# 505802075 12/04/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5848904

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
CELGENE INTERNATIONAL II SARL	11/21/2019

## **RECEIVING PARTY DATA**

Name:	AMGEN INC.				
Street Address: ONE AMGEN CENTER DRIVE					
City:	: THOUSAND OAKS				
State/Country: CALIFORNIA					
Postal Code:	91320				

### **PROPERTY NUMBERS Total: 3**

Property Type	Number
Application Number:	15286302
Application Number:	62237901
Application Number:	62237910

### **CORRESPONDENCE DATA**

Fax Number:

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:** 3124746300

Email: docket@marshallip.com

Correspondent Name: MARSHALL, GERSTEIN & BORUN LLP

Address Line 1: 233 SOUTH WACKER DRIVE

Address Line 2: SUITE 6300

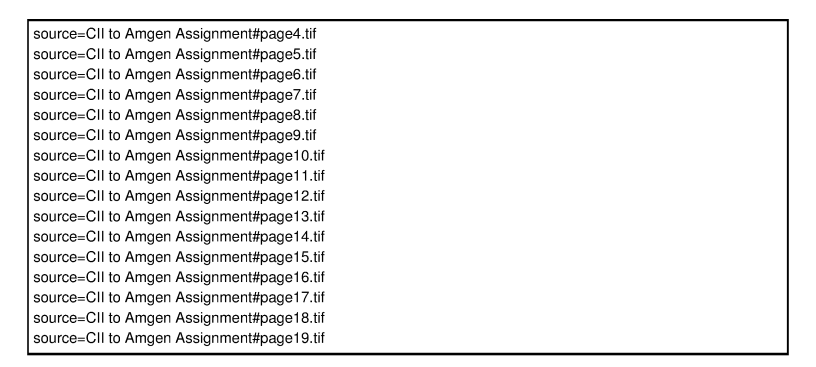
Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	32328/10471
NAME OF SUBMITTER:	NICK FAIRMAN
SIGNATURE:	/Nick Fairman/
DATE SIGNED:	12/04/2019

**Total Attachments: 19** 

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PATENT 505802075 REEL: 051172 FRAME: 0289



### IP ASSIGNMENT AGREEMENT

THIS IP ASSIGNMENT AGREEMENT (this "Assignment") dated as of November 21 (the "Effective Date"), is made by and between Celgene Corporation, a Delaware corporation, ("Seller") and the Asset Selling Entities set forth on the signature page attached hereto (each, together with Seller, individually and collectively, as applicable, "Assignor"), Amgen Inc., a Delaware corporation ("U.S. Purchaser"), and Amgen (Europe) GmbH, a Swiss Gesellschaft mit beschränkter Haftung ("Swiss Purchaser," and together with U.S. Purchaser, each individually and collectively, as applicable, "Purchaser") (each of Assignor, on the one hand, and Purchaser, on the other hand, a "Party," and together, the "Parties").

### **RECITALS**

WHEREAS, pursuant to the Asset Purchase Agreement, dated as of August 25, 2019 by and between Seller and U.S. Purchaser (the "Asset Purchase Agreement"), Seller has agreed to sell and transfer, and to cause each of the Asset Selling Entities to sell and transfer, and Purchaser has agreed to purchase and accept from Seller, among other things, the Transferred IP such that (a) Swiss Purchaser acquires all of Assignor's and its respective Affiliates' right, title and interest in and to the Transferred IP (including Transferred Product Technology) existing under the Laws of any jurisdiction that is outside of the United States, including the Transferred Patents, Transferred Trademarks, and Transferred Copyrights set forth on Schedule A (such Transferred IP described in this clause (a), collectively, "Non-U.S. Transferred IP"), and (b) U.S. Purchaser acquires all of Assignor's and its respective Affiliates' right, title and interest in and to the Transferred IP (including Transferred Product Technology) that is not Non-U.S. Transferred IP, including the Transferred Patents, Transferred Trademarks, Transferred Copyrights and Transferred Domain Names set forth on Schedule B (such Transferred IP described in this clause (b), collectively, "U.S. Transferred IP");

WHEREAS, (a) Celgene International II Sàrl ("CIS II"), an Affiliate of Assignor, has appointed Seller as its agent to act in the name and on behalf of CIS II to assign CIS II's rights with respect to certain U.S. Transferred IP to U.S. Purchaser and to assign CIS II's rights with respect to certain Non-U.S. Transferred IP to Swiss Purchaser hereunder; and (b) Signal Pharmaceuticals, LLC ("Signal"), an Affiliate of Assignor, has appointed Seller as its agent to act in the name and on behalf of Signal to assign Signal's rights with respect to certain U.S. Transferred IP to U.S. Purchaser hereunder; and

**WHEREAS**, this Agreement is the IP Assignment Agreement referred to in the Asset Purchase Agreement and, as a condition to the Closing under the Asset Purchase Agreement, the Parties have agreed to enter into this Agreement.

**NOW, THEREFORE**, in consideration of the mutual promises hereinafter set forth and other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, and intending to be legally bound, the Parties hereby agree as follows:

1. <u>Definitions</u>. Capitalized terms used but not defined in this Assignment have the means ascribed to them in the Asset Purchase Agreement.

- Assignment. Assignor, on behalf of itself and its Affiliates, hereby sells, assigns, conveys and transfers to (a) Swiss Purchaser, and Swiss Purchaser hereby accepts the sale, assignment, conveyance and transfer from Assignor of, all of Assignor's and its respective Affiliates' rights, title and interest in and to the Non-U.S. Transferred IP, including the Non-U.S. Transferred IP set forth on Schedule A, and all goodwill associated therewith, and (b) U.S. Purchaser, and U.S. Purchaser hereby accepts the sale, assignment, conveyance and transfer from Assignor of, all of Assignor's and its respective Affiliates' rights, title and interest in and to the U.S. Transferred IP, including the U.S. Transferred IP set forth on Schedule B, and all goodwill associated therewith, in each case, for the respective Purchaser's own use and enjoyment, and for the use and enjoyment of the respective Purchaser's successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by the Assignor (or, as applicable, its or their respective Affiliates) if this Assignment and sale had not been made, together with all rights of priority and renewals, and all income, royalties or payments due or payable as of the Effective Date or thereafter, and all past, present and future claims, counterclaims, credits, causes of action, rights of recovery and rights of setoff against third persons for infringement or other violation of the applicable Transferred IP, together with the right to sue for and collect any resulting recovery of damages, lost profits, legal fees and costs, including from acts which may have occurred prior to the Effective Date for the respective Purchaser's own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives (collectively, the "Assigned Rights").
- 3. <u>Recordation</u>. Assignor hereby authorizes and requests the relevant officials of the United States Patent & Trademark Office, the United States Copyright Office, and their respective counterparts in any applicable jurisdiction in the world, to take all necessary actions to record and otherwise perfect this Assignment and the transactions described hereunder.
- 4. <u>Further Assurances</u>. Assignor shall provide to Purchaser, its successors, assigns or other legal representatives, cooperation and assistance, as may be reasonably requested by Purchaser and at Purchaser's cost and expense (including, without limitation, the execution and delivery of any and all affidavits, declarations, oaths, samples, exhibits, specimens and other documentation as may be reasonably required): (i) in the preparation and prosecution of any application for registration of the Assigned Rights; (ii) in the prosecution or defense of any interference, opposition, cancellation, infringement or other proceedings that may arise in connection with any of the Assigned Rights, including, without limitation, testifying as to any facts relating to the Assigned Rights assigned herein and this Assignment; and (iii) in the implementation or perfection of this Assignment.
- 5. <u>Governing Law</u>. This Agreement, and all Actions based upon, arising out of or related to this Agreement or the transactions contemplated hereby, shall be governed by and construed in accordance with the laws of the State of Delaware, without regard to the conflicts of law rules or principles that would result in the application of the law of any other state.
- 6. <u>Counterparts</u>. This Assignment may be executed in one or more counterparts, and by either of the Parties 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. Delivery of an executed counterpart of a signature page to this Assignment by

facsimile or e-mail shall be as effective as delivery of a manually executed counterpart of this Assignment.

[Remainder of this page intentionally left blank]

IN WITNESS WHEREOF, each Assignor and Purchaser have duly executed this Agreement as of the date first written above.

CELGENE	International	II	Sårl:
CE P 1 CE COP CE CE CE	Tander Recensors	E.S.	×3458 8.

Name: Nakisa Serry

Title: Managing Director

CELGENE International II Sarl:

Name: David Pignolet

Title: Managing Director

[Signature page to Intellectual Property Assignment Agreement - Celgene International II Sarl - Switzerland]

IN WITNESS WHEREOF, each Assignor and Purchaser have duly executed this Agreement as of the date first written above.

CELGENE International II Sarl:

Name: N

e: Nakisa Serr

Title: Managing Director

CELGENE International II Sàrl:

Name: David Pignolet

Title: Managing Director

[Signature page to Intellectual Property Assignment Agreement - Celgene International II Sarl - Switzerland]

AMGEN INC.

By:

Name: Johathan P. Graham

Title: EWP, General Counsel & Secretary

AMGEN (EUROPE) GmbH

By:

Name: Justin G. Claeys

Title: Director

Schedule B U.S. Transferred IP

# U.S. Patents and Patent Applications

60/366516	60/366515	12/363,664	11/601,355	10/748,085	13/010,738	Application No.
US	US	US	US	US	US	Commen
3/20/2002	3/20/2002	1/30/2009	11/16/2006	12/29/2003	1/20/2011	Filino Date
		2009-0143382- A1	2007-0072902	204448	2011-0124645 A1	Publication No.
		6/4/2009	3/29/2007	10/14/2004	5/26/2011	Publication
		7893102	7504427	7173058	Number 8158672	Patent
		2/22/2011	3/17/2009	2/6/2007	4/17/2012	Issue Date
Inactive	Inactive	Abandoned	Granted	Abandoned	Status Granted	Application
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Record Celgene Corporation	Assionee PTO
(+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE: METHODS OF USING AND COMPOSITIONS THEREOF	(+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE: METHODS OF USING AND COMPOSITIONS THEREOF	FLUOROALKOXY- SUBSTITUTED 1,3- DIHYDROISOINDOLYL COMPOUNDS AND THEIR PHARMACEUTICAL USES	FLUOROALKOXY- SUBSTITUTED 1,3- DIHYDROISOINDOLYL COMPOUNDS AND THEIR PHARMACEUTICAL USES	FLUOROALKOXY- SUBSTITUTED 1,3- DIHYDROISOINDOLYL COMPOUNDS AND THEIR PHARMACEUTICAL USES	FLUOROALKOXY- SUBSTITUTED 1,3- DIHYDROISOINDOLYL COMPOUNDS AND THEIR PHARMACEUTICAL USES	Title

13/682652	10/392195	12/945800	15/016856	60/438450	Application No.
US	US	US	US	US	Country
11/20/2012	3/19/2003	11/12/2010	2/5/2016	17/2003	Filing Date
2014-0024695	2003-0187052	2011-0112307 A1	2016-0151331		Publication No.
1/23/2014	10/2/2003	5/12/2011	6/2/2016		Publication Date
8802717	6962940	8093283	9724330		Patent Number
8/12/2014	11/8/2005	1/10/2012	8/8/2017		Issue Date
Granted	Granted	Granted	Granted	Inactive	Application Status
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Assignee PTO Record
METHODS OF TREATING ARTHRITIC CONDITIONS USING (+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE	(+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE: METHODS OF USING AND COMPOSITIONS THEREOF	SOLID FORMS COMPRISING (+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE, COMPOSITIONS THEREOF, AND USES THEREOF	METHODS OF USING (+)-2-[1- (3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE	(+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE: METHODS OF USING AND COMPOSITIONS THEREOF	Title

11/106142	14/316160	16/125571	13/300458	Application No. 15/629678
US	US	US	US	Country US
4/13/2005	6/26/2014	977/2018	11/18/2011	Filing Date 6/21/2017
2005-0192336	2014-0371287 A1	2019-0000804	2012-0101144	Publication No. 2017-0281597
9/1/2005	12/18/2014	1/3/2019	4/26/2012	Publication Date 10/5/2017
7427638	9283207		8629173	Patent Number 10092542
9/23/2008	3/15/2016		1/14/2014	Issue Date 10/9/2018
Granted	Granted	Pending	Granted	Application Status Granted
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Assignee PTO Record Celgene Corporation
(+)-2-[1-(3-ETHOXY-4- METHOXYLPHENYL)-2- METHYLULFONYLETHYL]-4- ACETYLAMI YSMNOISOINDOLINE-1, 3- DIONE, AND METHODS OF USING AND COMPOSITIONS THEREOF	METHODS OF USING (+)-2-[1- (3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE	METHODS OF USING (+)-2-[1- (3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE	SOLID FORMS COMPRISING (+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE, COMPOSITIONS THEREOF, AND USES THEREOF	METHODS OF USING (+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE

11/824523	14/102407	11/392845	11/392846	Application No. 11/170308
US	US	US	US	US
6/29/2007	12/10/2013	3/28/2006	3/28/2006	Filling Date 6/28/2005
2008-0027123	2014-0100259	2006-0183787	2006-0183788	Publication No. 2005-0267196
1/31/2008	4/10/2014	8/17/2006	8/17/2006	Publication Date 12/1/2005
7507759	9018243	7208516	7276529	Patent Number 7358272
3/24/2009	4/28/2015	4/24/2007	10/2/2007	Issue Date 4/15/2008
Granted	Granted	Granted	Granted	Application Status Granted
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Assignee PTO Record Celgene Corporation
METHODS OF USING +-2-[1-(3-ETHOXY-4- METHOXYLPHENYL)-2- METHYLULFONYL ETHYL]- 4-ACETYLAMI YSMNOISOINDOLINE-1,3- DIONE	SOLID FORMS COMPRISING (+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE, COMPOSITIONS THEREOF, AND USES THEREOF	METHODS OF THE TREATMENT OF PSORIATIC ARTHRITIS USING +-2-[1-3-ETHOXY-4-METHOXYLPHENYL-2-METHYLULFONYLETHYL]-4-ACETYLAMI YSMNOISOINDOLINE-1, 3-DIONE	METHODS OF TREATMENT OR PREVENTION OF EXERCISE-INDUCED ASTHMA USING +-2-[1-3-ETHOXY-4-METHOXYLPHENYL-2-METHYLULFONYLETHYL]-4-ACETYLAMINOISOINDOLINE -1, 3-DIONE	METHODS OF USING +-2-[1- (3-ETHOXY-4- METHOXYLPHENYL)-2- METHYSULFONYLETHYL]-4- ACETYLAMINOISOINDOLINE -1, 3-DIONE

12/630788	14/670336	12/098379	12/079615	12/069,282	Application No.
US	US	US	US	US	Country
12/3/2009	3/26/2015	4/4/2008	3/27/2008	2/8/2008	Filing Date
2010-0160405	2015-0196535	2008-0242719	2008-0234359	2008-0207730	Publication No.
6/24/2010	7/16/2015	10/2/2008	9/25/2008	8/28/2008	Publication Date
8455536	9433606	7659303	7893101	7659302	Patent Number
6/4/2013	9/6/2016	2/9/2010	2/22/2011	2/9/2010	Issue Date
Granted	Granted	Granted	Granted	Granted	Application Status
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Assignee PTO Record
(+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE: METHODS OF USING AND COMPOSITIONS THEREOF	SOLID FORMS COMPRISING (+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE, COMPOSITIONS THEREOF, AND USES THEREOF	METHODS OF USING (+)-2-[1- (3-ETHOXY-4 METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4 ACETYLAMINOISOINDOLINE 1,3-DIONE	SOLID FORMS COMPRISING (+)-2-[1-(3-ETHOXY-4- METHOXYPHENYL)-2- METHYLSULFONYLETHYL]- 4- ACETYLAMINOISOINDOLINE -1,3-DIONE, COMPOSITIONS THEREOF, AND USES THEREOF	METHODS OF USING +-2-[1- (3-ETHOXY-4- METHOXYLPHENYL)-2- METHYLULFONYLETHYL]-4- ACETYLAMI YSMNOISOINDOLINE 1, 3- DIONE	Tide

12/556479	61/095,902	60/993,238	12/535,642	12/070,322	10/900,332	12/368,245	11/820,788	10/900,270	12/705527	11/124280	10/798372	Application No.
US	US	US	US	US	US	US	US	US	US	US	US	Country
9/9/2009	9/10/2008	9/10/2007	8/4/2009	2/15/2008	7/28/2004	2/9/2009	6/19/2007	7/28/2004	2/12/2010	5/9/2005	3/12/2004	Filing Date
20100168475A1			20090291991A1	US-2008- 0145336-A1	2006-0025457	2009-0148388- A1	244183	2006-0084815	2010-0267800- A1	2005-0203090	2004-0259873	Publication No.
7/1/2010			11/26/2009	6/19/2008	2/2/2006	6/11/2009	10/18/2007	4/20/2006	10/21/2010	9/15/2005	12/23/2004	Publication Date
8242310			7816393	7569597	7405237	8026269	7495112	7244759	8076369	7662847	6911464	Patent Number
8/14/2012			10/19/2010	8/4/2009	7/29/2008	9/27/2011	2/24/2009	7/17/2007	12/13/2011	2/16/2010	6/28/2005	Issue Date
Granted	Inactive	Inactive	Granted	Granted	Granted	Granted	Granted	Abandoned	Abandoned	Granted	Granted	Application Status
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Assignee PTO Record
PROCESSES FOR THE PREPARATION OF AMINOSULFONE COMPOUNDS	PROCESSES FOR THE PREPARATION OF AMINOSULFONE COMPOUNDS	PROCESSES FOR THE PREPARATION OF AMINOSULFONE COMPOUNDS	ISOINDOLINE COMPOUNDS AND METHODS OF THEIR USE	ISOINDOLINE COMPOUNDS AND METHODS OF THEIR USE	ISOINDOLINE COMPOUNDS AND METHODS OF THEIR USE	ISOINDOLINE COMPOUNDS AND METHODS OF MAKING AND USING THE SAME	ISOINDOLINE COMPOUNDS AND METHODS OF MAKING AND USING THE SAME	ISOINDOLINE COMPOUNDS AND METHODS OF MAKING AND USING THE SAME	N-ALKYL-HYDROXAMIC ACID-ISOINDOLYL COMPOUNDS AND THEIR PHARMACEUTICAL USES	METHODS OF USING N- ALKYL-HYDROXAMIC ACID- ISOINDOLYL COMPOUNDS	N-ALKYL-HYDROXAMIC ACID-ISOINDOLYL COMPOUNDS AND THEIR PHARMACEUTICAL USES	Title

61/431,355	13/993046	14/938714	61/424003	14/003750	61/449716	13/161201	61/454916	61/355,116	14/676709	12/942930	61/259,903	Application No.	Amelian No
US	US	US	US	US	US	US	US	US	US	US	US	Country	Towardson,
1/10/2011	10/2/2013	11//11/2015	12/16/2010	2/19/2014	3/7/2011	6/15/2011	3/21/2011	6/15/2010	4/1/2015	11/9/2010	11/10/2009	rung bate	THE TAKE
	2014-0018404	2016-0128981		2014-0187599		2011-0318741			2015-0265534	2011-0124702		Fublication No.	- Darkantan Na
	1/16/2014	5/12/2016		7/3/2014		12/29/2011			9/24/2015	5/26/2011		Publication Date	DKit,.attan
		9532977		9387195					9616019	9023886		Number Number	- Datant
		1/3/2017		7/12/2016					4/11/2017	5/5/2015		issue Date	Tomas Data
Inactive	Abandoned	Granted	Inactive	Granted	Inactive	Pending	Inactive	Inactive	Granted	Granted	Inactive	Application Status	AV.A.
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Assignee F1O Record	ULD Commission
Oral dosage forms of Cyclopropanecarboxylic acid {2- [(1S)-1-(3-ethoxy-4-methoxy- phenyl)-2-methanesulfonyl- ethyl]-3-oxo-2,3-dihydro-1H- isoindol-4-yl}-amide	Controlled release oral dosage forms of poorly soluble drugs and uses thereof	Controlled release oral dosage forms of poorly soluble drugs and uses thereof	Controlled release oral dosage forms of poorly soluble drugs and uses thereof	Methods for Treating Diseases Using Isoindoline Compounds	METHODS FOR TREATING DISEASES USING AMIDOISOINDOLINE COMPOUNDS	Biomarkers for the Treatment of Psoriasis	Biomarkers for the Treatment of Psoriasis	Biomarkers for the Treatment of Psoriasis	NANOSUSPENSION OF A POORLY SOLUBLE DRUG VIA MICROFLUIDIZATION PROCESS	NANOSUSPENSION OF A POORLY SOLUBLE DRUG VIA MICROFLUIDIZATION PROCESS	NANOSUSPENSION OF A POORLY SOLUBLE DRUG VIA MICROFLUIDIZATION PROCESS	Hille	W. C.

61/534841	13/458896	61/480,263	14/726287	13/979602	61/433123	13/346455	61/431,350	13/978869	Application No.
US	US	US	US	US	US	US	US	US	Country
9/14/2011	4/27/2012	4/28/2011	5/29/2015	2/26/2014	1/14/2011	1/9/2012	1/10/2011	12/19/2013	Filing Date
	2012-0276087		2015-0258063	2014-0194485		2012-0178708		2014-0093561	Publication No.
	11/1/2012		9/17/2015	7/10/2014		7/12/2012		4/3/2014	Publication Date
	9272035		9642836	9045417		8853175		9757355	Patent Number
	3/1/2016		5/9/2017	6/2/2015		10/7/2014		9/12/2017	Issue Date
Inactive	Granted	Inactive	Granted	Granted	Inactive	Granted	Inactive	Granted	Application Status
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Assignee PTO Record
FORMULATIONS OF CYCLOPROPANECARBOXYLI C ACID {2-[(1S)-1-1(3-ETHOXY-4-METHOXYPHENYL)-2-METHANESULFONYL-ETHYL]-3-OXO-2,3-DIHYDRO-1H-ISOINDOL-4-YL}-AMIDE	METHODS AND COMPOSITIONS USING PDE4 INHIBIOTRS FOR THE TREATMENT AND MANAGEMENT OF AUTOIMMUNE AND INFLAMMATORY DISEASES	METHODS AND COMPOSITIONS USING PDE4 INHIBIOTRS FOR THE TREATMENT AND MANAGEMENT OF AUTOIMMUNE AND INFLAMMATORY DISEASES	ISOTOPOLOGUES OF ISOINDOLINE DERIVATIVES	ISOTOPOLOGUES OF ISOINDOLINE DERIVATIVES	ISOTOPOLOGUES OF ISOINDOLINE DERIVATIVES	Phenylethylsulfone Isoindoline Derivatives and Their Use	Pheylethylsulfone Isoindoline Derivatives and Their Use	Oral dosage forms of Cyclopropanecarboxylic acid {2-[(1S)-1-(3-ethoxy-4-methoxy-phenyl)-2-methanesulfonyl-ethyl]-3-oxo-2,3-dihydro-1H-isoindol-4-yl}-amide	Tide

14/882564	13/771164	61/601226	13/727366	61/580626	14/344870	Application No.
US	US	US	US	US	S	Country
10/14/2015	2/20/2013	2/21/2012	12/26/2012	12/27/2011	1/20/2015	Filing Date
2016-0031808	2013-0217918 A1		2013-0164376- A1		2015-0190374 A1	Publication No.
2/4/2016	8/22/2013		6/27/2013		7/9/2015	Publication Date
9586897	9187417				9884042	Patent Number
3/7/2017	11/17/2015				2/6/2018	Issue Date
Granted	Granted	Inactive	Pending	Inactive	Granted	Application Status
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Assignee PTO Record
PROCESSES FOR THE PREPARATION OF (S)-1-(3- ETHOXY- 4METHOXYPHENYL)-2- METHANESULFONYLETHYL AMINE	PROCESSES FOR THE PREPARATION OF (S)-1-(3- ETHOXY- 4METHOXYPHENYL)-2- METHANESULFONYLETHYL AMINE	SUBSTITUTED DIAMINOCARBOXAMIDE PYRIMIDINES, COMPOSITIONS THEREOF, AND METHODS OF TREATMENT THEREWITH	FORMULATIONS OF (+)-2-[1- (3-ETHOXY-4-METHOXY- PHENYL)-2- METHANESULFONYL- ETHYL]-4- ACETYLAMINOISOINDOLINE -1,3-DIONE	FORMULATIONS OF (+)-2-[1- (3-ETHOXY-4-METHOXY- PHENYL)-2- METHANESULFONYL- ETHYL]-4- ACETYLAMINOISOINDOLINE -1,3-DIONE	FORMULATIONS OF CYCLOPROPANECARBOXYLI C ACID {2-{(1S)-1-1(3-ETHOXY-4-METHANESULFONYL-ETHYL]-3-OXO-2,3-DIHYDRO-1H-ISOINDOL-4-YL}-AMIDE	Title

61/701424	29/425538	14/712595	61/993467	61/693112	13/772242	61/648521	61/601480	13/414/02	Application No.
US	US	SN	US	US	US	US	US	US	Country
9/14/2012	6/25/2012	5/14/2015	5/15/2014	8/24/2012	2/20/2013	5/17/2012	2/21/2012	1/29/2017	Filing Date
		2015-0328187			2013-0217919			2017-0129-32	Publication No.
		11/19/2015			8/22/2013			3/11/2017	Publication Date
	D735315	9480676			9126906			908023	Patent Number
	7/28/2015	11/1/2016			9/8/2015			0/2//2017	Issue Date
Inactive	Granted	Granted	Inactive	Inactive	Granted	Inactive	Inactive	Gränled	Application Status
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Corporation	Assignee PTO Record
PROCESSES FOR THE PREPARATION OF ISOINDOLE COMPOUNDS AND ISOTOPOLOGUES THEREOF	Pharmaceutical Tablet	USE OF PDE4 INHIBITORS AND COMBINATIONS THEREOF FOR THE TREATMENT OF CYSTIC FIBROSIS	USE OF PDE4 INHIBITORS AND COMBINATIONS THEREOF FOR THE TREATMENT OF CYSTIC FIBROSIS	USE OF PDE4 INHIBITORS AND COMBINATIONS THEREOF FOR THE TREATMENT OF CYSTIC FIBROSIS	ASYMMETRIC SYNTHETIC PROCESSES FOR THE PREPARATION OF AMINOSULFONE COMPOUNDS	ASYMMETRIC HYDROGENATION OF ENAMINE SUBSTRATE	ASYMMETRIC HYDROGENATION OF ENAMINE SUBSTRATE	PREPARATION OF (S)-1-(3-ETHOXY- 4METHOXYPHENYL)-2- METHANESULFONYLETHYL AMINE	Tide

61/931143	14/305082	61/840210	61/835667	14/209874	61/782880	14/642511	14/026794	Application No.
US	US	US	US	US	US	US	US	Country
1/24/2014	6/16/2014	6/27/2013	6/17/2013	3/13/2014	3/14/2013	3/9/2015	9/13/2013	Filing Date
	2014-0370092			2015-0174100- A2		2015-0183739	2014-0081032 A1	Publication No.
	12/18/2014			6/25/2015		7/2/2015	3/20/2014	Publication Date
	9468605			9872854		9434689	8981117	Patent Number
	10/18/2016			1/23/2018		9/6/2016	3/17/2015	Issue Date
Inactive	Granted	Inactive	Inactive	Granted	Inactive	Granted	Granted	Application Status
Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Celgene Corporation	Assignee PTO Record
METHODS FOR THE TREATMENT OF OBESITY USING APREMILAST	FORMULATIONS OF (+)-2-[1-(3-ETHOXY-4-METHOXYPHENYL)-2-METHYLSULFONYLETHYL]-4-ACETYLAMINOISOINDOLINE-1,3-DIONE	FORMULATIONS OF (+)-2-[1-(3-ETHOXY-4-METHOXYPHENYL)-2-METHYLSULFONYLETHYL]-4-ACETYLAMINOISOINDOLINE-1,3-DIONE	FORMULATIONS OF (+)-2-[1-(3-ETHOXY-4-METHOXYPHENYL)-2-METHYLSULFONYLETHYL]-4-ACETYLAMINOISOINDOLINE -1,3-DIONE	METHODS FOR THE TREATMENT OF PSORIATIC ARTHRITIS USING APREMILAST	METHODS FOR THE TREATMENT OF PSORIATIC ARTHRITIS USING APREMILAST	PROCESSES FOR THE PREPARATION OF ISOINDOLE COMPOUNDS AND ISOTOPOLOGUES THEREOF	PROCESSES FOR THE PREPARATION OF ISOINDOLE COMPOUNDS AND ISOTOPOLOGUES THEREOF	Title

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