 381с

(511) Кл. 1: ђубрива.

(111) **62199** (181) **17.07.2018.**
(210) Ж- 2008-1820 (220) 17.07.2008.
(151) 30.12.2010.
(300) 17.07.2008.

(732) **FERTIL, D.O.O.**; 21400 Bačka Palanka,
Industrijska zona bb., RS
(540)



(531) 05.03.14; 26.04.01; 26.04.02; 26.04.15; 26.04.18;
27.05.01; 29.01.12

(591) pantone 342с; pantone 381с

(511) Кл. 1: ђубрива.

(111) **62200** (181) **27.09.2020.**
(210) Ж- 2010-1601 (220) 27.09.2010.
(151) 30.12.2010.
(300) 27.09.2010.

(732) **AstraZeneca UK Limited**; 2 Kingdom Street,
London, W2 6BD, UK

(740) Петошевић Д.О.О., Веле Нигринове 16А,
11000 Београд

(540)

TERODIN

(511) Кл. 5: фармацеутски препарати и супстанце.

(111) **62201** (181) **27.09.2020.**
(210) Ж- 2010-1600 (220) 27.09.2010.
(151) 30.12.2010.
(300) 27.09.2010.

(732) **AstraZeneca UK Limited**; 2 Kingdom Street,
London, W2 6BD, UK

(740) Петошевић Д.О.О., Веле Нигринове 16А,
11000 Београд

(540)

PLEPITAZONE

(511) Кл. 5: фармацеутски препарати и супстанце.

Ж

(111) **62202** (181) **27.09.2020.**
(210) Ж- 2010-1598 (220) 27.09.2010.
(151) 30.12.2010.
(300) 27.09.2010.

(732) **AstraZeneca UK Limited**; 2 Kingdom Street,
London, W2 6BD, UK
(740) Петошевић Д.О.О., Веле Нигринове 16А,
11000 Београд
(540)

ZENOXA

(511) Кл. 5: фармацеутски препарати и супстанце.

(111) **62203** (181) **27.09.2020.**
(210) Ж- 2010-1597 (220) 27.09.2010.
(151) 30.12.2010.
(300) 27.09.2010.

(732) **AstraZeneca UK Limited**; 2 Kingdom Street,
London, W2 6BD, UK
(740) Петошевић Д.О.О., Веле Нигринове 16А,
11000 Београд
(540)

ENOZAR

(511) Кл. 5: фармацеутски препарати и супстанце.

(111) **62204** (181) **27.09.2020.**
(210) Ж- 2010-1596 (220) 27.09.2010.
(151) 30.12.2010.
(300) 27.09.2010.

(732) **AstraZeneca UK Limited**; 2 Kingdom Street,
London, W2 6BD, UK
(740) Петошевић Д.О.О., Веле Нигринове 16А,
11000 Београд
(540)

AMKAST

(511) Кл. 5: фармацеутски препарати и супстанце.

(111) **62205** (181) **27.09.2020.**
(210) Ж- 2010-1595 (220) 27.09.2010.
(151) 30.12.2010.
(300) 27.09.2010.

(732) **AstraZeneca UK Limited**; 2 Kingdom Street,
London, W2 6BD, UK
(740) Петошевић Д.О.О., Веле Нигринове 16А,
11000 Београд
(540)

JANTAR

(511) Кл. 5: фармацеутски препарати и супстанце.

(111) **62206** (181) **13.10.2019.**
(210) Ж- 2009-1572 (220) 13.10.2009.
(151) 31.12.2010.
(300) 13.10.2009.

(732) **Polaris Industries Inc. (a Delaware corporation)**; 2100
Highway 55, Medina, Minnesota 55340-9770, US
(740) Душан Ј. Петошевић, адвокат, 11000 Београд,
Козјачка 15
(540)

POLARIS

(511) Кл. 12: возила за све терене, привредна возила
за све терене; моторне санке; мотоцикли; електрична
друмска и теренска возила и делови за иста,
искључујући гуме.

(111) **62207** (181) **10.08.2019.**
(210) Ж- 2009-1192 (220) 10.08.2009.
(151) 31.12.2010.
(300) 10.08.2009.

(732) **Dragan Vasilić**; Milete Jakšića 5, 21000 Novi Sad, RS
(540)



(531) 05.07.14; 05.07.22; 06.07.08; 06.07.11; 19.07.10;
19.07.17; 19.07.25; 27.05.01; 29.01.15

(591) црвена, жута, плава, зелена, беж, ружичаста,
љубичаста, смеђа, браон, наранџаста, окер, тиркизна,
црна, сива, пурпурно плава и бордо
(526) на реч "sljivovica"

(511) Кл. 33: шљивовица (ракија од шљиве).

(111) **62208** (181) **10.08.2019.**
(210) Ж- 2009-1194 (220) 10.08.2009.
(151) 31.12.2010.
(300) 10.08.2009.

(732) **Dragan Vasilić**; Milete Jakšića 5, 21000 Novi Sad, RS
(540)



(531) 09.09.01; 09.09.25; 19.01.01; 26.01.18; 27.05.01; 29.01.12
(591) светло браон, тамно браон
(511) Кл. 33: шљивовица (ракија од шљиве).

(111) **62209** (181) **16.09.2020.**
(210) Ж- 2010-1551 (220) 16.09.2010.
(151) 31.12.2010.
(300) 16.09.2010.

(732) **Gilead Colorado, Inc. (Delaware corporation);**
333 Lakeside Drive, Foster City, California 94404, US
(740) Драгослав Ристић, Владан Малешевић,
11000 Београд, Цара Лазара бр. 7
(540)

VOLIBRIS

(511) Кл. 5: фармацеутски препарати.

(111) **62210** (181) **08.12.2020.**
(210) Ж- 2010-2022 (220) 08.12.2010.
(151) 31.12.2010.
(300) 08.12.2010.

(732) **Preduzćeće za međunarodnu trgovinu VINS**
2000 d.o.o.; Ustanička 64/XV, 11000 Београд, RS
(540)

BETASANA TRIO

(511) Кл. 5: хербицид.

(111) **62211** (181) **01.06.2020.**
(210) Ж- 2010-954 (220) 01.06.2010.
(151) 12.01.2011.
(300) 01.06.2010.

(732) **Marinković Ljiljana i Miroslav;**
Hvezdoslavova 130, Stara Pazova, RS
(540)

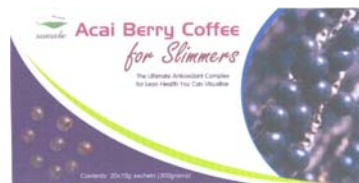


(531) 25.05.02; 26.01.02; 26.01.18; 26.04.01; 26.04.10;
26.04.18; 27.05.01; 27.05.17; 27.05.24; 29.01.14
(591) бела, плава, жута, црвена
(511) Кл. 7: машине и машински алати; мотори и
погонске машине (осим за сувоземна возила);
машинске спојнице и трансмисиони елементи (осим
за сувоземна возила); пољопривредне справе;
инкубатори за јаја.
Кл. 12: возила; апарати за кретање по земљи,
ваздуху или води.

Кл. 17: гума, гутаперка, каучук, азбест, лискун и
производи направљени од овог материјала који нису
укључени у друге класе; полупрерађени пластични
производи; материјали за подбијање (подлошке),
заптивање и изоловање; савитљиве неметалне цеви.

(111) **62212** (181) **26.07.2020.**
(210) Ж- 2010-1312 (220) 26.07.2010.
(151) 14.01.2011.
(300) 26.07.2010.

(732) **FORLIFE doo;** Krunska 40/1, 11000 Београд, RS
(540)



(531) 05.07.01; 05.07.09; 25.01.01; 26.11.12; 27.05.01;
27.05.09; 29.01.15
(591) светло зелена, тамно зелена, љубичаста, црна,
тамно плава, црвена, бордо
(511) Кл. 5: дијететски производ за мршављење на
бази зелене кафе са додатком Асаи Берри.

(111) **62213** (181) **25.03.2018.**
(210) Ж- 2008-701 (220) 25.03.2008.
(151) 14.01.2011.
(300) 25.03.2008.

(732) **"CHIGO LAND & OUTLET STORE" doo**
NOVI SAD; Majevička br. 7, NOVI SAD, RS
(540)



(531) 26.01.02; 26.01.18; 26.01.22; 27.05.01; 27.05.11;
27.05.24; 29.01.12
(591) црвена и бела
(511) Кл. 20: намештај.

(111) **62214** (181) **07.09.2020.**
(210) Ж- 2010-1511 (220) 07.09.2010.
(151) 14.01.2011.
(300) 07.09.2010.

(732) **CROCS, Inc.;** 6328 Monarch Park Place, Niwot,
Kolorado, Co 80503, US
(740) Наташа Лаловић Марић, Ресавска 8,
11000 Београд
(540)

CROCS

(511) Кл. 9: заштитне футроле; футроле за наочаре; футроле за мобилне телефоне; футроле за компјутере; футроле за компјутерску опрему; каишеви за футроле; апарати и инструменти научни, поморски, за праћење, електрични, фотографски, кинематографски, оптички, за вагање, мерење, сигнализацију, контролу (надзор), спасавање и наставу; апарати за снимање, пренос, репродукцију звука и слика; магнетни носачи података; дискови за снимање; аутоматске машине и механизми за апарате који се покрећу новцем или жетоном; регистар касе; рачунске машине; опрема за обраду података и компјутери; апарати за гашење пожара.

Кл. 10: ортопедска обућа; ортопедски улошци за обућу; медицинске чарапе; чарапе за дијабетичаре.

Кл. 18: торбе које се каче на кофере; акт ташне; торбе на раме; торбе; платнени ранци; футрола за кључеве; кожни привесци за кључеве; мушке торбице; новчаници за ситнину; футроле за кредитне картице; мале ташне за око струка; носачи за флаше за воду; футроле за пасоше; несесери за козметику (који се продају празни); несесери за хигијену (који се продају празни); привесци за идентификацију пртљага; торбе за одела; ранци; траке за везивање пртљага; кожа и имитација коже; производи од коже и имитације коже који нису укључени у друге класе; животињска кожа; животињска кожа за људску употребу; ковчежи за пут; путне торбе; кишобрани; сунцобрани; штапови за ходање; бичеви; појасеви; седла.

Кл. 25: обућа, а нарочито: ципеле; сандале; обућа за спорт; обућа за бродове; обућа за плажу; одећа, а нарочито: шорцеви; мајце и покривала за главу.

Кл. 35: услуге малопродаје одеће, обуће и спортских добара путем наручивања поштом; услуге малопродаје одеће, обуће и спортских добара путем каталога; рекламирање; услуге пословног управљања; услуге пословне администрације; канцеларијске услуге.

Кл. 36: прикупљање прилога у добротворне сврхе; давање прилога добротворним и невладиним организацијама; прихватање и управљање прилозима које дају запослени у добротворне сврхе; прикупљање прилога у добротворне кроз донације процентуалних износа од продаје обуће и одеће.

Кл. 45: организовање група запослених зарад спровођења пројеката за добробит заједнице и особа којима је потребна помоћ, а који пројекти подстичу лидерство, развој карактера, саосећајност и савесно грађанско поступање; давање обуће и одеће у добротворне сврхе; давање обуће, одеће и других производа који су произведени од коришћене обуће, одеће и других производних рестлова у добротворне сврхе.

(111) **62215** (181) **22.06.2016.**
(210) Ж- 2006-1392 (220) 22.06.2006.
(151) 14.01.2011.
(300) 22.06.2006.

(732) **Nectar, d.o.o.**; Novosadski put 9,
21400 Ваčka Palanka, RS
(740) Остојић Марко, "Nectar" d.o.o., Ваčka Palanka
(540)

LIFE

(511) Кл. 32: пиво, минералне и содне воде и друга безалкохолна пића; пића од воћа и воћни сокови; сирупи и други препарати за производњу пића.

(111) **62216** (181) **15.07.2020.**
(210) Ж- 2010-1258 (220) 15.07.2010.
(151) 14.01.2011.

(300) 15.07.2010.

(732) **"Strauss Adriatic" d.o.o.**; ul. Miloša Obilića
br.41, Šimanovci, RS

(740) Милан Петровић, Тадеуша Кошћушка 8,
11000 Београд
(540)



(531) 05.07.01; 26.01.04; 26.01.21; 27.01.01; 27.05.01; 29.01.13
(591) бела, браон, црна
(511) Кл. 30: кафа.

(111) **62217** (181) **15.07.2020.**
(210) Ж- 2010-1257 (220) 15.07.2010.
(151) 14.01.2011.

(300) 15.07.2010.

(732) **Strauss Adriatic d.o.o.**; Šimanovci,
Miloša Obilića 41, RS

(740) Милан Петровић, Тадеуша Кошћушка 8,
11000 Београд
(540)



(531) 05.07.01; 25.01.18; 26.01.04; 26.04.22; 27.05.01; 29.01.13
(591) црвена, браон, црна
(511) Кл. 30: кафа.

(111) **62218** (181) **17.09.2020.**
(210) Ж- 2010-1563 (220) 17.09.2010.
(151) 18.01.2011.
(300) 17.09.2010.

(732) **Lion Capital LLP**; 21 Grosvenor Place,
London, SW1X 7HF, GB
(740) Драгослав Ристић, Владан Малешевић,
11000 Београд, Цара Лазара бр. 7
(540)

LION CAPITAL

(511) Кл. 36: осигурање; финансијски послови; новчани (монетарни) послови; финансијске услуге; послови везани за непокретности; а нарочито корпоративне финансијске услуге; услуге у вези са приватним капиталом; инвестиционе услуге; инвестиционе услуге у вези са капиталом, фондовима и трастовима; услуге управљања инвестицијама; услуге заједничких фондова, колективних инвестиционих шема и хед фондова; услуге отворених инвестиционих фондова; услуге финансијског и инвестиционог планирања и истраживања; саветодавне, консултантске и информационе услуге у вези са свим горе наведеним услугама.

(111) **62219** (181) **10.09.2020.**
(210) Ж- 2010-1527 (220) 10.09.2010.
(151) 18.01.2011.
(300) 10.09.2010.

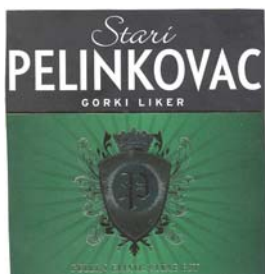
(732) **Bit Impex d.o.o.**; Ljermontova 13, 11000 Београд, RS
(740) Милош Д. Митић, 11000 Београд, Чарли Чаплина 37
(540)

NexTBIZ

(511) Кл. 9: компјутерски програми.
Кл. 42: пројектовање и развој компјутерског хардвера и софтвера.

(111) **62220** (181) **22.09.2020.**
(210) Ж- 2010-1572 (220) 22.09.2010.
(151) 24.01.2011.
(300) 22.09.2010.

(732) **FRUITICA d.o.o.**; Trg Republike 7, 24220 Čantavir, RS
(540)



(531) 24.01.15; 24.01.17; 24.09.02; 24.09.22; 25.01.25;
25.05.02; 26.11.09; 27.05.01; 27.05.24; 29.01.14

(591) златотисак, црна, зелена, бела
(511) Кл. 33: алкохолна пића, наиме, горки ликер пелинковац.

(111) **62221** (181) **18.12.2019.**
(210) Ж- 2009-1996 (220) 18.12.2009.
(151) 24.01.2011.
(300) 18.12.2009.

(732) **Milena Babić and Vesna Vlatković**; 11070 Novi
Beograd, Vespučijeva 23/20, RS and 11080 Zemun,
Avijatičarski trg br. 1, RS
(540)



(531) 02.09.08; 08.01.23; 08.01.25; 27.05.01; 27.05.09; 29.01.12
(591) црвена (pantone 485C), браон (pantone 1815C)
(526) Na sintagmi - Beogradski salon slatkiša

(511) Кл. 30: чоколада и производи од чоколаде, пралине, бонбоне, кекс, ратлук, колачи и послатице, сладоледи, кафа, чај, какао, замена кафе, зачини.

Кл. 35: оглашавање и рекламирање, израда веб site-а и промотивних материјала, продаја путем каталога или електронских медија, рекламно - пропагандног материјала, директан маркетинг и услуге односа с јавношћу, вођење послова, пословно управљање, канцеларијски послови, организовање сајмова у рекламне или комерцијалне сврхе.

Кл. 41: организовање уметничких салона, фестивала, семинара, конференција, конгреса, симпозијума и едукативних манифестација; организовање изложби, презентације књига; издавање текстова, организација културних манифестација, наградних конкурса, квизова и такмичења, образовне услуге, припремање обуке, разонода, спортске и културно-забавне активности.

(111) **62222** (181) **22.09.2020.**
(210) Ж- 2010-1573 (220) 22.09.2010.
(151) 24.01.2011.
(300) 22.09.2010.

(732) **INVEJ a.d.**; 11080 Zemun, Aleksandra Dubčeka 14, RS
(740) Драгољуб М. Ђосовић, адвокат, 11000 Београд,
Војводе Драгомира 27
(540)

VRLO PARADAJZIČNO

(511) Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервисано, сушено и кувано воће и поврће; желеи, џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти; све наведено са додатком парадајза или производа на бази парадајза.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи, посланице, сладолед; мед, меласа, квасац, прашак за пециво; со, сенф; сирће, сосови (као зачини); зачини; лед; све наведено са додатком парадајза или производа на бази парадајза; нарочито кечап и сос на бази парадајза или на бази парадајза.

Кл. 32: пиво, минералне и содне воде и друга безалкохолна пића: пића од воћа и воћни сокови; сирупи и други препарати за производњу пића: све наведено са додатком парадајза или производа на бази парадајза.

(111) **62223** (181) **26.07.2020.**
(210) Ж- 2010-1313 (220) 26.07.2010.
(151) 24.01.2011.
(300) 26.07.2010.

(732) **Novartis AG**; 4002 Basel, CH

(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58

(540)



The logo for 'Termo' features the word 'Termo' in a bold, sans-serif font. Above the letter 'o' are three wavy lines, suggesting steam or heat.

(531) 01.15.05; 26.11.03; 26.11.12; 27.05.01; 27.05.07

(526) termo

(511) Кл. 5: фармацевтски препарати; санитарни препарати за медицинску употребу; фластери; материјали за завијање; дијететске супстанце прилагођене за употребу у медицини; додаци исхрани прилагођени за употребу у медицини; трансдермални фластери.

(111) **62224** (181) **27.09.2020.**
(210) Ж- 2010-1592 (220) 27.09.2010.
(151) 24.01.2011.
(300) 27.09.2010.

(732) **Facebook, Inc.**; 1601 South California Avenue,
Palo Alto, CA 94304, US

(740) Живко Мијатовић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14

(540)



(531) 26.04.01; 26.04.07; 26.04.18; 27.05.01; 27.05.17;
27.05.21; 29.01.01

(591) бела, тамно плава и светло плава

(511) Кл. 9: алатке за развој компјутерског софтвера; компјутерски софтвер за употребу као интерфејс за програмирање апликација (API); интерфејс за програмирање апликација (API) за компјутерски софтвер који олакшава онлајн услуге за социјално умрежавање, израду апликација за социјално умрежавање и за омогућавање проналажења, читавања, преузимања, приступа и управљања подацима; компјутерски софтвер који омогућава читавање, преузимање, приступ, пренос, приказивање, обележавање, блоговање, стриминг, повезивање, дељење или на други начин обезбеђивање електронских медија или информација путем компјутера и комуникационих мрежа.

Кл. 35: услуге маркетинга, рекламирања и промоције; услуге испитивања тржишта и информационе услуге; рекламирање роба и услуга за друге путем компјутера и комуникационих мрежа; олакшавање размене и продаје услуга и производа трећих лица путем компјутера и комуникационих мрежа; услуге онлајн малопродаје које садрже испоруку дигиталних медија; добротворне услуге, наиме промоција јавног значаја (свести) у вези са добротворним, филантропским, волонтерским, јавним услугама и услугама у вези са заједницом и хуманитарним активностима; такмичарски и подстицајни наградни програми намењени препознавању, награђивању и охрабривању појединаца и група који учествују у самопобољшању, самоиспуњењу, добротворним, филантропским, волонтерским, јавним услугама и услугама заједнице и хуманитарним активностима и дељењем креативних производа рада.

Кл. 36: услуге обраде финансијских трансакција, наиме обрачун и измирење финансијских трансакција путем компјутера и комуникационих мрежа; електронска обрада и пренос података о плаћању рачуна за кориснике компјутера и комуникационих мрежа; услуге трансфера електронских фондова; услуге плаћања рачуна; услуге финансијске размене, наиме, обезбеђивање виртуелне валуте за коришћење од стране чланова онлајн заједнице путем компјутера и комуникационих мрежа.

Кл. 38: обезбеђивање приступа компјутеру, електронским и онлајн базама података; телекомуникационе услуге, наиме електронски пренос података, порука и информација; обезбеђивање онлајн форума за комуникацију на теме од опшег интереса; обезбеђивање онлајн комуникационих линкова (веза) који пребацују кориснике веб страна ка другим локалним и глобалним веб странама; олакшавање приступа веб странама трећих лица путем универзалног логовања (пријављивања); обезбеђивање онлајн причаоница и електронских огласних табли; услуге емитовања аудио, текстуалних и видео садржаја путем компјутера или других комуникационих мрежа, наиме читавање, пренос, приказивање, обележавање и електронски пренос података, информација, звука и видео слика.

Кл. 41: пружање компјутерских, електронских и онлајн база података у области забаве и у пољима секундарних, академских, социјалних и интересних група заједнице; услуге размене фотографија и видеа; електронски часописи и веб дневници, који обухвата садржај створен или одређен од стране корисника; услуге електронске публикације за друге; услуге забаве, посебно услуге олакшавања интерактивних и игара са више и са једним играчем за игре игране путем компјутера или комуникационих мрежа; пружање информација о онлајн компјутерским играма и видео играма путем компјутера или комуникационих мрежа; припремање и вођење такмичења за видео играче и играче компјутерских игара.

Кл. 42: компјутерске услуге, посебно, креирање виртуелних заједница за регистроване кориснике за организовање група и догађаја, учествовање у дискусијама, и за ангажовање у социјалном, пословном и умрежавању у заједнице; компјутерске услуге, посебно хостовање електронских средстава за друге за организовање и провођење састанака, догађаја и интерактивних дискусија путем комуникационих мрежа; услуге провајдера апликационих услуга (ASP), посебно хостовање апликација компјутерског софтвера за друге; услуге провајдера апликационих услуга (ASP) заједно са софтвером како би се омогућило или олакшало учитавање, преузимање, стриминг, пренос, приказивање, блогинг, повезивање, дељење или на други начин обезбеђивање електронских медија или информација путем комуникационих мрежа; пружање услуга онлајн мреже која омогућава корисницима да преносе податке личног идентитета на и да размењују лични идентитет са и међу вишеструким веб странама; пружање веб страница заједно са технологијом која омогућава онлајн корисницима да стварају личне профиле заједно са информацијама социјалних мрежа и да преносе и деле такве информације међу вишеструким веб странама; пружање информација са претраживачких пописа и информационих база података, укључујући текст, електронске документе, базе података, графике и аудио визуелне информације, на компјутеру и на комуникационим мрежама; пружање привремене употребе софтверских апликација за социјално умрежавање које се не могу преузети, стварање виртуелних заједница, и пренос аудио, видео, фотографских приказа, текста, графике и података; компјутерске услуге по природи прилагођених веб страница заједно са дефинисаним или одређеним од стране корисника информацијама, личним профилима, аудио, видео, фотографским приказима, текстом, графиком и подацима.

Кл. 45: услуге социјалног упознавања, умрежавања и спојева; пружање приступа компјутерским базама података у пољу социјалног умрежавања, социјалног упознавања и спојева; пружање социјалних услуга и информација у области личног развоја, посебно личног усавршавања, личног испуњавања, добротворних, филантропских, волонтерских, јавних и друштвених услуга, и хуманитарних активности.

(111) **62225** (181) **06.10.2020.**
(210) Ж- 2010-1656 (220) 06.10.2010.
(151) 24.01.2011.
(300) 06.10.2010.

(732) **British American Tobacco (Brands) Inc.**; 2711 Centerville Road, Suite 300, Wilmington, Delaware 19808, US
(740) Живко Мијатовић & Партнерс д.о.о., 11000 Београд, Таковска 58/4
(540)

VALUE LINE

(511) Кл. 34: цигарете; дуван; производи од дувана; упалачи; шибице, артикли за пушаче.

(111) **62226** (181) **06.10.2020.**
(210) Ж- 2010-1658 (220) 06.10.2010.
(151) 24.01.2011.
(300) 06.10.2010.

(732) **FINERA FACTORING D.O.O.**; 11000 Beograd, Trg Republike 5/9, RS
(740) Сања Ђ. Шарић, 11000 Београд, Кнез Данилова 12/147
(540)



(531) 26.04.01; 26.04.18; 26.07.15; 26.07.25; 27.05.01; 29.01.01
(591) плава (C100, M80, Y0, K30)

(511) Кл. 36: финансијски послови.

(111) **62227** (181) **07.10.2020.**
(210) Ж- 2010-1663 (220) 07.10.2010.
(151) 24.01.2011.
(300) 07.10.2010.

(732) **B.D. Baggies Ltd.**; 112 Capitol Trail, DE-19711, Newark, Delaware, US
(740) ПЕТОШЕВИЋ ДОО, ул. Веле Нигринове 16А, 11000 Београд
(540)



(531) 25.01.06; 27.05.01; 27.05.11; 27.05.17

(511) Кл. 25: одећа, обућа, покривала за главу; спортска одећа и одећа која се носи напољу; трикотажа; чарапе; шалови, каишеви (одећа), рукавице (одећа).

(111) **62228** (181) **07.10.2020.**
(210) Ж- 2010-1664 (220) 07.10.2010.
(151) 24.01.2011.
(300) 07.10.2010.

(732) **B.D. Baggies Ltd.**; 112 Capitol Trail, DE-19711,
Newark, Delaware, US
(740) ПЕТОШЕВИЋ ДОО, ул. Веле Нигринове 16А,
11000 Београд
(540)



(531) 15.03.03; 26.04.02; 26.04.18; 27.05.01
(511) Кл. 25: одећа, обућа, покривала за главу;
спортска одећа и одећа која се носи напољу;
трикотажа; чарапе; шалови, каишеви (одећа),
рукавице (одећа).

(111) **62229** (181) **29.04.2020.**
(210) Ж- 2010-732 (220) 29.04.2010.
(151) 24.01.2011.
(300) 29.04.2010.

(732) **Akcionarsko društvo za preardu i promet
žitarica i proizvodnju testenina *DANUBIUS***;
21000 Novi Sad, Kanalska 1, RS
(540)



(531) 26.11.02; 26.11.08; 26.11.13; 27.05.01; 27.05.09; 29.01.12
(591) пантоне црвени градиент: 1797C, 188C, зелени
градиент: 586C, 7496C, 350C CMYK
(511) Кл. 30: кафа, чај, какао, шећер, пиринач,
тапиока, саго, замена кафе; брашно и прозводи од
житарица, хлеб, колачи и послатице, сладоледи;
мед, меласа; квасац, прашак за пециво; со, сенф;
сирће; сосови (као додаци); зачини; лед.
Кл. 39: транспортне услуге; паковање и
складиштење робе.

(111) **62230** (181) **14.10.2020.**
(210) Ж- 2010-1696 (220) 14.10.2010.
(151) 24.01.2011.
(300) 14.10.2010.

(732) **Alfa Digital d.o.o.**; Baja Pivljanina 53a,
11040 Beograd, RS
(540)



(531) 24.17.04; 27.05.01; 27.05.04; 29.01.12
(591) наранџаста, сива.

(511) Кл. 7: машине и машински алати; мотори и
погонске машине (осим за сувоземна возила);
машинске спојнице и трансмисиони елементи (осим
за сувоземна возила); пољопривредне справе осим
оних којима се ручно управља; инкубатори за јаја.

Кл. 9: апарати и инструменти научни, поморски,
геодетски, фотографски, кинематографски, оптички,
за вагање, мерење, сигнализацију, контролу
(инспекцију), спасавање и наставу; апарати и
инструменти за провођење, прекид, трансформацију,
акумулацију, регулисање или контролу електричне
енергије; апарати за снимање, пренос и
репродуковање звука или слике; магнетни носиоци
података, дискови за снимање; аутоматске машине и
механизми за апарате који се покрећу новцем или
жетоном; регистар касе, рачунске машине, опрема за
обраду података и компјутери; апарати за гашење
пожара.

Кл. 16: хартија, картон и производи од њих, који
нису укључени у друге класе; штампане ствари;
књиговезачки материјал; фотографије;
канцеларијски материјал; лепила за канцеларијске и
кућне потребе; уметнички материјали; кичице;
писаће машине и канцеларијски реквизити (изузев
намештаја); материјали за обуку и наставу (изузев
апарата); пластични материјал за паковање (који није
укључен у друге класе); штампарска слова; клишеи.

Кл. 35: оглашавање; вођење послова; пословно
управљање; канцеларијски послови.

Кл. 37: грађевинско конструисање; поправљање;
услуге инсталирања (инсталационе услуге).

Кл. 42: научне и технолошке услуге и истраживање
и пројектовање у вези наведених услуга; услуге
индустријске анализе и истраживања; пројектовање
и развој компјутерског хардвера и софтвера.

(111) **62231** (181) **17.08.2019.**
(210) Ж- 2009-1237 (220) 17.08.2009.
(151) 24.01.2011.
(300) 17.08.2009.

(732) **BARBERTON-CONSULTORES E SERVICOS
LDA**; Zona Franca de Madeira, Avenida Do Infante
Nº50, FUNCHAL-MADEIRA, PT
(740) Живко Мијатовић & Партнерс д.о.о.,
11000 Београд, Таковска 58/14
(540)

DIPLOMATICO

(511) Кл. 33: рум и ликери од рума.

(111) **62232** (181) **13.09.2020.**
(210) Ж- 2010-1528 (220) 13.09.2010.
(151) 24.01.2011.
(300) 13.09.2010.

(732) **S.C. Johnson & Son, Inc.**; 1525 Howe Street,
Racine, WI 53403-2236, US

(740) Петошевић Душан, адвокат, 11000 Београд,
Козјачка 15
(540)

NIGHT & DAY TRIO

(511) Кл. 5: препарати за уништавање корова и штеточина; инсектициди; средства против мољаца; средства против инсеката; фунгициди; родентициди.

(111) **62233** (181) **21.12.2020.**
(210) Ж- 2010-2102 (220) 21.12.2010.
(151) 25.01.2011.
(300) 21.12.2010.

(732) **AGROMARKET doo**; Kraljevačkog bataljona 235/2,
34000 Kragujevac, RS
(540)

KASTOR

(511) Кл. 5: препарати за уништавање штеточина; фунгициди, хербициди, инсектициди.

(111) **62234** (181) **16.12.2020.**
(210) Ж- 2010-2074 (220) 16.12.2010.
(151) 25.01.2011.
(300) 16.12.2010.

(732) **ALVOGEN PHARMA SERBIA DOO Društvo za posredovanje, marketing i usluge sa ograničenom odgovornošću**; Bulevar Zorana Đinđića 82/7,
11000 Beograd, RS
(540)

ROSALIP

(511) Кл. 5: фармацеутски, ветеринарски и санитарни препарати; диететске супстанце прилагођене за употребу у медицини, храна за бебе; фластери, материјали за завијање; материјали за пломбирање зуба, зубарска смола; дезинфекциона средства; препарати за уништавање штеточина; фунгициди, хербициди.

(111) **62235** (181) **07.12.2020.**
(210) Ж- 2010-1999 (220) 07.12.2010.
(151) 25.01.2011.
(300) 07.12.2010.

(732) **ALVOGEN PHARMA SERBIA DOO Društvo za posredovanje, marketing i usluge sa ograničenom odgovornošću**; Bulevar Zorana Đinđića 82/7,
11000 Beograd, RS
(540)

TRIMETACOR

(511) Кл. 5: фармацеутски, ветеринарски и санитарни препарати; диететске супстанце прилагођене за употребу у медицини, храна за бебе; фластери, материјали за завијање; материјали за пломбирање зуба, зубарска смола; дезинфекциона средства; препарати за уништавање штеточина; фунгициди, хербициди.

(111) **62236** (181) **07.12.2020.**
(210) Ж- 2010-2001 (220) 07.12.2010.
(151) 25.01.2011.
(300) 07.12.2010.

(732) **ALVOGEN PHARMA SERBIA DOO Društvo za posredovanje, marketing i usluge sa ograničenom odgovornošću**; Bulevar Zorana Đinđića 82/7,
11000 Beograd, RS
(540)

TINALVO

(511) Кл. 5: фармацеутски, ветеринарски и санитарни препарати; диететске супстанце прилагођене за употребу у медицини, храна за бебе; фластери, материјали за завијање; материјали за пломбирање зуба, зубарска смола; дезинфекциона средства; препарати за уништавање штеточина; фунгициди, хербициди.

(111) **62237** (181) **16.11.2020.**
(210) Ж- 2010-1883 (220) 16.11.2010.
(151) 25.01.2011.
(300) 16.11.2010.

(732) **Galenika a.d.**; Batajnički drum bb, Beograd,
11080 Zemun, RS
(540)

NIDOXA НИДОКСА

(511) Кл. 5: фармацеутски препарати.

(111) **62238** (181) **22.12.2020.**
(210) Ж- 2010-2115 (220) 22.12.2010.
(151) 25.01.2011.
(300) 22.12.2010.

(732) **AGRIPHAR S.A.**; Rue de Renory 26/1,
B-4102 Ougree, BE

(740) Славица Стојадиновић, Булевар Зорана Ђинђића 12Б/67, 11070 Нови Београд
(540)

BALEAR

(511) Кл. 5: препарати за уништавање штеточина, фунгициди, акарициди, хербициди, инсектициди.

(111) **62239** (181) **12.07.2020.**
(210) Ж- 2010-1218 (220) 12.07.2010.
(151) 25.01.2011.
(300) 12.07.2010.

(732) **AOP Orphan Pharmaceuticals AG**;
Wilhelminenstraße 91/II f. A-1160 Wien, AT
(740) Расулић Бојана, 11000 Београд, Светогорска 4
(540)

Thromboreductin®



(531) 02.09.25; 26.01.01; 26.01.06; 26.03.01; 26.03.05;
26.07.03; 27.05.01
(591) плава, светло плава, црвена, розе
(511) Кл. 5: фармацеутски препарати и дијететске
супстанце прилагођене за употребу у медицини.

(111) **62240** (181) **11.08.2020.**
(210) Ж- 2010-1395 (220) 11.08.2010.
(151) 25.01.2011.
(300) 11.08.2010.

(732) **BASF PLC**; Earl Road, Cheadle Hulme, Cheshire
SK8 6QG, UK
(740) Поповић А. др Слободан, адвокат,
11000 Београд, Генерал Жданова 34
(540)

DESMITE

(511) Кл. 5: препарати за уништавање штеточина,
инсеката и гамади; препарати за уништавање гриња,
мољаца и бува; ветеринарски препарати;
антипаразитски препарати.

(111) **62241** (181) **22.06.2020.**
(210) Ж- 2010-1105 (220) 22.06.2010.
(151) 25.01.2011.
(300) 22.06.2010.

(732) **Continental Teves AG & Co. oHG**;
Guerickestrasse 7, 60488 Frankfurt am Main, DE
(740) Дејан П. Богдановић и др., Влајковићева 28,
11000 Београд
(540)

ATE Centar za kočnice

(511) Кл. 7: погони (мотори) за седишта, огледала,
прозорска стакла, клизне кровове.
Кл. 9: електрични и електронски апарати и
инструменти за употребу у моторним возилима.
Кл. 11: моторна возила и делови за моторна возила.

(111) **62242** (181) **17.08.2020.**
(210) Ж- 2010-1425 (220) 17.08.2010.
(151) 25.01.2011.
(300) 17.08.2010.

(732) **PREDUZEĆE ZA MENADŽMENT I
KONSTALTING B92 TRUST DOO**; Makedonska
21/16, 11000 Београд, RS
(740) Кремењак Слободан, Маршала Бирјузова 1/IV,
11000 Београд
(540)

FOND B=92

(531) 26.04.02; 26.04.18; 26.11.08; 27.05.24; 29.01.12
(591) црна, бела, црвена
(511) Кл. 35: оглашавање; вођење послова; пословно
управљање; канцеларијски послови.
Кл. 38: телекомуникације.
Кл. 41: образовне услуге; припремање обуке;
разнонада; спортске и културне активности.

(111) **62243** (181) **10.02.2020.**
(210) Ж- 2010-182 (220) 10.02.2010.
(151) 25.01.2011.
(300) 10.02.2010.

(732) **A.D. "CENTROPROIZVOD" prehrambena
industrija**; Dobanovački put bb, 11271 Surčin-Beograd, RS
(740) "Карановић & Николић" ОД, мр Драгомир
Којић, адвокат, Лепеничка 7, 11000 Београд
(540)

MI IMAMO RECEPT ZA KVALITET

(511) Кл. 29: месо, риба, живина и дивљач; месне
праерађевине, конзервисано, сушено и кувано воће и
поврће; желеи, џемови, компоти; јаја, млеко млечни
приводи; јестива уља и масти.
Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока,
саго, замена кафе; брашно и производи од житарица,
хлеб, колачи, послатице, сладоледи, мед, меласа,
квасац, прашак за пециво, со, сенф; сирће, сосови
(као зачини); зачини; лед.
Кл. 31: пољопривредни, вртларски и шумарски
производи и зрневље који нису укључени у друге
класе, живе животиње; свеже воће и поврће; семе,
природне биљке и цвеће; храна за животиње, слад.

(111) **62244** (181) **09.07.2020.**
(210) Ж- 2010-1208 (220) 09.07.2010.
(151) 25.01.2011.
(300) 09.07.2010.

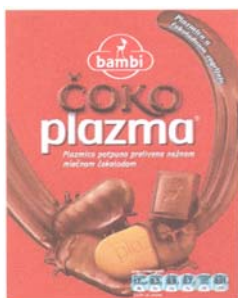
(732) **PLAYBOY ENTERPRISES INTERNATIONAL, INC.**;
680 North Lake Shore Drive, Chicago, Illinois 60611, US
(740) Срђа Поповић, Гордана Поповић, Борис Поповић,
Лидија Томасовић, Катарина Костић, Таковска 19,
11000 Београд
(540)

PLAYBOY

(511) Кл. 4: индустријска уља и масти; мазива; једињења за скупљање прашине влажењем и везивањем; горива и материје за осветљавање; свеће и фитиљи за осветљавање; запаљива горива; миришљаве свеће; феромонске свеће.

(111) **62245** (181) **10.08.2020.**
(210) Ж- 2010-1377 (220) 10.08.2010.
(151) 25.01.2011.
(300) 10.08.2010.

(732) **Koncern za proizvodnju i promet konditorskih proizvoda "BAMBI-BANAT" AD**; Bulevar Zorana Djindjića 8A, 11070 Novi Beograd, RS
(740) Манигодић М. Ђуро, адвокат, 11000 Београд, Кумановска 2Б
(540)



(531) 03.04.07; 08.01.09; 08.01.19; 08.01.22; 25.01.01;
27.05.01; 29.01.15
(591) црвена, бордо, браон, беж, окер, сива, плава,
црна, бела.
(511) Кл. 30: кекс са чоколадом.

(111) **62246** (181) **10.08.2020.**
(210) Ж- 2010-1378 (220) 10.08.2010.
(151) 25.01.2011.
(300) 10.08.2010.

(732) **Koncern za proizvodnju i promet konditorskih proizvoda "BAMBI-BANAT" AD**; Bulevar Zorana Djindjića 8A, 11070 Novi Beograd, RS
(740) Манигодић М. Ђуро, адвокат, 11000 Београд, Кумановска 2Б
(540)



(531) 03.04.07; 08.01.19; 08.01.22; 09.01.10; 25.01.01;
26.01.16; 27.05.01; 29.01.15
(591) црвена, бордо, браон, жута, сива, црна и бела
(511) Кл. 30: чоколада.

(111) **62247** (181) **06.08.2020.**
(210) Ж- 2010-1369 (220) 06.08.2010.
(151) 25.01.2011.
(300) 06.08.2010.

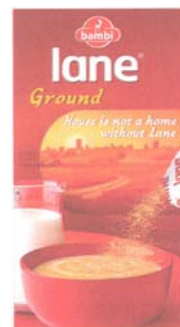
(732) **Koncern za proizvodnju i promet konditorskih proizvoda "BAMBI-BANAT" AD**; Bulevar Zorana Djindjića 8A, 11070 Novi Beograd, RS
(740) Манигодић М. Ђуро, адвокат, 11000 Београд, Кумановска 2Б
(540)



(531) 01.15.14; 03.04.07; 03.04.11; 03.05.09; 03.07.08;
03.13.04; 08.03.01; 25.01.01; 27.05.01; 27.05.09; 29.01.15
(591) црвена, браон, плава, зелена, бордо, розе, драп,
беж, жута, наранџаста, сива, црна, бела
(511) Кл. 30: млечна чоколада.

(111) **62248** (181) **10.08.2020.**
(210) Ж- 2010-1375 (220) 10.08.2010.
(151) 25.01.2011.
(300) 10.08.2010.

(732) **Koncern za proizvodnju i promet konditorskih proizvoda "BAMBI-BANAT" AD**; Bulevar Zorana Djindjića 8A, 11070 Novi Beograd, RS
(740) Манигодић М. Ђуро, адвокат, 11000 Београд, Кумановска 2Б
(540)



(531) 03.04.07; 06.07.04; 08.03.01; 11.03.07; 25.01.01;
27.05.01; 29.01.15
(591) црвена, бордо, жута, наранџаста, браон, беж,
окер, црна, бела
(511) Кл. 30: млевени кекс.

(111) **62249** (181) **10.08.2020.**
(210) Ж- 2010-1376 (220) 10.08.2010.
(151) 25.01.2011.
(300) 10.08.2010.

Ж

(732) **Koncern za proizvodnju i promet konditorskih proizvoda "BAMBI-BANAT" AD**; Bulevar Zorana Djindjića 8A, 11070 Novi Beograd, RS

(740) Манигодић М. Ђуро, адвокат, 11000 Београд, Кумановска 2Б

(540)



(531) 03.04.07; 06.07.04; 08.01.09; 25.01.01; 27.05.01; 29.01.15

(591) црвена, бордо, жута, наранџаста, браон, беж, окер, црна, бела

(511) Кл. 30: кекс.

(111) **62250**
(210) Ж- 2010-1368

(181) **06.08.2020.**
(220) 06.08.2010.
(151) 25.01.2011.

(300) 06.08.2010.

(732) **Koncern za proizvodnju i promet konditorskih proizvoda "BAMBI-BANAT" AD**; Bulevar Zorana Djindjića 8A, 11070 Novi Beograd, RS

(740) Манигодић М. Ђуро, адвокат, 11000 Београд, Кумановска 2Б

(540)



(531) 01.15.14; 03.04.07; 03.05.19; 03.06.03; 03.07.06; 03.11.11; 03.13.09; 25.01.01; 27.05.01; 27.05.09; 29.01.15

(591) црвена, браон, плава, зелена, бордо, розе, драп, беж, жута, наранџаста, сива, црна, бела

(511) Кл. 30: бела чоколада.

(111) **62251**
(210) Ж- 2010-1464

(181) **25.08.2020.**
(220) 25.08.2010.
(151) 26.01.2011.

(300) 25.08.2010.

(732) **"STRAUSS ADRIATIC" D.O.O.**; Miloša Obilića br.41, Šimanovci, RS

(740) Милан Петровић, Тадеуша Кошћушка 8, 11000 Београд

(540)

**MIRIŠE NA DOBRO,
MIRIŠE NA DONCAFÉ!**

(511) Кл. 30: кафа.

(111) **62252**
(210) Ж- 2010-1446

(181) **23.08.2020.**
(220) 23.08.2010.
(151) 26.01.2011.

(300) 23.08.2010.

(732) **Strauss Adriatic d.o.o.**; Šimanovci, Miloša Obilića 41, RS

(740) Петровић Милан, Тадеуша Кошћушка 8, 11000 Београд

(540)



(531) 01.15.11; 05.07.01; 11.03.04; 27.03.15; 27.05.01; 29.01.15

(591) црвена, бела, црна, браон, зелена

(511) Кл. 30: кафа.

(111) **62253**
(210) Ж- 2010-1463

(181) **25.08.2020.**
(220) 25.08.2010.
(151) 26.01.2011.

(300) 25.08.2010.

(732) **"STRAUSS ADRIATIC" D.O.O.**; Miloša Obilića br.41, Šimanovci, RS

(740) Милан Петровић, Тадеуша Кошћушка 8, 11000 Београд

(540)



(531) 01.15.11; 05.07.01; 11.03.04; 27.03.15; 29.01.15

(591) црвена, бела, црна, браон, наранџаста, жута

(511) Кл. 30: кафа.

(111) **62254**
(210) Ж- 2010-1445

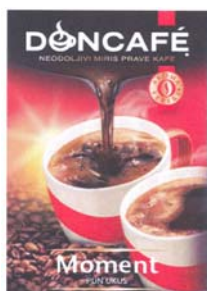
(181) **23.08.2020.**
(220) 23.08.2010.
(151) 26.01.2011.

(300) 23.08.2010.

(732) **Strauss Adriatic d.o.o.**; Šimanovci, Miloša Obilića 41, RS

(740) Петровић Милан, Тадеуша Кошћушка 8, 11000 Београд

(540)



(531) 01.15.09; 01.15.11; 05.07.01; 11.03.04; 27.03.15; 29.01.15
(591) црвена, бела, црна, браон, жута
(511) Кл. 30: кафа.

(111) **62255** (181) **06.10.2020.**
(210) Ж- 2010-1655 (220) 06.10.2010.
(151) 27.01.2011.
(300) 06.10.2010.

(732) **Britannia Pharmaceuticals Limited**; Park View House, 65 London Road, Newbury, Berkshire RG14 1JN, GB
(740) Ристић Драгослав, Владан Малешевић, 11000 Београд, Цара Лазара 7
(540)

APO-GO

(511) Кл. 5: фармацевтски препарати и супстанце.
Кл. 10: медицински и хируршки апарати и инструменти; апарати и инструменти за убризгавање фармацевтских препарата, инструменти за убризгавање који се користе у медицинске сврхе.

(111) **62256** (181) **19.08.2020.**
(210) Ж- 2010-1436 (220) 19.08.2010.
(151) 28.01.2011.
(300) 10/02197 19.02.2010. TO

(732) **Google Inc.**; 1600 Amphitheatre Parkway, Mountain View, CA 94043, US
(740) Гордана Павловић, адвокат; Миљивоје Павловић, адвокат, Мајке Јевросиме 53, 11000 Београд
(540)

SPEEDBOOK

(511) Кл. 9: компјутерски хардвер.

(111) **62257** (181) **20.08.2020.**
(210) Ж- 2010-1437 (220) 20.08.2010.
(151) 28.01.2011.
(300) 20.08.2010.

(732) **UNILEVER N.V.**; Weena 455, 3013 AL Rotterdam, NL
(740) Срђа Поповић, Гордана Поповић, Борис Поповић, Лидија Ђерић, Катарина Костић, Таковска 19, 11000 Београд
(540)

MOTIONSENSE

(511) Кл. 3: сапуни; парфимерија, етерична уља, козметика; колоњске воде, тоалетне воде, парфимисани спрејеви за тело; уља, креме и лосиони за кожу; пена за бријање, гел за бријање, лосиони за пре и после бријања; талк пудер; препарати за купање и туширање; лосиони за косу; средства за негу зуба; немедицинска средства за испирање уста; дезодоранси; анти-перспиранти за личну употребу; немедицински тоалетни препарати.

(111) **62258** (181) **26.07.2020.**
(210) Ж- 2010-1309 (220) 26.07.2010.
(151) 28.01.2011.
(300) 26.07.2010.

(732) **Esentico d.o.o.**; Svetog Nikole 52, 11050 Beograd, RS
(740) Mitrović Predrag, dipl.pравник, 11040 Београд, Кабларска 26
(540)



(531) 01.15.21; 05.09.06; 05.11.13; 25.05.01; 26.01.15; 26.04.02; 26.04.13; 26.04.18; 27.05.01; 29.01.15
(591) црвена, бела, сива, светло плава, браон, жута
(511) Кл. 5: дијететски производи.

(111) **62259** (181) **26.07.2020.**
(210) Ж- 2010-1310 (220) 26.07.2010.
(151) 28.01.2011.
(300) 26.07.2010.

(732) **Esentico d.o.o.**; Svetog Nikole 52, 11050 Beograd, RS
(740) Митровић Предраг, дипл. правник, 11040 Београд, Аласка 36
(540)



(531) 01.15.21; 02.01.01; 02.09.25; 25.05.01; 26.01.14; 26.04.02; 26.04.18; 27.05.01; 29.01.15
(591) зелена, бела, сива, светло плава, црна
(511) Кл. 5: дијететски производи.

(111) **62260** (181) **26.07.2020.**
(210) Ж- 2010-1311 (220) 26.07.2010.
(151) 28.01.2011.
(300) 26.07.2010.

(732) **Esentico d.o.o.**; Svetog Nikole 52, 11050 Beograd, RS
(740) Митровић Предраг, дипл. правник, 11040 Београд, Аласка 36

Ж

(540)



(531) 01.15.21; 05.09.14; 25.05.01; 26.01.15; 26.04.02;
26.04.18; 27.05.01; 29.01.15

(591) окер, бела, сива, светло плава, црвена, жута

(511) Кл. 5: дијететски производи.

(111) **62261** (181) **30.03.2020.**

(210) Ж- 2010-495 (220) 30.03.2010.

(151) 28.01.2011.

(300) 30.03.2010.

(732) **HUA WEI ZHEN DA d.o.o.**; Jurija Gagarina 91/71,
11070 Novi Beograd, RS

(740) Живко Мијатовић & Партнерс д.о.о.,

11000 Београд, Таковска 58

(540)



(531) 26.04.02; 26.04.18; 27.05.01

(511) Кл. 25: одећа, обућа, покривала за главу.

(111) **62262** (181) **17.09.2020.**

(210) Ж- 2010-1562 (220) 17.09.2010.

(151) 28.01.2011.

(300) 17.09.2010.

(732) **AD MEDELA Konditorska industrija Vrbas**;

21460 Vrbas, Kulski put bb, RS

(740) Драгољуб Ћосовић, Војводе Драгомира 27,

11000 Београд

(540)



(531) 05.03.14; 05.07.02; 05.07.21; 08.01.09; 08.01.11;
08.01.15; 25.01.01; 25.07.20; 27.05.01; 29.01.15

(591) светло зелена, тамно зелена, жута, розе, бела,
нанџа, окер

(511) Кл. 30: колач са воћним пуњењем.

(111) **62263** (181) **11.10.2020.**

(210) Ж- 2010-1680 (220) 11.10.2010.

(151) 28.01.2011.

(300) 11.10.2010.

(732) **Sara Lee Coffee and Tea Hellas Viomichania Kafe**

Kai Tsagiou A.E. also doing business as BRAVO A.E.;

Kifissou Avenue 100, 122 41 Egaleo, Athens, GR

(740) Срђа Поповић и др., Таковска 19,

11000 Београд

(540)

FRENCHY

(511) Кл. 30: кафа, као и упакована филтер кафа, напаци на бази кафе; кафа и кафени напаци који садрже млеко, млеко у праху, замене кафе, какао, чоколаду, житарице, воће, шећер, биље или зачине или комбинацију ових производа; екстракти кафе; инстант кафа, замене кафе; чај, напаци на бази чаја, чај у листићима, биљни чај, екстракти чаја, инстант чај, замене чаја; смесе чаја; смесе; какао, напаци на бази какао, чоколада и екстракти чоколаде у праху, гранулама или течном стању; шећер; биље за припремање напитака; мешавине биља за припремање напитака; мешавине које се углавном састоје од биља са додатком сушеног воћа за припремање напитака; есенције биља, не за медицинску употребу.

(111) **62264** (181) **11.10.2020.**

(210) Ж- 2010-1681 (220) 11.10.2010.

(151) 28.01.2011.

(300) 11.10.2010.

(732) **Sara Lee Coffee and Tea Hellas Viomichania Kafe**

Kai Tsagiou A.E. also doing business as BRAVO A.E.;

Kifissou Avenue 100, 122 41 Egaleo, Athens, GR

(740) Срђа Поповић и др., Таковска 19,

11000 Београд

(540)



(531) 01.15.23; 26.01.05; 27.05.01

(511) Кл. 30: кафа, као и упакована филтер кафа, напаци на бази кафе; кафа и кафени напаци који садрже млеко, млеко у праху, замене кафе, какао, чоколаду, житарице, воће, шећер, биље или зачине или комбинацију ових производа; екстракти кафе; инстант кафа, замене кафе; чај, напаци на бази чаја, чај у листићима, биљни чај, екстракти чаја, инстант чај, замене чаја; смесе чаја; смесе; какао, напаци на бази какао, чоколада и екстракти чоколаде у праху, гранулама или течном стању; шећер; биље за припремање напитака; мешавине биља за припремање напитака; мешавине које се углавном састоје од биља са додатком сушеног воћа за припремање напитака; есенције биља, не за медицинску употребу.

(111) **62265** (181) **30.03.2020.**
(210) Ж- 2010-498 (220) 30.03.2010.
(151) 28.01.2011.

(300) 30.03.2010.

(732) **"BONES GROUP" d.o.o.**; Kumodraška 260,
11010 Beograd, RS

(740) "Карановић & Николић" ОД, мр Драгомир Којић,
11000 Београд, Лепеничка 7

(540)



(531) 02.01.01; 02.01.11; 26.04.01; 26.04.15; 26.04.18;
27.05.01; 29.01.12

(591) црвена и бела

(511) Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервисано, замрзнуто, сушено и кувано воће и поврће, нарочито ајвар; желеи, џемови, мармеладе, компоти; јаја, млеко и млечни производи; јестива уља и масти.

(111) **62266** (181) **30.03.2020.**
(210) Ж- 2010-497 (220) 30.03.2010.
(151) 28.01.2011.

(300) 30.03.2010.

(732) **"BONES GROUP" d.o.o.**; Kumodraška 260,
11010 Beograd, RS

(740) "Карановић & Николић" ОД, мр Драгомир Којић,
11000 Београд, Лепеничка 7

(540)



(531) 02.01.11; 05.09.15; 09.01.09; 25.01.19; 25.07.03;
26.01.04; 26.01.15; 26.01.20

(591) црвена, бела, љубичаста, зелена и црна

(511) Кл. 29: ајвар.

(111) **62267** (181) **14.05.2020.**
(210) Ж- 2010-808 (220) 14.05.2010.
(151) 28.01.2011.

(300) 14.05.2010.

(732) **SWISS HEALTH d.o.o.**; Terazije br. 29/III,
11000 Beograd, RS

(740) Gradimir M. Žižić, Molerova br. 29/II,
11000 Beograd

(540)



(531) 05.05.22; 05.07.01; 25.01.01; 27.05.01; 27.05.09;
27.05.10; 29.01.15

(591) светлоплава, плава, црвена, сива, мрка

(511) Кл. 5: дијететски производи, наиме дијететски суплементи у облику таблета и инстант чајева са биљним екстрактом семена лана које потиче од произвођача из Швајцарске.

(111) **62268** (181) **14.05.2020.**
(210) Ж- 2010-809 (220) 14.05.2010.
(151) 28.01.2011.

(300) 14.05.2010.

(732) **SWISS HEALTH d.o.o.**; Terazije br. 29/III,
11000 Beograd, RS

(740) Градимир М. Жижић, Молерова бр. 29/II,
11000 Beograd

(540)



(531) 05.03.20; 25.01.01; 26.04.02; 26.04.18; 27.05.01;
27.05.09; 27.05.10; 29.01.15

(591) жута, црвена, сива, плава, зелена

(511) Кл. 5: дијететски производи, наиме дијететски суплементи у облику таблета и инстант чајева са биљним екстрактом који потиче од произвођача из Швајцарске.

(111) **62269** (181) **23.03.2020.**
(210) Ж- 2010-441 (220) 23.03.2010.
(151) 28.01.2011.

(300) 23.03.2010.

(732) **Hayward Industries, Inc.**; 620 Division Street,
Elizabeth, NJ 07207, US

(740) Живко Мијатовић & Партнерс, д.о.о.,
11000 Београд, Таковска 58/14

(540)

HAYWARD

(511) Кл. 7: машине и машински алати; мотори и погонске машине (осим за сувоземна возила); машинске спојнице и трансмисиони елементи (осим за сувоземна возила); пољопривредне справе; инкубатори за јаја; пумпе, делови и опрема за употребу у базенима, спа центрима, топлим купкама, кадама и другим рекреативним телима са водом; аутоматски чистачи за базене; подводне машине за чишћење површинских делова базена; усисавајући отвори за уклањање воде из базена, спа центара, топлих купки, када и других рекреативних тела са водом.

Кл. 9: апарати и инструменти научни, поморски, геодетски, фотографски, кинематографски, оптички, за вагање, мерење, сигнализацију, контролу (инспекцију), спасавање и наставу; апарати и инструменти за провођење, прекид, трансформацију, акумулацију, регулисање и контролу електрицитета; апарати за снимање, пренос и репродуковање звука или слике; магнетни носиоци података, дискови за снимање; аутоматске машине и механизми за апарате који се покрећу новцем или жетоном; регистар касе, рачунске машине, опрема за обраду података и компјутери; апарати за гашење пожара; електронски контролори за употребу у базенима, спа центрима, топлим купкама, кадама, и другим рекреативним телима са водом; аутоматски контролори хемијског састава воде; даљински управљане јединице, наиме, бежични контролори којима се може приступити путем глобалне и локалне компјутерске мреже, за контролу система снабдевања водом и контролу система обраде воде који се састоји од тајмера, хлоринатора, грејача, пумпи, погонских уређаја у базенима, спа центрима, топлим купкама, кадама, елементима са водом и другим рекреативним телима са водом; више-наменски контролори за базене, спа центре, топле купке, каде, елементе са водом и друга рекреативна тела са водом за аутоматско контролисање хлоризације воде, тајмера за филтере пумпи, температуре, погонских уређаја и система снабдевања водом и система обраде воде; електронски контролни панел са дигиталним дисплејом за потпуно праћење и аутоматизацију филтрирања, прочишћавања и система за соларно загревање базена, спа центара, топлих купки, када и других рекреативних тела са водом; електронски контролори за системе соларног загревања базена и спа центара, наиме, соларно напајани електронски контролори за контролу температуре у базенима и спа центрима; аутоматски тајмери за контролу рада филтера у базенима и спа центрима; даљински управљане јединице, наиме, бежични и жични системи контроле компоненти за базене, спа центре, топле купке, каде, елементе са водом и друга рекреативна тела са водом; погонски уређаји електронских вентила; електронски систем за контролу који се састоји од генератора хлорових електролита и више-наменски контролор за контролу радњи, санитизације и одржавања базена, спа центара и других рекреативних тела са водом.

Кл. 11: апарати за осветљавање, грејање, производњу паре, кување, хлађење, сушење, вентилацију, снабдевање водом и за санитарне сврхе; филтери, делови опрема за њих, грејачи, делови и опрема за њих, генератори соли и хлора, делови и опрема за њих, светла и вентили, делови и опрема за њих за употребу у базенима, спа центрима, топлим купкама, кадама и другим рекреативним телима са водом.

(111) **62270** (181) **06.09.2020.**
(210) Ж- 2010-1494 (220) 06.09.2010.
(151) 28.01.2011.

(300) 06.09.2010.

(732) **Irvita Plant Protection, a branch of Celsius Property B.V.**; Pos Cabai Office Park Unit 13, Curaçao, AN
(740) Живко Мијатовић & Партнерс, д.о.о.,
Таковска 58/14, 11000 Београд
(540)

MIRADOR

(511) Кл. 5: фунгициди.

(111) **62271** (181) **19.05.2020.**
(210) Ж- 2010-850 (220) 19.05.2010.
(151) 28.01.2011.

(300) 19.05.2010.

(732) **S-GROUP DOO GORNJI MILANOVAC**; Nova industrijska zona Velereč bb, 32300 Gornji Milanovac, RS
(740) Никола Стефановић, Мутапова 20,
32300 Горњи Милановац
(540)



(531) 01.13.10; 27.05.01; 29.01.15
(591) светло плава (СМЈК: С100), тамно плава (С100М70), наранџаста (М60У100), црвена (М100У100), светло сива (К10)

(511) Кл. 1: силикон -лепак.

Кл. 2: разређивач; боја у спреју.

Кл. 16: четке за фарбање; ваљци за фарбање; селотејп трака, молерско-фарбарска креп трака.

Кл. 17: пена за заптивање.

(111) **62272** (181) **19.05.2020.**
(210) Ж- 2010-851 (220) 19.05.2010.
(151) 28.01.2011.

(300) 19.05.2010.

(732) **S-GROUP DOO GORNJI MILANOVAC**; Nova industrijska zona Velereč b.b., 32300 Gornji Milanovac, RS
(740) Никола Стефановић, Мутапова 20,
32300 Горњи Милановац

(540)



(531) 01.13.10; 27.05.01; 29.01.13

(591) светло плава (СМУК: С100), тамно плава (С100М70), светло сива (К10)

(511) Кл. 1: силикон-лепак

Кл. 2: разређивач; боја у спреју.

Кл. 16: четке за фарбање; ваљци за фарбање; селотејп трака, молерско-фарбарска креп трака.

Кл. 17: пена за заптивање.

(111) 62273

(181) 11.10.2020.

(210) Ж- 2010-1683

(220) 11.10.2010.

(151) 31.01.2011.

(300) 11.10.2010.

(732) **Skechers U.S.A. Inc. II**; 228 Manhattan Beach Blvd., Manhattan Beach, California 90266, US

(740) Тосовић Драгољуб, 11000 Београд,

Војводе Драгомира 27

(540)

SHAPE-UPS

(511) Кл. 35: услуге малопродаје, тзв. "on-line" малопродаје и услуге каталожке малопродаје поруцима путем поште, за обућу и одећу.

(111) 62274

(181) 27.10.2019.

(210) Ж- 2009-1637

(220) 27.10.2009.

(151) 31.01.2011.

(300) 27.10.2009.

(732) **MIP METRO Group Intellectual Property GmbH & Co. KG**; Metro-Strasse 1, 40235 Düsseldorf, DE

(740) Зоран Д. Граовац, адвокат, 11160 Београд,

Миријевски венац 4

(540)



(531) 03.04.11; 06.07.07; 06.07.25; 26.01.02; 26.01.04; 26.01.15; 26.01.21; 27.05.01

(511) Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервирано, сушено и кувано воће и поврће; желеи; џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти; алгинати за исхрану, пире од јабуке, остриге (неживе), бујони, концентрати бујона, мешавине са машћу за хлебне кришке, бутер, датуле, дијететска храна или адитиви хране (не за медицинске намене) на бази протеина,

масти, масне киселине, са додатим витаминима, минералима, елементима у трагу, појединачно или у комбинацији, уколико су укључени у ову класу, боб (конзервиран), кисело млеко, грашак (конзервиран), кикирики бутер, кикирики (обрађен) намирнице припремљене од рибе, концентрати супе, месни желеи, воће (динстано), воће (конзервирано), воће у алкохолу, препарати за спремање бујона, воћни желеи, воћна пулпа, воћна салата, воћне грицкалице, шкампи (неживи), алге на жару, морски ракови (неживи), јогурт, какао бутер, кристализовано воће, чипс од кромпира, уштипци од кромпира, сир, додаци кафи, какао бутер, пахуљице од кромпира, њоке од кромпира, крофнице од кромпира, кавијар, кефир, грицкалице на бази воћа и поврћа, кокосов бутер, кокосов орах (сушени), кокосово уље, бистра супа, супе, слатководни рак (нежив), крокети, ракови (неживи), лосос, јастози (неживи), јетра, јетрена паштета, сочива (поврће, конзервирана), кукурузно уље, бадеми (обрађени), маргарин, мармелада, млечни напици (са највећим садржајем млека), сурутка, дагње (морске шкољке - неживе), немедицински додаци храни на бази протеина, орашаста плодови (обрађени), маслине (обрађене), маслиново уље за исхрану, сокови од поврћа за кување, пикалили умак, поврће у сирћету, печурке (конзервиране и-или смрзнуте), полен припремљен као намирница, сир, суво грождје, кајмак (павлака), инчун, срделе, коре од воћа, кисели купус и зеље, шкољке и мекушци за исхрану (неживи), сусамово уље, паста од сусамовог семена (тахини), шунка, соја (конзервирана) за исхрану, сланина, желатин за исхрану, препарати за супу, туњевина, тофу, парадајз пире, сок од парадајза за кување, тартуфи (конзервирани), кобасице (пржене кобасице, куване кобасице), деликатесне месне прерађевине; лук (као поврће, конзервиран); хладна предјела на бази наведених производа, месо, риба, производи од живине и дивљачи, млевено месо и месне прерађевине, припремљени и полуприпремљени оброци и припремљене салате са преовлађујућим садржајем меса и/или рибе и/или живине и/или кобасице и/или дивљачи, припремљени или полуприпремљени оброци и припремљене салате са преовлађујућим садржајем воћа и/или поврћа, мешавине за кришке хлеба на бази поврћа, бутер млеко, павлака, кисело млеко, припремљене супе, динстано воће, махунасто поврће, кромпир и обрађени производи од кромпира, укључени у ову класу, производи од сира и прерађеног сира, кавијар, кокосово млеко, екструдирани производи од кромпира за конзумирање, укључени у ову класу, сушено воће, лешник, кикирики, аустралијски орах, индијски орах, пистаћи, сушено, печено, сољено, пржено и/или сезонско, помфрит, кисело млеко, оброци од соје као месни супститути, сви наведени производи где је могуће конзервирани или смрзнути, сви наведени производи пореклом из Грчке.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи и послastiце, сладоледи; мед, меласа; квасац, прахак за пециво; со, сенф; сирће, сосови (као додаци); зачини; лед; алге (као додаци), ароматизери (биљни), за напитке, осим есенцијалних уља, ароме за пециво, осим есенцијалних уља, пивско сирће, адитиви за везивање у кувању, адитиви за везивање за јестиви лед, кекс, колачи, пециво, сендвичи, кукурузне пахуљице, дезерти, са преовлађујућим садржајем брашнастих (зрнастих) производа, дијететска храна или додаци храни, не за медицинске намене, на бази карбохидрата, целулозних влакана, са додатком витамина, минерала, елемената у траговима, појединачно или у комбинацији, колико су обухваћени овом класом, ледени чај, есенције за намирнице, осим естерских есенција и есенцијалних уља, припремљени оброци од брашнастих производа, средства за умекшавање меса за кућне потребе, пите од меса, сосови од меса, воћни преливи, пролећне ролнице, пецива, житне пахуљице, ољуштени јечам, оброци од јечма, напици на бази чаја, грицкалице од житарица, мешани зачини, глукоза за храну, глутен за храну, крупно брашно, гриз за исхрану, овас (гњечени), ољуштени овас, овсене пахуљице, квасац, квасац у облику пилуле, не за медицинске намене, ђумбир, ароматизери кафе, вештачка кафа, биљни препарати који се користе као замена кафи, напици од кафе, какао производи, какао напици, бомбоне за исхрану, капар, брашно од кромпира за исхрану, жвакаће гуме, не за медицинске намене, слаткиши, шећерне послastiце, крекери (печени производи), бисквити, кечап (сос), кекс у праху, колачи, торте, надеви за торте, јестиви украси за торте, куркума за исхрану, биљни чајеви, немедицински, сладић (послastiца), кукуруз (млевени), кукуруз (печени), кукурузно брашно, малтоза, слад за људску употребу, екстракт слада за исхрану, марципан, мајонез, морска вода (за кување), меласа, зрнаста храна, каше на бази млека за исхрану, напици од кафе са млеком, орашчићи, млевени производи, музли, намирнице на овсеној бази, резанци, тестенина, хлебне мрвице, пите (печене), пате (лаки колач), палачинке, пице, кокице, пудинг, кукурузни флипс, киш, колачи од пиринча, релиш (зачин), равиоли, преливи за салате, сендвичи, квасац, чоколада, чоколадни напици, оброци од сенфа, сојино брашно, паста од соје (зачин), соја сос, шербет (ледени), шпагети, прахак за јестиви лед, везивна средства за храну, скроб за исхрану, суши, заслађивачи (природни), слаткиши, такос, брашно тапиоке за исхрану, парадајз сос, зрнасти производи, питице, тортиље, декстроза за исхрану, ванила (ароматизер), напoлитанке, зачини, зачински препарати за исхрану, цимет (зачин), послastiце, двопек, послastiце за украшавање новогодишњих јелки; припремљени и полуприпремљени оброци и припремљене салате, који садрже пиринач и зрнасте

производе, житарице, тост хлеб, кроасани и багети, све као сендвичи са додацима или празни, крекери, хамбургери, биљне пљескавице, хотдог (виршле у кифли), све као сендвичи; флипс грицкалице од брашна, флипсови од пиринча и кукуруза; кукурузни крекери, кукурузне грицкалице, слани штапићи, слани бисквити, слане перече; шећерне послastiце, чоколадни производи, маршмелоу (слаткиш од белог слеза), гумене и воћне бомбоне (послastiце), слатки намази за хлеб, укључени у ову класу, пудинзи и дезерти, пудинг у праху, пудинг од пиринча, њоке, тортелини, макарони, лазање, шпецле, маулташен (тесто пуњено поврћем и месом), ремуладе (сос), баштенско биље (конзервирано), сви наведени производи пореклом из Грчке.

Кл. 32: пива, минералне и газиране воде и друга безалкохолна пића; пића од воћа и воћни сокови; сирупи и други препарати за прављење напитка; безалкохолни аперитиви; безалкохолни коктели; безалкохолни воћни екстракти; прахак за пенушаве (шумеће) напитке; пастиле за шумеће напитке; млеко од кикирикија (благи напиток), препарати за справљање минералне воде, препарати за справљање газиране воде, есенције за справљање напитка, воћни нектари (безалкохолни), сокови од поврћа (напици), изотонични напици, лимунаде, сирупи лимунаде, литијумска вода, сладно пиво, млеко од бадема (напитак), млеко од бадема (сируп), напици од сурутке, шира (неферментисана), препарати за справљање ликера, сарсапарила (благи напиток), природна сода вода, вештачка сода вода, сорбети (напици), стоне воде, сок од парадајза (напитак), безалкохолна шира од грожђа, вина (безалкохолна), воде (напици), сви наведени производи пореклом из Грчке.

Кл. 33: алкохолна пића (осим пива); воћни екстракти (алкохолни), млечни напици (алкохолни) са преовлађујућим садржајем млека, алкохолне есенције, алкохолни екстракти, вина са смањеном садржином алкохола, анис (ликер), аперитиви, јабуковача, аквавит, ароматизована вина, арак, крушковача, бренди, коктели, коњак, куракао (ликер), дестиловани напици, геновер, цин, медовача, вишњевача, лозовача, ликери, кордијали (ликер вина), битери (ликери), хидромели (пића од меда), дестилована пића од воћа, воћна вина, пенушава вина, пеперминт ликери, пиринчани алкохолни напици, вина од пиринча, рум, саке, шнапс, шампањац, жестока пића, слаба вина (пикети), дигестиви (ликери), дигестиви (жестока пића), цин, бренди, вина, виски, вотка, сви наведени производи пореклом из Грчке.

(111) **62275** (181) **05.11.2020.**
 (210) Ж- 2010-1809 (220) 05.11.2010.
 (151) 31.01.2011.

(300) 05.11.2010.

(732) **Lyxor Ltd.**; Zollstrasse 16, FL-9494 Schaan, LI
 (740) Петoшевић д.о.о., Веле Нигринове 16А,
 11000 Београд

(540)



(531) 27.05.01; 27.05.09; 27.05.17; 27.05.19; 29.01.12

(591) плава, зелена

(511) Кл. 36: финансијске услуге; пружање финансијских информација, финансијски деривати; услуге у вези са валутама, робом (као што је злато, сребро и нафта), берзански индекси, трговање акцијама преко интернета и фиксна и бежична комуникациона средства и мреже; услуге посредовања у вези са финансијским производима; агенције за брокерске услуге у трговању хартијама од вредности на домаћем и иностраном тржишту хартија од вредности и у трансакцијама на провизију на домаћем и иностраном тржишту хартија од вредности и фјучерса, размена стране валуте преко интернета, пружање информација и финансијских података у вези са разменом валуте и управљањем инвестиционим портфолијима; обезбеђивање готовог новца и трансакција за размену валуте преко глобалне комуникационе мреже; пружање информација о размени валуте преко глобалне комуникационе мреже.

(111) 62276 (181) 04.11.2020.
(210) Ж- 2010-1805 (220) 04.11.2010.
(151) 31.01.2011.

(300) 04.11.2010.

(732) **AstraZeneca UK Limited**; 2 Kingdom Street, London, W2 6BD, UK

(740) ПЕТОШЕВИЋ д.о.о., Веле Нигринове 16А, 11000 Београд

(540)

ASANOP

(511) Кл. 5: фармацеутски препарати и супстанце.

(111) 62277 (181) 03.11.2020.
(210) Ж- 2010-1798 (220) 03.11.2010.
(151) 31.01.2011.

(300) 03.11.2010.

(732) **KOZMETIK PLUS D.O.O.**; Bulevar cara Konstantina 82-86, 18000 Niš, RS

(540)



(531) 03.05.19; 03.05.25; 09.01.07; 18.03.09; 19.01.05; 29.01.15

(591) браон, плава, бела, црвена, сива, жута, црна

(511) Кл. 28: игре и играчке, гимнастички и спортски артикли који нису обухваћени другим класама, украси за јелке.

Кл. 29: месо, риба, живина и дивљач, месне прерађевине, конзервисано, замрзнуто, сушено и кувано воће и поврће, желеи, џемови, компоти, јаја, млеко и млечни производи, јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе, брашно и производи од житарица, хлеб, колачи и посластице, сладоледи, мед, меласа, сенф, сирће, сосови (као додаци), зачини, житарице припремљене за људску исхрану (овасне пахуљице и друге које се праве од осталих житарица).

(111) 62278 (181) 03.11.2020.
(210) Ж- 2010-1799 (220) 03.11.2010.
(151) 31.01.2011.

(300) 03.11.2010.

(732) **KOZMETIK PLUS D.O.O.**; Bulevar cara Konstantina 82-86, 18000 Niš, RS

(540)



(531) 27.05.01; 27.05.02; 27.05.03; 27.05.17; 29.01.12

(591) црвена, бела

(511) Кл. 28: игре и играчке, гимнастички и спортски артикли који нису обухваћени другим класама, украси за јелке.

Кл. 29: месо, риба, живина и дивљач, месне прерађевине, конзервисано, замрзнуто, сушено и кувано воће и поврће, желеи, џемови, компоти, јаја, млеко и млечни производи, јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе, брашно и производи од житарица, хлеб, колачи и посластице, сладоледи, мед, меласа, сенф, сирће, сосови (као додаци), зачини, житарице припремљене за људску исхрану (овасне пахуљице и друге које се праве од осталих житарица).

(111) 62279 (181) 02.11.2020.
(210) Ж- 2010-1790 (220) 02.11.2010.
(151) 31.01.2011.

(300) 02.11.2010.

(732) **ACE Limited**; Bärengasse 32, 8001 Zurich, CH

(740) Драгољуб Тосовић, Војводе Драгомира 27, 11000 Београд

(540)

ACE BERMUDA

(511) Кл. 36: услуге осигурања.

Ж

(111) **62280** (181) **02.11.2020.**
(210) Ж- 2010-1789 (220) 02.11.2010.
(151) 31.01.2011.

(300) 02.11.2010.

(732) **Johnson & Johnson (New Jersey corporation)**;
One Johnson & Johnson Plaza, New Brunswick,
New Jersey, US

(740) Драгослав Ристић, Владан Малешевић,
11000 Београд, Цара Лазара бр. 7
(540)



(531) 04.02.20; 09.09.11; 29.01.15
(591) зелена, црвена, плава, црна, сива, бела
(511) Кл. 5: фармацеутски препарати за лечење
болести горњег респираторног тракта;
експекторанти; деконгестанти.

(111) **62281** (181) **02.11.2020.**
(210) Ж- 2010-1788 (220) 02.11.2010.
(151) 31.01.2011.

(300) 02.11.2010.

(732) **Johnson & Johnson (New Jersey corporation)**;
One Johnson & Johnson Plaza, New Brunswick,
New Jersey, US

(740) Драгослав Ристић, Владан Малешевић,
11000 Београд, Цара Лазара бр. 7
(540)



(531) 04.02.20; 09.09.11; 29.01.15
(591) зелена, црвена, плава, црна, сива, бела.
(511) Кл. 5: фармацеутски препарати за лечење
болести горњег респираторног тракта;
експекторанти; деконгестанти.

(111) **62282** (181) **02.11.2020.**
(210) Ж- 2010-1787 (220) 02.11.2010.
(151) 31.01.2011.

(300) 02.11.2010.

(732) **Johnson & Johnson (New Jersey corporation)**;
One Johnson & Johnson Plaza, New Brunswick,
New Jersey, US

(740) Драгослав Ристић, Владан Малешевић,
11000 Београд, Цара Лазара бр. 7
(540)



(531) 04.02.20; 09.09.11; 29.01.15
(591) зелена, црвена, црна, сива, бела
(511) Кл. 5: фармацеутски препарати за лечење
болести горњег респираторног тракта;
експекторанти; деконгестанти.

(111) **62283** (181) **02.11.2020.**
(210) Ж- 2010-1786 (220) 02.11.2010.
(151) 31.01.2011.

(300) 02.11.2010.

(732) **Johnson & Johnson (New Jersey corporation)**;
One Johnson & Johnson Plaza, New Brunswick,
New Jersey, US

(740) Драгослав Ристић, Владан Малешевић,
11000 Београд, Цара Лазара бр. 7
(540)



(531) 04.02.20; 09.09.11
(511) Кл. 5: фармацеутски препарати за лечење
болести горњег респираторног тракта;
експекторанти; деконгестанти.

(111) **62284** (181) **02.11.2020.**
(210) Ж- 2010-1783 (220) 02.11.2010.
(151) 31.01.2011.

(300) 02.11.2010.

(732) **Akcionarsko društvo za proizvodnju konditorskih
proizvoda "SOKO NADA ŠTARK"**; 11000 Београд,
Kumodraška 249, RS

(540)



(531) 01.15.09; 05.07.06; 08.01.25; 25.01.01; 27.05.01;
27.05.03; 29.01.15

(591) светло браон, окер, беж, црвена, бела

(511) Кл. 30: слани штапићи.

(111) **62285** (181) **02.11.2020.**
(210) Ж- 2010-1782 (220) 02.11.2010.
(151) 31.01.2011.

(300) 02.11.2010.

(732) **Akcionarsko društvo za proizvodnju konditorskih
proizvoda "SOKO NADA ŠTARK"**; 11000 Beograd,
Kumodraška 249, RS

(540)



(531) 01.15.09; 05.07.02; 08.01.25; 25.01.01; 27.05.01;
27.05.03; 29.01.15

(591) светло браон, окер, беж, црвена, бела

(511) Кл. 30: слани штапићи.

(111) **62286** (181) **02.11.2020.**
(210) Ж- 2010-1781 (220) 02.11.2010.
(151) 31.01.2011.

(300) 02.11.2010.

(732) **Akcionarsko društvo za proizvodnju konditorskih
proizvoda "SOKO NADA ŠTARK"**; 11000 Beograd,
Kumodraška 249, RS

(540)



(531) 01.15.09; 05.09.17; 08.01.25; 25.01.01; 27.05.01;
27.05.03; 29.01.14

(591) зелена, црвена, бела, окер

(511) Кл. 30: слани штапићи.

(111) **62287** (181) **01.11.2020.**
(210) Ж- 2010-1773 (220) 01.11.2010.
(151) 31.01.2011.

(300) 01.11.2010.

(732) **Srpska banka a.d.**; Savska br. 25, 11000 Beograd, RS

(540)



Балма штедна



(531) 03.04.18; 03.04.22; 03.04.24; 05.05.21; 20.07.02;
27.05.01; 27.05.09; 29.01.15

(591) плава, црвена, бела, сива, црна, жута

(511) Кл. 36: финансијски послови и новчани
(монетарни) послови.

Кл. 41: образовне услуге, припремање обуке,
спортске и културне активности.

(111) **62288** (181) **01.11.2020.**
(210) Ж- 2010-1772 (220) 01.11.2010.
(151) 31.01.2011.

(300) 01.11.2010.

(732) **ESENTICO d.o.o.**; Svetog Nikole 52,
11050 Beograd, RS

(740) Предраг Митровић, Аласка 36,

11080 Београд-Земун

(540)



(531) 01.15.15; 14.01.13; 27.05.01; 29.01.14

(591) плава, зелена, жута, бела

(511) Кл. 3: парфимерија, етерична уља, козметика,
лосиони за косу.

Кл. 5: фармацеутски препарати; дијететске супстанце
прилагођене за употребу у медицини, храна за бебе.

Кл. 35: оглашавање; вођење послова; пословно
управљање; канцеларијски послови; услуге у вези са
увозом и извозом робе; услуге у вези са прометом
робе на велико и на мало; нарочито услуге у вези са
прометом парфимерије, етеричних уља, козметике,
лосиона за косу, фармацеутских препарата,
дијететских супстанци прилагођених за употребу у
медицини, храна за бебе.

(111) **62289** (181) **29.10.2020.**
(210) Ж- 2010-1769 (220) 29.10.2010.
(151) 31.01.2011.

(300) 29.10.2010.

(732) **Jamieson Laboratories Ltd.**; 2 St. Clair Avenue West, Toronto, Ontario M4V 1L5, CA
(740) ПЕТОШЕВИЋ д.о.о., Веле Нигринове 16А, 11000 Београд
(540)



(531) 01.15.01; 05.03.14; 27.05.01; 27.05.07; 27.05.10; 29.01.14
(591) зелена, црвена, наранџаста, жута
(511) Кл. 3: козметика и производи за негу коже, нарочито, креме, лосиони, уља, хидратантне креме, средства за чишћење лица, гелови, препарати за затезање лица, тоници за чишћење лица и затварање пора.
Кл. 5: витамини, минерали и додаци у исхрани, нарочито извори витамина, минерала, липида или есенцијалних масних киселина, влакана, протеина, угљених хидрата, ензима, фитохемијских једињења, аминокиселина, бактеријских култура, природна и модификована биљна једињења и екстракти, биљни препарати или друга хранљива или медицинска активна једињења, нарочито, нуклеинске киселине, електролити, коензими, естри и културе квасца и биљни додаци, нарочито, боровница, ехинацеа, зова, бели лук, гинко, жен-шен, млечни чкаљ, сабал палма, кантарион, корен валеријане, глукозамин и хондроитин сулфат, биљни диуретици, фитозом комплекс зеленог чаја, лаксативни комплекс који комбинује кору каскаре и лишће сене, лутеин и зеаксантин.

(111) **62290** (181) **28.10.2020.**
(210) Ж- 2010-1764 (220) 28.10.2010.
(151) 31.01.2011.
(300) 28.10.2010.

(732) **Nine West Development Corporation**; 1007 Orange Street, Suite 225, 19801 Wilmington, DE, US
(740) ПЕТОШЕВИЋ д.о.о., Веле Нигринове 16А, 11000 Београд
(540)

NINE WEST VINTAGE AMERICA COLLECTION

(511) Кл. 14: драгоценни материјали и њихове легуре и прозводи од драгоцених метала или са превлаком од њих, који нису укључени у друге класе; накит, драго камење; часовничарски и хронометријски инструменти.
Кл. 18: кожа и имитација коже, производи израђени од ових материјала који нису укључени у друге класе; животињска кожа, крзно; кофери и путне торбе; кишобрани, сунцобрани и штапови за ходање; бичеви, сарачка и седларска опрема; ручне торбе.
Кл. 25: одећа, обућа, покривала за главу.

(111) **62291** (181) **20.10.2020.**
(210) Ж- 2010-1727 (220) 20.10.2010.
(151) 31.01.2011.
(300) 20.10.2010.

(732) **BRIDGESTONE CORPORATION**; 10-1, Kyobashi 1-chome, Chuo-ku, Tokyo, JP
(740) Михаиловић Војислав, адвокат, 11000 Београд, Хиландарска 5
(540)

Adrenalin

(511) Кл. 12: аутомобили и њихови делови и фитинзи; гуме за путничка возила; гуме за камионе; гуме за аутобусе; гуме за тркачке аутомобиле; гуме за аутомобиле; протектиране гуме за путничка возила; протектиране гуме за камионе; протектиране гуме за аутобусе; протектиране гуме за тркачке аутомобиле; протектиране гуме за аутомобиле; протектиране гуме за авионе; унутрашње гуме за путничка возила; унутрашње гуме за камионе; унутрашње гуме за аутобусе; унутрашње гуме за тркачке аутомобиле; унутрашње гуме за аутомобиле; точкови за путничка возила; точкови за камионе, точкови за аутобусе; точкови за тркачке аутомобиле; точкови за аутомобиле; гумена трака са профилима (протектор) за протектирање гума за горе наведена возила.мотома возила на два точка и њихови делови и фитинзи; гуме за моторна возила на два точка; унутрашње гуме за моторна возила на два точка; точкови за моторна возила на два точка; бицикли и њихови делови и фитинзи; гуме за бицикле; унутрашње гуме за бицикле; точкови за бицикле; гумена трака са профилима (протектор) за протектирање гума моторних возила на два точка или бицикле; гуме и унутрашње гуме за авионе, гумена трака са профилима (протектор) за протектирање гума за авионе; лепљиве гумене закрпе за поправку пнеуматика или гума.

(111) **62292** (181) **20.10.2020.**
(210) Ж- 2010-1726 (220) 20.10.2010.
(151) 31.01.2011.
(300) 20.10.2010.

(732) **Fresh & Co d.o.o.**; 24000 Subotica, Ivana Gorana Kovačića 3, RS
(740) Живко Мијатовић & Партнерс д.о.о., 11000 Београд, Таковска 58
(540)

NEXT

(511) Кл. 32: пиво, минералне и содне воде и друга безалкохолна пића; пића од воћа и воћни сокови; сирупи и други препарати за производњу пића.

(111) **62293** (181) **18.10.2020.**
(210) Ж- 2010-1719 (220) 18.10.2010.
(151) 31.01.2011.
(300) 18.10.2010.

(732) **A.D. CENTROPROIZVOD, prehrambena industrija**; Dobanovački put bb, 11271 Surčin, Beograd, RS
(740) Адвокатска Канцеларија Карановић & Николић, Лепеничка 7, Београд
(540)

VAŠE UMEĆE SADA JOŠ VEĆE

(511) Кл. 29: месо, риба, живина и дивљач; месне прерађевине; конзервисано, замрзнуто, сушено и кувано воће и поврће; желеи, џемови, компоти; јаја, млеко и млечни производи; јестива уља и масти.
Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе; брашно и производи од житарица, хлеб, колачи и послатице, сладоледи; мед, меласа; квасац, прахак за пециво; со, сенф; сирће, сосови (као додаци); зачини; лед.

(111) **62294** (181) **18.10.2020.**
(210) Ж- 2010-1718 (220) 18.10.2010.
(151) 31.01.2011.
(300) 18.10.2010.

(732) **Somboled d.o.o.**; Gakovački put bb, Sombor, RS
(740) Адвокатска Канцеларија Карановић & Николић, Лепеничка 7, Београд
(540)



(531) 02.03.04; 03.04.02; 19.01.08; 26.01.01; 26.01.04; 26.01.14; 26.01.15; 26.01.18; 27.05.01; 29.01.15
(591) окер, плава, бела, наранџаста, жута, црна
(511) Кл. 29: сир.

(111) **62295** (181) **18.10.2020.**
(210) Ж- 2010-1715 (220) 18.10.2010.
(151) 31.01.2011.
(300) 18.10.2010.

(732) **FABRIKA POLJOPRIVREDNE MEHANIZACIJE AGROMEHANIKA AD BOLJEVAC**; Boljevac, Đorđa Simeonovića 25, RS
(740) Манигодић М. Ђуро, адвокат, 11000 Београд, Кумановска 2Б

(540)



(531) 03.03.01; 24.01.09; 24.01.15; 27.05.01; 29.01.13
(591) црвена, сива и бела

(511) Кл. 6: обични метали и њихове легуре; метални грађевински материјали; металне преносне грађевине; материјали од метала за железничке шине; неелектричне каблове и жице од обичног метала; браварски производи, мали метални гвожђарски производи; цевчице и цеви од метала; сефови; производи од обичних метала који нису укључени у друге класе; руде.

Кл. 7: машине и машински алати; мотори и погонске машине (осим за сувоземна возила); машинске спојнице и трансмисиони елементи (осим за сувоземна возила); пољопривредне справе осим оних којима се ручно управља; инкубатори за јаја.

Кл. 12: возила; апарати за кретање по земљи, ваздуху или води.

(111) **62296** (181) **18.10.2020.**
(210) Ж- 2010-1714 (220) 18.10.2010.
(151) 31.01.2011.
(300) 18.10.2010.

(732) **FremantleMedia Limited**; 1 Stephen Street, London W1T 1AL, GB

(740) Живко Мијатовић & Партнерс д.о.о., 11000 Београд, Таковска 58

(540)

Domaćine, oženi se!

(511) Кл. 9: кинематографски филмови; цртани филмови; дијафилмови; филмови; магнетни записи; оптички записи; магнетно-оптички записи; записи на чврстим подлогама; аудио-визуелни апарати за наставу; апарати за забаву адаптирани за употребу уз телевизор; електронске књиге и публикације; електронске игрице; интерактивне игрице адаптиране за употребу уз телевизор; електрични и видео апарати и инструменти за забаву; мултимедијални дискови и публикације; мултимедијални записи и публикације; ласерски читљиви дискови; видео дискови и публикације; компјутерски софтвер; компјутерски програми; компјутерске игрице; софтвери за интерактивне игрице за компјутере, мобилне телефоне и уређаје којима се мануално рукује; дигитални записи; медији за чување или снимање звука и/или видео записа

и/или података и/или информација; апарати и инструменти за снимање и/или репродуковање звука и/или видео записа и/или информација; холограми; флопи дискови; звучни записи; преснимљени дискови; снимљени дискови; компакт дискови; грамофонске плоче; аудио касете; касете; видео касете; ласерски дискови; компакт дискови-интерактивни CD ROM-ови; дигитални видео дискови (DVD); апарати и инструменти за комуникацију; телефони; мобилни телефони; пуњачи; пуњачи за мобилне телефоне; hands-free апарати за мобилне телефоне; игрице за мобилне телефоне; караоке машине; делови и опрема за сву горе наведену робу; дигиталне игрице, игрице за мобилне телефоне; DVD игрице.

Кл. 16: папир; картон; производи од папира; производи од картона; штампане ствари; књиге; годишњази; публикације; стрипови; музичке књиге; магацини; билтени; новине; албуми; периодична штампана издања; журнале; каталози; приручници; мапе; памфлети; проспекти; постери; канцеларијски прибор; налепнице; канцеларијски материјал; материјали, апарати и инструменти за цртање и сликање; инструменти за писање; књиговезачки материјали; омоти за књиге; обележивачи за књиге; комплети за штампање; цртежи; слике сликане бојом; фотографије; отисци; слике; календари; налив пера; оловке; украси за врхове оловака; боје; четкице за бојење; сетови за сликање; папирне ознаке; омоти за поклоне; картице за омоте за поклоне; свилена хартија за омоте за поклоне; кутије за поклоне; папир за паковање; нотеси; слике у боји које се могу пресликавати отиском (decalcomania); папирне салвете и остали декоративни папирни предмети; папирни предмети за забаве и декоративни папирни предмети; папирни омоти за столове и папирни прекривачи за столове; папирни убруси; папирне траке за забаве; украсне слике; декоративни отисци; лењири; брисачи; разгледнице; налепнице; папирни обележивачи; заставе; карте; делови и опрема за сву наведену робу.

Кл. 41: услуге образовања и разоноде у форми телевизијских програма, радио програма, кабловских, сателитских и Интернет програма; продукција и презентација радио и телевизијског програма, кинематографских филмова, представа, видео програма, DVD програма, кабловских програма, сателитских програма и/или Интернет програма; услуге организовања представа; изнајмљивање звучних записа и претходно снимљених представа, филмова, радио и телевизијских перформанса; продукција видео касета и видео дискова; услуге забаве путем радија; услуге забаве путем телевизије; услуге забаве путем биоскопа; услуге забаве путем позоришта; забавне емисије које укључују игру (такмичење); услуге разоноде путем телевизије које укључују и учествовање гледалаца путем телефона; интерактивна разонода уз употребу мобилног телефона; услуге омогућавања играња игрица путем Интернета (on-line); услуге организовања лотоа и

игара на срећу; услуге пружања забаве путем игрица; услуге игре; услуге клађења; услуге опклада; услуге казина; услуге организовања игара са картама и казино турнира, такмичења, надметања, игара и/или догађаја; лутрија; омогућавање било које горе наведене услуге на мобилним телефонима путем мреже мобилне телефоније, сателитском комуникацијом, микроталасима или другим електронским, дигиталним и аналогним медијом, уживо, електронски, путем компјутерске мреже, путем интернета, on-line или путем телевизијског медија; организовање, продукција и презентација догађаја у образовне, културне или забавне сврхе; организовање, продукција, управљање и презентација такмичења, надметања, игара, представа које укључују игру, квизова, дана забаве, изложби, представа, парада на точковима (roadshows); представа на подијумима, рејвова, позоришних перформанса, концерата, перформанса уживо и догађаја у којима се може учествовати; услуге обезбеђивања организације видео клипова путем мобилне телефоније или компјутерске мреже за забаву и/или у образовне сврхе.

(111) 62297 (181) 20.08.2020.
(210) Ж- 2010-1444 (220) 20.08.2010.
(151) 31.01.2011.

(300) 20.08.2010.

(732) KOZMETIK PLUS D.O.O.; 18000 Niš,
Bul. cara Konstantina 82-84, RS
(540)



(531) 01.15.15; 03.13.09; 05.03.15; 26.04.03; 26.04.15;
26.04.18; 27.05.01; 27.05.02; 29.01.14

(591) црвена, бела, зелена, црна

(511) Кл. 29: месо, риба, живина и дивљач, месне прерађевине, конзервисано, замрзнуто, сушено и кувано воће и поврће, желеи, џемови, компоти, јаја, млеко и млечни производи, јестива уља и масти.

Кл. 30: кафа, чај, какао, шећер, пиринач, тапиока, саго, замена кафе, брашно и производи од житарица, хлеб, колачи и послатице, сладоледи, мед, меласа, сенф, сирће, сосови (као додаци), зачини, житарице припремљене за људску исхрану (овасне пахуљице и друге које се праве од осталих житарица).

Кл. 31: пољопривредни, вртларски и шумарски производи и зрневље који нису укључени у друге класе, свеже воће и поврће, семе, природне биљке и цвеће, храна за животиње, слад.

(111) **62298** (181) **16.09.2020.**
(210) Ж- 2010-1552 (220) 16.09.2010.
(151) 31.01.2011.
(300) 16.09.2010.

(732) **PREDUZEĆE ZA PROIZVODNJU I EMITOVANJE
TV PROGRAMA FOX TELEVIZIJA DOO** ;
11000 Beograd, Autoput 22, RS
(740) Предраг Гроза, 11000 Београд, Царице Милице 3
(540)



(531) 27.05.01; 27.05.12; 27.05.17; 27.07.01; 27.07.17; 29.01.12
(591) бела, црвена.
(511) Кл. 35: оглашавање; вођење послова; пословно
управљање; канцеларијски послови.
Кл. 38: телекомуникације.
Кл. 41: образовне услуге; припремање обуке;
разнода; спортске и културне активности.

(111) **62299** (181) **03.08.2020.**
(210) Ж- 2010-1360 (220) 03.08.2010.
(151) 31.01.2011.
(300) 03.08.2010.

(732) **GAP (ITM), INC., a California corporation**; 2
Folsom Street, San Francisco, CA 94105, US
(740) Јанковић др Иван, адвокат, 11000 Београд,
Влајковићева 28
(540)

GAP 1969

(511) Кл. 18: кожа и имитација коже, производи
израђени од ових материјала који нису укључени у
друге класе; животињска кожа; кофери и путне
торбе; кишобрани, сунцобрани и штапови за ходање;
бичеви, сарачка и седларска роба.
Кл. 25: одећа, обућа, покривала за главу.
Кл. 35: оглашавање; вођење послова; пословно
управљање; канцеларијски послови.

(111) **62300** (181) **16.07.2020.**
(210) Ж- 2010-1271 (220) 16.07.2010.
(151) 31.01.2011.
(300) 16.07.2010.

(732) **PHARMANOVA DOO Društvo za proizvodnju
farmaceutskih proizvoda**; Obrenovac, Industrijska 8, RS
(540)

Gastroloc

(511) Кл. 5: фармацеутски препарати.

ИНДЕКСНЕ ТАБЕЛЕ ЗА ЖИГОВЕ
INDEX TABLES FOR TRADEMARKS

- ◆ **ИНДЕКС НОСИЛАЦА ЖИГОВА (стр. 1395)**
- ◆ INDEX OF THE HOLDER OF THE REGISTRATION (p. 1395)

- ◆ **ИНДЕКС БРОЈЕВА ЖИГОВА (стр. 1402)**
- ◆ INDEX OF THE TRADEMARK NUMBERS (p. 1402)

- ◆ **ИНДЕКС ПО КЛАСАМА НИЧАНСКЕ КЛАСИФИКАЦИЈЕ РОБА И УСЛУГА (стр. 1404)**
- ◆ INDEX ACCORDING TO THE NICE CLASSIFICATION OF GOODS AND SERVICES (p. 1404)

ИНДЕКС НОСИЛАЦА ЖИГОВА
INDEX OF THE HOLDER OF THE REGISTRATION

(732)	(111)	(210)	(732)	(111)	(210)
A - - Z Market, d.o.o.	62193	Ж- 2009-1873	ALAPIS SER d.o.o.	62111	Ж- 2010-1351
A&E Television Networks LLC	62123	Ж- 2010-1523	Alcohol Countermeasure Systems (International) Inc., a Canadian Corporation	61967	Ж- 2010-1255
A&E Television Networks LLC	62124	Ж- 2010-1524	ALDO GROUP INTERNATIONAL AG	62121	Ж- 2010-1364
A.D. CENTROPROIZVOD, prehrambena industrija	62293	Ж- 2010-1719	Alfa Digital d.o.o.	62230	Ж- 2010-1696
A1 Telekom Austria Aktiengesellschaft	62179	Ж- 2010-1519	Alpha bank Srbija A.D.	62072	Ж- 2010-859
Abbott Medical Optics Inc.	61908	Ж- 2010-581	ALVOGEN PHARMA SERBIA DOO Društvo za posredovanje, marketing i usluge sa ograničenom odgovornošću	62234	Ж- 2010-2074
ACE Limited	62279	Ж- 2010-1790	ALVOGEN PHARMA SERBIA DOO Društvo za posredovanje, marketing i usluge sa ograničenom odgovornošću	62235	Ж- 2010-1999
Acorda Therapeutics, Inc. (Delaware corporation)	61985	Ж- 2010-1200	ALVOGEN PHARMA SERBIA DOO Društvo za posredovanje, marketing i usluge sa ograničenom odgovornošću	62236	Ж- 2010-2001
AD BANINI KIKINDA	61911	Ж- 2007-2998	ALVOGEN PHARMA SERBIA DOO Društvo za posredovanje, marketing i usluge sa ograničenom odgovornošću	62066	Ж- 2008-1567
AD MEDELA Konditorska industrija Vrbas	62262	Ж- 2010-1562	AMPHORA, D.O.O.	62132	Ж- 2010-1067
AGRIPHAR S.A.	62238	Ж- 2010-2115	Anhui Jianghuai Automobile Group Co., Ltd.	62007	Ж- 2010-869
AGROMARKET doo	62233	Ж- 2010-2102	Anson`s Herrenhaus KG	62115	Ж- 2010-760
AGROMARKET doo,	62069	Ж- 2010-2017	Anson`s Herrenhaus KG	62165	Ж- 2010-759
AGROMARKET doo,	62113	Ж- 2010-2015	Anson`s Herrenhaus KG	62239	Ж- 2010-1218
Akcionarsko društvo Industrija mesa i konzervi BANAT	62157	Ж- 2010-1117	AOP Orphan Pharmaceuticals AG	62181	Ж- 2010-1920
Akcionarsko društvo za poljoprivrednu proizvodnju Mitrosrem	62022	Ж- 2010-1229	APATINSKA PIVARA APATIN DOO	62109	Ж- 2010-1349
Akcionarsko društvo za poljoprivrednu proizvodnju Mitrosrem	62023	Ж- 2010-1230	Arterium Corporation	62049	Ж- 2010-1100
Akcionarsko društvo za poljoprivrednu proizvodnju Mitrosrem	62024	Ж- 2010-1232	ARTESANO d.o.o.	62200	Ж- 2010-1601
Akcionarsko društvo za poljoprivrednu proizvodnju Mitrosrem	62025	Ж- 2010-1233	AstraZeneca UK Limited	62201	Ж- 2010-1600
Akcionarsko društvo za poljoprivrednu proizvodnju Mitrosrem	62026	Ж- 2010-1234	AstraZeneca UK Limited	62202	Ж- 2010-1598
Akcionarsko društvo za preardu i promet žitarica i proizvodnju testenina *DANUBIUS*	62229	Ж- 2010-732	AstraZeneca UK Limited	62203	Ж- 2010-1597
Akcionarsko društvo za proizvodnju konditorskih proizvoda SOKO NADA ŠTARK	62284	Ж- 2010-1783	AstraZeneca UK Limited	62204	Ж- 2010-1596
Akcionarsko društvo za proizvodnju konditorskih proizvoda SOKO NADA ŠTARK	62285	Ж- 2010-1782	AstraZeneca UK Limited	62205	Ж- 2010-1595
Akcionarsko društvo za proizvodnju konditorskih proizvoda SOKO NADA ŠTARK	62286	Ж- 2010-1781	AstraZeneca UK Limited	62276	Ж- 2010-1805
ALAPIS SER d.o.o.	62110	Ж- 2010-1350	AVALON PARTNERS d.o.o.	62077	Ж- 2010-1224
			B.D. Baggies Ltd.	62227	Ж- 2010-1663
			B.D. Baggies Ltd.	62228	Ж- 2010-1664
			BAOTOU BEI BEN HEAVY-DUTY TRUCK CO., LTD.	61980	Ж- 2010-1145
			BAOTOU BEI BEN HEAVY-DUTY TRUCK CO., LTD.	61981	Ж- 2010-1146
			BAOTOU BEI BEN HEAVY-DUTY TRUCK CO., LTD.	61982	Ж- 2010-1147

Ж

(732)	(111)	(210)	(732)	(111)	(210)
BARBERTON-CONSULTORES E SERVICOS LDA	62231	Ж- 2009-1237	COLOR MEDIA INTERNATIONAL DOO, NOVI SAD	61951	Ж- 2010-936
BASF PLC	62047	Ж- 2010-1114	COLOR MEDIA INTERNATIONAL DOO, NOVI SAD	61952	Ж- 2010-937
BASF PLC	62240	Ж- 2010-1395	COLOR MEDIA INTERNATIONAL DOO, NOVI SAD	61953	Ж- 2010-944
Bayer Aktiengesellschaft	62083	Ж- 2010-1206	COLOR MEDIA INTERNATIONAL DOO, NOVI SAD	61954	Ж- 2010-941
BayWa AG	62169	Ж- 2010-1591	COLOR MEDIA INTERNATIONAL DOO, NOVI SAD	61913	Ж- 2009-1694
Becton, Dickinson i Company	62093	Ж- 2010-1072	Communication Plus d.o.o.	61983	Ж- 2010-1185
BEGRADSKA KULTURNA MREŽA d.o.o.	61907	Ж- 2010-862	CONIMEX TRADE DOO	62241	Ж- 2010-1105
Beogradska trgovačka omladina	62076	Ж- 2010-1143	Continental Teves AG & Co. oHG	62068	Ж- 2010-1588
BEOPANAX DOO	62014	Ж- 2010-838	CORPORACION HABANOS, S.A.	62188	Ж- 2010-1513
Beoprojekt d.o.o.	61992	Ж- 2010-335	CROCS, Inc.	62214	Ж- 2010-1511
BEOTEKO-PROM D.O.O.	62190	Ж- 2010-1132	CROCS, Inc.	62091	Ж- 2010-1266
BIANCHI COFFEE EOOD	62060	Ж- 2010-970	Crown Brands Limited	62067	Ж- 2010-1128
Bit Impeks d.o.o.	62219	Ж- 2010-1527	CT Computers d.o.o.	62034	Ж- 2010-723
BOBAN MIČIĆ, VITALIS SZTR	61904	Ж- 2010-329	D.O.O. PROGRESSIVE BUSINESS SOLUTIONS	61905	Ж- 2010-572
BONES GROUP d.o.o.	62265	Ж- 2010-498	Danijela Božić, preduzetnik, Samostalna zanatsko uslužna radnja, O'PHILIP	61993	Ж- 2010-1268
BONES GROUP d.o.o.	62266	Ж- 2010-497	DCP HEMIGAL d.o.o.	61990	Ж- 2010-1042
BRIDGESTONE CORPORATION	62291	Ж- 2010-1727	DE AGOSTINI HELLAS Ltd	62012	Ж- 2009-1045
Bristol-Myers Squibb Company a Delaware corporation	62041	Ж- 2010-1090	delta pronatura, Dr. Krauss & Dr. Beckmann KG	62009	Ж- 2010-836
Britannia Pharmaceuticals Limited	62255	Ж- 2010-1655	DIAGEO SCOTLAND LIMITED	62010	Ж- 2010-837
BRITISH AMERICAN TOBACCO (Brands) Inc.	62000	Ж- 2010-1120	DIAGEO SCOTLAND LIMITED	62135	Ж- 2010-1221
British American Tobacco (Brands) Inc.	62225	Ж- 2010-1656	DIN Fabrika duvana Niš a.d., u sastavu Philip Morris International	61915	Ж- 2009-1423
Burger King Corporation	62075	Ж- 2009-1800	DOO BAHUS STRIŽA	62053	Ж- 2010-1189
Candy Sweet d.o.o.	61969	Ж- 2010-327	Đorđe Đukić	62207	Ж- 2009-1192
CBM Creative Brands Marken GmbH	62166	Ж- 2010-762	Dragan Vasilić	62208	Ж- 2009-1194
CBM Creative Brands Marken GmbH	62167	Ж- 2010-761	Dragan Vasilić Društvo za proizvodnju konditorskih proizvoda, trgovinu i usluge	61920	Ж- 2010-1802
CC PRODUCTION DOO	61972	Ж- 2010-780	Društvo za pružanje usluga Beodušek d.o.o.	61976	Ж- 2010-1115
Centro-fantastiko d.o.o. Beograd	61906	Ж- 2010-553	Društvo za telekomunikacije ORION TELEKOM doo	61959	Ж- 2010-1175
Centro-fantastiko d.o.o. Beograd	62243	Ж- 2010-182	Društvo za trgovinu i zastupanje DELTA MAXI d.o.o.	62177	Ж- 2010-1162
Cheminova A/S	62162	Ж- 2010-1594	DTD RIBARSTVO DOO	62136	Ж- 2010-128
CHIGO LAND & OUTLET STORE doo NOVI SAD	62213	Ж- 2008-701	Dušan Marić	62059	Ж- 2010-659
Choice Hotels International, Inc.	61995	Ж- 2010-875	EFG Bank European Financial Group SA	62161	Ж- 2010-1461
CHOICE HOTELS INTERNATIONAL, INC.	61998	Ж- 2010-876	ELINGZO, Društvo sa ograničenom odgovornošću za inženjering, promet i usluge	62006	Ж- 2010-828
CIRCUS d.o.o.	61922	Ж- 2010-818			
clean-tek Reinraum und Hospitaltechnik AG	62158	Ж- 2010-1131			
COLOR MEDIA INTERNATIONAL DOO NOVI SAD	62092	Ж- 2010-1086			
COLOR MEDIA INTERNATIONAL DOO, NOVI SAD	61950	Ж- 2010-945			

(732)	(111)	(210)	(732)	(111)	(210)
ELMI PRODFARM S.R.L. Emirates Telecommunications Corporation (ETISALAT)	62168 62155	Ж- 2010-1483 Ж- 2010-1526	GENERAL MOTORS LLC, kompanija sa ograničenom odgovornošću organizovana po propisima države Delaware	62044	Ж- 2010-854
Emirates Telecommunications Corporation (ETISALAT)	62156	Ж- 2010-1541	Gilead Colorado, Inc. (Delaware corporation)	62209	Ж- 2010-1551
Esentico d.o.o.	62258	Ж- 2010-1309	Global Conquistadors S.A.	61986	Ж- 2010-1276
Esentico d.o.o.	62259	Ж- 2010-1310	GOJO Industries, Inc.,	62130	Ж- 2010-1102
Esentico d.o.o.	62260	Ж- 2010-1311	Goodwill Pharma d.o.o.	62017	Ж- 2010-374
ESENTICO d.o.o.	62288	Ж- 2010-1772	Google Inc.	62256	Ж- 2010-1436
EUROPAPRESS HOLDING d.o.o.	62144	Ж- 2010-1290	Grand prom akcionarsko društvo za proizvodnju, promet i usluge	61963	Ж- 2010-541
EUROPEAN NEW BUILDING MATERIAL ENBM D.O.O.	62073	Ж- 2010-1339	GROSIS D.O.O.	61921	Ж- 2010-798
EZO GRUPA DOO FABRIKA	61962 62295	Ж- 2010-775 Ж- 2010-1715	Grossoptic doo Beograd Gvozdanović Ivo i Vrbanović Veno	61994 61996	Ж- 2009-831 Ж- 2010-1075
POLJOPRIVREDNE MEHANIZACIJE AGROMEHANIKA AD BOLJEVAC			Gvozdanović Ivo i Vrbanović Veno	61997	Ж- 2010-1074
Facebook, Inc.	62224	Ж- 2010-1592	Haifa Chemicals Ltd.	61974	Ж- 2010-1107
FARMACEVTSKA HEMISKA KOZMETIČKA INDUSTRIJA ALKALOID AD SKOPJE	61971	Ж- 2010-599	Hayward Industries, Inc.	62269	Ж- 2010-441
FARMACEVTSKA HEMISKA KOZMETIČKA INDUSTRIJA ALKALOID AD-SKOPJE	61970	Ж- 2010-598	HEMIJSKA	62171	Ж- 2010-1302
FARMACEVTSKA HEMISKA KOZMETIČKA INDUSTRIJA ALKALOID AD-SKOPJE	62027	Ж- 2010-1239	INDUSTRIJA/CHEMICAL INDUSTRY DESTILACIJA A.D.		
FARMACEVTSKA HEMISKA KOZMETIČKA INDUSTRIJA ALKALOID AD-SKOPJE	62050	Ж- 2010-1203	Home Box Office, Inc.	62064	Ж- 2010-445
FERTIL, D.O.O.	62198	Ж- 2008-1813	Home Box Office, Inc.	62065	Ж- 2010-459
FERTIL, D.O.O.	62199	Ж- 2008-1820	HUA WEI ZHEN DA d.o.o.	62261	Ж- 2010-495
FINERA FACTORING D.O.O.	62226	Ж- 2010-1658	ICE CREAM FACTORY, D.O.O.	61966	Ж- 2010-222
Fisker Coachbuild, LLC	61934	Ж- 2010-1063	IMPAMIL d.o.o.	62061	Ж- 2010-1186
Fisker Coachbuild, LLC	61935	Ж- 2010-1064	Institut za standardizaciju Srbije	62019	Ж- 2010-442
Fond Fond B92	61968	Ж- 2009-2020	INSTITUTE OF INTERNATIONAL EDUCATION	62036	Ж- 2010-1082
FORLIFE doo	62212	Ж- 2010-1312	INSTITUTE OF INTERNATIONAL EDUCATION	62037	Ж- 2010-1083
FremantleMedia Limited	62296	Ж- 2010-1714	International Health doo	62126	Ж- 2010-1148
Fresh & Co d.o.o.	62292	Ж- 2010-1726	INVEJ a.d.	62222	Ж- 2010-1573
FRUITICA d.o.o.	62220	Ж- 2010-1572	INVEJ d.o.o.	61917	Ж- 2010-404
GALENIKA a.d.	61961	Ж- 2010-1832	Irvita Plant Protection, a branch of Celsius Property B.V.	62270	Ж- 2010-1494
Galenika a.d.	62237	Ж- 2010-1883	IUVIS laboratories d.o.o.	62032	Ж- 2010-1332
GALENIKA a.d.	61960	Ж- 2010-1831	Kragujevac		
GAP (ITM), INC., a California corporation	62299	Ж- 2010-1360	Ivančić i sinovi d.o.o.	62071	Ж- 2010-625
GENERAL MOTORS LLC	62063	Ж- 2010-426	Jack Daniel's Properties, Inc. a Delaware U.S.A.	61977	Ж- 2010-1122
GENERAL MOTORS LLC, kompanija sa ograničenom odgovornošću organizovana po propisima države Delaware	62043	Ж- 2010-609	Corporation	61978	Ж- 2010-1123
			Jack Daniel's Properties, Inc. a Delaware U.S.A.		
			Corporation		
			JADRAN - GALENSKI LABORATORIJ d.d. Rijeka	62085	Ж- 2010-1874
			JADRAN - GALENSKI LABORATORIJ d.d. Rijeka	62086	Ж- 2010-1873
			JADRAN - GALENSKI LABORATORIJ d.d. Rijeka	62087	Ж- 2010-1872

(732)	(111)	(210)	(732)	(111)	(210)
JADRAN - GALENSKI LABORATORIJ d.d. Rijeka	62088	Ж- 2010-1877	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62141	Ж- 2010-1405
JADRAN - GALENSKI LABORATORIJ d.d. Rijeka	62089	Ж- 2010-1875	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62142	Ж- 2010-1406
Jamieson Laboratories Ltd.	62289	Ж- 2010-1769	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62245	Ж- 2010-1377
Japan Tobacco Inc.	62030	Ж- 2010-1240	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62246	Ж- 2010-1378
Japan Tobacco Inc.	62039	Ж- 2010-1073	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62247	Ж- 2010-1369
Jelena Čalić, preduzetnik, GUŠT - Radnja za preradu i konzervisanje voća i povrća	62133	Ж- 2010-811	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62248	Ж- 2010-1375
JING MING d.o.o.	62008	Ж- 2009-829	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62249	Ж- 2010-1376
Johnson & Johnson (New Jersey corporation)	62280	Ж- 2010-1789	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62250	Ж- 2010-1368
Johnson & Johnson (New Jersey corporation)	62281	Ж- 2010-1788	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	61923	Ж- 2010-826
Johnson & Johnson (New Jersey corporation)	62282	Ж- 2010-1787	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	61924	Ж- 2010-827
Johnson & Johnson (New Jersey corporation)	62283	Ж- 2010-1786	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62277	Ж- 2010-1798
Jovana Vujić Nazarov i Georgij Nazarov	62154	Ж- 2010-1481	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62278	Ж- 2010-1799
JX Nippon Oil & Energy Corporation	62138	Ж- 2010-1296	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62297	Ж- 2010-1444
JX Nippon Oil & Energy Corporation	62139	Ж- 2010-1295	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	61937	Ж- 2010-1031
JX Nippon Oil & Energy Corporation	62140	Ж- 2010-1294	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62218	Ж- 2010-1563
KAHLUA AG	61944	Ж- 2010-1196	Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62117	Ж- 2010-1566
Kentucky Fried Chicken International Holdings, Inc.	61945	Ж- 2010-1197	KOZMETIK PLUS D.O.O.	61956	Ж- 2010-933
Kentucky Fried Chicken International Holdings, Inc.	61946	Ж- 2010-1198	KOZMETIK PLUS D.O.O.		
KIA MOTORS CORPORATION	61909	Ж- 2010-525	KOZMETIK PLUS D.O.O.		
Kirka Corporation d.o.o.	62175	Ж- 2010-741	KOZMETIK PLUS D.O.O.		
Kirka Corporation d.o.o.	62176	Ж- 2010-742	KOZMETIK PLUS D.O.O.		
KOMPLAST d.o.o.	62183	Ж- 2010-1485	LILLY DROGERIE DOO		
Koncern FARMKOM M.B. Šabac AD MLEKARA Šabac	62149	Ж- 2010-1554	Lion Capital LLP		
Koncern FARMKOM M.B. Šabac AD MLEKARA Šabac	62150	Ж- 2010-1557	LOHMANN HAAS PHARMACEUTICALS (CHINA) LIMITED	62118	Ж- 2010-1567
Koncern FARMKOM M.B. Šabac AD MLEKARA Šabac	62151	Ж- 2010-1556	LOHMANN HAAS PHARMACEUTICALS (CHINA) LIMITED		
Koncern FARMKOM M.B. Šabac AD MLEKARA Šabac	62152	Ж- 2010-1555	LOK COTTON INTERNATIONAL d.o.o. Beograd		
Koncern FARMKOM M.B. Šabac AD MLEKARA Šabac	62189	Ж- 2010-1558	LOMAX COMPANY d.o.o.	61936	Ж- 2010-1111
Koncern za proizvodnju i promet konditorskih proizvoda BAMBI - BANAT AD	61957	Ж- 2009-1754	Lyxor Ltd.	62275	Ж- 2010-1809
Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	61979	Ж- 2010-1136	Mann & Schröder GmbH	61916	Ж- 2010-268
Koncern za proizvodnju i promet konditorskih proizvoda BAMBI-BANAT AD	62029	Ж- 2010-1049	MARBO PRODUCT d.o.o.	62163	Ж- 2010-1269
			MARBO PRODUCT d.o.o.	62164	Ж- 2010-1270
			Marić Milan	62191	Ж- 2010-1281
			Marinković Ljiljana i Miroslav	62211	Ж- 2010-954
			McDonald's International Property Company, Limited	62095	Ж- 2010-1316
			McDonald's International Property Company, Limited	62096	Ж- 2010-1315
			McDonald's International Property Company, Limited	62097	Ж- 2010-1317

(732)	(111)	(210)	(732)	(111)	(210)
McDonald's International Property Company, Limited	62098	Ж- 2010-1319	Philosophy, Inc (an Arizona corporation)	61943	Ж- 2010-1195
McDonald's International Property Company, Limited	62099	Ж- 2010-1320	PLAYBOY ENTERPRISES INTERNATIONAL, INC.	62004	Ж- 2010-1210
McDonald's International Property Company, Limited	62100	Ж- 2010-1321	PLAYBOY ENTERPRISES INTERNATIONAL, INC.	62005	Ж- 2010-1211
MEGA d.o.o.	62015	Ж- 2010-1236	PLAYBOY ENTERPRISES INTERNATIONAL, INC.	62045	Ж- 2010-1209
Merck KGaA	62033	Ж- 2009-2003	PLAYBOY ENTERPRISES INTERNATIONAL, INC.	62244	Ж- 2010-1208
Midra Eko d.o.o.	61958	Ж- 2009-1952	PLAYBOY ENTERPRISES INTERNATIONAL, INC.	62206	Ж- 2009-1572
Milena Babić i Vesna Vlatković	62221	Ж- 2009-1996	Polaris Industries Inc. (a Delaware corporation)	62074	Ж- 2010-1525
Milivoje Milanović	62116	Ж- 2010-1536	Preduzeće za inženjering i razvoj komunikacionih sistema SINGI		
MILLENNIUM	62131	Ж- 2010-1112	INŽENJERING doo	62018	Ж- 2010-446
PHARMACEUTICALS, Inc.			Preduzeće za marketing, brendiranje i konsalting		
MIP METRO Group	62274	Ж- 2009-1637	B.C.A. MOSAIC Beograd	62210	Ж- 2010-2022
Intellectual Property GmbH & Co. KG			Preduzeće za međunarodnu trgovinu VINS 2000 d.o.o.	62242	Ж- 2010-1425
MLADEGS PAK d.o.o.	62184	Ж- 2010-1542	PREDUZEĆE ZA MENADŽMENT I KONSTALTING B92		
Monus d.o.o.	62102	Ж- 2010-1244	TRUST DOO	62298	Ж- 2010-1552
Monus d.o.o.	62103	Ж- 2010-1245	PREDUZEĆE ZA PROIZVODNJU I EMITOVANJE TV PROGRAMA FOX		
Monus d.o.o.	62104	Ж- 2010-1246	TELEVIZIJA DOO		
Monus d.o.o.	62105	Ж- 2010-1249	Preduzeće za	62082	Ж- 2010-594
Monus d.o.o.	62106	Ж- 2010-1250	telekomunikacije Digi Sat doo		
Monus d.o.o.	62107	Ж- 2010-1251	Preduzeće za trgovinu na veliko i malo ANDRAX NK d.o.o. Beograd	62028	Ж- 2009-1975
Monus d.o.o.	62108	Ж- 2010-1252	PRIVREDNO DRUŠTVO MALA KOMPANIJA D.O.O.	61919	Ж- 2010-694
Nacionalna agencija za regionalni razvoj	62013	Ж- 2010-841	Privredno društvo za proizvodnju čokolade, bombona i peciva PIONIR d.o.o.	61928	Ж- 2010-1019
NACIONALNA ALIJANSA ZA LOKALNI EKONOMSKI RAZVOJ	62078	Ж- 2009-960	Privredno društvo za proizvodnju čokolade, bombona i peciva PIONIR d.o.o.	61929	Ж- 2010-1020
NBA Properties, Inc.	62079	Ж- 2010-1118	Privredno društvo za proizvodnju čokolade, bombona i peciva PIONIR d.o.o.	61930	Ж- 2010-1021
NBA Properties, Inc.	62080	Ж- 2010-1119	Privredno društvo za proizvodnju čokolade, bombona i peciva PIONIR d.o.o.	61912	Ж- 2009-1148
Nectar d.o.o.	61910	Ж- 2008-2560	Privredno društvo za proizvodnju i prodaju deterdženata BEOHEMIJA-INHEM d.o.o.	62051	Ж- 2010-1023
Nectar, d.o.o.	62215	Ж- 2006-1392	Privredno društvo za proizvodnju konditorskih proizvoda, kandiranog voća i proizvoda od voća i povrća kompanija HISSAR d.o.o.		
Nine West Development Corporation	61949	Ж- 2010-1288			
Nine West Development Corporation	62290	Ж- 2010-1764			
NIRA PRO D.O.O.	62182	Ж- 2010-1593			
NISSAN JIDOSHA	61975	Ж- 2010-1108			
KABUSHIKI KAISHA (also trading as NISSAN MOTOR CO., LTD.)					
Novartis AG	62223	Ж- 2010-1313			
Patrón Spirits International AG	61991	Ж- 2009-807			
PD TID DOO	62153	Ж- 2010-1543			
PEKARA BRANKOVIĆ doo	61901	Ж- 2010-844			
PEKARA BRANKOVIĆ doo	61902	Ж- 2010-845			
PEKARA BRANKOVIĆ doo	61903	Ж- 2010-843			
PHARMANOVA DOO	62048	Ж- 2010-580			
Društvo za proizvodnju farmaceutskih proizvoda					
PHARMANOVA DOO	62300	Ж- 2010-1271			
Društvo za proizvodnju farmaceutskih proizvoda					
PharmaSwiss d.o.o.	62194	Ж- 2010-2023			
PharmaSwiss d.o.o.	62195	Ж- 2010-2024			
PharmaSwiss d.o.o.	62196	Ж- 2010-2025			
PharmaSwiss d.o.o.	62197	Ж- 2010-2026			
Philip Morris Products S.A.	61947	Ж- 2010-1225			

(732)	(111)	(210)	(732)	(111)	(210)
Privredno društvo za proizvodnju konditorskih proizvoda, kandiranog voća i proizvoda od voća i povrća kompanija HISSAR d.o.o.	62052	Ж- 2010-1025	Skechers U.S.A. Inc. II	62273	Ж- 2010-1683
Privredno društvo za trgovinu i usluge CORNER SHOP doo	62172	Ж- 2010-500	SKEYNDOR, S.L.U.	61987	Ж- 2010-1284
PROJMETAL AD	62128	Ж- 2010-1273	SKEYNDOR, S.L.U.	61988	Ж- 2010-1285
PTP DIS D.O.O.	61932	Ж- 2010-1037	SKEYNDOR, S.L.U.	61989	Ж- 2010-1286
PTP DIS D.O.O.	62003	Ж- 2010-855	Solgar Holdings, Inc.	61939	Ж- 2010-1142
RADIO DIFUZO	62094	Ж- 2010-667	Solgar Holdings, Inc.	61940	Ж- 2010-1144
PREDUZEĆE B92			Somboled d.o.o.	62294	Ж- 2010-1718
AKCIONARSKO DRUŠTVO BEOGRAD			Srpska banka a.d.	62287	Ж- 2010-1773
RED BULL GmbH	62084	Ж- 2010-1214	Starbucks Corporation d/b/a	61931	Ж- 2010-1181
Reemtsma Cigarettenfabriken GmbH	61942	Ж- 2010-1193	Starbucks Coffee Company		
REPROTRADE d.o.o.	62042	Ж- 2009-701	Starbucks Corporation d/b/a	62173	Ж- 2010-1180
Research In Motion Limited	62114	Ж- 2009-1181	Starbucks Coffee Company		
ROULARTA MEDIA GROUP, in het kort RMG	62125	Ж- 2010-1538	Starbucks Corporation d/b/a	62174	Ж- 2010-1179
RUBIN AD	62046	Ж- 2009-838	Starbucks Coffee Company		
S.C. Johnson & Son, Inc.	61925	Ж- 2010-1012	Starbucks Corporation d/b/a	62134	Ж- 2010-535
S.C. Johnson & Son, Inc.	61926	Ж- 2010-1013	Stefan Diklić i Aleksandar Diklić	62120	Ж- 2010-1361
S.C. Johnson & Son, Inc.	61927	Ж- 2010-1014	STRAKAN		
S.C. Johnson & Son, Inc.	61964	Ж- 2010-1015	INTERNATIONAL LIMITED		
S.C. Johnson & Son, Inc.	62232	Ж- 2010-1528	Strauss Adriatic d.o.o.	62216	Ж- 2010-1258
SAMOSTALNA INTERNISTIČKA AMBULANTA DR.	62020	Ж- 2010-343	Strauss Adriatic d.o.o.	62217	Ж- 2010-1257
MIHAJLO JOVANOVIĆ Dr. Mihajlo-Bata Jovanović, preduzetnik			STRAUSS ADRIATIC D.O.O.	62251	Ж- 2010-1464
SAMOSTALNA INTERNISTIČKA AMBULANTA DR.	62021	Ж- 2010-344	Strauss Adriatic d.o.o.	62252	Ж- 2010-1446
MIHAJLO JOVANOVIĆ Dr. Mihajlo-Bata Jovanović, preduzetnik			STRAUSS ADRIATIC D.O.O.	62253	Ж- 2010-1463
Samostalna zanatska radnja, automehaničar, metalostrugar i prodavnica autodelova	62129	Ж- 2009-676	Strauss Adriatic d.o.o.	62254	Ж- 2010-1445
ADAM, Adamović Miloško			SUMITOMO RUBBER INDUSTRIES, LTD.	62002	Ж- 2010-1216
Samsung Electronics Co., Ltd	61941	Ж- 2010-1187	Supermax International PVT Ltd	62159	Ж- 2010-1471
SAMSUNG ELECTRONICS CO., LTD	62148	Ж- 2010-1289	Supermax International PVT Ltd	62160	Ж- 2010-1470
Sara Lee Coffee and Tea	62263	Ж- 2010-1680	SWISS HEALTH d.o.o.	62267	Ж- 2010-808
Hellas Viomichania Kafe Kai Tsagiou A.E. also doing business as BRAVO A.E.			SWISS HEALTH d.o.o.	62268	Ж- 2010-809
Sara Lee Coffee and Tea	62264	Ж- 2010-1681	SZR MANUAL Radionica za izradu predmeta od kože i trgovinu, vlasnik Siniša Žarin	62180	Ж- 2010-686
Hellas Viomichania Kafe Kai Tsagiou A.E. also doing business as BRAVO A.E.			Technoland, d.o.o.	62081	Ж- 2010-571
S-GROUP DOO GORNJI MILANOVAC	62271	Ж- 2010-850	The Dow Chemical Company (Delaware corporation)	61999	Ж- 2010-1125
S-GROUP DOO GORNJI MILANOVAC	62272	Ж- 2010-851	The Procter & Gamble Company	62035	Ж- 2009-797
SHIMANO INC.	61938	Ж- 2010-1134	TIM PEKARA	62062	Ж- 2009-1075
Shital Puri	62170	Ж- 2010-927	Tokaido Holdings Co., Ltd.	62011	Ж- 2010-856
SIGNUM TRINITAS d.o.o.	62054	Ж- 2010-278	TOMACO LINE doo-Leskovac	62178	Ж- 2010-1085
			Toyota Jidosha Kabushiki Kaisha (also trading as Toyota Motor Corporation)	62038	Ж- 2010-1104
			Trajan d.o.o. Preduzeće za ugostiteljstvo, turizam, zanatstvo i lične usluge, spoljnu i unutrašnju trgovinu	62127	Ж- 2010-1275
			Tramontina S.A. Cutelaria (a corporation of Brazil)	62040	Ж- 2010-1219
			Transatlantic Holdings, Inc.	62143	Ж- 2010-1222
			Trgovinsko preduzeće B.G.	62185	Ж- 2010-1260
			PHARM d.o.o.		
			Trgovinsko preduzeće B.G.	62186	Ж- 2010-1262
			PHARM d.o.o.		

(732)	(111)	(210)	(732)	(111)	(210)
Trgovinsko preduzeće B.G. PHARM d.o.o.	62187	Ж- 2010-1263	VLADIMIR MIRKOV; Vladimir Barbić i Enes Hubijar	62016	Ж- 2009-586
Udruženje preduzeća za profesionalnu rehabilitaciju i zapošljavanje osoba sa invaliditetom Republike Srbije	62031	Ж- 2009-2040	Wm. WRIGLEY Jr. Company	62112	Ж- 2010-1335
Udruženje žena DOLOVKE	61984	Ж- 2010-1199	Wm. WRIGLEY Jr. Company	62137	Ж- 2010-1305
UNILEVER N.V.	62147	Ж- 2010-1274	XTEP (CHINA) CO., LTD. (a corporation organized i existing under the laws of P.R. China)	62122	Ж- 2010-1324
UNILEVER N.V.	62257	Ж- 2010-1437	YINGLI GROUP CO., LTD.	62001	Ж- 2010-1088
UNIVEREXPORT DOO Novi Sad	61965	Ж- 2010-935	ZANATSKO	61948	Ж- 2010-1272
Urošević Žarko	61918	Ж- 2010-454	TRGOVINSKA RADNJA NA VELIKO LONDESSA SRB, JELENA PETROVIĆ PR ČAČAK		
VETERINARSKI ZAVOD ZEMUN A.D.	61955	Ж- 2010-1407	Zanatsko trgovinska radnja na veliko LONDESSA SRB, Jelena Petrović PR	62119	Ж- 2010-1568
VETERINARSKI ZAVOD ZEMUN A.D.	62055	Ж- 2010-1409	Žarko Popović	61973	Ж- 2010-1017
VETERINARSKI ZAVOD ZEMUN A.D.	62056	Ж- 2010-1410	ZLATNI PELIN D.O.O.	62058	Ж- 2010-1241
VETERINARSKI ZAVOD ZEMUN A.D.	62057	Ж- 2010-1413	AD IMLEK	62145	Ж- 2010-1054
VINDIJA Prehrambena industrija d.d.	61933	Ж- 2010-1039	AD IMLEK	62146	Ж- 2010-1051
Visa International Service Association	62070	Ж- 2009-318	AD IMLEK	62192	Ж- 2010-1053
VISOKA TEHNOLOŠKA ŠKOLA STRUKOVNIH STUDIJA	61914	Ж- 2009-1725	Monus d.o.o.	62101	Ж- 2010-1243

ИНДЕКС БРОЈЕВА ЖИГОВА
INDEX OF THE TRADEMARK NUMBERS

(210)	(111)	(210)	(111)	(210)	(111)	(210)	(111)
Ж- 2006-1392	62215	Ж- 2010-454	61918	Ж- 2010-869	62007	Ж- 2010-1118	62079
Ж- 2007-2998	61911	Ж- 2010-459	62065	Ж- 2010-875	61995	Ж- 2010-1119	62080
Ж- 2008-701	62213	Ж- 2010-495	62261	Ж- 2010-876	61998	Ж- 2010-1120	62000
Ж- 2008-1567	62066	Ж- 2010-497	62266	Ж- 2010-927	62170	Ж- 2010-1122	61977
Ж- 2008-1813	62198	Ж- 2010-498	62265	Ж- 2010-933	61956	Ж- 2010-1123	61978
Ж- 2008-1820	62199	Ж- 2010-500	62172	Ж- 2010-935	61965	Ж- 2010-1125	61999
Ж- 2008-2560	61910	Ж- 2010-525	61909	Ж- 2010-936	61951	Ж- 2010-1128	62067
Ж- 2009-318	62070	Ж- 2010-535	62134	Ж- 2010-937	61952	Ж- 2010-1131	62158
Ж- 2009-586	62016	Ж- 2010-541	61963	Ж- 2010-941	61954	Ж- 2010-1132	62190
Ж- 2009-676	62129	Ж- 2010-553	61906	Ж- 2010-944	61953	Ж- 2010-1134	61938
Ж- 2009-701	62042	Ж- 2010-571	62081	Ж- 2010-945	61950	Ж- 2010-1136	61979
Ж- 2009-797	62035	Ж- 2010-572	61905	Ж- 2010-954	62211	Ж- 2010-1142	61939
Ж- 2009-807	61991	Ж- 2010-580	62048	Ж- 2010-970	62060	Ж- 2010-1143	62076
Ж- 2009-829	62008	Ж- 2010-581	61908	Ж- 2010-1012	61925	Ж- 2010-1144	61940
Ж- 2009-831	61994	Ж- 2010-594	62082	Ж- 2010-1013	61926	Ж- 2010-1145	61980
Ж- 2009-838	62046	Ж- 2010-598	61970	Ж- 2010-1014	61927	Ж- 2010-1146	61981
Ж- 2009-960	62078	Ж- 2010-599	61971	Ж- 2010-1015	61964	Ж- 2010-1147	61982
Ж- 2009-1045	62012	Ж- 2010-609	62043	Ж- 2010-1017	61973	Ж- 2010-1148	62126
Ж- 2009-1075	62062	Ж- 2010-625	62071	Ж- 2010-1019	61928	Ж- 2010-1162	62177
Ж- 2009-1148	61912	Ж- 2010-659	62059	Ж- 2010-1020	61929	Ж- 2010-1175	61959
Ж- 2009-1181	62114	Ж- 2010-667	62094	Ж- 2010-1021	61930	Ж- 2010-1179	62174
Ж- 2009-1192	62207	Ж- 2010-686	62180	Ж- 2010-1023	62051	Ж- 2010-1180	62173
Ж- 2009-1194	62208	Ж- 2010-694	61919	Ж- 2010-1025	62052	Ж- 2010-1181	61931
Ж- 2009-1237	62231	Ж- 2010-723	62034	Ж- 2010-1031	61937	Ж- 2010-1185	61983
Ж- 2009-1423	61915	Ж- 2010-732	62229	Ж- 2010-1037	61932	Ж- 2010-1186	62061
Ж- 2009-1572	62206	Ж- 2010-741	62175	Ж- 2010-1039	61933	Ж- 2010-1187	61941
Ж- 2009-1637	62274	Ж- 2010-742	62176	Ж- 2010-1042	61990	Ж- 2010-1189	62053
Ж- 2009-1694	61913	Ж- 2010-759	62165	Ж- 2010-1049	62029	Ж- 2010-1193	61942
Ж- 2009-1725	61914	Ж- 2010-760	62115	Ж- 2010-1051	62146	Ж- 2010-1195	61943
Ж- 2009-1754	61957	Ж- 2010-761	62167	Ж- 2010-1053	62192	Ж- 2010-1196	61944
Ж- 2009-1800	62075	Ж- 2010-762	62166	Ж- 2010-1054	62145	Ж- 2010-1197	61945
Ж- 2009-1873	62193	Ж- 2010-775	61962	Ж- 2010-1063	61934	Ж- 2010-1198	61946
Ж- 2009-1952	61958	Ж- 2010-780	61972	Ж- 2010-1064	61935	Ж- 2010-1199	61984
Ж- 2009-1975	62028	Ж- 2010-798	61921	Ж- 2010-1067	62132	Ж- 2010-1200	61985
Ж- 2009-1996	62221	Ж- 2010-808	62267	Ж- 2010-1072	62093	Ж- 2010-1203	62050
Ж- 2009-2003	62033	Ж- 2010-809	62268	Ж- 2010-1073	62039	Ж- 2010-1206	62083
Ж- 2009-2020	61968	Ж- 2010-811	62133	Ж- 2010-1074	61997	Ж- 2010-1208	62244
Ж- 2009-2040	62031	Ж- 2010-818	61922	Ж- 2010-1075	61996	Ж- 2010-1209	62045
Ж- 2010-128	62136	Ж- 2010-826	61923	Ж- 2010-1082	62036	Ж- 2010-1210	62004
Ж- 2010-182	62243	Ж- 2010-827	61924	Ж- 2010-1083	62037	Ж- 2010-1211	62005
Ж- 2010-222	61966	Ж- 2010-828	62006	Ж- 2010-1085	62178	Ж- 2010-1214	62084
Ж- 2010-268	61916	Ж- 2010-836	62009	Ж- 2010-1086	62092	Ж- 2010-1216	62002
Ж- 2010-278	62054	Ж- 2010-837	62010	Ж- 2010-1088	62001	Ж- 2010-1218	62239
Ж- 2010-327	61969	Ж- 2010-838	62014	Ж- 2010-1090	62041	Ж- 2010-1219	62040
Ж- 2010-329	61904	Ж- 2010-841	62013	Ж- 2010-1100	62049	Ж- 2010-1221	62135
Ж- 2010-335	61992	Ж- 2010-843	61903	Ж- 2010-1102	62130	Ж- 2010-1222	62143
Ж- 2010-343	62020	Ж- 2010-844	61901	Ж- 2010-1104	62038	Ж- 2010-1224	62077
Ж- 2010-344	62021	Ж- 2010-845	61902	Ж- 2010-1105	62241	Ж- 2010-1225	61947
Ж- 2010-374	62017	Ж- 2010-850	62271	Ж- 2010-1107	61974	Ж- 2010-1229	62022
Ж- 2010-404	61917	Ж- 2010-851	62272	Ж- 2010-1108	61975	Ж- 2010-1230	62023
Ж- 2010-426	62063	Ж- 2010-854	62044	Ж- 2010-1111	61936	Ж- 2010-1232	62024
Ж- 2010-441	62269	Ж- 2010-855	62003	Ж- 2010-1112	62131	Ж- 2010-1233	62025
Ж- 2010-442	62019	Ж- 2010-856	62011	Ж- 2010-1114	62047	Ж- 2010-1234	62026
Ж- 2010-445	62064	Ж- 2010-859	62072	Ж- 2010-1115	61976	Ж- 2010-1236	62015
Ж- 2010-446	62018	Ж- 2010-862	61907	Ж- 2010-1117	62157	Ж- 2010-1239	62027

(210)	(111)	(210)	(111)	(210)	(111)	(210)	(111)
Ж- 2010-1240	62030	Ж- 2010-1317	62097	Ж- 2010-1523	62123	Ж- 2010-1714	62296
Ж- 2010-1241	62058	Ж- 2010-1319	62098	Ж- 2010-1524	62124	Ж- 2010-1715	62295
Ж- 2010-1243	62101	Ж- 2010-1320	62099	Ж- 2010-1525	62074	Ж- 2010-1718	62294
Ж- 2010-1244	62102	Ж- 2010-1321	62100	Ж- 2010-1526	62155	Ж- 2010-1719	62293
Ж- 2010-1245	62103	Ж- 2010-1324	62122	Ж- 2010-1527	62219	Ж- 2010-1726	62292
Ж- 2010-1246	62104	Ж- 2010-1332	62032	Ж- 2010-1528	62232	Ж- 2010-1727	62291
Ж- 2010-1249	62105	Ж- 2010-1335	62112	Ж- 2010-1536	62116	Ж- 2010-1764	62290
Ж- 2010-1250	62106	Ж- 2010-1339	62073	Ж- 2010-1538	62125	Ж- 2010-1769	62289
Ж- 2010-1251	62107	Ж- 2010-1349	62109	Ж- 2010-1541	62156	Ж- 2010-1772	62288
Ж- 2010-1252	62108	Ж- 2010-1350	62110	Ж- 2010-1542	62184	Ж- 2010-1773	62287
Ж- 2010-1255	61967	Ж- 2010-1351	62111	Ж- 2010-1543	62153	Ж- 2010-1781	62286
Ж- 2010-1257	62217	Ж- 2010-1360	62299	Ж- 2010-1551	62209	Ж- 2010-1782	62285
Ж- 2010-1258	62216	Ж- 2010-1361	62120	Ж- 2010-1552	62298	Ж- 2010-1783	62284
Ж- 2010-1260	62185	Ж- 2010-1364	62121	Ж- 2010-1554	62149	Ж- 2010-1786	62283
Ж- 2010-1262	62186	Ж- 2010-1368	62250	Ж- 2010-1555	62152	Ж- 2010-1787	62282
Ж- 2010-1263	62187	Ж- 2010-1369	62247	Ж- 2010-1556	62151	Ж- 2010-1788	62281
Ж- 2010-1266	62091	Ж- 2010-1375	62248	Ж- 2010-1557	62150	Ж- 2010-1789	62280
Ж- 2010-1268	61993	Ж- 2010-1376	62249	Ж- 2010-1558	62189	Ж- 2010-1790	62279
Ж- 2010-1269	62163	Ж- 2010-1377	62245	Ж- 2010-1562	62262	Ж- 2010-1798	62277
Ж- 2010-1270	62164	Ж- 2010-1378	62246	Ж- 2010-1563	62218	Ж- 2010-1799	62278
Ж- 2010-1271	62300	Ж- 2010-1395	62240	Ж- 2010-1566	62117	Ж- 2010-1802	61920
Ж- 2010-1272	61948	Ж- 2010-1405	62141	Ж- 2010-1567	62118	Ж- 2010-1805	62276
Ж- 2010-1273	62128	Ж- 2010-1406	62142	Ж- 2010-1568	62119	Ж- 2010-1809	62275
Ж- 2010-1274	62147	Ж- 2010-1407	61955	Ж- 2010-1572	62220	Ж- 2010-1831	61960
Ж- 2010-1275	62127	Ж- 2010-1409	62055	Ж- 2010-1573	62222	Ж- 2010-1832	61961
Ж- 2010-1276	61986	Ж- 2010-1410	62056	Ж- 2010-1588	62068	Ж- 2010-1872	62087
Ж- 2010-1281	62191	Ж- 2010-1413	62057	Ж- 2010-1591	62169	Ж- 2010-1873	62086
Ж- 2010-1284	61987	Ж- 2010-1425	62242	Ж- 2010-1592	62224	Ж- 2010-1874	62085
Ж- 2010-1285	61988	Ж- 2010-1436	62256	Ж- 2010-1593	62182	Ж- 2010-1875	62089
Ж- 2010-1286	61989	Ж- 2010-1437	62257	Ж- 2010-1594	62162	Ж- 2010-1876	62090
Ж- 2010-1288	61949	Ж- 2010-1444	62297	Ж- 2010-1595	62205	Ж- 2010-1877	62088
Ж- 2010-1289	62148	Ж- 2010-1445	62254	Ж- 2010-1596	62204	Ж- 2010-1883	62237
Ж- 2010-1290	62144	Ж- 2010-1446	62252	Ж- 2010-1597	62203	Ж- 2010-1920	62181
Ж- 2010-1294	62140	Ж- 2010-1461	62161	Ж- 2010-1598	62202	Ж- 2010-1999	62235
Ж- 2010-1295	62139	Ж- 2010-1463	62253	Ж- 2010-1600	62201	Ж- 2010-2001	62236
Ж- 2010-1296	62138	Ж- 2010-1464	62251	Ж- 2010-1601	62200	Ж- 2010-2015	62113
Ж- 2010-1302	62171	Ж- 2010-1470	62160	Ж- 2010-1655	62255	Ж- 2010-2017	62069
Ж- 2010-1305	62137	Ж- 2010-1471	62159	Ж- 2010-1656	62225	Ж- 2010-2022	62210
Ж- 2010-1309	62258	Ж- 2010-1481	62154	Ж- 2010-1658	62226	Ж- 2010-2023	62194
Ж- 2010-1310	62259	Ж- 2010-1483	62168	Ж- 2010-1663	62227	Ж- 2010-2024	62195
Ж- 2010-1311	62260	Ж- 2010-1485	62183	Ж- 2010-1664	62228	Ж- 2010-2025	62196
Ж- 2010-1312	62212	Ж- 2010-1494	62270	Ж- 2010-1680	62263	Ж- 2010-2026	62197
Ж- 2010-1313	62223	Ж- 2010-1511	62214	Ж- 2010-1681	62264	Ж- 2010-2074	62234
Ж- 2010-1315	62096	Ж- 2010-1513	62188	Ж- 2010-1683	62273	Ж- 2010-2102	62233
Ж- 2010-1316	62095	Ж- 2010-1519	62179	Ж- 2010-1696	62230	Ж- 2010-2115	62238

ИНДЕКС ПО КЛАСАМА НИЧАНСКЕ КЛАСИФИКАЦИЈЕ РОБА И УСЛУГА
INDEX ACCORDING TO THE NICE CLASSIFICATION OF GOODS AND SERVICES

Класа: 1	62134	62061	62276	62121	62129	62271
	62147	62069	62280	62148	62132	62272
61912	62154	62071	62281	62161	62206	62296
61958	62168	62083	62282	62165	62211	
61974	62182	62085	62283	62166	62291	Класа: 17
61999	62183	62086	62288	62167	62295	
62012	62193	62087	62289	62170		62031
62171	62257	62088		62188	Класа: 14	62073
62198	62288	62089	Класа: 6	62214		62183
62199	62289	62090		62219	62115	62211
62271		62109	62015	62224	62121	62271
62272	Класа: 4	62110	62031	62230	62165	62272
		62111	62073	62241	62166	
Класа: 2	61926	62113	62114	62256	62167	Класа: 18
	61927	62117	62158	62269	62188	
61912	62001	62120	62170	62296	62290	61972
62031	62045	62126	62295			61994
62091	62138	62130		Класа: 10	Класа: 15	62007
62271	62139	62131	Класа: 7			62031
62272	62140	62134		61921	61978	62114
	62171	62146	61918	61987		62121
Класа: 3	62244	62154	61931	61994	Класа: 16	62122
		62162	62031	62031		62188
61912	Класа: 5	62177	62174	62093	61910	62214
61913		62182	62211	62214	61931	62290
61916	61904	62185	62230	62255	61932	62299
61925	61908	62186	62241		61937	
61932	61917	62187	62269	Класа: 11	61950	Класа: 19
61936	61921	62194	62295		61951	
61937	61926	62195		61926	61952	62031
61943	61927	62196	Класа: 8	61927	61953	62073
61948	61936	62197		61931	61954	62158
61949	61939	62200	62016	61938	61972	
61955	61940	62201	62031	62001	61973	Класа: 20
61958	61958	62202	62040	62031	61984	
61964	61960	62203	62159	62040	61986	61972
61987	61961	62204	62160	62074	61990	61976
61988	61964	62205		62114	61992	62015
61989	61970	62209	Класа: 9	62174	62014	62031
61993	61971	62210		62241	62015	62040
61997	61985	62212	61926	62269	62019	62073
62007	61988	62223	61927		62031	62114
62012	61989	62232	61938	Класа: 12	62066	62213
62016	61993	62233	61941		62072	
62031	62004	62234	61967	61909	62092	Класа: 21
62032	62005	62235	61972	61918	62095	61925
62035	62012	62236	61978	61938	62098	61926
62085	62014	62237	61990	61975	62099	61931
62086	62017	62238	61994	61980	62100	61936
62087	62027	62239	62001	61981	62114	61964
62088	62033	62240	62006	61982	62116	61972
62089	62041	62255	62019	62002	62125	62031
62090	62047	62258	62067	62031	62144	62040
62117	62048	62259	62074	62038	62161	62062
62118	62050	62260	62077	62043	62174	62114
62119	62055	62267	62082	62044	62182	62130
62121	62056	62268	62114	62063	62183	62174
62130	62057	62270	62115	62074	62230	62177

Класа: 22	Класа: 27	61903	62249	62010	62067	62067
61972	62015	61906	62250	62028	62072	62073
61976	62031	61910	62251	62046	62074	62074
62031	62073	61911	62252	62058	62082	62077
		61917	62253	62146	62085	62114
Класа: 23	Класа: 28	61920	62254	62181	62086	62128
62031	62011	61923	62262	62207	62087	62129
	62031	61924	62263	62208	62088	62230
Класа: 24	62074	61928	62264	62220	62089	
61905	62079	61929	62274	62231	62090	Класа: 38
61926	62080	61930	62277	62274	62092	61913
61976	62084	61931	62278		62114	61959
61983	62095	61932	62284	Класа: 34	62121	61968
62015	62098	61944	62285	61942	62125	61972
62019	62099	61945	62286	61947	62144	61973
62031	62100	61946	62293	62000	62148	61990
62182	62114	61957	62297	62028	62161	62054
	62182	61963		62030	62169	62067
Класа: 25	62277	61966	Класа: 31	62039	62172	62074
61905	62278	61969	61910	62068	62174	62082
61921		61979	61923	62101	62179	62094
61931	Класа: 29	61984	61924	62102	62180	62114
61956	61910	61996	61924	62103	62181	62123
61972	61923	61997	61932	62104	62188	62124
61977	61931	62022	61933	62105	62214	62148
61983	61932	62023	62031	62106	62221	62155
61992	61945	62024	62127	62107	62224	62156
62007	61946	62025	62136	62108	62230	62161
62008	62031	62026	62181	62126	62242	62224
62011	62060	62029	62243	62135	62273	62242
62031	62062	62031	62297	62225	62288	62298
62059	62075	62042			62298	62299
62079	62127	62051	Класа: 32	Класа: 35	62299	
62080	62133	62052	61910			Класа: 39
62081	62136	62062	61915	61905	Класа: 36	61959
62084	62145	62060	61917	61910	61931	61962
62095	62146	62062	61919	61931	61935	62049
62098	62149	62075	61931	61934	61959	62114
62099	62150	62097	61932	61950	62070	62180
62100	62151	62112	61944	61951	62072	62191
62114	62152	62133	62028	61952	62076	62229
62116	62157	62134	62042	61953	62114	
62121	62163	62142	62062	61954	62143	Класа: 40
62122	62164	62146	62084	61959	62161	61918
62153	62173	62154	62133	61965	62180	61932
62173	62174	62171	62146	61968	62188	62031
62174	62189	62173	62154	61972	62214	
62182	62192	62174	62173	61973	62218	
62188	62222	62175	62174	61990	62224	Класа: 41
62190	62243	62176	62181	61992	62226	61907
62214	62265	62178	62215	62003	62275	61910
62227	62266	62181	62222	62006	62279	61914
62228	62274	62184	62274	62007	62287	61922
62261	62277	62216	62292	62013		61950
62290	62278	62217		62014	Класа: 37	61951
62299	62293	62221	Класа: 33	62018	61918	61952
	62294	62222	61910	62028	61962	61953
Класа: 26	62297	62229	61915	62031	61980	61954
62121		62243	61944	62037	61981	61962
62190	Класа: 30	62245	61991	62042	61982	61968
	61902	62246	61997	62049	62006	61984
		62247	62009	62054	62031	61990
		62248				

Ж

61992	62078	62154	61962	62224	62096	62020
62011	62079	62161	62006	62230	62136	62134
62013	62080	62180	62013		62173	62154
62021	62084	62181	62034	Класа: 43	62174	
62031	62092	62191	62054		62180	Класа: 45
62034	62098	62221	62067	61922	62181	
62036	62099	62224	62074	61945	62191	62013
62037	62114	62242	62076	61972		62114
62053	62116	62287	62077	61995	Класа: 44	62161
62064	62123	62296	62114	61998		62188
62065	62124	62298	62128	62049	61932	62214
62067	62125		62148	62062	61937	62224
62074	62144	Класа: 42	62161	62075	61988	
62076	62148	61959	62219	62084	61989	

ОБЈАВА УПИСАНИХ ПРОМЕНА РЕГИСТРОВАНИХ ЖИГОВА ОД 06.02.2011. ДО 05.04.2011. ГОДИНЕ

Publications of Entered Changes of Registered Trademarks from February 6th, 2010 to April 5th, 2011

1. Промена имена и адресе

Име и/или адреса носиоца жига рег.број **7405** промењена је у HENKEL SRBIJA DOO BEOGRAD, Bulevar oslobođenja 383, 11000 Beograd, RS

Име и/или адреса носиоца жига рег.број **11364** промењена је у HENKEL SRBIJA DOO BEOGRAD, Bulevar oslobođenja 383, 11000 Beograd, RS

Име и/или адреса носиоца жига рег.број **14499** промењена је у HENKEL SRBIJA DOO BEOGRAD, Bulevar oslobođenja 383, 11000 Beograd, RS

Име и/или адреса носиоца жига рег.број **14959** промењена је у Irish Seafood Investment Limited, Brook House, Corrig Avenue Dun Laoghaire Co., Dublin, IE

Име и/или адреса носиоца жига рег.број **15028** промењена је у BRITISH AMERICAN TOBACCO (BRANDS) INC., 2711 Centerville Road, Suite 300, Wilmington, Delaware 19808, US

Име и/или адреса носиоца жига рег.број **17816** промењена је у HENKEL SRBIJA DOO BEOGRAD, Bulevar oslobođenja 383, 11000 Beograd, RS

Име и/или адреса носиоца жига рег.број **18953** промењена је у CONOPCO, INC., 700 Sylvan Avenue, Englewood Cliffs, NJ 07632, US

Име или адреса носиоца жига рег.број **25302** промењена је у PENGUIN BOOKS LIMITED, 80 Strand, London WC2R 0RL, UK

Име и/или адреса носиоца жига рег.број **25322** промењена је у PENGUIN BOOKS LIMITED, 80 Strand, London WC2R 0RL, UK

Име и/или адреса носиоца жига рег.број **25488** промењена је у Techtronic Power Tools Technology Limited, Trident Trust Company (BVI) Limited, Trident Chambers, PO Box 146, Road Town, Tortola, VG

Име и/или адреса носиоца жига рег.број **28032** промењена је у ALTIA PLC. Porkkalankatu 22, FI-00180 Helsinki, FI

Име и/или адреса носиоца жига рег.број **30721** промењена је у PARTEK CORPORATION, Käenkuja 8 A 46, FI-00500 Helsinki, FI

Име и/или адреса носиоца жига рег.број **36073** промењена је у SAN MIGUEL, Fábricas de Cerveza y Malta S.A., Urgell, 240, 08036 Barcelona, ES

Име и/или адреса носиоца жига рег.број **36075** промењена је у SAN MIGUEL, Fábricas de Cerveza y Malta S.A. Urgell, 240, 08036 Barcelona, ES

Име и/или адреса носиоца жига рег.број **36079** промењена је у SAN MIGUEL, Fábricas de Cerveza y Malta S.A. Urgell, 240, 08036 Barcelona, ES

Име и/или адреса носиоца жига рег.број **36836** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **36837** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **36838** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **36839** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **36841** промењена је у LEUNG KAI FOOK MEDICAL CO. PTE. LTD. 84, South Bridge Road- # 03-00 Leung Kai Fook Building, Singapore 0105, SG

Име и/или адреса носиоца жига рег.број **36842** промењена је у LEUNG KAI FOOK MEDICAL CO. PTE. LTD. 84, South Bridge Road- # 03-00 Leung Kai Fook Building, Singapore 0105, SG

Име и/или адреса носиоца жига рег.број **36845** промењена је у HYATT INTERNATIONAL CORPORATION, 71 S. Wacker Drive, 14th Floor, Chicago, Illinois 60606, US

Име и/или адреса носиоца жига рег.број **36846** промењена је у HYATT INTERNATIONAL CORPORATION, 71 S. Wacker Drive, 14th Floor, Chicago, Illinois 60606, US

Име и/или адреса носиоца жига рег.број **36988** промењена је у Russell Brands LLC, 2711 Centerville Road, Wilmington, DE 19808, US

Име и/или адреса носиоца жига рег.број **36988** промењена је у Russell Brands LLC, One Fruit of the Loom Drive, Bowling Green, Kentucky 42103, US

Име и/или адреса носиоца жига рег.број **37297** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **37298** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **37299** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **37300** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **37319** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **37320** промењена је у The United States Playing Card Company, 300 Gap Way, Erlanger, Kentucky 41018, US

Име и/или адреса носиоца жига рег.број **37557** промењена је у Russell Brands LLC, 2711 Centerville Road, Wilmington, DE 19808, US

Име и/или адреса носиоца жига рег.број **37557** промењена је у Russell Brands LLC, One Fruit of the Loom Drive, Bowling Green, Kentucky 42103, US

Име и/или адреса носиоца жига рег.број **38114** промењена је у Корпорација Poliester d.o.o. Priboj, Priboj, Pribojske čete 44, RS

Име или адреса носиоца жига рег.број **41262** промењена је у AD ALBUS NOVI SAD, NOVI SAD, PRIVREDNIKOVA 10, RS

Име и/или адреса носиоца жига рег.број **41750** промењена је у D-LINK CORPORATION No. 289, Sinhu 3rd Road, Neihu District, Taipei City 114, TW

Име и/или адреса носиоца жига рег.број **42369** промењена је у ALTIA PLC. Porkkalankatu 22, FI-00180 Helsinki, FI

Име и/или адреса носиоца жига рег.број **42846** промењена је у ArvinMeritor Former Ride Control Operating Co., Inc. 100 Westwood Place, Brentwood, Tennessee 67027-5015, US

Име и/или адреса носиоца жига рег.број **42846** промењена је у ArvinMeritor Former Ride Control Operating Co., Inc. 155 Franklin Road; Suite 160, Brentwood, Tennessee 37027, US

Име и/или адреса носиоца жига рег.број **43212** промењена је у Koninklijke Coöperatie Cosun U.A., Van de Reijtstraat 15, NL-4814 NE Breda, NL

Име и/или адреса носиоца жига рег.број **43811** промењена је у HEMOFARM A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, Vršac, RS

Име и/или адреса носиоца жига рег.број **44691** промењена је у FIL Limited, A Bermuda Company, Pembroke Hall, 42 Crow Lane, Pembroke HM 19, P.O.Box HM 670, Hamilton HMCX, Bermuda, BM

Име и/или адреса носиоца жига рег.број **44692** промењена је у FIL Limited, A Bermuda Company, Pembroke Hall, 42 Crow Lane, Pembroke HM 19, P.O.Box HM 670, Hamilton HMCX, Bermuda, BM

Име и/или адреса носиоца жига рег.број **44693** промењена је у FIL Limited, A Bermuda Company, Pembroke Hall, 42 Crow Lane, Pembroke HM 19, P.O.Box HM 670, Hamilton HMCX, Bermuda, BM

Име и/или адреса носиоца жига рег.број **44998** промењена је у "MILMA CENTAR" doo, 20. oktobar 8, 11211 Borča, RS

Име и/или адреса носиоца жига рег.број **45445** промењена је у AD ALBUS NOVI SAD, Privrednikova 10, NOVI SAD, RS

Име и/или адреса носиоца жига рег.број **45907** промењена је у FIL Limited, A Bermuda Company, Pembroke Hall, 42 Crow Lane, Pembroke HM 19, P.O.Box HM 670, Hamilton HMCX, BM

Име и/или адреса носиоца жига рег.број **46261** промењена је у Eminence Speaker, LLC a Kentucky limited liability company, P.O. Box 360, 838 Mulberry Pike, Eminence, KY 40019-0360, US

Име и/или адреса носиоца жига рег.број **46470** промењена је у HARRISON PET PRODUCTS INC. 350 Shirley Avenue, Unit #1, Kitchener Ontario, N2B 2E1, CA

Име и/или адреса носиоца жига рег.број **46689** промењена је у HEMOFARM A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, 26300 Vršac, RS

Име и/или адреса носиоца жига рег.број **46709** промењена је у Grant Thornton International Limited, Grant Thornton House, 22 Melton Street, Euston Square, NW1 2EP London, UK

Име и/или адреса носиоца жига рег.број **46756** промењена је у Philip Morris Operations a.d. Niš, 12. februar 74, Niš, RS

Име и/или адреса носиоца жига рег.број **46757** промењена је у HEMOFARM A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, Vršac, RS

Име и/или адреса носиоца жига рег.број **47352** промењена је у CONOPCO, INC. 700 Sylvan Avenue, Englewood Cliffs, NJ 07632, US

Име и/или адреса носиоца жига рег.број **48615** промењена је у SUTR KAFE BAR "RENAISSANCE", VL. MARGETIĆ BOJAN, Matije Korvina 13, 24000 Subotica, RS

Име и/или адреса носиоца жига рег.број **48828** промењена је у D-Link Corporation, No. 289, Sinhu 3rd Road, Neihu District, Taipei City 114, TW

Име и/или адреса носиоца жига рег.број **49268** промењена је у OBI GmbH & Co. Deutschland KG, 42929 Wermelskirchen, Albert-Einstein-Strasse 7-9, POB 1270, Nemačka, DE

Име и/или адреса носиоца жига рег.број **49341** промењена је у "EUROPEAN CONSTRUCTION" d.o.o. Društvo za inženjering, konsalting, izgradnju i investicije, Bulevar Mihaila Pupina 6, 11000 Beograd, RS

Име и/или адреса носиоца жига рег.број **51539** промењена је у FIL Limited, A Bermuda Company, Pembroke Hall, 42 Crow Lane, Pembroke HM 19, P.O.Box HM 670, Hamilton HMCX, Bermuda, BM

Име и/или адреса носиоца жига рег.број **51540** промењена је у FIL Limited, A Bermuda Company, Pembroke Hall, 42 Crow Lane, Pembroke HM 19, P.O.Box HM 670, Hamilton HMCX, Bermuda, BM

Име и/или адреса носиоца жига рег.број **51755** промењена је у DRUŠTVO SA OGRANIČENOM ODGOVORNOŠĆU ZA PROIZVODNJU BOJA I LAKOVA ZORKA COLOR ŠABAC, Hajduk Veljkova bb, Šabac, RS

Име и/или адреса носиоца жига рег.број **52081** промењена је у MMI Corporation, corporation organized under the laws of Cayman Islands Bank of Nova Scotia Building, PO Box 30088, SMB., George Town, Grand Cayman, KY

Име и/или адреса носиоца жига рег.број **52379** промењена је у HERBALIFE INTERNATIONAL, INC. 800 W. Olympic Blvd., Suite 406, Los Angeles, California 90015, US

Име и/или адреса носиоца жига рег.број **52380** промењена је у HERBALIFE INTERNATIONAL, INC. 800 W. Olympic Blvd., Suite 406, Los Angeles, California 90015, US

Име и/или адреса носиоца жига рег.број **52381** промењена је у HERBALIFE INTERNATIONAL, INC. 800 W. Olympic Blvd., Suite 406, Los Angeles, California 90015, US

Име и/или адреса носиоца жига рег.број **52605** промењена је у HERBALIFE INTERNATIONAL, INC. 800 W. Olympic Blvd., Suite 406, Los Angeles, California 90015, US

Име и/или адреса носиоца жига рег.број **52606** промењена је у HERBALIFE INTERNATIONAL, INC. 800 W. Olympic Blvd., Suite 406, Los Angeles, California 90015, US

Име и/или адреса носиоца жига рег.број **53536** промењена је у Nemovet d.o.o. Rumenačka 1, 21000 Novi Sad, RS

Име и/или адреса носиоца жига рег.број **53539** промењена је у Nemovet d.o.o. Rumenačka 1, 21000 Novi Sad, RS

Име и/или адреса носиоца жига рег.број **53596** промењена је у HERBALIFE INTERNATIONAL, INC. 800 W. Olympic Blvd., Suite 406, Los Angeles, California 90015, US

Име и/или адреса носиоца жига рег.број **55865** промењена је у HERBALIFE INTERNATIONAL, INC. 800 W. Olympic Blvd., Suite 406, Los Angeles, California 90015, US

Име и/или адреса носиоца жига рег.број **55866** промењена је у HERBALIFE INTERNATIONAL, INC. 800 W. Olympic Blvd., Suite 406, Los Angeles, California 90015, US

Име и/или адреса носиоца жига рег.број **55867** промењена је у HERBALIFE INTERNATIONAL, INC. 800 W. Olympic Blvd., Suite 406, Los Angeles, California 90015, US

Име и/или адреса носиоца жига рег.број **57203** промењена је у Nemovet d.o.o. Rumenačka 1, 21000 Novi Sad, RS

Име и/или адреса носиоца жига рег.број **58042** промењена је у Акционарско друштво "NIVA" Novi Sad, Privrednikova br. 2, Novi Sad, RS

2. Пренос права

За жиг бр. **11893** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **14959** извршен је пренос на Irish Seafood Investment Limited, 25/28 North Wall Quay, Dublin 1, IE

За жиг бр. **16872** извршен је пренос на Techtronic Outdoor Products Technology Limited, Canon's Court, 22 Victoria Street, Hamilton HM12, BM

За жиг бр. **25183** извршен је пренос на PMPI LLC, 9711 Farrar Court, Richmond 23236, Virginia, US

За жиг бр. **30457** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **30829** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **31193** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **32134** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **32247** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **32520** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **32570** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **32704** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **33429** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **33498** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **33501** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **33924** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **33930** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **34221** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **34885** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **34886** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **36988** извршен је пренос на Russell Corporation, a Delaware corporation, 3330 Cumberland Boulevard, Suite 800, Atlants, GA 30339, US

За жиг бр. **37536** извршен је пренос на Techtronic Floor Care Technology Limited, P.O. Box 957, Offshore Incorporations Centre, Road Town, Tortola, VG

За жиг бр. **37557** извршен је пренос на Russell Corporation, a Delaware corporation, 3330 Cumberland Boulevard, Suite 800, Atlants, GA 30339, US

За жиг бр. **39442** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **40436** извршен је пренос на HEMOFARM A.D. farmaceutsko-hemijska industrija Vršac, Beogradski put bb, 26300 Vršac, RS

За жиг бр. **41609** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **41610** извршен је пренос на PMPI LLC, 9711 Farrar Court, Richmond 23236, Virginia, US

За жиг бр. **41611** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **41612** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **41613** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **42671** извршен је пренос на Rémy Cointreau Luxembourg S.A., 7 rue de la Déportation, 1415 Luxembourg, Grand Duchy of Luxembourg, LU

За жиг бр. **42980** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **43518** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **44041** извршен је пренос на "TRISTAR PLUS " d.o.o., Lazara Subotića br. 28, Petrovaradin, RS

За жиг бр. **44041** извршен је пренос на "INTERMEZZO COFFEE " d.o.o., Braće Ribnikar 63/2, 21000 Novi Sad, RS

За жиг бр. **44390** извршен је пренос на DENIM LIZARD d.o.o., Novi Pazar, Ivana Gorana Kovačića 2, RS

За жиг бр. **44457** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **46261** извршен је пренос на Eminence Speaker Acquisition LLC, a Kentucky limited liability company, P.O. Box 360, 838 Mulberry Pike, Eminence, KY 40019-0360, US

За жиг бр. **48879** извршен је пренос на Pfizer AG, Schärenmoosstrasse 99, 8052 Zürich, CH

За жиг бр. **49119** извршен је пренос на DELTA MAXI d.o.o., 11000 Beograd, Takovska br. 49, RS

За жиг бр. **49341** извршен је пренос на Balkans Real Estate d.o.o. Beograd, Bulevar Mihajla Pupina 6, 11070 Novi Beograd, RS

За жиг бр. **49975** извршен је пренос на HAUZMAJSTOR doo, Dunavska 57a, 11158 Beograd, RS

За жиг бр. **51447** извршен је пренос на DOOSAN CORPORATION, 18-12, 6th St. Ulchi-Ro, Chung-Gu, Seoul, KR

За жиг бр. **51554** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME;

За жиг бр. **51629** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS;

За жиг бр. **51630** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS;

За жиг бр. **51632** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS;

За жиг бр. **51819** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS;

За жиг бр. **51820** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS;

За жиг бр. **51848** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS;

За жиг бр. **51856** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu, Narodnog fronta 73/1, 21000 Novi Sad, RS;

За жиг бр. **51857** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS;

За жиг бр. **52763** извршен је пренос на HUANLI d.o.o., 11000 Beograd, Jurija Gagarina 89, lok. 22, RS

За жиг бр. **53107** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **53108** извршен је пренос на Srećko Kestner, Љубовић бб, Подгорица, ME

За жиг бр. **53170** извршен је пренос на VST Hemovet d.o.o., Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **53283** извршен је пренос на VST Hemovet d.o.o. , Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **53284** извршен је пренос на VST Hemovet d.o.o. , Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **53285** извршен је пренос на VST Hemovet d.o.o. , Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **53286** извршен је пренос на VST Hemovet d.o.o. , Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **53287** извршен је пренос на VST Hemovet d.o.o. , Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **53349** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **53351** извршен је пренос на VST Hemovet d.o.o. , Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **53473** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **53536** извршен је пренос на VST Hemovet d.o.o. ,Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **53537** извршен је пренос на VST Hemovet d.o.o. ,Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **53539** извршен је пренос на VST Hemovet d.o.o. ,Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **54685** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **54968** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **54969** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **54970** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **54971** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **54972** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju

trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **54973** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **54974** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **54980** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **55110** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **55111** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **55317** извршен је пренос на CBM Creative Brands Marken GmbH, Kalandergasse 4, 8045 Zürich, CH

За жиг бр. **55329** извршен је пренос на CBM Creative Brands Marken GmbH, Kalandergasse 4, 8045 Zürich, CH

За жиг бр. **55390** извршен је пренос на AGRIMATCO GROUP Društvo за spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS;

За жиг бр. **55412** извршен је пренос на CBM Creative Brands Marken GmbH, Kalandergasse 4, 8045 Zürich, CH

За жиг бр. **55552** извршен је пренос на CBM Creative Brands Marken GmbH, Kalandergasse 4, 8045 Zürich, CH

За жиг бр. **55562** извршен је пренос на CBM Creative Brands Marken GmbH, Kalandergasse 4, 8045 Zürich, CH

За жиг бр. **55650** извршен је пренос на VST Hemovet d.o.o. , Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **55651** извршен је пренос на VST Hemovet d.o.o. , Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **55652** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **55667** извршен је пренос на CBM Creative Brands Marken GmbH, Kalandergasse 4, 8045 Zürich, CH

За жиг бр. **55833** извршен је пренос на CBM Creative Brands Marken GmbH, Kalandergasse 4, 8045 Zürich, CH

За жиг бр. **55892** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **55895** извршен је пренос на AGRIMATCO GROUP Društvo za spoljnu i unutrašnju trgovinu sa ograničenom odgovornošću DIPKOM, Narodnog fronta 73/1, 21000 Novi Sad, RS

За жиг бр. **56062** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **56063** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **56064** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **56363** извршен је пренос на GAT Microencapsulation AG, Gewerbezone 1, A-2490 Ebenfurth, AT

За жиг бр. **56364** извршен је пренос на GAT Microencapsulation AG, Gewerbezone 1, A-2490 Ebenfurth, AT

За жиг бр. **56365** извршен је пренос на GAT Microencapsulation AG, Gewerbezone 1, A-2490 Ebenfurth, AT

За жиг бр. **56407** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **56444** извршен је пренос на CBM Creative Brands Marken GmbH, Kalandergasse 4, 8045 Zürich, CH

За жиг бр. **56482** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **56812** извршен је пренос на VST Hemovet d.o.o., Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **56819** извршен је пренос на VST Hemovet d.o.o., Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **56923** извршен је пренос на VST Hemovet d.o.o., Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **57202** извршен је пренос на VST Hemovet d.o.o., Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **57203** извршен је пренос на VST Hemovet d.o.o., Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **57213** извршен је пренос на VST Hemovet d.o.o., Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **57214** извршен је пренос на VST Hemovet d.o.o., Rumenačka 1, 21000 Novi Sad, RS

За жиг бр. **57378** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **57379** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **57380** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **58388** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **59010** извршен је пренос на Његош Чпајак, Стевана Лубурића 11/17, 11000 Београд, RS, и Мико Остојић, Гандијева 148/13, 11000 Београд, RS

За жиг бр. **59920** извршен је пренос на Pfizer AG, Schärenmoosstrasse 99, 8052 Zürich, CH

За жиг бр. **60813** извршен је пренос на Srećko Kestner, Ljubović bb, Podgorica, ME

За жиг бр. **61947** извршен је пренос на Philip Morris Brands Sàrl, Quai Jeanrenaud 3, CH-2000 Neuchâtel, CH

За жиг бр. **61956** извршен је пренос на "LOK COTTON INTERNATIONAL" d.o.o. Beograd, Slobodana Đurića 21, 11080 Beograd-Zemun, RS

3. Упис лиценце

За жиг бр. **22915** уписана је лиценца на CHIVAS BROTHERS LIMITED, 111-113 Renfrew Road, Paisley, PA3 4DY, Škotska, GB

За жиг бр. **34708** уписана је лиценца на Drew Marine USA, Inc., One Drew Plaza, Boonton, NJ 07005, US

За жиг бр. **34812** уписана је лиценца на Drew Marine USA, Inc., One Drew Plaza, Boonton, NJ 07005, US

За жиг бр. **35165** уписана је лиценца на Drew Marine USA, Inc., One Drew Plaza, Boonton, NJ 07005, US

За жиг бр. **42540** уписана је лиценца на “Termoelektro“ d.o.o., Uralska br. 9, 11000 Beograd, RS

За жиг бр. **60541** уписана је лиценца на “Termoelektro“ d.o.o., Uralska br. 9, 11000 Beograd, RS

4. Упис залогe

За жиг бр. **24716** уписана је залога на UNICREDIT BANK AG, LONDON BRANCH, Moor House, 120 London Wall, London, EC2Y 5ET, UK

За жиг бр. **49556** уписана је залога на UNICREDIT BANK AG, LONDON BRANCH, Moor House, 120 London Wall, London, EC2Y 5ET, UK

За жиг бр. **60392** уписана је залога на UNICREDIT BANK AG, LONDON BRANCH, Moor House, 120 London Wall, London, EC2Y 5ET, UK

За жиг бр. **61284** уписана је залога на UNICREDIT BANK AG, LONDON BRANCH, Moor House, 120 London Wall, London, EC2Y 5ET, UK

За жиг бр. **61285** уписана је залога на UNICREDIT BANK AG, LONDON BRANCH, Moor House, 120 London Wall, London, EC2Y 5ET, UK

За жиг бр. **61624** уписана је залога на UNICREDIT BANK AG, LONDON BRANCH, Moor House, 120 London Wall, London, EC2Y 5ET, UK

За жиг бр. **61625** уписана је залога на UNICREDIT BANK AG, LONDON BRANCH, Moor House, 120 London Wall, London, EC2Y 5ET, UK

5. Ограничење списка робе, односно услуга

За жиг бр. **38114** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класама: 11, 12, 13, 17 и 20.

За жиг бр. **38377** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класама: 21 и 25 .

За жиг бр. **52245** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класама: 29, 30, 31, 35 и 39.

За жиг бр. **52246** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класама: 29, 30, 31, 35 и 39.

За жиг бр. **61118** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класи: 9, 16, 21, 25, 28, 29, 30, 31, 32, 35, 39 и 41.

За жиг бр. **61246** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класи: 9, 16, 21, 25, 28, 29, 30, 31, 32, 35, 39 и 41.

За жиг бр. **25007** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класи: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 16, 17, 18, 19, 22, 23, 24, 25, 27, 30, 31, 39 и 41.

За жиг бр. **25012** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класи: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 16, 17, 18, 19, 22, 23, 24, 25, 27, 30, 31, 39 и 41.

За жиг бр. **21431** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класи: 16 и 36.

За жиг бр. **46556** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класама: 11, 12, 13, 17 и 20.

За жиг бр. **50062** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класама: 29, 30, 31, 35 и 39.

За жиг бр. **40773** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класама: 29, 30, 31, 35 и 39.

За жиг бр. **59949** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класама: 30.

За жиг бр. **61247** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класи: 9, 16, 21, 25, 28, 29, 30, 31, 32, 35, 39 и 41.

За жиг бр. **53817** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класи: 3, 5, 8 и 16.

За жиг бр. **58574** ограничен списак роба, односно услуга тако да се заштита убудуће односи за робе и услуге у класи: 16, 18, 21, 24, 25 и 36.

ПРЕСТАНАК ВАЖНОСТИ РЕГИСТРОВАНИХ
ЖИГОВА

**1. Због неплаћања таксе за продужење
важења у периоду од 06.08.2010. до 05.10.2010.
године:**

Жиг рег. бр. **6700** чији је носилац A.W. FABER-CASTELL UNTERNEHMENSVERWALTUNG GmbH & CO., STEIN - NURNBERG, DE, престао је да важи дана 22.8.2010. године.

Жиг рег. бр. **14899** чији је носилац CARRERAS LIMITED, GLOBE HOUSE, 4 TEMPLE PLACE, LONDON WC2R 2PG, GB, престао је да важи дана 19.9.2010. године.

Жиг рег. бр. **16918** чији је носилац ТОВАЧНА LJUBLJANA, PROIZVODNO IN TRGOVSKO PODJETJE ZA TOBAČNE IZDELKE, D.O.O., LJUBLJANA, ТОВАЧНА ULICA 5, SI, престао је да важи дана 17.9.2010. године.

Жиг рег. бр. **24711** чији је носилац Sulzer Pumps Houston Inc., 800 Koomey Road, Brookshire, Texas 77423, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24715** чији је носилац GALENIKA AD, БЕОГРАД, БАТАЈНИЧКИ DRUM B.B., престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24725** чији је носилац HENKEL SLOVENIA, PODJETJE ZA PROIZVODNJO PRALNIH SREDSTEV, KOZMETIKE IN DRUGIH KEMIČNIH PROIZVODOV IN ZA IZVAJANJE TRGOVINSKE DEJAVNOSTI DOO, MARIBOR, INDUSTRIJSKA 23, SI, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24756** чији је носилац DINOL AKTIEBOLAG, SPANGATAN 3, S-281 22 HASSLEHOLM, SE, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24761** чији је носилац ELI LILLY AND COMPANY, LILLY CORPORATE CENTER, INDIANAPOLIS, INDIANA, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24772** чији је носилац CENTROMINT COMPANY (ESTABLISHMENT), VADUZ, LI, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24773** чији је носилац CENTROMINT COMPANY (ESTABLISHMENT), VADUZ, LI, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24777** чији је носилац BAYER CORPORATION, 1884 MILES AVENUE, ELKHART, INDIANA 46514, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24778** чији је носилац THE PROCTER & GAMBLE COMPANY (OHIO CORPORATION), ONE PROCTER AND GAMBLE PLAZA, CINCINNATI, OHIO, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24801** чији је носилац TUBULAR TEXTILE LLC, P.O.BOX 2097, LEXINGTON, NORTH CAROLINA 27293-2097, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24802** чији је носилац CHEVRON GLOBAL ENERGY, INC (DELAWARE CORPORATION), 6001 BOLLINGER CANYON ROAD SAN RAMON, CALIFORNIA 94583, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24803** чији је носилац SCHERING CORPORATION, GALLOPING HILL ROAD, KENILWORTH, NEW JERSEY 07033, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24811** чији је носилац UNILEVER N.V., WEENA 455, 3013 AL ROTTERDAM, NL, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24816** чији је носилац DOW AGROSCIENCES LLC, 9330 ZIONSVILLE ROAD INDIANAPOLIS, INDIANA 46268, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24839** чији је носилац AMERICAN CYANAMID COMPANY, FIVE GIRALDA FARMS, MADISON, NEW JERSEY 07940-0874, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24841** чији је носилац KOLINSKA, PREHRAMBENA INDUSTRIJA, D.D., LJUBLJANA, ŠMARTINSKA 30, SI, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24847** чији је носилац BP PLC, 1 ST JAMES'S SQUARE LONDON SW1Y 4PD, GB, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24850** чији је носилац Société des Produits Nestlé S.A., 1800 Vevey, CH, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24855** чији је носилац METAL COATINGS INTERNATIONAL INC., 275 INDUSTRIAL PARKWAY, CHARDON, OHIO, US, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24862** чији је носилац LUXOL, HEMIJSKA INDUSTRIJA, ZRENJANIN, YU, престао је да важи дана 15.8.2010. године.

Жиг рег. бр. **24869** чији је носилац JANSSEN PHARMACEUTICA N.V., TURNHOUTSEWEG 30, B-2340 BEERSE, BE, престао је да важи дана 15.9.2010. године.

Жиг рег. бр. **24874** чији је носилац LEK, TOVARNA FARMACEVTSKIH IN KEMIČNIH IZDELKOV, D.D., LJUBLJANA, VEROVŠKOVA 57, SI, престао је да важи дана 25.9.2010. године.

Жиг рег. бр. **34904** чији је носилац DP ZDRAVLJE, FARMACEUTSKO HEMIJSKE INDUSTRIJE, LESKOVAC, VLAJKOVA 199, YU, престао је да важи дана 8.8.2010. године.

Жиг рег. бр. **34905** чији је носилац DP ZDRAVLJE, FARMACEUTSKO HEMIJSKE INDUSTRIJE, LESKOVAC, VLAJKOVA 199, YU, престао је да важи дана 8.8.2010. године.

Жиг рег. бр. **34906** чији је носилац DP ZDRAVLJE, FARMACEUTSKO HEMIJSKA INDUSTRIJA, LESKOVAC, VLAJKOVA 199, YU, престао је да важи дана 8.8.2010. године.

Жиг рег. бр. **34915** чији је носилац SRBOLEK AKCIONARSKO DRUŠTVO ZA MEDICINSKO SNABDEVANJE I PROIZVODNJU, BEOGRAD, SARAJEVSKA 84, YU, престао је да важи дана 27.8.2010. године.

Жиг рег. бр. **34957** чији је носилац KRKA, TOVARNA ZDRAVIL D.D., NOVO MESTO, NOVO MESTO, ŠMARJEŠKA CESTA 6, SI, престао је да важи дана 27.8.2010. године.

Жиг рег. бр. **34960** чији је носилац ESAROM ESSENZENFABRIK GMBH, ESAROMSTRASSE 41, A-2105 OBERROHRBACH B. WIEN, AT, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **35155** чији је носилац SLAVIAMED, MP ZA PROIZVODNJU I PROMET FARMACEUTSKIH PROIZVODA, D.O.O., BEOGRAD, BRAČE KOVAČ 62-A, YU, престао је да важи дана 30.8.2010. године.

Жиг рег. бр. **35157** чији је носилац GALENIKA a.d. Beograd, Batajnički drum bb, Zemun, RS, престао је да важи дана 11.9.2010. године.

Жиг рег. бр. **35277** чији је носилац GALENIKA AD, BEOGRAD, BATAJNIČKI DRUM B.B., престао је да важи дана 21.9.2010. године.

Жиг рег. бр. **35365** чији је носилац ZORKA-PHARMA SA P.O., DD U MEŠOVITOJ SVOJINI ZA PROIZVODNJU FARMACEUTSKIH PROIZVODA I FINIH HEMIČALIJA, ŠABAC, NARODNIH HEROJA B.B., YU, престао је да важи дана 10.8.2010. године.

Жиг рег. бр. **35366** чији је носилац ZORKA-PHARMA SA P.O., DD U MEŠOVITOJ SVOJINI ZA PROIZVODNJU FARMACEUTSKIH PROIZVODA I FINIH HEMIČALIJA, ŠABAC, NARODNIH HEROJA B.B., YU, престао је да важи дана 19.9.2010. године.

Жиг рег. бр. **35984** чији је носилац BAYER CROPSCIENCE LIMITED, HAUXTON, CAMBRIDGE CB2 5HU, GB, престао је да важи дана 8.8.2010. године.

Жиг рег. бр. **35989** чији је носилац YES YUGOEXPORT SYSTEM - YES KORPORACIJA D.D., BEOGRAD, KOLARČEVA 1, престао је да важи дана 23.8.2010. године.

Жиг рег. бр. **35993** чији је носилац QWEST COMMUNICATIONS INTERNATIONAL INC., a Delaware corporation, 1801 CALIFORNIA STREET, SUITE 5100, DENVER, COLORADO 80202, US, престао је да важи дана 24.8.2010. године.

Жиг рег. бр. **36004** чији је носилац VETERINARSKI ZAVOD SUBOTICA, SUBOTICA, IVANA MILUTINOVIĆA 123, престао је да важи дана 30.8.2010. године.

Жиг рег. бр. **36009** чији је носилац Nielsen Business Media, Inc., 770 Broadway, New York, NY 10003-9595, US, престао је да важи дана 30.8.2010. године.

Жиг рег. бр. **36014** чији је носилац Kraft Foods Global Brands LLC, a Delaware corporation, Three Lakes Drive, Northfield, Illinois 60093, US, престао је да важи дана 31.8.2010. године.

Жиг рег. бр. **36015** чији је носилац Kraft Foods Global Brands LLC, a Delaware corporation, Three Lakes Drive, Northfield, Illinois 60093, US, престао је да важи дана 31.8.2010. године.

Жиг рег. бр. **36016** чији је носилац THOMAS & BETTS CORPORATION, 1001 FRONTIER ROAD, BRIDGEWATER, NEW JERSEY 0887-0993, US, престао је да важи дана 31.8.2010. године.

Жиг рег. бр. **36020** чији је носилац Kraft Foods Global Brands LLC, a Delaware corporation, Three Lakes Drive, Northfield, Illinois 60093, US, престао је да важи дана 31.8.2010. године.

Жиг рег. бр. **36038** чији је носилац KRAFT FOODS HOLDINGS, INC. (Delaware Corporation), Three Lakes Drive, Northfield, Illinois 60093, US, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **36039** чији је носилац BUMBLE BEE SEAFOODS, INC. (DELAWARE CORPORATION), 3990 RUFFIN ROAD SAN DIEGO, CALIFORNIA, US, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **36040** чији је носилац BUMBLE BEE SEAFOODS, INC. (DELAWARE CORPORATION), 3990 RUFFIN ROAD SAN DIEGO, CALIFORNIA,, US, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **36041** чији је носилац Kraft Foods Global Brands LLC, a Delaware corporation, Three Lakes Drive, Northfield, Illinois 60093, US, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **36071** чији је носилац Sony Kabushiki Kaisha (Sony Corporation), 6-7-35 Kitashinagawa, Shinagawa-ku, Tokyo, JP, престао је да важи дана 20.9.2010. године.

Жиг рег. бр. **36074** чији је носилац SAN MIGUEL FABRICAS DE CERVEZA Y MALTA S.A., POLIGONO INDUSTRIAL EL SEGRE, CALLE "A", LERIDA, ES, престао је да важи дана 21.9.2010. године.

Жиг рег. бр. **36076** чији је носилац SAN MIGUEL FABRICAS DE CERVEZA Y MALTA S.A., POLIGONO INDUSTRIAL EL SEGRE, CALLE "A", LERIDA, ES, престао је да важи дана 21.9.2010. године.

Жиг рег. бр. **36077** чији је носилац SAN MIGUEL FABRICAS DE CERVEZA Y MALTA S.A., POLIGONO INDUSTRIAL EL SEGRE, CALLE "A", LERIDA, ES, престао је да важи дана 21.9.2010. године.

Жиг рег. бр. **36078** чији је носилац SAN MIGUEL FABRICAS DE CERVEZA Y MALTA S.A., POLIGONO INDUSTRIAL EL SEGRE, CALLE "A", LERIDA, ES, престао је да важи дана 21.9.2010. године.

Жиг рег. бр. **36091** чији је носилац DURING AG, BRUNNENWIESENSTRASSE 14, 8108 DALLIKON, CH, престао је да важи дана 26.9.2010. године.

Жиг рег. бр. **36092** чији је носилац WYETH HOLDINGS CORPORATION, FIVE GIRALDA FARMS, MADISON, NEW JERSEY 07940, US, престао је да важи дана 27.9.2010. године.

Жиг рег. бр. **36095** чији је носилац FAM - FABRIKA MAZIVA, KRUSHEVAC, YU, престао је да важи дана 2.10.2010. године.

Жиг рег. бр. **36104** чији је носилац Akcionarsko društvo Fabrika maziva FAM, 37000 Kruševac, Jug Bogdanova 42, RS, престао је да важи дана 2.10.2010. године.

Жиг рег. бр. **36127** чији је носилац JOHNSON WORLDWIDE ASSOCIATES, INC., 1326 WILLOW ROAD, STURTEVANT, WI 53177, US, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **36128** чији је носилац JOHNSON CAMPING, INC., 625 CONKLIN ROAD, P.O.BOX 966, BINGHAMTON, NEW YORK 13902, US, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **36148** чији је носилац ALLIED BREWERIES LIMITED,, 107 STATION STREET, BURTON ON TRENT, STAFFORDSHIRE DE14 1BZ, ENGLESKA, GB, престао је да важи дана 29.8.2010. године.

Жиг рег. бр. **36209** чији је носилац Lubrizol Advanced Materials, Inc. (Delaware corporation), 9911 Brecksville Road, Cleveland, Ohio 44141, US, престао је да важи дана 27.9.2010. године.

Жиг рег. бр. **36254** чији је носилац KANEBO KABUSHIKI KAISHA (KANEBO , LTD.), NO. 17-4, SUMIDA 5-CHOME, SUMIDA-KU, TOKYO, JP, престао је да важи дана 12.9.2010. године.

Жиг рег. бр. **36313** чији је носилац BRITISH AIRWAYS PLC., Waterside P.O. Box 365 Harmondsworth UB 0GB, GB, престао је да важи дана 10.8.2010. године.

Жиг рег. бр. **36317** чији је носилац HENKEL AG & Co. KGaA, Henkelstrasse 67, D-40191 Düsseldorf, DE, престао је да важи дана 10.9.2010. године.

Жиг рег. бр. **36325** чији је носилац KRKA, TOVARNA ZDRAVIL D.D., NOVO MESTO, NOVO MESTO, ŠMARJEŠKA CESTA 6, SI, престао је да важи дана 27.8.2010. године.

Жиг рег. бр. **36433** чији је носилац MAGNETEK, INC., 10900 Wilshire Boulevard, Suite 850, Los Angeles, California 90024, US, престао је да важи дана 30.8.2010. године.

Жиг рег. бр. **36569** чији је носилац BG TRANSCO PLC, 100 THAMES VALLEY PARK DRIVE, READING, BERKSHIRE RG6 1PT, GB, престао је да важи дана 21.8.2010. године.

Жиг рег. бр. **36570** чији је носилац TECO ELECTRIC & MACHINERY CO., LTD., NO. 156-2, SUNG CHIANG ROAD, TAIPEI, TAIWAN, REPUBLIKA KINA, TW, престао је да важи дана 22.8.2010. године.

Жиг рег. бр. **36640** чији је носилац E. TJELLESEN A/S, BLOKKEN 81, DK-3460 BIRKEROD, DK, престао је да важи дана 20.8.2010. године.

Жиг рег. бр. **36649** чији је носилац HARLEQUIN BOOKS S.A., 58 Route de Chantemerle, 1763 Granges-Paccot, CH, престао је да важи дана 26.9.2010. године.

Жиг рег. бр. **36651** чији је носилац ORANGE JULIUS OF AMERICA, 7505 METRO BOULEVARD, EDINA, MINNESOTA 55439, US, престао је да важи дана 28.9.2010. године.

Жиг рег. бр. **36741** чији је носилац YES YUGOEXPORT SYSTEM - YES KORPORACIJA D.D., BEOGRAD, KOLARČEVA 1, престао је да важи дана 13.8.2010. године.

Жиг рег. бр. **36745** чији је носилац THOMAS & BETTS CORPORATION, 1001 FRONTIER ROAD, BRIDGEWATER, NEW JERSEY 08807-0993, US, престао је да важи дана 31.8.2010. године.

Жиг рег. бр. **36746** чији је носилац THOMAS & BETTS CORPORATION, 1001 FRONTIER ROAD, BRIDGEWATER, NEW JERSEY 08807-0993, US, престао је да важи дана 31.8.2010. године.

Жиг рег. бр. **36762** чији је носилац HUHTAMAKI VAN LEER OYJ, LANSITUULENTIE 7, 02100 ESPOO, FI, престао је да важи дана 26.9.2010. године.

Жиг рег. бр. **36764** чији је носилац 3M COMPANY (a Delaware corporation), 3M CENTER, 2501 HUDSON ROAD, SAINT PAUL, MINNESOTA 55144, US, престао је да важи дана 4.10.2010. године.

Жиг рег. бр. **36993** чији је носилац BUMBLE BEE SEAFOODS, INC. (DELAWARE CORPORATION), 3990 RUFFIN ROAD SAN DIEGO, CALIFORNIA, US, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **36994** чији је носилац MARS, INC., 6885 Elm Street, McLean, Virginia 22101-3883, US, престао је да важи дана 14.9.2010. године.

Жиг рег. бр. **37001** чији је носилац BIOSONN NATURPRODUKTE GESELLSCHAFT m.b.H., DR. AUNER STRASSE 22, A-8042 GRAZ-RAABA, AT, престао је да важи дана 14.8.2010. године.

Жиг рег. бр. **37002** чији је носилац INTERNATIONAL BUSINESS MACHINES CORPORATION, ARMONK, NEW YORK 10504, US, престао је да важи дана 16.8.2010. године.

Жиг рег. бр. **37011** чији је носилац CLOETTA AB, 590 69 Ljungsbro, SE, престао је да важи дана 4.10.2010. године.

Жиг рег. бр. **37185** чији је носилац FUJIFILM Corporation, 26-30, Nishiazabu 2-chome, Minato-ku, Tokyo, JP, престао је да важи дана 2.10.2010. године.

Жиг рег. бр. **37295** чији је носилац SONY MUSIC ENTERTAINMENT, 550 Madison Avenue, New York, New York, US, престао је да важи дана 7.8.2010. године.

Жиг рег. бр. **37353** чији је носилац CANAL+ D.A., 6 BOULEVARD DE LA REPUBLIQUE, 92514 BOULOGNE BILLANCOURT, CEDEX, FR, престао је да важи дана 2.10.2010. године.

Жиг рег. бр. **37394** чији је носилац HEMIJSKA INDUSTRIJA PRVI MAJ" A.D.", ČAČAK, 3. DECEMBRA BB, престао је да важи дана 7.8.2010. године.

Жиг рег. бр. **37406** чији је носилац HEMIJSKA INDUSTRIJA PRVI MAJ" A.D.", ČAČAK, 3. DECEMBRA BB, престао је да важи дана 7.8.2010. године.

Жиг рег. бр. **37453** чији је носилац HEMIJSKA INDUSTRIJA PRVI MAJ" A.D.", ČAČAK, 3. DECEMBRA BB, престао је да важи дана 7.8.2010. године.

Жиг рег. бр. **37935** чији је носилац DOLPIN S.A. CHILE., 4680 LAS ROSAS, CERRILLOS, SANTIAGO, CL, престао је да важи дана 28.8.2010. године.

Жиг рег. бр. **37943** чији је носилац MARS, INC., 6885 Elm Street, McLean, Virginia 22101-3883, US, престао је да важи дана 26.9.2010. године.

Жиг рег. бр. **38013** чији је носилац BP PLC, 1 ST JAMES*S SQUARE LONDON SW1Y 4PD, GB, престао је да важи дана 3.10.2010. године.

Жиг рег. бр. **38092** чији је носилац Kraft Foods Global Brands LLC, a Delaware corporation, Three Lakes Drive, Northfield, Illinois 60093, US, престао је да важи дана 31.8.2010. године.

Жиг рег. бр. **38468** чији је носилац M.P. HBM, D.O.O., MOŠORIN, VOJVODE KNIČANINA 19, престао је да важи дана 25.9.2010. године.

Жиг рег. бр. **42006** чији је носилац HEMIJSKA INDUSTRIJA PRVI MAJ" A.D.", ČAČAK, 3. DECEMBRA BB, престао је да важи дана 7.8.2010. године.

Жиг рег. бр. **43867** чији је носилац BREM BIGAR D.O.O., PREDUZEĆE ZA PROIZVODNJU I PROMET MODNE KONFEKCIJE, Nemanjina bb, 11323 Veliko Orašje, престао је да важи дана 14.9.2010. године.

Жиг рег. бр. **45894** чији је носилац Razor USA LLC, 16200-A Carmenita Road, Cerritos, California 90703, US, престао је да важи дана 9.8.2010. године.

Жиг рег. бр. **45895** чији је носилац ANDAMIRO CO., LTD., 159-1 3F Sang-jin B/D, Donggyo-dong, Mapo-gu, Seoul, KR, престао је да важи дана 31.8.2010. године.

Жиг рег. бр. **45898** чији је носилац GLAXOSMITHKLINE MANUFACTURING BIOLOGICALS S.A., RUE DE L'INSTITUT 89 B-1330 RIXENSART, BE, престао је да важи дана 17.8.2010. године.

Жиг рег. бр. **45900** чији је носилац THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati, Ohio, US, престао је да важи дана 10.8.2010. године.

Жиг рег. бр. **45959** чији је носилац G.D. SEARLE LLC, 100 ROUTE 206 NORTH PEAPACK, NJ 07977, US, престао је да важи дана 24.8.2010. године.

Жиг рег. бр. **45971** чији је носилац UNILEVER N.V., Weena 455, 3013 AL Rotterdam, NL, престао је да важи дана 10.8.2010. године.

Жиг рег. бр. **45973** чији је носилац MERCK & CO., INC. (a New Jersey corporation), One Merck Drive, P.O.Box 100, Whitehouse Station, New Jersey, US, престао је да важи дана 25.8.2010. године.

Жиг рег. бр. **45976** чији је носилац MERCK & CO., INC.(a New Jersey corporation), One Merck Drive, P.O.Box 100, Whitehouse Station, New Jersey, US, престао је да важи дана 25.8.2010. године.

Жиг рег. бр. **45978** чији је носилац GLAXO GROUP LIMITED, Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex UB6 0NN, Engleska, GB, престао је да важи дана 25.8.2010. године.

Жиг рег. бр. **46037** чији је носилац MARS, INCORPORATED, 6885 Elm Street, McLean, Virginia 22101-3883, US, престао је да важи дана 10.8.2010. године.

Жиг рег. бр. **46062** чији је носилац PFIZER PRODUCTS INC. a Connecticut corporation, Eastern Point Road, Groton, Connecticut 06340, US, престао је да важи дана 5.9.2010. године.

Жиг рег. бр. **46063** чији је носилац PFIZER PRODUCTS INC. a Connecticut corporation, Eastern Point Road, Groton, Connecticut 06340, US, престао је да важи дана 5.9.2010. године.

Жиг рег. бр. **46089** чији је носилац DANA CORPORATION, 4500 Dorr Street, Toledo, Ohio 43615, US, престао је да важи дана 4.9.2010. године.

Жиг рег. бр. **46090** чији је носилац S.C. JOHNSON & Son, Inc. (Wisconsin Corporation), 1525 Howe Street, Racine, Wisconsin 53403-2236, US, престао је да важи дана 28.8.2010. године.

Жиг рег. бр. **46101** чији је носилац ADVANCED MICRO DEVICES, INC., One AMD Place, PO Box 3453, Sunnyvale, California 94088, US, престао је да важи дана 11.9.2010. године.

Жиг рег. бр. **46102** чији је носилац ADVANCED MICRO DEVICES, INC., One AMD Place, PO Box 3453, Sunnyvale, California 94088, US, престао је да важи дана 11.9.2010. године.

Жиг рег. бр. **46124** чији је носилац ADAM OPEL AG and OPEL EISENACH GMBH, Adam Opel Haus, 65423 Russelsheim, DE and Adam-Opel-Strasse 100, 99817 Eisenach, DE, престао је да важи дана 29.9.2010. године.

Жиг рег. бр. **46126** чији је носилац TOMMY HILFIGER LICENSING, INC., UNIVERSITY PLAZA BELLEVUE BUILDING 262 CHAPMAN ROAD SUITE 103-A NEWARK, DELAWARE 19702, US, престао је да важи дана 23.8.2010. године.

Жиг рег. бр. **46127** чији је носилац Tommy Hilfiger Licensing LLC, 601 W. 26th St., 6th Floor, New York, NY 10001, US, престао је да важи дана 23.8.2010. године.

Жиг рег. бр. **46131** чији је носилац ELEKTRONIKA AVALA D.O.O., Kneza Višeslava 63, Beograd, престао је да важи дана 16.8.2010. године.

Жиг рег. бр. **46132** чији је носилац WM. WRIGLEY JR. COMPANY, 410 North Michigan Avenue, Chicago, Illinois 60611, US, престао је да важи дана 23.8.2010. године.

Жиг рег. бр. **46159** чији је носилац AGROFRESH INC., 100 Independence Mall West, Philadelphia, PA 19106-2399, US, престао је да важи дана 25.8.2010. године.

Жиг рег. бр. **46167** чији је носилац UNILEVER N.V., Weena 455, 3013 AL Rotterdam, NL, престао је да важи дана 10.8.2010. године.

Жиг рег. бр. **46188** чији је носилац CRNAGORACOOP-DANILOVGRAD AD U MJEŠOVITOJ SVOJINI ZA PROIZVODNJU, PRERADU I PROMET, IV Crnogorske proleterske brigade bb, Danilovgrad, престао је да важи дана 2.10.2010. године.

Жиг рег. бр. **46221** чији је носилац VISHAY INTERTECHNOLOGY, INC., 63 Lincoln Way, Malvern, PA 19355, US, престао је да важи дана 1.9.2010. године.

Жиг рег. бр. **46225** чији је носилац "Yellow Pages c.o.", Žarko Popović (Yellow Pages Co.)11060 Beograd, Slanački put 111 J, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **46226** чији је носилац "Yellow Pages c.o.", Žarko Popović (Yellow Pages Co.)11060 Beograd, Slanački put 111 J, престао је да важи дана 13.9.2010. године.

Жиг рег. бр. **46230** чији је носилац GALDERMA S.A., Cham, CH, престао је да важи дана 20.9.2010. године.

Жиг рег. бр. **46231** чији је носилац KLEGAL INTERNATIONAL ASSOCIATION, c/o KPMG Fides, Staufferacherstrasse 45, 8004 Zurich, CH, престао је да важи дана 22.9.2010. године.

Жиг рег. бр. **46241** чији је носилац "Retro Urban" d.o.o. za proizvodnju kožne konfekcije Novi Sad, Bulevar Cara Lazara 41, 21000 Novi Sad, YU, престао је да важи дана 19.9.2010. године.

Жиг рег. бр. **46314** чији је носилац Lycos, Inc. (a Virginia corporation), 100 Fifth Avenue, Waltham, Massachusetts 02451, US, престао је да важи дана 11.8.2010. године.

Жиг рег. бр. **46315** чији је носилац Lycos, Inc. (a Virginia corporation), 100 Fifth Avenue, Waltham, Massachusetts 02451, US, престао је да важи дана 11.8.2010. године.

Жиг рег. бр. **46354** чији је носилац MM-JOVANOVIĆ D.O.O. PREDUZEĆE ZA PROIZVODNJU, PROMET I USLUGE, RADNA JEDINICA "STUDIO A", TELEVIZIJA "STUDIO A'", Svetog Ahilija 1, Arilje, YU, престао је да важи дана 25.8.2010. године.

Жиг рег. бр. **46536** чији је носилац INSTITUT ZA KUKURUZ "ZEMUN POLJE" DP, Slobodana Bajića 1, 11080 Beograd-Zemun, престао је да важи дана 6.9.2010. године.

Жиг рег. бр. **46616** чији је носилац AVEX KABUSHIKI KAISHA (AVEX INC.), 3-1-30, Minami-Aoyama, Minato-ku, Tokyo, JP, престао је да важи дана 22.9.2010. године.

Жиг рег. бр. **46638** чији је носилац MOL, DD ZA HEMIJU, BIOTEHNOLOGIJU I KONSALTING, Knez Mihailova 15, 11000 Beograd, престао је да важи дана 21.9.2010. године.

Жиг рег. бр. **46749** чији је носилац "FRANCK "DD,, Vodovodna 20, Zagreb, HR, престао је да важи дана 28.9.2010. године.

Жиг рег. бр. **46867** чији је носилац V.E.W. LTD. (a Delaware Corporation), 225 West 39th Street, New York, New York 10018, US, престао је да важи дана 22.9.2010. године.

Жиг рег. бр. **46868** чији је носилац LURA D.D., Ulica grada Vukovara 271, HR-10000 Zagreb, HR, престао је да важи дана 20.9.2010. године.

Жиг рег. бр. **46869** чији је носилац LURA D.D., Ulica grada Vukovara 271, HR-10000 Zagreb, HR, престао је да важи дана 20.9.2010. године.

Жиг рег. бр. **46870** чији је носилац LURA D.D., Ulica grada Vukovara 271, HR-10000 Zagreb, HR, престао је да важи дана 20.9.2010. године.

Жиг рег. бр. **47216** чији је носилац GO.TA., DOO ZA EXPORT-IMPORT, KONSALTING I MENADŽMENT, Bul. Lenjina 165a, Novi Beograd, YU, престао је да важи дана 1.9.2010. године.

Жиг рег. бр. **47217** чији је носилац WYETH, FIVE GIRALDA FARMS, MADISON, NEW JERSEY 07940, US, престао је да важи дана 4.10.2010. године.

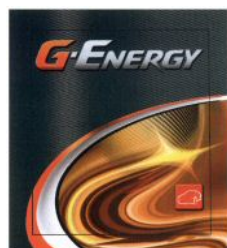
Жиг рег. бр. **58840** чији је носилац BAXTER INTERNATIONAL INC., One Baxter Parkway, Law Dept. Building 2-2E, Deerfield Illinois 60015-4633, US, престао је да важи дана 10.8.2010. године.

2. Због престанка правног лица:

Жиг бр. **50995** чији је носилац LINEA MEDIA d.o.o. 15300 Loznica, Luke Stevića b.b., RS, престао је да важи дана 05.03.2010. године. Решење о престанку жига донето дана 22.03.2011. године.

Објава информација о међународно регистрованим жиговима за које је затражено признање у Републици СрбијиGazzete OMPI des marques internationales
WIPO Gazette of International Marks

Број 1/2011 - 9/2011 (2011-01-27 – 2011-03-24)

1. Registracije (Registrations)(111) 1062286
(151) 15.11.2010.
(540)**LACTOFLORA**(732) STADA Arzneimittel
AG
(511) 03 05(111) 1062287
(151) 07.09.2010.
(540)(732) RAVAGLIOLI S.P.A.
(511) 07 09 12 17(111) 1062288
(151) 07.10.2010.
(540)(732) GIOIELLE S.R.L.
(511) 03 05 08 09 11 12 14
15 16 18 20 21 22 24 25 26
27 28 29 30 32 33 34 35 41
43(111) 1062289
(151) 12.11.2010.
(540)**inductio**(732) Dr. Hahn GmbH &
Co. KG
(511) 06 09 20(111) 1062295
(151) 29.11.2010.
(540)**VON DUTCH**(732) Royer Brands
International Sarl
(511) 14 18 25(111) 1062305
(151) 12.11.2010.
(540)**KAUFGUT**(732) KAUFGUT S.p.A.
(511) 07 08 09 11 21(111) 1062325
(151) 16.11.2010.
(540)(732) "Gazpromneft-
lubricants" Ltd
(511) 01 04(111) 1062326
(151) 16.11.2010.
(540)(732) "Gazpromneft -
lubricants" Ltd
(511) 01 04(111) 1062327
(151) 29.11.2010.
(540)**Zeroacid**(732) "MEDICA" AD
(511) 03 05 39(111) 1062328
(151) 29.11.2010.
(540)**ImoMed**(732) "MEDICA" AD
(511) 05 39 44(111) 1062362
(151) 09.06.2010.
(540)(732) LG Display Co., Ltd.
(511) 09(111) 1062395
(151) 11.10.2010.
(540)**TISAK@kiosk**(732) TISAK trgovačko
dioničko društvo
(511) 35(111) 1062415
(151) 10.11.2010.
(540)(732) FASHIONTV.COM
GmbH
(511) 32 33 41(111) 1062426
(151) 30.11.2010.

(540)

(732) Sonera Holding B.V.
(511) 36 42(111) 1062427
(151) 30.11.2010.
(540)(732) Sonera Holding B.V.
(511) 36 42(111) 1062433
(151) 21.12.2010.
(540)**WINSTON
TASTEMARK**(732) Japan Tobacco Inc.
(511) 34(111) 1062437
(151) 28.09.2010.
(540)(732) LEDO d.d. ZAGREB
(511) 30(111) 1062438
(151) 28.09.2010.

(540)



(732) LEDO d.d. ZAGREB
(511) 30

(111) 1062451
(151) 08.11.2010.
(540)

TOOLREX
Swiss Precision Fluids

(732) Bucher AG
Langenthal
(511) 01 02 04

(111) 1062464
(151) 22.11.2010.
(540)

ESCAPE

(732) S.C. KAYA TIME
S.R.L.
(511) 14 35

(111) 1062478
(151) 14.10.2010.
(540)

Затея

(732) Otkrytoe aktsionernoe
obshchestvo "Aston
Produkty Pitania i
Pishchevye Ingredienty"
(511) 35

(111) 1062494
(151) 19.10.2010.
(540)

HACH

(732) HACH LANGE
GmbH
(511) 01 09 42

(111) 1062512
(151) 18.11.2010.
(540)

 **Axion** | SWISS Bank

(732) Axion Swiss Bank SA
(511) 36

(111) 1062513
(151) 18.11.2010.
(540)

Axion SWISS Bank

(732) Axion Swiss Bank SA
(511) 36

(111) 1062517
(151) 14.10.2010.
(540)

MAGIC VALLEY

(732) Otkrytoe aktsionernoe
obshchestvo "Aston
Produkty Pitania i
Pishchevye Ingredienty"
(511) 35

(111) 1062527
(151) 04.11.2010.
(540)

KEY-SYSTEM

(732) enswico IP AG
(511) 03 05 11 17

(111) 1062531
(151) 25.11.2010.
(540)



(732) ZHONGSHAN
BAOBAOHAO GOODS
LIMITED COMPANY OF
DAILY EXPENSES
(511) 05 12 28

(111) 1062546
(151) 13.07.2010.
(540)

BERTSCH

(732) Bertsch Holding
GmbH
(511) 06 07 08 09 11 42

(111) 1062549
(151) 27.12.2010.
(540)

 **Rasilamlo**

(732) NOVARTIS AG
(511) 05

(111) 1062554
(151) 16.12.2010.
(540)



(732) NOVARTIS AG
(511) 05

(111) 1062557
(151) 23.07.2010.
(540)

**BOLGAREA
AUTHENTICA**

(732) FICOSOTA SYNTEZ
OOD
(511) 16 29

(111) 1062561
(151) 23.04.2010.
(540)

ARMAL

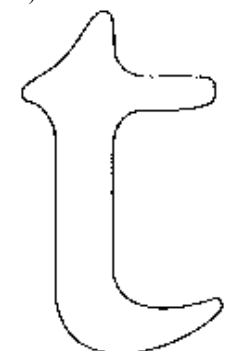
(732) MARIBORSKA
LIVARNA MARIBOR d.d.
(511) 11

(111) 1062563
(151) 28.06.2010.
(540)



(732) INTERNATIONAL
FRAGRANCE
ASSOCIATION,
association Internationale
sans but lucratif
(511) 01 02 03 04 05 31 35
42

(111) 1062587
(151) 04.06.2010.
(540)



(732) A. TESTONI S.P.A.
(511) 03 09 14 16 18 24 25
26 35

(111) 1062604
(151) 26.08.2010.
(540)

EILO

(732) RORO GmbH - R.
Rott
(511) 35 36 39

(111) 1062606
(151) 19.10.2010.
(540)

HACH LANGE

(732) HACH LANGE
GmbH
(511) 01 09 42

(111) 1062618
(151) 22.10.2010.
(540)



(732) BAVARIA PIVO
d.o.o.
(511) 32 33 35

(111) 1062620
(151) 23.11.2010.
(540)

AFFRESCO

(732) LTD "Infinito"
(511) 27 35 40

(111) 1062621
(151) 18.11.2010.
(540)

HULIGAN

(732) KAMENSKI I
SINOVE OOD
(511) 29 30 31

(111) 1062622
(151) 25.11.2010.
(540)

TESEN

(732) Zhongshan Tesen
Printout Device Co., Ltd.
(511) 02

(111) 1062624
(151) 16.11.2010.
(540)

**BULGAREA
AUTHENTICA**

(732) FICOSOTA SYNTEZ
OOD
(511) 16 29

(111) 1062649
(151) 08.12.2010.
(540)

CompoFreeze

(732) Fresenius Kabi AG
(511) 10

(111) 1062655
(151) 24.08.2010.
(540)



GLOBENET

(732) GlobeNet
Számítástechnikai, Fejleszt
? és Kereskedelmi Zrt.
(511) 35 41 42

(111) 1062677
(151) 20.08.2010.
(540)

Novo Nordisk

(732) Novo Nordisk A/S
(511) 05 10 42 44

(111) 1062699
(151) 15.09.2010.
(540)

TERVEL

(732) FICOSOTA SYNTEZ
OOD
(511) 16 29

(111) 1062709
(151) 15.09.2010.
(540)

ZUPPER

(732) Taizhou Juli Tools
Co., Ltd.
(511) 07

(111) 1062719
(151) 05.05.2010.
(540)



(732) TUI AG
(511) 16 36 39 41 43

(111) 1062720
(151) 06.05.2010.
(540)



(732) BayWa AG
(511) 01 04 06 07 08 11 35
37 42 44

(111) 1062725
(151) 28.06.2010.
(540)

interxion

(732) InterXion Holding
N.V.
(511) 35 38 42 43

(111) 1062748
(151) 13.10.2010.
(540)



(732) OMV
Aktiengesellschaft
(511) 04 09 35 36 37 38 43

(111) 1062756
(151) 20.10.2010.
(540)

Geolan SoftStop

(732) GEZE GmbH
(511) 06 07 12 16 19 20 37

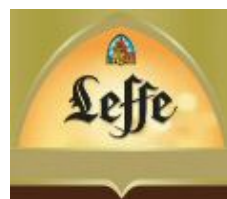
(111) 1062759
(151) 03.11.2010.

(540)

**ALCIBAY
EUROGIPS**

(732) GİPS
GELİŞTİRİLMİŞ İNŞAAT
MALZEMELERİ VE
PERLİTLİ SIVA SANAYİ
TİCARET ANONİM
ŞİRKETİ
(511) 19

(111) 1062761
(151) 23.11.2010.
(540)



(732) InBev Belgium S.A.
(511) 32 33 43

(111) 1049051
(151) 30.06.2010.
(540)



(732) JAB JOSEF
ANSTOETZ KG
(511) 20 24

(111) 1062784
(151) 11.03.2010.
(540)

deli

(732) DELI GROUP CO.,
LTD (deli jituan youxian
gongsi)
(511) 16

(111) 1062785
(151) 03.06.2010.
(540)



(732) BURBERRY
LIMITED
(511) 03 08 10 12 14 18 21
24 25 28 35

(111) 1062791
(151) 01.12.2010.
(540)

РЕКОРДАТИ

(732) Recordati SA
Chemical and
Pharmaceutical Company,
Société Anonyme
(511) 01 05

(111) 1062800
(151) 10.11.2010.
(540)



(732) SCARABEUS AG
(511) 25

(111) 1062823
(151) 21.09.2010.
(540)



ageprotect

(732) Ljubljanske mlekarne
d.d.
(511) 05 29 30

(111) 1062854
(151) 02.08.2010.
(540)



(732) NUOVA
CENTAURO S.r.l.
(511) 18 25

(111) 1062864
(151) 17.09.2010.
(540)



(732) BADEL d.o.o.
(511) 29 30

(111) 1062877
(151) 29.10.2010.
(540)

SERACELL

(732) Seracell AG
(511) 44

(111) 1062886
(151) 29.10.2010.
(540)

MEEREB

(732) Sanofi Pasteur
(511) 41

(111) 1062894
(151) 20.10.2010.
(540)

Perlan SoftStop

(732) GEZE GmbH
(511) 06 16 19 20 37

(111) 1062898
(151) 14.12.2010.
(540)

FRAMES DIRECT

(732) Frames for America,
Inc.
(511) 35

(111) 1062907
(151) 03.11.2010.
(540)



(732) İMER SAĞLAM
(511) 25

(111) 1062926
(151) 22.12.2010.
(540)

BLOSSOM

(732) American Blossom
Corporation
(511) 10

(111) 1062929
(151) 28.12.2010.
(540)

AIRFLUSAL

(732) NOVARTIS AG
(511) 05

(111) 1062961
(151) 01.12.2010.
(540)

RUUKKI SPACES

(732) Rautaruukki Oyj
(511) 06 19 37

(111) 1062973
(151) 15.12.2010.

(540)
PULMOSPHERE

(732) NOVARTIS AG
(511) 05

(111) 1062989
(151) 10.11.2010.
(540)

**FRANCO
BIZZARO FB**

(732) FRANCO BIZZARO
SRL
(511) 18 20 24 28

(111) 1062995
(151) 10.03.2010.
(540)



(732) Würth Elektronik
GmbH & Co. KG
(511) 02 06 09 11 16 17 20
35 37 40 41 42

(111) 1062997
(151) 09.07.2010.
(540)

carla norri

(732) EVELINE
COSMETICS S.A.
(511) 03

(111) 1063001
(151) 02.12.2010.
(540)

**CREATE AND
PROTECT**

(732) Rockwool
International A/S
(511) 17 19

(111) 1063029
(151) 21.10.2010.
(540)



(732) Toomaxx Handels
Ges.m.b.H.
(511) 01 02 03 04 05 06 07
08 09 11 14 16 17 18 19 20
21 22 24 25 26 27 28 31

(111) 1063048
(151) 14.12.2010.

(540)
**FRAMESDIRECT.
COM**

(732) Frames for America,
Inc.
(511) 35

(111) 1063051
(151) 13.12.2010.
(540)

WashTec

(732) WashTec Holding
GmbH
(511) 35 36 37

(111) 1063084
(151) 02.12.2010.
(540)

ANARCHY

(732) Unilever N.V.
(511) 03

(111) 1063091
(151) 19.11.2010.
(540)



(732) Euronics G.E.I.E.
(511) 07 09 11 35 36 37

(111) 1063100
(151) 30.06.2010.
(540)

EURO 2016

(732) Union des
Associations Européennes
de Football (UEFA)
(511) 01 03 04 05 06 07 08
09 10 11 12 14 16 18 20 21
24 25 26 27 28 29 30 31 32
34 35 36 37 38 39 40 41 42
43 44 45

(111) 1063102
(151) 14.07.2010.
(540)

CDS CARE

(732) Olympus Europa
Holding GmbH
(511) 35 37 41 42 44

(111) 1063103
(151) 14.07.2010.
(540)

G&R CARE

(732) Olympus Europa
Holding GmbH
(511) 35 37 41 42 44

(111) 1063106
(151) 06.09.2010.
(540)

**ONE PLACE
TO GO**

(732) UAB "KRS"
(511) 35

(111) 1063107
(151) 16.09.2010.
(540)



(732) I.S.A.M. -
INDUSTRIA
STAMPAGGIO
AUTOACCESSORI
MILANESE - S.P.A.
(511) 12

(111) 1063116
(151) 17.11.2010.
(540)



(732) FIERE
INTERNAZIONALI DI
BOLOGNA S.P.A. -
BOLOGNAFIERE O IN
FORMA ABBREVIATA
BOLOGNAFIERE S.P.A.
(511) 35 41

(111) 1063119
(151) 10.11.2010.
(540)



(732) HITACHI Medical
Systems GmbH
(511) 10 35 42

(111) 1063133
(151) 09.12.2010.

Ж

(540)



(732) "EkoSan" d.o.o. Banja
Luka
(511) 25

(111) 1063135
(151) 09.12.2010.
(540)



(732) "EkoSan" d.o.o. Banja
Luka
(511) 25

(111) 1063138
(151) 13.12.2010.
(540)

INNOFLU

(732) NOVARTIS AG
(511) 05

(111) 1063140
(151) 29.12.2010.
(540)

PLEVIDGE

(732) NOVARTIS AG
(511) 05

(111) 1063178
(151) 16.08.2010.
(540)



(732) Golnaz Edible Oil
Company
(511) 29 35 39

(111) 1063188
(151) 09.11.2010.
(540)



(732) UJEDINJENE
PRODUKCIJE d.o.o. za
promidzbu, trgovinu i
usluge
(511) 35 38 41

(111) 1063194
(151) 17.09.2010.
(540)



(732) HOTELBEDS
SPAIN, S.L.U.
(511) 39 43

(111) 1063195
(151) 02.12.2010.
(540)

PASSWORD

(732) COMERCIAL
LOSAN, S.L.U.
(511) 25

(111) 1063201
(151) 08.10.2010.
(540)



力诺瑞特

(732) SHANDONG LINUO
PARADIGMA CO., LTD.
(511) 11

(111) 1063205
(151) 07.10.2010.
(540)



(732) FOSHAN RIFENG
ENTERPRISE CO.,LTD
(511) 01 02 11 20

(111) 1063216
(151) 22.07.2010.
(540)

KOLEKTIVA

(732) KOLEKTIVA Web
d.o.o.
(511) 35 36 38

(111) 1063217
(151) 08.07.2010.

(540)

Lozza
Since 1878

(732) DE RIGO S.P.A.
(511) 09 35

(111) 1063244
(151) 17.11.2010.
(540)



(732) FIERE
INTERNAZIONALI DI
BOLOGNA S.P.A. -
BOLOGNAFIERE O IN
FORMA ABBREVIATA
BOLOGNAFIERE S.P.A.
(511) 35 41

(111) 1063256
(151) 29.11.2010.
(540)

NuFresh

(732) NuKorc Trading
International Ltd
(511) 20

(111) 1063264
(151) 20.10.2010.
(540)

GEZE SoftStop

(732) GEZE GmbH
(511) 06 16 19 20 37

(111) 1063273
(151) 21.12.2010.
(540)

XM3DIA

(732) ISYS Technologies,
Inc.
(511) 09

(111) 1063276
(151) 10.11.2010.
(540)



(732) ALKA SANAYI
INSAAF VE TICARET
ANONIM SIRKETI
(511) 06

(111) 1063284
(151) 22.12.2010.
(540)

ZENIUS

(732) Société des Produits
Nestlé S.A.
(511) 11

(111) 1063289
(151) 05.01.2011.
(540)

FLAVOR TWIST

(732) Philip Morris
Products S.A.
(511) 34

(111) 1063295
(151) 14.12.2010.
(540)

WOMBAT

(732) Nufarm
(511) 05

(111) 1063319
(151) 14.10.2010.
(540)

SSSMOTION

(732) Elke Rosenberger
(511) 10 28

(111) 1063320
(151) 30.06.2010.
(540)

TRAVERO

(732) Semmelrock
International GmbH
(511) 19

(111) 1063324
(151) 03.09.2010.
(540)

SAN GIORGIO

(732) Georg Gavrilović
(511) 29

(111) 1063326
(151) 08.09.2010.
(540)

FOURSQUARE

(732) Foursquare Labs, Inc.
(511) 09 41 42 45

(111) 1063327
(151) 13.12.2010.
(540)

Swisscode

(732) Skin Concept AG
(511) 03 05

(111) 1063331
(151) 10.12.2010.
(540)

SEXY GRAFFITI

(732) Procter & Gamble
International Operations SA
(511) 03

(111) 1063339
(151) 09.08.2010.
(540)

Meneghin

(732) MENEGHIN S.R.L.
(511) 06 07 11 19 21

(111) 1063340
(151) 19.11.2010.
(540)

EURONICS CITY

(732) Euronics G.E.I.E.
(511) 07 09 11 35 36 37

(111) 1063341
(151) 21.12.2010.
(540)

Rnbc 瑞百川

(732) NABAICHUAN
HOLDING CO., LTD.
(511) 07

(111) 1063350
(151) 11.08.2010.
(540)

GRAZIA

(732) ARNOLDO
MONDADORI EDITORE
SPA
(511) 16 35 41

(111) 1063351
(151) 12.08.2010.
(540)

NECVOX

(732) TEZ ELEKTONİK
PAZARLAMA ANONİM
ŞİRKETİ
(511) 09

(111) 1063367
(151) 18.11.2010.
(540)



(732) Thane International,
Inc.
(511) 07

(111) 1063395
(151) 23.03.2010.
(540)

SOMAFLEX

(732) OKYANUS KİMYA
HİRDAVAT ELEKTRİKLİ
EL ALETLERİ VE
ELEKTRONİK
MALZEMELERİ
İTHALAT İHRACAT
SANAYİ TİCARET
LİMİTED ŞİRKETİ
(511) 06 07 08 09 11 12 21

(111) 1063400
(151) 17.12.2010.
(540)

ONDULINE : ENJOY ANY WEATHER

(732) ONDULINE (Société
Anonyme)
(511) 19

(111) 1063404
(151) 25.11.2010.
(540)

TRINITY

(732) Trinity Haircare AG
(511) 03 35 41

(111) 1063408
(151) 04.05.2010.
(540)

NOVAMIN

(732) Stafford-Miller
(Ireland) Limited
(511) 01 03 05 30

(111) 1063418
(151) 08.10.2010.
(540)

LİDER

(732) DURMUS ÇORAP
TEKSTİL SANAYİ İÇ VE
DIS TİCARET LİMİTED
SİRKETİ
(511) 25

(111) 1063426
(151) 09.08.2010.
(540)



(732) Elster GmbH
(511) 09 11 37

(111) 1063457
(151) 23.12.2010.
(540)

ZENPEP

(732) EURAND
PHARMACEUTICALS
LİMİTED
(511) 05

(111) 1063460
(151) 04.11.2010.
(540)



(732) YEREVAN
BRANDY COMPANY,
CJSC
(511) 33

(111) 1063466
(151) 03.12.2010.
(540)

PRECICONTROL

(732) Roche Diagnostics
GmbH
(511) 01 05

(111) 1063470
(151) 13.12.2010.
(540)

GRAN PAVESI

(732) Barilla G.e R. Fratelli
- Società per Azioni
(511) 30

(111) 1063481
(151) 10.09.2010.
(540)

AMOUR BELLS

(732) Mladen Jančić
(511) 14 15 25

(111) 1063489
(151) 22.10.2010.
(540)



(732) "VITASLIM
BULGARIE" OOD
(511) 03 05 30

(111) 1063491
(151) 04.11.2010.
(540)

Hydrosol

(732) JUB-H d.d.
(511) 02 17 19

(111) 1063497
(151) 19.11.2010.
(540)



(732) Deichmann SE
(511) 03 09 14 16 18 21 24
25 26 28 30 35

(111) 1063498
(151) 19.11.2010.
(540)



DEICHMANN

(732) Deichmann SE
(511) 03 09 14 16 18 21 24
25 26 28 30 35

Ж

(111) 1063510
(151) 03.12.2010.
(540)

Sil-A-Glass

(732) "Silesia" Gerhard
Hanke GmbH & Co. KG
(511) 03 30

(111) 1063547
(151) 20.12.2010.
(540)

BLAZE

(732) Novozymes A/S
(511) 01

(111) 1063549
(151) 25.11.2010.
(540)



(732) Actelion
Pharmaceuticals Ltd.
(511) 05

(111) 1063551
(151) 25.11.2010.
(540)



(732) Actelion
Pharmaceuticals Ltd.
(511) 05

(111) 1063559
(151) 20.09.2010.
(540)



(732) Mantler - Mühle
Rosenburg Kom. Ges.
(511) 29 30 35

(111) 1063574
(151) 09.11.2010.
(540)



(732) DELTAKOM
ELECTRONICS Ltd.
(511) 09 35 38 42

(111) 1063577
(151) 30.10.2010.
(540)

Koch-Couture

(732) dm-drogerie markt
GmbH + Co. KG
(511) 03 05 18 21 31

(111) 1063579
(151) 28.12.2010.
(540)

**MAISON
CAILLER**

(732) Société des Produits
Nestlé S.A.
(511) 16 29 30 32 35 39 41
42 43

(111) 1063588
(151) 14.12.2010.
(540)

NEUTRUST

(732) EGIS
GYÓGYSZERGYÁR
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1063597
(151) 24.03.2010.
(540)

NUXEBOX

(732) LABORATOIRE
NUXE
(511) 03 16 44

(111) 1063599
(151) 30.09.2010.
(540)



(732) Josef Manner &
Comp. Aktiengesellschaft
(511) 30

(111) 1063621
(151) 28.07.2010.
(540)

ANDRITZ

(732) ANDRITZ AG
(511) 06 07 09 11 37 42

(111) 1063623
(151) 22.10.2010.
(540)



(732) "VITASLIM
BULGARIE" OOD
(511) 03 05 30

(111) 1063627
(151) 29.11.2010.
(540)

NuKorc

(732) NuKorc Trading
International Ltd
(511) 20

(111) 1063635
(151) 30.11.2010.
(540)

SLV

(732) SLV Elektronik
GMBH
(511) 09 11

(111) 1063637
(151) 16.12.2010.
(540)



(732) CHO YUNG
(CYPRUS) LTD
(511) 30

(111) 1063658
(151) 20.12.2010.
(540)



(732) Société des Produits
Nestlé S.A.
(511) 29 30 32

(111) 1063684
(151) 07.01.2011.
(540)

**EUCERIN
VOLUME-FILLER**

(732) Beiersdorf AG
(511) 03 05

(111) 1063690
(151) 12.10.2010.

(540)



KALTENBACH

(732) Kaltenbach GmbH +
Co. KG
(511) 04 07 09

(111) 1063691
(151) 12.10.2010.
(540)

KALTENBACH

(732) Kaltenbach GmbH +
Co. KG
(511) 04 07 09

(111) 1063704
(151) 11.08.2010.
(540)

ХЕЛИДЕС

(732) Zentiva, k.s.
(511) 05

(111) 1063708
(151) 14.12.2010.
(540)

KYLEO

(732) NUFARM
(511) 05

(111) 1063730
(151) 02.08.2010.
(540)



(732) Daniela Veronica
Gusa de Dragan
(511) 01 04 06 11 21

(111) 1063731
(151) 01.09.2010.
(540)

WANABI

(732) Zentiva, k.s.
(511) 05

(111) 1063732
(151) 01.09.2010.
(540)

ВАНАБИ

(732) Zentiva, k.s.
(511) 05

(111) 1063733
(151) 01.09.2010.
(540)

ВОНАБИ

(732) Zentiva, k.s.
(511) 05

(111) 1063734
(151) 01.09.2010.
(540)

WONABI

(732) Zentiva, k.s.
(511) 05

(111) 1063782
(151) 09.12.2010.
(540)

frotto

(732) Lidl Stiftung & Co.
KG
(511) 03 05 16 21

(111) 1063800
(151) 16.11.2010.
(540)

VOLUMER

(732) Daimler AG
(511) 12 28

(111) 1063803
(151) 16.12.2010.
(540)

JOVITAL SHINE

(732) EGIS
GYÓGYSZERGYÁR
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1063823
(151) 07.04.2010.
(540)



(732) Deichmann SE
(511) 03 09 14 16 18 21 24
25 26 28 30 35

(111) 1063824
(151) 10.12.2010.
(540)

BELGARHOFF

(732) Pécsi Sörfözde Zrt.
(511) 32

(111) 1063826
(151) 02.10.2009.
(540)



(732) RECRUIT CO., LTD.
(511) 09 16 35 36 37 38 39
40 41 42 43 44 45

(111) 1063835
(151) 13.11.2010.
(540)



(732) Limited liability
company "Autoplastic"
(511) 17

(111) 1063837
(151) 24.09.2010.
(540)

YARDS & BEYOND

(732) Shenzhen Jiawei
industries Corporation
(511) 11

(111) 1063847
(151) 23.12.2010.
(540)

**GRAN DUQUE DE
ALBA**

(732) BODEGAS
WILLIAMS & HUMBERT,
S.A.
(511) 33

(111) 1063849
(151) 14.12.2010.

(540)



(732) Tulikivi Oyj
(511) 11 19 37

(111) 1063850
(151) 12.11.2010.
(540)

Home Sweet Home

(732) TASARIM TEKSTİL
İNŞAAT DEKORASYON
VE REKLAMCILIK
SANAYİ VE TİCARET
LİMİTED ŞİRKETİ
(511) 21 24 35

(111) 1063852
(151) 16.12.2010.
(540)

BIPULMIN

(732) RICHTER GEDEON
NYRT.
(511) 05

(111) 1063853
(151) 16.12.2010.
(540)

EXHALYN

(732) RICHTER GEDEON
NYRT.
(511) 05

(111) 1063854
(151) 16.12.2010.
(540)

GEDOCORT

(732) RICHTER GEDEON
NYRT.
(511) 05

(111) 1063855
(151) 16.12.2010.
(540)

GEDUON

(732) RICHTER GEDEON
NYRT.
(511) 05

(111) 1063869
(151) 31.07.2010.
(540)

ENDUMAX

(732) Teijin Aramid GmbH
(511) 09 17 22 23

(111) 1063873
(151) 01.10.2010.
(540)

IRONHEAD

(732) Dynamic Tire Corp.
(511) 12

(111) 1063883
(151) 28.10.2010.
(540)



(732) Oncoscience AG
(511) 10 11 16 20

(111) 1063890
(151) 30.11.2010.
(540)

**GREEN FOR
GROWTH FUND,
SOUTHEAST
EUROPE**

(732) Green for Growth
Fund, Southeast Europe
S.A., SICAV-SIF
(511) 35 36 42

(111) 1063898
(151) 25.11.2010.
(540)



(732) MEDIS, Podjetje za
proizvodnjo in trženje,
d.o.o.
(511) 05 29 30 35

(111) 1063913
(151) 09.12.2010.
(540)

MONTE CARLO

(732) BENETEAU
(511) 12

(111) 1063922
(151) 03.12.2010.
(540)

AUDICLEAN

(732) Laboratoire de la Mer
(511) 03 05 10

Ж

(111) 1063934
(151) 18.11.2010.
(540)



PRIMARY
WOUND
DRESSING

(732) Phytoceuticals AG
(511) 05 44

(111) 1063958
(151) 26.07.2010.
(540)

(732) Rowling, Joanne
(511) 09 16 25 28 38 41

(111) 1063960
(151) 11.11.2010.
(540)

CLICK

(732) BRITISH
AMERICAN TOBACCO
(BRANDS) LIMITED
(511) 34

(111) 1063979
(151) 02.08.2010.
(540)

oriflame

**urban
lovers**

(732) ORIFLAME
COSMETICS S.A.
(511) 03

(111) 1063980
(151) 28.09.2010.
(540)

index

(732) INDEX.HU
Informatikai Zártkörűen
Működő Részvénytársaság
(511) 35 38 41

(111) 1063981
(151) 20.10.2010.
(540)

Smoov'

(732) Škoda Auto a.s.
(511) 12

(111) 1063983
(151) 20.10.2010.
(540)

Citico

(732) Škoda Auto a.s.
(511) 12

(111) 1063984
(151) 20.10.2010.
(540)

Citigo

(732) Škoda Auto a.s.
(511) 12

(111) 1063990
(151) 17.12.2010.
(540)

Warm

(732) Reckitt & Colman
(Overseas) Limited
(511) 05

(111) 1063995
(151) 18.08.2010.
(540)

**TechMarket
GUARANTEE+**

(732) NIKOLAY IVANOV
KITOV
(511) 09 11 16 35 37 39

(111) 1064000
(151) 27.09.2010.
(540)

**DIAGNOSTICI
LIOFILCHEM**

(732) LIOFILCHEM S.R.L.
(511) 01 05 09 35

(111) 1064007
(151) 11.11.2010.

(540)

NOVASOL

(732) NOVASOL A/S
(511) 36 39

(111) 1064008
(151) 11.11.2010.
(540)



(732) NOVASOL A/S
(511) 36 39

(111) 1064018
(151) 13.12.2010.
(540)

ZYLEMPHA

(732) Bayer
Aktiengesellschaft
(511) 05

(111) 1064019
(151) 30.11.2010.
(540)



(732) FERRERO S.P.A.
(511) 30

(111) 1064021
(151) 30.11.2010.
(540)



(732) FERRERO S.P.A.
(511) 30

(111) 1064022
(151) 30.11.2010.

(540)



(732) FERRERO S.P.A.
(511) 30

(111) 1064039
(151) 10.09.2010.
(540)



(732) Limited Liability
Company "Russian Mining
Chemical Company"
(511) 01

(111) 1064042
(151) 21.09.2010.
(540)

BABARIA

(732) BERIOSKA, S.L.
(511) 03

(111) 1064045
(151) 03.11.2010.
(540)

SAINT HONORE

(732) SAINT HONORE
PARIS S.A.
(511) 03 14 16 18

(111) 1064053
(151) 23.12.2010.
(540)

**INDCRESA
PRODUCTOS DEL CACAO**

(732) INDCRE, S.A.
(511) 30

(111) 1064089
(151) 14.10.2010.
(540)

TEVAGRASTIM

(732) TEVA
Pharmaceutical Industries
LTD.
(511) 05

(111) 1064112
(151) 15.11.2010.

(540)

HOT'HORSE

(732) HOT-HORSE d.o.o.
(511) 29 30 32 35 39 43

(111) 1064147
(151) 13.11.2010.
(540)

Werder

(732) Sport-Verein
"Werder" v. 1899 e.V.
(511) 25 41

(111) 1064156
(151) 03.12.2010.
(540)



(732) Hyperactive
Audiotechnik GmbH
(511) 09 15 28

(111) 1064175
(151) 23.12.2010.
(540)

BETNESOL

(732) DEFIANTE
FARMACEUTICA LDA
(511) 05

(111) 1064176
(151) 04.01.2011.
(540)

GOELIA

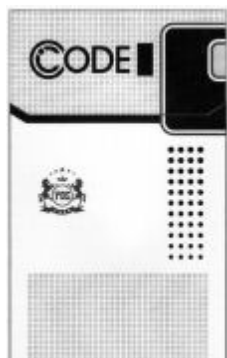
(732) HU QIMING
(511) 14 18 25

(111) 1064177
(151) 17.12.2010.
(540)

CONTESSA

(732) FABRIKA DUHANA
SARAJEVO DIONIČKO
DRUŠTVO SARAJEVO
(511) 34

(111) 1064178
(151) 17.12.2010.
(540)



(732) FABRIKA DUHANA
SARAJEVO DIONIČKO
DRUŠTVO SARAJEVO
(511) 34

(111) 1064179
(151) 17.12.2010.
(540)



(732) FABRIKA DUHANA
SARAJEVO DIONIČKO
DRUŠTVO SARAJEVO
(511) 34

(111) 1064199
(151) 22.12.2010.
(540)



(732) GIORGIO ARMANI
S.P.A., Milan, Swiss Branch
Mendrisio
(511) 03 09 14 16 18 24 25
26 35

(111) 1064204
(151) 20.12.2010.
(540)

ULTRAGLISS

(732) CALOR
(511) 08 09 11

(111) 1064239
(151) 20.12.2010.
(540)

RUBIDECK

(732) RUBICER -
COMÉRCIO E
REPRESENTAÇÃO DE
ARTIGOS SANITÁRIOS,
LDA.
(511) 19

(111) 1064243
(151) 29.04.2010.
(540)



(732) Anachusa Ltd.
(511) 09 28 35 36 38 41 42

(111) 1064257
(151) 03.11.2010.
(540)



(732) OMV Refining &
Marketing GmbH
(511) 04 36 37 42

(111) 1064277
(151) 19.11.2010.
(540)



(732) Henkel AG & Co.
KGaA
(511) 01 02 03 04 05 08 09
14 16 17 18 19 21 25 28 37
42 44

(111) 1064289
(151) 15.11.2010.
(540)

CLING-FIX

(732) Alexander PETR
(511) 16

(111) 1064290
(151) 28.10.2010.
(540)

modesto

(732) NEC.CEVHER
ÇELİK KUAFÖR,
MALZEMELERİ
OTOMOTİV, SANAYİ VE
TİCARET LİMİTED
ŞİRKETİ
(511) 06 20

(111) 1064297
(151) 26.11.2010.
(540)

PLUVIO

(732) A.T.P. AVANZATE
TECNOLOGIE
PLASTICHE S.R.L.
(511) 17

(111) 1064302
(151) 06.12.2010.
(540)

DermatOclean

(732) Beiersdorf AG
(511) 03 05

(111) 1064324
(151) 16.09.2010.
(540)

PIC SOLUTION

(732) ARTSANA S.P.A.
(511) 05 10 11

(111) 1064342
(151) 29.10.2010.
(540)

Karex

(732) Dr. August Wolff
GmbH & Co. KG
Arzneimittel
(511) 05

(111) 1064349
(151) 09.12.2010.
(540)

Convergo

(732) Teddington
Luftschleieranlagen GmbH
(511) 06 11 37

(111) 1064351
(151) 19.11.2010.

Ж

(540)



(732) ENERGOFISH
Kereskedelmi és Szolgáltató
Korlátolt Felelősségű
Társaság
(511) 28

(111) 1064401
(151) 12.10.2009.
(540)



INČUNI

(732) MIRNA D.D.
ROVINJ
(511) 29

(111) 1064402
(151) 30.10.2009.
(540)



RIBLJE PASTETE

(732) MIRNA D.D.
ROVINJ
(511) 29

(111) 1064419
(151) 09.11.2010.
(540)

FULLMOON

(732) OBSHESTVO S
OGRANICHENNOY
OTVETSTVENNOSTYU
"SPLAT-COSMETICA"
(511) 03 05

(111) 1064431
(151) 14.12.2010.
(540)

SYNNIX

(732) EGIS Gyógyszergyár
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1064433
(151) 16.12.2010.
(540)

BRELUNCOL

(732) EGIS Gyógyszergyár
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1064434
(151) 14.12.2010.
(540)

LIVIZUX

(732) EGIS Gyógyszergyár
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1064435
(151) 14.12.2010.
(540)

GADAREM

(732) EGIS Gyógyszergyár
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1064490
(151) 14.12.2010.
(540)

SYNSTOP

(732) EGIS Gyógyszergyár
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1064492
(151) 16.12.2010.
(540)



(732) Anton Riemerschmid
Weinbrennerei und
Likörfabrik GmbH & Co.
KG
(511) 30 32 33

(111) 1064493
(151) 22.11.2010.
(540)



(732) BOXMARK
LEATHER proizvodnja in
trgovina d.o.o.
(511) 01 18 25 35 40 42

(111) 1064494
(151) 08.12.2010.
(540)

SCHAAD

(732) Gebr. Schaad AG
Räderfabrik
(511) 07 12 42

(111) 1064496
(151) 21.10.2010.
(540)

Komar

(732) Komar Products
GmbH Exclusive
Wandbekleidung und
Werbeartikel
(511) 16 27

(111) 1064529
(151) 12.11.2010.
(540)

BOMBINI

(732) Walter Niemetz
Südwarenfabrik-Fabrikation
von Zucker-, Schokolade, -
Konditorei, - und
Dauerbackwaren OHG
(511) 30

(111) 1064534
(151) 04.01.2011.
(540)



(732) JIANGSU
TONGRUN MACHINERY
& ELECTRICAL GROUP
CO., LTD.
(511) 07

(111) 1064555
(151) 28.09.2010.

(540)



(732) Appear TV AS
(511) 09 38 42

(111) 1064561
(151) 22.10.2010.
(540)

TIVOLZA

(732) SANOFI-AVENTIS
(511) 05

(111) 1064562
(151) 22.10.2010.
(540)

DYSRUX

(732) SANOFI-AVENTIS
(511) 05

(111) 1064563
(151) 22.10.2010.
(540)

TURSEGE

(732) SANOFI-AVENTIS
(511) 05

(111) 1064564
(151) 27.10.2010.
(540)

STEPHANS BRÄU

(732) KAUF LAND ČESKÁ
REPUBLIKA, v.o.s.
(511) 32

(111) 1064570
(151) 18.11.2010.
(540)



(732) Berlac AG
(511) 01 02 03

(111) 1064582
(151) 08.12.2010.
(540)

E. Wedel

(732) E. Wedel Sp. z o.o.
(511) 30

(111) 1064614
(151) 04.01.2011.
(540)

DIAL A FLAVOR

(732) Philip Morris
Products S.A.
(511) 34

(111) 1064617
(151) 03.12.2010.
(540)



(732) FLUIDRA
COMMERCIAL, S.A.U.
(511) 17 20 35

(111) 1064622
(151) 06.01.2011.
(540)



(732) Google Inc.
(511) 38

(111) 1064627
(151) 11.11.2010.
(540)

CLICK & ROLL

(732) BRITISH
AMERICAN TOBACCO
(BRANDS) LIMITED
(511) 34

(111) 1064643
(151) 18.12.2010.
(540)



(732) Merck KGaA
(511) 01 05 07 09 11 16 40
42

(111) 1064653
(151) 12.01.2011.

(540)
RASILAMLO HCT

(732) NOVARTIS AG
(511) 05

(111) 1064654
(151) 01.12.2010.
(540)

ARTIST

(732) CALOR
(511) 08 09 11

(111) 1064661
(151) 28.12.2010.
(540)



(732) KOCH Transport
Logistik GmbH & Co. KG
(511) 29 30

(111) 1064662
(151) 23.12.2010.
(540)

潛水小姐

SCUBA GIRLS

(732) SCUBASTAR SDN
BHD.
(511) 41

(111) 1064671
(151) 29.11.2010.
(540)

ACHT

(732) Ittierre S.p.A.
(511) 18 25

(111) 1064674
(151) 22.12.2010.
(540)



(732) ASSA ABLOY
ITALIA S.p.A.
(511) 06

(111) 1064677
(151) 25.06.2010.
(540)

AkzoNobel

(732) Akzo Nobel N.V.
(511) 01 02 03 05 07 09 16
17 19 30 37 40 41 42

(111) 1064698
(151) 04.01.2011.
(540)



(732) CHEN SHUTONG
(511) 35

(111) 1064724
(151) 04.01.2011.
(540)

STC

(732) CHEN SHUTONG
(511) 03

(111) 1064739
(151) 29.07.2010.
(540)



VSAK DAN
NEKAJ DOBREGAI

(732) PIVKA d.d.
(511) 29 31 39 40

(111) 1064740
(151) 25.08.2010.
(540)



(732) VETRO-PLUS a.s.
(511) 08 11 21

(111) 1064760
(151) 30.11.2010.
(540)

RADO
jubilé

(732) Rado Uhren AG
(Rado Watch Co. Ltd)
(Montres Rado S.A.)
(511) 14

(111) 1064786
(151) 28.12.2010.
(540)



(732) Société des Produits
Nestlé S.A.
(511) 16 29 30 32 35 39 41
42 43

(111) 1064792
(151) 10.12.2010.
(540)

BONNE MAMAN

(732) ANDROS
(511) 29 30 32

(111) 1064811
(151) 16.12.2010.
(540)



INDCAR

(732) INDUSTRIAL
CARROCERA
ARBUCIENSE, S.A.
(511) 12

(111) 1064821
(151) 08.12.2010.
(540)

CERTINA DS MULTI-8

(732) Certina AG (Certina
SA) (Certina Ltd)
(511) 14

(111) 1064841
(151) 29.06.2010.
(540)



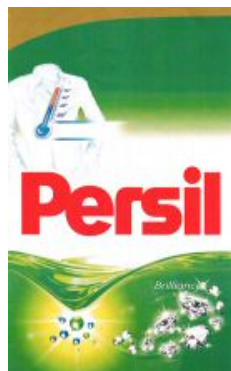
(732) FAİK ÇELİK
HOLDİNG ANONİM
ŞİRKETİ
(511) 06 11 12 40

(111) 1064844
(151) 18.11.2010.
(540)

Elements/View

(732) Parametric
Technology Corporation
(511) 09 41 42

(111) 1064847
(151) 23.12.2010.
(540)



(732) Henkel AG & Co.
KGaA
(511) 03

(111) 1064850
(151) 12.01.2011.
(540)



(732) Philip Morris
Products S.A.
(511) 34

(111) 1064859
(151) 22.12.2010.
(540)

GYNEFFIK

(732) EFFIK
(511) 05

(111) 1064880
(151) 09.12.2010.
(540)

L'ABSOLU NU

(732) LANCOME
PARFUMS ET BEAUTE &
CIE
(511) 03

(111) 1064895
(151) 20.12.2010.

(540)



(732) CMP Products
Limited
(511) 09

(111) 1064897
(151) 12.01.2011.
(540)



(732) COMPAÑIA
INTERNACIONAL DE
FABRICANTES DE
RECLAMOS AFINES, S.L.
(511) 14 16 18

(111) 1064903
(151) 17.11.2010.
(540)

МОНОЛИТ

(732) Zakrytoe aktsionerno
obchtchestvo "ASD-imeks"
(511) 16

(111) 1064904
(151) 10.05.2010.
(540)

enviva

(732) enviva GmbH
(511) 07 11 21 37

(111) 1064907
(151) 12.08.2010.
(540)

BARTSCHER

(732) Bartscher GmbH
(511) 04 07 09 11 20 21 34

(111) 1064908
(151) 12.07.2010.
(540)

Mammi Perss

(732) EU - PORT Import &
Export GmbH
(511) 03 05 25

(111) 1064913
(151) 04.10.2010.
(540)



(732) STRAŽAN s.r.o.
(511) 12 35 37

(111) 1064916
(151) 29.10.2010.

(540)

FEREGIS

(732) EGIS
GYÓGYSZERGYÁR
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1064935
(151) 26.10.2010.
(540)

ZEDEOS

(732) Zentiva, k.s.
(511) 05

(111) 1064936
(151) 26.10.2010.
(540)

ЗЕДЕОС

(732) Zentiva, k.s.
(511) 05

(111) 1064955
(151) 15.12.2010.
(540)



(732) VDL Bus & Coach
B.V.
(511) 12 37 39

(111) 1064971
(151) 06.01.2011.
(540)



(732) Philip Morris
Products S.A.
(511) 34

(111) 1064972
(151) 06.01.2011.
(540)



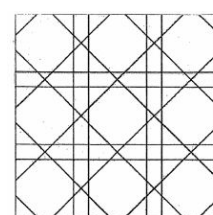
(732) Philip Morris
Products S.A.
(511) 34

(111) 1064973
(151) 06.01.2011.
(540)



(732) Philip Morris
Products S.A.
(511) 34

(111) 1064983
(151) 16.09.2010.
(540)



(732) PARFUMS
CHRISTIAN DIOR
(511) 03 20 21 35 44

(111) 1064995
(151) 28.09.2010.
(540)



(732) SOLVAY SA
(511) 01 02 03 04 05 07 09
10 12 16 17 19 30 31 35 37
38 40 42

(111) 1065001
(151) 20.10.2010.
(540)

CETRABEN

(732) Mr. Prakash Mashru
(511) 03

(111) 1065006
(151) 23.12.2010.
(540)

Esteviole

(732) AKATIS AG
(511) 03 05 29

(111) 1065007
(151) 06.12.2010.
(540)

fagumit

(732) Fabryka Weży
Gumowych i Tworzyw
Sztucznych "FAGUMIT"
sp. z o.o.
(511) 17 35 36 39 40 42

(111) 1065019
(151) 22.12.2010.
(540)



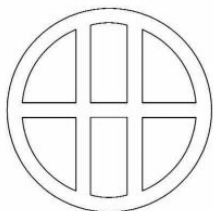
(732) Merck KGaA
(511) 01 05 07 09 11 16 40
42

(111) 1065023
(151) 01.12.2010.
(540)



(732) Saint-Gobain
Cultilène B.V.
(511) 01 27

(111) 1065028
(151) 23.12.2010.
(540)



(732) HUGO BOSS Trade
Mark Management GmbH
& Co. KG
(511) 09 14 18 25

(111) 1065033
(151) 09.11.2010.
(540)

4CR

(732) 4CR
Vertriebsgesellschaft mbH
(511) 01 02 03 16 17 21

(111) 1065037
(151) 28.12.2010.
(540)

AHIOC

(732) LABORATOIRES
ANIOS
(511) 03 05

(111) 1065054
(151) 06.12.2010.
(540)



(732) Fabryka Weży
Gumowych i Tworzyw
Sztucznych "FAGUMIT"
sp. z o.o.
(511) 17

(111) 1065060
(151) 01.11.2010.
(540)

SICPA

(732) SICPA Holding SA
(511) 01 02 07 09 16 40 45

(111) 1065064
(151) 23.11.2010.
(540)



(732) Merck KGaA
(511) 01 05 07 09 11 16 40
42

(111) 1065066
(151) 21.12.2010.
(540)



(732) Merck KGaA
(511) 01 05 07 09 11 16 40
42

(111) 1065067
(151) 22.12.2010.

(540)



(732) Merck KGaA
(511) 01 05 07 09 11 16 40
42

(111) 1065068
(151) 24.12.2010.
(540)



(732) Merck KGaA
(511) 01 05 09 16 42

(111) 1065074
(151) 16.11.2010.
(540)



(732) Bora Creations S.L.
(511) 03 04 08 14 16 21 25
26 35

(111) 1065075
(151) 29.12.2010.
(540)



(732) MAGIC
PRODUCTION GROUP
(M.P.G.) SA
(511) 09 16 28 30 35 38 41

(111) 1065076
(151) 29.12.2010.
(540)



(732) MAGIC
PRODUCTION GROUP
(M.P.G.) SA
(511) 09 16 28 30 35 38 41

(111) 1065079
(151) 03.01.2011.
(540)



(732) MAGIC
PRODUCTION GROUP
(M.P.G.) SA
(511) 28 30 41

(111) 1065080
(151) 08.11.2010.
(540)



grutti sebastiano & figli

(732) R.B.M. S.P.A.
(511) 11

(111) 1065081
(151) 27.10.2010.
(540)



(732) KAUFGUT S.p.A.
(511) 07 08 09 11 21

(111) 1065082
(151) 20.10.2010.
(540)



(732) Zhejiang Jianda
Machinery Co., Ltd
(511) 07

(111) 1065090
(151) 04.11.2010.
(540)



(732) YEREVAN
BRANDY COMPANY,
CJSC
(511) 33

Ж

(111) 1065091
(151) 04.11.2010.
(540)



(732) YEREVAN
BRANDY COMPANY,
CJSC
(511) 33

(111) 1065092
(151) 04.11.2010.
(540)



(732) YEREVAN
BRANDY COMPANY,
CJSC
(511) 33

(111) 1065093
(151) 04.11.2010.
(540)



(732) YEREVAN
BRANDY COMPANY,
CJSC
(511) 33

(111) 1065100
(151) 08.07.2010.
(540)

Wulf Gaertner

(732) Wulf Gaertner
AutoParts AG
(511) 01 07 09 11 12 16 17
35

(111) 1065108
(151) 04.05.2010.

(540)
MOSTRO

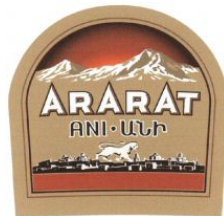
(732) MOSTRO a.s.
(511) 07 11 37 42

(111) 1065112
(151) 10.09.2010.
(540)

CORE SPIRIT

(732) Poluss Trade
Development Limited
(511) 18 25 35

(111) 1065147
(151) 04.11.2010.
(540)



(732) YEREVAN
BRANDY COMPANY,
CJSC
(511) 33

(111) 1065151
(151) 22.12.2010.
(540)

NOCOLYSE

(732) OXYPHARM
(511) 05

(111) 1065156
(151) 23.11.2010.
(540)

ANEMONE

(732) Shi Xiuming
(511) 25

(111) 1065157
(151) 23.11.2010.
(540)

Immortelle

(732) Shi Xiuming
(511) 25

(111) 1065173
(151) 02.12.2010.
(540)

Hawaii Secrets

(732) Henkel AG & Co.
KGaA
(511) 03

(111) 1065174
(151) 02.12.2010.
(540)

Tropical Energy

(732) Henkel AG & Co.
KGaA
(511) 03

(111) 1065175
(151) 02.12.2010.
(540)

Tahiti Relax

(732) Henkel AG & Co.
KGaA
(511) 03

(111) 1065216
(151) 10.08.2010.
(540)



(732) ALTANEA GIDA
ANONIM SIRKETI
(511) 32

(111) 1065250
(151) 06.10.2010.
(540)



(732) INDUSTRIE
HOLDING GMBH
(511) 07 09 12 35 36 37 42

(111) 1065251
(151) 30.09.2010.
(540)



(732) Josef Manner &
Comp. Aktiengesellschaft
(511) 30

(111) 1065252
(151) 07.10.2010.
(540)



(732) NINGBO WATER
METER CO., LTD.
(511) 09

(111) 1065257
(151) 23.11.2010.
(540)



(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 29 30 31

(111) 1065260
(151) 23.07.2010.
(540)

**BLÜCHER
GROUP**

(732) Blücher GmbH
(511) 01 09 11 17 24 25

(111) 1065261
(151) 23.07.2010.
(540)

**BLÜCHER
SYSTEMS**

(732) Blücher GmbH
(511) 01 09 11 17 24 25

(111) 1065272
(151) 23.12.2010.
(540)

Solenta

(732) AKATIS AG
(511) 03 05 29

(111) 1065273
(151) 23.12.2010.
(540)

EriTretin

(732) AKATIS AG
(511) 03 05 29

(111) 1065274
(151) 23.12.2010.
(540)

Tele-rubor

(732) AKATIS AG
(511) 03 05 29

(111) 1065275
(151) 23.12.2010.
(540)



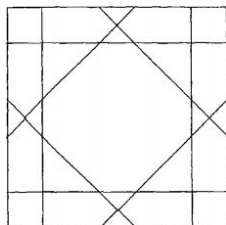
(732) AKATIS AG
(511) 03 05 29

(111) 1065283
(151) 08.12.2010.
(540)

**БЕЛЫЙ
КЛЮЧ**

(732) DUNSMUR
HOLDINGS LIMITED
(511) 33

(111) 1065293
(151) 16.09.2010.
(540)



(732) PARFUMS
CHRISTIAN DIOR
(511) 03 20 21 35 44

(111) 1065302
(151) 20.10.2010.

(540)
**Rollan 80 N
SoftStop**

(732) GEZE GmbH
(511) 06 07 12 16 19 20 37

(111) 1065303
(151) 20.10.2010.
(540)

**Rollan 40 N
SoftStop**

(732) GEZE GmbH
(511) 06 07 12 16 19 20 37

(111) 1065307
(151) 20.10.2010.
(540)

Rollan SoftStop

(732) GEZE GmbH
(511) 06 07 12 16 19 20 37

(111) 1065309
(151) 05.08.2010.
(540)

mondial bike

(732) UĞUR MOTORLU
ARAÇLAR MAKİNA
TURİZM TAŞIMACILIK
SANAYİ VE TİCARET
LİMİTED ŞİRKETİ
(511) 12

(111) 1065326
(151) 28.10.2010.
(540)



(732) Fixit Trockenmörtel
Holding AG
(511) 01 02 06 07 17 19 37
41

(111) 1065337
(151) 07.01.2011.
(540)



(732) Hilding Anders
International AB
(511) 20 24 35

(111) 1065358
(151) 05.11.2010.
(540)



(732) ITM ENTREPRISES,
Société par actions
simplifiée
(511) 01 02 03 04 16 17 19
21 22

(111) 1065362
(151) 24.11.2010.
(540)

Avon ExtraLasting

(732) Avon Products, Inc.
(511) 03

(111) 1065365
(151) 20.10.2010.
(540)

Levolan SoftStop

(732) GEZE GmbH
(511) 06 07 12 16 19 20 37

(111) 1065380
(151) 29.11.2010.
(540)

**BTI YOUR
PHILOSOPHY**

(732) BIOTECHNOLOGY
INSTITUTE, S.L.
(511) 05 10 41

(111) 1065384
(151) 24.11.2010.
(540)

GRAZIA

(732) ARNOLDO
MONDADORI EDITORE
SPA
(511) 03 09 16 25 35 38 41

(111) 1065398
(151) 18.01.2011.
(540)

CAILLER

(732) Société des Produits
Nestlé S.A.
(511) 16 35 39 41 42 43

(111) 1065413
(151) 04.09.2010.
(540)

PASCHAL Ident

(732) PASCHAL-Werk G.
Maier GmbH
(511) 06 07 19

(111) 1065414
(151) 17.09.2010.
(540)

Synergy21

(732) ALLNET GmbH
(511) 09 11 35 42

(111) 1065419
(151) 10.08.2010.
(540)

**DESSO CIRCLES
OF ARCHITECTS**

(732) DESSO B.V.
(511) 35 42

(111) 1065422
(151) 21.01.2011.
(540)



(732) First New Energy Co.,
Ltd.
(511) 09

(111) 1065423
(151) 20.10.2010.
(540)

Aerolan SoftStop

(732) GEZE GmbH
(511) 06 07 12 16 19 20 37

(111) 1065429
(151) 07.01.2011.
(540)

SOYWELL

(732) Lidl Stiftung & Co.
KG
(511) 29 30 32

(111) 1065436
(151) 03.12.2010.
(540)

NUVOLA

(732) BAXI S.P.A.
(511) 11

(111) 1065438
(151) 07.09.2010.
(540)

BUTASOL

(732) ButanGas S.P.A.
(511) 01 04 06 11 21

(111) 1065451
(151) 13.08.2010.
(540)

La Fina

(732) KOMPLET Mantler
GmbH & Co KG
(511) 29 30 31 32

(111) 1065471
(151) 16.12.2010.
(540)


CHEMO

(732) CHEMO IBERICA,
S.A.
(511) 01 05 42

(111) 1065483
(151) 15.09.2010.
(540)



(732) ÇAYIROVA
OTOMOTİV GIDA
TAŞIMACILIK SANAYİ
VE TİCARET LİMİTED
ŞİRKETİ
(511) 07 12

(111) 1065503
(151) 06.08.2010.
(540)



(732) ALFONSO EGÜED,
NELSON
(511) 34

(111) 1065535
(151) 21.01.2011.
(540)

SECRET POTION

(732) Procter & Gamble
International Operations SA
(511) 03

(111) 1065546
(151) 02.12.2010.

(540)

Bali Sensation

(732) Henkel AG & Co.
KGaA
(511) 03

(111) 1065550
(151) 12.11.2010.
(540)

NET@CAFÉ

(732) Pennan Consulting
AB
(511) 09 38 41 43

(111) 1065569
(151) 10.12.2010.
(540)

Aqua-Flow

(732) HAWITA-Gruppe
GmbH
(511) 01

(111) 1065572
(151) 09.06.2010.
(540)



(732) ITM ENTREPRISES
Société par actions
simplifiée
(511) 09 16 35 36 38 39 41
43

(111) 1065574
(151) 16.07.2010.
(540)

INTERMARCHÉ DRIVE

(732) ITM ENTREPRISES,
Société par actions
simplifiée
(511) 09 16 35 36 38 39 41
43

(111) 1065575
(151) 10.09.2010.
(540)



(732)
TELEPERFORMANCE
(511) 09 16 35 38 41

(111) 1065577
(151) 24.09.2010.
(540)

AVON NOVA

(732) Avon Products, Inc.
(511) 14 25

(111) 1065582
(151) 28.09.2010.
(540)



(732) LABUD d.o.o.
(511) 01 03 05 42

(111) 1065633
(151) 23.11.2010.
(540)

Wake up to a better world

(732) NH HOTELES, S.A.
(511) 35 43

(111) 1065636
(151) 04.01.2011.
(540)



(732) WENZHOU
HUICHANG SHOES CO.,
LTD.
(511) 25

(111) 1065692
(151) 20.12.2010.
(540)

ULTRAGLIDE

(732) CALOR
(511) 08 09 11

(111) 1065693
(151) 31.12.2010.
(540)

SUPERGLISS

(732) CALOR
(511) 08 09 11

(111) 1065695
(151) 02.06.2010.

(540)

TRIDONIC

(732) ZUMTOBEL AG
(511) 09 11 35 42

(111) 1065697
(151) 02.06.2010.
(540)

TRIDONIC

(732) ZUMTOBEL AG
(511) 09 11 35 42

(111) 1065707
(151) 08.11.2010.
(540)



(732) QU-DEAN FOODS
FACTORY CO., LTD
(511) 30

(111) 1065718
(151) 24.09.2010.
(540)

ITTO

意特陶

(732) GUANGDONG
WINTO CERAMICS CO.,
LTD.
(511) 19

(111) 1065727
(151) 16.12.2010.
(540)



(732) LAFARGE
(511) 19 37 41 42

(111) 1065733
(151) 04.01.2011.
(540)

Kasda

(732) Kasda Digital
Technology Co., Ltd.
(511) 09

(111) 1065744
(151) 12.11.2010.
(540)

**BELI
KLUC**

(732) DUNSMUR
HOLDINGS LIMITED
(511) 33

(111) 1065794
(151) 08.06.2010.
(540)



(732) ITM ENTREPRISES,
Société par actions
simplifiée
(511) 09 16 35 36 38 39 41
43

(111) 1065801
(151) 24.09.2010.
(540)



CARRE

(732) Kolesnikov Borys
Viktorovich
(511) 30

(111) 1065802
(151) 24.09.2010.
(540)



(732) Kolesnikov Borys
Viktorovich
(511) 30

(111) 1065807
(151) 28.09.2010.
(540)



(732) LABUD d.o.o.
(511) 03

(111) 1065820
(151) 08.10.2010.
(540)

Magma

(732) Gustav Magenwirth
GmbH & Co. KG
(511) 01

(111) 1065821
(151) 08.10.2010.
(540)

Storm SL

(732) Gustav Magenwirth
GmbH & Co. KG
(511) 12

(111) 1065823
(151) 04.11.2010.
(540)

AKRAS

(732) AKRAS Flavours AG
(511) 29 30 32

(111) 1065829
(151) 13.12.2010.
(540)

TRIPP LITE

(732) Trippe Manufacturing
Company
(511) 09 37

(111) 1065851
(151) 09.12.2010.
(540)

FOOLS

(732) INCOR 3 S.R.L.
(511) 09 18 25

(111) 1065854
(151) 09.12.2010.
(540)

LUCE

(732) INDESIT
COMPANY S.P.A.
(511) 07 09 11

(111) 1065855
(151) 09.12.2010.
(540)



(732) MICHELE
SOLBIATI SASIL S.P.A.
(511) 24 25

(111) 1065868
(151) 30.12.2010.
(540)

BLUEMIXS

(732) Carl Zeiss Meditec
AG
(511) 10

(111) 1065938
(151) 15.12.2010.
(540)



(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 29 30 32

(111) 1065939
(151) 15.12.2010.
(540)



(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 29 30 32

(111) 1065961
(151) 13.10.2010.
(540)

DON

(732) Obschestvo s
ogranichennoy
otvetstvennostyu
"Kombainovy zavod
"Rostselmash"
(511) 07 12

(111) 1065962
(151) 15.02.2010.
(540)



(732) CARSON S.N.C. DI
FORTINI MARCO E
DEBORAH
(511) 28

(111) 1065963
(151) 15.10.2010.
(540)



(732) MONACOR
INTERNATIONAL GmbH
& Co. KG
(511) 09 11 41

(111) 1065979
(151) 17.11.2010.
(540)

**DUTTI WOMAN
MASSIMO DUTTI**

(732) Grupo Massimo Dutti,
S.A.
(511) 03 18 25

(111) 1065999
(151) 14.12.2010.
(540)

KARATE ZEON

(732) SYNGENTA
LIMITED
(511) 01 05

(111) 1066009
(151) 21.01.2011.
(540)



(732) Ding Sien
(511) 25

(111) 1066014
(151) 27.12.2010.
(540)

 **KBS LLC**

(732) "KASTEL EXPORT"
LTD
(511) 07 35

(111) 1066033
(151) 29.11.2010.
(540)

**PERFECTION
LUMIERE**

(732) CHANEL
(511) 03

(111) 1066055
(151) 04.10.2010.
(540)

CAD ON

(732) Ivoclar Vivadent AG
(511) 05 10

(111) 1066068
(151) 29.12.2010.
(540)

REINE DE DIJON

(732) REINE DE DIJON
SAS
(511) 29 30

(111) 1066070
(151) 31.12.2010.
(540)

JELZIN

(732) LES GRANDS
CHAI DE FRANCE
(511) 33

(111) 1066071
(151) 31.12.2010.
(540)



**sanofi aventis
ONCOLOGY**

(732) SANOFI-AVENTIS
(511) 05 09 10 16 35 38 41
42 44

(111) 1066082
(151) 14.12.2010.

(540)



(732) LİVA GRUP
ELEKTRİK ELEKTRONİK
İNŞAAT TAAHHÜT
SANAYİ VE TİCARET
LİMİTED ŞİRKETİ
(511) 09

(111) 1066092
(151) 23.12.2010.
(540)

GRAZIANI

(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 33

(111) 1066093
(151) 23.12.2010.
(540)

STÁVROS

(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 33

(111) 1066094
(151) 10.01.2011.
(540)

007

(732) EDNOLITCHNO
DRUJESTVO S
OGRANITCHENA
OTGOVORNOST
"FINANSKONSULT"
(511) 32 33 34

(111) 1066095
(151) 10.01.2011.
(540)

FALCON

(732) EDNOLITCHNO
DRUJESTVO S
OGRANITCHENA
OTGOVORNOST
"FINANSKONSULT"
(511) 34

(111) 1066096
(151) 10.01.2011.
(540)

BEST MAN

(732) EDNOLITCHNO
DRUJESTVO S
OGRANITCHENA
OTGOVORNOST
"FINANSKONSULT"
(511) 32 33 34

(111) 1066099
(151) 07.12.2010.
(540)

VERTUS

(732) COIALNÎC VICTOR
(511) 34

(111) 1066109
(151) 03.12.2010.
(540)



LAFEI-NIER

(732) SHANTOU S.E.Z.
YE SHENG GARMENT
CO., LTD.
(511) 25

(111) 1066113
(151) 15.12.2010.
(540)

**CANTINA DELLA
VOLTA**

(732) CANTINA DELLA
VOLTA DI CHRISTIAN
BELLEI & C. S.r.l.
(511) 33

(111) 1066123
(151) 13.10.2010.
(540)

NIVA

(732) Obshchestvo s
ogranichennoy
otvetstvennostyu
"Kombainovy zavod
"Rostselmash"
(511) 07 12

(111) 1066127
(151) 25.10.2010.
(540)



(732) RÖFIX AG
(511) 01 02 06 07 17 19 37
41

(111) 1066143
(151) 24.09.2010.
(540)

**Brighten Your
Outdoor Living**

(732) Shenzhen Jiawei
Industries Corporation
(511) 11

(111) 1066147
(151) 12.10.2010.
(540)

RETINA

(732) Apple Inc.
(511) 09

(111) 1066156
(151) 08.10.2010.
(540)



(732) Teracomm Ltd.
(511) 35 38 41

(111) 1066164
(151) 12.10.2010.
(540)

seele

(732) seele holding GmbH
& Co. KG
(511) 17 19 42

(111) 1066195
(151) 04.01.2011.
(540)

TRANSAXIA

(732) Daniel Buchs
(511) 35 36

(111) 1066231
(151) 21.12.2010.
(540)

EL CUMPLIDO

(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 33

(111) 1066238
(151) 17.12.2010.
(540)

GHIGI

(732) GHIGI INDUSTRIA
AGROALIMENTARE IN
SAN CLEMENTE S.r.l.
(511) 29 30 31

(111) 1066240
(151) 21.01.2011.
(540)

SHAPE

(732) Imperial Tobacco
Limited
(511) 34

(111) 1066248
(151) 14.12.2010.
(540)

ELECTRIC KINGDOM

(732) Low Spirit
Recordings GmbH
(511) 09 25 41

(111) 1066252
(151) 12.01.2011.
(540)

MELANYDE

(732) PIERRE FABRE
DERMO-COSMETIQUE
(511) 01

(111) 1066258
(151) 07.01.2011.
(540)

ICY PROTECTION

(732) L'OREAL
(511) 03

(111) 1066261
(151) 27.12.2010.
(540)

CEREGIS

(732) EGIS
GYÓGYSZERGYÁR
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1066262
(151) 27.12.2010.
(540)

DAMENTA

(732) EGIS
GYÓGYSZERGYÁR
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1066263
(151) 27.12.2010.

(540)

AMENT

(732) EGIS
GYÓGYSZERGYÁR
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1066266
(151) 27.12.2010.
(540)

BECIZOR

(732) EGIS
GYÓGYSZERGYÁR
Nyilvánosan Működő
Részvénytársaság
(511) 05

(111) 1066295
(151) 04.01.2011.
(540)

Passion to Perform

(732) Deutsche Bank
Aktiengesellschaft
(511) 35 36 38 41 42

(111) 1066317
(151) 04.01.2011.
(540)



(732) Bestway Inflatables &
Material Corp.
(511) 12 20 28

(111) 1066324
(151) 07.10.2010.
(540)

FLORABEST

(732) Lidl Stiftung & Co.
KG
(511) 06 07 08 09 11 16 17
18 19 20 21 22 24 25 27

(111) 1066326
(151) 22.11.2010.
(540)



(732) BEIQI FOTON
MOTOR CO., LTD.
(511) 12 35 36 37

(111) 1066331
(151) 01.10.2010.
(540)

Pankov Glasses

(732) Obshchestvo s
ogranichennoi
otvetstvennostyu "Pankov-
medius"
(511) 09 10

(111) 1066347
(151) 15.09.2010.
(540)

Music Moments

(732) Deutsche Telekom
AG
(511) 09 35 38 41 42

(111) 1066356
(151) 17.11.2010.
(540)

ALGURONIC ACID

(732) Solazyme, Inc.
(511) 01

(111) 1066357
(151) 21.10.2010.
(540)

I-DRINK

(732) JAMNICA d.d.
(511) 32 33

(111) 1066369
(151) 13.12.2010.
(540)

NULLIFIRE

(732) Nullifire Limited
(511) 02 17 19

(111) 1066371
(151) 04.01.2011.
(540)



(732) Beijing Deepcool
Industries Co., Ltd.
(511) 09

(111) 1066376
(151) 09.12.2010.

(540)

ROCKSTUD

(732) VALENTINO S.P.A.
(511) 18

(111) 1066377
(151) 09.12.2010.
(540)



(732) MIRATO SPA
(511) 03

(111) 1066422
(151) 08.12.2010.
(540)



(732) Ruth Clemente-Peier
(511) 28

(111) 1066454
(151) 08.11.2010.
(540)

MASTER DOMANIC

(732) MICROTRADE
(511) 01 04 08 09 13 18 25
28

(111) 1066457
(151) 04.06.2010.
(540)



(732) Rustler Gruppe
GmbH
(511) 35 36 37 42

(111) 1066460
(151) 21.12.2010.
(540)

ALLERGOPHARMA

Ж

(732) Allergopharma
Joachim Ganzer KG
(511) 05 09 10 44

(111) 1066470
(151) 17.11.2010.
(540)

Elements/Pro

(732) Parametric
Technology Corporation
(511) 09 41 42

(111) 1066471
(151) 18.11.2010.
(540)

Elements/Direct

(732) Parametric
Technology Corporation
(511) 09 41 42

(111) 1066472
(151) 17.11.2010.
(540)

CREO

(732) Parametric
Technology Corporation
(511) 09 41 42

(111) 1066500
(151) 14.10.2010.
(540)



(732) Sally Beauty
International, Inc.
(511) 03 08 09 11 16 21

(111) 1066507
(151) 16.10.2010.
(540)

dm

(732) dm-drogerie markt
GmbH + Co. KG
(511) 09

(111) 1066512
(151) 08.11.2010.
(540)

INOKATSU

(732) MICROTRADE
(511) 01 04 08 09 13 18 25
28

(111) 1066517
(151) 25.11.2010.

(540)

The Merch Republic

(732) The Merch Republic
GmbH
(511) 09 16 25 35 38 41

(111) 1066544
(151) 12.11.2010.
(540)



(732) DUNSMUR
HOLDINGS LIMITED
(511) 33

(111) 1066545
(151) 12.11.2010.
(540)



(732) DUNSMUR
HOLDINGS LIMITED
(511) 33

(111) 1066565
(151) 20.12.2010.
(540)

Ergoflex System

(732) Bosch Lawn and
Garden Limited
(511) 07

(111) 1066617
(151) 23.11.2010.
(540)

BRICOSAN

(732) FABRIZIO ING.
PLINIO S.P.A.
(511) 01 02 06 08 11 16 17
20 21 22

(111) 1066632
(151) 07.12.2010.
(540)

SPEEDTEC

(732) Liqui - Moly
Gesellschaft mit
beschränkter Haftung
(511) 01 04

(111) 1066689
(151) 20.08.2010.
(540)



(732) Stefani S.p.A.
(511) 07 09 11

(111) 1066696
(151) 13.08.2010.
(540)

TECLAST

(732) GUANGZHOU
SHANGKE
INFORMATION
TECHNOLOGY CO., LTD
(511) 09

(111) 1066716
(151) 25.11.2010.
(540)



(732) Taizhou Aifeiling
Sanitary Ware Co., Ltd.
(511) 11

(111) 1066720
(151) 26.11.2010.
(540)

PONGORI

(732) PROJETCLUB
(511) 28

(111) 1066726
(151) 13.12.2010.

(540)



(732) Tovarystvo z
obmezenouy
vidpovidalnistyu
"TÜRTESS TRAVEL"
(511) 39

(111) 1066735
(151) 22.11.2010.
(540)

ECODAILY

(732) IVECO S.p.A.
(511) 12 35

(111) 1066737
(151) 19.11.2010.
(540)

PINK HEAVEN

(732) Naviron Kft
(511) 32

(111) 1066749
(151) 29.11.2010.
(540)



(732) Zhejiang RRR
Optoelectronic Technology
Co., Ltd.
(511) 09 11

(111) 1066755
(151) 09.12.2010.
(540)

visioforte

(732) dm-drogerie markt
GmbH + Co. KG
(511) 03 05 09 21

(111) 1066778
(151) 21.01.2011.
(540)



(732) SHAN DONG
TRALIN PACKAGING
CORPORATION
(511) 07 16

(111) 1066783
(151) 21.01.2011.

(540)

TALEGGIO

(732) Consorzio Tutela Taleggio
(511) 29 30 35

(111) 1066791
(151) 22.12.2010.
(540)

Clopigamma

(732) Wörwag Pharma GmbH & Co. KG
(511) 03 05

(111) 1066816
(151) 20.01.2011.
(540)



(732) Beiersdorf AG
(511) 03

(111) 1066846
(151) 21.12.2010.
(540)

GLS 80

(732) DURAN Group GmbH
(511) 09 20

(111) 1066847
(151) 05.08.2010.
(540)



(732) Schilsner Industry Group sp. z o.o.
(511) 06 17 19 20

(111) 1066866
(151) 18.03.2010.

(540)



(732) Elrashidi ElMizan Sweet Factory Co. S.A.E.
(511) 29 30

(111) 1066867
(151) 29.04.2010.
(540)

pokerstrategy

(732) Anachusa Ltd.
(511) 09 28 35 36 38 41 42

(111) 1066869
(151) 04.08.2010.
(540)

АероМастер Циррус

(732) REMAK a.s.
(511) 09 11 35 37 42

(111) 1066871
(151) 16.08.2010.
(540)



(732) Z.P.H.U. "Feba" Janusz Fajferok
(511) 25

(111) 1066874
(151) 09.09.2010.

(540)



TOPO GIGIO

(732) MARIA PEREGO
(511) 28 41 43

(111) 1066891
(151) 05.11.2010.
(540)

TROVIS SOLUTION

(732) SAMSON AG
(511) 09 42

(111) 1066894
(151) 25.11.2010.
(540)

Grüne Welle

(732) BayWa AG München
(511) 01 05 06 07 08 16 17 19 21 22 31 44

(111) 1066926
(151) 21.12.2010.
(540)

Valsargamma

(732) Wörwag Pharma GmbH & Co. KG
(511) 03 05

(111) 1066927
(151) 22.12.2010.
(540)

Allergopharma

(732) Allergopharma Joachim Ganzer KG
(511) 05 09 10 44

(111) 1066929
(151) 14.01.2011.
(540)

L I F F B O O K

(732) FUJITSU LIMITED
(511) 09

(111) 1066936
(151) 12.01.2011.
(540)

БУКЕТ МОЛДАВИИ

(732) BUKET MOLDAVII, societate pe actiuni de tip închis
(511) 03 05 16 30 32 33 35 39 41 42 43

(111) 1066952
(151) 13.01.2011.
(540)



EL CARISMA

(732) Kaufland Warenhandel GmbH & Co. KG
(511) 33

(111) 1066963
(151) 14.01.2011.
(540)

CALIDOR

(732) FONDITAL S.P.A.
(511) 11

(111) 1066968
(151) 23.12.2010.
(540)

QUVITAL

(732) Valens Int. d.o.o
(511) 05 29 30

(111) 1066980
(151) 29.07.2010.
(540)

Pivka

(732) PIVKA d.d.
(511) 29 31 39 40

(111) 1066988
(151) 01.12.2010.
(540)



Ж

(732) GLOBSIS BILGI
TEKNOLOJILERI
YAZILIM İLET. EĞİT.
REKLAM ORG. DAN.
SAN. DIŞ TİCARET
LİMİTED ŞİRKETİ
(511) 09

(111) 1066989
(151) 23.03.2010.
(540)



(732) YENMAK MOTOR
GÖMLEKLERİ SANAYİ
VE TİCARET ANONİM
ŞİRKETİ
(511) 07 12

(111) 1066994
(151) 06.08.2010.
(540)



(732) ERA S.p.A.
(511) 07 09

(111) 1066995
(151) 10.09.2010.
(540)

ULTRA CHOCO

(732) AGROEKOLA
EOOD
(511) 29 30 31

(111) 1067030
(151) 22.12.2010.
(540)

CHATEAU CHEVAL BLANC

(732) Société Civile du
Cheval Blanc
(511) 33

(111) 1067032
(151) 09.12.2010.
(540)

visiomax

(732) dm-drogerie markt
GmbH + Co. KG
(511) 03 05 09 21

(111) 1067047
(151) 29.12.2010.
(540)

LEDPRO

(732) Koninklijke Philips
Electronics N.V.
(511) 09

(111) 1067050
(151) 29.12.2010.
(540)



(732) Koninklijke Philips
Electronics N.V.
(511) 09

(111) 1067061
(151) 29.11.2010.
(540)

ПНОГТАН

(732) ZENTIVA SAGLIK
URUNLERI SANAYI VE
TICARET ANONIM
SIRKETI
(511) 05

(111) 1067073
(151) 13.01.2011.
(540)

OPTI-FREE SEPT

(732) Alcon, Inc
(511) 05

(111) 1067074
(151) 10.01.2011.
(540)

Geolino

(732) G+J Holding GmbH
(511) 16 28 38 41

(111) 1067080
(151) 19.01.2011.
(540)

RACING-TOUCH

(732) Tissot SA
(511) 14

(111) 1067091
(151) 28.01.2011.

(540)



(732) SOREMARTEC SA
(511) 30

(111) 1067101
(151) 29.12.2010.
(540)



(732) FGF Industry S.p.A.
(511) 09 18 25

(111) 1067104
(151) 05.01.2011.
(540)

KEYREUS

(732) Keyreus Holding AG
(511) 09 35 38 41 42 45

(111) 1067110
(151) 04.01.2011.
(540)

Bestway

(732) Bestway Inflatables &
Material Corp.
(511) 12 20 28

(111) 1067121
(151) 09.12.2010.
(540)

TARRINGTON HOUSE

(732) MIP METRO Group
Intellectual Property GmbH
& Co. KG
(511) 07 08 09 10

(111) 1067124
(151) 25.10.2010.
(540)

ROTO FRY

(732) DE' LONGHI
APPLIANCES S.R.L.
(511) 11

(111) 1067144
(151) 10.12.2010.
(540)



(732) Reinhold Fleckenstein
Jeanswear GmbH Fertigung
und Vertrieb modischer
Freizeitbekleidung
(511) 03 14 16 18 20 25

(111) 1067159
(151) 04.10.2010.
(540)

MESSMER

(732) ERA S.p.A.
(511) 07 09 11

(111) 1067167
(151) 12.10.2010.
(540)

TransConti

(732) Continental Reifen
Deutschland GmbH
(511) 07 12

(111) 1067170
(151) 16.11.2010.
(540)

SilverDent

(732) STS HOLDING
GRUP OOD
(511) 03 05 21

(111) 1067181
(151) 08.12.2010.
(540)

BASTET

(732) Trol d.o.o.
(511) 10 20 44

(111) 1067182
(151) 26.11.2010.
(540)



ACCADEMIA
VENEZIANA
DEL CAFFÈ

(732) HAUSBRANDT
TRIESTE 1892 SPA
(511) 30 41

(111) 1067194
(151) 09.12.2010.
(540)

ENT+TECH

(732) ENTECH S.R.L.
(511) 06 09

(111) 1067198
(151) 14.01.2011.
(540)



(732) ULUDAĞ MADEN
SULARI TÜRK ANONİM
ŞİRKETİ
(511) 32

(111) 1067205
(151) 20.12.2010.
(540)

KEO

(732) Bosch Lawn and
Garden Limited
(511) 07

(111) 1067213
(151) 14.01.2011.
(540)

DOXAZOX

ДОКСАЗОКС

(732) SOPHARMA AD
(511) 05

(111) 1067214
(151) 14.01.2011.
(540)

**NEURORELAX
НЕУРОРЕЛАКС**

(732) SOPHARMA AD
(511) 05

(111) 1067237
(151) 18.11.2010.
(540)



(732) Wiener Städtische
Wechselseitiger
Versicherungsverein-
Vermögensverwaltung-
Vienna Insurance Group
(511) 35 36

(111) 1067238
(151) 18.11.2010.
(540)



(732) Wiener Städtische
Wechselseitiger
Versicherungsverein-
Vermögensverwaltung-
Vienna Insurance Group
(511) 35 36 41 45

(111) 1067255
(151) 14.12.2010.
(540)



(732) Technifutur asbl
(511) 41

(111) 1067258
(151) 18.11.2010.
(540)



(732) Wiener Städtische
Wechselseitiger
Versicherungsverein-
Vermögensverwaltung-
Vienna Insurance Group
(511) 35 36 41

(111) 1067273
(151) 06.10.2010.
(540)

R6

(732) Infonova GmbH
(511) 09 38 42

(111) 1067290
(151) 04.02.2011.

(540)



(732) SOREMARTEC SA
(511) 30

(111) 1067320
(151) 12.10.2010.
(540)

AK74

(732) CYBERGUN
(511) 01 04 08 09 13 18 25
28 29 30 32 33

(111) 1067322
(151) 07.04.2010.
(540)



(732) MARKANT Handels-
und Service GmbH
(511) 06 07 08 09 11 14 17
18 20 21 28

(111) 1067339
(151) 28.09.2010.
(540)

NINO

(732) LOMBARDO
Antonio
(511) 14

(111) 1067346
(151) 26.10.2010.
(540)

Tauny

(732) Škoda Auto a.s.
(511) 12

(111) 1067347
(151) 26.10.2010.
(540)

Joystar

(732) Škoda Auto a.s.
(511) 12

(111) 1067355
(151) 10.12.2010.
(540)

PROX-MILL

(732) Korloy Inc.
(511) 07

(111) 1067356
(151) 18.11.2010.
(540)



(732) Wiener Städtische
Wechselseitiger
Versicherungsverein-
Vermögensverwaltung-
Vienna Insurance Group
(511) 35 36

(111) 1067365
(151) 15.12.2010.
(540)



(732) Lars Kabiersch
(511) 33

(111) 1067368
(151) 19.11.2010.
(540)

**GRANAT
ENERGY**

(732) Naviron Kft
(511) 32

(111) 1067380
(151) 16.12.2010.
(540)

Silhouette

Rimless Aesthetic

(732) SILHOUETTE
International Schmied AG
(511) 09

(111) 1067406
(151) 10.01.2011.
(540)

GRAND HERITAGE RESIDENCE
CLUB

(732) Trademarks Holding,
LLC
(511) 36

Ж

(111) 1067410
(151) 05.01.2011.
(540)

BEE MY LOVE

(732) Chaumet International
S.A.
(511) 14

(111) 1067412
(151) 21.09.2010.
(540)



(732) MEDACTA
INTERNATIONAL S.A.
(511) 10

(111) 1067426
(151) 17.12.2010.
(540)



(732) BAYKER ITALIA
S.p.A.
(511) 06 19 35

(111) 1067445
(151) 31.12.2010.
(540)



(732) HŰNKAR ECZA VE
İTRİYAT SANAYİ VE
TİCARET LİMİTED
ŞİRKETİ
(511) 10

(111) 1067447
(151) 25.01.2011.
(540)

ASCLERA

(732) Chemische Fabrik
Kreussler & Co. GmbH
(511) 05

(111) 1067459
(151) 17.08.2010.
(540)



(732) Kunze Folien GmbH
(511) 06 09 11 14 17 40 42

(111) 1067476
(151) 26.11.2010.

(540)



(732) Schibsted ASA
(511) 35 38 41 42

(111) 1067482
(151) 10.12.2010.
(540)



(732) KOKA d.d.
(511) 29

(111) 1067483
(151) 10.12.2010.
(540)



(732) KOKA d.d.
(511) 29

(111) 1067484
(151) 16.12.2010.
(540)



(732) KOKA d.d.
(511) 29

(111) 1067491
(151) 17.01.2011.
(540)

MALIBOOM BOOM

(732) Pernod Ricard USA,
LLC
(511) 33 38 41

(111) 1067547
(151) 29.11.2010.
(540)

TRANSIPEG

(732) Bayer Consumer Care
AG
(511) 05 29 30

(111) 1067567
(151) 04.01.2011.
(540)



(732) SPIDER KING
GROUP CO., LTD.
(511) 18 25

(111) 1067578
(151) 20.01.2011.
(540)



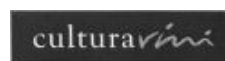
(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 30

(111) 1067579
(151) 20.01.2011.
(540)

REY DE ARMAS

(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 33

(111) 1067580
(151) 24.01.2011.
(540)



(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 33

(111) 1067581
(151) 24.01.2011.
(540)



(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 30

(111) 1067612
(151) 31.01.2011.
(540)



(732) La compagnie d'État
pétrolière de la République
Azerbaïdjanaise
(511) 04 37 40

(111) 1067615
(151) 24.09.2010.
(540)

OPTHERMA

(732) Brunata A/S
(511) 07 11 37 42

(111) 1067631
(151) 11.01.2011.
(540)

MINERVA

(732) MINERVA S.A.
EDIBLE OIL
ENTERPRISES
(511) 29

(111) 1067636
(151) 30.09.2010.
(540)



(732) Swarovski
Aktiengesellschaft
(511) 03 06 09 11 12 14 16
18 19 20 21 24 25 26 28 35
40 41

(111) 1067641
(151) 25.10.2010.
(540)



(732) Ottakringer Getränke
AG
(511) 32

(111) 1067652
(151) 11.11.2010.

(540)



(732) NOVASOL A/S
(511) 43

(111) 1067686
(151) 24.01.2011.
(540)

ASTERA

(732) Aktsionerno
Drujestvo "AROMA"
("AROMA" AD)
(511) 03 21

(111) 1067692
(151) 14.01.2011.
(540)



(732) FONDITAL S.P.A.
(511) 11

(111) 1067705
(151) 20.10.2010.
(540)

Balev BiO

(732) Dimitar Hristov
BALEV
(511) 35 41 43

(111) 1067715
(151) 04.01.2011.
(540)

(732) DAIICHI SANKYO
COMPANY, LIMITED
(511) 05

(111) 1067725
(151) 30.11.2010.
(540)

BEAUTY KISS

(732) SPAR Österreichische
Warenhandels-
Aktiengesellschaft
(511) 08

(111) 1067730
(151) 13.01.2011.

(540)

NATIMEO

(732) PROJETCLUB
(511) 24 25 29 30 35

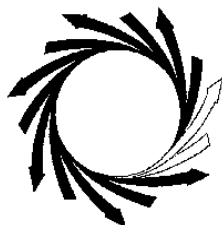
(111) 1067741
(151) 14.01.2011.
(540)

Fa

NutriSkin

(732) Henkel AG & Co.
KGaA
(511) 03

(111) 1067744
(151) 14.06.2010.
(540)



(732) Oxford Nanopore
Technologies Limited
(511) 09 10 42

(111) 1067758
(151) 14.09.2010.
(540)

ON★STAGE

(732) s.Oliver Bernd Freier
GmbH & Co. KG
(511) 09 14 18 25

(111) 1067773
(151) 07.12.2010.
(540)

TOLSELEX

(732) DAIICHI SANKYO
COMPANY, LIMITED
(511) 05

(111) 1067774
(151) 07.12.2010.
(540)

ELIPATH

(732) DAIICHI SANKYO
COMPANY, LIMITED
(511) 05

(111) 1067775
(151) 06.12.2010.
(540)



(732) Dr. Hahn GmbH &
Co. KG
(511) 06 09 20 42

(111) 1067785
(151) 08.12.2010.
(540)



(732) Kaufland
Warenhandel GmbH & Co.
KG
(511) 03 04 05 06 07 08 09
10 11 12 14 15 16 17 18 20
21 22 24 25 26 27 28 29 30
31 32 33 34 35

(111) 1067793
(151) 12.01.2011.
(540)



(732) New Look Limited
(511) 03 14 16 18 25 35

(111) 1067815
(151) 11.01.2011.
(540)

COGNOVIST

(732) Bayer Schering
Pharma AG
(511) 05

(111) 1067831
(151) 09.12.2010.
(540)

WEXLER

(732) Zakrytoe aktsionernoe
obchtchestvo "Avirsa
Elektroniks"
(511) 09

(111) 1067834
(151) 22.01.2011.

(540)



(732) ELS Educational
Services, Inc.
(511) 41

(111) 1067837
(151) 17.12.2010.
(540)

MyValue

(732) FINANCIAL
PLANNING AND
ANALYSIS, S.L.
(511) 36 42

(111) 1067839
(151) 06.09.2010.
(540)

SANOFI FOVEA

(732) sanofi-aventis
(511) 05 09 10 16 35 38 41
42 44

(111) 1067841
(151) 27.01.2011.
(540)

ETHALAS

(732) NOVARTIS AG
(511) 05

(111) 1067845
(151) 28.01.2011.
(540)

MIRO

(732) MAXIM
Markenprodukte GmbH &
Co. KG
(511) 03 14 20

(111) 1067859
(151) 24.01.2011.
(540)

BESINS

(732) BESINS
HEALTHCARE
LUXEMBOURG S.A.R.L.
(511) 05

(111) 1067866
(151) 02.02.2011.
(540)

ERICH ROHDE

Ж

(732) Erich Rohde GmbH
(511) 18 25

(111) 1067872
(151) 13.12.2010.
(540)

INSPIRO

(732) Siemens
Aktiengesellschaft
(511) 07 12 42

(111) 1067873
(151) 02.11.2010.
(540)

IOS

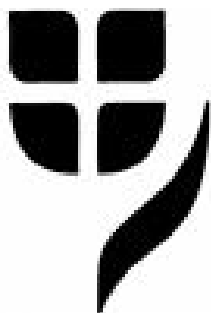
(732) Cisco Technology,
Inc.
(511) 09 37 42

(111) 1067874
(151) 18.11.2010.
(540)



(732) Wiener Städtische
Wechselseitiger
Versicherungsverein-
Vermögensverwaltung-
Vienna Insurance Group
(511) 35 36 41

(111) 1067875
(151) 18.11.2010.
(540)



(732) VIENNA
INSURANCE GROUP AG
Wiener Versicherung
Gruppe
(511) 36

(111) 1067876
(151) 18.11.2010.

(540)



(732) VIENNA
INSURANCE GROUP AG
Wiener Versicherung
Gruppe
(511) 36

(111) 1067877
(151) 18.11.2010.
(540)



(732) VIENNA
INSURANCE GROUP AG
Wiener Versicherung
Gruppe
(511) 36

(111) 1067878
(151) 18.11.2010.
(540)



(732) VIENNA
INSURANCE GROUP AG
Wiener Versicherung
Gruppe
(511) 36

(111) 1067879
(151) 18.11.2010.
(540)



(732) VIENNA
INSURANCE GROUP AG
Wiener Versicherung
Gruppe
(511) 36

(111) 1067880
(151) 18.11.2010.

(540)



(732) VIENNA
INSURANCE GROUP AG
Wiener Versicherung
Gruppe
(511) 36

(111) 1067881
(151) 18.11.2010.
(540)



(732) VIENNA
INSURANCE GROUP AG
Wiener Versicherung
Gruppe
(511) 36

(111) 1067882
(151) 11.02.2011.
(540)



(732) QINGDAO
MORECHI RUBBER CO.,
LTD.
(511) 12

(111) 1067885
(151) 01.02.2011.
(540)

CREA-TRONA

(732) AlzChem Trostberg
GmbH
(511) 01

(111) 1067888
(151) 17.06.2010.
(540)



(732) AIRTEX
PRODUCTS, LP
(511) 04 06 07 09 11 12 17

(111) 1067893
(151) 01.09.2010.
(540)



(732) MR BRICOLAGE
(511) 02 05 07 08 09 11 19

(111) 1067895
(151) 22.09.2010.

(540)



(732) Hotelverband
Deutschland (IHA) e.V.
(511) 16 35 41 42 43

(111) 1067904
(151) 15.11.2010.
(540)



(732) ELECTROSTART
AD
(511) 09 16 35

(111) 1067907
(151) 25.10.2010.
(540)



(732) HARWOOD
INDUSTRIES S.A.
(511) 11

(111) 1067917
(151) 07.12.2010.
(540)

CYCMET

(732) DAIICHI SANKYO
COMPANY, LIMITED
(511) 05

(111) 1067918
(151) 07.12.2010.
(540)

ZELMETOR

(732) DAIICHI SANKYO
COMPANY, LIMITED
(511) 05

(111) 1067921
(151) 30.11.2010.
(540)

SUPERBAZ

(732) S.C.DUCTIL S.A.
(511) 09

(111) 1067922
(151) 30.11.2010.
(540)

SUPERTIT FIN

(732) S.C.DUCTIL S.A.
(511) 09

(111) 1067950
(151) 23.12.2010.
(540)



(732) NKD Vertriebs
GmbH
(511) 04 20 21

(111) 1067958
(151) 23.12.2010.
(540)



(732) Lorenz Snack-World
Beteiligung GmbH
Germany
(511) 29 30

(111) 1067975
(151) 27.01.2011.
(540)



(732) WESER
(511) 19

(111) 1067982
(151) 04.02.2011.
(540)



(732) FrieslandCampina
Germany GmbH
(511) 29 30

(111) 1068003
(151) 01.12.2010.
(540)

BENU TA

(732) BETA GIDA
SANAYİ VE TİCARET
ANONİM ŞİRKETİ
(511) 30

(111) 1068005
(151) 03.01.2011.
(540)

NATÍVIA

(732) TAGHLEEF
INDUSTRIES S.P.A. CON
SOCIO UNICO
(511) 16 17

(111) 1068016
(151) 20.10.2010.
(540)

VITAZYM

(732) Walter Schnabl
(511) 03 05

(111) 1068026
(151) 31.12.2010.
(540)

GÖLGE

(732) HÜNKAR ECZA VE
İTRİYAT SANAYİ VE
TİCARET LIMITED
SİRKETİ
(511) 03 05

(111) 1068036
(151) 20.10.2010.
(540)

VOLUPTÉ SHEER CANDY

(732) L'Oreal (UK) Limited
(511) 03

(111) 1068048
(151) 23.12.2010.
(540)

axanta

(732) Axanta AG
(511) 35 36

(111) 1068097
(151) 30.11.2010.

(540)

GRÜNLAND

(732) FRATELLI BERDIN
S.r.l.
(511) 25

(111) 1068098
(151) 26.11.2010.
(540)

MOT

(732) Kielikonc Oy
(511) 09 42

(111) 1068113
(151) 14.12.2010.
(540)

CARRERA

(732) SAFILO SOCIETA'
AZIONARIA FABBRICA
ITALIANA
LAVORAZIONE
OCCHIALI S.p.A.
(511) 09 28

(111) 1068137
(151) 02.02.2011.
(540)

GOLDEN MOMENTS

(732) FERRERO S.P.A.
(511) 30

(111) 1068168
(151) 28.10.2010.
(540)

PLANTOVIR

(732) Ökopharm GmbH
(511) 30

(111) 1068181
(151) 08.11.2010.
(540)



(732) ADALI TEKSTİL
GIDA TURİZM İNŞAAT
SANAYİ VE TİCARET
LİMİTED ŞİRKETİ
(511) 18 25 35

(111) 1068183
(151) 29.11.2010.

(540)



(732) INTERNATIONAL
MOBILE SPORTSBOOK
COMPANY, S.L.
(511) 41

(111) 1068198
(151) 25.01.2011.
(540)

SLENDESTA

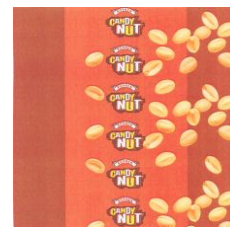
(732) Kemin Industries, Inc.
(511) 05

(111) 1068205
(151) 25.01.2011.
(540)

DUCK

(732) Duck Global
Licensing AG, (Duck
Global Licensing SA)
(Duck Global Licensing
Ltd)
(511) 03 05 21

(111) 1068210
(151) 04.02.2011.
(540)



(732) Dotchirne
pidpriemstvo "Konditerska
korporatzia "Roshen"
(511) 30

(111) 1068213
(151) 03.12.2010.
(540)

RAIFFEISEN BANK INTERNATIONAL

(732) Raiffeisen
Zentralbank Österreich
Aktiengesellschaft
(511) 36

(111) 1068214
(151) 03.12.2010.
(540)



Ж

(732) Raiffeisen
Zentralbank Österreich
Aktiengesellschaft
(511) 36

(111) 1068215
(151) 03.12.2010.
(540)



(732) Raiffeisen
Zentralbank Österreich
Aktiengesellschaft
(511) 36

(111) 1068216
(151) 03.02.2011.
(540)



(732) Strauss Coffee B.V.
(511) 29 30 35 43

(111) 1068228
(151) 28.12.2010.
(540)



(732) SOCIETE
GENERALE
(511) 36

(111) 1068229
(151) 17.01.2011.
(540)

LOF

(732) Jordi Calvet Torras
(511) 28

(111) 1068232
(151) 14.04.2010.
(540)

FERMACELL

(732) Fermacell GmbH
(511) 01 06 08 09 17 19 37
42

(111) 1068233
(151) 10.05.2010.
(540)



(732) enviva GmbH
(511) 07 11 21 37

(111) 1068241
(151) 12.11.2010.
(540)

MISURA

(732) COLUSSI S.p.A.
(511) 05 30 32

(111) 1068249
(151) 04.08.2010.
(540)

PAYPASS

(732) MasterCard
International Incorporated
(511) 09 16 36 38 41 42

(111) 1068251
(151) 11.01.2011.
(540)



(732) IMOON S.R.L.
(511) 11

(111) 1068260
(151) 24.01.2011.
(540)



(732) Rasch Textil GmbH
& Co. KG
(511) 24 27

(111) 1068268
(151) 16.06.2010.
(540)

Skyport

(732) Skyport a.s.
(511) 12 39

(111) 1068272
(151) 24.06.2010.
(540)

**WOW! WÜRTH
ONLINE WORLD**

(732) WOW! Würth Online
World GmbH
(511) 01 07 09 11 12 20 35
36 37 38 41 42 45

(111) 1068289
(151) 15.10.2010.

(540)



(732) CSM SOLUZIONI
INFORMATICHE DI
DAVIDE RATANO
(511) 09 38 42

(111) 1068302
(151) 19.11.2010.
(540)

creativeworld

(732) Messe Frankfurt
Exhibition GmbH
(511) 35 41

(111) 1068309
(151) 30.11.2010.
(540)

SEEN MEDIA

(732) Seen Media GmbH
(511) 09 37 38 41 42 45

(111) 1068319
(151) 22.12.2010.
(540)

NOCOSPRAY

(732) OXY'PHARM
(511) 11

(111) 1068325
(151) 05.01.2011.
(540)

ЗЕНАДЕА

(732) Zentiva, k.s.
(511) 05

(111) 1068326
(151) 05.01.2011.
(540)

ZENADEA

(732) Zentiva, k.s.
(511) 05

(111) 1068330
(151) 16.12.2010.
(540)

MARINI

(732) The House of Terence
Pty. Limited
(511) 03

(111) 1068339
(151) 20.12.2010.
(540)



(732) Tijds M. Verwest
(511) 09 16 25 41

(111) 1068343
(151) 27.12.2010.
(540)

DEX



(732) TAT KIMYA
SABUN VE GLISERIN
SANAYI VE TICARET
ANONIM SIRKETI
(511) 03

(111) 1068358
(151) 31.01.2011.
(540)



(732) The Bhaktivedanta
Book Trust International,
Inc.
(511) 09 16

(111) 1068373
(151) 28.12.2010.
(540)

POLYTECHNIK

(732) Leo Schirnhofner
(511) 07 11

(111) 1068379
(151) 03.02.2011.
(540)



(732) VIZRT Switzerland
Sàrl
(511) 09 37 41 42

(111) 1068386
(151) 31.12.2010.
(540)

**THE
ALEXANDROV
RED ARMY
CHORUS**

(732) Federal State
Institution and Cultural
"The Alexandrov Academic
Ensemble of Song and
Dance of the Russian
Army" Ministry defence of
Russia
(511) 25 35 41

(111) 1068408
(151) 28.12.2010.
(540)



(732) Scott Technologies,
Inc.
(511) 09

(111) 1068427
(151) 29.01.2011.
(540)

**MERCK
MILLIPORE**

(732) Merck KGaA
(511) 01 05 07 09 11 16 40
42

(111) 1068432
(151) 11.01.2011.
(540)

ALZITRACE

(732) Bayer
Aktiengesellschaft
(511) 05

(111) 1068433
(151) 11.01.2011.
(540)

NEURACERT

(732) Bayer
Aktiengesellschaft
(511) 05

(111) 1068440
(151) 09.11.2010.
(540)

VERSUS

(732) GIANNI VERSACE
S.p.A.
(511) 03 08 09 11 12 14 16
18 19 20 21 24 25 27 35 42

(111) 1068447
(151) 18.01.2011.
(540)

SPACEMASTER

(732) Omega SA (Omega
AG) (Omega Ltd.)
(511) 14

(111) 1068465
(151) 23.11.2010.
(540)

REMIK

(732) ZheJiang DLZ
Machinery Manufacturing
Co., Ltd.
(511) 12

(111) 1068469
(151) 01.02.2011.
(540)

EVOTION

(732) Tibotec
Pharmaceuticals
(511) 05

(111) 1068470
(151) 01.02.2011.
(540)

INTHUSA

(732) Tibotec
Pharmaceuticals
(511) 05

(111) 1068471
(151) 01.02.2011.
(540)

ROSPERO

(732) Tibotec
Pharmaceuticals
(511) 05

(111) 1068472
(151) 01.02.2011.
(540)

MANIFIQ

(732) Tibotec
Pharmaceuticals
(511) 05

(111) 1068473
(151) 01.02.2011.

(540)

COURENA

(732) Tibotec
Pharmaceuticals
(511) 05

(111) 1068474
(151) 01.02.2011.
(540)

NUPREMIS

(732) Tibotec
Pharmaceuticals
(511) 05

(111) 1068479
(151) 29.12.2010.
(540)

CLICK-FIX

(732) Alexander PETR
(511) 16

(111) 1068480
(151) 01.02.2011.
(540)

VENJOIA

(732) Tibotec
Pharmaceuticals
(511) 05

(111) 1068481
(151) 01.02.2011.
(540)

RIVANTA

(732) Tibotec
Pharmaceuticals
(511) 05

(111) 1068485
(151) 27.09.2010.
(540)



(732) Hermann Knaus
(511) 09 18 25

(111) 1068487
(151) 05.03.2009.
(540)

ALCAS

(732) NUR ALÜMİNYUM
TİCARET VE
PAZARLAMA LİMİTED
ŞİRKETİ
(511) 06

(111) 1068495
(151) 11.10.2010.
(540)

CROATEL

(732) CROATEL d.o.o.
(511) 35 38 41

(111) 1068542
(151) 21.01.2011.
(540)

LIGNATEC

(732) BASF SE
(511) 17

(111) 1068543
(151) 10.02.2011.
(540)

SIFORMER

(732) Siemens
Aktiengesellschaft
(511) 09

(111) 1068569
(151) 28.12.2010.
(540)



(732) CAN-TEKS
TEKSTİL TURİZM İÇ VE
DIŞ TİCARET SANAYİ
LİMİTED ŞİRKETİ
(511) 25

(111) 1068600
(151) 11.01.2011.
(540)

Art-Deco-Foil

(732) Derin-Holzapfel &
Co. Grundbesitz und
Beteiligungs KG
(511) 17 27

(111) 1068624
(151) 18.01.2011.
(540)

**OMEGA
SPEEDMASTER
MARK II**

(732) Omega SA (Omega
AG) (Omega Ltd.)
(511) 14

Ж

(111) 1068626
(151) 13.01.2011.
(540)

EMPORIO GESSI

(732) GESSI S.P.A.
(511) 11 20 21

(111) 1068628
(151) 31.01.2011.
(540)



(732) Münchener
Rückversicherungs-
Gesellschaft
Aktiengesellschaft in
München
(511) 36

(111) 1068629
(151) 04.02.2011.
(540)

VIR

(732) Mexon OOD
(511) 03 05

(111) 1068644
(151) 13.01.2011.
(540)



(732) GOMMAGOMMA
SPA
(511) 17 20

(111) 1068657
(151) 01.02.2011.
(540)



(732) COMPAGNIE DE
VICHY
(511) 32 43 44

(111) 1068672
(151) 05.11.2010.
(540)

NORDFROST

(732) NORDFROST GmbH
& Co. KG
(511) 35 36 37 39 40 42 44

(111) 1068689
(151) 19.11.2010.
(540)

MAKSEN

(732) GMSC - GLOBAL
MANAGEMENT
SOLUTIONS -
CONSULTORES DE
GESTÃO, S.A.
(511) 35 36 41 42

(111) 1068699
(151) 01.02.2011.
(540)



(732) Celgene Corporation
(511) 05

(111) 1068703
(151) 22.12.2010.
(540)



(732) Negroni S.p.A.
(511) 29

(111) 1068712
(151) 02.02.2011.
(540)



(732) Alcon, Inc.
(511) 10

(111) 1068725
(151) 05.01.2011.
(540)



(732) Intersnack Group
GmbH & Co. KG
(511) 29 30 31

(111) 1068726
(151) 05.01.2011.
(540)



Intersnack

(732) Intersnack Group
GmbH & Co. KG
(511) 29 30 31

(111) 1068737
(151) 25.01.2011.
(540)



(732) E.G.O. Elektro-
Gerätebau GmbH
(511) 06 07 09 11

(111) 1068746
(151) 05.11.2010.
(540)



(732) Hyundai Motor
Company
(511) 12

(111) 1068748
(151) 18.11.2010.
(540)



(732) Wiener Städtische
Wechselseitiger
Versicherungsverein-
Vermögensverwaltung-
Vienna Insurance Group
(511) 35 36 41 45

(111) 1068767
(151) 14.04.2010.
(540)



(732) ROSA market s.r.o.
(511) 03 04 05 18 20 29 30
31 32 33 34 35 43

(111) 1068776
(151) 08.10.2010.
(540)

Storm

(732) Gustav Magenwirth
GmbH & Co. KG
(511) 12

(111) 1068795
(151) 27.01.2011.
(540)

CLEANBOT

(732) EUROBOTS GmbH
(511) 07

2. Накнадна назначења за Републику Србију (Subsequent designations for Republic of Serbia)

(111) 1030959
(540)



(732) Philip Morris
Products S.A.
(511) 34

(111) 1037385
(540)



(732) OLLA S.r.l.
(511) 14

(111) 1050419
(540)

KEYREUS

(732) Keyreus AG
(511) 35 41 45

(111) 1055800
(540)

THS

(732) Philip Morris
Products S.A.
(511) 09

(111) 793059
(540)

Vivapharm

(732) J. Rettenmaier &
Söhne GmbH + Co. KG
(511) 01 05

(111) 833805
(540)



(732) "Delikatessa"
Lebensmittel-Handels-und
Erzeugungsgesellschaft
m.b.H.
(511) 03 04 05 08 09 11 16
21 24 25 28 29 30 31 32 33

(111) 896386
(540)

LAQUIRE

(732) Glaxo Group Limited
(511) 05

(111) 922113
(540)

TROBALT

(732) Glaxo Group Limited
(511) 05

(111) 931740
(540)



(732) Häfele GmbH & Co
KG
(511) 06 07 08 09 19 20 21

(111) 958093
(540)

AXIS

(732) Axis AB
(511) 09

(111) 972926
(540)

Häfele

(732) Häfele GmbH & Co
KG
(511) 03 06 07 08 09 11 19
20 21 42

(111) 978516
(540)



(732) Axis AB
(511) 09 16 35 41 42 45

(111) 624433
(540)

PORTOFINO

(732) RICHEMONT
INTERNATIONAL S.A.
(511) 14

(111) 701651
(540)

PHOENOCORD

(732) Contitech
Aktiengesellschaft
(511) 07

(111) 784385
(540)

DACTIBAL

(732) Almirall, S.A.
(511) 05

(111) 812144
(540)

RACETEC

(732) PIRELLI TYRE
S.P.A.
(511) 12

(111) 836586
(540)

TAPE A L'OEIL

(732) TAPMARK
(511) 24 25 26

(111) 903969
(540)

Aquasys

(732) Häfele GmbH & Co
KG
(511) 06 11 20

(111) 925238
(540)



(732) Philip Morris
Products S.A.
(511) 11 34

(111) 1014408
(540)

**THE COCOA
PLAN**

(732) Société des Produits
Nestlé S.A.
(511) 16 30 41 44

(111) 721531
(540)

TrioBe

(732) Recip AB
(511) 05

(111) 790964
(540)

PRINTY

(732) Trodat GmbH
(511) 02 16

(111) 793075
(540)

GENIOSIL

(732) Wacker Chemie AG
(511) 01 02 03 16 17

(111) 801563
(540)

ENZA

(732) Enza Zaden Beheer
B.V.
(511) 31

(111) 834205
(540)

MISAKI

(732) MISAKI
(511) 14

(111) 891282
(540)

MARK ADAM

(732) MIP METRO Group
Intellectual Property GmbH
& Co. KG
(511) 03 09 14 16 18 20 21
24 25

(111) 902682
(540)

AFOBAZOL

(732) Joint-stock Company
"AFOFARM"
(511) 05

Ж

(111) 910828
(540)

trivago

(732) trivago GmbH
(511) 35 38 39 42

(111) 981286
(540)

TRATECIN

(732) DAIICHI SANKYO
COMPANY, LIMITED
(511) 05

(111) 1012949
(540)

AURA

(732) Viva International
Limited
(511) 29 30

(111) 1058568
(540)

FLUCELVAX

(732) Novartis AG
(511) 05

(111) 1058574
(540)

CELLDEMIC

(732) Novartis AG
(511) 05

(111) 853012
(540)

CARBOMETUM

(732) LABOR GRIEDER
(511) 01 19

(111) 988057
(540)

ORGANIC SURGE

(732) Organic Surge
Limited
(511) 03

(111) 1028701
(540)



(732) FROMAGERIES
BEL
(511) 29

(111) 1043831
(540)

SINTEX

(732) Selena Co. S.A.
(511) 01 17

(111) 892544
(540)

BILTRIS

(732) NOVARTIS AG
(511) 05

(111) 1017773
(540)

Joya

(732) Mona Naturprodukte
GmbH
(511) 29 30

(111) 1021165
(540)

JOOP!

(732) JOOP! GmbH
(511) 09 16 25

(111) 1021318
(540)



MALAGRIDA

(732) MALAGRIDA
MANIFATTURE SRL
(511) 25 35

(111) 1029156
(540)

RodiMood

(732) RODİ GIYİM
SANAYİ VE TİCARET
ANONİM ŞİRKETİ
(511) 18 25 35

(111) 1039088
(540)

**THE BEST OR
NOTHING**

(732) Daimler AG
(511) 12 35 38 41

(111) 1049847
(540)

CALZEDONIA

(732) Calzedonia S.p.A.
(511) 03 09 14 18 24 28

(111) 455951
(540)

OPMI

(732) Carl Zeiss AG
(511) 09

(111) 529288
(540)

EMBLEME

(732) RENAULT s.a.s.
société par actions
simplifiée
(511) 12

(111) 687275
(540)

Signumat

(732) Latschbacher GmbH
(511) 06 08 20

(111) 734742
(540)

Р У Б Е Л А

RUBELLA

(732) AKTSIONERNO
DROUJESTVO
"RUBELLA BEAUTY"
(511) 03 05

(111) 747876
(540)

BLUE SPIRIT

(732) D.I.P. DIFFUSIONE
ITALIANA PREZIOSI
S.P.A.
(511) 14

(111) 749395
(540)

ROBUSTA

(732) CALZADOS
ROBUSTA, S.L.
(511) 09 25

(111) 788996
(540)

LUNA

(732) BAXI S.P.A.
(511) 11

(111) 832448
(540)

СЕНЕЖ

(732) Obshchestvo s
ogranichennoy
otvetstvennostyu
"SOFITEKST"
(511) 02 05

(111) 847858
(540)



(732) CONCRETE
COMPANY FOR READY
MADE GARMENTS
S.A.E.
(511) 25

(111) 879120
(540)

AIRFEL

(732) AIRFEL İSİTMA VE
SOĞUTMA SİSTEMLERİ
SANAYİ TİCARET
ANONİM ŞİRKETİ
(511) 07 11

(111) 881507
(540)

St. AMANDUS

(732) Obshchestvo s
ogranichennoi
otvetstvennostyuu
"Aleksandrovyy pogreba"
(511) 33

(111) 905546
(540)

heine

(732) Handelsgesellschaft
Heinrich Heine GmbH
(511) 03 04 08 09 10 11 12
14 16 18 20 21 24 25 26 27
28

(111) 949165
(540)

CASH PASSPORT

(732) Travellers Exchange
Corporation Limited
(511) 09 16 35 36

(111) 951993
(540)

ECOZITRIN

(732) Dikovskiy Aleksandr
Vladimirovich
(511) 05

(111) 966713
(540)

ECOKLAV

(732) Dikovskiy Aleksandr
Vladimirovich
(511) 05

(111) 968258
(540)

ECOMED

(732) Dikovskiy Aleksandr
Vladimirovich
(511) 05

(111) 971124
(540)

ECOBOL

(732) Dikovskiy Aleksandr
Vladimirovich
(511) 05

(111) 976591
(540)

DESOBEL

(732) EFFIK ITALIA spa
(511) 05

(111) 1020894
(540)



(732) Fynch-Hatton Textil-
Handelsgesellschaft mbH
(511) 18 24 25

(111) 1020914
(540)

FYNCH-HATTON

(732) Fynch-Hatton Textil-
Handelsgesellschaft mbH
(511) 18 24 25

(111) 1025845
(540)



(732) First Advisory Group
Holding Anstalt
(511) 35 36 45

(111) 1043779
(540)



(732) SHENZHEN
PA.TIMES
TECHNOLOGY CO., LTD.
(511) 09

(111) 1044881
(540)

SEEBRI

(732) NOVARTIS AG
(511) 05

(111) 1046806
(540)

LOFTAIR

(732) NOVARTIS AG
(511) 05

(111) 1057240
(540)



Eyüp Sabri Tuncer

(732) E.S.T. EYÜP SABRI
TUNCER KOZMETİK
SANAYİ ANONİM
ŞİRKETİ
(511) 03 04 05 14 21 24 25
26 29 30 32 35

(111) 484664
(540)

SCAPA

(732) Cenec AG
(511) 14 18 25

(111) 640506
(540)

SCAPA

(732) Cenec AG
(511) 14 20 24

(111) 688982
(540)

MEIDILAND

(732) MEILLAND
INTERNATIONAL, société
anonyme
(511) 26 31

(111) 757024
(540)



(732) Bioquelle GmbH
(511) 01 03 05 07 08 16 21
29 30 31 32 33 39 41 42

(111) 837103
(540)

SENEG

(732) Obshchestvo s
ogranichennoy
otvetstvennostyu "Sofitekst"
(511) 02 05 42

(111) 837699
(540)

INFUNAT

(732) HOUSEDIET S.L.U
(511) 05

(111) 838258
(540)

FIBROKI

(732) KILUVA, S.A.
(511) 30

(111) 866217
(540)



(732) EnviTech
Beteiligungs- und
Verwaltungs GmbH
(511) 03 14 25

(111) 887836
(540)

GIEROY

(732) Lidl Stiftung & Co.
KG
(511) 32 33

(111) 923903
(540)



(732) Mercateo AG
(511) 35 36 37 38 39 42 43

(111) 942660
(540)

Mercateo

(732) Mercateo AG
(511) 35 36 37 38 39 42 43
45

(111) 951696
(540)

Gosyntro

(732) NOVARTIS AG
(511) 05

(111) 955564
(540)

FARYDAK

(732) NOVARTIS AG
(511) 05

(111) 1014665
(540)

AGEPAN

(732) Glunz AG
(511) 17 19

(111) 1050578
(540)

FIANGEON - PANTHEON

(732) CH.
THOMOPOULOS
DISTILLERY S.A., ALSO
TRADING AS SANS
RIVAL S.A.
(511) 33

Ж

(111) 607194
(540)

Canephron

(732) Bionorica SE
(511) 05

(111) 912507
(540)

Familia

(732) HAYAT KİMYA
SANAYİ ANONİM
ŞİRKETİ
(511) 03 05 16

(111) 955387
(540)

Test

(732) Hayat Kimya Sanayi
Anonim Şirketi
(511) 03 05 16

(111) 1020320
(540)

ZENELEG

(732) EFFIK S.A.
(511) 05

(111) 654082
(540)

TRONIC

(732) BP Europa SE
(511) 04

(111) 750019
(540)



(732) Jakob Becker GmbH
& Co. KG
(511) 37 39 40 42

(111) 751531
(540)

**THE ONE FOR
FUN**

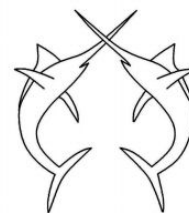
(732) Mederer GmbH
(511) 30

(111) 849187
(540)

Amlodigamma

(732) WÖRWAG
PHARMA GmbH & Co.
KG
(511) 05

(111) 965475
(540)



(732) CAMPIONE-Textil-
Vertriebs GmbH
(511) 09 18 25

(111) 966370
(540)



(732) "CAMPIONE"-
Textil-Vertriebs GbmH
(511) 09 18 25

Дизајн / Designs

Међународни кодови за идентификацију библиографских
података о дизајну према - WIPO ST. 80

**Recommendation concerning bibliographic data
To industrial designs - WIPO ST. 80**

- Регистарски број **(11)** Number of registration
- Датум регистрације **(15)** Date of the registration
- Број пријаве **(21)** Number of the application
- Датум подношења пријаве **(22)** Date of filing of the application
- Подаци о изложбеном праву првенства **(23)** Exhibition priority data
- Број пријављеног дизајна **(28)** Number of industrial designs included in the application
- Подаци о праву првенства на основу Париске конвенције **(30)** Data relating to priority under the Paris Convention
- Класа и подкласа Локарнске класификације **(51)** Class and subclass of the Locarno Classification
- Назив дизајна **(54)** Title of the industrial design
- Име аутора дизајна **(72)** Name of the creator
- Име и адреса носиоца права **(73)** Name and address of the owner
- Име и адреса пуномоћника **(74)** Name and address of the representative

РЕГИСТРОВАНИ ДИЗАЈН
REGISTERED DESIGNS**(11) 10664**

(21) Д-8/ 2010

(22) 16.02.2010.

(30) Д-0008/2010 16.02.2010. RS

(28) 3

(54) KANTICA(73) STANKOVIĆ Jovan, Svetosavska 87,
22304 Novi Banovci, RS(72) STANKOVIĆ Jovan, Svetosavska 87,
22304 Novi Banovci, RS**(51) 09-02**

(15) 08.12.2010.

**(11) 10665**

(21) Д-67/ 2009

(22) 20.07.2009.

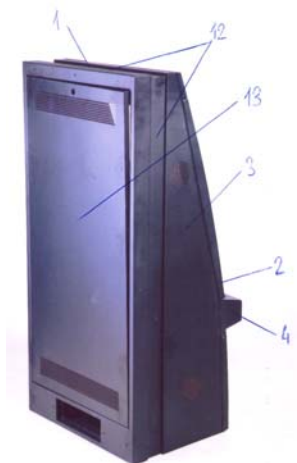
(30) Д-0067/2009 20.07.2009. RS

(28) 1

(54) KABINET AUTOMATA ZA IGRE NA SREĆU(73) Privredno društvo za trgovinu i usluge
"STEPANOVIĆ & ŠIPKA" d.o.o., Zarija Vujoševića 77,
11000 Beograd, RS**(51) 21-03**

(15) 08.12.2010.





(11) 10666

(21) Д-59/ 2009

(22) 30.06.2009.

(30) Д -0059/2009 30.06.2009. RS

(28) 1

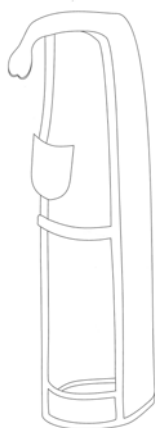
(54) SUVENIR

(73) VASILIĆ Dragan, Milete Jakšića 5,
21000 Novi Sad, RS

(72) VASILIĆ Dragan, Milete Jakšića 5,
21000 Novi Sad, RS

(51) 09-03

(15) 08.12.2010.



(11) 10667

(21) Д-5/ 2010

(22) 25.01.2010.

(30) Д -0005/2010 25.01.2010. RS

(28) 1

(54) BOCA

(73) CARLSBERG SRBIJA DOO, Proleterska 17,
21413 Čelarevo, RS

(74) UKROPINA Dejan, Maksima Gorkog 48,
21000 Novi Sad, RS

(51) 09-01

(15) 15.12.2010.

(11) 10668

(21) Д-127/ 2009

(22) 11.12.2009.

(30) Д -0127/2009 11.12.2009. RS

(28) 1

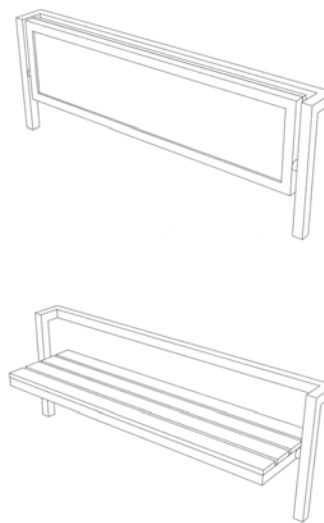
(54) BILBORD-KLUPA

(73) PERUNOVIĆ Relja, Svetozara Miletića 28a, 11080 Zemun, RS

(72) PERUNOVIĆ Relja, Svetozara Miletića 28a, 11080 Zemun, RS

(51) 06-01

(15) 15.12.2010.



(11) 10669

(21) Д-10/ 2010

(22) 17.02.2010.

(30) Д -0010/2010 17.02.2010. RS

(28) 1

(54) PLASTIČNA PLAFONSKA SVETILJKA

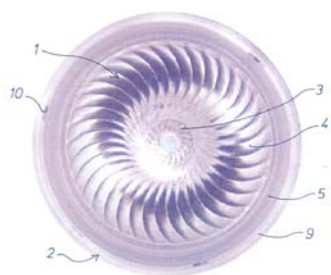
(73) DRAGOVIĆ Dragan, Partizanska 8, 36000
Kraljevo, RS

(72) DRAGOVIĆ Dragan, Partizanska 8, 36000
Kraljevo, RS

(74) DIMITRIJEVIĆ Slobodan, Učitelja Miloša
Jankovića 2A, 11000 Beograd, RS

(51) 26-05

(15) 15.12.2010.



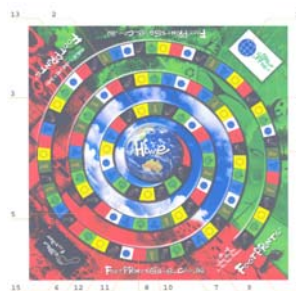
(11) 10670 **(51) 23-03**
(21) Д-60/ 2010 (15) 17.01.2011.
(22) 23.06.2010.
(30) Д -0060/2010 23.06.2010. RS
(28) 1

(54) KAMIN ZA CENTRALNO GREJANJE
(73) "ABC PROIZVOD" d.o.o., Miloša Obrenovića 2, Užice, RS
(72) ŽUNIĆ Zoran, Toplička 15, 31000 Užice, RS



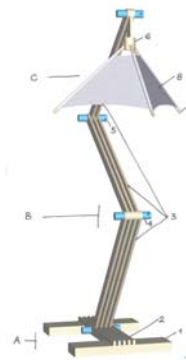
(11) 10672 **(51) 21-01**
(21) Д-88/ 2009 (15) 17.01.2011.
(22) 25.09.2009.
(30) 326092 25.03.2009. AU
(28) 1

(54) DRUŠTVENA IGRA
(73) SIGNATURE GAMES PTY LTD, 312 Main North Road, Prospect, South Australia 5082, AU
(72) CLARKE Andrew, 40 Ballard Street, Elizabeth East, South Australia 5112, AU i BATISTELLA Bruno, 46 Barker Road, Prospect, South Australia 5082, AU
(74) JANKOVIĆ D. Ivan, Vlajkovićeва 28, 11101 Beograd, RS



(11) 10671 **(51) 06-01**
(21) Д-12/ 2010 (15) 17.01.2011.
(22) 19.02.2010.
(30) Д-0012/2010 19.02.2010. RS
(28) 1

(54) TABURE
(73) RAKOVIĆ Jovan, Jovana Kocića 12, 22305 Stari Banovci, RS
(72) RAKOVIĆ Jovan, Jovana Kocića 12, 22305 Stari Banovci, RS



(11) 10673 **(51) 26-05**
(21) Д-17/ 2009 (15) 24.01.2011.
(22) 18.02.2009.
(30) Д-0017/2009 18.02.2009. RS
(28) 1

(54) ZGLOBNA LAMPA
(73) RISTANOVIĆ Dušan, Vojvode Prijezde 4, 11000 Beograd, RS
(72) RISTANOVIĆ Dušan, Vojvode Prijezde 4, 11000 Beograd, RS

(11) 10674

(21) Д-121/ 2009

(22) 30.11.2009.

(30) Д-0121/2009 30.11.2009. RS

(28) 1

(54) KUTIJA ZA PAKOVANJE BOCA ZA VINO

(73) ČONEK Laslo, Bartok Bele 3, 21480 Srbobran, RS

(72) ČONEK Laslo, Bartok Bele 3, 21480 Srbobran, RS



(51) 09-03

(15) 24.01.2011.



(11) 10675

(21) Д-28/ 2010

(22) 30.03.2010.

(30) Д-0028/2010 30.03.2010. RS

(28) 1

(54) SVETILJKA

(73) Društvo za proizvodnju, inženjering i usluge "BUCK" d.o.o., Milorada Jovanovića 9, 11000 Beograd, RS



(51) 26-05

(15) 28.01.2011.

(11) 10677

(21) Д-21/ 2010

(22) 22.03.2010.

(30) Д-0021/2010 22.03.2010. RS

(28) 6

(54) SVETILJKA

(73) Društvo za proizvodnju, inženjering i usluge "BUCK" d.o.o. Beograd, Milorada Jovanovića 9, 11000 Beograd, RS
(72) NEŠIĆ Dušan, Breza 1/21, 11000 Beograd, RS



(11) 10676

(21) Д-20/ 2010

(22) 22.03.2010.

(30) Д-0020/2010 22.03.2010. RS

(28) 2

(54) SVETILJKA

(73) Društvo za proizvodnju, inženjering i usluge "BUCK" d.o.o. Beograd, Milorada Jovanovića 9, 11000 Beograd, RS
(72) NEŠIĆ Dušan, Breza 1/21, 11000 Beograd, RS



(72) GAVRILOVIĆ Risto, Jahorinska bb, 71420 Pale, Republika Srpska, BA i STOJIĆ Rade, Lazara Savatića 14, 11080 Zemun, RS



(11) 10679

(21) Д-118/ 2009

(22) 20.11.2009.

(30) Д-0118/2009 20.11.2009. RS

(28) 1

**(54) MAŠINA ZA BALANSIRANJE
KOMPONENATA I KOMPLETNOG ROTORA
TURBOKOMPRESORA**

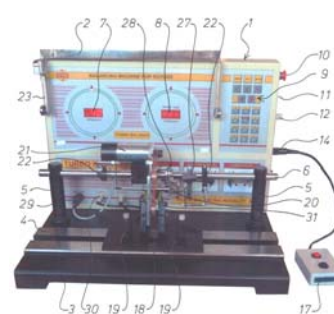
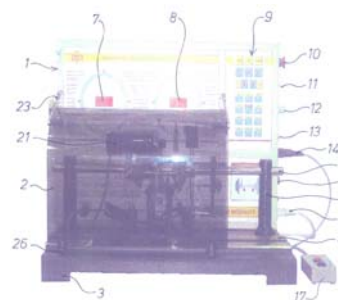
(73) KALEZIĆ Momčilo, Banjički venac 22, 11000 Beograd, RS i NIKOLIĆ Sreten, Jele S. savić 7, 15000 Šabac, RS

(72) KALEZIĆ Momčilo, Banjički venac 22, 11000 Beograd, RS i NIKOLIĆ Sreten, Jele S. savić 7, 15000 Šabac, RS

(74) DIMITRIJEVIĆ Slobodan, Učitelja Miloša Jankovića 2A, 11000 Beograd, RS

(51) 10-05

(15) 08.03.2011.



(11) 10678

(21) Д-103/ 2009

(22) 30.10.2009.

(30) Д-0103/2009 30.10.2009. RS

(28) 1

(54) SUVENIR

(73) STOJIĆ Rade, Lazara Savatića 14, 11080 Zemun, RS i GAVRILOVIĆ Risto, Jahorinska bb, 71420 Pale, Republika Srpska, BA

(51) 11-02

(15) 28.01.2011.

ИНДЕКСНЕ ТАБЕЛЕ ЗА ДИЗАЈН
INDEX TABLES FOR DESIGNS

- ◆ **ИНДЕКС НОСИЛАЦА ДИЗАЈНА (стр. 1464)**
- ◆ INDEX OF THE OWNERS (p. 1464)

- ◆ **ИНДЕКС БРОЈЕВА ДИЗАЈНА (стр. 1464)**
- ◆ INDEX OF THE DESIGNS NUMBERS (p. 1464)

- ◆ **ИНДЕКС ПО КЛАСАМА И ПОДКЛАСАМА ЛОКАРНСКЕ КЛАСИФИКАЦИЈЕ (стр. 1464)**
- ◆ INDEX ACCORDING TO CLASSES OF THE LOKARNO CLASSIFICATION (p. 1464)

ИНДЕКС НОСИОЦА ДИЗАЈНА

INDEX OF THE OWNERS

(73)	(51)	(21)	(30)	(11)
"ABC PROIZVOD" d.o.o.	23-03	Д-60/ 2010	23.06.2010.	10670
CARLSSBERG SRBIJA DOO	09-01	Д-5/ 2010	25.01.2010.	10667
ČONEK Laslo	09-03	Д-121/ 2009	30.11.2009.	10674
DRAGOVIĆ Dragan	26-05	Д-10/ 2010	17.02.2010.	10669
Društvo za proizvodnju, inženjering i usluge "BUCK" d.o.o.	26-05	Д-28/ 2010	30.03.2010.	10675
Društvo za proizvodnju, inženjering i usluge "BUCK" d.o.o. Beograd	26-05	Д-20/ 2010	22.03.2010.	10676
Društvo za proizvodnju, inženjering i usluge "BUCK" d.o.o. Beograd	26-05	Д-21/ 2010	22.03.2010.	10677
KALEZIĆ Momčilo and NIKOLIĆ Sreten	10-05	Д-118/ 2009	20.11.2009.	10679
PERUNOVIĆ Relja	06-01	Д-127/ 2009	11.12.2009.	10668
Privredno društvo za trgovinu i usluge "Stepanović & Šipka" d.o.o.	21-03	Д-67/ 2009	20.07.2009.	10665
RAKOVIĆ Jovan	06-01	Д-12/ 2010	19.02.2010.	10671
RISTANOVIĆ Dušan	26-05	Д-17/ 2009	18.02.2009.	10673
SIGNATURE GAMES PTY LTD	21-01	Д-88/ 2009	25.09.2009.	10672
STANKOVIĆ Jovan	09-02	Д-8/ 2010	16.02.2010.	10664
STOJIĆ Rade and GAVRILOVIĆ Risto	11-02	Д-103/ 2009	30.10.2009.	10678
VASILJIĆ Dragan	09-03	Д-59/ 2009	30.06.2009.	10666

ИНДЕКС БРОЈЕВА ДИЗАЈНА

INDEX OF INDUSTRIAL DESIGNS NUMBERS

(11)	(21)
10664	Д-8/ 2010
10665	Д-67/ 2009
10666	Д-59/ 2009
10667	Д-5/ 2010
10668	Д-127/ 2009
10669	Д-10/ 2010
10670	Д-60/ 2010
10671	Д-12/ 2010

(11)	(21)
10672	Д-88/ 2009
10673	Д-17/ 2009
10674	Д-121/ 2009
10675	Д-28/ 2010
10676	Д-20/ 2010
10677	Д-21/ 2010
10678	Д-103/ 2009
10679	Д-118/ 2009

ИНДЕКС ПО КЛАСАМА И ПОДКЛАСАМА ЛОКАРНСКЕ КЛАСИФИКАЦИЈЕ

INDEX ACCORDING TO CLASSIFIED OF THE LOKARNO CLASSIFICATION

(51)	(11)
06-01	10668
06-01	10671
09-01	10667
09-02	10664
09-03	10666
09-03	10674
10-05	10679
11-02	10678

(51)	(11)
21-01	10672
21-03	10665
23-03	10670
26-05	10669
26-05	10673
26-05	10675
26-05	10676
26-05	10677

ПРЕСТАНАК ВАЖНОСТИ РЕГИСТРОВАНОГ ДИЗАЈНА ОД 06. АВГУСТА 2010. ДО 05. ОКТОБРА 2010.
ГОДИНЕ

Termination of validity of Registered Design from August 6th, 2010 to October 5th, 2010.

1. Због неплаћања таксе

Дизајн бр. **10077** чији је носилац PFIZER OVERSEAS PHARMACEUTICALS, POTTERY ROAD, DUN LAOGHAIRE, COUNTY, DUBLIN, IR, престао је да важи дана 30.09.2010. године.

Дизајн бр. **10270** чији је носилац MAKEL ELEKTRIK MALZEMELERI SANAY VE TIKARET LIMITED SIRKETI KIRAC MEVKII, MUHACIR MAH.FEVZI САКМАК, CAD.NO.:51 BUYUKCEKMEKCE, ISTAMBUL, TR, престао је да важи дана 23.09.2010. године.

Дизајн бр. **10296** чији је носилац UNILEVER N.V., WEENA 455, 3013 AL ROTTERDAM, NL, престао је да важи дана 01.10.2010. године.

Дизајн бр. **10303** чији је носилац EFES WEIFERT A.D. PANČEVO, Стевана Шупљикца б.б. 26000 Панчево, RS, престао је да важи дана 18.08.2010. године.

Дизајн бр. **10304** чији је носилац EFES WEIFERT A.D. PANČEVO, Стевана Шупљикца б.б. 26000 Панчево, RS, престао је да важи дана 18.08.2010. године.

Дизајн бр. **10326** чији је носилац BOYNER HOLDING ANONIM SIRKETI A TURKISH JOINT STOCK COMPANY BÜYÜKDERE CADDESİ NO: 22

PARK PLAZA K.15-16 MASLAK-ISTANBUL,TU, престао је да важи дана 04.09.2010. године.

Дизајн бр. **10330** чији је носилац THE GILLETTE COMPANY, PRUDENTIAL TOWER BUILDING, BOSTON, MA 02199, US, престао је да важи дана 23.08.2010. године.

Дизајн бр. **10331** чији је носилац THE GILLETTE COMPANY, PRUDENTIAL TOWER BUILDING, BOSTON, MA 02199, US, престао је да важи дана 23.08.2010. године.

Дизајн бр. **10332** чији је носилац THE GILLETTE COMPANY, PRUDENTIAL TOWER BUILDING, BOSTON, MA 02199, US, престао је да важи дана 23.08.2010. године.

Дизајн бр. **10333** чији је носилац THE GILLETTE COMPANY, PRUDENTIAL TOWER BUILDING, BOSTON, MA 02199, US, престао је да важи дана 23.08.2010. године.

Дизајн бр. **10336** чији је носилац Дабић Ненад, Илије Огњановића 28, 21000 Нови Сад, RS, престао је да важи дана 09.09.2010. године.

Дизајн бр. **10367** чији је носилац Петровић Слободан, 19347 Мали Извор, RS, престао је да важи дана 20.08.2010. године.

Подлистак Supplement

САДРЖАЈ	CONTENTS
<ul style="list-style-type: none"> • ИЗВЕШТАЈ О РАДУ ЗАВОДА ЗА ИНТЕЛЕКТУАЛНУ СВОЈИНУ ЗА 2010. ГОДИНУ 	<ul style="list-style-type: none"> • ANNUAL REPORT ON THE ACTIVITIES OF THE INTELLECTUAL PROPERTY OFFICE FOR 2010.
<ul style="list-style-type: none"> • ЗАВОД ЗА ИНТЕЛЕКТУАЛНУ СВОЈИНУ-ОРГАНИЗАЦИОНА СХЕМА 	<ul style="list-style-type: none"> • INTELLECTUAL PROPERTY OFFICE-ORGANIZATIONAL SCHEME
<ul style="list-style-type: none"> • КОНГРЕС ПАРИЗ 2010, УСВОЈЕНА РЕЗОЛУЦИЈА, 6. октобар 2010. Питање Q 204P 	<ul style="list-style-type: none"> • PARIS CONGRESS 2010, ADOPTED RESOLUTION, October 6th, 2010 Question Q 204P
<ul style="list-style-type: none"> • КОНГРЕС ПАРИЗ 2010, УСВОЈЕНА РЕЗОЛУЦИЈА, 6. октобар 2010. Питање Q 213 	<ul style="list-style-type: none"> • PARIS CONGRESS 2010, ADOPTED RESOLUTION, October 6th, 2010 Question Q 213
<ul style="list-style-type: none"> • КОНГРЕС ПАРИЗ 2010, УСВОЈЕНА РЕЗОЛУЦИЈА, 6. октобар 2010. Питање Q 214 	<ul style="list-style-type: none"> • PARIS CONGRESS 2010, ADOPTED RESOLUTION, October 6th, 2010 Question Q 214
<ul style="list-style-type: none"> • КОНГРЕС ПАРИЗ 2010, УСВОЈЕНА РЕЗОЛУЦИЈА, 6. октобар 2010. Питање Q 215 	<ul style="list-style-type: none"> • PARIS CONGRESS 2010, ADOPTED RESOLUTION, October 6th, 2010 Question Q 215
<ul style="list-style-type: none"> • КОНГРЕС ПАРИЗ 2010, УСВОЈЕНА РЕЗОЛУЦИЈА, 6. октобар 2010. Питање Q 216 	<ul style="list-style-type: none"> • PARIS CONGRESS 2010, ADOPTED RESOLUTION, October 6th, 2010 Question Q 216
<ul style="list-style-type: none"> • WIPO, САСТАНАК ТЕЋЕ МЕЃУСЕСИЈСКЕ ГРУПЕ (IWG3) МЕЃУВЛАДИНОГ КОМИТЕТА ЗА ИНТЕЛЕКТУАЛНУ СВОЈИНУ И ГЕНЕТСКЕ РЕСУРСЕ, ТРАДИЦИОНАЛНА ЗНАЊА И ФОЛКЛОР, Извештај, Женева, 28.02 - 04.03.2011. године 	<ul style="list-style-type: none"> • WIPO, MEETING OF THE THIRD INTERSESSION GROUP OF THE INTERGOVERNMENTAL COMMITTEE FOR IP AND GENETIC RESOURCES, TRADITIONAL KNOWLEDGE AND FOLKLORE, Report Geneva, February 28th to March 3rd, 2011
<ul style="list-style-type: none"> • МЕЃУНАРОДНА КОНФЕРЕНЦИЈА У ОБЛАСТИ ДИЗАЈНА О ИНОВАТИВНОСТИ И КРЕАТИВНОСТИ ЖЕНА У ПОГЛЕДУ ЕКОНОМСКОГ РАЗВОЈА, Извештај, Варшава, Пољска, 17 - 18. март 2011. године 	<ul style="list-style-type: none"> • INTERNATIONAL CONFERENCE IN THE DOMAIN OF DESIGN ON INNOVATIVENESS AND CREATIVITY OF WOMEN WITH REGARD TO ECONOMIC DEVELOPMENT, Report, Warsaw, Poland, March 17-18, 2011.

ИЗВЕШТАЈ О РАДУ
ЗАВОДА ЗА ИНТЕЛЕКТУАЛНУ СВОЈИНУ ЗА 2010. ГОДИНУ

УВОДНА РЕЧ

Завод је у 2010. години обележио 90. годишњицу свога оснивања. Од 15. новембра 1920. године, до данас у Заводу су регистрована 51503 патента, 1192 мала патента, 62210 жигова и 10669 индустријских дизајна. Данас су домаће базе патената, жигова и индустријског дизајна доступне преко Интернета, а од 2006. године подаци о објављеним патентима налазе се и у бази Европског завода за патенте ESPACEnet. На сајту Завода доступне су све информације о законској регулативи из области интелектуалне својине у нашој земљи и о начинима за остваривање заштите. Завод је штампао бројне рекламне материјале, као и низ студија о интелектуалној својини чиме је област интелектуалне својине приближио грађанима Србије, а професионалце снабдео материјалима корисним за њихов свакодневни рад. За свој транспарентан рад Завод је од стране Заступника грађана Србије у 2010. години понео титулу најтранспарентнијег државног органа у Републици Србији.

Поводом прославе свог јубилеја Завод је у сарадњи са Светском организацијом за интелектуалну својину (WIPO) организовао Међународну конференцију о заштити права интелектуалне својине на којој су учесници имали прилику да се упознају са најважнијим догађајима у развоју Завода, као и са актуелним правцима развоја водећих међународних институција из области интелектуалне својине. Тим поводом, као гости Завода у Београду су боравили представници Светске организације за интелектуалну својину, Европске патентне организације, Завода за хармонизацију унутрашњег тржишта (ОХИМ), завода за интелектуалну својину Босне и Херцеговине, Мађарске, Македоније, Словеније, Хрватске, Чешке и Румуније, као и други гости из наше земље и иностранства.

Приступањем Европској организацији за патенте, 1. октобра 2010. године наша земља се придружила породици европских земаља чланица ове организације, међу којима су све земље чланице Европске уније, као и Албанија, Хрватска, Македонија, Исланд, Лихтенштајн, Монако, Норвешка, Сан Марино, Швајцарска и Турска.

Приступањем Конвенцији Србија је показала спремност да на својој територији пружи адекватну заштиту за технологију која је патентирана у Европском заводу за патенте, чиме је знатно олакшала услове за трансфер ове технологије у Србију. Патенти страног порекла утиру пут економској интеграцији и развоју Србије. Модели

могуће сарадње су вишеструки, почев од лиценцирања, преко заједничког истраживања и развоја до укрштених лиценци.

За домаћу научну заједницу и српска предузећа приступање Конвенцији представља пут до једноставније и јефтиније заштите у земљама чланицама Конвенције. Пријава европског патента сада може да се поднесе Заводу за интелектуалну својину Републике Србије или директно Европском заводу за патенте. Једноставније патентирање ствара веће шансу за примену српских патената у земљама чланицама Конвенције.

У 2010. години Србију је посетио и генерални директор Светске организације за интелектуалну својину (WIPO), доктор Франсис Гари. Том приликом, 26. октобра, доктор Франсис Гари и председник Владе Републике Србије, господин Мирко Цветковић, потписали су Меморандум о разумевању између Владе Републике Србије и Светске организације за интелектуалну својину. Меморандумом је договорено да Светска организација и Влада Србије покрену заједничке пројекте у неколико области интелектуалне својине, а ради јачања капацитета привредних друштава у Србији, посебно малих и средњих предузећа, јачања капацитета академских и развојно – истраживачких институција и јачања система за спровођење права интелектуалне својине у Србији.

Са генералним директором Светске организације за интелектуалну својину разговарали су, поред председника Владе Републике Србије, господина Мирка Цветковића и потпредседник Владе, господин Ивица Дачић, као и министар спољних послова, господин Вук Јеремић. У разговорима је посебно истакнут значај улагања у развој система интелектуалне својине у Србији за постизање њеног економског и културног просперитета, као и спремност Светске организације да сарађује са Владом Србије у овом процесу. Господин Франсис Гари је посетио и Завод за интелектуалну својину, где се сусрео са члановима Колегијума Завода, а обратио се и научној и академској заједници Републике Србије на скупу одржаном у Ректорату Универзитета у Београду.

Рационализација послова у вези са испитивањем пријава патената и издавањем патената је отворила нове перспективе Заводу за интелектуалну својину. Он се снажније окренуо пословима развијања свести о значају интелектуалне својине. Развио је нове услуге које нуди научно - истраживачким институцијама и привреди. Учествује у стварању центара за трансфер

технологије на универзитетима у Србији, обавља послове предиагнозе интелектуалне својине у српским предузећима и сарађује са Правосудном академијом у организовању обуке из области индустријске својине за органе задужене за спровођење права.

А. СЕКТОР ЗА ПАТЕНТЕ

1. Активности Сектора за патенте у 2010. години

Рад Сектора за патенте у 2010. години је обележио:

- а. Рад на законима;
 - б. Приступање Европској организацији за патенте;
 - в. Рад на изради процедура ради увођења Система контроле квалитета;
 - г. Завршетак advanced EPOQUE обуке;
 - д. Завршетак припреме за имплементацију програма за администрирање пријавама Јава ИПАС.
- а. Законодавну активност у области патената је обележио рад на изради текста Нацрта Закона о патентима за који је спроведена јавна расправа. У току 2010. године је усвојена Уредба о садржини Регистра пријава и Регистра топографија и садржини захтева за признање права на топографију у поступку за правну заштиту топографија интегрисаних кола. У 2010. години ратификовани су следећи међународни споразуми из области патената: Уговор о патентном праву и Конвенција о европском патенту.
- б. Почетак примене Конвенције о европском патенту је донео и нове активности на пољу сарадње са Европском организацијом за патенте чији смо члан од 1. октобра 2010. године. Ту се у првом реду мисли на могућност подношења европске пријаве преко Завода, затим ЕПО координацију и контакте са ЕПО Академијом као и на обавезу праћења Комитета за буџет и финансије поред праћења Комитета за патентно право који је и до сада праћен према Уговору о сарадњи и проширењу. У оквиру припреме за приступање ЕПО, сви патентни инжењери и патентни правници су присуствовали семинару под називом: "Администрирање европским пријавама патената у националним заводима" који су одржали стручњци ЕПО. У Сектору за патенте је такође одређен један патентни инжењер за ЕПО координатора и један патентни инжењер за контакт особу са ЕПО Академијом. Осим тога стручњаци Сектора за патенте су урадили извештај под називом: "Patent Litigation in Serbia" ради објаве у брошури ЕПО под називом: "EPO study on Patent Litigation in Europe" и учествовали су у

стручној редактури превода публикације под називом: „Како добити европски патент“ који представља водич за подносиоце европске пријаве.

- в. У току 2010. године, преко IPA пројекта, у сарадњи са стручњацима из Данског Завода за патенте и жигове, спроведена је обука и завршена израда најнеопходније документације за увођење Система контроле квалитета у оквиру кога је обављено и прво мерење и евалуација Система контроле квалитета. Током 2010. године, стручњаци Сектора за патенте су у оквиру увођења Система контроле квалитета урадили следећу документацију: Пословник система контроле квалитета – ниво 1, који дефинише мисију, визију и политику Система контроле квалитета; 15 процедура нивоа 2 којим се дефинишу организација и координација Система контроле квалитета и 13 процедура нивоа 3 по којима се поступа у оквиру управног поступка који се спроводи за пријаве патената и малих патената и 2 процедуре које припадају нивоу 3, а којима се дефинишу људски ресурси у Систему контроле квалитета.
- г. У току 2010. године је организована и завршена напредна EPOQUEnet обука за све патентне инжењере. Осим тога, омогућен је свакодневни приступ и употреба EPOQUEnet програма што представља значајан корак у повећању ефикасности и квалитета обављеног посла. Овако савремен програм, који је незаменљив као средство за рад у оквиру ЕПО-а, сврстава Завод за интелектуалну својину Републике Србије у ред институција које прате савремене трендове развоја у области патентне заштите.
- д. У оквиру припреме за имплементацију Јава ИПАС-а у Сектору за патенте, у току 2010. године је урађено следеће: Одсеку за информациони систем су достављена упутства за рад у ИПАС Центури ради њихове дораде и прилагођавања Јава ИПАС-у; достављене су упоредне табеле акција у инжењерским одељењима и акција у Одељењу за правна питања патената са одговарајућим акцијама у ИПАС Центури; достављена је табела запослених у Сектору за патенте по унутрашњим организационим јединицама. Осим тога формиране су табеле извештаја за праћење рада сваког извршиоца, свих одељења и сектора и извршена је аутоматизација извештаја о раду који уједно служи и за верификацију ИПАС базе у смислу обављених акција. Петоро службеника Сектора за патенте обучено је од стране стручњака Одсека за

информационе системе за рад у Јава ИПАС-у и завршено је тестирање радне верзије овог програма.

2. Укупан број поднетих пријава за заштиту проналазака

Током 2010. године Заводу је поднето 3888 пријава патената, што је за 730 пријава, односно око 16% пријава мање него претходне године.

Заштита проналаска малим патентом затражена је у 101 пријави, што је за 4 пријаве, односно око 3% пријава мање него претходне године.

3. Пријаве патената и малих патената и захтеви за регистрацију проширеног европског патента

Од укупног броја поднетих пријава патената, Заводу је директно поднето 313 пријава, док је путем РСТ уговора поднето 16 пријава, а путем Споразума

о сарадњи и проширењу 3559 пријава проширеног европског патента.

Од укупног броја поднетих пријава патената домаћи подносиоци су поднели 290 пријава, што представља око 8% од укупног броја поднетих пријава патената. Страни подносиоци поднели су 3598 пријава патената, што представља око 92% од укупно поднетих пријава патената. У односу на претходну годину број пријава домаћих подносилаца је мањи за 9, односно за приближно 3%.

Заводу је као примаоцу поднето и 16 домаћих РСТ пријава које је Завод обрадио и проследио Међународном бироу WIPO, што је за 11 пријава, односно око 41% пријава, мање него претходне године.

Пријаве патената од 2007. до 2010. године

Година		2007.	2008.	2009.	2010.	2009/2010.
Националне пријаве ¹	Пријаве домаћих пријавилаца	388	386	299	290	-9
	Пријаве страних пријавилаца поднете директно Заводу	20	16	21	23	+2
Међународне пријаве ²	РСТ пријаве у националној фази	55	73	40	16	-24
	Проширене пријаве европског патента	5372	5625	4258	3559	-699
Укупан број пријава патената		5835	6100	4618	3888	-730
¹ Поднете непосредно Заводу						
² Поднете путем РСТ Уговора и Споразума о сарадњи и проширењу						

Заводу је у току 2010. године поднето 250 захтева за упис проширеног европског патента у

Регистар патената, што је за 32 захтева, односно око 14% више у односу на претходну годину.

Број захтева за упис проширеног европског патента у Регистар патената од 2007. до 2010. године

Година	2007	2008	2009	2010	2009/2010
Захтев за упис проширеног европског патента	53	148	218	250	+32

Директно Заводу је поднето и 97 пријава малих патената, што је за 4 пријаве малог патента, односно за 3% мање у односу на претходну годину.

Пријаве малих патената од 2007. до 2010. године

Година	2007.	2008.	2009.	2010.	2009/2010.
Домаћи подносиоци	155	136	101	97	-4
Страни подносиоци	3	1	4	4	0
Укупно	158	137	105	101	-4

4. Регистрована права – патенти и мали патенти

Током 2010. године укупно је регистровано 952 патената, што је за 549 патената, односно 136%,

више него у претходној години. У Регистар патената је уписано 525 проширених европских патената који су обухваћени страним регистрованим патентима.

Регистровани патенти од 2001. до 2010. године

Носилац патента	Број регистрованих патената од 2001. до 2010. године									
	2001.	2002.	2003.	2004.	2005.	2006.	2007.	2008.	2009.*	2010.
Домаћи	31	73	86	55	68	46	71	70	103	98
Страни	11	58	93	81	92	70	207	224	300	854
Укупно	42	131	179	136	160	116	278	294	403	952

*у 2009. години је започета регистрација проширених европских патената који су

обухваћени страним регистрованим патентима

Током 2010. године је регистровано 78 малих патената, што је за 8 малих патената, односно 9%, мање него у претходној години.

Регистровани мали патенти од 2001. до 2010. године

Носилац малог патента	Број регистрованих малих патената од 2001. до 2010. године									
	2001.	2002.	2003.	2004.	2005.	2006.	2007.	2008.	2009.	2010.
Домаћи	121	86	100	74	67	79	93	81	86	74
Страни	1	3	0	1	2	1	3	3	0	4
Укупно	122	89	100	75	69	80	96	84	86	78

На дан 31.12.2010. године у Републици Србији је било укупно 1912 важећих патената и 224 важећа мала патената.

*Важећи регистровани патенти
по годинама трајања*

Године трајања важећих патената	Број важећих патената
2	1
3	17
4	95
5	172
6	295
7	148
8	131
9	160
10	168
11	179
12	127
13	110
14	74
15	44
16	40
17	26
18	33
19	40
20	52

*Важећи регистровани мали патентиа
по годинама трајања*

Године трајања важећих малих патената	Број важећих малих патената
1	35
2	69
3	48
4	30
5	27
6	6
7	3
8	4
9	1
10	1

Укупан број предмета по којима је окончан управни поступак у 2010. години по свим основима у Сектору за патенте је 1811, што је за 158 предмета односно око 9% више него у претходној години. Од 1811 окончаних предмета у 2010. години, донето је 1214 одлука по пријавама патената, затим 84 одлуке по пријавама малог патента и издато је 513 решења о

упису проширеног европског патента у Регистар патената. Поступак је окончан позитивно за 891 предмет, односно у 49% свих окончања. У последњих 10 година ово је највећи број позитивно окончаних предмета. За 920 предмета, односно у 51% свих окончања, поступак је окончан негативно.

Структура окончања у Сектору за патенте за 2009. и 2010. годину

Структура окончања	Пријаве патената и захтеви за регистрацију проширеног европског патента		Пријаве малих патената		Укупно	
	2009.	2010.	2009.	2010.	2009.	2010.
Позитивно окончање	485	824*	76	67	561	891
Негативно окончање	1060	903	32	17	1092	920
Укупно	1545	1727	108	84	1653	1811

*Обухваћено 513 решења о упису проширеног европског патента у регистар патената

5. Остали послови

У току 2010. године је, поред 1811 окончаних предмета, урађено 286 закључака о објави пријава патената, 239 резултата формалног испитивања пријава, 405 резултата суштинског испитивања, 341 решерш за пријаве патената. Донето је 6 одлука по захтевима за оглашавање ништавим патената, одговорено је на 6 тужби у управним споровима који се воде ради утврђивања законитости одлука Завода у вези са патентима, донета су 24 решења о преносу права и 91 решење о промени назива подносиоца пријаве патента, односно носиоца права.

Од 21. априла 2010. године у Сектору за патенте се обрађују сви захтеви за израду извештаја о решершу по предмету проналаска и извештаји о стању технике и технологије. У току 2010. је било поднето 32 захтева за претраживање патентне документације по предмету проналаска, а обрађен је 31 захтев од којих 7 ради продужења трајања малог патента.

У току 2010. године је организована израда превода најновије верзије Међународне класификације патената (МКП 2010.01) која је тестирана и постављена на сајт Завода од стране стручњака Одсека за информационе системе.. Такође је у октобру 2010. године завршена и прослеђена WIPO статистика за 2009. годину.

6. Остале активности

У 2010. години, стручњаци Сектора за патенте су били ангажовани на пословима стручне редактуре прописа Европске уније. Стручна редактура је обављена за девет директива, односно уредби Европске уније које се односе на заштиту проналазака.

Стручњаци Сектора за патенте су учествовали на 124. састанку Управног савета Европске патентне организације, 38. и 39. састанку Комитета за патентно право Европске патентне организације, 3. Координационом састанку контакт особа националних завода са ЕПО Академијом, 3. састанку Радне групе за реформу РСТ Уговора, 14. и 15. заседању Сталног комитета за патентно право у WIPO-у, 16. и 17. заседању Међувладиног комитета за интелектуалну својину, генетске ресурсе, традиционална знања и фолклор у WIPO-у и 23. и 24. седници Комитета експерата Међународне патентне класификације.

Током 2010. године стручњаци Сектора за патенте учествовали су на бројним међународним скуповима и семинарима. Маја 2010. године представник Сектора за патенте је учествовао на семинару под називом: „Како разумети ЕПО решерне извештаје и писана мишљења о патентбилности“, који је организован од стране ЕПО-а у Берлину. Августа 2010. године представник

Сектора за патенте је учествовао на регионалном семинару о заштити софтверских програма и база података, који је одржан у Румунији, Мангалија у организацији Светске организације за интелектуалну својину–WIPO, затим Румунског Завода за ауторско право-ORDA и Румунског завода за патенте-OSIM; наш представник је на поменутом семинару имао излагање на тему заштите проналазака у Србији у чије настајање је укључен рачунар, рачунарска мрежа или друго средство програмирања, односно проналазака чији се бар један елемент реализује делом или у целости помоћу рачунарског програма. Октобра 2010. године по два представника Сектора за патенте су учествовала на 4. годишњој Радионици за европске биоинформатичке ресурсе за мала и средња предузећа која је организована од стране Европског биоинформатичког института и ЕПО Академије у Минхену и на семинару под називом: “Састављање извештаја о решершу и писаног мишљења о патентбилности“ који је организован од стране ЕПО Академије у Минхену. Такође је у октобру представник Сектора за патенте присуствовао конференцији поводом 50. годишњице Федералне службе за интелектуалну својину, патенте и жигове – РОСПАТЕНТ, која је одржана у Москви. Осим тога, троје патентних инжењера из Сектора за патенте је прошло више обука у оквиру реализације ИРА националног пројекта и припреме за рад у Едукационо-информационом центру.

Током 2010. године стручњаци Сектора за патенте су учествовали на бројним сајмовима и семинарима у земљи. Стручњаци Сектора за патенте су у току 2010. године учествовали на Сајму иновација, кооперација и предузетништва у Зрењанину, затим на Тесла Фесту који је одржан у Новом Саду, на Сајму Бизнис База који је одржан у Београду, као и на изложбама, састанцима и скуповима различитих удружења проналазача и најзад на различитим скуповима у организацији Привредне коморе Србије и Привредне коморе Београда.

Априла 2010. године представници Сектора за патенте су учествовали на семинару под називом: “Анализа ефеката прописа“ у организацији Службе за управљање кадровима, затим на семинару под називом: “Управљање и заштита права интелектуалне својине“ у организацији Завода, као и на семинару под називом “Превођење и усклађивање правних тековина ЕУ са законодавним системом РС“ у организацији Канцеларије за европске интеграције.

Маја 2010. године представници Сектора за патенте су учествовали на семинару о праву и процедурама Европске уније у организацији Службе за управљање кадровима у сарадњи са Београдском отвореном школом и Канцеларијом за европске интеграције. У оквиру пројекта Београдске отворене школе, стручњаци Сектора за патенте учествовали су на семинару под називом „Подизање капацитета државне управе у области европских интеграција“ који финансира Фондација Фридрих Еберт, као и на семинару под називом “Специфичности стручне редактуре“ у организацији Канцеларије за европске интеграције. Новембра 2010. године на семинару за представнике Инжењерске академије Србије, у организацији Завода, представник Сектора за патенте је одржао предавање о састављању патентних пријава из области хемије са конкретним примерима. Такође, у новембру 2010. године представници Сектора за патенте су присуствовали семинару на тему заштите софтвера, у оквиру регионалног ИРА програма за земље западног Балкана и Турску. Семинар је одржан у организацији Завода за интелектуалну својину и Европског завода за патенте у београдском хотелу „Зира“.

7. Попис предмета

На дан 31.12.2010. године у Сектору за патенте се налазило укупно 1653 предмета по којима поступак није окончан, и то 597 предмета у Одељењу за правна питања патената (у поступку формалног испитивања, очекивања објаве, припреме за објаву проширеног европског патента, чекања на подношење захтева за суштинско испитивање пријава патената и пред регистрацијом патента) и 1056 предмета у инжењерским одељењима (1022 пријаве патената и 34 пријаве малих патената). Од 1022 пријаве патената у инжењерским одељењима, 907 пријава патената се налазило у поступку суштинског испитивања, а 115 пријава патената се налазило у поступку формалног испитивања (погледати табеле инжењерских одељења).

У поређењу са бројем незавршених предмета истог дана 2009. године који је износио 2828 предмета (1226 предмета у Одељењу за правна питања патената и 1602 у инжењерским одељењима), број незавршених предмета у сектору у односу на претходну годину мањи је за 1175 (546 предмета мање у инжењерским одељењима и 629 предмета мање у Одељењу за правна питања патената).

Одељење за хемију и хемијску технологију

Година	Патентне пријаве у фази формалног испитивања	Патентне пријаве у фази суштинског испитивања	Укупно патентних пријава	Мали патенти	Укупно патентних пријава и пријава малих патената
2000.	-	2	2	-	2
2001.	-	8	8	-	8
2002.	-	29	29	-	29
2003.	-	60	60	-	60
2004.	-	132	132	-	132
2005.	-	196	196	-	196
2006.	-	122	122	-	122
2007.	-	54	54	-	54
2008.	-	64	64	-	64
2009.	16	23	39	-	39
2010.	2	0	2	-	2
Укупно	18	690	708	-	708

Одељење за машинство, електротехнику и општу технику

Година	Патентне пријаве у фази формалног испитивања	Патентне пријаве у фази суштинског испитивања	Укупно патентних пријава	Мали патенти	Укупно патентних пријава и пријава малих патената
2002.	-	1	1	-	1
2003.	-	4	4	-	4
2004.	-	9	9	-	9
2005.	-	19	19	-	19
2006.	-	45	45	-	45
2007.	-	58	58	-	58
2008.	4	72	76	-	76
2009.	82	7	89	-	89
2010.	11	2	13	34	47
Укупно	97	217	314	34	348

Б. СЕКТОР ЗА ЗНАКЕ РАЗЛИКОВАЊА

1. Заштита знакова разликовања

У 2010. години Заводу је поднето 7418 пријава знакова разликовања: 7088 пријава жигова (2161 пријава поднета непосредно Заводу и 4927 пријава поднетих посредством Међународног бироа WIPO), 322 пријаве индустријског дизајна (104 пријаве поднете непосредно Заводу и 218 пријава поднетих посредством Хашког аранжмана), 4 пријаве за

установљење ознаке географског порекла и 4 пријаве за признање статуса овлашћеног корисника ознаке географског порекла.

2. Жигови

У току 2010. године у Србији је поднето укупно 7088 пријава жигова: 4927 међународних и 2161 национална пријава жига. Домаћи пријавиоци поднели су 1376 националних пријава жигова, а страни пријавиоци 785 националних пријава жигова.

Структура пријављених жигова од 2000. до 2010. године

Година	Међународне пријаве ¹	Националне пријаве ²		Укупно
		Страни пријавиоци	Домаћи пријавиоци	
2000.	4726	827	462	6015
2001.	5319	891	971	7181
2002.	4456	738	923	6125
2003.	4480	663	1077	6220
2004.	4334	774	966	6074
2005.	5175	772	1089	7036
2006.	5211	1151	1861	8223
2007.	5754	1023	2112	8889
2008.	6358	1111	2067	9536
2009.	5422	711	1376	7509
2010.	4927	785	1376	7088

¹ Пријаве поднете преко Међународног бироа у Женеви

² Пријаве поднете непосредно Заводу

У 2010. години, највећи број пријава жигова које су страни пријавиоци поднели непосредно Заводу је из Сједињених Америчких Држава - 276. Иза њих су хрватски пријавиоци који су поднели 57 пријава, швајцарски 56 пријава, јапански 46 пријава, немачки 28 пријава, македонски 19 пријава,

британски 18 пријава, грчки 10 пријава, француски 7 пријава и словеначки 6 пријава.

У наредној табели дата је процентуална заступљеност класа “Ничанске класификације” у односу на укупан број националних пријава жигова у 2010. години. Укупно је у 2010. години поднето 2163 националне пријаве жига.

Број класе	Број пријава у којима се класа појављује	Заступљеност класе у односу на укупан број националних пријава жигова у 2010. години
1	72	1,57%
2	44	0,01%
3	170	3,70%
4	35	0,76%
5	472	10,30%
6	37	0,80%
7	53	1,16%
8	29	0,63%
9	180	3,93%
10	36	0,78%
11	58	1,26%
12	56	1,22%
13	3	0,06%
14	41	0,89%
15	8	1,17%
16	269	5,87%
17	22	0,48%
18	88	1,92%
19	42	0,91%
20	59	1,29%
21	87	1,90%
22	18	0,39%
23	4	0,09%

Број класе	Број пријава у којима се класа појављује	Заступљеност класе у односу на укупан број националних пријава жигова у 2010. години
24	55	1,20%
25	214	4,67%
26	17	0,37%
27	11	0,24%
28	78	1,70%
29	184	4,01%
30	413	9,01%
31	69	1,50%
32	183	3,99%
33	106	2,31%
34	93	2,02%
35	382	8,33%
36	58	1,26%
37	82	1,79%
38	112	2,44%
39	59	1,29%
40	20	0,44%
41	300	6,55%
42	89	1,94%
43	117	2,55%
44	37	0,81%
45	20	0,44%

Најзаступљенији су фармацеутски производи (класа 5), прехранбени производи (класа 30),

пословне услуге и услуге у вези са прометом робе (класа 35), прехранбени производи животињског и

биљног порекла (класа 29), канцеларијски производи и производи од хартије (класа 16), услуге образовања и забаве (класа 41), козметички производи (класа 3), одећа и обућа (класа 25), пиво и безалкохолна пића (класа 32), електрични и електронски апарати и инструменти (класа 9), алкохолна пића (класа 33), телекомуникационе услуге (класа 38) и интелектуалне услуге (класа 42).

Током 2010. године домаћа предузећа поднела су 272 пријаве за међународно регистровање жигова по основу Мадридског система.

У 2010. години регистровано је 7028 жигова, од којих 5158 на основу пријава поднетих посредством Мадридског система, а 1870 на основу националних пријава жигова.

Структура регистрованих жигова од 2000. до 2010. године

Година	Међународне регистрације	Националне регистрације		Укупно
		Странци	Домаћи носиоци	
2000.	4438	189	172	4799
2001.	4785	368	279	5432
2002.	3605	731	342	4678
2003.	4330	886	459	5675
2004.	4743	789	591	6123
2005.	5505	913	790	7208
2006.	4964	961	962	6887
2007.	5162	856	1246	7624
2008.	5659	1472	1636	8767
2009.	5885	1521	1819	9225
2010.	5158	727	1143	7028

Увидом у Регистар жигова утврђено је да су 1921. године, када је Краљевина Срба Хрвата и Словенаца установила Регистар жигова, била регистрована 1864 жига. Од овог броја и данас је у

важности 14 жигова. Подаци о важећим регистрованим жиговима, по годинама пријаве, од 1921. до 2010. године, приказани су у наредној табели.

Година	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930
Број жигова	14	9	5	3	2	9	8	5	2	12
Година	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940
Број жигова	1	1	2	1	3	2	3	4	2	2
Година	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
Број жигова	0	1	0	0	0	23	25	48	15	16
Година	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
Број жигова	14	17	50	22	16	18	20	15	17	37
Година	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970
Број жигова	66	49	41	47	46	98	115	144	142	153
Година	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
Број жигова	122	99	128	121	118	133	264	191	167	126
Година	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Број жигова	123	98	109	117	140	132	185	203	319	852
Година	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Број жигова	914	554	260	337	358	655	703	641	378	885
Година	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Број жигова	1235	1189	1191	1245	1385	2289	2411	2406	1626	997

На дан 31.12.2010. године у Србији је био у важности 156181 жиг, од којих је 26751 регистрован по основу пријава поднетих непосредно Заводу, а 129430 на основу пријава поднетих посредством Мадридског система.

Током 2010. године окончан је поступак по 2529 националних пријава жигова. Регистрована су 1872 жига, одбијене су 364 пријаве за признање жига, због неплаћене таксе за стицање жига обустављен је поступак по 241 пријави за признање

жига, одбачене су 22 пријаве за признање жига из разлога неуредности, а 30 пријава је окончано на основу одустанка странке од пријаве за признање жига.

У поступку испитивања пријава за признање жига урађено је 639 резултата испитивања уредности, 399 резултата испитивања сличности и 730 резултата испитивања подобности знака. Такође, издато је 1730 закључака за плаћање домаће таксе за стицање жига, 90 закључака за плаћање међународне таксе.

Урађено је 676 извештаја о претходном претраживању жигова. Такође, донето је 35 решења о упису преноса права и лиценци на пријавама жига, 67 решења о упису промена имена и адресе носиоца жига.

Издате су 2222 исправе о жигу и 29 приоритетних уверења.

Током 2010. године окончан је поступак по 15 предлога за оглашавање ништавим решења о признању жига. Од тога, донета су 4 решења којим је предлог усвојен, 3 решења којим је предлог делимично усвојен и 8 решења којима је предлог за оглашавање ништавим одбијен.

Такође, током 2010. године окончан је поступак по 18 захтева за престанак жига због некоришћења, тако што је 10 захтева усвојено, а 8 одбијено.

У управним споровима који се воде пред Управним судом Србије поводом одлука Завода донетих у поступку решавања пријава жигова и у поступцима по захтевима за поништај и престанак жигова, Управном суду Србије је достављено 35 одговора на тужбе.

У поступцима по жалбама, Завод је поступајући као првостепени орган заменио 7 решења, 7 решења је поништено од стране другостепеног органа, а 37

решења је потврђено од стране другостепеног органа.

У поступку испитивања услова за признање међународно пријављених жигова, током 2010. године испитано је 4479 пријава. На основу извршеног испитивања достављено је Светској организацији за интелектуалну својину 446 привремених одбијања међународних пријава жигова, а након спроведеног поступка по основу привремених одбијања из претходних година, донето је 345 решења и 842 дефинитивне одлуке.

На дан 31.12.2010. године није окончан поступак по: 955 националних пријава жигова (3 пријаве из 2003. године, 1 пријава из 2004. године, 1 пријава из 2005. године, 1 пријава из 2006. године, 2 пријаве из 2007. године, 12 пријава из 2008. године, 54 пријаве из 2009. године и 881 пријава из 2010. године), 192 привремена одбијања међународних пријава жигова на које је стигао одговор и 139 привремених одбијања на које није стигао одговор. Такође, није окончан поступак по 30 поднетих предлога за оглашавање ништавим жига, односно захтева за престанак важења жига због некоришћења.

3. Индустриски дизајн

У току 2010. године домаћи и страни пријавиоци непосредно су Заводу поднели 104 пријаве индустријског дизајна, од којих су 23 биле вишеструке, са 53 индустријска дизајна, што чини укупно 157 индустријских дизајна. У односу на 2009. годину број пријава поднетих непосредно Заводу мањи је за 31 пријаву, односно за 22,96%, а број пријављених индустријских дизајна је мањи за 75, односно за 32,33%. Путем Хашког аранжмана поднето је 218 пријава што је за 37 пријава више у односу на 2009. годину, односно за 16,97%.

Структура пријава индустријских дизајна у периоду од 2000. до 2010. године

Година	Хашки аранжман	Националне пријаве		Укупно
		Стране	Домаће	
2000.	913	11	99	1023
2001.	925	27	134	1086
2002.	934	14	181	1129
2003.	712	36	152	900
2004.	455	39	126	620
2005.	418	24	92	534
2006.	475	28	147	650
2007.	400	16	148	552
2008.	351	37	116	504
2009.	181	17	118	316
2010.	218	23	81	322

Структура пријава индустријских дизајна у 2010. години које су поднете непосредно Заводу

Република Србија	81	77,88%
Страни пријавиоци	23	22,12%
Укупно	104	100%

Током 2010. године окончан је поступак испитивања за 415 пријава, од тог броја поступак је окончан позитивно за 333 пријаве, а негативно за 82 пријаве. Од позитивно окончаних пријава, 115 је поднето непосредно Заводу, а 218 је поднето на основу Хашког аранжмана. Од 82 пријаве за које је

поступак негативно окончан, све су биле поднете непосредно Заводу.

У 2010. години регистрована су 333 индустријска дизајна, и то 218 на основу Хашког аранжмана и 115 на основу пријава поднетих непосредно Заводу.

Структура регистрованих индустријских дизајна у периоду од 2000. до 2010. године

Година	Хашки аранжман	Националне регистрације		Укупно
		Стране	Домаће	
2000.	913	5	14	932
2001.	925	20	62	1007
2002.	934	13	80	1027
2003.	712	13	71	796
2004.	455	13	103	571
2005.	418	16	24	458
2006.	475	28	147	650
2007.	400	28	59	475
2008.	351	17	45	413
2009.	181	28	59	268
2010.	218	23	92	333

Расподела индустријских дизајна регистрованих на основу пријава поднетих непосредно Заводу

Република Србија	92	80%
Страни пријавиоци	23	20%
Укупно	115	100%

Подаци о важећим индустријским дизајнима, регистрованим у националном регистру

Година	Модел	Узорак	Дизајн	Укупно
2000.	4	1	-	5
2001.	16	13	-	29
2002.	31	-	-	31
2003.	42	1	-	43
2004.	23	11	-	34
2005.	-	-	14	14
2006.	-	-	82	82
2007.	-	-	60	60
2008.	-	-	76	76
2009.	-	-	70	70
2010.	-	-	18	18
Укупно	134	26	320	480

Поступајући по пријавама индустријског дизајна поднетим непосредно Заводу, Група за дизајн и ознаке географског порекла је издала 132 исправе о индустријском дизајну, донела је 80 закључака о одбацивању и 2 закључка о обустави поступка због одустанка, 2 решења о усвајању предлога за оглашавање ништавим и једно решење о одбијању предлога за оглашавање ништавим, као и 10 закључака по предлозима за оглашавање ништавим решења о признању права на индустријски дизајн. Осим тога, урађена су 4 одговора на тужбу, 169 резултата испитивања уредности, 127 резултата испитивања новости, 128 закључака о плаћању таксе ради добијања исправе, 38 закључака о продужењу рока, 6 закључака о повраћају у пређашње стање, 14 решења о преносу права, лиценци и променама, 2 приоритетна уверења, 21 уверење по националном индустријском дизајну и једно уверење по међународно регистрованом индустријском дизајну, 41 допис, 29 решерша за привреду, као и 25 међународних пријава.

У периоду од 9. до 25. јуна 2010. године, представник Групе за дизајн и ознаке географског порекла је учествовао на Семинару о индустријској својини који је одржан у Женеви у оквиру WIPO академије, са наставком у виду двонедељног тренинга у Центру за међународне студије о индустријској својини (CEPI) у Стразбуру, Француска.

Дана 5. и 6. октобра 2010. године у Београду је одржана радионица под називом „Размена најбоље праксе са Заводом за хармонизацију европског тржишта (ОХИМ-ом)“ у којој су учествовали сви представници Групе за дизајн и ознаке географског порекла.

У периоду од 26.10.2010. до 28.10.2010. године, представник Групе за дизајн и ознаке географског порекла је учествовао на Регионалној конференцији о криминалу у области интелектуалне својине, организованој од стране Европског завода за патенте која је одржана у Тирани, Албанија.

На дан 31.12.2010. године није окончан поступак за следеће пријаве: 1 пријаву индустријског дизајна из 2007. године, 1 пријаву индустријског дизајна из 2008. године, 21 пријаву индустријског дизајна из 2009. године и 83 пријаве индустријског дизајна из 2010. године.

4. Ознаке географског порекла

Током 2010. године Заводу су непосредно поднете 4 пријаве за регистровање имена порекла: „Бездански дамаст“, „Сремска луканика“, „Пиротски качкавал“ и „Фрушкогорски липов мед“. Такође, Заводу су поднете и 4 пријаве за регистровање статуса овлашћеног корисника ознаке географског порекла: једна пријава за производ „Футошки свежи

и кисели купус“, две пријаве за производ „Сврљишки белмуж“ и једна пријава за „Пиротски ћилим“. У току 2010. године поднета је пријава и за међународно регистровање имена порекла „Хомољски мед“ преко Лисабонског аранжмана коју је поднела Пчеларска задруга „Хомоље мед“ из Жагубице.

У току 2010. године регистрована су 2 имена порекла: „Сврљишки белмуж“ и „Старопланински качкавал“, као и једна географска ознака „Бездански дамаст“. У истом периоду регистровано је и 5 статуса овлашћеног корисника имена порекла. За „Сврљишки белмуж“ статус овлашћеног корисника је добила Општа земљорадничка задруга „АЕСКОР“ из Сврљига; за „Футошки свежи и кисели купус“ Удружење произвођача и прерађивача Футошког купуса - Футошки купус“ и Пољопривредно газдинство Радивој Тулум – Футог, за „Сврљишки качкавал“ статус овлашћеног корисника је добила Општа земљорадничка задруга „АЕСКОР“ из Сврљига, а за „Пиротски ћилим“ статус овлашћеног корисника добила је Занатска задруга „Дамско срце“ из Пирота.

У области ознака географског порекла, 2010. годину је обележио низ активности на плану реализације Пројекта техничке помоћи Србији који се спроводи на основу *Меморандума о разумевању закљученог између Владе Републике Србије и Владе Швајцарске Конфедерације*. Један од циљева овог пројекта је и унапређење система заштите ознака географског порекла имајући у виду да је стварање ефикасног система заштите ознака географског порекла од кључног значаја за економски успех оригиналних и традиционалних српских производа и за њихов пласман на домаћем и светском тржишту. Важан сегмент овог Пројекта представљају и активности чији је циљ пружање помоћи произвођачима у поступку заштите ознака географског порекла и у развоју маркетиншких стратегија за њихове производе. Ради остварења овог циља, извршена је селекција домаћих производа са највећом репутацијом који потенцијално испуњавају услове за заштиту ознаком географског порекла и чија заштита треба да буде реализована у оквиру Пројекта. Реч је о следећим производима: Сјенички суцук, Сремски кулен, Лесковачки ајвар и Златарски сир. Ова селекција је извршена на основу свеобухватне анализе специфичности сваког од одабраних производа, имајући у виду посебно репутацију производа, њихов значај за економски развој подручја са кога потичу као и могућности пласмана производа на домаћем и европском тржишту. Током 2010. године, стручњаци Завода су заједно са представницима швајцарских организација задужених за спровођење Пројекта (СЕДЕВ и АГРИДЕА) обавили студијске посете Новом Пазару, Сјеници, Новој Вароши, Лесковцу и Жагубици. Циљ

ових посета је био да се изврши коначна селекција производа чију заштиту ознаком географског порекла ће подржати Влада Швајцарске Конфедерације на основу Пројекта техничке помоћи Србији у области интелектуалне својине.

5. Законодавна активност

Законодавну активност у области знакова разликовања обележило је усвајање следећих закона и подзаконских аката: Закона о ознакама географског порекла који је Народна скупштина Републике Србије усвојила 23. марта 2010. године, Уредбе о садржини регистра пријава и регистра жигова, садржини захтева и предлога који се подносе у поступку за признање и заштиту жига и подацима који се објављују у службеном гласилу надлежног органа, Уредбе о садржини регистра пријава и регистра индустријског дизајна, садржини захтева који се подносе у поступку за признање и заштиту права на индустријски дизајн и подацима који се објављују у службеном гласилу надлежног органа. Такође, директорка Завода за интелектуалну својину је донела Правилник о садржини захтева за регистровање ознака географског порекла и садржини захтева за признавање статуса овлашћеног корисника ознаке географског порекла.

У 2010. години ратификовани су следећи међународни споразуми из области знакова разликовања: Ничански споразум о међународној класификацији роба и услуга и Сингапурски уговор о жиговном праву.

6. Остале активности

У 2010. години, стручњаци Сектора за знаке разликовања су били ангажовани на пословима стручне редактуре прописа Европске уније. Стручна редактура је обављена за двадесет директива, односно уредби Европске уније које се односе на заштиту жигова, индустријског дизајна и ознака географског порекла.

Током 2010. године, службеници Сектора су радили на припреми Процедура, Ниво 3. у оквиру QMS-а. Урађено је осамнаест процедура које се односе на увођење система квалитета у Одељењу за жигове.

Током 2010. године стручњаци Сектора за знаке разликовања учествовали су на бројним међународним скуповима и семинарима. Маја 2010. године представник Сектора за знаке разликовања је учествовао на међународној обуци из области ознака географског порекла који је организован од стране АГРИДЕА у Монпелјеу, у периоду од 26. априла до 7. маја 2010. године. Такође, октобра 2010. године представник Групе за дизајн и ознаке географског порекла је учествовао на Регионалној конференцији о криминалу у области интелектуалне својине,

организованој од стране Европског завода за патенте која је одржана у Тирани.

Такође, током 2010. године стручњаци Сектора одржали су велики број предавања из области заштите знакова разликовања. У области заштите жигова у оквиру ОХИМ-ове радионице посвећене питању жалбеног поступка, као и пракси ОХИМ-а у поступку признања жига, представник Завода је одржао предавање на тему „Жалба и поступак по жалби у поступку признања жига“. У области заштите ознака географског порекла, стручњаци Завода су одржали следећа предавања: „Поступак заштите производа ознакама географског порекла“ у Лазаревцу и Пироту, „Име порекла – Хомољски мед“ – законски оквир, у Жагубици, „Поступак заштите производа ознакама географског порекла“ у Новом Пазару и Сјеници, „Поступак заштите производа ознакама географског порекла“ у Хоргошу, „Поступак и значај заштите производа ознакама географског порекла“ у Зрењанину, „Значај заштите производа ознакама географског порекла“ у Лазаревцу. Такође, представник Завода је учествовао у раду Савета Сајма етно хране, као и у саветовању организованом при Регионалној привредној комори Лесковац са произвођачима лесковачког ајвара.

В. СЕКТОР ЗА ИНФОРМАЦИОНЕ УСЛУГЕ

1. Едукативно - информативна делатност

Завод је у 2010. години, у оквиру националог ИПА пројекта под називом „Подршка оснивању Едукативно информативног центра у Заводу за интелектуалну својину Републике Србије“, основао Едукативно информативни центар. Разлог оснивања овог центра јесте едукација привредних субјеката о правима интелектуалне својине, о значају интелектуалне својине за њихов рад и начину на који њено сврсисходно коришћење може да унапреди пословање поменутих субјеката. Такође, у наведеном центру се организује и спроводи обука судија и државних службеника у области интелектуалне својине како би се њихов рад у том домену учинио квалитетнијим и ефикаснијим. У склопу тих активности Завод је са Привредном комором Србије и једанаест регионалних/локалних комора, као и са Националном агенцијом за регионални развој (НАРР), закључио споразуме о сарадњи. Циљ тих споразума је да се наша привреда учини конкурентнијом и продуктивнијом. Такође, Завод је закључио и Меморандум о разумевању са Правосудном академијом у циљу јачања капацитета правосудних органа у области права интелектуалне својине, као и Меморандум о сарадњи са Универзитетом у Београду..

Завод је у 2010. години организовао више семинара и стручних радионица.

Пре свега, поменути семинари и стручне радионице биле су посвећене привредницима и организацијама за подршку привреди. Седам семинара је било посвећено представницима привреде који су имали прилику да чују основне информације о интелектуалној својини и њеном значају за њихово пословање. Организована је и четвородневна радионица посвећена обуци предавача у области интелектуалне својине, намењена представницима привредних комора и канцеларија НАРР-а. Поред тога, стручњаци Завода су пружили и услуге “Дијагностике интелектуалне својине” у седам привредних друштава. У том периоду представници Завода били су присутни на шест сајамских манифестација и одржана су два предавања на ТАИЕХ радионици у Привредној комори Србије („Патентни систем у Србији“ и „Патентна пријава и патентне информације“).

Стручњаци Завода су одржали и шест предавања за представнике научно-истраживачке заједнице Србије. Једно предавање било је намењено представницима државних институција а пет предавања студентима завршних година факултета техничке, правне и економске струке.

Завод је организовао и два регионална семинара у оквиру ИПА регионалног пројекта: „Регионални програм о индустријској и интелектуалној својини за земље Западног Балкана и Турске“. Реч је о Семинару о обуци из области интелектуалне својине на високошколским установама и Семинару о заштити софтвера патентом и ауторскоправном заштитом. Завод је у 2010. години организовао и Округли сто о пиратерији у музичкој индустрији, Радионицу за представнике институција за спровођење права интелектуалне својине, као и Радионицу о размени најбоље праксе са Заводом за хармонизацију европског тржишта (ОХИМ-ом), на коме су предавања одржали представници ОХИМ-а и нашег Завода.

У протеклој години Завод је организовао и посету господина Veli-Pekka Hyttinen-a, регионалног маркетиншког менаџера фирме СТН, који одржао презентацију база података намењених испитивачима из области хемије. Запослени у Заводу су презентовали стручне радове и то: „Коришћење обновљивих извора енергије-енергије ветра посматрано кроз патентну документацију“, на регионалном саветовању под називом Индустријска енергетика и заштита животне средине у Југоисточној Европи, „Системи за праћење притисака у пнеуматичима посматрани кроз патентну документацију“, на конференцији Пнеуматика 2010. и „Успостављање Центра за трансфер технологије на Београдском универзитету“, рад презентован на међународној конференцији Технологија, култура, развој 2010 у Тивту.

Завод је током 2010. године примио и обрадио 333 захтева за решерш, од којих су 2 била за претраживање по предмету проналаска, 188 по библиографским подацима, а 143 по усменом захтеву (108 по библиографским подацима и 35 по предмету проналаска).

У 2010. години, у електронској форми објављено је 4765 патентних списа из периода пре 2000. године и извршена је допуна документације која недостаје. Том приликом су дигитализована 1492 документа. На сервер објаве и у националну базу патентних документа постављено је 14499 докумената. Осим тога вршено је скенирање докумената по текућим гласницима и 1003 документа су постављена на сервер објаве и у националну базу патентних докумената. Од априла 2010. године непрекидно се врши провера библиографских података патентних докумената, а извршена је и контрола 18796 патентних докумената. У 2010. години извршене су корекције података у националној бази патентних докумената и кориговано је 19514 докумената.

У току 2010. године 788 странака се обратило Заводу и од тог броја 656 странака је услуге затражило у Јавној читаоници Завода.

Почев од 2007. године домаћи патентни списи се објављују у електронској форми и у тој форми се шаљу и иностраним заводима. У циљу размене докумената, Завод је национална патентна документа у ПДФ формату послао на адресе 20 националних завода, Народној библиотеци Србије и Националној библиотеци Украјине, док је од страних завода, Европског завода за патенте и националних завода Немачке, Аустрије, Словеније, Русије и Кине примио патентна документа која се односе на примарну патентну документацију (152989 докумената) и секундарну патентну документацију. У погледу библиотечких послова, Завод је наставио са уносом података у јединствену базу Народне библиотеке Србије COBISS; током 2010. године унето је 1120 наслова из заводске библиотеке.

2. Издавачка делатност

Завод је у току године објавио шест бројева службеног гласила – „Гласник интелектуалне својине“.

Завод је током 2010. године подржао и координирао израду две студије: „Преглед иновативних процеса и одговарајућих извора финансирања у Србији“ и „Мала и средња предузећа и интелектуална својина“. Крајем 2010. године у оквиру сарадње са Светском организацијом за интелектуалну својину Завод је координирао послове превођења и објаве две књиге из едиције Интелектуална својина за пословање, и то: „Улога интелектуалне својине у маркетингу занатских

производа и дела ликовне и примењене уметности – практични приручник“, и „Тајне интелектуалне својине – водич за мале и средње извознике“.

Осим службеног гласила Завода „Гласник интелектуалне својине“, Завод квартално уређује и издаје и Билтен Едукативно-информативног центра. Сваки број Билтена има главну тему и у 2010. години обрађене су следеће теме: Отварање Едукативно-информативног центра, Трансфер технологије и патенти, Пиратерија, Приступање ЕПО-у. Током 2010. године Завод је за потребе дијагностике интелектуалне својине израдио шест проспеката, Брошуру о претраживању патентне документације кроз базу *esp@cenet* и књигу Визуелни идентитет Завода.

3 Пројекти ЕУ

Двогодишњи ИПА пројекат Европске Уније под називом „Регионални програм о индустријској и интелектуалној својини за земље Западног Балкана и Турске“ окончан је крајем новембра 2010. године. Завод је, на основу средстава из овог програма, током 2010. године реализовао више активности: комплетирао је електронску збирку националне патентне документације, урадио је анализу припреме за увођење система квалитета, израдио анализу потребе за специјализацијом/концентрацијом судова из области интелектуалне својине у Србији и објавио ЕПО брошуру „Како до ЕП патента?“ У оквиру националног ИПА пројекта, осим горе поменутих активности подршке Заводу у погледу рада Едукативно-информативног центра, Завод је пружио подршку оснивању Центра за трансфер технологије на Београдском универзитету.

4. Информциони систем Завода

Осим активности на одржавању рачуарске мреже, сервер сале, конференцијске сале и рачунара, као и активних директоријума, активне мрежне опреме, пратећих система и подсистема, текуће подршке клијентима у рачуарској мрежи и других редовних активности, током 2010. године Завод је имао следеће активности усмерене на даљи развој информационог система:

- Обављена је јавна набавка Microsoft лиценци, као и лиценци за антивирусни софтвер. Реализација набавке нове ИТ опреме на основу плана израђеног још 2009. године, ни током 2010. године није успешно окончана, с обзиром да је у децембру раскинут уговор због непоштовања услова уговора од стране добављача.

- Почетком 2010. године, након посете стручњака Светске организације за интелектуалну својину (WIPO), Завод се укључио у развој програма ИПАС на Јава платформи. Након обављеног тестирања и обуке запослених у Одељењу за жигове, програм је пуштен у рад и тренутно је омогућен рад на обе платформе: Центура ИПАС и Јава Ипас. Нови програм је донео многа побољшања и стручњаци WIPO, на основу захтева за побољшање функционалности које је Завод дефинисао заједно са представником WIPO, стално развијају нове верзије поменутих програма, тако да у наредној верзији очекујемо и увођење Мадрид модула. Крајем 2010. године отпочело је тестирање и обука за рад запослених из Сектора за патенате у Јава ИПАС-у. Представник WIPO-а, заједно са стручњацима Завода, обезбеђује техничку подршку и обуку запослених. У циљу комуникације са Међународним бироом WIPO, када је реч о међународним жиговима, Завод је био ангажован на изради софтвера у циљу аутоматизације те комуникације. Такође, редовно су ажурирани подаци на сајту Завода, као и следеће базе података, и то: национална база жигова и дизајна, Сервер објављених патентних докумената и Међународна класификација патената. Тренутно је омогућено претраживање 55783 патентних докумената у ПДФ формату преко Интернета (податак закључно са ГИС 5/10 од 31.10.2010. г). ИТ стручњаци Завода пружали су подршку имплементацији националног и регионалног ИПА пројекта. Такође, током 2010. године настављен је рад на одржавању система EPOQUE.Net који је од 2009. године инсталиран у Заводу.

**Г. СЕКТОР ЗА РЕГИСТРЕ, ПРАВНЕ И
ФИНАНСИЈСКЕ ПОСЛОВЕ**

1. Одељење за регистре

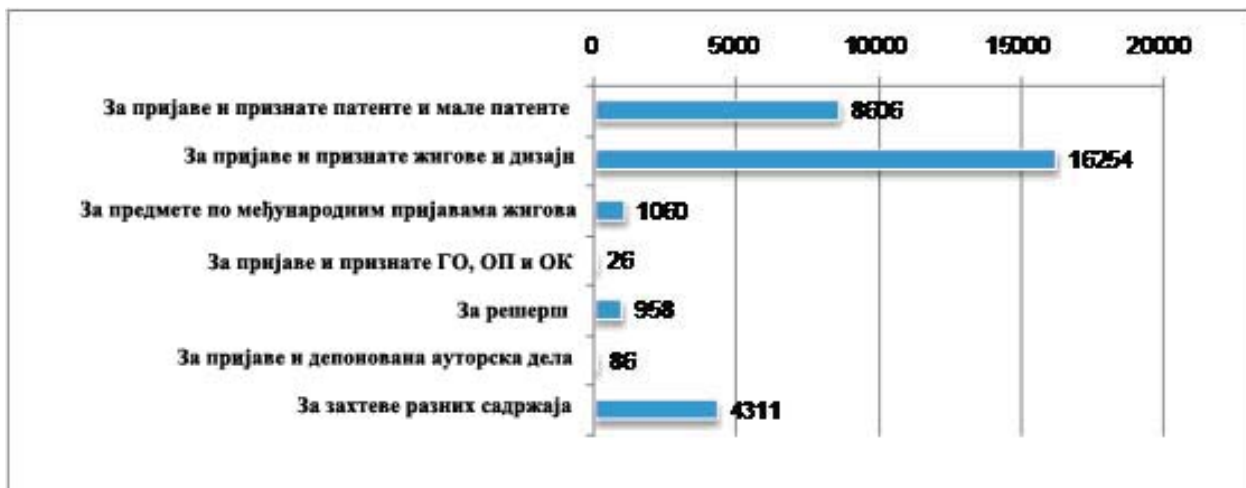
У Одељењу за регистре је у току 2010. године извршен пријем следећих пријава и поднесака:

1. Број пријава и захтева за признање права индустријске својине	
Пријаве патената	313
Пријаве малих патената	101
РСТ пријаве (Завод је прималац)	16
РСТ пријаве (национална фаза)	16
Захтеви за евиденцију европског проширеног патента	250
Пријаве жигова	2163
Пријаве дизајна	104
Захтеви за установљење географске ознаке порекла	4
Захтеви за признање својства овлашћеног корисника географске ознаке порекла	4
УКУПНО	2971



2. Број пријава за депоновање ауторских дела и предмета сродних права	
Пријаве за депоновање ауторских дела	314
Пријаве за депоновање предмета сродних права	1
УКУПНО	315

3. Број поднесака који се односе на права интелектуалне својине	
На пријаве патената и малих патената и признате патенте и мале патенте	8606
На пријаве жигова и дизајна и признате жигове и дизајн	16254
На пријаве међународних жигова	1060
На пријаве и признате ознаке географског порекла и овлашћене кориснике ознака географског порекла	26
На решерш (за сва права индустријске својине)	958
На пријаве депоновања ауторских дела и депонована ауторска дела	86
На захтеве разних садржаја	4311
УКУПНО:	31301



4. Регистрована права индустријске својине	
Патенти	427
Признати европски патенти	525
Мали патенти	78
Жигови	1872
Дизајн	115
Призната имена порекла	2
Признате ознаке географског порекла	1
Признат статус овлашћеног корисника ГОП	5
УКУПНО:	4134



3. Број експедованих поднесака	
Према примаоцу	
Експедовано примаоцима у Србији	30422
Експедовано примаоцима у иностранству	1335
УКУПНО	31757
Према начину достављања	
Експедовано поштом	16374
Експедовано личним преузимањем у Заводу	15383
УКУПНО	31757

У току 2010. године Завод је извршио следећа продужења важења регистрованих права индустријске својине:

1. Број продужења важења регистрованих права индустријске својине	
Патенти	1483
Мали патенти	122
Жигови	1346
Дизајн	172
УКУПНО	3123

У току 2010. године Завод је издао следећа уверења, потврде и изводе:

2. Број издатих потврда, уверења и извода који се односе на права индустријске својине	
Патенти	26
Мали патенти	3
Жигови	2566
Дизајн	27
УКУПНО	2622

3. Број поднетих захтева за промену имена и адресе, пренос права и упис уговора о лиценци, франшизи и залози, све поводом регистрованих права индустријске својине	
Промене имена и адресе	886
Преноси права	544
Упис уговора о лиценци, франшизи и залози	271
УКУПНО:	1701

4. Број издатих решења поводом захтева за промену имена и адресе, пренос права и упис уговора о лиценци, франшизи и залози, све поводом регистрованих права индустријске својине	
Решења о упису промене имена и адресе	881
Решења о упису преноса права	534
Решења о упису уговора о лиценци, франшизи и залози	251
УКУПНО:	1666

5. Број решења која се односе на признате жигове	
Решења о промени имена и адресе носиоца жига	832
Решења о преносу права на жиг	516
Решења о упису лиценце, залоге и франшизе на жигу	220
УКУПНО:	1568

6. Број решења која се односе на признате патенте	
Решења о промени имена и адресе носиоца патента	48
Решења о преносу права на патент	18
Решења о упису лиценце, залоге и франшизе на патенту	/
УКУПНО:	66

7. Број решења која се односе на признате мале патенте	
Решења о промени имена и адресе носиоца малог патента	/
Решења о преносу права на мали патент	/
Решења о упису лиценце, залоге и франшизе на малом патенту	1
УКУПНО:	1

8. Број решења која се односе на признати дизајн	
Решења о промени имена и адресе носиоца дизајна	1
Решења о преносу права на дизајн	/
Решења о упису лиценце, залогe и франшизе на дизајну	30
УКУПНО:	31

У току 2010. године Одељење за регистре је урадило и 35 нацрта решења за Административну комисију Владе, 31 закључак о одбацивању жалби, 21 одговор на тужбе, 6 закључака о прекиду поступка и 17 закључака о понављању поступка.

2. Остварени буџетски приходи од административних такси за стицање и одржавање права индустријске својине и од такси за депоновање ауторских дела и предмета сродних права

У току 2010. године Завод је остварио следеће буџетске приходе:

1. Приходи од такси за стицање права индустријске својине и такси за депоновање ауторских дела и предмета сродних права	
Пријаве патената и малих патената	1.402.512,00
Пријаве жигова и дизајна	25.962.820,00
Захтеви за установљење географске ознаке порекла	20.680,00
Захтеви за признање својства овлашћеног корисника ГОП	40.000,00
Захтеви за депоновање ауторских дела и предмета сродних права	1.599.700,00
УКУПНО:	29.025.712,00 дин.

2. Приходи од такси за одржавање права индустријске својине	
Патенти и мали патенти	55.640.267,00
Жигови и дизајн	85.421.289,00
УКУПНО:	141.061.556,00 дин.

3. Приходи од такси за поднеске	
Остале таксе	167.404.015,00 дин.

Почетком јануара 2010. године Одељење за регистре преузело је од Агенције за привредне регистре, односно од *Регистра заложног права на покретним стварима*, документацију која се односи на упис залогe на правима индустријске својине. Тиме је Одељење за регистар постало надлежно за вођење управног поступка по захтеву за конституисање залогe на правима индустријске својине. У току 2010. године у Регистар су уписане 183 залогe на жиговима.

Одељење за регистре води Регистар заступника који је раније био у надлежности Сектора за знаке разликовања. Од 1. октобра 2010. године, од када је Србија приступила Конвенцији о европском патенту, Одељење за регистре издаје сертификате о упису заступника у Регистар заступника ради покретања поступка за упис у Регистар заступника Европског завода за патенте.

3. Група за управљање кадровима и опште послове

У току 2010. године Група за управљање кадровима је реализовала више планираних активности. Група је припремила предлог и донела нови Правилник о унутрашњем уређењу и систематизацији радних места у Заводу. Такође, донета су решења о распоређивању запослених на радна места према новом правилнику за све државне службенике и намештенике, док су за запослене којима је престао радни однос у мају урађена решења о престанку радног односа. Спроведен је отворени поступак за јавне набавке за уградњу лифта, као и отворени поступак за јавне набавке за санирање влаге у подруму и приземљу зграде Завода. Група је спровела укупно двадесет два поступка када је реч о другим јавним набавкама.

Поред реченог, Група је спровела и низ других поступака међу којима се као најзначајнији издвајају: поступак расходања и ликвидације дотрајале, оштећене опреме и намештаја у Заводу по попису за 2009. годину; поступак оцењивања државних службеника за период од 1.1.2009. до 31.12.2009. године (поднет извештај СУК-у); поступак три конкурса за попуњавање упражњених радних места.

4. Група за финансијске послове

У току 2010. године Група за финансијске послове је израдила четири периодична извештаја и један годишњи завршни рачун за 2009. годину који су предати Управи за трезор. Такође, урађен је и годишњи обрачун примања по запосленом и предат Пореској управи. Група је урадила и два предлога финансијског плана за 2011, 2012. и 2013. годину, као и предлог за ребаланс буџета за 2010. годину. Извршена су плаћања за све рачуне за које је постојао правни основ, исплаћене су све аконтације за службена путовања, урађени коначни обрачуни и поднети захтеви за рефундацију средстава који се односе на ЕПО Академију.

Група је преузела документацију од Сектора за патенте у вези плаћања РСТ пријава од 1977. године, закључно са 2009. годином. Девизне дознаке по основу сопствених прихода, по Хашком и Мадридском аранжману, распоређене су на одговарајуће, прописане евиденционе рачуне. Група

је такође отворила и нови евиденциони рачун на име накнаде за рад Комисије за ауторска права. У току протекле године, сваког петог у месецу, група је Управи за трезор достављала планове извршења буџета за наредна три месеца.

Група је активно учествовала у изради планова набавки и у комисијама за јавне набавке, а такође је сарађивала и са Групом за ауторско и сродна права на изради Правилника за рад Комисије за ауторско и сродна права. У сарадњи са Сталном мисијом Републике Србије при Уједињеним нацијама и другим међународним организацијама у Женеви, покренуто је питање усаглашавања података и истакнут захтев Светској организацији за интелектуалну својину за исплату блокираних средстава Завода из периода 1992-2001. година, што се очекује након изјашњавања осталих бивших југословенских република.

Д. СЕКТОР ЗА АУТОРСКО И СРОДНА ПРАВА И МЕЂУНАРОДНУ САРАДЊУ

1. Послови који се односе на депоновање ауторских дела и предмета сродних права

Од 1. јануара до 31. децембра 2010. године, у Заводу за интелектуалну својину поднето је укупно 315 пријава за уношење у евиденцију и депоновање ауторских дела и предмета сродних права. Сви предмети заштите су депоновани.

Депоновани предмети заштите у 2010. години

Подносиоци пријаве	A1/ауторско право	C1/сродна права	УКУПНО депоновано
Држављани Србије /физичка и правна лица	312	1	313
Страни подносиоци/ физичка и правна лица	2	/	2
<i>Укупно</i>	314	1	315

Укупан број потврда, дописа и електронских мејлова које је Група послала странкама обављајући послове депоновања и уношења у евиденцију

ауторских дела и предмета сродних права, изгледа као на табели ниже.

Потврде о пријему у депозит ауторских дела и предмета сродних права	Дописи ради уређења пријава за депоновање ауторских дела и предмета сродних права	Дописи и електронски мејлови	Укупно
370	53	279	702

Пратећи међународну праксу у овој области, Група је одговорила на упитник Светске организације за интелектуалну својину – WIPO, о систему депозита ауторских дела и предмета сродних права (Questionnaire for Survey on Copyright Registration and Deposit Systems). Такође,

одштампана је и укорићена Књига евиденције депонованих ауторских дела и предмета сродних права за 2009. годину. Најзад, израђени су нови обрасци захтева за уношење у евиденцију и депоновање ауторских дела и предмета сродних права (A-1 и C-1) и ново прерађено упутство за

попуњавање захтева за уношење у евиденцију и депоновање ауторских дела и предмета сродних права.

2. Послови који се односе на издавање, обнову и одузимање дозволе за колективно остваривање ауторског и сродних права

Група за ауторско и сродна права води евиденцију организација за колективно остваривање ауторског и сродних права у Републици Србији. У Републици Србији, следеће организације имају важећу дозволу за колективно остваривање ауторског и сродних права: **СОКОЈ** - Организација музичких аутора Србије, Београд, Мишарска 12-14; **ОФПС** - Организација произвођача фонограма Србије, Београд, Табановачка 27, Београд; **ПИ**, Организација за колективно остваривање права интерпретатора, Београд, Мајке Јевросиме 38.

У априлу 2010. године организацији СОКОЈ је издато решење о обнови дозволе за обављање делатности колективног остваривања права аутора на музичким делима.

У мају 2010. године, организацији ОФПС је издато решење о обнови дозволе за обављање делатности колективног остваривања права произвођача фонограма.

У јуну 2010. године донета су решења о одузимању дозволе за рад организацијама ПРАГУС и ПАМ ЦГ.

3. Послови у оквиру надлежности вршења надзора над радом организација за колективно остваривање ауторског и сродних права

Група за ауторско и сродна права врши сталан надзор над радом организација за колективно остваривање ауторског и сродних права. Циљ надзора је да се осигура да организације обављају своју делатност у складу са позитивним правом Републике Србије и у складу са издатом дозволом. Надзор се спроводи на следеће начине: анализом законитости општих и појединачних аката организације; анализом усклађености општих аката организације са статутом организације; анализом усклађености појединачних аката организације са њеним статутом и другим општим актима; анализом свих других писаних материјала организације који се тичу колективног остваривања ауторског и сродних права (записника са седница, годишњег обрачуна накнада, одлука надлежних органа по приговима њених чланова и тако даље); праћењем да ли организација на свом интернет сајту држи оне информације које по закону мора да држи; присуством на седницама органа организације.

Надзор се по потреби спроводи и у седишту организације, ако надлежни службеници утврде да ће такав надзор бити ефикаснији и квалитетнији. О

почетку обављања надзора у седишту организације службеник Завода обавештава одговорну особу у организацији најмање седам дана пре почетка надзора ради припреме потребне документације за спровођење надзора.

Због потребе да дужина овог текста буде прилагођена потребама извештаја за 2010. годину, у наставку ће бити наведени само најзначајнији послови Групе за ауторско и сродна права који се односе на споменути надзор.

У јануару 2010. године обављена је анализа целокупне документације преузете у току надзора над радом организације ПИ који је спроведен у децембру 2009. године.

У марту 2010. послато је обавештење организацији ПАМ ЦГ у вези са испуњеношћу једног од услова за одузимање дозволе за рад тој организацији.

У априлу 2010. године написано је обавештење организацији ПРАГУС о утврђеним неправилностима у раду ове организације и истим обавештењем је организацији ПРАГУС наложено спровођење мера за отклањање утврђених неправилности и одређени су рокови за отклањање утврђених неправилности у раду.

У јуну 2010. године организацији ПИ је послато обавештење о утврђеним неправилностима у раду ове организације које се тичу неусклађености појединих одредби Статута и Плана расподеле са одредбама Закона и истим обавештењем је организацији ПИ наложено спровођење мера за отклањање утврђених неправилности и одређени су рокови за отклањање утврђених неправилности у раду.

У августу 2010. године послат је позив организацији ОФПС да се изјасни о примени тарифе накнада на кориснике који јавно саопштавају фонограме у трајању краћем од једне календарске године.

У септембру 2010. године, након детаљне анализе општих и појединачних аката организације као и писаних изјава директора организације, Завод је утврдио одређене неправилности у раду организације СОКОЈ. Овој организацији је упућено обавештење о утврђеним неправилностима и издати су налози за спровођење мера за отклањање утврђених неправилности у њеном раду.

У септембру 2010. године је извршена анализа уговора закљученог између организација ПИ и организације ОФПС са аспекта усклађености одредаба уговора са Законом о ауторском и сродним правима и општим актима организације ОФПС. На основу анализе, утврђено је да су поједине одредбе уговора нејасне као и да су поједине одредбе уговора

у супротности са појединим општим актима организације ОФПС, те је овим организацијама послат захтев Завода за изјашњење поводом нејасних одредби уговора.

У септембру 2010. године је послат позив организацији ОФПС да достави податке о укупно наплаћеним и утрошеним средствима у 2008. и 2009. години и убирању посебне накнаде.

У октобру 2010. године послат је позив организацији ОФПС да се изјасни о томе колико износи фонд за расподелу накнада за 2009. годину и како је организација израчунала конкретан износ фонда за расподелу накнада за 2008. годину.

У децембру 2010. године, након детаљног разматрања документације достављене од стране СОКОЈ-а у поступку поступања по налозима Завода од 27.9.2010. године, Завод је израдио детаљну писану анализу обављеног надзора над радом организације СОКОЈ, као и анализу поступања организације СОКОЈ по налозима Завода и истим актом издао налоге организацији СОКОЈ за измену Плана расподеле.

У децембру 2010. године, након анализе појединих одредби Плана расподеле организације ОФПС, упућено јој је обавештење о утврђеним неправилностима у раду које се тичу неусклађености одређених одредби Плана расподеле организације ОФПС са појединим одредбама Закона, издати су налози Завода за спровођење мера за отклањање утврђених неправилности у раду и одређени рокови за отклањање утврђених неправилности.

Извршена је анализа извештаја Радног тела Управног одбора Организације ОФПС о спроведеном поступку расподеле накнада остварених искоришћавањем фонограма за период 2009. године.

У децембру 2010. године организација ОФПС је обавештена о утврђеним неправилностима у њеном раду које се тичу наплате накнаде за јавно саопштавање фонограма и јавно саопштавање фонограма који се емитују у јединственом износу на годишњем нивоу, као и о неправилностима у вези са применом члана 127. Закона. Истим актом, организацији ОФПС су издати налози за отклањање утврђених неправилности и одређене мере и рокови за њихово отклањање.

У току 2010. године, представници Завода су присуствовали већем броју састанака и седница које су организовале организације за колективно остваривање ауторског и сродних права.

4. Остале редовне активности на пословима ауторског и сродних права

Поред послова који се односе на депоновање ауторских дела и предмета сродних права и послова надзора над радом организација за колективно остваривање ауторског и сродних права, Група за ауторско и сродна права је обављала и низ других активности које се тичу примене прописа из области ауторског и сродних права.

Издавање правних мишљења - Група за ауторско и сродна права је у току 2010. години издала двадесет мишљења о примени појединих одредби Закона о ауторском и сродним правима. Група је издала и мишљења о Нацрту закона о кинематографији, Нацрту класификације делатности, Нацрту споразума о техничко-технолошкој сарадњи Владе Републике Србије и Владе САД-а, Предлогу уредбе о условима и начину примене мера за заштиту права интелектуалне својине на граници, Нацрту закона о изменама и допунама Закона о планирању и изградњи и Нацрту закона о издаваштву. Разматрана је радна верзија Нацрта измена и допуна Закона о ауторском и сродним правима са аспекта усклађености предложених промена са ТРИПС-ом.

Усклађивање домаћих прописа са прописима Европске уније - Група је припремила и одговоре на питања Европске уније и Сједињених Америчких Држава који се односе на Закон о ауторском и сродним правима, у вези са Нацртом извештаја Радне групе за приступање Републике Србије Светској трговинској организацији. Група је доставила и одговоре на упитник Светске организације за интелектуалну својину о ограничењима и изузетцима ауторског права (Questionnaire on limitation and exceptions), а припремљени су и одговори на једанаест питања која се односе на усклађеност Закона о ауторском и сродним правима са директивама Европске уније. Написани су одговори на питања из упитника Европске комисије из поглавља 7. „Право интелектуалне својине“, која се односе на усклађеност Закона о ауторском и сродним правима са директивама Европске уније.

Обављена је стручна редактура превода следећих директива Европске уније: 1. Директива о координацији одређених правила у вези са ауторским правом и сродним правима примењених на сателитско емитовање и кабловско реемитовање (93/83); 2. Директива о трајању заштите ауторског и

одређених сродних права (2006/116); 3. Директива о хармонизацији одређених аспеката ауторског права и сродних права у информатичком друштву (2001/29); 4. Директива о праву на давање у закуп и на послугу и о одређеним правима у вези са ауторским правом у области интелектуалне својине (2006/115); 5. Директива о правној заштити база података (96/9); 6. Директива о праву препродаје у корист аутора оригинала уметничког дела (2001/84);

Обављена је и стручна редактура превода Одлуке заједничког одбора ЕЕП којом се мења и допуњује анекс XVII (интелектуална својина) Споразума ЕЕП, као и Одлуке Савета о одобрењу у име Европске заједнице Уговора о ауторском праву и Уговора о интерпретацијама и фонограмима Светске организације за интелектуалну својину.

Законодавне активности - Група је израдила текст Предлога Уредбе о утврђивању листе техничких уређаја и предмета за које постоји обавеза плаћања посебне накнаде носиоцима ауторског и сродних права. Написан је и Предлог уредбе о висини и начину плаћања накнаде за рад председника, заменика председника, чланова и заменика чланова Комисије за ауторско и сродна права. Група за ауторско и сродна права је радила на изради текста Предлога уредбе која регулише питање депоновања ауторских дела и предмета сродних права, као и њиховог уношења у одговарајуће евиденције. Дана 10.7.2010. године ступила је на снагу *Уредба о условима које треба да испуњавају примерци ауторских дела и предмета сродних права који се депонују, уношењу у евиденцију и депоновању ауторских дела и предмета сродних права и садржају евиденције депонованих ауторских дела и предмета сродних права, код налезног органа.*

Група је активно радила на изради Нацрта закона о оптичким дисковима. Написани су коментари на Нацрт уговора који би требало да буде потписан од стране Републике Србије и Међународне федерације произвођача фонограма а ради спровођења будућег Закона о оптичким дисковима.

Послови који се односе на рад Комисије за ауторско и сродна права - Крајем марта 2010. године, Влади Републике Србије послат је предлог кандидата за чланове Комисије за ауторско и сродна права и њихове заменике.

Група је написала и радну верзију текста *Предлога пословника о раду Комисије за ауторско и сродна права.* Запослени у Групи активно учествују на свим седницама Комисије за ауторско и сродна права и пружају Комисији административно техничку помоћ.

Сарадња са Светском организацијом за интелектуалну својину (WIPO) - Запослени у Групи су учествовали на међурегионалном семинару о ауторском и сродним правима, у организацији WIPO академије. Семинар је одржан од 13-29. октобра 2010. године у Женеви (Швајцарска) и Хелсинкију (Финска). Такође, запослени у Групи су учествовали и на неформалним консултацијама у Светској организацији за заштиту интелектуалне својине - WIPO, о ограничењима ауторског права и изузецима за особе са инвалидитетом и о заштити аудиовизуелних извођења. Консултације су одржане у седишту WIPO-а у Женеви, Швајцарска, у периоду од 27-28. маја 2010 године; на двадесетој седници WIPO Сталног Комитета за ауторско и сродна права која је одржана у седишту WIPO-а у Женеви, Швајцарска, у периоду од 21.6.2010. до 24.6.2010. године; на првом међусесијском заседању Радне групе Комитета за интелектуалну својину и генетске ресурсе, традиционална знања и фолклор, које је одржано у Швајцарској, Женева, у периоду од 19-23.7.2010. године; на WIPO Конференцији о лиценцим правима и лакшем приступу култури у дигиталном окружењу која је одржана у Женеви, Швајцарска, 4. и 5. новембра 2010. године; на двадесет и првој седници WIPO Комитета за ауторско и сродна права која је одржана у Женеви, Швајцарска од 8-12. новембра 2010. године; на седамнаестом заседању WIPO Комитета за интелектуалну својину и генетске ресурсе, традиционална знања и фолклор, од 6. до 10. децембра 2010. године које је одржано у Женеви, Швајцарска.

Извештаји са Семинара и конференција на којима су учествовали запослени у Групи за ауторско и сродна права - Запослени у Групи за ауторско и сродна права написали су неколико извештаја и чланака у току 2010. године. Написан је приказ два чланка о УНЕСКО конвенцији о заштити и унапређењу разноликости културних израза; Извештај о надзору над радом организација за колективно остваривање права који врши швајцарски Институт за интелектуалну својину; Извештај са WIPO консултација које су одржане у Женеви 27-28. маја 2010. године у вези са изузецима и ограничењима ауторског и сродних права у корист слепих, слабовидих и других лица која нису у могућности да читају уобичајене формате и у вези са међународном заштитом аудиовизуелних извођача; Извештај са Регионалне IFPI конференције о заштити права произвођача фонограма, која је одржана 18. јуна 2010. године у Воџицама, Хрватска; Извештај са 20. седнице Сталног WIPO Комитета за ауторско и сродна права која је одржана у седишту WIPO-а у Женеви, Швајцарска, у периоду од 21.6.2010. до 24.6.2010. године; Извештај са првог међузаседања Радне групе Сталног Комитета за

интелектуалну својину и генетске ресурсе, традиционална знања и фолклор - WIPO/GRTKF/IWG/1/2, које је одржано у Женеви, Швајцарска, у периоду од 19-23.7.2010. године; Извештај са осме годишње конференције о заштити права интелектуалне својине, која је одржана 18.11.2010. године у Београду; Извештај са 21. седнице Сталног WIPO Комитета за ауторско и сродна права која је одржана у седишту WIPO-а у Женеви, Швајцарска, у периоду од 8-12. новембра 2010. године; Приказ Студије о нелегалном коришћењу телевизијских сигнала коју је приредио WIPO.

5. Послови међународне сарадње

На плану међународне сарадње и послова придруживања ЕУ, 2010. година је за Завод била врло успешна и то како у области мултилатералне, тако и у области билатералне и регионалне сарадње.

Свакако најзначајнији догађај у прошлој години био је приступање Републике Србије Европској патентној организацији 1. октобра 2010. године, чиме је наша земља стекла пуноправно чланство у комитетима и радним телима те институције. На тај начин Србија ће се у будућности активно укључити у развој патентног система у Европи.

Други, за нашу земљу такође веома важан догађај, јесте потписивање *Меморандума о разумевању*, 26. октобра, између Владе Републике Србије и Светске организације за интелектуалну својину. У име Републике Србије, Меморандум је потписао господин Мирко Цветковић, председник Владе Републике Србије, а у име Светске организације за интелектуалну својину то је учинио господин Франсис Гари, генерални директор Светске организације за интелектуалну својину (WIPO). Господин Франсис Гари је на позив Министарства за науку и технолошки развој Републике Србије два дана боравио у нашој земљи и том приликом, са нашим највишим државним званичницима разговарао о најзначајнијим изазовима из области интелектуалне својине са којима се Србија у овом тренутку суочава.

У току 2010. године представници Завода су редовно учествовали на заседањима WIPO комитета, WIPO радних група, као и на 48. серији заседања скупштина WIPO држава чланица, одржаној у септембру месецу у Женеви. Делегацију наше земље предводио је господин Божидар Ђелић, потпредседник Владе Републике Србије и министар у Министарству за науку и технолошки развој Републике Србије.

У новембру је поводом прославе јубиларне деведесете годишњице постојања Завода, у сарадњи са Светском организацијом за интелектуалну својину (WIPO), организована међународна конференција о

заштити права интелектуалне својине, са освртом на савремене принципе пословања и савремена питања са којима се данашњи свет суочава у области интелектуалне својине. У част прославе, као гости нашег Завода, у Београду су боравили директори завода за интелектуалну својину из земаља у региону, званичници Светске организације за интелектуалну својину, Европске патентне организације, Завода за регистрацију жигова и дизајна Европске уније (ОНИМ), Савеза за ауторска права у централној и источној Европи, непрофитне организације SNB React, као и бројни други гости из земље и иностранства.

У протеклој години остварена је билатерална сарадња са националним заводима Босне и Херцеговине, Црне Горе и Швајцарске.

6. Инокореспонденција и превођење

Група за међународну сарадњу је у току 2010. године имала значајну инокореспонденцију на енглеском језику са страним заводима, Европском патентном организацијом и Светском организацијом за интелектуалну својину.

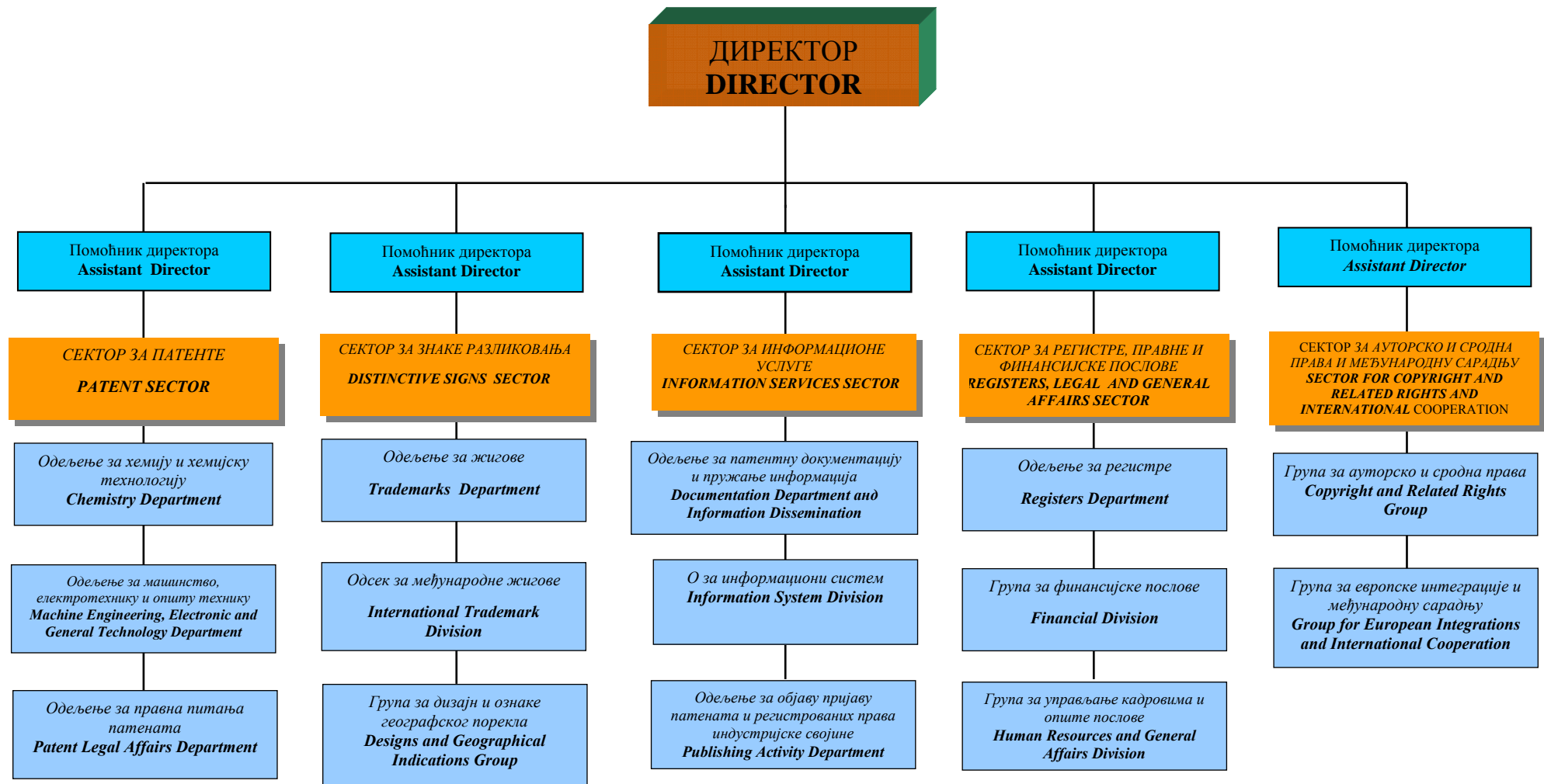
Група је радила на преводу законских текстова из области интелектуалне својине и на енглески језик превела Правилник о правној заштити проналазака.

Преведена је са енглеског на српски језик књига "Тајне интелектуалне својине – водич за мале и средње извознике". Аутори књиге су стручњаци Светске организације за интелектуалну својину.

Група је обезбедила симултано превођење током Семинара о географским ознакама порекла у мају месецу; извршено је консекутивно превођење приликом посете делегације Данског завода у вези увођења система ИСО менаџмента контролом квалитета у ЗИС; преведен је на енглески језик материјал Сектора за патенте о начину спровођења контроле квалитета рада у том сектору.

У току 2010. године Група је сачинила и "Књигу активности Завода у Светској организацији WIPO" која обједињава извештаје наших запослених са WIPO комитета и унија у последњих неколико година, а такође садржи и друге корисне податке о организацији и активностима Светске организације.

Последњи, али по значају најважнији задатак јесте превод на енглески језик текста "Стратегија развоја интелектуалне својине Републике Србије" др. Слободана Марковића, као и лектура поменутог превода. Овај задатак је од највећег значаја за наше односе са ЕУ и Светском организацијом за интелектуалну својину, а сама Стратегија има дугорочне развојне последице за интелектуалну својину у Републици Србији.



ЗАВОД ЗА ИНТЕЛЕКТУАЛНУ СВОЈИНУ – ОРГАНИЗАЦИОНА ШЕМА
INTELLECTUAL PROPERTY OFFICE - ORGANIZATIONAL SCHEME

Конгрес Париз 2010
УСВОЈЕНА РЕЗОЛУЦИЈА
6. октобар 2010.

AIPPI

Резолуција
Питање Q204P

Одговорност за саучесништво код повреде права
интелектуалне својине – неки аспекти повреде
патента

Међународна асоцијација за заштиту
интелектуалне својину (AIPPI)

Сагледава да:

- 1) Многа правосуђа познају постојање саучесништва када је реч о повреди права интелектуалне својине; премда, појам саучесништва код повреде права интелектуалне својине има различита значења у различитим јурисдикцијама и може зависити од типа права које је повређено.
- 2) У Резолуцији Q204 донетој у Бостону 2008. године, AIPPI је усвојио одређене препоруке када је реч о хармонизацији основних принципа саучесништва код повреде права интелектуалне својине.
- 3) Ова резолуција односи се на одређене аспекте саучесништва код повреде права на патент, с тим што је појам “саучесништва код повреде права на патент у контексту ове Резолуције дефинисан на исти начин (у односу на патенте) као што је “саучесништво код повреде права” дефинисано у Резолуцији Q204, у тачки b), и гласи (у односу на патенте): појам саучесништва код повреде права на патент дефинисан је тако да обухвати само облик посредне повреде која се састоји од понуде или снабдевања средствима погодним за извршење чина који представља директну повреду патента; саучесништво код повреде патента неће обухватити остале радње препознатљиве као посредне повреде, попут подстрекавања или обезбеђивања друге помоћи, осим нуђења или снабдевања средствима за извршење непосредне повреде патента.
- 4) Када је реч о јурисдикцијама које познају саучесништво код повреде патента, постоји различитост када је реч о условима који морају постојати да би се дело могло квалификовати као чин саучесништва код повреде патента.
- 5) Јурисдикције које познају саучесништво код повреде патента разликују се када је реч о утицају прекограничних аспеката на саучесништво код повреде патента.
- 6) У Резолуцији Q134A AIPPI је заузео став да, када је реч о патентима, посредна повреда не претпоставља да је чин повреде заправо извршен од стране неког другог (директни прекршилац).

Одлучује да:

- 1) Одлуке садржане у параграфима 1) до 7) Резолуције Q204 потврђене су када је реч о саучесништву код повреде патента.
- 2) Да би се снабдевање или понуда средстава квалификовали као саучесништво код повреде патента, потребно је условити да су прибављена или понуђена средства погодна за извршење дела које представља непосредну повреду патента.
- 3) Да би се снабдевање или понуда средстава квалификовали као саучесништво код повреде патента, требало би условити да особа која снабдева или нуди таква средства зна или је то очигледно у складу са околностима, да су ова средства погодна и намењена за примену проналаска.
- 4) Да би се снабдевање или понуда средстава квалификовали као саучесништво, потребно је условити да се таква средства односе на суштински елемент проналаска; шта представља суштински елемент требало би да буде одређено на основу уобичајених принципа састављања патентних захтева и тумачења патента.
- 5) Појам “суштински елемент проналаска” није ограничен на оне елементе проналаска по којима се проналазак издваја из стања технике. Елемент патентног захтева који директно доприноси, кроз функцију коју има у предмету чија се заштита тражи, резултату проналаска, јесте суштински елемент.
- 6) У мери у којој испоручена или понуђена средства представљају основне трговачке производе, испорука или понуда таквих средстава не чини саучесништво код повреде патента осим када особа која испоручује или нуди таква средства подстиче особу коју снабдева да учини повреду.

- 7) Не би требало примењивати посебна правила на понуде послате путем електронских уређаја или преко интернета.
- 8) Када је реч о саучесништву код повреде патента, не би требало захтевати да је намеравана употреба понуђених или испоручених средстава требало да се изврши у земљи где су средства испоручена или нуђена.
- 9) Судска помоћ требало би у принципу да буде доступна за саучесништво код повреде патента у истој мери као за непосредну повреду. Ово би требало да обухвати судску забрану, ако је то у складу са националним законом, у погледу производње испоручених или понуђених средстава, ако она могу искључиво или углавном да се искористе за циљеве повреде патента.

Конгрес Париз 2010
УСВОЈЕНА РЕЗОЛУЦИЈА
6. октобар 2010.

AIPPI

Резолуција
Питање Q213

Просечан стручњак у контексту захтева за
постојањем инвентивног нивоа у пријави патента
у патентном праву

Међународна асоцијација за заштиту
интелектуалне својину (AIPPI)

Напомиње да:

- 1) AIPPI је одлучио да проучи инвентивни ниво у односу на патентбилност и, у складу са комплексном природом теме, приступиће јој поступно, почевши са разматрањем појма просечног стручњака; постојећа резолуција, дакле, јесте први корак у ширем процесу.
- 2) AIPPI се раније бавио питањима која се односе на патентно право што је довело до усвајања бројних резолуција, укључујући Q69, Q126, Q167 и Q180, али ниједна од њих није обухватила питање просечног стручњака у контексту захтева за постојањем инвентивног нивоа.
- 3) Резолуција донета на Конгресу у Минхену 1978 (Q69) разматрала је у појединим детаљима карактеристике просечног стручњака али само у контексту захтева за довољним откривањем.

У Резолуцији са Конгреса у Минхену наведено је, између осталог, да ће опис патента открити проналазак на начин довољно јасан и потпун да би просечан стручњак могао да га спроведе као и да је реч о:

- a) просечном стручњаку за технологију на коју се проналазак односи;
- b) да стручњак има просечно знање и просечну способност у оквиру одговарајуће технологије; и
- c) нема комплетну технологију у својим рукама али познаје област која је обухваћена просечним знањем које се тражи у његовом / њеном професионалном раду.

Сматра да:

- 1) Концепт просечног стручњака требало би да буде универзално прихваћен када је реч о оцени патентбилности, код анализа довољности откривања као и одређивања обима заштите патента.
- 2) Постоји широка сагласност да би дефиниција просечног стручњака требало да буде

стандардизована у свим областима које се односе на патентбилност, укључујући инвентивни ниво и откривање проналаска.

- 3) Постоји такође широка сагласност у погледу неопходности да се исправно дефинише појам просечног стручњака у административним и правним поступцима када парничне странке разматрају ово питање.
- 4) Штавише, постоји знатна шароликост у сагледавањима националних група AIPPI, када је реч о природи и карактеристикама просечног стручњака. Ова разноликост указује на потребу за даљим проучавањем теме.
- 5) Ова резолуција нема за циљ да се бави питањем садржаја стања технике у односу на услов новости или питањем процене повреде права.

Одлучује да:

- 1) Просечан стручњак јесте правна фикција.
Потребно је да постоји заједнички приступ у формулисању дефиниције просечног стручњака ради примене у административним или правним поступцима када се разматра инвентивност у контексту патентбилности проналаска или валидности патента.
Ова дефиниција требало би да обухвати карактеристике просечног стручњака.
- 2) Просечан стручњак има најмање ове карактеристике:
 - a) Ова особа има уобичајено опште знање као и знање у области (или областима) на које се проналазак односи, знање које би се очекивало да га просечна особа у тој области (областима) има или би јој оно било доступно путем рутинских истраживања;
 - b) Ова особа поседује вештине за које се очекује да их има просечна особа у области (или областима) на коју се проналазак односи.
 - c) Ова особа може да изведе рутинско експериментисање и истраживање и може се очекивати да дође до очекиваних решења у односу на стање технике.
- 3) Оцена ко јесте просечан стручњак требало би да буде дата на основу датума првенства или

- другог релевантног датума у складу са одговарајућим законом у циљу процене патентбилности.
- 4) Уопштено говорећи, просечан стручњак јесте појединац.
- У зависности од области технике и сложености проналаска, просечан стручњак може да се консултује са тимом људи различитих струка под условом да је то уобичајена пракса у то време у области технике на коју се проналазак односи.
- 5) Карактеристике просечног стручњака требало би да буду исте за процену инвентивности као и за остале услове који се траже за патентбилност или пуноважност патента.
- 6) С обзиром да је питање да ли просечан стручњак може бити креативан изван и изнад описаних карактеристика директно повезано са проценом очигледности проналаска, о чему ће АИРП дискутовати на ЕХСО 2011 у Хајдерабаду, препоручује се да се тада ово питање детаљније размотри.

Конгрес Париз 2010
УСВОЈЕНА РЕЗОЛУЦИЈА
6. октобар 2010.

AIPPI

Резолуција
Питање Q214

Заштита жига од разводњавања

Међународна асоцијација за заштиту
интелектуалне својину (AIPPI)

Напомиње да:

- 1) У претходним истраживањима AIPPI се бавио питањима која се односе на проширену заштиту неких жигова и такви жигови окарактерисани су различитом терминологијом (попут „познатих“ жигова заштићених без регистравања у складу са Париским конвенцијом, жигова са „репутацијом“ заштићених правом комунитарног жига или „чувених“ жигова заштићених у складу са правом Сједињених Америчких Држава), што је довело до усвајања
 - a) Резолуције са Конгреса у Лондону 1960. године (Q29) о жиговима који су познати у складу са значењем члана 6bis, Париске конвенције укључујући слабљење таквих жигова у погледу дистинктивног карактера или привлачне моћи;
 - b) Резолуције са Конгреса у Берлину 1963. године (Q29) у којој је наведено да би жигови који имају јаку репутацију требало да буду заштићени када је реч о употреби или регистравању од стране трећих лица, чак и када су у питању различите робе и услуге и чак и када се оне не користе (или не обављају) у земљи у којој је заштита тражена, уколико такво регистравање или употреба излаже штети носиоца жига;
 - c) Резолуције Извршног комитета у Барселони 1990. године (Q100) у којој је наведено да би (i) заштита познатих жигова требало да испуни неке минималне стандарде, (ii) да би жигови који имају репутацију требало да буду заштићени од губитка дистинктивног карактера или репутације жига и (iii) да би жигови који имају јаку репутацију требало да буду заштићени од употребе или регистравања без потребе да се доказује губитак дистинктивног карактера или репутације жига;
 - d) Резолуције Извршног комитета у Лисабону 2002. године (Q168) која се односи *inter alia* на неке радње против наводне повреде жига од стране клубова за забаву и у оквиру пародије;
 - e) Резолуције Извршног комитета у Берлину 2005. године (Q188) која се односи на конфликте између заштите жига и слободе изражавања; и
 - f) Резолуције Извршног комитета у Сингапуру 2007. године (Q195) у којој је наведено да би ограничења права жига требало дозволити само у оној мери у којој употреба туђег жига од стране трећег лица не проузрокује разводњавање жига.
- 2) Постојећа Резолуција утврђује опште принципе за заштиту неких жигова од разводњавања.

Сматра да:

 - 1) Присутна је широка сагласност у оквиру основне политике да би неки жигови требало да буду заштићени од разводњавања у одговарајућим случајевима када постоји неовлашћена употреба или регистравање од стране трећих лица;
 - 2) Да разводњавање жига представља одступање од традиционалног принципа специјалности жиговног права, на пример, да су жигови заштићени само у односу на одређене (или сличне) робе или услуге за које се користе и/или су регистровани, те је зато важно пронаћи коректан баланс између ограничене и неограничене заштите жига;
 - 3) Истоврсна правила пожељно је да се односе на:
 - a) одређење који жигови би требало да буду подобни за заштиту од разводњавања и дефинисање услова, сагледавајући да би забуну требало избећи путем осталих рокова који већ постоје за жигове у различитим правним контекстима;
 - b) питање да ли би обе варијанте разводњавања требало размотрити, на пример, разводњавање замагљивањем и прљањем;

- c) питање да ли би подобност за заштиту од разводњавања требало такође да обухвати захтев да је жиг препознатљив или чувен у јавности или питање да ли су препознатљивост и чувеност унутар ограниченог тржишта производа довољни;
- d) питање да ли би подобност за заштиту од разводњавања требало такође да обухвати захтев да знак буде дистинктиван и ако је тако, да ли је подједнако прихватљиво да знак буде битно дистинктиван или да је знак стекао дистинктивност кроз употребу и пропаганду;
- e) ако се тражи доказ за препознатљивост или чувеност и дистинктивност, у ком тренутку се то мора доказати када је реч о другом спорном жигу и знаку?
- f) питање да ли би подобност за заштиту од разводњавања требало да обухвати регистравање или пријаву о којој још није одлучено у земљи о којој је реч;
- g) питање да ли би подобност за заштиту од разводњавања требало да обухвати коришћење жига у земљи о којој је реч;
- h) питање да ли би жигови који су подобни за заштиту од разводњавања требало да буду регистровани;
- i) питање да ли би чин разводњавања требало да обухвати „менталну асоцијацију“ или „везу“;
- j) питање да ли би чин разводњавања требало да обухвати промену у економском понашању релевантне јавности;
- k) Питање да ли би требало узети у обзир постојање и меру у којој трећа страна користи исте или сличне жигове или остале знаке;
- l) Која правна средства би требало да буду доступна за разводњавање жига?

Одлучује да:

- 1) Неки жигови требало би да буду подобни за заштиту од разводњавања без обзира на идентитет, сличност или различитост роба и услуга, под следећим условима:
 - a) Такви жигови дефинисани су као они који су препознатљиви или чувени у значајном делу релевантне јавности. У одређењу такве препознатљивости или чувености сви релевантни фактори биће узети у обзир, на пример интензитет, географска распрострањеност и трајање коришћења

жига, количина продаја са обележјем тог жига, обим улагања у адвертајзинг и/или промовисање жига и удела на тржишту који је обухваћен жигом.

- b) Релевантна јавност у одређењу препознатљивости или чувености жига зависи од роба и услуга о којима је реч, на пример, јавност заинтересована за одговарајуће робе и услуге на које се жиг односи, што може бити ограничено тржиште производа ;
 - c) Дистинктивност се такође тражи и одређује у складу са прописаним принципима жиговног права, што се може односити на ограничено тржиште производа;
- 2) Разводњавање замагљивањем и разводњавање прљањем требало би размотрити
 - a) разводњавање замагљивањем настаје услед умањења или редукције дистинктивности жига;
 - b) разводњавање прљањем настаје повредом репутације жига;
 - 3) Носилац жига који се позива на разводњавање, мора да докаже да је његов жиг препознатљив или чувен и да је дистинктиван пре прве употребе оспореног жига или другог знака или датума подношења пријаве у земљи о којој је реч;
 - 4) Подобност за заштиту од разводњавања не би требало да захтева коришћење жига у земљи о којој је реч;
 - 5) Подобност за заштиту од разводњавања не би требало да захтева регистравање или постојање пријаве жига у земљи о којој је реч;
 - 6) Не би требало да постоји регистар жигова који су подобни за заштиту од разводњавања, с обзиром да таква процедура ствара више проблема него решења.
 - 7) „Ментална асоцијација“ или „линк“ између жига и оспореног жига или другог знака требало би да буде неопходан услов;
 - 8) Актуелна или потенцијална промена у економском понашању релевантне јавности може бити један од фактора за разматрање али не би требало да буде засебан услов;
 - 9) Постојање и обим коришћења истих или сличних жигова или других знакова од стране трећег лица од тренутка подизања тужбе може бити фактор за разматрање;

10) Разводњавање жига

- a) требало би да буде основ за опозицију, поништај *ex tunc* и *ex nunc* или опозив регистравања у мери у којој су овакви поступци доступни у земљи; и

- b) требало би да, у поступању пред судовима или другим компетентним органима, буде предмет правних лекова укључујући, али не ограничавајући се на судску забрану и накнаду штете.

Конгрес Париз 2010
УСВОЈЕНА РЕЗОЛУЦИЈА
6. октобар 2010.

AIPPI

Резолуција
Питање Q215

Заштита пословне тајне путем права
интелектуалне својине и права нелојалне
конкуренције

Међународна асоцијација за заштиту
интелектуалне својине (AIPPI)

Напомињући да:

- 1) је AIPPI проучавала аспекте заштите пословне тајне у претходним питањима, што је посебно довело до:
 - a) Резолуције Q53A у Мелбурну 1974. године у којој је AIPPI проучавала know-how. Извршни комитет усвојио је резолуцију која садржи дефиницију know-how-a и основне принципе правне заштите know-how-a са предлогом за додавање одредаба Париској конвенцији.
 - b) Резолуција Q115 под називом "Ефикасна заштита од нелојалне конкуренције у складу са одредбама из члана 10bis Париске конвенције из 1883." у Копенхагену. AIPPI широко је размотрила нелојалну конкуренцију, укључујући пословну тајну, на ЕХСо састанку у Копенхагену 1994. Q115 резолуција усвојена у Копенхагену наводи одређене радње као примере кршења пословне тајне (Q115 Копенхаген). AIPPI је наставила свој рад када је реч о пословној тајни у складу са Q115 на Конгресу у Монтреалу 1995. (Q115 Монтреал), фокусирајући се на ситуацију када је пословна тајна примљена у доброј вери. Q115 резолуција из Монтреала укључује анализу одговорности треће стране која је примила пословну тајну у доброј вери.
 - c) Резолуција Q138A. Q138A била је наставак Q138 која се није посебно бавила питањима везаним за пословну тајну. У складу са Q138A, AIPPI је проучавала поверљивост, обелодањивање и објављивање података у оквиру информационих мрежа и позвала је националне групе да опишу правна и деонтолошка (етичка) правила која произилазе из овакве употребе и да одреде које би информације требало сматрати поверљивим у овом контексту.

- 2) AIPPI није проучавала целокупно стање заштите пословне тајне путем закона права интелектуалне својине и закона о нелојалној конкуренцији.
- 3) да је током преговора о TRIPS споразуму закључено да је неоткривена информација категорија интелектуалне својине.
- 4) да је протекло нешто више од 15 година откако је TRIPS споразум закључен 1994. и да су се све земље које су чланице Светске трговинске организације сагласиле да обезбеде ефикасну заштиту за неоткривене информације у складу са чланом 39.2 TRIPS споразума.

Имајући у виду да:

- 1) ће се фокус Q215 ограничити на то како пословна тајна, као део интелектуалне својине компаније или физичког лица, може да буде заштићена путем закона из области интелектуалне својине или одредаба против нелојалне конкуренције.
- 2) шпијунирање владе или информација које се односе на националну безбедност *per se*, јесте ван домашаја Q215. Такође, неоткривен тест (анализа) или други подаци, као што је поменуто у члану 39.3 TRIPS-а, искључени су из Q215.
- 3) је TRIPS споразум имао снажан утицај у области заштите пословне тајне у правосудним системима који нису имали добро утврђену традицију заштите пословне тајне.

Закључује да:

- 1) AIPPI реafirмише Резолуцију Q115 из Копенхагена када је реч о листи примера радњи кршења пословне тајне.¹

¹ У Q115 резолуцији из Копенхагена, наведено је следеће:

- 11.10 поверљива комерцијална и индустријска информација требало би да буде заштићена као пословна тајна;
- 11.11 свака повреда пословне тајне требало би да представља радњу нелојалне конкуренције, нарочито
 - индустријска или трговачка шпијунажа,
 - употреба или откривање пословне тајне која је на недозвољен начин добијена од власника,
 - неовлашћена употреба или откривање пословне тајне од стране лица коме је власник поверио пословну тајну,

- 2) АИРПИ сматра да би радње повреде "неоткривене информације", како је представљено у члану 39.2 и допуњено напоменом 1 TRIPS споразума, требало да буду подложне законским и правичним средствима када то затражи особа која има правно засновану контролу над оваквим информацијама.
- 3) свака земља би требало да усвоји услове заштите "неоткривене информације", као што је наведено у чл. 39.2 (а)-(с) TRIPS споразума, ради установљења заштите пословне тајне, пожељно путем законских одредби домаћег права или путем директне примене TRIPS споразума.
- 4) поред осталих правних лекова, свака земља би требало да обезбеди правна средства типа судске забране за повреду пословне тајне која прети да настане или је већ настала.
- 5) требало би да буде доступна привремена мера као врста правног средства типа судске забране која може бити одобрена ex-parte уз одговарајућа јемства укључујући заштиту поверљивих информација.
- 6) привремене, ex-parte, мере за обезбеђење доказа, као што је мера заплене, када је реч о повреди пословне тајне која прети да настане или је настала, требало би да буду доступне уз одговарајућа обезбеђења укључујући заштиту поверљивих информација.
- 7) свака земља би требало да усвоји законске одредбе којима би се обезбедила ефикасна и суштинска средства за заштиту поверљивости наводних пословних тајни било које странке током судских поступака и доказаних пословних тајни након окончања поступака.
- 8) Пословне тајне могу бити предмет уговора о лиценци.

-
- неовлашћена употреба или откривање пословне тајне без сагласности власника, која је примљена од лица коме је поверена или које је до ње дошло на надозвољен начин, ако је корисник знао или би требало да буде свестан ове чињенице,
 - питање да ли би ово требало применити чак и ако је пословна тајна примљена у доброј вери, пожељно је даље размотрити.

Конгрес Париз 2010
УСВОЈЕНА РЕЗОЛУЦИЈА
6. октобар 2010.

AIPPI

Резолуција
Питање Q216

Изузеци од ауторскоправне заштите и дозвољене
употребе ауторских дела у Hi-Tech и дигиталним
секторима

Међународна асоцијација за заштиту
интелектуалне својину (AIPPI)

Напомињући да:

- 1) У дигиталном окружењу ауторска дела могу да се репродукују и јавно комуницирају са екстремном лакоћом и без видљивог губитка када је реч о квалитету. Такође, када је реч о интернету, овакве активности често превазилазе националне границе.
- 2) Ово представља различите изазове за ауторско право, наиме:
 - a) За носиоце права постало је веома тешко у информатичко доба ефикасно спровести општи принцип ауторског права да носилац ауторског права и они које он овласти имају искључиво право да ауторизују и контролишу различите активности продукције, репродукције, саопштавања, извођења и остала коришћења ауторских дела.
 - b) Многа судства примењивала су постојећа ограничења и изузетке од ауторскоправне заштите на нове реалности дигиталних и информационих технологија. Ово је створило тешкоће у погледу одржавања традиционалног баланса у ауторском праву између потребе да се заштите креативна постигнућа и потреба корисника да приступају, користе и дистрибуирају ауторска дела.
 - c) У особеном контексту интернета, питања која се односе на ограничења и изузетке од ауторскоправне заштите, као и на спровођење ауторског права, морају често да се разматрају у оквиру закона бројних правних система, узимајући у обзир разлике у националним законима које стварају неприхватљиву правну несигурност за носиоце права и за кориснике подједнако.
- 3) Када је реч о ограничењима и изузетцима од ауторскоправне заштите, све земље које су приступиле међународним уговорима за ауторско право попут Ревидиране Бернске конвенције, TRIPS-а и WIPO Уговора о ауторском праву, позване су да следе водећи принцип да се оваква ограничења и изузеци морају (i) ограничити на одређене посебне случајеве, (ii) да не буду у супротности са нормалним коришћењем ауторског дела и (iii) да неоправдано не шкоде легитимним интересима аутора (познато као „Тест у три корака“). Национална правосуђа, штавише, знатно се разликују када је реч о признању и примени ових ограничења и изузетака. Ово није задовољавајуће стање ствари, посебно код дигиталног коришћења ауторских дела на интернету.
- 4) Провајдери интернет услуга и остали посредници за интернет („ISPs“) развили су нове бизнис моделе за дигитално окружење да би услужили кориснике интернета. С једне стране, овакви бизнис модели створили су нове комерцијалне и културне могућности прописно утемељене на исправним ауторизованим коришћењима ауторских дела; с друге стране, исти бизнис модели коришћени су да се изврши повреда ауторског права, често масовних размера. Није могуће или изводљиво у постојећим инстанцама идентификовати и тужити страну која је извршила директну повреду, то јест корисника интернета. Насупрот томе, ISPs су често у најбољој позицији да утврде изворе или одредишта дела која су повређена и да ефикасно окончају или бар спрече радњу повреду.
- 5) Промена формата обухвата претварање материјала у други облик, често дигитални. Национална правосуђа тренутно нуде различита ограничења или изузетке од ауторскоправне заштите да би се омогућила правно дозвољена промена формата, на пример за приватну употребу или некомерцијалне институције попут библиотека, музеја итд. Штавише, мали број правних система допушта промену формата у комерцијалне сврхе.
- 6) Напуштена дела (дела у јавном домену) могу се сусрести код различитих категорија дела, на пример литерарних, фотографских и аудиовизелних дела. Коришћење напуштених дела нарочито је значајно за некомерцијалне библиотеке, музеје и сличне институције, али такође и за комерцијалне ентитете и искоришћавања. Само веома мало националних правних система има установљен посебан

режим који уређује правно коришћење напуштених дела. Да би се омогућило правно коришћење напуштених дела на међународном плану, нарочито на интернету, национално законодавство би онда требало да буде хармонизовано.

Одлучујући да:

- 1) Ефикасна и применљива ауторскоправна заштита требало би да буде загарантована у дигиталном окружењу.
- 2) У оквиру националних закона требало би ексклузивно овластити носиоце права да ауторизују и контролишу различите активности продукције, репродукције, саопштавања, извођења као и остала коришћења када је реч о ауторским делима у оквиру комуникационих мрежа попут интернета. Дакле, ауторско право требало би да обезбеди ефикасно спровођење права против радњи повреде у оквиру оваквих комуникационих мрежа. Када је реч о овим радњама повреде, у принципу не би требало дозволити да буду изузете односно ослобођене од те квалификације путем принудне лиценце, обавезних такси или растегљивих ограничења/изузетака од ауторскоправне заштите. У смислу овог става, коришћења у оквиру „комуникационих мрежа“ не обухватају коришћења током емитовања.
- 3) Када је реч о ограничењима и изузетима од ауторскоправне заштите у дигиталном окружењу, Тест у три корака односио се на горњи низ општеприхваћених стандарда. У овом смислу националне законе требало би хармонизовати у односу на Тест у три корака.
- 4) За делотворно и ефикасно спровођење ауторског права у контексту интернета, носилац права требало би да буде овлашћен да означи све стране које омогућавају, олакшавају или доприносе било којим радњама повреде ауторског права, укључујући режим за ISPs да обезбеде неопходне информације за ово спровођење, уз дужно поштовање права корисника. Ове стране требало би да обухвате не само оне кориснике који су учествовали у радњама директне повреде, већ ISPs у целини у складу са доле наведеним принципима.
- 5) Пошто ISP или саобраћај на интернету којим они администрирају често делује на међународном нивоу, национални прописи који се односе на одговорност ISP требало би да се хармонизују. Пожељно је да национално и међународно право обезбеди водеће принципе о овом питању укључујући следеће:
 - а) У целини, ISPs не би требало да има обавезу да надгледа радњу повреде осим као што је доле наведено.
 - б) Хост провајдери који чувају садржај треће стране требало би у целини да имају правичну и разумну дужност да отклоне и спрече даље учитавање конкретног infringing садржаја када им релевантни носиоци права доставе prima facie доказ о повреди.
 - в) Провајдери приступа требало би у целини да имају правичну и разумну дужност да блокирају приступ ауторском infringing материјалу када им релевантни носиоци права доставе prima facie доказ о повреди.
 - г) Уколико ISP вољно олакшава, омогућава, сарађује или доприноси радњи повреде, требало би га сматрати одговорним за основну повреду као да је био основни прекршилац.
 - д) ISPs може да се ослони на ограничење или изузетак од ауторскоправне заштите у случају пролазних, привремених или ефемерних репродукција ауторских дела ако је таква активност интегрални и неопходни део техничких средстава који олакшавају пренос, пријем или транзит саобраћаја у оквиру мрежа (попут интернета) или је то само подршка за правно дозвољену употребу, обезбеђујући да техничка средства буду садржински неутрална и да немају економски значај.
- 6) Предмет закона који могу да регулишу приступ делима слепим особама или хендикепиранима променом формата требало би да буду доступни када је реч о комерцијалним бизнис моделима само путем лиценце. Када је реч о приватним и некомерцијалним коришћењима, ограничења или изузеци од ауторскоправне заштите могу се предвидети у случајевима када је ограничење или изузетак о коме је реч у складу са Тестом у три корака.
- 7) Национални закони требало би да обезбеде међународно хармонизоване и доследне прописе који омогућавају приватним, некомерцијалним или комерцијалним корисницима да репродукују и користе напуштена дела (дела у јавном домену), нарочито у ситуацијама када није оправдано претпоставити да је рок заштите дела истекао. Одговарајући прописи требало би да постоје за све категорије дела. Националним законима требало би захтевати подробно испитивање како би се сазнао идентитет релевантног носиоца права. Даље, носиоцу права требало би гарантовати правичну накнаду за коришћење дела и задржати опцију да се поново потражује дело ради ексклузивног искоришћавања. Требало би разумно заштитити корисничко континуирано bona fide репродуковање и коришћење ауторског дела.

WIPO
САСТАНАК ТРЕЋЕ МЕЋУСЕЦИЈСКЕ РАДНЕ ГРУПЕ (IWG3)
МЕЋУВЛАДИНОГ КОМИТЕТА ЗА ИНТЕЛЕКТУАЛНУ СВОЈИНУ
И ГЕНЕТСКЕ РЕСУРСЕ, ТРАДИЦИОНАЛНО ЗНАЊЕ И ФОЛКЛОР
Женева, 28.02 - 04.03. 2011. године

ИЗВЕШТАЈ

Јелена Томић Кесер, патентни испитивач
Одељење за хемију и хемијску технологију

У периоду од 28. фебруара до 04. марта 2011. године, у седишту Светске организације за интелектуалну својину, у Женеви, одржан је састанак последње од три међусесијске радне групе (IWG3) *Међувладиног комитета за интелектуалну својину и генетске ресурсе, традиционално знање и фолклор* (у даљем тексту Комитет). Ова радна група се бавила питањима генетских ресурса са аспекта интелектуалне својине. Све земље чланице су биле позване да на овом састанку имају свог представника који је технички експерт у датој области. За одређен број земаља, међу којима је и Србија, WIPO је платио учешће за по једног представника.

Своје представнике на састанку су имале следеће земље: Алжир, Ангола, Аустралија, Азербејџан, Бангладеш, Барбадос, Белорусија, Белгија, Боливија, Боцвана, Бразил, Бугарска, Велика Британија, Венецуела, Гватемала, Данска, Доминиканска Република, Египат, Ел Салвадор, Еквадор, Етиопија, Замбија, Зимбабве, Индија, Индонезија, Иран, Ирак, Италија, Јамајка, Јапан, Јордан, Јужна Африка, Казахстан, Камбоџа, Камерун, Канада, Катар, Кенија, Кина, Кипар, Колумбија, Конго, Куба, Лесото, Либан, Литванија, Мађарска, Македонија, Малезија, Мароко, Мексико, Монако, Намибија, Немачка, Непал, Нигер, Норвешка, Нови Зеланд, Оман, Парагвај, Перу, Пољска, Република Кореја, Руска Федерација, Саудијска Арабија, Света Столица, Сенегал, Сирија, Сједињене Америчке Државе, Словачка, Србија, Судан, Тајланд, Танзанија, Тринидад и Тобаго, Тунис, Турска, Уједињени Арапски Емирати, Уругвај, Филипини, Француска, Хаити, Холандија, Централна Афричка Република, Црна Гора, Чад, Чешка Република, Чиле, Цибути, Шведска, Швајцарска, Шпанија, Шри Ланка. Састанку је присуствовала и делегација Европске Уније у својству посебне делегације, као и бројне међународне невладине и међувладине организације од којих су посебно активне биле организације домородачких народа. Републику Србију је представљала Јелена Томић-Кесер, патентни испитивач у Одељењу за хемију и хемијску технологију Завода за интелектуалну својину.

Састанак се одвијао према усвојеном дневном реду. Председавајући састанка је био Хозе Рамон Лопез де Леон Ибара из Мексика, који је имао одлучујућу улогу у ефикасном спровођењу предложеног дневног реда. За овај састанак је припремљено 14 докумената која се односе на генетске ресурсе и интелектуалну својину. Неке од ових докумената су поднеле делегације земаља чланица, у виду предлога и анализа (7), док је остале припремио Секретаријат (7) у виду компилација коментара предлога, затим документа под називом „*Генетски ресурси: нацрт смерница везаних за интелектуалну својину и приступ и праведну расподелу користи: ажурирана верзија*“, „*Речник кључних термина који се односе на интелектуалну својину и генетске ресурсе*“, „*Техничка студија о захтеву за откривањем који се односи на генетске ресурсе и традиционално знање*“, и друге.

Предлог који су, у заједничком документу **WIPO/GRTKF/IC/17/7** (IWG/3/7), поднеле делегације Аустралије, Канаде, Новог Зеланда, Норвешке и Сједињених Америчких Држава је изабран као радни документ који је основ за доношење нацрта предлога који ће ова радна група припремити и поднети Комитету за његово следеће заседање. Документ WIPO/GRTKF/IC/17/7 се састоји од 5 циљева и пратећих принципа. Предложени циљеви су: **1) обезбедити да проналазачи који користе генетске ресурсе и са њима повезано традиционално знање поступају у складу са условима који су постављени за приступ** (генетским ресурсима), (њихову) **употребу и расподелу користи** - један од принципа на коме би се заснивао први циљ било би право сваке суверене земље да у својој надлежности има одређивање услова за приступ њеним генетским ресурсима; други принцип се односи на доношење националних закона који би обезбедили да носиоци традиционалног знања дају одобрење за приступ том традиционалном знању и траже своје учешће у развоју и коришћењу тог знања; **2) спречити погрешно одобравање патената за проналаске који нису нови или инвентивни у светлу генетских ресурса и повезаног традиционалног знања** - овај циљ би се ослањао на принцип да подносилац

патентне пријаве не би требало да добије монопол на проналазак који није нов или инвентиван и да патентни систем треба да обезбеди правну сигурност за легитимне кориснике генетских ресурса; **3) обезбедити да патентни заводи имају на располагању информације потребне за доношење одговарајућих одлука приликом одобравања патената** - то би се заснивало на принципу да патентни завод мора да има у виду сво релевантно претходно стање технике приликом процењивања патентбилности проналаска, те да подносилац патентне пријаве мора да наведе позадину проналаска у мери у којој му је позната, што може бити корисно за разумевање, претраживање стања технике и испитивање проналаска, али се узела у обзир и могућност да неки од носилаца традиционалног знања не желе да се њихово знање документује; **4) однос са релевантним међународним споразумима и процесима** – овај циљ би се заснивао на принципу поштовања и усаглашености са другим међународним и регионалним инструментима и процесима и њиховог промовисања; и **5) одржавање улоге система интелектуалне својине у промовисању иновација** – што стоји на принципима промоције сигурности и јасноће права интелектуалне својине, заштите креативности и награђивања инвестирања ради развоја нових проналазака, као и промовисања транспарентности и дисеминације информација објављивањем и откривањем техничких информација повезаних са новим проналасцима, тако да се обогати укупно техничко знање доступно јавности.

Почетни текст је допуњаван уз дискусију и коментаре експерата који су износили своје виђење како постављени циљеви и принципи треба да буду прецизније и обухватније дефинисани. У вези првог принципа везаног за први циљ, реаговали су представници домородачких народа и локалних заједница. Тако, представник индијанског покрета „Тирај Атагу“ сматра да су домороци, а не државе, носиоци традиционалног знања које се односи на употребу генетских ресурса које они гаје, употребљавају и старају се о њима, те да су они - као заједнице - колонизовани од стране признатих држава и да се однос са државом мора уговорити на одређени начин. Могућност да се превазиђе овај проблем је виђен у другом принципу који се заснива на доношењу националних закона којима би се дефинисали односи домородачких и локалних заједница са државом на чијој територији они живе. Даље, експерт из Еквадора је истакао да проналасци који се заснивају на употреби генетских ресурса нису увек повезани са неким од традиционалних знања. Он је нагласио да се микробни генетски ресурси већ више од сто година користе у клиничким студијама које су довеле до откривања многих лекова и производа који се користе у производњи хране.

Током другог дана састанка је формирана „нацртна група“, састављена од тридесетак експерата, чији је задатак био да „пречисте“ текст који је настао током расправе о циљевима и принципима из документа WIPO/GRTKF/IC/17/7. Рок да се заврши нацрт документа био је четвртак (3. март) до 13 сати, када би се свим присутним експертима доставио одштампани примерак ради наставка дискусије, али без могућности даље измене текста. „Нацртна група“ је овај задатак обављала након пленарних састанака, тако да су сви експерти учествовали у свакодневној дискусији.

Други део састанка био је посвећен дискусији о документу WIPO/GRTKF/IC/17/6 (IWG/3/6) који је припремио Секретаријат као ревидирану листу опција за генетске ресурсе (ГР) у оквиру система интелектуалне својине. Опције су подељене у три кластера:

А. Опције за одбрамбену заштиту (defensive protection) генетских ресурса који укључује следеће опције: **А.1. попис база података и извора информација о ГР** (што се односи на попис постојеће периодике, базу података и друге изворе информација у којима су документовани откривени генетски ресурси, као и да се дају препоруке о изворима информација са те листе који треба да буду интегрисани у ПЦТ листу минимума документације, а која треба да се користи за израду извештаја о стању технике); **А.2. информациони систем за ГР за одбрамбену заштиту** (успостављање новог „one-stop“ система, тј. информационог система којим ће се омогућити приступ свим релевантним базама података о ГР са једног места, уместо претраге по националним базама одвојено); **А.3. смернице и препоруке за одбрамбену заштиту** (подразумева припрему препорука за процедуру претраживања стања технике и испитивања патентних пријава како би се спроводило квалитетније испитивање пријава које откривају генетске ресурсе);

В. Опције за захтев за откривање (disclosure requirements) порекла генетских ресурса у патентној пријави који укључује следеће опције: **В.1. обавезу откривања порекла ГР**; **В.2. друга питања која се односе на захтев за откривање порекла ГР** (анализа одговора које су дале неке земље у упитнику WIPO/GRTKF/7/Q.5 – Упитник о признању традиционалног знања и генетских ресурса у патентном систему; припрема одговарајућих (модел) одредби за националне и регионалне законе о патентима или друге законе који би олакшали доследност и синергију између мера за обезбеђење приступа генетском ресурсу и подели користи од његовог коришћења (ABS (access and benefit-sharing)) с једне стране, и националних и међународних закона о интелектуалној својини и праксе, с друге стране); **В.3. смернице или препоруке за откривање порекла ГР** (требало би да се дају предлози у погледу

повезаности између откривања порекла ГР у патентној пријави и *ABS*); **В.4. алтернативни механизми** (друге активности у циљу спречавања погрешног одобравања патената за проналаске који укључују ГР);

С. Опције за питања интелектуалне својине о споразумно договореним условима за праведну расподелу користи (benefit-sharing) који укључује следеће опције: **С.1. онлајн базе клаузула за услове за *ABS***, чији би садржај могао бити и публикован на CD-ROM-у ради лакше употребе и приступачности свим релевантним заинтересованим странама; **С.2. нацрт смерница за праксу уговарања**; **С.3. студија праксе лиценцирања за ГР**, по могућству у форми студије случајева, а засновано на искуству глобалне јавне лиценце и других сличних искустава из поља ауторских права.

Расправа о документу WIPO/GRTKF/IC/17/6 показала је да се експерти слажу око кластера *A* и *C*, али да се ставови поларизују по питању кластера *B* који се односи на обавезу подносиоца патентне пријаве да открије порекло или извор генетског ресурса у патентној пријави. Представник Међународне трговинске коморе, невладине организације, сматра да „обавеза откривања“ неће спречити биопиратерију, што би требало да буде циљ рада овог Комитета. Према његовом мишљењу кластер *B* није потребан, јер се процењује да се само 1% биотехнолошких патентних пријава односи на први пут употребљене аутохтоне генетске ресурсе, док се 99% односи на генетски материјал који је широко комерцијално доступан (кромпир, житарице...). Јапански експерт је скренуо пажњу да податак о пореклу генетског ресурса у патентној пријави не утиче на новост и инвентивни ниво пријављеног проналаска. Став експерта из САД је да треба развити посебан систем, ван система интелектуалне својине, који би се бавио питањем порекла генетског ресурса, претходно информисаних дозвола за његову употребу (*Prior Informed Consent (PIC)*) и *ABS*. Такође, овај експерт сматра да би увођење „обавезе откривања“ за патентне заводе представљало административно оптерећење. С друге стране, представници Намибије, Индије, Бразила, Малезије и других земаља и невладиних организација сматрају да то није нарочито оптерећење за патентне заводе и да такве информације могу олакшати испитивање патентних пријава.

Више експерата сматра да је предлог који је дала делегација Европске Уније у документу WIPO/GRTKF/IC/8/11 добар начин за повезивање система интелектуалне својине са питањем приступа генетским ресурсима и њихове употребе. Тако се у поменутом документу предлаже „обавеза откривања“ само за оне подносиоце чији се проналазак заснива на непосредној употреби

генетског материјала; обавеза подносиоца била би да изјави оно што зна о пореклу (без терета да мора да се бави истраживањем његовог порекла), да открије традиционално знање на коме је заснован проналазак, али само уколико је проналазак директно заснован на њему. Ово би подразумевало да начин подношења информације мора бити стандардизован тако да се патентни заводи не оптерете обавезом да процењују садржај информације, нити да проверавају да ли је подносилац пријаве набавио генетски материјал у складу са условима за *ABS* и претходно информисаном дозволом; једино што би заводи требало да провере јесте да ли је подносилац дао тражену информацију уколико се пријава односи на проналазак заснован на генетском материјалу и/или повезаном традиционалном знању; за ову сврху би било потребно направити упитник у стандардном обрасцу за пријаву патента. У документу WIPO/GRTKF/IC/8/11 се даље предлаже да се пријава не узима у поступак ако подносилац одбије да пружи информацију; подносиоцу би требало дати могућност да, у року прописаном законом о патентима, употпуни поступак давањем информације; у случају нетачне или непотпуне информације требало би предвидети делотворне, сразмерне и одбијајуће санкције које би се спроводиле ван патентног права; ради правне сигурности, подношење нетачне или непотпуне информације не би имало утицај на валидност одобреног патента или на поступање у случају угрожавања патента; свака земља чланица задржала би право да сама одреди карактер и ниво санкција у складу са домаћим законима. Према предлогу делегације Европске Уније, било би неопходно да се уведе систем обавештавања који би патентни заводи примењивали тако што би о свакој изјави о пореклу или извору генетског материјала и/или повезаног традиционалног знања која је дата у патентној пријави, доставили информацију, у стандардној форми, централизованом институцији; у ту сврху би био примењен *Механизам клириншке куће* при Конвенцији о биолошком диверзитету {Clearing House Mechanism (CHM) of the CBD} која би била централно тело за пријем информација од патентних завода; то би омогућило земљама порекла генетског материјала и носиоцима традиционалног знања да прате (мониторинг) поступање у погледу аранжмана за *ABS*.

„Нацртна група“ је завршила постављени задатак у договореном року и доставила примерак *нацрта циљева и принципа* свим присутним експертима. Нови документ је означен као IWG/3/3. Сваки од пет првобитних циљева и пратећих принципа из документа WIPO/GRTKF/IC/17/7 је дат у по неколико предложених формулација. Председавајући је тражио да се експерти изјасне о

томе који циљеви из новог документа одговарају опцијама из кластера датих у документу WIPO/GRTKF/IC/17/6. Општи утисак је да неке формулације циљева могу да се повежу са неколико опција из различитих кластера, док се друге не могу повезати ни са једним кластером. Стављена је примедба да све оне формулације које у себи не садрже упућивање на интелектуалну својину треба искључити из текста нацрта, јер се такве формулације односе само на општа питања приступа генетским ресурсима и њихову употребу, без повезаности са системом интелектуалне својине, а што је тема рада овог Комитета. Истакнуто је да се питањем приступа генетским ресурсима и праведне поделе користи настале њиховом употребом баве други међународни форуми, као што су Конвенција о билошком диверзитету и Организација Уједињених нација за храну и пољопривреду. Ипак, текст нацрта неће бити мењан до следећег заседања Комитета.

Од Секретаријата се очекује да припреми документ (WIPO/GRTKF/IWG/3/18) који би објединио дискусију и коментаре експерата у вези документа који је припремила „нацртна група“. Овај документ ће бити прослеђен Комитету за његово осамнаесто заседање, које би требало да се одржи од 9. до 13. маја 2011. године. Радна група је изразила потребу да се за следеће заседање Комитета у радне документе поново уврсти и објави „Речник кључних термина који се односе на интелектуалну својину и генетске ресурсе“.

Присутни су изразили задовољство руковођењем састанком од стране господина де Леон Ибаре због ефикасно завршеног посла ради кога се радна група састала.

**МЕЂУНАРОДНА КОНФЕРЕНЦИЈА У ОБЛАСТИ ДИЗАЈНА О ИНОВАТИВНОСТИ
И КРЕАТИВНОСТИ ЖЕНА У ПОГЛЕДУ ЕКОНОМСКОГ РАЗВОЈА
Варшава, Пољска, 17 – 18. март 2011. године**

ИЗВЕШТАЈ

Катарина Чавор, саветник у Групи за дизајн и ознаке географског порекла

У Варшави, 17. и 18. марта 2011. године у организацији Завода за патенте Републике Пољске (РРО), Светске организације за интелектуалну својину (WIPO), Завода за хармонизацију унутрашњег тржишта (ОНИМ) и Варшавске берзе, одржана је Међународна конференција у области дизајна о иновативности и креативности жена у погледу економског развоја.

На конференцији, која се по четврти пут одржава у Варшави, Завод за интелектуалну својину Републике Србије представљала је Катарина Чавор, саветник у групи за дизајн и ознаке географског порекла.

Након отварања конференције поздравни говор одржале су госпођа Alicja Adamczak, директорка Завода за патенте Републике Пољске, госпођа Lidia Adamska, члан менаџмент одбора Варшавске берзе и госпођа Binying Wang, заменик генералног директора Светске организације за интелектуалну својину (WIPO). Поздравни говор и добродошлицу су још пожелели и госпођа Grażyna Henclewska, заменик министра Економије Републике Пољске, као и господин Christian Archambeau, потпредседник Завода за хармонизацију унутрашњег тржишта (ОНИМ).

У уводним говорима је истакнута важност индустријског дизајна у смислу подизања вредности компанија и говорило се о иновацијама и креативности и њиховој узајмној вези.

Госпођа Binying Wang, заменик генералног директора Светске организације за интелектуалну својину (WIPO), је истакла да иновације нису више одређене техничком функцијом, већ се све више иде ка дизајну (дизајн возова, клима уређаја, трамваја, малих ајлодова ...). Такође је истакла да је потребно да се уради усклађивање закона о дизајну, а што се разматра на Комитетима који се два пута годишње одржавају у WIPO-у, а све у циљу побољшања економије. Госпођа Binying Wang је изнела податак да је посредством Хашког аранжмана прошле године дошло до повећања од 30% у броју поднетих пријава, као и да је ова година, година дизајна са темом „Дизајнирање за будућност“ (Designing for the future).

Господин Christian Archambeau, потпредседник Завода за хармонизацију унутрашњег тржишта (ОНИМ), је у свом излагању изнео податке о

историјату самог Завода, објаснио поступак заштите комунитарним дизајном, при чему је истакао предности овог вида заштите који се огледају у малим трошковима, краћем времену од дана подношења пријаве, па до саме регистрације и пријавама које могу да се поднесу на 22 језика и 5 званичних језика.

Након уводних говора, уследила је церемонија доделе WIPO награда за иновативна предузећа.

У даљем току првог дана Конференције, велики број излагача је представио своје презентације на тему „Значај дизајна у иновативној економији“, „Национална, регионална и међународна стратегија за коришћење дизајна“ и „Од дизајна до пословног успеха“.

Господин Li Yuguang, заменик комесара у Државном заводу за интелектуалну својину Народне Републике Кине је истакао пораст броја компанија које се баве дизајном у односу на 1986. годину када је основана прва, па све до данас где је број порастао на 10000. Преко 300000 студената годишње добије диплому индустријског дизајнера. Такође се број регистрованих индустријских дизајна у Народној Републици Кини у великој мери повећао и у 2010. години износио 335243 регистрације.

Сличну презентацију је изнела и госпођа Ludmila Celisova, шеф одсека за индустријски дизајн, Завода за индустријску својину Републике Чешке, која је присутне упознала са радом напред наведеног Завода и поступком заштите индустријског дизајна.

Међународну заштиту индустријског дизајна путем Хашког аранжмана који се односи на међународну регистрацију индустријског дизајна, а која се може остварити у земљама које су потписнице тог аранжмана, представила је госпођа Pitaccolo Bartolomei, шеф одељења за стицање права, компаније Richemont из Швајцарске.

Занимљиву презентацију је имао господин Bartozs Piotrkowski, дизајнер из Пољске, који је говорио о комплексним проблемима са којима се дизајнери сусрећу приликом израде финалног производа. Изнео је начин израде новог производа и однос производ – пројекат, кроз дефинисање (концепт), преко процеса пројектовања, па све до реализације и експлоатације.

Другог дана конференције теме су биле: „Значај дизајна у активностима компанија”, „Женски дизајнери и њихова улога у иновативној економији”, „Како промовисати и имплементирати дизајн” и на крају „Правна заштита дизајна”.

Госпођа Edyta Demby из Завода за патенте Републике Пољске, је као и њене колеге претходног дана упознала присутне са радом Завода, поступком заштите индустријског дизајна, као и бројем регистрованих индустријских дизајна. У свом излагању је навела да је у Републици Пољској смањен број пријава дизајна на рачун комунитарног дизајна, јер је од момента подношења пријаве у Заводу, па до дана регистрације дизајна потребно у просеку четири месеца, док је код ОНМ-а за исто потребно 48 сати.

Госпођа Marie – Paule Rizo, шеф одсека за индустријски дизајн и ознаке географског порекла, WIPO-а, је говорила о начинима на које може дизајн да се заштити и односу са другим облицима заштите. Истакла је да одређени производ може бити заштићен различитим видовима заштите, што значи да индустријски дизајн као естетска креација може бити заштићен законом о индустријском дизајну и законом о ауторским правима. У зависности од тога да ли се оба вида заштите примењују истовремено или алтернативно, постоје кумулативна заштита, одвојена заштита и делимично преклапање заштите. Кумулативна заштита се код већине земаља заснива на теорији о јединству уметности, која каже да уметност може да се изражава на много начина и може бити учвршћена материјалном подршком. Одвојена заштита подразумева да један производ може бити заштићен као индустријски дизајн и не може бити изједначен са уметничким делом и заштићен ауторским правом. Међутим, неке земље сматрају да одређени производ који би могао бити заштићен на основу закона о индустријском дизајну може и алтернативно бити заштићен и законом о ауторском праву. Делимично преклапање заштите и кумулативна заштита под условима је предвиђена за облике или изгледе индустријских производа, с тим што је преклапање заштите дозвољено у случају да се дизајн може сматрати и уметничким делом.

Такође може да зависи и од тога да ли производ може бити одвојен и независан од функционалног аспекта.

У свом даљем излагању госпођа Marie – Paule Rizo је истакла да у већини земаља производ може бити заштићен на основу закона о дизајну и закона о жиговима, под условом, да не мора бити само нов и оригиналан, већ и у стању да функционише као знак, то јест омогућава корисницима разликовање робе на тржишту (углавном се односи на паковања, облике производа, украсе у које спадају и шаре, налепнице, цртане ликове, графичке симболе и логотипове).

Госпођа Beata Piwowska, Судија Суда Европске Уније за жигове и индустријски дизајн, је уз већи број примера из праксе истакла да се мора водити рачуна приликом регистрације комунитарног дизајна код ОНМ-а, односно да ли је дизајн добро регистрован или не. Веома је важно да буде довољан број приказа да би производ могао добро да се сагледа. Лако може да се обори регистрација комунитарног дизајна уколико дизајн није добро регистрован, јер се регистрација одобрава за оно што се види на приказима. Код ОНМ-а се скоро све региструје, а што није случај са појединачном регистрацијом код WIPO-а. На крају свог излагања је истакла да од укупног броја регистрованих дизајна у Републици Пољској, 1113 аутора дизајна су жене, док су за око 2000 регистрованих дизајна аутори мушкарци и жене заједно.

Генерално, ова Конференција је организована са циљем да се представи улога и значај заштите индустријског дизајна, како национално, тако и на међународном нивоу, уз истицање важности заштите индустријског дизајна, користи од заштите (у смислу прихода), начин спровођења заштите у различитим државама, сагласно националном законодавству и одабира најбољег начина заштите.

Оно што је веома важно је да сваки индустријски дизајн има своју душу и корене у зависности од земље у којој се ствара.

Упутство за писање прилога за "Подлистак "

Ради једнообразности и лакше обраде, молимо да прилози за *Гласник интелектуалне својине* имају следећу форму:

- текстови морају бити куцани или штампани на белој банкпост хартији, са једне стране, са 27-30 редова на једној страни и маргинама које обезбеђују 60 словних места у једном реду;

- уз то, потребно је слати дигитални запис текста на дискети од 3 ½ инча, CD (compact disc) или ел. поштом на e-mail: izuelac@zis.gov.rs уз коришћење True Type unicode фонтова пожељно Times New Roman, из разлога компатибилности са другим корисницима и што оперативни систем на коме се ради у Заводу има инсталирану подршку за такве карактере;

- сваки рад мора бити потписан (име, презиме, адреса и број телефона аутора, стручна и/или научна титула, функција на послу и место запослења);

- напомене (фусноте) се прилажу на крају рада (како на примеру, тако и на дигиталном запису), означене бројевима од 1 па надаље, кроз цео рад;

- приликом цитирања књига, неопходно је придржавати се следећег редоследа података: презиме и име аутора, назив књиге, место издавања, година издавања, редни број тома, број странице и евентуално број тачке или пасуса;

- приликом цитирања радова из часописа и других периодичних публикација, неопходно је придржавати се следећег редоследа података: презиме и име аутора, назив рада, назив часописа или публикације, број часописа или публикације, година излажења, број странице;

- приликом цитирања управних и судских одлука поред службених ознака и датума доношења навести и извор у којем је одлука објављена;

- уколико се једно дело истог аутора цитира у више напомена (фуснота) које нису непосредно једна иза друге после презимена и имена аутора, други и сваки наредни пут може се употребити скраћеница *op.cit.* Уколико се једно дело истог аутора цитира напоменама које следе непосредно једна за другом, после првог навођења потпуних података о аутору и делу може се употребити скраћеница *ibid.*

Радови који не одговарају овим стандардима неће моћи бити објављени без дораде, па је зато важно да се аутори већ при писању прилога за *Гласник интелектуалне својине* придржавају ових упутстава.

ГЛАСНИК ИНТЕЛЕКТУАЛНЕ СВОЈИНЕ 2011/2

Издавач:
ЗАВОД ЗА ИНТЕЛЕКТУАЛНУ СВОЈИНУ РЕПУБЛИКЕ СРБИЈЕ
Улица Кнегиње Љубице 5, 11102 Београд, Србија

Главни и одговорни уредник: Бранка Тотих

Уредник: Илија Узелац

Уредник подлистка: Данијела Стефанов

Уређивачки одбор: мр Бранка Билен - Катић

Мирјана Јелић

мр Мирела Бошковић

мр Владимир Марић

Зорана Зрнић

Јасминка Рељин

Јелена Лопушина

Технички уредник и коректор: Гордана Ђорђевић

Уредништво:

Завод за интелектуалну својину, Кнегиње Љубице 5,

11102 Београд, Република Србија

Тел: 011/20-25-965 (уредник)

факс: 011/311-23-77

E-mail: iuzelac@zis.gov.rs

Гласник интелектуалне својине је двомесечник.

Штампа:

Завод за интелектуалну својину

Тираж: 200 примерака

ГЛАСНИК ИНТЕЛЕКТУАЛНЕ СВОЈИНЕ је

службено гласило Завода за интелектуалну

својину Републике Србије

Ово издање на компакт диску уредио и урадио:

Светозар Јовићевић дипл. инж.ел.

Тел: +381(0)11 20 25 824

E-mail: sjovicevic@zis.gov.rs

CIP – Каталогизација у публикацији
Народна библиотека Србије, Београд
347.78

Гласник интелектуалне својине

[Електронски извор] = Intellectual property

journal / главни и одговорни уредник

Бранка Тотих ; уредник Светозар

Јовићевић. - CD-ROM изд. - Електронски

часопис. - Год. 84, бр. 4 (2005)- .-

Београд (Кнегиње Љубице 5) : Завод за

интелектуалну својину, 2005-. -CD-ROM ;

12cm

Двомесечно, - Има и штампано издање:

Гласник интелектуалне својине = ISSN

0354-771X

ISSN 1452-2144 = Гласник интелектуалне

својине (CD-ROM)

COBIS С.СР-ИД 125436172

ISSN 1452-2144



9 771452 214000

