506586778 03/31/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6633560

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
THE PROCTER & GAMBLE COMPANY	10/30/2009

RECEIVING PARTY DATA

Name:	WARNER CHILCOTT COMPANY, LLC
Street Address:	UNION STREET, KM1.1
City:	FAJARDO
State/Country:	PUERTO RICO
Postal Code:	00738

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16908092

CORRESPONDENCE DATA

Fax Number: (617)526-9899

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 617-526-9632

Email: ekelly@proskauer.com

Correspondent Name: PROSKAUER ROSE LLP

Address Line 1: ONE INTERNATIONAL PLACE

Address Line 4: BOSTON, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	AKE-001US12
NAME OF SUBMITTER:	CHRISTINE G. ESPINO
SIGNATURE:	/Christine G. Espino/
DATE SIGNED:	03/31/2021

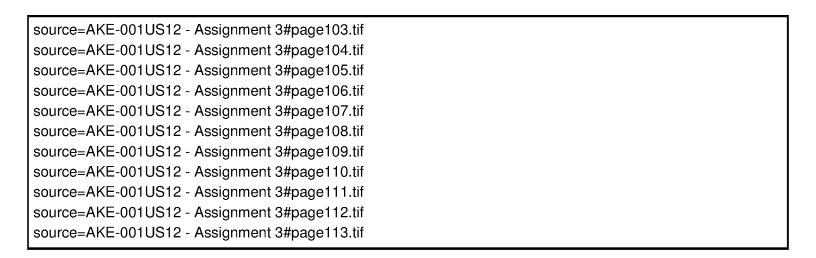
Total Attachments: 113

source=AKE-001US12 - Assignment 3#page1.tif source=AKE-001US12 - Assignment 3#page2.tif source=AKE-001US12 - Assignment 3#page3.tif source=AKE-001US12 - Assignment 3#page4.tif source=AKE-001US12 - Assignment 3#page5.tif source=AKE-001US12 - Assignment 3#page6.tif

PATENT 506586778 REEL: 055791 FRAME: 0337

source=AKE-001US12 - Assignment 3#page7.tif	
source=AKE-001US12 - Assignment 3#page8.tif	
source=AKE-001US12 - Assignment 3#page9.tif	
source=AKE-001US12 - Assignment 3#page10.tif	
source=AKE-001US12 - Assignment 3#page10.tif	
source=AKE-001US12 - Assignment 3#page11.tif	
source=AKE-001US12 - Assignment 3#page13.tif	
source=AKE-001US12 - Assignment 3#page14.tif	
source=AKE-001US12 - Assignment 3#page15.tif	
source=AKE-001US12 - Assignment 3#page16.tif	
source=AKE-001US12 - Assignment 3#page17.tif	
source=AKE-001US12 - Assignment 3#page18.tif	
source=AKE-001US12 - Assignment 3#page19.tif	
source=AKE-001US12 - Assignment 3#page20.tif	
source=AKE-001US12 - Assignment 3#page21.tif	
source=AKE-001US12 - Assignment 3#page22.tif	
source=AKE-001US12 - Assignment 3#page23.tif	
source=AKE-001US12 - Assignment 3#page24.tif	
source=AKE-001US12 - Assignment 3#page25.tif	
source=AKE-001US12 - Assignment 3#page26.tif	
source=AKE-001US12 - Assignment 3#page27.tif	
source=AKE-001US12 - Assignment 3#page28.tif	
source=AKE-001US12 - Assignment 3#page29.tif	
source=AKE-001US12 - Assignment 3#page30.tif	
source=AKE-001US12 - Assignment 3#page31.tif	
source=AKE-001US12 - Assignment 3#page32.tif	
source=AKE-001US12 - Assignment 3#page33.tif	
source=AKE-001US12 - Assignment 3#page34.tif	
source=AKE-001US12 - Assignment 3#page35.tif	
source=AKE-001US12 - Assignment 3#page36.tif	
source=AKE-001US12 - Assignment 3#page37.tif	
source=AKE-001US12 - Assignment 3#page38.tif	
source=AKE-001US12 - Assignment 3#page39.tif	
source=AKE-001US12 - Assignment 3#page40.tif	
source=AKE-001US12 - Assignment 3#page41.tif	
source=AKE-001US12 - Assignment 3#page42.tif	
source=AKE-001US12 - Assignment 3#page43.tif	
source=AKE-001US12 - Assignment 3#page44.tif	
source=AKE-001US12 - Assignment 3#page45.tif	
source=AKE-001US12 - Assignment 3#page46.tif	
source=AKE-001US12 - Assignment 3#page47.tif	
source=AKE-001US12 - Assignment 3#page48.tif	
source=AKE-001US12 - Assignment 3#page49.tif	
source=AKE-001US12 - Assignment 3#page50.tif	
source=AKE-001US12 - Assignment 3#page51.tif	
source=AKE-001US12 - Assignment 3#page52.tif	
source=AKE-001US12 - Assignment 3#page53.tif	
source=AKE-001US12 - Assignment 3#page54.tif	
	DATENT

source=AKE-001US12 - Assignment 3#page55.tif
source=AKE-001US12 - Assignment 3#page56.tif
source=AKE-001US12 - Assignment 3#page57.tif
source=AKE-001US12 - Assignment 3#page58.tif
source=AKE-001US12 - Assignment 3#page59.tif
source=AKE-001US12 - Assignment 3#page60.tif
source=AKE-001US12 - Assignment 3#page61.tif
source=AKE-001US12 - Assignment 3#page62.tif
source=AKE-001US12 - Assignment 3#page63.tif
source=AKE-001US12 - Assignment 3#page64.tif
source=AKE-001US12 - Assignment 3#page65.tif
source=AKE-001US12 - Assignment 3#page66.tif
source=AKE-001US12 - Assignment 3#page67.tif
source=AKE-001US12 - Assignment 3#page68.tif
source=AKE-001US12 - Assignment 3#page69.tif
source=AKE-001US12 - Assignment 3#page70.tif
source=AKE-001US12 - Assignment 3#page71.tif
source=AKE-001US12 - Assignment 3#page72.tif
source=AKE-001US12 - Assignment 3#page73.tif
source=AKE-001US12 - Assignment 3#page74.tif
source=AKE-001US12 - Assignment 3#page75.tif
source=AKE-001US12 - Assignment 3#page76.tif
source=AKE-001US12 - Assignment 3#page77.tif
source=AKE-001US12 - Assignment 3#page78.tif
source=AKE-001US12 - Assignment 3#page79.tif
source=AKE-001US12 - Assignment 3#page80.tif
source=AKE-001US12 - Assignment 3#page81.tif
source=AKE-001US12 - Assignment 3#page82.tif
source=AKE-001US12 - Assignment 3#page83.tif
source=AKE-001US12 - Assignment 3#page84.tif
source=AKE-001US12 - Assignment 3#page85.tif
source=AKE-001US12 - Assignment 3#page86.tif
source=AKE-001US12 - Assignment 3#page87.tif
source=AKE-001US12 - Assignment 3#page88.tif
source=AKE-001US12 - Assignment 3#page89.tif
source=AKE-001US12 - Assignment 3#page90.tif
source=AKE-001US12 - Assignment 3#page91.tif
source=AKE-001US12 - Assignment 3#page92.tif
source=AKE-001US12 - Assignment 3#page93.tif
source=AKE-001US12 - Assignment 3#page94.tif
source=AKE-001US12 - Assignment 3#page95.tif
source=AKE-001US12 - Assignment 3#page96.tif
source=AKE-001US12 - Assignment 3#page97.tif
source=AKE-001US12 - Assignment 3#page98.tif
source=AKE-001US12 - Assignment 3#page99.tif
source=AKE-001US12 - Assignment 3#page100.tif
source=AKE-001US12 - Assignment 3#page101.tif
source=AKE-001US12 - Assignment 3#page102.tif
DATENT



Execution Copy

GENERAL PATENT ASSIGNMENT AGREEMENT

This AGREEMENT is made as of this 30th day of October, 2009, between The Procter & Gamble Company ("Assignor") and Warner Chilcott Company, LLC, a Puerto Rico corporation having offices at Union Street, KM1.1, Fajardo, Puerto Rico 00738 ("Assignee").

WHEREAS, Assignor and Warner Chilcott plc, an Irish public limited company ("Buyer"), entered into that certain Purchase Agreement dated August 24, 2009 ("Purchase Agreement"), pursuant to which Assignor agreed to sell the Pharmaceuticals Business (as defined in the Purchase Agreement) to Buyer, for good and valuable consideration, receipt of which is hereby acknowledged and agreed.

WHEREAS, pursuant to the Purchase Agreement, Assignor has agreed to assign all right, title, and interest in and to the patents, patent registrations and patent applications of which it is the owner that are Pharmaceuticals Business Assets, including, but not limited to, the patents, patent registrations and patent applications set forth in Attachment A (collectively, the "Patents") (it being understood that Attachment A is attached and hereby incorporated into and forms a part of this assignment, and any inventions claimed therein).

WHEREAS, Assignor is the record owner, by assignment or otherwise, of the Patents.

WHEREAS, Procter & Gamble Pharmaceuticals, Inc. is the beneficial owner of the Patents.

WHEREAS, Assignor desires to transfer all right, title and interest in and to the Patents and to the inventions claimed therein; and Buyer desires that its subsidiary, the Assignee, own all such entire right, title, and interest in and to the Patents and to the inventions claimed therein.

NOW THEREFORE, be it known that, for good and valuable consideration, receipt of which is hereby acknowledged, the parties agree as follows:

- 1. Assignor hereby sells, assigns, transfers, and sets over to Assignee, its lawful successors and assigns, Assignor's entire right, title, and interest in and to the Patents, and the inventions claimed therein, including, but not limited to, all divisions, renewals and continuations thereof, and all letters patent of the United States which may be granted thereon, and all reissues and extensions thereof, and all applications for letters patent or other grant of proprietary rights including, but not limited to inventor's certificate, utility model, utility certificate, patent of importation, registration of patent and industrial design registration, which may be filed, and which may be granted, upon said inventions in any countries or regions foreign to the United States, and all reissues, renewals and extensions thereof.
- 2. Assignor hereby authorizes Assignee and its Affiliates to take any and all actions in connection with such Patents.
- 3. Assignor hereby agrees to sign all necessary papers and do all lawful acts reasonably requisite in connection with the prosecution, assignment, enforcement and disclaimer of each and

NY: 643133-I	- 1
(NV) 21409/01 [/[PP9/Revised Pillant Aurignment PG WCRX 091005]	1705.DOC

PAGE 10/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

every patent application based upon the Patents, without further consideration, but at the expense of Assignee or its successors and assigns, and Assignor assigns to Assignee all rights to suc for infringement, including past infringement if any, of any Patent or patent based upon or corresponding to the Patents.

- 4. Assignor hereby agrees to execute specific confirmatory assignment and other supplementary documents (as may be required) in favor of the Assignee for each of the countries in which there are Patents in order to effectuate recordal of the assignment of the aforesaid Patents on the Registers of such countries. All costs of preparing, filing and recording assignments shall be borne by Assignee.
- 5. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any foreign country whose duty it is to issue patents on applications as described above, to issue all letters patent for any pending patent applications to Assignee, its successors and assigns, in accordance with the terms of this Agreement.
- 6. Assignor hereby consents to provide any document which may be required in any country or region for any purpose and more particularly in proof of the right of the said Assignee or nominees to claim aforesaid benefit of the right of priority provided by the international Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it.
- 7. This Agreement shall extend to and be binding upon all successors, affiliates, subsidiaries licensees and assigns of the parties hereto.
- 8. All capitalized terms used, but not defined herein, have the meanings set forth in the Purchase Agreement.
- 9. This Agreement is effective as of the date of set forth in the preamble above.

The Pro	ter &	Gamb	le Company	
1	J			

State of County of

On this 30th day of October 2009, before me personally appeared Ten List to me known to be the person named in and who executed the above instrument, and acknowledged to me that he executed the same for the uses and purposes therein set forth.

MARY P. McMAHON Attorney at Law Notary Public, State of Onlo My Commission Hee No Expiration Date Oblo Rev. Code Ann. Section 147.03

[Signature page to P&G to WCCL patent assignment agreement]

NY: 643133-1 (NY) 21409/01 MP09/Reward Pastel Assignment PG WCRX 991005_1709.DOC

PAGE 12/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

Execution Copy

[Signature page to P&G to WCCL patent assignment agreement]

NY: 643133-1 (NY) 21409/011-IP99/Kevised Patest Assignment PG WORLK (MIONS_1795 1 DOC

PAGE 13/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

[Affidavit to P&G to WCCL patent assignment greement]

Affidavit No. 196

Subscribed and acknowledged to before me by Max A. Torres, of legal age, married, executive and resident of Dorado, Puerto Rico, in his capacity as Senior Director and General Manager, Business Operations and Treasurer of Warner Chilcott Company, LLC, personally known to me.

In San Juan, Puerto Rico, this 28th day of October, 2009.

NOTARY PUBLIC

ATTACHMENT A

(NY) 21409/011/IP09/Revised Palest Assignment PG WCRX 091005 1705.DOC

PAGE 15/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

		UNITED STATES OF AMERICA:		
Appin #	Patent #	Title	Status	P&G Case #
06/884543		PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	3351
08/606155	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING 5583122 BONE DISEASES		Granted	03351R
09/694799	6569460	FILM COATED TABLET FOR IMPROVED UPPER GASTROINTESTINAL TRACT SAFETY	Granted	06726CL\$
09/095322	6165513	FILM COATED TABLET FOR IMPROVED UPPER GASTROINTESTINAL TRACT SAFETY	Granted	06726L\$
60/04930B		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Inactive	08726P
09/139859		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	(nactive	Q8843M
09/266197	6329391	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843MRL\$
10/085786		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Inactive	06843MRRC
11/00358B	7019143	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843MRRCCCL\$
10/392476	6849740	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843MRRCCL\$
09/929943	6387928	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843MRRL\$
12/338271		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	06843MYCL\$
11/301685	7482454	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843MYL\$
60/058891		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Inactive	06843P
09/674231	6414151	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	071348
30/083493		PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-DXOCYCLIC UREAS	Inactive	07134P&
09/674228	6420568	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Grented	7136

		UNITED STATES OF AMERICA:		
Appin #	Patent #	Title	Status	P&G Case #
60/063406		PROCESS FOR MAKING 1,3-DISUBSTITUTED-4- OXOCYCLIC UREAS	inactive	07135P
1-HYDROXYETHYLIDENE-1,1-BISPHOSP ACID SODIUM AS THE HEMIPENTAHYDRATE (SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
60/179505	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR		Inactive	07933P
09/771899	6562974	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
60 /1 795 06		PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Inactive	07934P
09/996 555	6883 86 2	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
11/070995		PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Filed	08341C
11/098457		PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Filed	08341C2
60/252122		PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Inactive	08341P
60/255633		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	inactive	08365P
09/799978	6670140	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Granted	8448
10/649852	7063954	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Granted	08448R
11/412025	7572768	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Granted	08448RD

REEL: 055791 FRAME: 0348

	<u></u>	UNITED STATES OF AMERICA:		
Appin #	Patent #	Title	Status	P&G Case #
10/317252	6936565	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M
10/317251	7192924	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M2
11/701576	7608701	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08647M2D
12/605718		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Filed	08847M2DC
10/315964	7192923	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M3
11/701912		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Filed	08847M3D
11/121612	7462597	CORTICOTROPIN RELEASING FACTOR 2 RECEPTOR AGONISTS	Granted	08847MD
60/349117		PEPTIDES SELECTIVE AT THE CORTICOTROPIN RELEASING FACTOR 2-RECEPTOR	Inactive	08847P
60/376337		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847P2
60/388895		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847P3
60/411988		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847P4
10/630608	6803469	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granled	09009L\$
80/401184		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Inactive	09009P
10/833742	7226755	HPTPBETA AS A TARGET IN TREATMENT OF ANGIOGENESIS MEDIATED DISORDERS	Granted	09045ML
10/834027	7507568	THREE DIMENSIONAL COORDINATES OF HPTPBETA	Granted	09045M2L
12/409111		THREE DIMENSIONAL COORDINATES OF HPTPBETA	Filed	
11/787535		HPTPBETA AS A TARGET IN TREATMENT OF ANGIOGENESIS MEDIATED DISORDERS	Filed	09045MDL
60/413547		HPTPBETA AS A TARGET IN TREATMENT OF ANGIOGENESIS MEDIATED DISORDERS	inactive	09045PL
10/702953	8930117	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
80 /42 5070		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Inactive	09093PL

REEL: 055791 FRAME: 0349

		UNITED STATES OF AMERICA:		***
Appin #	Patent #	Title	Ştatus	P&G Case #
11/152002	7247648	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093MDL
11/820099		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Flied	09083MD2L
11 /82 0097		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Flied	09094MD2L
11/151897	7247832	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Granted	09094MDL
10/703067	6946479	N-SULFONY,-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Granted	09094ML
60/425 071		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Inaclive	09094PL
10/789525		KIT FOR PHARMACEUTICAL USE	Filed	09192ML
60/457865		KIT FOR PHARMACEUTICAL USE	Inactive	09192PL
10/901692	7002014	PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Granted	9333
60/491222		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Inactive	09333P
11/108818		DOSAGE FORMS OF BISPHOSPHONATES	Filed	09648M
11/286875		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
12/183338		LOW DOSAGE FORMS OF RISEDRONATE OR ITS SALTS	Filed	09648MRR
12/183359		LOW DOSAGE FORMS OF RISEDRONATE OR ITS SALTS	Filed	09648MRR2
60/573881		DOSAGE FORMS OF BISPHOSPHONATES	Inactive	09648P
11/218132		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Filed	09789M
30/ 9 08388		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Inactive	09769P
11/489756		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
30/701655		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	inactive	10086P
1/606815		METHOD OF TREATING MENOPAUSAL WOMEN TRANSDERMALLY WITH TESTOSTERONE	Filed	10231

PAGE 19/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

		UNITED STATES OF AMERICA:		
Appin #	Patent #	Title	Stajus	P&G Case #
11/974069		METHOD OF TREATING MENOPAUSAL WOMEN TRANSDERMALLY WITH TESTOSTERONE	Flied	10231D
60/741160		METHOD OF TREATING MENOPAUSAL WOMEN TRANSDERMALLY WITH TESTOSTERONE	Inactive	10231P
12/473536		THREE DIMENSIONAL COORDINATES OF HYPOXIA INDUCIBLE FACTOR 1 ALPHA (HIF-1 ALPHA) PROLYL HYDROXYLASE (EGLN1) AND USES THEREOF	Filed	10324DL
11/713941	7588924	THREE DIMENSIONAL COORDINATES OF HYPOXIA INDUCIBLE FACTOR 1 ALPHA(HIF-1 ALPHA)-PROLYL HYDROXYLASE(EGLN1) AND USES THEREOF	Granted	10324L
60/779898		THREE DIMENSIONAL COORDINATES OF HYPOXIA INDUCIBLE FACTOR 1 ALPHA(HIF-1 ALPHA)-PROLYL HYDROXYLASE(EGLN1) AND USES THEREOF	Inactive	10324PL
11/728343		MALATE SALTS, AND POLYMORPHS OF (35,55)-7-(3-AMINO-5-METHYL-PIPERIDINYL)-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-E-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
60/786483		MALATE SALTS, AND POLYMORPHS OF (35,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-E-QUINOLINECARBOXYLIC ACID	Inactive	10327PL\$
12/258480		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10328DL\$
11/728342	7456279	COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Granted	10328L\$
60/786482		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Inactive	10328PL\$
11/728341	7628264	HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Granted	10329L\$
80/786450		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Inactive	10329PL\$
11/784094		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
30/796896		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Inactive	10365
30/790506		MONOCLONAL ANTIBODY PHOSPHATASE INHIBITORS FOR THERAPEUTIC ANGIOGENESIS	Inactive	10365P
1/823096		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
2/558169		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10487MDL

+ 5 -

PAGE 20/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

		UNITED STATES OF AMERICA:		
Appin#	Patent #	Title	Status	P&G Case #
60/816730		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Inactive	10467PL
11/821848		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	19468ML
60/816731		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Inactive	10468PL
12/467430		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469MDL
11/821868	7589212	HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Granted	1 0489M L
60/616825		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	inactive	10469PL
11/821936		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
60/816522		COMPOUND WHICH INHIBIT PROLYL HYDROXYLASE	Inactive	10479PL
12/376168		METHODS OF TREATMENT FOR ULCERATIVE COLIFIS USING AMINOSALICYLATE	Filled	. 10568
12/309930		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10569
12/001321		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10868
60/875051		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Inactive	10668P
12/148987		IMPROVED VITAMIN D CONTENT UNIFORMITY IN PHARMACEUTICAL DOSAGE FORMS	Filed	10801
30/926133		IMPROVED VITAMIN D CONTENT UNIFORMITY IN PHARMACEUTICAL DOSAGE FORMS	Inactive	10801P
12/465762		TREATMENT OF LOWER URINARY TRACT DYSFUNCTION WITH CB-2-RECEPTOR- SELECTIVE AGONISTS	Flied	11066
81 <i>/</i> 071775_		TREATMENT OF LOWER URINARY TRACT DYSFUNCTION WITH CB2 AGONISTS	Inactive	11056P
12/465467		TREATMENT OF HEART FAILURE IN WOMEN	Filed	11057M
31/071811		TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Inactive	11057P
31/071810		TREATMENT OF HEART FAILURE IN WOMEN	Inactive	11058P

PAGE 21/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

UNITED STATES OF AMERICA:				
Appln #	Patent #	Title	Status	P&G Case #
12/491522		METHODS AND KITS FOR THE TREATMENT INHIBITION AND MAINTENANCE OF GASTROINTESTINAL DISORDERS	Filed	11094
61/076207		METHODS AND KITS FOR THE TREATMENT INHIBITION AND MAINTENANCE OF GASTROINTESTINAL DISORDERS	Filed	11094P
29/285845	D5 0 2153	BLISTER CARD	Granted	D-01208
61/254888		BISPHOSPONATE COMPOUNDS	Filed	11 472 P

REEL: 055791 FRAME: 0353

UNITED ARAB EMIRATES:				
Appin #	Patent#	Title	Status	P&G Case #
63 /2 007		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
510/05		KIT FOR PHARMACEUTICAL USE	Filed	09192ML
59/06		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
851/2006		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M
946/2007		DOSAGE FORMS OF RISEDRONATE	Filed	09848MR
52/2008		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMA	Filed	10086
977/2008		MALATE SALTS, AND POLYMORPHS OF (35,55)-7-3-AMNO-5-METHYL-PIPERIDINYL]-1- CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4- OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
978/2008		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
522/2009		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

ALBANIA:					
Appln #	Patent #	Title	Status	P&G Case #	
03768776.1	2293	N-ALKYL-4-METHYLENEAMINO-3-HYDRÓXY-2- PYRIDONES	Granted	09093ML	
037 83 256.5	2756	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML	

ARGENTINA:				
Appin#	Patent#	Yitle	\$tatus	P&G Case #
P980102774		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	06726L\$
P980104582		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	06843ML\$
P010100430		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
P020104997		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	068 31L
P040103537		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
P040103563		KIT FOR PHARMACEUTICAL USE	Filed	08192ML
P050101507		DOSAGE FORMS OF BISPHOSPHONATES	Filed	09648M
P060103156		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10088
P070101308		MALATE SALTS, AND POLYMORPHS OF (39,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-E-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
P070105839		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10688
		TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Docketed	11057M

		AUSTRIA:	Υ	
Appin #	Patent #	Title	Sistus	P&G Case #
E \$1370	0185405	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	03361R
SZ30/2000	SZ30/2000	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granled	03351RJ
98921690.8	E277606	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT, THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	08728L\$
98948208.8	E423776	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917668.8	E386251	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-DXOCYCLIC UREAS	Granted	07134&
01908880.8	E273984	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	E269343	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01895903.0	E389389	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	E300522	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Grented	08365L\$
03768776.1	E372986	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	E372986	N-SULFONYL-4-MÉTHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

AUSTRALIA:				
Appin#	Patent#	Title	Status	P&G Case #
85-51534	587001	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	03351R
85-51534	587001	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351RJ
74460/98	72 99 12	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$
94829/98	735166	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
34736/01	784307	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
784385	784385	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
2002226965	2002226955	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
2002229067	2002229057	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
2002360619	2002380819	METHOD FOR TREATMENT OF BONE DISORDERS	Granted	08831L
2004322703		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
2003254303	2003254303	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009L\$
2003291382	2003291382	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Filed	09093MŁ
2003296045	2003296045	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Granled	09094ML
2004226326	2004226326	KIT FOR PHARMACEUTICAL USE	Granted	09192ML
2004261561	2004261561	PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Granted	9333

AUSTRALIA:				
Appin #	Patent #	Title	Status	P&G Case #
2005247299	2005247299	ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Granted	09548M
2008202862		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648MD
z005330654		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
2006271230		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Flied	10086
2007230630		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRQ-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327 L\$
2007237096		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
2007265453		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
2007265454		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
2007285455		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10489ML
2007286460		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
2006348138		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Flied	10568
2006348180		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10569
2007331033		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Flied	10588

BANGLADESH:				
Appìn#	P ate nt #	Titte	Status	P&G Case #
1/2001	1003639	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933

BELGIUM:				
. Appin#	Patent#	Title	Status	P&G Case #
85309140.3	0188405	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	03351R
2000C/028	2000C/028	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351RJ
96921690.8	0989648	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	0872 6 L\$
96948208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	D6843ML\$
99917668.8	1075473	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	071348
01909860.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783266.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

BULGARIA:				
Appln #	Pateni #	Title	Status	P&G Case #
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09083ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

BRAZIL:				
Applin #	Patent#	Title	Status .	P&G Case#
PI9810027-0		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	08726L\$
PI9812644-0		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Flied	08843ML\$
P10107921-2		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
PI0107952-2		PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Filed	7934
P(0117180-1		PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Filed	6341
P10116229-2		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Filed	08365L\$
P10215026-3		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
PI 04189 73-6		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	06831RL
Pi0313304-4		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
PI0316107-2		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Filed	09093ML
P10316086-6		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML
PI0408770-4		KIT FOR PHARMACEUTICAL USE	Filed	09192ML
P10413087-7		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
P10511630-2		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	C9648M
P10520082-2		DOSAGE FORMS OF RISEDRONATE	Fled	09648MR
PI0514827-8		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Filed	0 976 9M

BRAZIL:				
Appln#	Palent #	Title	Status	P&G Case #
Pi0613670-2		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
P10709772-7		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-[3-AMINO-6-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
P10 709220 -2		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10328L\$
PI0 709209 -1		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	103291.\$
PI0710845-9		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filled	10366
PI 0713570-0	,	HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
Pi0713357-0		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
PI0713349-9		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10459ML
PI0713350-2		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
PI0822007+0		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Filed	10568
PI0622008-8		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10669
WAITING		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

CANADA:				
Appin#	Patent#	Title	Status	P&G Case #
498177	1320727	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351R
2293815	2293815	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
2303389	2303389	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
2330686	2330686	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-DXOCYCLIC UREAS	Granted	07134&
2399976	2399976	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SOCIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
2399974	2399974	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
2359812	2359812	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	08341+
2444814	2444814	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	08341D+
2427831		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Filed	08365L\$
2439170		METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Flied	B448
		METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Docketed	08448D
2469779	2469779	METHOD FOR TREATMENT OF BONE DISORDERS	Granted	08831L
2564898		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL+

- 19 -

PAGE 34/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS: 2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

CANADA:				
Appin #	Patent #	Title	Status	P&G Case #
2470743		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Fited	08847M
2470656		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Filed	08847 M 2
2470731		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Filed	08847M3
24 9 3287		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
2502264	2502264	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
2502416		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML
2517102		KIT FOR PHARMACEUTICAL USE	Filed_	09192ML
2529470		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
2566798		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Inactive	09648M
2602188		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
2675652		DOSAGE FORMS OF RISEDRONATE	Filed	09648MRD
2578714		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Filed	09769M
2615975		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Flied	10086
2647346		MALATE SALTS, AND POLYMORPHS OF (38,68)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
2847454		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10328L\$
2847457		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10329L\$
2648284		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Flied	10365
2657096		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML

- 20 -

PAGE 35/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

REEL: 055791 FRAME: 0366

		CANADA:	-	
Appln#	Patent#	Title	Status	P&G Case #
2687107		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
2658915		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Flied	10469ML
2659682		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
2662430		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Filed	10568
2662428		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10569
WAITING		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10658
2587805		IMPROVED VITAMIN D CONTENT UNIFORMITY IN PHARMACEUTICAL DOSAGE FORMS	Filed	10801+
122615	122615	BLISTER CARD	Granted	D-01206

SWITZERLAND:				
Appin #	Patent #	Title .	Status	P&G Case #
85309140.3	0186405-1	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	03351R
0186405	0188405	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351RJ
98921690.B	0969848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
98948208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917668.8	1075473	PROCESS FOR MAKING 1, 3-DIBUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	071348
99920062.9	1075474	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	7135
01906880.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
03768776.1	1658679	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783258.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

CHILE:				
Appin#	Patent#	Title	Status	P&G Case #
1298/98		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	06726L\$
2235/ 9 8		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	D6843ML\$
250/2001		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
2940/2002		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
2517/2004		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
2392/2004		KIT FOR PHARMACEUTICAL USE	Filed	09192ML
872/2005		DOSAGE FORMS OF BISPHOSPHONATES	Filed	09648M
1899-2006		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
834-2007		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-E-QUINQLINECARBOXYLIC ACID	Filed	10327L\$
3643-2007		COMPOSITIONS OF AZIMILIDE OIHYDROCHLORIDE	Filed	10668
		TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Docketed	11 057M

CHINA;				
Appin #	Patent#	Title	Status	P&G Cese #
98810 94 5.X	ZL96810945.X	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
01804299.6	ZL01804299.6	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01804301.1	ZL01804301.1	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01823800.9	ZL01823800.9	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01820714.6	ZL01820714.6	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08366L\$
02805927.1		METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Filed	8448
02825627.1	ZL02825627.1	METHOD FOR TREATMENT OF BONE DISORDER8	Granted	08631L
200480043657.0		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
03802370.9		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847M
03802384.4	03802364.4	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	Q8847M2
03802352.0	ZL03802352.0	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	0 88 47M3
200610006623.5	Z1,0610006823. 5	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847MD
03817012.4	ZL03817012.4	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009L\$
200480007959.2	200480007959.2	KIT FOR PHARMACEUTICAL USE	Granted	09192ML
200480020519.0	200480020519.0	PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Granted	9333
200580016087.0		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09848M
200580049463.3		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR

CHINA:				
Appin#	Patent#	Title	Status	P&G Case #
200580029172.0		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Filed	09769M
200680026609.X		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMA	Filed	10086
200610074123.5		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-(3-AMINO-5-METHYL-PIPERIDINYL)-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-E-QUINOLINECARBOXYLIC ACID	Filed	10327+L\$
200610074122.0		A COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10328+L\$
200610074105.7		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	1032 9+ L\$
200780011778.0		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
200780030939.0		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
200780030984.5		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
200780031040.0		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML
200780030720.0		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
200780048423.5		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

REEL: 055791 FRAME: 0371

COLOMBIA:				
Appin#	Patent#	Title	Status	P&G Case #
98033561		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	0 0 728L\$
01006628		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
04058910		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	06831L
07066250		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
05003800		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
05055316		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	, Filed	09093ML
06050160		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Filed	09D 94M L
06092523		KIT FOR PHARMACEUTICAL USE	Filed	09192ML
601 9211		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
08.118.222		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Fited	09648M
07.107.814		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
08005058		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
08100876		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-[3-AMINO-6-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
08105786		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10385
09007333		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML

COLOMBIA:				
Appin #	Patent #	Title	Status	P&G Case #
09007334		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE		
	· · · · · · · · · · · · · · · · · · ·		Flied	10468ML
09007327		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHOOS OF USE	Filed	10489ML
09006711		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
09.059.834		COMPOSITIONS OF AZMILIDE DIHYDROCHLORIDE	Filed	10868

CYPRUS:				
Appln #	Patent#	Title	Status	P&G Case #
98948208.8	CY20091100317	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
01906880.8	CY1102636	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	CY1102638	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
03768778.1	1658579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	D9094ML

CZECH REPUBLIC:				
Appin #	Palent #	Title	Status	P&G Case #
1 999-44 72		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	06728L\$
PV 2000/931	299554	ANTIMICROBIAL QUINCLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
2000/3951	299163	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	07134&
PV2002-2518		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
PV2002-2515	,	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Filed	7934
PV2003-1379		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Filed	08365L\$
2004-690		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256,5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

		GERMANY:		
Appin#	Patent#	Title	Status	P&G Case #
85300140.3	P3582033.0-08	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	inactive	03351R
10075030.3	10075030.3	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03361RJ
98921690.8	69826880.9	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
96946208.8	69 640 6 0 9.4	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917668.8	69936449.3	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-0XOCYCLIC UREAS	Granted	07194&
99920062.9	69920003.2	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	7135
01906880.8	60104978.0	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	60103851.7	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	60133319.5	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	60112325.5	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
02731122.4	60232063.1	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Granted	8446
03703867.8	60307044.2	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M
03731985.4	60313845.4	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M2
03731963.9	60318547.9	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	Q8847M3

GERMANY:				
Appin#	Pelent#	Titie	Status	P&G Case #
Q811 <u>7810.9</u>	60321730.3	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847MD
03768776.1	60316338.6	N-ALXYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783258.5	60316339.4	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML
05792891.3	602005013098.5	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Granted	09769M

DENMARK:				
Appin#	Palent#	Title	Status	P&G Case #
95-5996	168754	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	03351R
98921890.8	0989848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$
98948208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917668.8	1075473	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	07134&
0190880.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDEME-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558680	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	Q9094ML

ECUADOR:				
Appin#	Patent #	Title	Status	P&G Case #
000802020- 0001	000802020-0001	BLISTER CARD	Granted	D-01208M
000802020- 0002	000802020-0002	BLISTER CARD	Granted	D-01206M2

ESTONIA:				
Appin #	Petent #	Title .	Status	P&G'Case #
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

EGYPT:				
Appln #	Patent #	Title	Status	P&G Case #
657/98		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	Q8728TL\$
94/2001		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	07933T
63/2007		RIBEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08631RL
PCT202/2005		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Filed	0 9 093ML
PCT203/2005		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML
576/2005		KIT FOR PHARMACEUTICAL USE	Filed	0 0 192ML
88/2006	•	PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
1109/2006		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M
1080/2007		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
91/2008		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
1591/2008		MALATE SALTS, AND POLYMORPHS OF (38,55)-7-(3-AMINO-5-METHYL-PIPERIDINYL)-1- CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4- OXO-3-QUINOLINECARBOXYLIC ACIO	Filed	10327L\$
1612/2008		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Flied	10365
891/2009		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

EUROPEAN PATENT OFFICE:				
Appln#	Pateni #	Title	Status	P&G Case #
85309140,3	0186405	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	03351R
96921690.8	0989848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
98948208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917668,8	1075473	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Inactive	07134&
99920062.9	1075474	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Inactive	7135
01906880.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Inactive	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Inactive	08365L\$
02731122.4	1379873	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Granted	8448
02795891.7		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	Q8831L
04789250.0		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	Q5831RL
03703887.6	1465921	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847M
)3731 96 5.4	1465923	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847M2
13731963.9	1465922	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847M3

		EUROPEAN PATENT OFFICE:		
Appin #	Patent#	Title	Status	P&G Case #
06117810.9	1724283	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847MD
03767106.2		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Inactive	Q9093ML
03783256.5	1558580	N-SULFONYL-1-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Inactive	09094ML
04758645.0		KIT FOR PHARMACEUTICAL USE	Filed	09192ML
04776281.8		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
05735411.0		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M
05852255.8		DOSAGE FORMS OF RISEDRONATE	Filed	09648IMR
05792591.3	1784166	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Granted	0976 9M
05780154.8		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10066
07735261,5		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-(3-AMINO-5-METHYL-PIPERIDINYL)-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed _	10327L\$
07735262.3		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10328L\$
07735263.1		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Flied	10329 L\$
07736408.2		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
07809907.4	. — . — . — . — . — . — . — . — . — . —	HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10487ML
07809908.2		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
07809909.0		HUMAN PROTEIN TYROSINE PHOSPHATASE. INHIBITORS AND METHODS OF USE	Filed	10469ML
07835890.0		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML

EUROPEAN PATENT OFFICE:					
Appln # Patent # Title Status					
06814490.6		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Inactive	10568	
06803397.6		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Inactive	10569	
07849435.8		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668	
		IMPROVED VITAMIN D CONTENT UNIFORMITY IN PHARMACEUTICAL DOSAGE FORMS	Docketed	10801	

		SPAIN:	,	
Appin #	Patent#	Thie	Status	P&G Case #
550302	550302	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	inactive	03351R
557322	567322	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactiv é	03351RD
200000034	C200000034	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351RDJ
98921690.8	2225128	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
98948208.8	2321042	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917668.8	2288020	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	07134&
01906880.8	2225481	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	2221887	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granled	7934
01995903.0	2301575	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	2247190	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
02731122.4	197 08 73	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Granted	8448
03703887.6	2269976	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M
03731985.4	2287484	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	06847M2
03731963.9	1465922	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M3

SPAIN:				
Appin #	Palent#	Title	Status	P&G Case #
06117810.9	2309909	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847MD
03768776.1	2293036	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	2293059	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML
05792891.3	2323530	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Granted	09769M

FINLAND:				
Appln #	Patent#	Title	Status	P&G Case #
98921690.8	0989848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT, THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
98948206.6	1015446	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
Q1906880.B	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01906779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.6	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

FRANCE:					
Appin #	Patent #	Title	Status	P&G Case #	
85309140.3	0186405	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	inactive	03351R	
0000028	0000028	ACTONEL	Granted	03351RJ	
98921890.8	0989848	TABLETS WHICH ARE GENERALLY OVAL, IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$	
98945206.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$	
99917668.8	1075473	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	07134&	
99920062.9	1075474	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	7135	
01906880.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933	
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934	
Q19 959 03.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341	
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08366L\$	
02731122.4	1379873	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Granted	8448	
03703867.6	1465921	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08647M	
03731965.4	1485923	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M2	
03731963.9	1485922	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M3	
06117810.9	1724283	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847MD	

- 42 -

PAGE 57/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

FRANCE:				
Appin#	Patent #	Title	Status	P&G Case #
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMING-3- HYDROXY-2-PYRIDONES AS ANTIMICROSIAL AGENTS	Granted	09094ML
05792891.3	1784166	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Granted	09769M

		UNITED KINGDOM:		
Appin#	Patent#	Title	Status	P&G Case #
85309140.3	0186405	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	inactive	03351R
SPC/GB00/021	1768/92	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granled	03351RJ
96921690.8	0989848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	08728L\$
98948208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917668.8	1075473	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	07134&
99920062.9	1075474	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	7135
01906880.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01996903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
02731122.4	1379873	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Granted	8448
03703867.6	1485921	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M
03731965.4	1466923	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M2
03731963.9	1465922	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	Q8847M3

- 44 -

PAGE 59/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

UNITED KINGDOM:				
Appin #	Palent#	Tille	Status	P&G Case #
06117810.9	1724283	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847MD
03788776,1	1558679	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
037B3266.5	1558580	N-SULFONYL-4-METHYLENEAMING-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML
05792891.3	1784166	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Granted	09759M

COOPERATIVE COUNCIL FOR THE ARAB STATES OF THE GULF:					
Applin#	Palent#_	Title	Status	P&G Case #	
6656		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10096	

GREECE:				
Appin #	Patent #	Tille	Status	P&G Case #
98921690.B	3051984	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$
98948206.8	3068884	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
01906880.6	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
937 6 8776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256,6	155 858 C	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

		HONG KONG:		~
Appin #	Patent #	Titie	Status	P&G Case #
00106110.2	HK1028197	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$
00108506.0		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	06843ML\$
03101893.6	HK1051048	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
06107438.9		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
08107610.7		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
05108705.7		KIT FOR PHARMACEUTICAL USE	Flied	09192ML
07106962.4		DOSAGE FORMS OF BISPHOSPHONATES	Filed	09648M
08111455.7		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
08113310.8		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
0 91063 19.B		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
09108320.5		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
09108321.4		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML
09108318.9		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Docketed	10688

CROATIA:				
Appin #	Patent #	Title	Ştatus	P&G Case #
P20050516A		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Filed	09093ML
P20050517A		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Filed	Q9094ML
P2 0050824 A		KIT FOR PHARMACEUTICAL USE	filed	09192ML

		HUNGARY:	,	
Appin #.	Patent #	Title	Statua	P&G Case #
P0004625		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	0672843
P0100051		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	06843ML\$
P0102666		PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Filed	071348
P0101356		PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Filed	7135
P0204203		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
P0300890		PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Filed	7934
P0402230		PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Filed	8341
P0303991		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINDLONES AND NAPHTHYRIDINES	Filed	08365L\$
P0402257		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML
U0 60 0225	3526	KIT FOR PHARMACEUTICAL USE	Granted	09192MBL

		INDONESIA:		
Appin #	Patent #	TRIE	Status	P&G Case #
W2000050	ID0014990	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
W-20000686		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	06843ML\$
W200201745	ID0021421	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
W-200401328		METHOD FOR TREATMENT OF BONE DISORDERS	Flied	06831L
W00200700235		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
W-200500284	1D0021598	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009L\$
W-200501188	ID0018809	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	O9OB3ML
W-200501189		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML
W-200502584		KIT FOR PHARMACEUTICAL USE	Filed	09182ML
W-200600246		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
W00200803214		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09848M
W00200703077		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
W00200800088		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10088
W00200802782		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1- CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4- OXO-3-QUINOLINECARBOXYLIC ACID	Flied	10327L\$
W00200803008		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
W-00200804210		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML

INDONESIA:				
Appin#	Patent #	Title .	Status	P&G Case #
W-00200804213		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML
W-00200804212		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML
00200804211		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Field	10479ML
W00200901404		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10868

		IRELAND:	·	
Appin #	Palent #	Title	Stetus	P&G Case #
85/3286	58749	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	03351R
2000/016	2000/018	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351RJ
96921690.8	0989848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$
98948208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917668.8	1075473	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	07134&
01906880.6	1262170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779,0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343786	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANYIMICROBIAL AGENTS	Granted	09094ML

REEL: 055791 FRAME: 0399

		ISRAEL:		
Appin #	Patent#	Title	Status	P&G Case #
77243	77243	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	3361
77243	77243	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351J
133405		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. YHUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	06728L\$
135036	135036	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
138404	138404	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	07134&
138405	138405	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	7135
150511		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
150612		PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Filed	7934
161626		PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Filed	8341
155677		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Filed	08365L\$
162053		KITS FOR USE IN THE TREATMENT OF BONE DISORDERS	Filed	08831L
180907		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	06831RL
166133		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
158119		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Filed	09093ML
168116		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML

REEL: 055791 FRAME: 0400

		ISRAEL:		
Appin #	Patent#	'Title	Status	P&G Case #
170830		KIT FOR PHARMACEUTICAL USE	Flied	09192ML
172676		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
179090		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	FHed	09648M
186339		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
181458		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Filed	097 69M
188831		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
193990		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1- CYCLOPROPLY-1.4-DIHYDRO-8-METHOXY-4- OXO-3-QUINOLINECARBOXYLIC ACID	F#ed	10327L\$
193991		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10328L\$
193992		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10329L\$
194550		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
196128		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10487ML
186129		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	1046BML
196130		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	104 69 ML
196127		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
197378		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Flied	10568

		INDIA		
Appin #	Pølent #	Title	Status	P&G Case #
1619/DEL/98	213027	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	08726L\$
1986/DEL/2007		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	06843MDL\$
2758/DEL/98		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	D6843ML\$
00182/DEL/00	214565	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	07134&
00181/DEL/00	215322	PROCESS FOR MAXING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	7135
2002/00894/DEL		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1.1- BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	07 9 33T
2002/00862/DEL	197660	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01186/DELNP/2004	218231	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	B341
00672/DELNP/2003		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	FNed	08365L\$
1454/DELNP/2004	231510	METHOD FOR TREATMENT OF BONE DISORDERS	Granted	D8831L
829/DELNP/2007		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
144/DELNP/2005		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
1663/DELNP/2005	211210	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
1598/DELNP/2005		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML
3705/DELNP/2005	219485	KIT FOR PHARMACEUTICAL USE	Granted	09192ML
5829/DELNP/2005		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Flied	8333

		INDIA		
Appin #	Patent#	Title	Status	P&G Case #
8786/DELNP/2006		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09848M
7575/DELNP/2007		DOSAGE FORMS OF RISEDRONATE	Filed	09848MR
1420/DELNP/2007	-	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Filed	09769M
425/DELNP/2008		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10085
7363/DELNP/2008		MALATE SALTS, AND POLYMORPHS OF (3S,6S)-7-[3-AMINO-6-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
7443/DELNP/2008		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10328L\$
7498/DELNP/2008		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10329L\$
8043/DELNP/2008		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
515/DELNP/2009	<u> </u>	HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
513/DELNP/2009		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Flled	10468ML
512/DELNP/2009		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML
509/DELNP/2009		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	1047 9 ML
1339/DELNP/2009		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Filed	10568
1342/DELNP/2009		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10569
3416/DELNP/2009		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10868

ICELAND:					
Applin#	Patent #	Tide	Status	P&G Case #	
8597		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL	
8022		KIT FOR PHARMACEUTICAL USE	Filed	09192ML	
8262		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333	

_ 		ITALY:	,,	
Appin #	Palent#	Title .	Status	P&G Case #
0186405	91-48444-BE	PHARMACEUTICAL COMPOSITIONS CONTAININGPYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	03351R
C- UB2001CCP718	C-U82001CCP718	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351RJ
98921690.8	Q689848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
98948208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917665.8	1075473	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	071348
99920062.9	1075474	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	7136
01906880.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	· 7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1463487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granied	8341
01990192.5	1343786	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
02731122.4	1379873	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Granted	8448
03703867.6	1465921	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M
037319 65 .4	1465923	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	06847M2
03731963.9	1485922	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M3
06117810.9	1724283	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	Q8547MD

- 60 -

PAGE 74/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

ITALY:					
Appln #	Patent#	Title	Status	P&G Case #	
03768776.1	1558679	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML	
03783256.5	1658580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML	
05792891.3	1784166	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Granted	09769M	

JAPAN:				
Appin #	Patent #	Title	Status	P&G Case #
2000-511763		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	08843ML\$
2000-545880		PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-DXOCYCLIC UREAS	Filed	07134&
2000-545861		PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-0XOCYCLIC UREAS	Flied	7135
2003-546859		PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Filed	8341
2002-549844		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Filed	08365L\$
2002-589086		METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Filed	8448
2003-582146		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Flied	D8847M
2003-562154		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Filed	08847M2
2003-562145		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Filed	08847M3
2004-526355		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
2004-651913		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Filed	09093ML
2004-551914		N-SULFONYL-4-METHYLENEAMINQ-3- HYDROXY-2-PYRIDONES	Filed	09094ML
4327730		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Filed	D9094ML
2007-530292		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Filed	09769M
2008-522160		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10056
2009-502298		MALATE SALTS, AND POLYMORPHS OF (3S,58)-7-[3-AMINO-6-METHYL-PIPERIDINYL-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
2009-502299		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10328 L\$

- 62 -

PAGE 76/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

JAPAN:				
Appln#	Patent #	Title	Status	P&G Case #
2009-502300	<u>.</u>	A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10329L\$
2009-503719		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10385
2009-618226		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10487ML
2009-618227		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
2009-518228		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML
2009-518232		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
WAITING		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

		KOREA:		
Appin #	Palent#	Title	Status	PAG Case #
2000-7002738	423778	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
2002-7009790	549038	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
2002-7009032	681740	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
2003-7007905	603163	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
2004-7000393	638122	METHOD FOR TREATMENT OF BONE DISORDERS	Granted	08831L
2008-7021196		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RDL
2007-7001502		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	09831RL
2005-7000908	735587	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granied	09009L\$
2007-7003807	10-898675	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093MDL
2007-7004211	894237	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Granted	09094MDL
2005-7017720	775795	KIT FOR PHARMACEUTICAL USE	Granted	09192ML
2006-7000883	10-0788044	PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Granted	9333
2006-7024712		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M
2008-7020470		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Flied	09648MD
2007-7023276		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
2007-7004621	982756	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Granted	09769M
2008-7022290		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Filed	09769MD
2008-7001549		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	F#ed	10086

KOREA:				
Appin #	Patent#	Title	Status	P&G Case #
2008-7023397		MALATE SALTS, AND POLYMORPHS OF (3\$,5\$)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
2008-7023225		COUPLING PROCESS FOR PREPARING QUINDLONE INTERMEDIATES	Flied	10328L\$
2008-7023032		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10329L\$
2008-7026944		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPYPBETA) AND USES THEREOF	Filed	10365
2009-7001678		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
2009-7001594		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Flied	1048 8M L
2009-7001692		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10489ML
2009-7001697		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	1047 9M L
2009-7012327		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

LIECHTENSTEIN:				
Appin #	Patent #	Title	Status	PåG Case #
03768776.1	1658579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

LUXEMBOURG:				
Applo#	Patent #	Title	Status	P&G Case #
85309140.3	0185405	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	(mactive	03351R
90689_	90669	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351RJ
98921690.8	0989848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
98648208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	05843ML\$
01906880.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	Q8385L\$
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

LATVIA:				
Appin #	Pateni #	Title	Ştatus	P&G Case #
03768778.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093Mt
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

MOROCCO:				
Appin #	Patent#	Title	Status	P&G Case #
26758		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-8)SPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Flied ·	7933
27736		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
PV/29646	28778	RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Granted	08831RL
28078		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
28269	27643	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Filed	D9093ML
28270	27549	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML
28508		KIT FOR PHARMACEUTICAL USE	filed	09192ML
28754		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed_	9333
PV/29522	28657	ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Granted	09648M
PV/30333	29601	DOSAGE FORMS OF RISEDRONATE	Granted	09648MR
PV/30561	29622	COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Granted	10086
PV31295		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1- CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4- OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
PV/31325	30353	ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Granted	10365
PV/31655		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Filed	10568
PV/31656		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10589
PV/31991		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10888

MONAÇO:				
Appln #	Patent #		Status	P&G Case #
01906880.8	1262170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783258.5	1558580	N-SULFONYL-4-METHYLENEAMING-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

MACEDONIA:				
_ Appin ₩	Patent #	elfiT	Status	P&G Case#
03768776.1	902704	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

MALTA:				
Appin#	Patent #	Title	Status	P&G Case #
4207	P0004207	COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Granted	10668

MEXICO:				
Appin #	Patent #	Title	Status	P&G Case #
9911622	215921	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
PA/A/2000/002649	236312	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	08843ML\$
PA/A/2002/007417	232118	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
PA/A/2002/007418	227530	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
PA/A/2004/004747	244360	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
PA/A/2003/005338	243835	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08385L\$
PA/A/2003/008114	241658	METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTIGOTROPIN RELEASING FACTOR RECEPTORS	Granted	8448
PA/A/2004/006027		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
MX/A/2007/000967		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Flied	08831RL
PA/A/2004/006885	262748	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	06847M
PA/A/2004/006884	265448	CONTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08947M2
PA/A/2004/006883	262044	CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Granted	08847M3
MX/A/2008/010576		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Filed	08847MD
PA/A/2005/001422	252663	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009L5
PA/A/2005/004896	251038	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
PA/A/2005/004897	253358	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML

- 73 -

PAGE 87/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

		MEXICO:		
Appin #	Patent #	Tille	Status	P&G Case #
PA/A/2005/010198		KIT FOR PHARMACEUTICAL USE	Filed	091 92ML
PA/A/2006/001129		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
PA/A/2006/013575		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M
MX/A/2007/012821		DOSAGE FORMS OF RISEDRONATE	Filed	Q9648MR
MX/A/2007/002443	266286	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Granted	09769M
MX/A/2008/001083		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
MX/A/2008/012328		MALATE SALTS, AND POLYMORPHS OF (38,58)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
MX/A/2008/012488	268058	COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Granted	10328L\$
MX/A/2008/012327		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10329L\$
MX/A/2008/012991		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10385
VDVA/2009/000288		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10487ML
AX/A/2000/000289		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10458ML
AX/A/2009/000290		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML
AX/A/2009/000286		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	1047 9 ML
AX/A/2009/002786		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Filed	10568
VAITING		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10569
NX/A/2009/006475		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10688

MALAYSIA:				
Appln #	Petent #	Title	Stelus	P&G Case #
P 19802 815	MY-127528-A	FILM-COATED TABLET FOR IMPROVED UPPER GASTROINTESTINAL TRACT SAFETY	Granted	08726L\$
P19804211		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	06B43ML\$
P120010386	MY-119968-A	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
P120024837		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
PI20044537		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
PI 20061682	,	DOSAGE FORMS OF BISPHOSPHONATES	Filed	09648M
PI20063463		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
PI20083531		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-(3-AMINO-5-METHYL-PIPERIDINYL)-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
Pf20083870		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
WAITING		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

		NORWAY:		
Appin #	Palent#	Title `	Status	P&G Case #
19996118		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	08728L\$
20001340	323563	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
2002/3645		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
2002/3648		PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Filed	7934
2003-2887	325238	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08385L\$
2004-3113		METHOD FOR TREATMENT OF BONE DIBORDERS	Filed	0 8 831L
20071058		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
2005/1126		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
20052787		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Filed	09083ML
20052788		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML
2005/4204		KIT FOR PHARMACEUTICAL USE	Filed	09192ML
2005/0950		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
20065989		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M
20075834		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
20060890		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10096

		NEW ZEALAND:		
Appin #	Patent#	Title	Şlatus	P&G Case #
503948	503948	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	08726L\$
503740	503740	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
519986	519966	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granled	7933
519967	519967	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
532564	532564	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
525569	525569	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granled	08365L\$
532994	532 99 4	METHOD FOR TREATMENT OF BONE DISORDERS	Granted	08831L
662799		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
537504	537504	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009L\$
539386	539386	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
539385	539385	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Granted	09094ML
54185 6	541858	KIT FOR PHARMACEUTICAL USE	Granted	·09192ML
544030	544030	PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Granted	9333
551118		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M
681708		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
564463		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086

- 78 -

PAGE 91/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

REEL: 055791 FRAME: 0422

NEW ZEALAND:				
Applin#	Patent#	Title	Status	P&G Case #
570 494		MALATE SALTS, AND POLYMORPHS OF (38,5\$)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
571300		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10385
574407		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
574408		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
574405		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Fled	10489ML
574408		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USEPROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
574629		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Filed	10688
574770		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10589
5769 5 8	***************************************	COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

PERU:				
Appin #	Patent #	Title	Status	P&G Case #
000490.98	2716	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$
000677,98	2485	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
000096-2001	3374	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
000007- 2003/OIN		METHOD FOR TREATMENT OF BONE DISORDERS	Inactive	08831L
000960- 2004/OIN		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
000423- 2005/OIN		ORAL PHARMACEUTICAL COMPOSITION COMPRISING BISPHOSPHONATE AND A CHELATING AGENT	Filed	09648M
000884-2008		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
000348-2007		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-[3-AMINO-5-METHY],-P!PERIDINYL]-1-CYCLOPROPLY-1,4-D!HYDRO-8-METHOXY-1-OXO-E-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
001784-2007		COMPOSITIONS OF AZIMILIDE . DIHYDROCHLORIDE	Filed	10668
		TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Docketed	11057M

PHILIPPINES:				
Appin #	Patent#	Title	Slatus	P&G Case #
33191	27078	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351R
1-1998-01405	1-1998-01405	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	08726L\$
1-1998-02398	1-1998-02396	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
1-2001-00199	1-2001-00199	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
1-2004-500696		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08631L
1-2007-500227		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	Q8831RL
1-2006-500228	1-2005-500228	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009L\$
1-2005-600835	1-2005-500835	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
1-2005-500834		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Flied	09094ML
1-2005-501696		KIT FOR PHARMACEUTICAL USE	Filed	09192ML
1-2008-500189		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
1-2006-602317		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M
1-2007-502276		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
1-2008-500174		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
1- 2008-5021 79		MALATE SALTS, AND POLYMORPHS OF (35,55)-7-[3-AMINO-6-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
1-2008-502246		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365

- 81 -

PAGE 94/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

REEL: 055791 FRAME: 0425

PHILIPPINES:				
Appin #	Palent#	Title .	Status	P&G Case #
1-2009-500031		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Flied	10467ML
1-2009-500032	·· ·	HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
1-2009-500033		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML
1-2009-500030		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
1-2009-500461		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Filed	10588
1-2009-500482		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Flied .	10669
1-2009-501154		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed .	10868

PAKISTAN:				
Appin #	Pateni #	Title	Status	P&G Case #
687/98	139248	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726TL\$
945/98	- 4 - 3 - 3 - 3	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	06843MTL\$
72/2001	137850	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1.1-8ISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
0814/04		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RYL
1122/2002		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831TL
0336/05	139543	DOSAGE FORMS OF BISPHOSPHONATES	Filed	09848M
0836/2006		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10066
335/2007		MALATE SALTS, AND POLYMORPHS OF (38,55)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-E-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
1474/07		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Flied	10668
		TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Docketed	11057M

POLAND:				
Appin #	Patent#	Title	Status	P&G Case #
P-343734	197776	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	071348
P-343733	198951	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOGYCLIC UREAS	Granted	7135
P357097		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
P35711 8		PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Filed	7934
P363355		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Filed	08365L\$
P-371264		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
P-375468		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Filed	09009L\$
P37 7226		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Filed	09093ML
P377176		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML

PORTUGAL:				
Арріп#	Patent#	Title	Status	P&G Case #
98921690.8	0989848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	08728L\$
98948208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
01906880.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343766	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08385L\$
03768776.1	1658679	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783258.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

ROMANIA:				
Appin #	Palent #	Tille	Status	P&G Case #
03768776.1	1658579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1658580	N-SULFONYL-4-METHYLENEAMING-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

	<u></u>	RUSSIA:	 _	
Appin #	Peter#	Title	Status	P&G Case #
2000100940	2193880	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	067261.\$
2000109589	2193558	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
2002/123369	2236415	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
2004122433	2294203	METHOD FOR TREATMENT OF BONE DISORDERS	Granted	088311.
2007103306		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
2005108247	2289676	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009L\$
2005114489	2311410	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
2005114490	2321584	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Granted	09064ML
RU2005129534	2314786	KIT FOR PHARMACEUTICAL USE	Granted	09192ML
RU2006102357	2319706	PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Granted	8333
2006140688		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M
2007136046		DOSAGE FORMS OF RISEDRONATE	Filed	09848MR
2007148908		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
2008134544	·	MALATE SALTS, AND POLYMORPHS OF (35,55)-7-(3-AMINO-5-METHYL-PIPERIDINYL)-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
20081383 99		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10385
2009102516		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML

REEL: 055791 FRAME: 0431

RUSSIA:				
Appln #	Patent#	Title	Status	P&G Case #
2009102538		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
2009102537		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10489ML
2009102220		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
2009117558		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

		SAUDI ARABIA:		T
Appin #	Patent #	Title	Status	P&G Case #
99191136	1003	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
01220066	1598	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
03230558		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	06831L
05250467		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
05260210		DOSAGE FORMS OF BISPHOSPHONATES	Filed	09648M
07280144		MALATE SALTS, AND POLYMORPHS OF (39,59)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-DXO-E-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
07280718		COMPOSITIONS OF AZIMILIDE DIHYDRÖCHLÖRIDE	Filed	10668
		TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Docketed	11057M

SWEDEN;				
Appln#	Palent#	Title	Status	P&G Case #
85309140.3	0186406	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Inactive	03351R
0090003-5	0090003-6	PHARMACEUTICAL COMPOSITIONS CONTAINING PYRIDYL-DIPHOSPHONATES FOR TREATING BONE DISEASES	Granted	03351RJ
98921690.8	C689848	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
98948208.8	1015445	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
99917668.6	1075473	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	071348
01906880.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01906779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	1453487	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	1343786	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.6	1568580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

		SINGAPORE:		
Appin #	Patent #	Title	Status	P&G Case #
200200225-1	108292	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	08726DL\$
9906144-2	69725	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$
200001368-0	71602	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
200005133-4		PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-0XOCYCLIC UREAS	Inactive	07134&
200207219-7	120901	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	07134D&
200005132-6	75893	PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Granted	7135
200203872-7	89950	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
200204169-7	90421	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
200402435-2	104417	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
200302538-4	96796	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08385L\$
200403190-2	105088	METHOD FOR TREATMENT OF BONE DISORDERS	Granted	08631L
200904591-5		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RDL
200700445-0		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	inactive	08831RL
200500004-7	109221	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009r\$
200502206-6	111646	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	D9093ML

-91 -

PAGE 104/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

PATENT

REEL: 055791 FRAME: 0435

SINGAPORE:				
Appin #	Patent #	Title	Status	P&G Case #
200502174-6	111634	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Granted	09094ML
200505258-4	114930	KIT FOR PHARMACEUTICAL USE	Granted	09192ML
200508292-0		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Inactive	8333
200604444-8		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	09333D
200607778-2		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	D9648M
200 0 03481-0		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648MD
200716425-4		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR
200701141-4	129903	COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Granted	0 9789M
200800085-3		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
200806378-6		MALATE SALTS, AND POLYMORPHS OF (35,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
200806379-4	145848	COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Granted	10328L\$
200806360-2		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	FNed	10329L\$
200806979-1		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
200809619-0		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
200809621-8		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML
00809622-4		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10459ML
:00809595		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
00901111-5		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Flied	10568

- 92 -

PAGE 105/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

PATENT

SINGAPORE:				
Appln #	Patent#	Title	Status	P&G Case #
200901113-1		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10569
200903963-7		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10688

SLOVENIA:				
Appln #	Patent#	Title	Statue	P&G Case #
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558680	N-8ULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

		SLOVAKIA:		
Appin #	Patent #	Title	Status	P&G Case #
PV1718/99	284690	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$
PV 2000/381	288420	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
PV2002-1100		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1, 1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
2004-253		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08 83 1L
03768776.1	1558579	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	1558580	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09 094 ML

REEL: 055791 FRAME: 0439

		SAN MARINO:		
Appin #	Palent#	Title	Status	P&G Case #
200600038	200800038	ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Granted	09648M
2007/00047		DOSAGE FORMS OF RISEDRONATE	Filed	U9648MR
200800012		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
200800058		MALATE SALTS, AND POLYMORPHS OF (35,58)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1- CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4- DXO-3-QUINOLINECARBOXYLIC ACID	Flied	10327L\$
200800060		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Flied	10365
WAITING		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10688

REEL: 055791 FRAME: 0440

SOUTH AFRICA:				
Appin#	Patent #	Title	Status	P&G Case #
PCT/US2007/01 4824		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML
2009/00560		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML
2009/03390		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668

FCHS_WS 4115063_1.DOC

TO GENERAL PATENT ASSIGNMENT AGREEMENT

THAILAND:				
Appin#	Palent#	Title	Statue	P&G Case #
044328		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	06726L\$
046089		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	06843ML\$
083277		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933
069788		PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Filed	8341
078918		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
095439		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
099656		DOSAGE FORMS OF BISPHOSPHONATES	Filed	09648M
0801003426		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10088
0701001389		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-6-METHOXY-4-OXO-E-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
0701006283		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668
	·· ··	TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Dockeled	11057M

REEL: 055791 FRAME: 0442

TURKEY:				
Appin #	Patent #	Title	Status	P&G Ceae #
2005/05120	2005/05120	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843MDL\$
2000/01436		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Inactive	08843ML\$
01908980.8	1252170	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
01908779.0	1252169	PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Granted	7934
01995903.0	2006/02747	PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Granted	8341
01990192.5	2005/03659	CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Granted	08365L\$
03768776.1	2007/08353	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09093ML
03783256.5	2007/08354	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Granted	09094ML

TAIWAN:				
Appin #	Palent#	Title	Status	P&G Case #
87110727	NI-181698	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06728L\$
87115334	NI-202077	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06643ML\$
90102084	1310769	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
91136276		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
93136901		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	08831RL
94112 <u>10</u> 7		DOSAGE FORMS OF BISPHOSPHONATES	Filed	09648M
95128806		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
961106 17		MALATE SALTS, AND POLYMORPHS OF (38,5S)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-B-METHOXY-4-OXO-E-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
96110621		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10328L\$
96110619		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10329L\$
96146861		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668
098116314		TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Filed	11057M

·	VENEZULA:				
Appln #	Palent #	Title	Status	P&G Case #	
1267/98		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Filed	06728L\$	
2053/96		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Filed	08843ML\$	
228/2001		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Filed	7933	
2529/2002		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L	
1632/2004-PAT		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	0 88 31RL	
715/2005		DOSAGE FORMS OF BISPHOSPHONATES	Filed	09848M	
1691/2008-PAT		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086	
589/2007		MALATE SALTS, AND POLYMORPHS OF (38,68)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-E-QUINOLINECARBOXYLIC ACID	Flied	10327L\$	
2736/2007		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668	
		TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Docketed	11057M	

		VIETNAM:		·
Appin#	Patent#	Title	Şietus	P&G Case #
1-2002-00698		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	filed	06728DL\$
S1059/99	3085	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
\$0207 <i>/</i> 00	3025	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	06843ML\$
1-2002-00606	4511	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granled	7933
1-2004-00484		METHOD FOR TREATMENT OF BONE DISORDERS	Filed	08831L
1-2007-00351		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Flied	08831RL
1-2005-00018	6715	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009L\$
2005-00558		N-ALKYL-4-METHYLENEAMING-3-HYDROXY-2- PYRIDONES	Filed	09093ML
2005-00657		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Filed	09094ML
1-2005-01262		KIT FOR PHARMACEUTICAL USE	Filed	08192ML
2005-01893		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333
1-2006-02077		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09646M
1-2007-01968		DOSAGE FORMS OF RISEDRONATE	Filed	09548MR
1-2008-02175		MALATE SALTS, AND POLYMORPHS OF (35,58)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1- CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4- OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
1-2008-02466		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10386

- 101 -

PAGE 115/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

-	- VIETNAM:					
Applin #	Patent#	Title	Status	P&G Case #		
1-200 9 -01222		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10869		

	WIPO (PATENT COOPERATION TREATY):				
Appin#	Patent #	Title	Status	P&G Case #	
IB98/00883		TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Inactive	6728	
US98/19138		ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Inactive	06843M	
U\$99/09092		PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	inactive	07134&	
US99/09093		PROCESS FOR MAKING 1, 3-DISUBSTITUTED- 4-OXOCYCLIC UREAS	Inactive	7135	
US01/03336		SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Inactive	7933	
US01/03309		PROCESS FOR MAKING GEMINAL BISPHOSPHONATES	Inactive	7934	
U\$01/43893		PHARMACEUTICAL DOSAGE FORM WITH MULTIPLE COATINGS FOR REDUCED IMPACT OF COATING FRACTURES	Inective	8341	
USD1/48536		CYCLIZATION PROCESS STEP IN THE MAKING OF QUINOLONES AND NAPHTHYRIDINES	Inactive	8365	
U802/07476		METHODS FOR IDENTIFYING COMPOUNDS FOR REGULATING MUSCLE MASS OR FUNCTION USING CORTICOTROPIN RELEASING FACTOR RECEPTORS	Inactive	8448	
US02/40234		METHOD FOR TREATMENT OF BONE DISORDERS	Inactive	08831L	
US2004/031975		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Inactive	08831RL	
US03/01461		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inaclive	08847M	
US03/01454		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847M2	
US03/01451		CORTICOTROPIN RELEASING FACTOR 2- RECEPTOR AGONISTS	Inactive	08847M3	
US03/24268		PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Inactive	09009L\$	
US03/35 62 2		N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	inactive	09093ML	

- 103 -

PAGE 117/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

WIPO (PATENT COOPERATION TREATY):				
Appin #	Pateni#	Title	Status	P&G Case #
US03/35623		N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES AS ANTIMICROBIAL AGENTS	Inactive	09094ML
US2004/009595		KIT FOR PHARMACEUTICAL USE	inactive	09192ML
US2004/022703		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	inactive	9333
JS2005/012537		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	inactive .	0 984 8M
U S2005/04288 7		DOSAGE FORMS OF RISEDRONATE	Inactive	09648MR
U\$2009/052172		LOW DOSAGE FORMS OF RISEDRONATE OR	Filed	09648MRR
US2009/052173		LOW DOSAGE FORMS OF RISEDRONATE OR ITS SALTS	Filed	09646MRR2
U\$2005/030907		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Inactive	09769M
B2008/052496		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	inactive	10086
B2007/051055		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-(3-AMINO-5-METHYL-PIPERIDINYL)-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Inactive	10327L\$
B2007/051056		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Inactive	10328L\$
B2007/051057	- · · · · · · · · · · · · · · · · · · ·	A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Inactive	10329L\$
B2007/051239		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	!nactive	10365
US2007/014822		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Inactive	10487ML
US2007/014823		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Inactive	10458 ML
US2007/014824		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Inactive	10489ML
US2007/014832		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Inactive	10479ML
US2006/035428		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Inective	10588

- 104 -

PAGE 118/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

WIPO (PATENT COOPERATION TREATY):				
Appln #	Patent #	Title	Status	P&G Case #
US2006/035427		METHODS OF TREATMENT FOR ULCERATIVE COLITIS	inactive	10569
IB2007/055037		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Inactive	10668
162008/051612		IMPROVED VITAMIN D CONTENT UNIFORMITY IN PHARMACEUTICAL DOSAGE FORMS	Filed	10801
US2009/042328		TREATMENT OF LOWER URINARY TRACT DYSFUNCTION WITH CB2-RECEPTOR- SELECTIVE AGONISTS	Flied	11066
		TREATMENT OF HEART FAILURE IN WOMEN WITH ANDROGENS	Docketed	11057M
U\$2009/048400		METHODS AND KITS FOR THE TREATMENT INHIBITION, AND MAINTENANCE OF GASTROINTESTINAL DISORDERS	Filed	11094

		SOUTH AFRICA:		
Appin #	Patent #	Title	Statue	P&G Case #
98/5010	98/5010	TABLETS WHICH ARE GENERALLY OVAL IN SHAPE AND FILM COATED DEMONSTRATE RAPID ESOPHOGEAL TRANSIT. THUS, ESOPHOGEAL IRRITATION IS AVOIDED AND THE ACTIVE INGREDIENT IS DELIVERED TO THE STOMACH	Granted	06726L\$
98/8415	98/8415	ANTIMICROBIAL QUINOLONES, THEIR COMPOSITIONS AND USES	Granted	08843ML\$
2002/5090	2002/6090	SELECTIVE CRYSTALLIZATION OF 3-PYRIDYL- 1-HYDROXYETHYLIDENE-1,1-BISPHOSPHONIC ACID SODIUM AS THE HEMIPENTAHYDRATE OR MONOHYDRATE	Granted	7933
2004/4007	2004/4007	METHOD FOR TREATMENT OF BONE DISORDERS	Granted	08831L
2007/01308	2007/01308	RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Granted	Q8831RL
2005/01380	2005/01380	PROCESS FOR PREPARING QUINOLONE ANTIBIOTIC INTERMEDIATES	Granted	09009L\$
2005/03683	2005/03683	N-ALKYL-4-METHYLENEAMINO-3-HYDROXY-2- PYRIDONES	Granted	09083ML
2005/03682	2005/3682	N-SULFONYL-4-METHYLENEAMINO-3- HYDROXY-2-PYRIDONES	Granted	09094ML
2005/08705	2006/06706	KIT FOR PHARMACEUTICAL USE	Granted	09192ML
2005/09986	2005/09986	PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Granted	9333
2006/09446	2006/9448	ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Granted	09648M
2008/00564		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086
2008/07158		MALATE SALTS, AND POLYMORPHS OF (35,58)-7-[3-AMINO-5-METHYL-PIPERIDINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$
2008/07978		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365
2009/00559		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML
2009/00492	,	HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML

- 106 -

PAGE 120/120 * RCVD AT 1/12/2010 3:12:59 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/42 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):12-52

	INDIA				
Appin #	Patent#	Title	Status	P&G Case #	
6789/DELNP/2006		ENTERIC SOLID ORAL DOSAGE FORM OF BISPHOSPHONATE CONTAINING A CHELATING AGENT	Filed	09648M	
7575/DELNP/2007		DOSAGE FORMS OF RISEDRONATE	Filed	09648MR	
1420/DELNP/2007		COMPOSITIONS CONTAINING 5-AMINO-2- HYDROXYBENZOIC ACID AND A REDUCING SUGAR	Filed	09769M	
425/DELNP/2008		COMPOSITIONS FOR REDUCING THE INCIDENCE OF DRUG INDUCED ARRHYTHMIA	Filed	10086	
7383/DELNP/2008		MALATE SALTS, AND POLYMORPHS OF (3S,5S)-7-(3-AMINO-5-METHYL-PIPER)DINYL]-1-CYCLOPROPLY-1,4-DIHYDRO-8-METHOXY-4-OXO-3-QUINOLINECARBOXYLIC ACID	Filed	10327L\$	
7443/DELNP/2008		COUPLING PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10326L\$	
7498/DELNP/2008		A HYDRIDE REDUCTION PROCESS FOR PREPARING QUINOLONE INTERMEDIATES	Filed	10329L\$	
8043/DELNP/2008		ANTIBODIES THAT BIND HUMAN PROTEIN TYROSINE PHOSPHATASE BETA (HPTPBETA) AND USES THEREOF	Filed	10365	
515/DELNP/2009		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10467ML	
513/DELNP/2009		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10468ML	
512/DELNP/2009		HUMAN PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE	Filed	10469ML	
509/DELNP/2009		PROLYL HYDROXYLASE INHIBITORS AND METHODS OF USE	Filed	10479ML	
1339/DELNP/2009		METHODS OF TREATMENT FOR ULCERATIVE COLITIS USING AMINOSALICYLATE	Filed	10568	
1342/DELNP/2009	*	METHODS OF TREATMENT FOR ULCERATIVE COLITIS	Filed	10569	
3415/DELNP/2009		COMPOSITIONS OF AZIMILIDE DIHYDROCHLORIDE	Filed	10668	

ICELAND:				
Appin #	Patent #	Title	Status	P&G Case #
8597		RISEDRONATE COMPOSITIONS AND THEIR METHODS OF USE	Filed	06831RL
8022		KIT FOR PHARMACEUTICAL USE	Filed	09192ML
8282		PROCESS FOR CONTROLLING CRYSTAL STRUCTURE OF RISEDRONATE	Filed	9333

- 50 -

PAGE 122/122 * RCVD AT 1/12/2010 4:46:10 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/12 * DNIS:2709860 * CSID:1 212 218 4551 * DURATION (mm-ss):14-14

PATENT

REEL: 055791 FRAME: 0453