PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3062530

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INNERCOOL THERAPIES, INC.	07/22/2009

RECEIVING PARTY DATA

Name:	PHILIPS ELECTRONICS NORTH AMERICA CORPORATION		
Street Address:	3000 MINUTEMAN ROAD		
Internal Address:	MS 101		
City:	ANDOVER		
State/Country:	MASSACHUSETTS		
Postal Code:	01810		

PROPERTY NUMBERS Total: 113

Property Type	Number
Application Number:	11159656
Application Number:	10892590
Application Number:	11299708
Application Number:	11333986
Application Number:	11389879
Application Number:	11475641
Application Number:	11504856
Application Number:	11605191
Application Number:	11799191
Application Number:	11974651
Application Number:	11978787
Application Number:	11978888
Application Number:	11982988
Application Number:	11983946
Application Number:	11986989
Application Number:	12004910
Application Number:	12060790
Application Number:	12152160
Application Number:	12192045
Application Number:	12257295

PATENT

REEL: 033975 FRAME: 0849

503015930

Property Type	Number
Application Number:	12268969
Patent Number:	5957963
Patent Number:	6042559
Patent Number:	6051019
Patent Number:	6096068
Patent Number:	6149677
Patent Number:	6224624
Patent Number:	6231595
Patent Number:	6235048
Patent Number:	6238428
Patent Number:	6245095
Patent Number:	6251129
Patent Number:	6251130
Patent Number:	6261312
Patent Number:	6312452
Patent Number:	6325818
Patent Number:	6379378
Patent Number:	6383210
Patent Number:	6450987
Patent Number:	6464716
Patent Number:	6468296
Patent Number:	6471717
Patent Number:	6475231
Patent Number:	6478811
Patent Number:	6478812
Patent Number:	6482226
Patent Number:	6491039
Patent Number:	6491716
Patent Number:	6533804
Patent Number:	6540771
Patent Number:	6551349
Patent Number:	6558412
Patent Number:	6576001
Patent Number:	6576002
Patent Number:	6582455
Patent Number:	6585752
Patent Number:	6595967
Patent Number:	6599312
Patent Number:	6602276

PATENT

REEL. 033975 FRAME. 0850

Property Type	Number
Patent Number:	6648906
Patent Number:	6648908
Patent Number:	6660028
Patent Number:	6676688
Patent Number:	6676689
Patent Number:	6676690
Patent Number:	6679907
Patent Number:	6685732
Patent Number:	6692488
Patent Number:	6695873
Patent Number:	6702841
Patent Number:	6702842
Patent Number:	6719723
Patent Number:	6719779
Patent Number:	6726708
Patent Number:	6740109
Patent Number:	6755850
Patent Number:	6786218
Patent Number:	6818011
Patent Number:	6830581
Patent Number:	6843800
Patent Number:	6869440
Patent Number:	6887262
Patent Number:	6905494
Patent Number:	6905509
Patent Number:	6918924
Patent Number:	6974463
Patent Number:	6979345
Patent Number:	6991645
Patent Number:	7001378
Patent Number:	7004960
Patent Number:	7018399
Patent Number:	7052508
Patent Number:	7063718
Patent Number:	7066947
Patent Number:	7066948
Patent Number:	7094253
Patent Number:	7101386
Patent Number:	7189254

PATENT

REEL. 033975 FRAME. 0851

Property Type	Number
Patent Number:	7211105
Patent Number:	7211106
Patent Number:	7288089
Patent Number:	7288109
Patent Number:	7291144
Patent Number:	7294142
Patent Number:	7300453
Patent Number:	7311725
Patent Number:	7351254
Patent Number:	7371254
Patent Number:	7398682
Patent Number:	7422600
Patent Number:	7449018
Patent Number:	7458984
Patent Number:	7491223

CORRESPONDENCE DATA

Fax Number: (914)332-0615

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: (914) 333-9642

Email: patti.demichele@philips.com

Correspondent Name: PHILIPS IP&S

Address Line 1: 345 SCARBOROUGH ROAD

Address Line 4: BRIARCLIFF MANOR, NEW YORK 10510

ATTORNEY DOCKET NUMBER:	INNERCOOL
NAME OF SUBMITTER:	TODD A. HOLMBO
SIGNATURE:	/Todd A. Holmbo/
DATE SIGNED:	10/13/2014

Total Attachments: 10

source=Patent Assignment#page1.tif source=Patent Assignment#page2.tif source=Patent Assignment#page3.tif source=Patent Assignment#page4.tif source=Patent Assignment#page5.tif source=Patent Assignment#page6.tif source=Patent Assignment#page7.tif source=Patent Assignment#page8.tif source=Patent Assignment#page9.tif source=Patent Assignment#page10.tif

> PATENT REEL: 033975 FRAME: 0852

PATENT ASSIGNMENT

Innercool Therapies, Inc., a Delaware corporation, with offices at 6740 Top Gun Street, San Diego, California 92121 (herein referred to as "Assignor") hereby acknowledges that pursuant to that certain Asset Purchase Agreement, dated July 10, 2009, by and among Assignor, Cardium Therapeutics, Inc. and Philips Electronics North America Corporation, a Delaware corporation, with offices at 3000 Minuteman Road, MS 101, Andover, MA 01810 and its successors, assigns and legal representatives (herein referred to as "Assignee"), Assignor sells, assigns, transfers, and sets over unto Assignee: (1) its entire right, title and interest in, to, and under the patents and patent applications, and any and all inventions, discoveries and applications that are disclosed in these patents and patent applications, for the United States and in all countries, as identified in Schedule A attached to this Patent Assignment (herein referred to as the "Patents"), and including any and all divisional, continuation, continuation-in-part, renewal, reissue, reexamination, revival, extension, and any substitute application based upon the Patents, and any patent and reexamination certificate issuing from any divisional, continuation, continuation-inpart, renewal, reissue, reexamination, revival, extension, and any substitute application based upon the Patents; (2) its full and complete right to file patent applications in the name of the Assignee, its designee, or its designee's election, in all countries of the world, on the aforesaid Patents and any inventions, discoveries and applications disclosed in the Patents; (3) its entire right, title and interest in and to any Letters Patents that may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same; (4) its entire right, title and interest in all Convention and Treaty Rights of all kinds thereon, including without limitation all rights of priority in any country of the world, in and to the Patents and the inventions, discoveries and applications that are disclosed in the Patents; and (5) any and all of Assignor's claims, demands, causes of action, damages, and remedies of every kind recoverable at law or in equity or otherwise from any and every party for any and every infringement of the Patents and any Letters Patent that may issue thereon together with the rights to bring and maintain any action for past, present, and future acts of infringements and for the recover of damages and fees in the United States or in any country.

Assignor hereby authorizes and requests the competent authorities to grant and to issue any and all Letters Patents that may issue from the Patents in the United States and throughout the world to the Assignee of the entire right, title and interest therein, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment, sale and transfer not been made.

Assigner agrees, at any time, upon the request of the Assignee, to execute and to deliver to the Assignee any additional applications for patents for any of the inventions and discoveries disclosed in the Patents, or any part or parts thereof, and any applications for patents of confirmation, registration and importation based on any Letters Patent issuing on the Patents, and any divisionals, continuations, continuations-in-part, renewals, reissues, reexaminations, revivals, extensions, and any substitute applications based upon the Patents as reasonably requested by Assignee.

PATENT REEL: 033975 FRAME: 0853 Assignor further agrees at any time to execute and to deliver upon request of the Assignee such additional documents, if any, as are reasonably necessary to secure patent protection in the Patents and said inventions, discoveries and applications disclosed in the Patents throughout all countries of the world, and otherwise to do the reasonably necessary to give full effect to and to perfect the rights of the Assignee under this Patent Assignment, including the execution, delivery and procurement of any and all further documents evidencing this assignment, transfer and sale as may be reasonably necessary.

Assignor hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into that would conflict with this Patent Assignment.

Assignor further covenants that Assignee will, upon its reasonable request, be provided promptly with all pertinent facts and documents relating to the Patents and any Letters Patents issuing therefrom and legal equivalents thereto as may be reasonably known and accessible to Assignor and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to Assignee or its legal representatives any and all papers, instruments or affidavits reasonably required to apply for, obtain, maintain, issue and enforce the Patents and any Letters Patents issuing therefrom and said equivalents thereof that may be reasonably necessary to carry out the purposes thereof.

Date: July 22, 2009	Signature
	Name: CHRIJOPHON J. REMINE
	Title:
County of Jan Diego ss. On this the 22 md day of July 2009, personally appeared Christopher 1 Personal which was/were CA Q	before me, Grace Delgado, the undersigned Notary Public, hand, proved to me through satisfactory evidence of identity,, to be the person whose name is signed on the ledged to me that he/she signed it voluntarily for its stated purpose, as of Assignor.
	Signature of Notary Public
	Printed Name of Notary
SEAL	My Commission Expires:

ASSIGNOR: INNERCOOL THERAPIES, INC.

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

ALL OH OUR AVE	MATERIANEN I	
State of California		
County of San Diego		
On July 22, 2009 before me, Gr	-	
personally appeared Christopher J.	Vice insert Name and Little of the Officer	
	who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.	
GRACE DELGADO Commission # 1736616 Notary Public - California Riverside County My Comm. Expires Apr 3, 2011	certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is rue and correct. VITNESS my hand and official seal.	
Place Notary Seal Above	Signature Use Signature of Notary Public	
	may prove valuable to persons relying on the document	
Description of Attached Document		
Title or Type of Document: Patent Assign	iment	
Document Date: July 22, 2569	Number of Pages: 2	
Signer(s) Other Than Named Above:		
Capacity(ies) Claimed by Signer(s)		
Signer's Name: Individual Corporate Officer — Title(s): Partner — Limited General Attorney in Fact Trustee Guardian or Conservator Other:	Signer's Name:	
Signer Is Representing:	Signer Is Representing:	

© 2007 National Notary Association • 9350 De Soto Ave., P.O. Box 2402 • Chatsworth, CA 91313-2402 • www.NationalNotary.org | Item #5907 | Reorder: Call Toll-Free 1-800-876-6527

ASSIGNEE: PHILIPS ELECTRONICS NORTH AMERICA CORPORATION

Date:		
		Signature
		Name:
		Title:
State of)	
State ofCounty of) ss.	
personally appeared		, the undersigned Notary Public,, proved to me through satisfactory evidence of identity,, to be the person whose name is signed on the
	t, and acknowledged to me th	at he/she signed it voluntarily for its stated purpose, asof Assignor.
	Sign	ature of Notary Public
	Prin	ted Name of Notary
SEAL		Commission Expires:

4647858v.6

-3-

<u>Schedule A</u> Patents and Patent Applications

(i) Patents:

Ctry	Applic. No.	Filing Date	Patent No.	Issue Date
US	09/047,012	24 Mar 1998	5,957,963	28 Sep 1999
US	09/028,567	24 Feb 1998	6,042,559	28 Mar 2000
US	09/012,287	23 Jan 1998	6,051,019	18 Apr 2000
US	09/103,342	23 Jun 1998	6,096,068	01 Aug 2000
US	09/306,865	07 May 1999	6,149,677	21 Nov 2000
US	09/291,824	14 Apr 1999	6,224,624	01 May 2001
US	09/052,545	31 Mar 1998	6,231,595	15 May 2001
US	09/306,866	07 May 1999	6,235,048	22 May 2001
US	09/246,514	09 Feb 1999	6,238,428	29 May 2001
US	09/232,177	15 Jan 1999	6,245,095	12 Jun 2001
US	09/215,039	16 Dec 1998	6,251,129	26 Jun 2001
US	09/215,040	16 Dec 1998	6,251,130	26 Jun 2001
US	09/215,038	16 Dec 1998	6,261,312	17 Jul 2001
US	09/262,805	04 Mar 1999	6,312,452	06 Nov 2001
US	09/414,184	07 Oct 1999	6,325,818	04 Dec 2001
US	09/519,022	03 Mar 2000	6,379,378	30 Apr 2002
US	09/586,000	02 Jun 2000	6,383,210	07 May 2002
US	09/775,708	01 Feb 2001	6,450,987	17 Sep 2002
US	09/607,799	30 Jun 2000	6,464,716	15 Oct 2002
US	09/714,749	16 Nov 2000	6,468,296	22 Oct 2002
US	09/570,075	12 May 2000	6,471,717	29 Oct 2002
US	09/755,919	05 Jan 2001	6,475,231	05 Nov 2002
US	09/714,893	16 Nov 2000	6,478,811	12 Nov 2002
US	09/755,834	05 Jan 2001	6,478,812	12 Nov 2002
US	09/650,940	30 Aug 2000	6,482,226	19 Nov 2002
US	09/539,932	31 Mar 2000	6,491,039	10 Dec 2002
US	09/246,788	09 Feb 1999	6,491,716	10 Dec 2002
US	09/758,742	11 Jan 2001	6,533,804	18 Mar 2003
US	09/757,124	08 Jan 2001	6,540,771	01 Apr 2003
US	09/815,215	22 Mar 2001	6,551,349	22 Apr 2003
US	09/834,054	12 Apr 2001	6,558,412	06 May 2003
US	10/005,056	03 Dec 2001	6,576,001	10 Jun 2003
US	09/754,452	04 Jan 2001	6,576,002	10 Jun 2003
US	09/621,051	21 Jul 2000	6,582,455	24 Jun 2003
US	10/005,416	07 Nov 2001	6,585,752	01 Jul 2003
US	10/244,352	16 Sep 2002	6,595,967	22 Jul 2003
US	09/871,145	29 May	6,599,312	29 Jul 2003

PATENT REEL: 033975 FRAME: 0857

Ctry	Applic. No.	Filing Date	Patent No.	Issue Date
	1112	2001		AND BUILDING TO SERVICE OF THE PARTY OF THE
US	09/787,599	21 Mar 2001	6,602,276	05 Aug 2003
US	09/827,010	05 Apr 2001	6,648,906	18 Nov 2003
US	10/096,294	11 Mar 2002	6,648,908	18 Nov 2003
US	10/082,964	25 Feb 2002	6,660,028	09 Dec 2003
US	09/836,585	16 Apr 2001	6,676,688	13 Jan 2004
US	10/096,240	11 Mar 2002	6,676,689	13 Jan 2004
US	09/885,655	20 Jun 2001	6,676,690	13 Jan 2004
US	10/210,819	31 Jul 2002	6,679,907	20 Jan 2004
US	09/932,402	17 Aug 2001	6,685,732	03 Feb 2004
US	09/834,068	12 Apr 2001	6,692,488	17 Feb 2004
US	10/095,753	11 Mar 2002	6,695,873	24 Feb 2004
US	10/117,733	04 Apr 2002	6,702,841	09 Mar 2004
US	10/161,107	30 May 2002	6,702,842	09 Mar 2004
US	09/731,176	06 Dec 2000	6,719,723	13 Apr 2004
US	10/007,545	06 Nov 2001	6,719,779	13 Apr 2004
US	09/881,175	14 Jun 2001	6,726,708	27 Apr 2004
US	10/322,337	16 Dec 2002	6,740,109	25 May 2004
US	10/158,406	29 May 2002	6,755,850	29 Jun 2004
US	10/008,999	07 Dec 2001	6,786,218	07 Sep 2004
US	09/785,243	16 Feb 2001	6,818,011	16 Nov 2004
US	10/216,487	09 Aug 2002	6,830,581	14 Dec 2004
US	09/373,112	11 Aug 1999	6,843,800	18 Jan 2005
US	10/216,405	09 Aug 2002	6,869,440	22 Mar 2005
US	10/251,124	19 Sep 2002	6,887,262	03 May 2005
US	10/086,585	28 Feb 2002	6,905,494	14 Jun 2005
US	09/908,642	18 Jul 2001	6,905,509	14 Jun 2005
US	10/716,205	17 Nov 2003	6,918,924	19 Jul 2005
US	10/219,874	14 Aug 2002	6,974,463	13 Dec 2005
US	10/176,895	20 Jun 2002	6,979,345	27 Dec 2005
US	10/160,611	30 May 2002	6,991,645	31 Jan 2006
US	10/110,360	01 Mar 2002	7,001,378	21 Feb 2006
US	10/703,882	07 Nov 2003	7,004,960	28 Feb 2006
US	10/749,140	29 Dec 2003	7,018,399	28 Mar 2006
US	10/716,801	18 Nov 2003	7,052,508	30 May 2006
US	10/382,223	05 Mar 2003	7,063,718	20 Jun 2006
US	10/795,733	08 Mar 2004	7,066,947	27 Jun 2006
US	10/796,906	08 Mar 2004	7,066,948	27 Jun 2006
US	10/411,001	09 Apr 2003	7,094,253	22 Aug 2006
US	10/219,735	15 Aug 2002	7,101,386	05 Sep 2006
US	10/925,043	24 Aug 2004	7,189,254	13 Mar 2007
US	10/729,526	05 Dec 2003	7,211,105	01 May 2007
US	10/763,542	23 Jan 2004	7,211,106	01 May 2007

2

Ctry	Applic. No.	Filing Date	Patent No.	Issue Date
US	11/151,488	13 Jun 2005	7,288,089	30 Oct 2007
US	10/785,389	24 Feb 2004	7,288,109	30 Oct 2007
US	10/039,466	03 Jan 2002	7,291,144	06 Nov 2007
US	10/218,432	13 Aug 2002	7,294,142	13 Nov 2007
US	10/785,394	24 Feb 2004	7,300,453	27 Nov 2007
US	11/340,377	25 Jan 2006	7,311,725	25 Dec 2007
US	11/003,220	03 Dec 2004	7,351,254	01 Apr 2008
US	10/934,096	03 Sep 2004	7,371,254	13 May 2008
US	10/992,924	18 Nov 2004	7,398,682	15 Jul 2008
US	11/085,700	21 Mar 2005	7,422,600	09 Sep 2008
US	10/753,913	07 Jan 2004	7,449,018	11 Nov 2008
US	10/767,782	28 Jan 2004	7,458,984	02 Dec 2008
US	10/832,031	26 Apr 2004	7,491,223	17 Feb 2009
CA	2,318,084	21 Jan 1999	2,318,084	11 Jan 2005
JP	2000-528218	21 Jan 1999	3548530	23 Apr 2004
AU	31978/99	23 Mar 1999	734506	27 Sep 2001
CA	2,310,223	23 Mar 1999	2,310,223	01 Jan 2005
DE	(EP) 99914042.9	23 Mar 1999	(EP) 1066003	06 Dec 2006
EP	99914042.9	23 Mar 1999	EP1066003	06 Dec 2006
FR	(EP) 99914042.9	23 Mar 1999	(EP) 1066003	06 Dec 2006
GB	(EP) 99914042.9	23 Mar 1999	(EP) 1066003	06 Dec 2006
IE	(EP) 99914042.9	23 Mar 1999	(EP) 1066003	06 Dec 2006
JP	2000-537504	23 Mar 1999	3535830	19 Mar 2004
NL	(EP) 99914042.9	23 Mar 1999	(EP) 1066003	06 Dec 2006
AU	46852/99	15 Jun 1999	756941	10 Jul 2003
AU	2003204199	30 Apr 2003	2003204199	17 Nov 2005
AU	2005229706	04 Nov 2005	2005229706	14 Feb 2008
CA	2,335,997	15 Jun 1999	2,335,997	20 May 2003
JP	2000-555656 (from PCT/US99/13516)	15 Jun 1999	3479706	10 Oct 2003
CA	2,336,071	22 Jun 1999	2,336,071	02 Sep 2003
JP	2000-555657	22 Jun 1999	3676234	13 May 2005
DE	(EP) 01935572.6	14 May 2001	(EP) 1304972	11 Oct 2006
EP	01935572.6	14 May 2001	EP1304972	11 Oct 2006
FR	(EP) 01935572.6	14 May 2001	(EP) 1304972	11 Oct 2006
GB	(EP) 01935572.6	14 May 2001	(EP) 1304972	11 Oct 2006
IE	(EP) 01935572.6	14 May 2001	(EP) 1304972	11 Oct 2006
NL	(EP) 01935572.6	14 May 2001	(EP) 1304972	11 Oct 2006
AU	67496/00	28 Jul 2000	759075	24 Jul 2003
AU	2003200067	10 Jan 2003	2003200067	06 Apr 2006
AU	2006201198	22 Mar 2006	2006201198	24 Jan 2008

Ctry	Applic. No.	Filing Date	Patent No.	Issue Date
CA	2,346,961	28 Jul 2000	2,346,961	27 Dec 2005
DE	(EP) 00955269.6	28 Jul 2000	(EP) 1119321	01 Jun 2005
EP	00955269.6	28 Jul 2000	EP1119321	01 Jun 2005
FR	(EP) 00955269.6	28 Jul 2000	(EP) 1119321	01 Jun 2005
GB	(EP) 00955269.6	28 Jul 2000	(EP) 1119321	01 Jun 2005
JP	2001-514892 (from PCT/US00/20622)	28 Jul 2000	3676299	13 May 2005
PT	(EP) 00955269.6	28 Jul 2000	(EP) 1119321	01 Jun 2005
SE	(EP) 00955269.6	28 Jul 2000	(EP) 1119321	01 Jun 2005
AU	2001229561	16 Jan 2001	2001229561	18 Aug 2005
AU	2001243374	01 Mar 2001	2001243374	03 Feb 2005
AU	2002246582	07 Nov 2001	2002246582	23 Nov 2006
AU	2002326640	15 Aug 2002	2002326640	01 May 2008

(ii) Patent Applications:

Ctry	Applic. No.	Filing Date	Publication No.	Status
US	11/159,656	23 Jun 2005	20050240250	Pending
US	10/892,590	15 Jul 2004	20040267250	Pending
US	11/299,708	12 Dec 2005	20060095104	Pending
US	11/333,986	17 Jan 2006	20060116734	Pending
US	11/389,879	27 Mar 2006	20060293733	Pending
US	11/475,641	27 Jun 2006	20060247744	Pending
US	11/504,856	16 Aug 2006	20060276865	Pending
US	11/605,191	28 Nov 2006		Pending
US	11/799,191	01 May 2007	20070208401	Pending
US	11/974,651	15 Oct 2007	20080046045	Pending
US	11/978,787	30 Oct 2007	20080065179	Pending
US	11/978,888	30 Oct 2007	20080300585	Pending
US	11/982,988	06 Nov 2007	20080065180	Pending
US	11/983,946	13 Nov 2007	20080071337	Pending
US	11/986,989	27 Nov 2007	20080228246	Pending
US	12/004,910	21 Dec 2007	20080200970	Pending
US	12/060,790	01 Apr 2008	20080319519	Pending
US	12/152,160	13 May 2008	20080221651	Pending
US	12/192,045	14 Aug 2008	20090099518	Pending
US	12/257,295	23 Oct 2008		Pending
US	12/268,969	11 Nov 2008		Pending
PCT	PCT/US99/01275	21 Jan 1999	WO 99/37226	National phase
EP	99904172.6	21 Jan 1999	EP1049412	Pending
PCT	PCT/US99/13516	15 Jun 1999	WO 99/66970	National phase
CA	2,419,457	15 Jun 1999	2,419,457	Pending
EP	99930285.4	15 Jun 1999	EP1089780	Pending
JP	2003-002495	08 Jan 2003	2003-175070	Pending
JP	2007-116412	26 Apr 2007	2007-190430	Pending
PCT	PCT/US01/15770	14 May 2001	WO 01/87379	National phase
AU	2005246925	14 May 2001	2005246925	Pending
PCT	PCT/US00/20622	28 Jul 2000	WO 01/10365	National phase
CA	2,524,524	21 Nov 2005	2,524,524	Pending
PCT	PCT/US01/46565	07 Nov 2001	WO 02/55129	National phase
CA	2,465,435	07 Nov 2001	2,465,435	Pending
JP	2002-555861	07 Nov 2001		Pending
PCT	PCT/US02/25824	15 Aug 2002	WO 03/15673	National phase
CA	2,454,607	15 Aug 2002	2,454,607	Pending
EP	02761366.0	15 Aug 2002	EP1416892	Pending
PCT	PCT/US04/05399	23 Feb 2004	WO 04/075949	National phase
AU	2004216212	23 Feb 2004	2004216212	Pending

Ctry	Applic. No.	Filing Date	Publication No.	Status
CA	2,537,654	23 Feb 2004	2,537,654	Pending
EP	04713777.3	23 Feb 2004	EP1641503	Pending
PCT	PCT/US08/073211	14 Aug 2008	WO 09/023797	Pending