

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
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EPAS ID: PAT5330885

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CELGENE RESEARCH AND DEVELOPMENT I ULC, FORMERLY KNOWN AS TRIPHASE RESEARCH AND DEVELOPMENT I CORP.	08/11/2017

RECEIVING PARTY DATA

Name:	1096271 B.C. UNLIMITED LIABILITY COMPANY
Street Address:	1200 WATERFRONT CENTRE
Internal Address:	200 BURRARD ST., P.O. BOX 48600
City:	VANCOUVER, BRITISH COLUMBIA
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PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16000358

CORRESPONDENCE DATA

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NAME OF SUBMITTER:	DANIEL A. WESPE
SIGNATURE:	/Daniel Wespe/
DATE SIGNED:	01/17/2019

Total Attachments: 17

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CONFIRMATORY ASSIGNMENT

This Confirmatory Assignment, dated August 11, 2017 (the "Effective Date") is made by and between **Celgene Research and Development I ULC** (f/k/a Celgene Research and Development I Ltd. f/k/a Triphase Research and Development I Corp.), a Canadian corporation ("Assignor") and **1096271 B.C. ULC**, a Canadian corporation ("Assignee").

WHEREAS, Assignor and Assignee are parties to that certain Section 85 Asset Purchase Agreement dated November 15, 2016, and that certain Amending Agreement dated March 10, 2017 (collectively, the "Agreements");

WHEREAS, Assignor and Assignee hereby memorialize the transfer of all of Assignor's right, title and interest in, to and under the patents and patent applications listed in Appendix A (collectively, the "Patent Applications"), including inventions disclosed therein (the "Inventions"), to Assignee;

NOW THEREFORE, for valuable consideration of US \$1.00, the receipt, adequacy and sufficiency of which is hereby acknowledged, Assignor and Assignee hereby agree:

Pursuant to the Agreements, Assignor has sold, assigned, transferred and set over unto the said Assignee, its successors, legal representatives and assigns, and, solely to the extent that Assignor holds any of the rights, title, and/or interest in, to, and under the Patent Applications or the Inventions or as otherwise specified in this paragraph, Assignor does hereby sell, assign, transfer, and set over unto the said Assignee, its successors, legal representatives and assigns, Assignor's entire right, title and interest in, to and under the said Inventions, and the said Patent Applications and all applications claiming priority thereto under 35 U.S.C. § 119(e) and all divisions, renewals and continuations thereof, and all patents of the United States which may be granted thereon and all reissues and extensions thereof; and all applications for industrial property protection, including, without limitation, all applications for patents, utility models, and designs which may be filed for said Invention in any country or countries foreign to the United States, together with the right to file such applications and the right to claim for the same the priority rights derived from said Patent Applications under the Patent Laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable; and all forms of industrial property protection, including, without limitation, patents, utility models, inventors' certificates and designs which may be granted for said Invention in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and all right to sue for infringement including past infringement and including all rights to exclude others from practicing the claimed Invention, and all rights to seek any and all remedies in law or equity, including damages and injunctive relief, for past, present, and future infringement.

Assignor hereby authorizes and requests the Commissioner for Patents and any Official of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of industrial property protection on applications as

aforesaid, to issue the same to the said Assignee, its successors, legal representatives and assigns, in accordance with the terms of this Confirmatory Assignment.

Assignor hereby covenants and agrees that Assignor has not executed, and will not execute, any agreement in conflict herewith.

Assignor hereby further covenants and agrees that Assignor will communicate to the Assignee, its successors, legal representatives and assigns, any facts known to Assignor respecting said Invention, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing, reissue and foreign applications, make all rightful oaths, and generally do everything possible to aid the said Assignee, its successors, legal representatives and assigns, to obtain and enforce proper protection for said Invention in all countries, but at its or their expense.

And, Assignor hereby authorizes the Assignee to record ownership of the patent rights in accordance with the terms of this Confirmatory Assignment in any jurisdiction, municipality or agency in which recordation is required.

This Confirmatory Assignment shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, without regard to the conflict of laws provisions thereof that would cause the laws of another jurisdiction to apply. Despite the above, the substantive law of the country of each respective Patent Application governs the validity and enforceability of the subject Patent Application.

IN WITNESS WHEREOF, each of Assignor's and Assignee's authorized representatives has duly executed this Confirmatory Assignment as of the Effective Date.

[Signature pages to follow]

IN TESTIMONY WHEREOF, said ASSIGNOR hereunto sets its hand on the under mentioned day and year, and hereby agrees to and accepts this Confirmatory Assignment.

Celgene Research and Development I
ULC
Assignor

Date: 8/11/2017

By: Nakisa Serry

Name: Nakisa Serry

Title: Director

(Signature Page: Celgene Research and Development I ULC - 1096271 B.C. ULC Confirmatory Assignment)

IN TESTIMONY WHEREOF, said ASSIGNEE hereunto sets its hand on the under mentioned day and year, and hereby agrees to and accepts this Confirmatory Assignment.

1096271 B.C. ULC

Assignee



Date: 8/11/2017

By: _____

Name: David Pignolet

Title: Director

(Signature Page: Celgene Research and Development Inc. ULC 1096271 B.C. ULC Confirmatory Assignment)

Appendix A
Assigned Patent Applications

TradeMark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	60/633,161	12/3/2004			United States of America	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	2005311709	12/2/2005	2005311709	11/10/2011	Australia	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	P10517136-0	12/2/2005			Brazil	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	2588923	12/2/2005	2688923	2/3/2016	Canada	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	200580046615.7	12/2/2005	2L200580046615.7	4/24/2013	China	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	07-062,278	12/2/2005	1708	10/31/2011	Colombia	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830638	10/3/2012	European Patent Office	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	08192738.2	12/2/2005	HK1113452	1/17/2014	Hong Kong	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	W00200701732	12/2/2005	ID P0032182	11/2/2012	Indonesia	Patent
USE OF A COMPOUND IN THE MANUFACTURE OF A MEDICAMENT FOR TREATING A NEOPLASTIC DISEASE	183506	12/2/2005	183506	3/29/2016	Israel	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	2007-544545	12/2/2005	5676071	1/9/2015	Japan	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	10-2007-7015299	12/2/2005	10-1252191	6/28/2013	Republic of Korea	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	MX/a/2017/006526	12/2/2005	300534	6/19/2012	Mexico	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	555439	12/2/2005	555439	4/5/2011	New Zealand	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	200704009-0	12/2/2005			Singapore	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	11/293,354	12/2/2005			United States of America	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	PCT/US2005/043668	12/2/2005			Patent Cooperation Treaty	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	2007/04402	12/2/2005	2007/4402	7/30/2008	South Africa	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	2012-196263	12/2/2005	5837469	11/13/2015	Japan	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	200907327-1	12/2/2005	157365	11/7/2014	Singapore	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	12/183,907	7/30/2006	8,722,724	5/13/2014	United States of America	Patent
USE OF SALINOSFORAMIDE A TO TREAT LETK INTOXICATION AND B. ANTHRACIS INFECTION	60/480,270	6/20/2003			United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF	60/566,952	4/30/2004			United States of America	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	2004253478	6/18/2004			Australia	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	P10411677-1	6/18/2004			Brazil	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	253,0066	6/18/2004	2632056	7/28/2015	Canada	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	200480023710	6/18/2004			China	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	06-005,363	6/18/2004			Colombia	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	PCT/NA2005/000648	6/18/2004			Egypt	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER	04776757.9	6/18/2004	16338652	3/2/2011	European Patent Office	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	06198200.3	6/18/2004			Hong Kong	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	WO200503440	6/18/2004			Indonesia	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	172705	6/18/2004			Israel	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	2006-517404	6/18/2004			Japan	Patent
USE OF [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	10-2005-7024503	6/18/2004			Republic of Korea	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	PAta/2005/013982	6/18/2004			Mexico	Patent
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF LIVER CANCER	544588	6/18/2004	544588	10/7/2010	New Zealand	Patent
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES		6/18/2004			Russian Federation	Patent
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	200508223-5	6/18/2004	118595	5/29/2009	Singapore	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF	10/871,368	6/18/2004			United States of America	Patent
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	PCT/US2004/019543	6/18/2004			Patent Cooperation Treaty	Patent
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	2006/01036	6/18/2004	2006/0536	5/30/2007	South Africa	Patent
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	201010253451.8	6/18/2004			China	Patent
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	2011-238014	6/18/2004			Japan	Patent
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF CANCER, INFLAMMATION AND INFECTIOUS DISEASES	585258	6/18/2004			New Zealand	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF	60/627,461	1/12/2004			United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF	60/633,379	12/3/2004			United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF	60/643,922	1/13/2005			United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF	60/658,864	3/4/2005			United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF	60/676,533	4/29/2005			United States of America	Patent
METHODS OF USING HETEROBYCYCLIC COMPOUNDS FOR TREATMENT OF RECTAL CANCER	PCT/US2005/016104	4/27/2006			Patent Cooperation Treaty	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF	2005311572	12/2/2005			Australia	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	P10517134-2	12/2/2005			Brazil	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	2569334	12/2/2005			Canada	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	200580047746.7	12/2/2005			China	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	07-067.129	12/2/2005			Colombia	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	05853102.1	12/2/2005			European Patent Office	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	WO200701705	12/2/2005			Indonesia	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	183587	12/2/2005			Israel	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	2007-544616	12/2/2005			Japan	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	10-2007-7015201	12/2/2005			Republic of Korea	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	MX/a/2007/006523	12/2/2005			Mexico	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	555473	12/2/2005			New Zealand	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	200703981-1	12/2/2005			Singapore	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	PCT/US2005/044091	12/2/2005			Patent Cooperation Treaty	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	2007/04461	12/2/2005	2007/04461	8/25/2010	South Africa	Patent
METHODS OF USING [3.2.0] HETERO CYCLIC COMPOUNDS AND ANALOGS THEREOF	12/136,663	6/10/2006	8,168,803	5/1/2012	United States of America	Patent
[3.2.0] HETERO CYCLIC COMPOUNDS AND METHODS OF USING THE SAME	60567,236	4/30/2004			United States of America	Patent
[3.2.0] HETERO CYCLIC COMPOUNDS AND METHODS OF USING THE SAME	60580,836	6/18/2004			United States of America	Patent
[3.2.0] HETERO CYCLIC COMPOUNDS AND METHODS OF USING THE SAME	60591,190	7/26/2004			United States of America	Patent
[3.2.0] HETERO CYCLIC COMPOUNDS AND METHODS OF USING THE SAME	60627,462	11/12/2004			United States of America	Patent
[3.2.0] HETERO CYCLIC COMPOUNDS AND METHODS OF USING THE SAME	60644,132	1/13/2005			United States of America	Patent
[3.2.0] HETERO CYCLIC COMPOUNDS AND METHODS OF USING THE SAME	60659,385	3/4/2005			United States of America	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	2005283141	4/29/2005	2005263141	8/23/2012	Australia	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	P10509824-6	4/29/2005			Brazil	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	2565235	4/29/2005			Canada	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	200580019345.0	4/29/2005			China	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	06118730	4/29/2005			Colombia	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	05818192.6	4/29/2005			European Patent Office	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	08101004.4	4/29/2005			Hong Kong	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	178899	4/29/2005			Israel	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	2007-511021	4/29/2005			Japan	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	10-2006-7025184	4/29/2005			Republic of Korea	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	PA/2006/012421	4/29/2005	275885	5/12/2010	Mexico	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	550910	4/29/2005	550910	10/10/2011	New Zealand	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	200507508-3	4/29/2005	128664	5/29/2009	Singapore	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	11/118,260	4/29/2005	7,276,530	10/22/2007	United States of America	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	PCT/AU2005/014846	4/29/2005			Patent Cooperation Treaty	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	2006/03778	4/29/2005	2006/09778	10/28/2009	South Africa	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	08168314.6	4/29/2005			European Patent Office	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	09107576.8	4/29/2005			Hong Kong	Patent
METHODS OF USING [3.2.0] HETEROCCYCLIC COMPOUNDS AND ANALOGS THEREOF	11412,476	4/27/2006			United States of America	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	10179249.7	4/29/2005			European Patent Office	Patent
[3.2.0] HETEROCCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	11105052.1	4/29/2005			Hong Kong	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
METHODS OF USING [3:2:0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF	11/453,374	6/15/2006	7,579,371	8/25/2009	United States of America	Patent
[3:2:0] HETEROCYCLIC COMPOUNDS AND METHODS OF USING THE SAME	11/865,704	10/1/2007	7,544,814	6/9/2009	United States of America	Patent
CRYSTALOGRAPHIC COORDINATES FOR SALINOSPORAMIDE A AND PROTEASOME AND METHODS RELATED TO THE SAME	60/742,206	12/2/2005			United States of America	Patent
CRYSTALOGRAPHIC COORDINATES FOR SALINOSPORAMIDE A AND PROTEASOME AND METHODS RELATED TO THE SAME	PCT/AU2006/046336	12/4/2006			United States of America	Patent Cooperation Treaty
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY	2006311734	11/6/2006			Australia	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY		11/6/2006			Brazil	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY	2628110	11/6/2006			Canada	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY		11/6/2006			Colombia	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY	06837019.6	11/6/2006			European Patent Office	Patent
SHADOW FILE: PHARMACEUTICAL COMPOSITIONS CONTAINING FUSED HETEROCYCLIC COMPOUNDS	191191	11/6/2006			Israel	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY		11/6/2006			Japan	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY		11/6/2006			Mexico	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY	567339	11/6/2006			New Zealand	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY	200603397-9	11/6/2006			Singapore	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY	12282,343	2/19/2009			United States of America	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY	PCT/AU2006/043277	11/6/2006			United States of America	Patent Cooperation Treaty
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY		11/6/2006			South Africa	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY	13457,293	4/26/2012			United States of America	Patent
SHADOW FILE: METHODS OF SENSITIZING CANCER TO THERAPY- INDUCED CYTOTOXICITY	60/840,811	8/28/2006			United States of America	Patent
BIOSYNTHESSES OF SALINOSPORAMIDE A AND ITS ANALOGS AND RELATED METHODS OF MAKING SALINOSPORAMIDE A AND ITS ANALOGS	60/715,404	9/9/2005			United States of America	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
BIOSYNTHESSES OF SALINOSPORAMIDE A AND ITS ANALOGS AND RELATED METHODS OF MAKING SALINOSPORAMIDE A AND ITS ANALOGS	60/816,771	6/26/2006			United States of America	Patent
BIOSYNTHESSES OF SALINOSPORAMIDE A AND ITS ANALOGS AND RELATED METHODS OF MAKING SALINOSPORAMIDE A AND ITS ANALOGS	11/517,399	9/8/2006	7,572,606	6/11/2009	United States of America	Patent
BIOSYNTHESIS OF SALINOSPORAMIDE A AND ITS ANALOGS	PCT/US2006/034930	9/6/2006			Patent Cooperation Treaty	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	60/790,168	4/6/2006			United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	60/816,968	6/27/2006			United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	60/836,155	3/7/2006			United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	60/844,132	9/12/2006			United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	60/885,379	1/17/2007			United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	2007235323	4/5/2007	2007235323	5/3/2012	Australia	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	PI0709474-4	4/6/2007			Brazil	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	2648317	4/6/2007			Canada	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	200730016364.4	4/6/2007	ZL 200780118864.4	7/18/2012	China	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	08-115,223	4/6/2007	2291	10/29/2012	Colombia	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	07754986.3	4/6/2007	2013167	9/5/2012	European Patent Office	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	09-105747.6	4/6/2007			Hong Kong	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	W00200603238	4/6/2007			Indonesia	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	194507	4/6/2007			Israel	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	92644/DELNP/2008	4/6/2007			India	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	2009-504312	4/6/2007			Japan	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	10-2008-7027066	4/6/2007			Republic of Korea	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	MX/ai/2008/012847	4/6/2007	295416	2/23/2012	Mexico	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	572026	4/6/2007	572026	4/2/2012	New Zealand	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	2008139648	4/6/2007			Russian Federation	Patent
SYNTHESIS OF SALINOSPORAMIDE A ANALOGUES	200807261-3	4/5/2007	146391	5/31/2011	Singapore	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	11697,669	4/6/2007	7,842,814	11/30/2010	United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	PCT/US2007/008562	4/6/2007			Patent Cooperation Treaty	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	2008139636	4/6/2007	2008/009305	10/26/2011	South Africa	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	2011251836	4/6/2007			Australia	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	201210184579.0	4/6/2007			China	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	12471505.6	4/6/2007			European Patent Office	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	MX/a/2012/002235	4/6/2007	299264	5/16/2012	Mexico	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	598653	4/6/2007	596653	1/29/2013	New Zealand	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	12913,624	10/27/2010	8,067,616	11/28/2011	United States of America	Patent
FERMENTATION METHOD	546572	4/13/2006			New Zealand	Patent
FERMENTATION METHOD	607791,625	4/13/2006			United States of America	Patent
FERMENTATION METHOD	PCT/US2007/009084	4/12/2007			Patent Cooperation Treaty	Patent
METHODS FOR USING (3,2,0) HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF LUNG CANCER	60797,553	5/3/2006			United States of America	Patent
METHODS FOR USING (3,2,0) HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR THE TREATMENT OF LUNG CANCER	PCT/US2007/010540	5/2/2007			Patent Cooperation Treaty	Patent
PHARMACEUTICAL FORMULATIONS OF SALINOSPORAMIDE A	60/849,908	10/5/2006			United States of America	Patent
SALT FORMULATIONS FOR THE FERMENTATION OF MARINE MICROORGANISMS	60/846,774	9/22/2006			United States of America	Patent
SALT FORMULATIONS FOR THE FERMENTATION OF MARINE MICROORGANISMS	60/952,349	7/27/2007			United States of America	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
FERMENTATION METHOD FOR THE PRODUCTION OF MARINE MICROORGANISMS	60/949,147	7/11/2007			United States of America	Patent
FERMENTATION METHOD FOR THE PRODUCTION OF MARINE MICROORGANISMS	60/952,363	7/27/2007			United States of America	Patent
SALT FORMULATIONS FOR THE FERMENTATION OF MARINE MICROORGANISMS	11/860,491	9/24/2007	8,986,971	3/24/2015	United States of America	Patent
MEDIUM CONDUCTIVITY AND SALT FORMULATIONS FOR THE FERMENTATION OF MARINE MICROORGANISMS	61/049,718	5/1/2008			United States of America	Patent
LYOPHILIZED FORMULATION OF SALINOSPORAMIDE A	60/888,025	2/2/2007			United States of America	Patent
LYOPHILIZED FORMULATIONS OF SALINOSPORAMIDE A	60/986,891	11/9/2007			United States of America	Patent
LYOPHILIZED FORMULATIONS OF SALINOSPORAMIDE A	12/026,679	2/4/2008	7,824,686	11/2/2010	United States of America	Patent
LYOPHILIZED FORMULATIONS OF SALINOSPORAMIDE A	PCT/US2008/052956	2/4/2008			Patent Cooperation Treaty	Patent
METHOD OF USING PROTEASOME INHIBITORS IN COMBINATION WITH HISTONE DEACETYLASE INHIBITORS	60/910,623	4/6/2007			United States of America	Patent
METHOD OF USING PROTEASOME INHIBITORS IN COMBINATION WITH HISTONE DEACETYLASE INHIBITORS	60/980,895	11/28/2007			United States of America	Patent
A METHOD OF USING PROTEASOME INHIBITORS IN COMBINATION WITH HISTONE DEACETYLASE INHIBITORS TO TREAT CANCER	PCT/US2008/059592	4/7/2008			Patent Cooperation Treaty	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR TREATING INFECTIOUS DISEASES	60/916,243	5/4/2007			United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR TREATING INFECTIOUS DISEASES	12/114,449	5/22/2008			United States of America	Patent
USE OF [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR TREATING INFECTIOUS DISEASES	PCT/US2008/062553	5/22/2008			Patent Cooperation Treaty	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR TREATING INFECTIOUS DISEASES	12/770,557	3/9/2010			United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR TREATING INFECTIOUS DISEASES	13/490,232	6/6/2012			United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR TREATING INFECTIOUS DISEASES	61/012,396	12/7/2007			United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF FOR TREATING WALDENSTRÖM'S MACROGLOBULINEMIA	12/329,504	12/5/2008	8,394,816	3/12/2013	United States of America	Patent
METHODS OF USING [3.2.0] HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF IN TREATING WALDENSTRÖM'S MACROGLOBULINEMIA	61/012,403	12/7/2007			United States of America	Patent
TARGETING CDK4 AND CDK6 IN COMBINATION CANCER THERAPY	12/329,518	12/5/2008			United States of America	Patent
TARGETING CDK4 AND CDK6 IN COMBINATION CANCER THERAPY						

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	61/034,900	3/7/2008			United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	61/073,545	6/18/2006			United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	2003241635	3/6/2009			Australia	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	P10909661-2	3/6/2009			Brazil	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	2717715	3/6/2009			Canada	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	200980116235.4	3/6/2009			China	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	10-121,512	3/6/2009			Colombia	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	09739333.4	3/6/2009			European Patent Office	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	11106355.3	3/6/2009			Hong Kong	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	208935	3/6/2009			Israel	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	65577DELNP/2010	3/6/2009			India	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	2010-549919	3/6/2009			Japan	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	10-2010-7022279	3/6/2009			Republic of Korea	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	MX/a/2010/009860	3/6/2009			Mexico	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	587985	3/6/2009	587985	11/5/2012	New Zealand	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	12399,382	3/6/2009	8,003,802	8/23/2011	United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	PCT/AU2009/036376	3/6/2009			Patent Cooperation Treaty	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	13/184,356	7/15/2011	8,314,251	11/20/2012	United States of America	Patent
TOTAL SYNTHESIS OF SALINOSPORAMIDE A AND ANALOGS THEREOF	13/619,568	9/14/2012			United States of America	Patent
COMBINATION OF A PROTEASOME INHIBITOR AND A MITOGENIC SIGNALING PATHWAY INHIBITOR FOR THE TREATMENT OF CANCER	61/055,370	5/22/2008			United States of America	Patent
PROTEASOME INHIBITORS	61/052,576	5/12/2008			United States of America	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS PROTEASOME INHIBITORS	2009246457 P10912234-6	5/12/2009 5/12/2009			Australia Brazil Canada	Patent
PROTEASOME INHIBITORS	2723465	5/12/2009			China Colombia	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	200980127271-0	5/12/2009	5387		European Patent Office	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	10-142373	5/12/2009			Japan	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	09747371-4	5/12/2009			Republic of Korea	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	11197727-2	5/12/2009			Hong Kong	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	20946	5/12/2009			Israel	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	2011-509617	5/12/2009			Mexico	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	10-2010-7026654	5/12/2009			Singapore	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	Mx/A/2010/012341	5/12/2009	299255	5/16/2012	United States of America	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	201008158-6	5/12/2009	166349	11/30/2011	Treaty	Patent
PROTEASOME INHIBITORS	12464-686	5/12/2009	7,910,616	3/22/2011	South Africa	Patent
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS	PCT/US2009/043644	5/12/2009			United States of America	Patent Cooperation Treaty
SALINOSPORAMIDE DERIVATIVES AS PROTEASOME INHIBITORS PROTEASOME INHIBITORS	2010/00098	5/12/2009	2010/03098	8/31/2011	Austria	Patent
PROTEASOME INHIBITORS	13/052,827	3/21/2011	8,227,503	7/24/2012	Belgium	Patent
PROTEASOME INHIBITORS	13/470,627	5/14/2012	8,389,564	3/5/2013	Czech Republic	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	EP Application No: 2003/852783	12/2/2005	1830838	10/3/2012	Denmark	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05852783-9	12/2/2005	1830838	10/3/2012	Finland	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05852783-9	12/2/2005	1830838	10/3/2012	Germany	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05852783-9	12/2/2005	1830838	10/3/2012	Switzerland	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05852783-9	12/2/2005	1830838	10/3/2012	Spain	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830638	10/3/2012	United Kingdom	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830638	10/3/2012	Hungary	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830838	10/3/2012	Ireland	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830838	10/3/2012	Italy	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830838	10/3/2012	Luxembourg	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830838	10/3/2012	Macedonia (FYROM)	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830838	10/3/2012	Netherlands	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830838	10/3/2012	Poland	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830838	10/3/2012	Sweden	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830838	10/3/2012	Turkey	Patent
COMPOUNDS FOR TREATING NEOPLASTIC DISEASES AND USE THEREOF	201310024563.X	12/2/2005	ZL 201310024563.X	4/20/2016	China	Patent
PROTEASOME INHIBITORS	137749,067	1/24/2013			United States of America	Patent
METHODS OF USING 13,20) HETEROCYCLIC COMPOUNDS AND ANALOGS THEREOF IN TREATING WALDENSTRÖM'S MACROGLOBULINEMA	137753,808	1/30/2013			United States of America	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	05652783.9	12/2/2005	1830838	10/3/2012	Norway	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	141224,965	3/25/2014			United States of America	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	2014-228602	12/2/2005	50633830	7/6/2016	Japan	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	236426	12/2/2005			Israel	Patent
SALT FORMULATIONS FOR THE FERMENTATION OF MARINE MICROORGANISMS	144624,183	2/17/2015			United States of America	Patent
COMPOSITIONS AND METHODS FOR TREATING NEOPLASTIC DISEASES	241756	12/2/2005			Israel	Patent
OPPOSITION TO IL PATENT NO. 183566 ENTITLED USE OF A COMPOUND IN THE MANUFACTURE OF A MEDICAMENT FOR TREATING A NEOPLASTIC DISEASE	183506				Israel	Patent

Title/Mark	Application No.	Application Date	Registration No.	Registration Date	Country	Property Type
COMBINATION OF MARIZOMIB AND BEVACIZUMAB FOR TREATMENT OF MALIGNANT GLIOIMA	62/344,194	6/1/2016			United States of America	Patent
COMPOUNDS FOR TREATING NEOPLASTIC DISEASES AND USE THEREOF	J/002245	12/2/2005	J/002245	10/12/2016	Macau	Patent
COMBINATION OF MARIZOMIB WITH BEVACIZUMAB FOR TREATMENT OF GLICMA	62/349,491	6/13/2016			United States of America	Patent
MORPHIC FORMS OF MARIZOMIB AND USES THEREOF	62/377,156	8/19/2016			United States of America	Patent
USE OF MARIZOMIB FOR THE TREATMENT OF CENTRAL NERVOUS SYSTEM (CNS) CANCERS	62/362,845	7/15/2016			United States of America	Patent
COMBINATION TREATMENT OF MARIZOMIB AND TEMOZOLOMIDE AND RADIOTHERAPY IN PATIENTS WITH NEWLY DIAGNOSED GRADE IV MALIGNANT GLIOIMA	62/374,136	8/12/2016			United States of America	Patent
USE OF MARIZOMIB FOR THE TREATMENT OF CENTRAL NERVOUS SYSTEM (CNS) CANCERS	62/418,466	11/7/2016			United States of America	Patent

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