

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5271495

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name	Execution Date	
BRISTOL-MYERS SQUIBB COMPANY	01/31/2014	

RECEIVING PARTY DATA		
Name:	ASTRAZENECA AB	
Street Address:	SE-151 85	
City:	SODERTALJE	
State/Country:	SWEDEN	

PROPERTY NUMBERS Total: 1		
Property Type	Number	
Patent Number:	9198925	

CORRESPONDENCE DATA		
Fax Number:	(301)398-9306	
<i>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.</i>		
Phone:	3013980000	
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ATTORNEY DOCKET NUMBER:	B10939-US-CNT[2]
NAME OF SUBMITTER:	KIM NOROOZI
SIGNATURE:	/Kim Noroozi/
DATE SIGNED:	12/07/2018

Total Attachments: 35

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PATENT

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ASSIGNMENT OF PATENTS

This Assignment of Patents, dated January 30, 2014 (this “Assignment”), is by and between BRISTOL-MYERS SQUIBB COMPANY (hereinafter referred to as “Assignor”), a Delaware corporation having offices at 345 Park Avenue, New York, New York 10154, USA, and ASTRAZENECA AB (PUBL), a company incorporated in Sweden under no. 556011-7482 (hereinafter referred to as “Assignee”).

WHEREAS, Assignor and Assignee have entered into that certain Stock and Asset Purchase Agreement, dated as of December 19, 2013 (as the same may be amended, restated, supplemented or modified from time to time, the “Purchase Agreement”), pursuant to which Assignor has agreed to assign to Assignee all of Assignor’s right, title and interest in and to all Patents exclusively used or held for use by Seller or any of its Affiliates (other than the Transferred Entities) in any of, individually or collectively, the Saxa Business, the Dapa Business or the Amylin Business (other than the Excluded Assets), including all Patents identified in Schedule A hereto (the “Assigned Patents”), and Assignee desires to accept the Assigned Patents from Assignor. Capitalized terms used but not defined herein shall have the meaning set forth in the Purchase Agreement.

NOW THEREFORE, in consideration of the premises and the mutual agreements and covenants hereinafter set forth, the parties hereto agree as follows:

1. Assignment. Assignor does hereby confirm that, with effect from the Closing Date (as defined in the Purchase Agreement) (or, with respect to any Assigned Patents that are subject to Deferred Transfers pursuant to Section 2.01(b) of the Purchase Agreement, with effect from the Deferred Transfer Date), it assigns to Assignee its entire right, title and interest in and to each of the Assigned Patents, including any continuations, continuations-in-part, divisionals, reissues, reexaminations and renewals thereof, corresponding supplementary protection certificates and the like and extensions thereof. This Assignment includes the grant by the Assignor to the Assignee of the right to claim priority for the Assigned Patents under the International Convention for the Protection of Industrial Property and under any similar international arrangement to which the parties become subject.

2. Recordation. Subject to Section 7.04 of the Purchase Agreement, as between the parties, Assignee shall be solely responsible for the preparation and filing of such documents and other instruments that are necessary to record and/or perfect Assignee’s right, title and interest in and to the Assigned Patents with the applicable patent offices.

3. Counterparts. This Assignment may be executed and delivered (including by facsimile or other means of electronic transmission, such as by electronic mail in .pdf form) in one or more counterparts, and by the parties hereto in separate counterparts, each of which when executed shall be deemed to be an original, but all of which taken together shall constitute one and the same agreement.

4. Conflict. This Assignment is subject in all respects to the terms and conditions of the Purchase Agreement, and nothing in this Assignment, express or implied, is intended to, or shall be construed to, (i) create any additional obligations, covenants, agreements, representations or warranties or alter, amend, modify, rescind, waive, supersede or in any way affect any of the obligations, covenants, agreements, representations or warranties of Seller under, or the terms of, the Purchase Agreement; or (ii) expand upon or limit the respective rights, benefits, responsibilities and obligations of Seller or AZ provided in or under the Purchase Agreement. If there is any conflict between the Purchase Agreement and this Assignment, each of the Purchase Agreement and this Assignment is to be interpreted and construed, if possible, so as to avoid or minimize such conflict, but, to the extent of such conflict, the

Purchase Agreement shall prevail and control.

5. Governing Law. THIS ASSIGNMENT AND ALL CLAIMS OR CAUSES OF ACTION (WHETHER AT LAW, IN CONTRACT, IN TORT OR OTHERWISE) THAT MAY BE BASED UPON, ARISE OUT OF OR RELATE TO THIS ASSIGNMENT OR THE NEGOTIATION, EXECUTION OR PERFORMANCE HEREOF SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE INTERNAL LAWS OF THE STATE OF NEW YORK APPLICABLE TO AGREEMENTS MADE AND TO BE PERFORMED ENTIRELY WITHIN SUCH STATE, WITHOUT REGARD TO THE CONFLICTS OF LAW PRINCIPLES OF SUCH STATE.

* * * * *

[END OF PAGE]
[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by its duly authorized officer on the date set forth below.

ASSIGNOR
Bristol-Myers Squibb Company

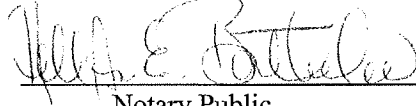
By:


Henry Hadad
Sr. Vice President & Deputy General Counsel, IP

Date: 1/31/14

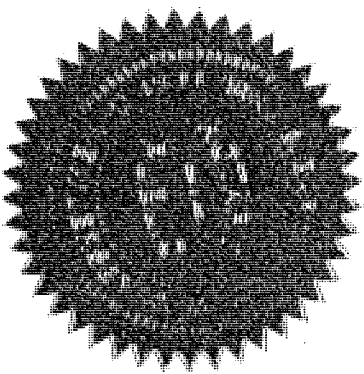
State of New Jersey)
)
)ss:
County of Mercer)

On this 31 day of January, 2014, before me personally appeared Henry Hadad, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.



Notary Public

NELL ANNE E BARTHOLOMEW
Notary Public of New Jersey
My Commission Expires March 23, 2016



[Signature Page to Assignment of Patents
by Bristol-Myers Squibb Company]

PATENT
REEL: 047739 FRAME: 0834

IN WITNESS WHEREOF, the Assignee acknowledges and accepts this Assignment this 30th day of January 2014.

ASSIGNEE
ASTRAZENECA AB (PUBL)

By:

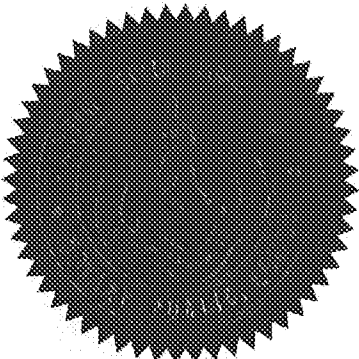
Name JAN-OLOF ANDERS JACKE
Title President

Kingdom
of England)
City of London)ss:

On this 30th day of January, 2014, before me personally appeared JAN-OLOF ANDERS JACKE, personally known to me (RECORDED FOR EXAMINATION FOR FURTHER EVIDENCE) to be the person whose name is subscribed to the within instrument and acknowledged to me that s/he executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Notary Public
MARTIN EMIL BUCHNER

MARTIN E. BUCHNER
Scrivener Notary of London, England
My Commission expires with Life



[Signature Page to Assignment of Patents
by Bristol-Myers Squibb Company]

PATENT
REEL: 047739 FRAME: 0836

SCHEDULE AAssigned Patents

Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
TITLE: CYCLOPROPYL-FUSED PYRROLIDINE-BASED INHIBITORS OF DIPEPTIDYL PEPTIDASE IV AND METHOD					
LA0050-AR-NP	Argentina	P010101122	09 Mar 2001	AR027634B1	24 Jul 2009
LA0050-AT-EPT	Austria	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-AT-SPC	Austria	SZ 4/2010	17 Feb 2010	SZ 4/2010	22 Mar 2010
LA0050-AT-SPC[2]	Austria	SZ 15/2012	17 Apr 2012	SZ 15/2012	04 Dec 2012
LA0050-AU-EXT	Australia	2001245466	24 Jun 2011	2001245466	21 Dec 2011
LA0050-AU-PCT	Australia	2001245466	05 Mar 2001	2001245466	26 Aug 2005
LA0050-BE-EPT	Belgium	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-BE-SPC	Belgium	2010C/008	11 Feb 2010		
LA0050-BE-SPC[2]	Belgium	2012C/016	18 Apr 2012		
LA0050-BR-PCT	Brazil	PI0109115.8	05 Mar 2001		
LA0050-CA-PCT	Canada	2402894	05 Mar 2001	2402894	17 Apr 2012
LA0050-CH-EPT	Switzerland	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-CH-SPC	Switzerland	CO1261586/01	11 Mar 2010	CO1261586/01	15 Mar 2010
LA0050-CH-SPC[2]	Switzerland	C01261586/02	17 Apr 2012		
LA0050-CL-NP	Chile	0529/01	08 Mar 2001	44621	10 Feb 2009
LA0050-CN-PCT	China	01806315.2	05 Mar 2001	ZL01806315.2	03 Aug 2005
LA0050-CO-NP	Colombia	01018857	08 Mar 2001	198A	30 Jun 2010
LA0050-CY-EPT	Cyprus (Republic)	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-CY-SPC	Cyprus (Republic)	CY20100S	30 Mar 2010	CY20100S	08 Dec 2010

LA0050-CY-SPC[2]	Cyprus (Republic)	SPCCY2012009	24 Apr 2012		
LA0050-CZ-PCT	Czech Republic	2974/2002	05 Mar 2001		
LA0050-DE-EPT	Germany	01918383.9	05 Mar 2001	60134122.8	21 May 2008
LA0050-DE-SPC	Germany	122010000008.4	24 Feb 2010	122010000008.4	15 Apr 2013
LA0050-DE-SPC[2]	Germany	122012000023.3	23 Apr 2012		
LA0050-DK-EPT	Denmark	01918383.9	05 Mar 2001	1261586	21 May 2008
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LA0050-DK-SPC[2]	Denmark	CA 2012 00014	24 Apr 2012		
LA0050-EC-NP	Ecuador	2001-3963	08 Mar 2001	PI-10-2003	30 Nov 2009
LA0050-EG-MBA	Egypt	212/2001	28 Feb 2001	25854	11 Sep 2012
LA0050-EP-EPT	European Procedure (Patents)	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-EP-ETD	European Procedure (Patents)	05005368.5	11 Mar 2005		
LA0050-EP-ETD[2]	European Procedure (Patents)	10178907.1	23 Sep 2010		
LA0050-ES-EPT	Spain	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-ES-SPC	Spain	0201000007(2)	19 Feb 2010	0201000007(2)	13 Apr 2011
LA0050-ES-SPC[2]	Spain	201200012	20 Apr 2012		
LA0050-FI-EPT	Finland	01918383.9	05 Mar 2001	1261586	21 May 2008
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LA0050-FI-SPC[2]	Finland	C20120016	23 Apr 2012		
LA0050-FR-EPT	France	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-FR-SPC	France	10C0010	22 Feb 2010	10C0010	22 Mar 2011
LA0050-FR-SPC[2]	France	FR12C0028	23 Apr 2012		
LA0050-GB-EPT	United Kingdom	01918383.9	05 Mar 2001	1261586	21 May 2008

LA0050-GB-SPC	United Kingdom	SPC/GB10/001	24 Dec 2009	SPC/GB10/001	14 Sep 2011
LA0050-GB-SPC[2]	United Kingdom	SPC/GB12/016	16 Apr 2012		
LA0050-GR-EPT	Greece	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-GR-SPC	Greece	2010080005	22 Feb 2010	8000333	14 Sep 2010
LA0050-GR-SPC[2]	Greece	20120800015	24 Apr 2012		
LA0050-HK-FPR	Hong Kong	03101079.9	14 Feb 2003	1049330	14 Nov 2008
LA0050-HK-FPR[2]	Hong Kong	11106580.0	24 Jun 2011		
LA0050-HU-PCD	Hungary	P1200545	20 Sep 2012		
LA0050-HU-PCD[2]	Hungary	P1200546	20 Sep 2012		
LA0050-HU-PCT	Hungary	P0302792	05 Mar 2001	228110	10 Dec 2012
LA0050-ID-PCT	Indonesia	W00200202030	05 Mar 2001	ID0029848	11 Jan 2012
LA0050-IE-EPT	Ireland	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-IE-SPC	Ireland	2010/005	18 Feb 2010	2010/005	10 Jul 2010
LA0050-IE-SPC[2]	Ireland	2012/014	24 Apr 2012		
LA0050-IL-DIV[1]	Israel	177018	23 Jul 2006	177018	29 Jun 2010
LA0050-IL-DIV[2]	Israel	177019	23 Jul 2006	177019	29 May 2013
LA0050-IL-PCT	Israel	151372	05 Mar 2001	151372	25 Mar 2010
LA0050-IN-MBA	India	2002/01154	23 Aug 2002	206543	30 Apr 2007
LA0050-IT-EPT	Italy	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-IT-SPC	Italy	UB2010P0001152	12 Mar 2010	2010P0001152	17 Jun 2010
LA0050-IT-SPC[2]	Italy	UB2012CCP001241	23 Apr 2012	UB2012CCP001241	07 Sep 2012
LA0050-JP-PCD	Japan	2010-006181	14 Jan 2010		
LA0050-JP-PCD[2]	Japan	2012-263345	30 Nov 2012		
LA0050-JP-PCT	Japan	2001-567699	05 Mar 2001	4460205	19 Feb 2010
LA0050-KR-DIV[1]	South Korea	10-2006-7004515	03 Mar 2006	758407	06 Sep 2007
LA0050-KR-EXT	South Korea	10-754089	22 Apr 2011		
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LA0050-LU-EPT	Luxembourg	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-LU-SPC	Luxembourg	91650	17 Feb 2010	91650	19 Apr 2010
LA0050-LU-SPC[2]	Luxembourg	91985	24 Apr 2012	91985	25 Jun 2012
LA0050-MC-EPT	Monaco	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-MX-PCT	Mexico	PA/A/02/008837	05 Mar 2001	228753	28 Jun 2005
LA0050-MY-NP	Malaysia	PI20011103	09 Mar 2001	MY-124512-A	30 Jun 2006
LA0050-NL-EPT	Netherlands	01918383.9	05 Mar 2001	1261586	21 May 2008
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LA0050-NL-SPC[2]	Netherlands	300524	13 Apr 2012		
LA0050-NO-PCT	Norway	2002/4295	05 Mar 2001	324227	10 Sep 2007
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LA0050-NO-SPC[2]	Norway	2012009	21 May 2012		
LA0050-NZ-PCT	New Zealand	520821	05 Mar 2001	520821	10 Mar 2005
LA0050-PH-NP	Philippines	1-2001-000515	05 Mar 2001	1-2001-000515	21 Dec 2007
LA0050-PK-MBA	Pakistan	186/2001	02 Mar 2001	141006	26 Nov 2010
LA0050-PK-MBD[1]	Pakistan	1297/06	29 Sep 2006	141009	26 Nov 2010
LA0050-PL-DIV[1]	Poland	P-386994	10 Oct 2008		
LA0050-PL-PCT	Poland	P-365520	05 Mar 2001	207041	23 Jun 2010
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LA0050-PT-EPT	Portugal	01918383.9	05 Mar 2001	1261586	21 May 2008
LA0050-PT-SPC	Portugal	0000000396PT	19 Feb 2010	C20097649	09 Aug 2010
LA0050-PT-SPC[2]	Portugal	478	24 Apr 2012	478	23 Oct 2012
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LA0050-SE-EPT	Sweden	01918383.9	05 Mar 2001	1261586	21 May 2008
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LA0050-SE-SPC[2]	Sweden	1290013-0	23 Apr 2012		

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LA0050-US-EXT	United States Of America	09/788173	16 Feb 2001	6395767	28 May 2002
LA0050-US-NP	United States Of America	09/788173	16 Feb 2001	6395767	28 May 2002
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LA0050-US-REI	United States Of America	13/308658	01 Dec 2011	RE44186	30 Apr 2013
LA0050-UY-DIV	Uruguay	34691	20 Mar 2013		
LA0050-UY-NP	Uruguay	26613	12 Mar 2001	26613	27 Nov 2013
LA0050-VE-DIV	Venezuela	2013-001096	30 Aug 2013		
LA0050-VE-NP	Venezuela	491/2001	07 Mar 2001		
LA0050-WO-PCT	International Procedure	PCT/US01/07151	05 Mar 2001		
LA0050-ZA-PCT	South Africa	2002/6816	05 Mar 2001	2002/6816	25 Feb 2005
TITLE: METHODS AND COMPOUNDS FOR PRODUCING DIPEPTIDYL PEPTIDASE IV INHIBITORS AND INTERMEDIATES THEREOF					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
LA0084-CN-PCD	China	201010260709.7	19 Aug 2010		

LA0084-CN-PCD[2]	China	201210268678.9	26 Jul 2012		
LA0084-CN-PCT	China	200380109631.7	04 Dec 2003	200380109631.7	03 Oct 2012
LA0084-EP-EPT	European Procedure (Patents)	03812799.9	04 Dec 2003		
LA0084-EP-ETD	European Procedure (Patents)	12162624.6	04 Dec 2003		
LA0084-EP-ETD[2]	European Procedure (Patents)	12162626.1	04 Dec 2003		
LA0084-EP-ETD[3]	European Procedure (Patents)	12162633.7	04 Dec 2003		
LA0084-IN-DIV[1]	India	00420/DELNP/08	15 Jan 2008		
LA0084-IN-PCT	India	2279/DELNP/05	04 Dec 2003	244388	06 Dec 2010
LA0084-JP-PCD	Japan	2010-181557	16 Aug 2010		
LA0084-JP-PCD[2]	Japan	2010-181559	16 Aug 2010		
LA0084-JP-PCD[3]	Japan	2013-024598	12 Feb 2013		
LA0084-JP-PCD[4]	Japan	2013-168522	14 Aug 2013		
LA0084-JP-PCT	Japan	2004-559282	04 Dec 2003	4886193	16 Dec 2011
LA0084-US-DIV[1]	United States Of America	12/181216	28 Jul 2008	7705033	27 Apr 2010
LA0084-US-DIV[2]	United States Of America	12/712958	25 Feb 2010	8278462	02 Oct 2012
LA0084-US-DIV[3]	United States Of America	13/601477	31 Aug 2012		
LA0084-US-NP	United States Of America	10/716012	18 Nov 2003	7420079	02 Sep 2008
LA0084-US-PSP	United States Of America	60/431814	09 Dec 2002		
LA0084-WO-PCT	International Procedure	PCT/US2003/03855 8	04 Dec 2003		

TITLE: COATED TABLET FORMULATION AND METHOD					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
10240-AR-NP	Argentina	P050102188	27 May 2005		
10240-AU-PCT	Australia	2005249467	26 May 2005	2005249467	03 Feb 2011
10240-BR-PCT	Brazil	PI0510419.0	26 May 2005		
10240-CA-PCT	Canada	2568391	26 May 2005	2568391	14 May 2013
10240-CL-NP	Chile	1291/05	27 May 2005		
10240-CN-PCD	China	201210377942.2	08 Oct 2012		
10240-CN-PCT	China	200580024587.9	26 May 2005	200580024587.9	28 Nov 2012
10240-CO-PCT	Colombia	06120205	26 May 2005	22642	29 Apr 2011
10240-EP-EPT	European Procedure (Patents)	05756474.2	26 May 2005		
10240-EP-ETD	European Procedure (Patents)	10179007.9	23 Sep 2010		
10240-GE-PCT	Georgia	9797	26 May 2005	4639	10 Mar 2009
10240-HK-FPR	Hong Kong	07102473.5	06 Mar 2007		
10240-HK-FPR[2]	Hong Kong	11109873.0	20 Sep 2011		
10240-ID-PCT	Indonesia	W00200603355	26 May 2005		
10240-IL-PCD	Israel	218117	14 Feb 2012		
10240-IL-PCT	Israel	179454	26 May 2005	179454	30 Jun 2012
10240-IN-PCT	India	6986/DELNP/2006	26 May 2005		
10240-JP-PCT	Japan	2007-515382	26 May 2005	4901727	13 Jan 2012
10240-KR-PCD	South Korea	10-2012-7014475	04 Jun 2012		
10240-KR-PCT	South Korea	10-2006-7024818	26 May 2005		
10240-MT-NP	Malta	2799	25 May 2005	2799	04 Jan 2006

10240-MX-PCT	Mexico	PA/A/06/013711	26 May 2005	293646	13 Dec 2011
10240-MY-NP	Malaysia	PI20052400	26 May 2005	MY-147639-A	31 Dec 2012
10240-NO-PCT	Norway	20065870	26 May 2005		
10240-NZ-PCT	New Zealand	551591	26 May 2005	551591	08 Jul 2010
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10240-PH-DIV	Philippines	1-2013-500450	08 Mar 2013		
10240-PH-PCT	Philippines	1-2006-502375	26 May 2005		
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10240-RU-PCT	Russian Federation	2006146971	26 May 2005	2372894	20 Nov 2009
10240-SG-PCT	Singapore	200608017.0	26 May 2005	127456	28 Sep 2007
10240-TH-NP	Thailand	100876	26 May 2005		
10240-TW-DIV	Taiwan	100134799	07 Oct 2011		
10240-TW-NP	Taiwan	94116772	23 May 2005	NI-354569	21 Dec 2011
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10240-US-DIV	United States Of America	13/094379	26 Apr 2011		
10240-US-NP	United States Of America	11/137068	25 May 2005	7951400	31 May 2011
10240-US-PSP[1]	United States Of America	60/575319	28 May 2004		
10240-VE-NP	Venezuela	VN05/001034	26 May 2005		
10240-VN-PCT	Vietnam	1-2006-02157	26 May 2005	8796	11 Oct 2010
10240-WO-PCT	International Procedure	PCT/US2005/01869 2	26 May 2005		
10240-ZA-PCT	South Africa	2006/09541	26 May 2005	2006/09541	30 Jan 2008
TITLE: METHODS FOR IDENTIFYING SUBJECTS WITH AN INCREASED LIKELIHOOD OF RESPONDING TO					

DPP-IV INHIBITORS					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
11154-EP-EPT	European Procedure	9747766.5	18 May 2009		
11154-US-PCT	United States Of America	12/990362	18 May 2009		
11154-US-PSP[1]	United States Of America	61/054098	16 May 2008		
11154-WO-PCT	International Procedure	PCT/US2009/044376	18 May 2009		
TITLE: METHODS FOR PREVENTING OR REDUCING RISK OF MORTALITY					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
11435-AU-PCT	Australia	2010229653	26 Mar 2010		
11435-BR-PCT	Brazil	PI1013500.6	26 Mar 2010		
11435-CA-PCT	Canada	2756786	26 Mar 2010		
11435-CL-PCT	Chile	PCT/US2010/028933	26 Mar 2010		
11435-CN-PCT	China	201080023412.7	26 Mar 2010		
11435-EA-EAT	Eurasian Procedure	201101231	26 Mar 2010		
11435-EP-EPT	European Procedure (Patents)	10712234.3	26 Mar 2010		
11435-HK-FPR	Hong Kong	12101263.4	08 Feb 2012		
11435-IL-PCT	Israel	214991	26 Mar 2010		
11435-JP-PCT	Japan	2012-502311	26 Mar 2010		
11435-KR-PCT	South Korea	2011-7025313	26 Mar 2010		
11435-MX-PCT	Mexico	MX/A/11/009852	26 Mar 2010		
11435-NZ-PCT	New Zealand	595400	26 Mar 2010		

11435-SG-PCT	Singapore	201106830-1	26 Mar 2010		
11435-TH-PCT	Thailand	1101002238	26 Mar 2010		
11435-US-NP	United States Of America	12/748140	26 Mar 2010		
11435-US-PSP	United States Of America	61/164153	27 Mar 2009		
11435-US-PSP[2]	United States Of America	61/165399	31 Mar 2009		
11435-WO-PCT	International Procedure	PCT/US2010/02893 3	26 Mar 2010		
11435-ZA-PCT	South Africa	2011/06756	26 Mar 2010		
TITLE: CRYSTAL STRUCTURES OF SAXAGLIPTIN AND PROCESSES FOR PREPARING THE SAME					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
10421-CN-PCD	China	201210441345.1	10 Jul 2012		
10421-CN-PCT	China	200880021025.2	18 Apr 2008		
10421-EP-EPT	European Procedure (Patents)	08746183.6	18 Apr 2008		
10421-EP-ETD	European Procedure (Patents)	12164711.9	19 Apr 2012		
10421-HK-FPR	Hong Kong	10105907.9	14 Jun 2010		
10421-HK-FPR[2]	Hong Kong	13101032.3	23 Jan 2013		
10421-IN-PCT	India	06560/DELNP/09	18 Apr 2008		
10421-JP-PCT	Japan	2010-504258	18 Apr 2008		
10421-UA-PCD	Ukraine	A201203801	28 Mar 2012		
10421-UA-PCT	Ukraine	200911925	18 Apr 2008		
10421-US-DIV	United States	13/081341	06 Apr 2011	8236847	07 Aug 2012

	Of America				
10421-US-DIV[2]	United States Of America	13/546584	11 Jul 2012		
10421-US-NP	United States Of America	12/105316	18 Apr 2008	7943656	17 May 2011
10421-US-PSP[1]	United States Of America	60/912950	20 Apr 2007		
10421-VN-PCD	Vietnam	1-2012-01508	30 May 2012		
10421-VN-PCT	Vietnam	1-2009-02218	18 Apr 2008	10977	24 Dec 2012
10421-WO-PCT	International Procedure	PCT/US2008/06071 1	18 Apr 2008		
TITLE: COPRECIPITATION METHOD TO ENABLE CONVENTIONAL TABLET FORMULATION OF SAXAGLIPTIN HCL WITHOUT SPRAY COATING					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
11992-US-PSP	United States Of America	61/883143	26 Sep 2013		
TITLE: C-ARYL GLUCOSIDE SGLT2 INHIBITORS AND METHOD					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
LA0049-AR-NP	Argentina	P000105373	12 Oct 2000	AR026024B1	29 Feb 2012
LA0049-AT-EPT	Austria	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-AU-EXT	Australia	78483/00	17 Apr 2013	781009	01 Oct 2013
LA0049-AU-PCT	Australia	78483/00	02 Oct 2000	781009	29 Sep 2005
LA0049-BE-EPT	Belgium	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-BR-PCT	Brazil	PI0014722.2	02 Oct 2000		

LA0049-CA-PCT	Canada	2388818	02 Oct 2000	2388818	03 Jul 2012
LA0049-CH-EPT	Switzerland	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-CL-NP	Chile	2788/00	11 Oct 2000	47685	09 Aug 2011
LA0049-CN-PCT	China	00816741.9	02 Oct 2000	1284793	15 Nov 2006
LA0049-CO-NP	Colombia	00077048	10 Oct 2000		
LA0049-CY-EPT	Cyprus (Republic)	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-CZ-PCT	Czech Republic	1285/2002	02 Oct 2000		
LA0049-DE-EPT	Germany	00968595.9	02 Oct 2000	60020259.3	18 May 2005
LA0049-DK-EPT	Denmark	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-EC-NP	Ecuador	2000-3711	12 Oct 2000		
LA0049-EG-MBA	Egypt	1279/2000	09 Oct 2000	24515	19 Aug 2009
LA0049-EP-EPT	European Procedure (Patents)	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-ES-EPT	Spain	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-FI-EPT	Finland	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-FR-EPT	France	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-GB-EPT	United Kingdom	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-GR-EPT	Greece	00968595.9	02 Oct 2000	3054472	18 May 2005
LA0049-HK-FPR	Hong Kong	02106026.3	19 Aug 2002	1044541	11 Nov 2005
LA0049-HU-PCD	Hungary	P1200688	14 Feb 2013		
LA0049-HU-PCT	Hungary	P0300393	02 Oct 2000		
LA0049-ID-PCT	Indonesia	W00200200849	02 Oct 2000	ID020544	18 Feb 2008
LA0049-IE-EPT	Ireland	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-IL-PCT	Israel	148806	02 Oct 2000	148806	17 Sep 2010
LA0049-IN-MBA	India	2002/00433/MUM	02 Oct 2000	205147	15 Mar 2007
LA0049-IT-EPT	Italy	00968595.9	02 Oct 2000	1224195	18 May 2005

LA0049-JP-PCT	Japan	2001-530346	02 Oct 2000	4365554	28 Aug 2009
LA0049-KR-PCT	South Korea	10-2002-7004660	02 Oct 2000	728085	07 Jun 2007
LA0049-LU-EPT	Luxembourg	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-MC-EPT	Monaco	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-MX-PCT	Mexico	PA/A/02/003625	02 Oct 2000	237254	26 May 2006
LA0049-MY-NP	Malaysia	PI20004759	11 Oct 2000	MY-125405-A	31 Jul 2006
LA0049-NL-EPT	Netherlands	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-NO-DIV[1]	Norway	20070149	09 Jan 2007	332798	14 Jan 2013
LA0049-NO-PCT	Norway	20021721	02 Oct 2000	323698	25 Jun 2007
LA0049-NZ-PCT	New Zealand	518029	02 Oct 2000	518029	09 Dec 2004
LA0049-PE-NP	Peru	001082-2000/OIN	09 Oct 2000	4189	15 Dec 2005
LA0049-PH-NP	Philippines	1-2000-02657	27 Sep 2000	1-2000-02657	21 Feb 2006
LA0049-PK-MBA	Pakistan	0908/2000	03 Oct 2000		
LA0049-PL-PCT	Poland	P355018	02 Oct 2000	204358	29 Jun 2009
LA0049-PT-EPT	Portugal	00968595.9	02 Oct 2000	1224195	18 May 2005
LA0049-RU-PCT	Russian Federation	2002109477	02 Oct 2000	2262507	20 Oct 2005
LA0049-SE-EPT	Sweden	00968595.9	02 Oct 2000	EP1224195	18 May 2005
LA0049-SG-PCT	Singapore	200202246-5	02 Oct 2000	88432	30 Apr 2004
LA0049-TH-NP	Thailand	060968	10 Oct 2000	27642	09 Mar 2010
LA0049-TR-PCT	Turkey	02/986	02 Oct 2000	TR200200986	21 Oct 2005
LA0049-TW-NP	Taiwan	89120955	06 Oct 2000	254714	11 May 2006
LA0049-US-NP	United States Of America	09/679027	04 Oct 2000	6414126	02 Jul 2002
LA0049-US-PSP[1]	United States Of America	60/194615	05 Apr 2000		
LA0049-US-PSP	United States Of America	60/158773	12 Oct 1999		
LA0049-UY-NP	Uruguay	26.391	11 Oct 2000	14393	25 Oct 2012
LA0049-VE-NP	Venezuela	2268/2000	10 Oct 2000		

LA0049-WO-PCT	International Procedure	PCT/US00/27187	02 Oct 2000		
LA0049-ZA-PCT	South Africa	2002/2604	02 Oct 2000	2002/2604	23 Sep 2003
LA0049A-AR-NP	Argentina	P030101713	16 May 2003	AR040032B1	29 May 2009
LA0049A-AT-EPT	Austria	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-AT-SPC	Austria	SZ18/2013	08 Apr 2013	SZ18/2013	09 Sep 2013
LA0049A-AU-PCT	Australia	2003237886	15 May 2003	2003237886	03 Sep 2009
LA0049A-AU-EXT	Australia				
LA0049A-BE-EPT	Belgium	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-BE-SPC	Belgium	2013C/025	09 Apr 2013		
LA0049A-BG-EPT	Bulgaria	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-BG-SPC	Bulgaria	13/007	27 Mar 2013		
LA0049A-BN-FPR	Brunei Darussalam	RP/28/2009	07 Feb 2007	RP/28/2009	01 Sep 2009
LA0049A-BR-PCT	Brazil	PI0311323.0	15 May 2003		
LA0049A-CA-PCT	Canada	2486539	15 May 2003	2486539	13 Mar 2012
LA0049A-CH-EPT	Switzerland	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-CL-NP	Chile	0997/03	20 May 2003	48558	27 Aug 2012
LA0049A-CN-DIV[1]	China	10108986.4	15 May 2007		
LA0049A-CN-PCD	China	0910158686.6	09 Jul 2009	0910158686.6	21 Mar 2012
LA0049A-CN-PCD[2]	China	201210054766.9	05 Mar 2012		
LA0049A-CN-PCT	China	03811353.8	15 May 2003	03811353.8	02 Sep 2009
LA0049A-CO-PCT	Colombia	04115963	15 May 2003	12791	11 Mar 2011
LA0049A-CY-EPT	Cyprus (Republic)	03736643.2	15 May 2003	CY08/1106465	07 Feb 2007
LA0049A-CY-SPC	Cyprus (Republic)		10 Apr 2013		
LA0049A-CZ-EPT	Czech Republic	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-CZ-SPC	Czech Republic	SPC/CZ2013/260	04 Apr 2013	1506211/260	19 Sep 2013

LA0049A-DE-EPT	Germany	03736643.2	15 May 2003	60311649.3	07 Feb 2007
LA0049A-DE-SPC	Germany	12 20013 000 033.3	10 Apr 2013		
LA0049A-DK-EPT	Denmark	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-DK-SPC	Denmark	CA2013 00019	09 Apr 2013		
LA0049A-EE-EPT	Estonia	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-EE-SPC	Estonia	C20130006	09 Apr 2013		
LA0049A-EP-EPT	European Procedure (Patents)	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-ES-EPT	Spain	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-ES-SPC	Spain	201300022	08 Apr 2013		
LA0049A-FI-EPT	Finland	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-FI-SPC	Finland	C20130020	27 Mar 2013		
LA0049A-FR-EPT	France	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-FR-SPC	France	13C0022	04 Apr 2013		
LA0049A-GB-EPT	United Kingdom	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-GB-SPC	United Kingdom		28 Apr 2013		
LA0049A-GE-PCT	Georgia	2003008537	15 May 2003	4403	25 Jun 2008
LA0049A-GG-FPR	Guernsey	03736643.2	15 May 2003	1506211	26 Jun 2009
LA0049A-GI-FPR	Gibraltar	608	13 May 2003	608	15 Apr 2009
LA0049A-GR-EPT	Greece	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-GR-SPC	Greece	20130800016	08 Apr 2013		
LA0049A-HK-FPR	Hong Kong	05101975.2	08 Mar 2005	1068214	24 Aug 2007
LA0049A-HK-FPR[1]	Hong Kong				
LA0049A-HR-PCT	Croatia	P20041084A	15 May 2003	P20041084	23 May 2008
LA0049A-HU-EPT	Hungary	03736643.2	15 May 2003	E03736643	07 Feb 2007
LA0049A-HU-SPC	Hungary	S1300009	03 Apr 2013		
LA0049A-ID-PCT	Indonesia	W00200402831	15 May 2003	IDP0041859	11 Jan 2012

LA0049A-IE-EPT	Ireland	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-IE-SPC	Ireland	2013/013	02 Apr 2013	2013/013	20 May 2013
LA0049A-IL-PCT	Israel	165119	15 May 2003	165119	29 Jun 2010
LA0049A-IN-PCD[1]	India	8616/DELNP/08	14 Oct 2008		
LA0049A-IN-PCD[2]	India	8561/DELNP/08	13 Oct 2008		
LA0049A-IN-PCT	India	3573/DELNP/04	15 May 2003	235625	09 Jul 2009
LA0049A-IT-EPT	Italy	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-IT-SPC	Italy	UB2013CCP001292	29 Mar 2013	UB2013CCP001292	30 Jul 2013
LA0049A-JE-FPR	Jersey	P806	15 May 2003	P806	17 Jul 2009
LA0049A-JP-PCD	Japan	2009-189324	18 Aug 2009		
LA0049A-JP-PCD[2]	Japan	2012-160579	30 Jul 2012		
LA0049A-JP-PCD[3]	Japan	2013-161572	02 Aug 2013		
LA0049A-JP-PCT	Japan	2004-507493	15 May 2003	5090621	21 Sep 2012
LA0049A-KR-PCT	South Korea	10-2004-7018685	15 May 2003	10-1021752	04 Mar 2011
LA0049A-KS-NP	Kosovo	195	06 Oct 2008		
LA0049A-LT-EPT	Lithuania	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-LT-SPC	Lithuania	PA2013008	03 Apr 2013		
LA0049A-LU-EPT	Luxembourg	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-LU-SPC	Luxembourg	92182	17 Apr 2013	92182	17 Jun 2013
LA0049A-LV-EPT	Latvia	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-LV-SPC	Latvia	C/LV2013/0008	09 Apr 2013		
LA0049A-MC-EPT	Monaco	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-MK-EPT	Macedonia (F.Y.R.)	03736643.2	15 May 2003	902773	07 Feb 2007
LA0049A-MT-NP	Malta	1907	13 May 2003	1907	12 Mar 2004
LA0049A-MT-SPC	Malta		10 Apr 2013		
LA0049A-MX-PCT	Mexico	PA/A/04/011371	15 May 2003	249731	01 Oct 2007
LA0049A-MY-NP	Malaysia	PI20031803	16 May 2003	MY-142499-A	30 Nov 2010

LA0049A-NL-EPT	Netherlands	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-NL-SPC	Netherlands	300585	27 Mar 2013	300585	23 May 2013
LA0049A-NO-PCT	Norway	20044915	15 May 2003	329107	23 Aug 2010
LA0049A-NO-SPC	Norway	2013007	12 Apr 2013		
LA0049A-NZ-PCT	New Zealand	536605	15 May 2003	536605	13 Sep 2007
LA0049A-PE-NP	Peru	000491/2003-OIN	20 May 2003	4908	29 Feb 2008
LA0049A-PH-PCT	Philippines	1-2004-501873	15 May 2003	1-2004-501873	21 Dec 2007
LA0049A-PK-MBA	Pakistan	0432/03	17 May 2003	140956	28 Sep 2010
LA0049A-PK-MBD	Pakistan	0818/10	24 Sep 2010	140970	28 Sep 2010
LA0049A-PL-PCT	Poland	P-373369	15 May 2003	210304	22 Jun 2011
LA0049A-PL-SPC	Poland		24 Apr 2013		
LA0049A-PT-EPT	Portugal	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-PT-SPC	Portugal	531	08 Apr 2013		
LA0049A-RO-EPT	Romania	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-RO-SPC	Romania	C/012	04 Apr 2013		
LA0049A-RS-DIV	Serbia (ex-Serbia & Montenegro)	P130/08	17 Sep 2008	00091	18 Aug 2010
LA0049A-RS-PCT	Serbia (ex-Serbia & Montenegro)	P-992/04	15 May 2003	51469	01 Dec 2010
LA0049A-RU-PCD	Russian Federation	2008122558	06 Jun 2008		
LA0049A-RU-PCD[1]	Russian Federation	2013115635	08 Apr 2013		
LA0049A-RU-PCT	Russian Federation	2004137489	15 May 2003	2337916	10 Nov 2008
LA0049A-SE-EPT	Sweden	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-SE-SPC	Sweden	1390017-0	11 Apr 2013		
LA0049A-SG-PCT	Singapore	200406698.1	15 May 2003	108006	31 May 2006
LA0049A-SI-EPT	Slovenia	03736643.2	15 May 2003	1506211	07 Feb 2007

LA0049A-SI-SPC	Slovenia	C-201340011	02 Apr 2013	201340011	18 Apr 2013
LA0049A-SK-EPT	Slovakia	03736643.2	15 May 2003	1506211	07 Feb 2007
LA0049A-SK-SPC	Slovakia	PDO5005-2013	05 Apr 2013		
LA0049A-TH-NP	Thailand	082434	19 May 2003		
LA0049A-TR-EPT	Turkey	03736643.2	15 May 2003	TR200702944	07 Feb 2007
LA0049A-TW-NP	Taiwan	92113121	14 May 2003	I310770	11 Jun 2009
LA0049A-UA-PCT	Ukraine	2004120415/A	15 May 2003	77306	15 Nov 2006
LA0049A-US-CIP[1]	United States Of America	10/151436	20 May 2002	6515117	04 Feb 2003
LA0049A-VE-NP	Venezuela	2003-000775	15 May 2003		
LA0049A-VN-PCT	Vietnam	1-2004-01327	15 May 2003	8104	07 Dec 2009
LA0049A-WO-PCT	International Procedure	PCT/US2003/01559 1	15 May 2003		
LA0049A-ZA-PCT	South Africa	2004/9295	15 May 2003	2004/9295	22 Feb 2006
TITLE: PHARMACEUTICAL FORMULATIONS CONTAINING AN SGLT2 INHIBITOR					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
10939-AU-PCT	Australia	2008228714	21 Mar 2008		
10939-BR-PCT	Brazil	PI0809233.8	21 Mar 2008		
10939-CA-PCT	Canada	2681526	21 Mar 2008		
10939-CN-PCD	China	201210201489.X	08 Jun 2012		
10939-CN-PCT	China	200880016902.7	21 Mar 2008		
10939-EA-EAT	Eurasian Procedure	200901277	21 Mar 2008		
10939-EP-EPT	European Procedure (Patents)	08732695.5	21 Mar 2008		
10939-EP-ETD	European Procedure (Patents)	12153939.9	03 Feb 2012		
10939-HK-DIV	Hong Kong	13104299.5	09 Apr 2013		

10939-HK-FPR	Hong Kong	13103307.7	18 Mar 2013		
10939-IN-PCT	India	06038/DELNP/09	21 Mar 2008		
10939-JP-PCT	Japan	2010-501128	21 Mar 2008		
10939-KR-PCT	South Korea	2009-7021954	21 Mar 2008		
10939-MX-PCD	Mexico	MX/A/11/010219	28 Sep 2011		
10939-MX-PCT	Mexico	MX/A/09/010155	21 Mar 2008	290667	03 Oct 2011
10939-RU-EAT	Russian Federation				
10939-US-CNT[1]	United States Of America	13/734655	04 Jan 2013		
10939-US-DIV	United States Of America	12/949473	18 Nov 2010	8221786	17 Jul 2012
10939-US-DIV[2]	United States Of America	13/529463	21 Jun 2012	8361972	29 Jan 2013
10939-US-NP	United States Of America	12/053442	21 Mar 2008	7851502	14 Dec 2010
10939-US-PSP[1]	United States Of America	60/896286	22 Mar 2007		
10939-WO-PCT	International Procedure	PCT/US2008/057888	21 Mar 2008		
TITLE: CRYSTAL STRUCTURES OF SGLT2 INHIBITORS					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
10430-AR-NP	Argentina	P070102896	28 Jun 2007		
10430-AU-EXT	Australia				
10430-AU-PCD	Australia	2013200322	14 Jan 2013		
10430-AU-PCT	Australia	2007265246	21 Jun 2007	2007265246	23 May 2013
10430-BR-PCT	Brazil	PI0713544.0	21 Jun 2007		
10430-CA-PCT	Canada	2653344	21 Jun 2007		
10430-CL-NP	Chile	1915/07	28 Jun 2007		
10430-CN-NP	China	200710300419.9	27 Dec 2007		

10430-CN-PCD	China	201310052369.2	18 Feb 2013		
10430-CN-PCD[2]	China	2013102598392	26 Jun 2013		
10430-CN-PCT	China	200780024135.X	21 Jun 2007	200780024135.X	08 Jul 2009
10430-CO-PCD	Colombia				
10430-CO-PCD[2]	Colombia	08136743B	21 Feb 2013		
10430-CO-PCT	Colombia	08136743	21 Jun 2007		
10430-EA-EAT	Eurasian Procedure	200900066	21 Jun 2007		
10430-EA-RTD	Eurasian Procedure	201171333	29 Nov 2011		
10430-EG-PCD	Egypt	2077/2008D1	11 Sep 2013		
10430-EG-PCT	Egypt	2077/2008	21 Jun 2007		
10430-EP-EPT	European Procedure (Patents)	07784499.1	21 Jun 2007		
10430-EP-ETD	European Procedure (Patents)	12152907.7	27 Jan 2012		
10430-HK-FPR	Hong Kong	09106471.6	16 Jul 2009		
10430-HK-FPR[2]	Hong Kong	12112310.4	29 Nov 2012		
10430-ID-PCD	Indonesia	W00201101566	29 Apr 2011		
10430-ID-PCT	Indonesia	W00200804202	21 Jun 2007		
10430-IL-PCD	Israel	214180	19 Jul 2011		
10430-IL-PCD[2]	Israel	214181	19 Jul 2011		
10430-IL-PCD[3]	Israel	214182	19 Jul 2011		
10430-IL-PCT	Israel	195882	21 Jun 2007		
10430-IN-PCT	India	10757/DELNP/08	21 Jun 2007		
10430-JP-PCD	Japan	2013-102220	14 May 2013		
10430-JP-PCT	Japan	2009-518468	21 Jun 2007	5313889	12 Jul 2013
10430-KR-PCT	South Korea	2008-7031643	21 Jun 2007		
10430-MX-PCD	Mexico	MX/a/2008/015377	14 Sep 2011		

10430-MX-PCT	Mexico	MX/A/08/015377	21 Jun 2007	291570	03 Nov 2011
10430-MY-PCD	Malaysia	PI2012004067	13 Sep 2012		
10430-MY-PCT	Malaysia	PI20085336	21 Jun 2007		
10430-NO-PCT	Norway	20085169	21 Jun 2007		
10430-NZ-PCD	New Zealand	589190	10 Nov 2010	589190	09 Jan 2012
10430-NZ-PCD[2]	New Zealand	589195	11 Nov 2010	589195	09 Jan 2012
10430-NZ-PCD[3]	New Zealand	589202	11 Nov 2010	589202	09 Jan 2012
10430-NZ-PCT	New Zealand	574346	21 Jun 2007	574346	05 Apr 2011
10430-PE-NP	Peru	000845/2007-OIN	02 Jul 2007		
10430-PE-PCD	Peru	001791/2011-OIN	13 Oct 2011		
10430-PH-PCD	Philippines	1-2012-500168	26 Jan 2012		
10430-PH-PCT	Philippines	1-2008-502683	21 Jun 2007		
10430-RU-EAT	Russian Federation				
10430-SG-PCD	Singapore	201104772.7	28 Jun 2011		
10430-SG-PCT	Singapore	200808813.0	21 Jun 2007	148322	29 Jul 2011
10430-TH-NP	Thailand	0701003225	27 Jun 2007		
10430-TW-DIV	Taiwan	102137967	21 Oct 2013		
10430-TW-NP	Taiwan	96123519	28 Jun 2007		
10430-UA-PCT	Ukraine	200900606/A	21 Jun 2007	96765	12 Dec 2011
10430-US-DIV	United States Of America	13/049712	16 Mar 2011	8501698	06 Aug 2013
10430-US-DIV[2]	United States Of America	13/938763	10 Jul 2013		
10430-US-NP	United States Of America	11/765481	20 Jun 2007	7919598	05 Apr 2011
10430-US-PSP[1]	United States Of America	60/817118	28 Jun 2006		
10430-VE-NP	Venezuela	2007/1398	28 Jun 2007		
10430-WO-PCT	International Procedure	PCT/US2007/071749	21 Jun 2007		

10430-ZA-PCT	South Africa	2008/10475	21 Jun 2007	2008/10475	24 Feb 2010
TITLE: AMINO ACID COMPLEXES OF C-ARYL GLUCOSIDES FOR TREATMENT OF DIABETES AND METHOD					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
LA0063-US-NP	United States Of America	10/117914	08 Apr 2002	6774112	10 Aug 2004
LA0063-US-PSP	United States Of America	60/283097	11 Apr 2001		
LA0063-WO-PCT	International Procedure	PCT/US02/11 066	08 Apr 2002		
TITLE: C-ARYL GLUCOSIDE SGLT2 INHIBITORS AND METHOD					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
LA0067-US-CNT[1]	United States Of America	10/264410	04 Oct 2002	6936590	30 Aug 2005
LA0067-US-NP	United States Of America	09/805341	13 Mar 2001		
TITLE: BILAYER TABLET FORMULATIONS					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
11540-AU-PCT	Australia	2010319343	12 Nov 2010		
11540-BR-PCT	Brazil	112012011726 2	12 Nov 2010		
11540-CA-PCT	Canada	2780939	12 Nov 2010		
11540-CN-PCT	China	201080061414 .5	12 Nov 2010		
11540-EP-EPT	European Procedure	10782113.4	12 Nov 2010		

	(Patents)				
11540-IN-PCT	India	4091/DELNP/ 12	12 Nov 2010		
11540-JP-PCT	Japan	2012-539017	12 Nov 2010		
11540-MX-PCT	Mexico	PCT/US2010/ 056529	12 Nov 2010		
11540-RU-PCT	Russian Federation				
11540-US-DIV	United States Of America	13/965879	13 Aug 2013		
11540-US-PCT	United States Of America	13/509210	12 Nov 2010	8535715	17 Sep 2013
11540-US-PSP	United States Of America	61/261087	13 Nov 2009		
11540-WO-PCT	International Procedure	PCT/US2010/ 056529	12 Nov 2010		
TITLE: IMMEDIATE RELEASE TABLET FORMULATIONS					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
11554-AU-PCT	Australia	2010319377	12 Nov 2010		
11554-BR-PCT	Brazil	112012011733 -5	12 Nov 2010		
11554-CA-PCT	Canada	2780941	12 Nov 2010		
11554-CN-PCT	China	201080061412 .6	12 Nov 2010		
11554-EP-EPT	European Procedure (Patents)	10782116.7	12 Nov 2010		
11554-IN-PCT	India	4094/DELNP/ 12	12 Nov 2010		
11554-JP-PCT	Japan	2012-539026	12 Nov 2010		

11554-MX-PCT	Mexico	MX/A/12/005 365	12 Nov 2010		
11554-RU-PCT	Russian Federation	2012124238	12 Nov 2010		
11554-US-PCT	United States Of America	13/509213	12 Nov 2010		
11554-US-PSP	United States Of America	61/261173	13 Nov 2009		
11554-WO-PCT	International Procedure	PCT/US2010/ 056577	12 Nov 2010		
TITLE: METHODS OF TREATING TYPE 2 DIABETES IN PATIENTS RESISTANT TO PREVIOUS TREATMENT WITH OTHER ANTI-DIABETIC DRUGS EMPLOYING AN SGLT2 INHIBITOR AND COMPOSITIONS THEREOF					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
10935-CN-PCT	China	201080033526 .X	26 May 2010		
10935-HK-FRP	Hong Kong				
10935-EP-EPT	European Procedure	10720515.5	26 May 2010		
10935-JP-PCT	Japan	2012-513184	26 May 2010		
10935-US-PCT	United States Of America	13/321103	26 May 2010		
10935-US-PSP	United States Of America	61/181442	27 May 2009		
10935-WO-PCT	International Procedure	PCT/US2010/ 036120	26 May 2010		
TITLE: METHOD OF TREATING CANCERS HAVING HIGH GLUCOSE REQUIREMENTS EMPLOYING AN SGLT2 INHIBITOR AND COMPOSITIONS					

THEREOF					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
10942-US-PCT	United States Of America	12/933013	16 Mar 2009	8450286	28 May 2013
10942-US-PSP[1]	United States Of America	61/037509	18 Mar 2008		
10942-WO-PCT	International Procedure	PCT/US2009/037301	16 Mar 2009		
TITLE: METHOD FOR TREATING HYponatremia EMPLOYING AN SGLT2 INHIBITOR AND COMPOSITION CONTAINING SAME					
11181-US-PCT	United States Of America	12/993766	15 May 2009	8518895	27 Aug 2013
11181-US-PSP[1]	United States Of America	61/055343	22 May 2008		
11181-US-PSP[2]	United States Of America	61/055448	22 May 2008		
11181-WO-PCT	International Procedure	PCT/US2009/044121	15 May 2009		
TITLE: METHOD FOR TREATING AND PREVENTING KIDNEY STONES EMPLOYING AN SGLT2 INHIBITOR AND COMPOSITION CONTAINING SAME					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date

11286-US-PCT	United States Of America	12/993764	15 May 2009	8603989	10 Dec 2013
11286-US-PSP[1]	United States Of America	61/055372	22 May 2008		
11286-US-PSP[2]	United States Of America	61/055453	22 May 2008		
11286-WO-PCT	International Procedure	PCT/US2009/ 044158	15 May 2009		
TITLE: METHODS OF PRODUCING C- ARYL GLUCOSIDE SGLT2 INHIBITORS					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
LA0078-US-DIV[1]	United States Of America	11/764839	19 Jun 2007	7932379	26 Apr 2011
LA0078-US-DIV[2]	United States Of America	13/093430	25 Apr 2011		
LA0078-US-NP	United States Of America	10/745075	23 Dec 2003	7375213	20 May 2008
LA0078-US-PSP	United States Of America	60/437847	03 Jan 2003		
LA0078-WO-PCT	International Procedure	PCT/US2003/ 041373	23 Dec 2003		
TITLE: A NON- CRYOGENIC PROCESS FOR FORMING GLYCOSIDES					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
LA0100-US-NP	United States Of America	10/788825	27 Feb 2004	7164015	16 Jan 2007
LA0100-US-PSP	United States Of America	60/451210	27 Feb 2003		

LA0100-WO-PCT	International Procedure	PCT/US2004/006210	27 Feb 2004		
TITLE: METHOD FOR TREATING OBESITY EMPLOYING AN SGLT2 INHIBITOR AND COMPOSITION					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
10940-US-DIV	United States Of America	13/310097	02 Dec 2011		
10940-US-NP	United States Of America	12/053508	21 Mar 2008	8088743	03 Jan 2012
10940-US-PSP[1]	United States Of America	60/896291	22 Mar 2007		
10940-US-PSP[2]	United States Of America	60/981361	19 Oct 2007		
10940-US-PSP[3]	United States Of America	61/018918	04 Jan 2008		
10940-WO-PCT	International Procedure	PCT/US2008/057936	21 Mar 2008		
TITLE: METHOD FOR TREATING HYPERURICEMIA EMPLOYING AN SGLT2 INHIBITOR AND COMPOSITION CONTAINING SAME					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
11287-BR-PCT	Brazil	PI0913129.9	15 May 2009		
11287-CA-PCT	Canada	2725047	15 May 2009		
11287-CN-PCT	China	200980128978	15 May 2009		

		.3			
11287-EP-EPT	European Procedure (Patents)	09751249.5	15 May 2009		
11287-EP-ETD	European Procedure (Patents)	13181659.7	26 Aug 2013		
11287-IN-PCT	India	PCT/US2009/044156	15 May 2009		
11287-JP-PCT	Japan	2011-510594	15 May 2009		
11287-MX-PCT	Mexico	MX/a/10/012656	15 May 2009		
11287-US-PCT	United States Of America	12/993750	15 May 2009		
11287-US-PSP[1]	United States Of America	61/055352	22 May 2008		
11287-WO-PCT	International Procedure	PCT/US2009/044156	15 May 2009		
TITLE: PROCESS FOR PREPARING DIPEPTIDYL PEPTIDASE IV INHIBITORS AND INTERMEDIATES THEREFOR					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
10270-CN-PCD	China	201310089304.5	20 Mar 2013		
10270-CN-PCD[2]	China	201310089630.6	20 Mar 2013		
10270-CN-PCT	China	200580019512.1	13 Apr 2005		
10270-EP-EPT	European Procedure (Patents)	05735335.1	13 Apr 2005		
10270-IN-PCT	India	05914/DELNP/2006	13 Apr 2005		
10270-JP-PCD	Japan	2011-057781	16 Mar 2011		

10270-JP-PCD[2]	Japan	2013-002690	10 Jan 2013		
10270-JP-PCT	Japan	2007-508513	13 Apr 2005	4896872	06 Jan 2012
10270-KR-PCT	South Korea	10-2006-7023783	13 Apr 2005		
10270-NO-PCT	Norway	20065191	13 Apr 2005		
10270-SG-PCT	Singapore	200606894.4	13 Apr 2005	126316	30 Oct 2009
10270-US-CNT	United States Of America	13/734650	04 Jan 2013		
10270-US-DIV	United States Of America	12/817370	17 Jun 2010	8222009	17 Jul 2012
10270-US-DIV[2]	United States Of America	13/523733	14 Jun 2012	8361761	29 Jan 2013
10270-US-NP	United States Of America	11/104015	12 Apr 2005	7741082	22 Jun 2010
10270-US-PSP[1]	United States Of America	60/561986	14 Apr 2004		
10270-WO-PCT	International Procedure	PCT/US2005/012615	13 Apr 2005		
TITLE: GENETICALLY STABLE PLASMID EXPRESSING PDH AND FDH ENZYMES					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
11178-CN-PCT	China	201080025346 .7	08 Apr 2010		
11178-EP-EPT	European Procedure (Patents)	10713773.9	08 Apr 2010		
11178-IN-PCT	India	PCT/US2010/030404	08 Apr 2010		
11178-JP-PCT	Japan	2012-504868	08 Apr 2010		
11178-KR-PCT	South Korea	2011-7026447	08 Apr 2010		
11178-SG-PCT	Singapore	201107226.1	08 Apr 2010	175054	15 Jun 2012
11178-US-NP	United States	12/756700	08 Apr 2010	8158394	17 Apr 2012

	Of America				
11178-US-PSP	United States Of America	61/167676	08 Apr 2009		
11178-WO-PCT	International Procedure	PCT/US2010/ 030404	08 Apr 2010		
TITLE: PROCESS FOR PREPARING A DIPEPTIDYL PEPTIDASE IV INHIBITOR AND INTERMEDIATES EMPLOYED THEREIN					
Docket Number	Country	Filing Number	Filing Date	Grant Number	Grant Date
10017-US-DIV[1]	United States Of America	11/668641	30 Jan 2007	7420063	02 Sep 2008
10017-US-NP	United States Of America	11/091183	28 Mar 2005	7186846	06 Mar 2007
10017-US-PSP[1]	United States Of America	60/558014	31 Mar 2004		
10017-WO-PCT	International Procedure	PCT/US2005/ 010424	29 Mar 2005		