

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Altea Therapeutics Corporation		04/29/2010	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Midcap Financial, LLC, as Agent and as a Lender		
Street Address:	7735 Old Georgetown Road		
Internal Address:	Suite 400		
City:	Bethesda		
State/Country:	MARYLAND		
Postal Code:	20814		
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE		
PROPERTY NUMBERS Total: 5			
Property Type	Number	Word Mark	
Registration Number:	3493784	ALTEA THERAPEUTICS	
Registration Number:	3582860	ALTEA THERAPEUTICS	
Registration Number:	3636717	MEDICINES MADE BETTER.	
Registration Number:	3544534	PASSPORT	
Serial Number:	77252691	MEDICINES MADE BETTER.	
CORRESPONDENCE DATA			
Fax Number:	(703)415-1557		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	703-415-1555		
Email:	mail@specializedpatent.com		
Correspondent Name:	Christopher E. Kondracki		
Address Line 1:	1501 Wilson Boulevard		
Address Line 2:	Suite 510		
Address Line 4:	Arlington, VIRGINIA 22209		

CH \$140.00 3493784

ATTORNEY DOCKET NUMBER:	1005808
NAME OF SUBMITTER:	Christopher E. Kondracki
Signature:	/Christopher E. Kondracki/
Date:	06/02/2010

Total Attachments: 26

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of April 29, 2010 by and among (a) **MIDCAP FINANCIAL, LLC**, a Delaware limited liability company, individually as a Lender, and as Administrative Agent ("**Agent**"), and the financial institutions or other entities from time to time parties as lenders to the Loan Agreement (as defined below), each as a "**Lender**" and collectively as "**Lenders**", and (b) **ALTEA THERAPEUTICS CORPORATION**, a Delaware corporation, ("**Grantor**").

RECITALS

A. Lenders have agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "**Loans**") in the amounts and manner set forth in that certain Credit and Security Agreement by and among Lenders, the Agent and Grantor, April 29, 2010, (as the same may be amended, modified or supplemented from time to time, the "**Loan Agreement**"). Capitalized terms used herein are used as defined in the Loan Agreement. Lenders are willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Agent, for the ratable benefit of the Lenders, and to each Lender a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent, for the ratable benefit of the Lenders, and to each Lender a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Agent, for the ratable benefit of the Lenders, and to each Lender a security interest in all of Grantor's right, title and interest in, to and under its intellectual property now owned or hereafter created, acquired or arising (all of which shall collectively be called the "**Intellectual Property Collateral**"), including, without limitation, the following:

1. Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now whether now owned or hereafter acquired, wherever located, including without limitation those set forth on Exhibit A attached hereto (collectively, the "**Copyrights**");

2. Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products, whether now owned or hereafter acquired, wherever located;

3. Any and all design rights that may be available to Grantor, whether now owned or hereafter acquired, wherever located;

4. All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, whether now owned or hereafter acquired, wherever located, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "**Patents**");

5. Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, whether now owned or hereafter acquired, wherever located, including without limitation those set forth on Exhibit C attached hereto (collectively, the "**Trademarks**");

6. All mask works or similar rights available for the protection of semiconductor chips, whether now owned or hereafter acquired, wherever located, including, without limitation those set forth on Exhibit D attached hereto (collectively, the “**Mask Works**”);

7. Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

8. Subject to any counterparty’s interest in such licenses, all licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

9. All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

10. All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing, the Intellectual Property Collateral does not include any Excluded Property whether now owned or hereafter acquired. This security interest is granted in conjunction with the security interest granted to the Agent and the Lenders under the Loan Agreement. The rights and remedies of the Agent and the Lenders with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Financing Documents, and those which are now or hereafter available to the Agent and the Lenders as a matter of law or equity. Each right, power and remedy of the Agent and the Lenders provided for herein or in the Loan Agreement or any of the Financing Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by the Agent and the Lenders of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Financing Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including the Agent or any Lender, of any or all other rights, powers or remedies.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

ALTEA THERAPEUTICS CORPORATION

387 Technology Circle, NW
Suite 100
Atlanta, GA 30313
Attn: Angela Walsh

By: Angela Walsh
Title: VP of Finance, Admin and HR

AGENT:

Address of Agent:

MIDCAP FINANCIAL, LLC,
as Agent and as a Lender

7735 Old Georgetown Road, Suite 400
Bethesda, Maryland 20814
Attn: _____

By: _____

Title: _____

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

Address of Grantor:

387 Technology Circle, NW
Suite 100
Atlanta, GA 30313
Attn: _____

GRANTOR:

ALTEA THERAPEUTICS CORPORATION

By: _____

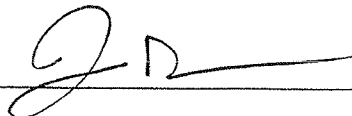
Title: _____

Address of Agent:

7735 Old Georgetown Road, Suite 400
Bethesda, Maryland 20814
Attn: _____

AGENT:

MIDCAP FINANCIAL, LLC,
as Agent and as a Lender

By:  _____

Title: _____ Josh Groman _____

Managing Director

EXHIBIT A

Copyrights

Description

Registration/
Application
Number

Registration/
Application
Date

None.

Altea Therapeutics Corporation
 US Patent Holdings List
 Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Apparatus and Method for Electroporation of Microporated Tissue for Enhancing Flux Rates for Monitoring and Delivery Applications	US	09/036,169	6022316	Granted	06-Mar-1998
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	US	09/786830	6918874	Granted	22-May-2001
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	US	09/353,130	6352506	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	US	10/040,066	6730028	Granted	29-Oct-2001
Disposable Microporation Porator	US	29/321,862	D605775	Granted	24-Jul-2008
Disposal Microporation Porator	US	29/260,181	D574500	Granted	19-May-2006
Dual function assay device	US	09/937865	6704587	Granted	31-Mar-2000
Enhancement of Transdermal Delivery With Ultrasound and Chemical Enhancers	US	08/152,174	5445611	Granted	08-Dec-1993
Enhancement of Transdermal Monitoring Applications with Ultrasound and Chemical Enhancers	US	08/152,442	5458140	Granted	15-Nov-1993
Enhancement of Transdermal Monitoring Applications with Ultrasound and Chemical Enhancers	US	08/465,874	5722397	Granted	06-Jun-1995
Handheld Microporation Applicator	US	29/256,492	D550842	Granted	20-Mar-2006
Integrated alignment devices, system and methods for efficient fluid extraction, substance delivery and other applications	US	10/018001	6925317	Granted	12-Jun-2000
Integrated Poration, Harvesting and Analysis Devices, and Method Therefor	US	10/671006	6922578	Granted	25-Sep-2003
Light beam generation, and focusing and redirecting devices	US	10/018913	6951411	Granted	15-Jun-2000
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	US	09/718,442	6508785	Granted	22-Nov-2000
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	US	09/036,053	6173202	Granted	06-Mar-1998

Altea Therapeutics Corporation
 US Patent Holdings List
 Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Microporation of Human Skin for Drug Delivery and Monitoring Applications	US	09/208,166	6142939	Granted	09-Dec-1998
Microporation of Human Skin for Monitoring The Concentration of an Analyte	US	08/776,863	5885211	Granted	05-Sep-1997
Microporation Of Tissue For Delivery of Bioactive Agents	US	09/331,124	6527716	Granted	12-Aug-1999
Multiple Mechanical Microporation of Skin or Mucosa	US	09/202,207	6183434	Granted	14-Jun-1999
Photothermal Structure For Biomedical Application and Method Therefor	US	09/622,427	6530915	Granted	20-Oct-2000
Self-removing energy absorbing structure for thermal tissue ablation	US	10/018,015	6685699	Granted	07-Jun-2000
System and Method for Continuous Analyte Monitoring	US	10/435,221	7384396	Granted	08-May-2003
System and method for fluid management in a continuous fluid collection and sensor device	US	09/357,452	7037277	Granted	10-Jul-1999
Tissue Interface Device	US	10/130,686	7041057	Granted	11-Sep-2002
Transdermal Drug Delivery Device, Method of Making Same and Method of Using Same	US	09/590,787	6692456	Granted	08-Jun-2000
Transdermal Drug Delivery Device, Method of Making Same and Method of Using Same	US	10/384,795	7141034	Granted	11-Mar-2003
Transdermal Drug Delivery Patch System, Method of Making Same and Method of Using Same	US	10/384,779	7392080	Granted	11-Mar-2003
Disposal Microporation Porator	US	29/346,133		Pending	27-Oct-2009
Handheld Microporation Device	US	29/357,206		Pending	09-Mar-2010
Method for Transdermal Delivery of Permeant Substances	US	10/691,968		Pending	24-Oct-2003
Microporation Of Tissue For Delivery of Bioactive Agents	US	10/772,472		Allowed	06-Feb-2004
Microporation Of Tissue For Delivery of Bioactive Agents	US	10/284,408		Pending	31-Oct-2002
Transdermal Integrated Actuator Device, Methods of Making and Using Same	US	12/360,698		Pending	27-Jan-2009
Microporation Of Tissue For Delivery of Bioactive Agents	US	11/081,448		Published	16-Mar-2005

Altea Therapeutics Corporation
 US Patent Holdings List
 Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Permanent Delivery System and Methods for Use Thereof	US	11/455,899		Published	19-Jun-2006
Transdermal Integrated Actuator Device, Methods of Making and Using Same	US	10/384,763		Published	11-Mar-2003
Transdermal Porator and Patch System and Method For Using Same	US	12/017,996		Published	22-Jan-2008

Altea Therapeutics Corporation
PCT Patent Holdings List
Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	PCT	PCT/US2000/016064		National Phase	
Apparatus For Electroporation Through Microporated Tissue	PCT	PCT/US1999/004984		National Phase	05-Mar-1999
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	PCT	PCT/US2000/015979		National Phase	08-Jun-2000
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	PCT	PCT/US2000/009393		National Phase	07-Apr-2000
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	PCT	PCT/US99/20796		Abandoned	
Cast Analyte Diffusion-Limiting Membranes Using Photopolymerizable Hydrophilic Monomers	PCT	PCT/US2001/003304		National Phase	01-Feb-2001
Dual Function Assay Device	PCT	PCT/US2000/008530		National Phase	31-Mar-2000
Integrated Poration, Harvesting and Analysis Device, and Method Therefor	PCT	PCT/US1999/04990		National Phase	
Light beam generation, and focusing and redirecting devices	PCT	PCT/US2000/16576		National Phase	
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	PCT	PCT/US1999/004798		National Phase	05-Mar-1999
Method for Transdermal Delivery of Permeant Substances	PCT	PCT/US2004/034715		National Phase	21-Oct-2004
Microporation of Human Skin for Drug Delivery and Monitoring Applications	PCT	PCT/US1996/013865		National Phase	29-Aug-1996
Microporation Of Tissue For Delivery of Bioactive Agents	PCT	PCT/US1997/024127		National Phase	30-Dec-1997
Multiple Mechanical Microporation of Skin or Mucosa	PCT	PCT/US1997/011670		National Phase	03-Jul-1997
Permanent Delivery System and Methods for Use Thereof	PCT	PCT/US2006/023640		National Phase	19-Jun-2006
Permeant Delivery System and Methods for Use Thereof	PCT	PCT/US2009/039045		Pending	31-Mar-2009
Photothermal Structure For Biomedical Application and Method Therefor	PCT	PCT/US1999/004929		National Phase	05-Mar-1999

Altea Therapeutics Corporation
PCT Patent Holdings List
Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Self-Removing Energy Absorbing Structure for Thermal Tissue Ablation	PCT	PCT/US2000/15665		National Phase	
System and Method for Continuous Analyte Monitoring	PCT	PCT/US1999/16378		National Phase	
System and method for fluid management in a continuous fluid collection and sensor device	PCT	PCT/US1999/16226		National Phase	
System and Method For Monitoring Glucose To Assist In Weight Management and Fitness Training	PCT	PCT/US2000/016507		Abandoned	15-Jun-2000
Tissue Interface Device	PCT	PCT/US2000/31765		National Phase	
Transdermal Drug Delivery Device, Method of Using Same	PCT	PCT/US2003/007310		National Phase	11-Mar-2003
Transdermal Drug Delivery Patch System, Method of Making Same and Method of Using Same	PCT	PCT/US2003/007312		National Phase	11-Mar-2003
Transdermal Integrated Actuator Device, Methods of Making and Using Same	PCT	PCT/US2003/007311		National Phase	11-Mar-2003
Transdermal Porator and Patch System and Method For Using Same	PCT	PCT/US2008/051679		Entering National Phase in AU, CA, EP, JP, and NZ (in process)	22-Jan-2008
Vacuum Device For Substance Extraction	PCT	PCT/US2002/002233		Abandoned	24-Jan-2002

Altea Therapeutics Corporation
Foreign Patent Holdings List
Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Australia	54820/00		Abandoned	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Brazil	PI0011506-1		Abandoned	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Canada	2376952		Abandoned	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Europe	00939791.0	1185202	Granted	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	France	00939791.0	1185202	Granted	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Germany	60032134.7-08	1185202	Granted	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Japan	2001-502905		Abandoned	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Mexico	PA/a/2001/012812		Abandoned	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	United Kingdom	00939791.0	1185202	Granted	
Apparatus For Electroporation Through Microporated Tissue	Australia	29889/99	748376	Granted	05-Mar-1999
Apparatus For Electroporation Through Microporated Tissue	Canada	2,329,169		Pending	05-Mar-1999
Apparatus For Electroporation Through Microporated Tissue	EP			Abandoned	05-Mar-1999
Apparatus For Electroporation Through Microporated Tissue	France	99911185.9	1059960	Granted	05-Mar-1999
Apparatus For Electroporation Through Microporated Tissue	Germany	99911185.9	40064	Granted	05-Mar-1999
Apparatus For Electroporation Through Microporated Tissue	Italy	99911185.9	1059960	Granted	05-Mar-1999
Apparatus For Electroporation Through Microporated Tissue	Japan	2000-534275	3619453	Granted	05-Mar-1999
Apparatus For Electroporation Through Microporated Tissue	Spain	99911185.9	2237091	Granted	05-Mar-1999
Apparatus For Electroporation Through Microporated Tissue	Sweden	99911185.9	2237091	Granted	05-Mar-1999

Altea Therapeutics Corporation
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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Apparatus For Electroporation Through Microperated Tissue	Switzerland	99911185.9	1059960	Granted	05-Mar-1999
Apparatus For Electroporation Through Microperated Tissue	United Kingdom	99911185.9	1059960	Granted	05-Mar-1999
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Australia	54799/00	780752	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Austria	00939765.4	E324922	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Belgium	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Canada	2,376,368	2,376,368	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	China (People's Republic)	00810514.6	ZL00810514.6	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Cyprus, Republic of	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Denmark	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	EP	05028332.4		Abandoned	22-Dec-2005
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	EP	00939765.4	1189660	Regional	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Finland	00939765.4	1189660	Granted	08-Jun-2000

Altea Therapeutics Corporation
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 Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	France	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Germany	00939765.4	40033	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Greece	00939765.4	20060402171	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Hong Kong	06105787.0		Published	19-May-2006
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Ireland	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Italy	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Japan	2001-501298	4412874	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Japan	2009-41516		Pending	24-Feb-2009
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Luxembourg	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Monaco	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Netherlands	00939765.4	1189660	Granted	08-Jun-2000

Altea Therapeutics Corporation
Foreign Patent Holdings List
Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Portugal	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	South Africa	2001/9966	2001/9966	Abandoned	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Spain	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Sweden	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Switzerland	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microporation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	United Kingdom	00939765.4	1189660	Granted	08-Jun-2000
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	Australia	42169/00		Abandoned	07-Apr-2000
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	Brazil	P10009581-8		Abandoned	07-Apr-2000
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	Canada	2.366.753		Abandoned	07-Apr-2000
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	Chile	2646-2001		Pending	02-Nov-2001
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	EP	00921911.4		Abandoned	07-Apr-2000
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	Japan	2000-608941		Abandoned	07-Apr-2000
Assay Device For Measuring Characteristics of a Fluid on a Continual Basis	Mexico	PA/02/001/010156		Abandoned	07-Apr-2000

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	Brazil	P10102366-7		Pending	10-Sep-1999
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	Australia	35107/01		Abandoned	
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	Canada	2343762		Abandoned	
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	Europe	99945655.3		Abandoned	
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	Japan	2000-569690		Pending	
Attribute Compensation for Analyte Detection and/or Continuous Monitoring	Mexico	PA/a/2001/002601		Abandoned	
Cast Analyte Diffusion-Limiting Membranes Using Photopolymerizable Hydrophilic Monomers	Australia	2001036612		Abandoned	01-Feb-2001
Cast Analyte Diffusion-Limiting Membranes Using Photopolymerizable Hydrophilic Monomers	Canada	2,398,810		Abandoned	01-Feb-2001
Cast Analyte Diffusion-Limiting Membranes Using Photopolymerizable Hydrophilic Monomers	EP	01908778.2		Abandoned	01-Feb-2001
Cast Analyte Diffusion-Limiting Membranes Using Photopolymerizable Hydrophilic Monomers	Japan	2001-555864		Abandoned	01-Feb-2001
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Australia	2003213541	2003213541	Granted	17-Jul-2003
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Australia	49964/99	759738	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Austria	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Belgium	99934045.8	1124607	Granted	14-Jul-1999

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 Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Canada	2,355,044	2,355,044	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Cyprus, Republic of	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Denmark	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	EP	08014701.0		Published	19-Aug-2008
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	EP	99934045.8	1124607	Regional	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Finland	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	France	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Germany	99934045.8	40033	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Greece	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Ireland	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Italy	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Luxembourg	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Monaco	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Netherlands	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Portugal	99934045.8	1124607	Granted	14-Jul-1999

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Spain	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Sweden	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyrotechnic Charge For Transmembrane Transport	Switzerland	99934045.8	1124607	Granted	14-Jul-1999
Dual function assay device	Australia	40540/00		Abandoned	
Dual function assay device	Brazil	P10009468-4		Abandoned	
Dual function assay device	Canada	2366746		Abandoned	
Dual function assay device	Chile			Abandoned	
Dual function assay device	Europe	919932.4		Abandoned	
Dual Function Assay Device	Japan	2000-608939		Abandoned	31-Mar-2000
Dual function assay device	Japan	2000-608939		Abandoned	
Dual function assay device	Mexico	PA/a/2001/009830		Abandoned	
Fluid Management in a Continuous Fluid Collection and Sensor Device	Australia	51106/99	770388	Abandoned	20-Jul-1999
Fluid Management in a Continuous Fluid Collection and Sensor Device	Australia	2004201488		Abandoned	07-Apr-2004
Integrated Alignment Devices, Systems, and Method For Efficient Fluid Extraction, Substance Delivery and Other Applications	Australia	54820/00		Abandoned	12-Jun-2000
Integrated Poration, Harvesting and Analysis Device, and Method Therefor	Europe	99911191.7	1059883	Granted	
Integrated Poration, Harvesting and Analysis Device, and Method Therefor	United Kingdom	99911191.7	1059883	Granted	
Integrated Tissue Poration Fluid Harvesting and Analysis Device and Method Therefor	Europe	99911184.2	1059882	Granted	
Integrated Tissue Poration Fluid Harvesting and Analysis Device and Method Therefor	France	99911184.2	1059882	Granted	
Integrated Tissue Poration Fluid Harvesting and Analysis Device and Method Therefor	Germany	699 37 338.7-08	1059882	Granted	
Integrated Tissue Poration Fluid Harvesting and Analysis Device and Method Therefor	United Kingdom	99911184.2	1059882	Granted	

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Light Beam Generation and Focusing Device	Australia	57426/00		Abandoned	
Light Beam Generation and Focusing Device	Canada	2377331		Abandoned	
Light beam generation, and focusing and redirecting devices	Europe	942857.4		Abandoned	
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Belgium	99911120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Denmark	99911120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	EP	99911120.6	1059939	Regional	05-Mar-1999
Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	France	99911120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Germany	99911120.6	39911	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Ireland	99911120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Italy	99911120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Japan DIV	2008-157298		Pending	16-Jun-2008
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Netherlands	99911120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Spain	99911120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Sweden	99911120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	Switzerland	99911120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Microporated Biological Tissue	United Kingdom	99911120.6	1059939	Granted	05-Mar-1999

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Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Australia	29840/99	747794	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Canada	2,637,760		Pending	28-Aug-2008
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Canada	2,329,167	2329167	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Japan	2000-534238		Abandoned	05-Mar-1999
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Japan	2007-64243		Published	13-Mar-2007
Method and Apparatus For Enhancing Flux Rates of a Fluid in a Microporated Biological Tissue	Japan DIV	2007-64243		Pending	
Method for Transdermal Delivery of Permeant Substances	Russian Federation	2009122870		Pending	15-Jun-2009
Method for Transdermal Delivery of Permeant Substances	Australia	2004284914		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Belarus	20060489		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Canada	2,543,534		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	China (People's Republic)	200480037936.6		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	EP	04795823.6		Published	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	India	2959/DELNP/2006		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Israel	175088		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Japan	2006-536749		Published	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Korea, Republic of	10-2006-7007936		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Norway	20062342		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Russian Federation	2006117783	2366467	Granted	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Singapore	200602677-7	121588	Granted	21-Oct-2004

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Method for Transdermal Delivery of Permanent Substances	Ukraine	200605662		Pending	21-Oct-2004
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Australia	68631/96	707065	Granted	29-Aug-1996
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Brazil	P19610012-5		Pending	27-Feb-1998
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Canada	2,199,002	2199002	Granted	29-Aug-1996
Microporation of Human Skin for Drug Delivery and Monitoring Applications	China (People's Republic)	96196671.8	ZL96196671.8	Granted	29-Aug-1996
Microporation of Human Skin for Drug Delivery and Monitoring Applications	EP	96929098.0		Abandoned	29-Aug-1996
Microporation of Human Skin for Drug Delivery and Monitoring Applications	EP	05011002.2		Published	20-May-2005
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Hong Kong	98110113.4	1009321	Granted	24-Aug-1998
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Israel	123,379	123379	Granted	29-Aug-1996
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Japan	9-510552	3899427	Granted	29-Aug-1996
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Japan	2006-38655		Abandoned	14-Feb-2006
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Norway	98.0878		Pending	29-Aug-1996
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Russian Federation	98105681	2209031	Granted	29-Aug-1996
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Singapore	9802059-7	51619	Granted	29-Aug-1996
Microporation of Human Skin for Drug Delivery and Monitoring Applications	Turkey	1998/347		Abandoned	29-Aug-1996

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Microporation Of Human Skin For Drug Delivery and Monitoring Applications	United Kingdom	9702766.8	2307414	Granted	29-Aug-1996
Microporation Of Tissue For Delivery Of Bioactive Agents	Austria	03002035.8	1314400	Granted	28-Jan-2003
Delivery Of Bioactive Agents	Belgium	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	Canada	2,276,312		Pending	30-Dec-1997
Microporation Of Tissue For Delivery Of Bioactive Agents	Denmark	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	EP	03002035.8	1314400	Regional	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	EP	97952676.1		Abandoned	30-Dec-1997
Microporation Of Tissue For Delivery Of Bioactive Agents	Finland	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	France	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	Germany	03002035.8	39941	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	Ireland	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	Italy	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	Japan	10-530298		Abandoned	30-Dec-1997
Microporation Of Tissue For Delivery Of Bioactive Agents	Japan	2008-157298		Pending	16-Jun-2008
Microporation Of Tissue For Delivery Of Bioactive Agents	Netherlands	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	Spain	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	Sweden	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	Switzerland	03002035.8	1314400	Granted	28-Jan-2003
Microporation Of Tissue For Delivery Of Bioactive Agents	United Kingdom	03002035.8	1314400	Granted	28-Jan-2003
Multiple Mechanical Microporation of Skin or Mucosa	Belgium	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Canada	2,259,437	2259437	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Denmark	97936041.9	921840	Granted	03-Jul-1997

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Multiple Mechanical Microporation of Skin or Mucosa	EP	97936041.9	921840	Regional	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Germany	97936041.9	40002	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Ireland	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Italy	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Japan	10-504488	3942640	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Japan	2009-203124			02-Sep-2009
Multiple Mechanical Microporation of Skin or Mucosa	Netherlands	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Spain	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Sweden	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	Switzerland	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microporation of Skin or Mucosa	United Kingdom	97936041.9	921840	Granted	03-Jul-1997
Permanent Delivery System and Methods for Use Thereof	Australia	2006261325		Pending	19-Jun-2006
Permanent Delivery System and Methods for Use Thereof	Canada	2,612,511		Pending	19-Jun-2006
Permanent Delivery System and Methods for Use Thereof	China (People's Republic)	200680029851.2		Published	19-Jun-2006
Permanent Delivery System and Methods for Use Thereof	EP	06773439.2		Published	19-Jun-2006
Permanent Delivery System and Methods for Use Thereof	India	10268/DELNP/2007		Pending	19-Jun-2006
Permanent Delivery System and Methods for Use Thereof	Israel	188145		Pending	19-Jun-2006
Permanent Delivery System and Methods for Use Thereof	Japan	2008-517185		Published	19-Jun-2006
Permanent Delivery System and Methods for Use Thereof	Malaysia	PL20062862		Pending	16-Jun-2006
Permanent Delivery System and Methods for Use Thereof	Mexico	MX/a/2007/016310		Pending	17-Dec-2007
Permanent Delivery System and Methods for Use Thereof	Singapore	200718661-2		Pending	19-Jun-2006
Permanent Delivery System and Methods for Use Thereof	Taiwan	095121835		Published	16-Jun-2006

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Permanent Delivery System and Methods for Use Thereof	Thailand	601002797		Pending	16-Jun-2006
Photothermal Structure For Biomedical Application and Method Therefor	Canada	2,323,160		Abandoned	05-Mar-1999
Photothermal Structure For Biomedical Application and Method Therefor	EP	99909882.5		Abandoned	05-Mar-1999
Photothermal Structure For Biomedical Application and Method Therefor	Japan	2000-534239		Published	05-Mar-1999
Photothermal Structure For Biomedical Application and Method Therefor	Japan	2009-252491		Pending	02-Nov-2009
Photothermal Structure For Biomedical Applications, And Method Therefor	Canada	2323160		Abandoned	
Photothermal Structure For Biomedical Applications, And Method Therefor	Europe	99909882.5		Abandoned	
Photothermal Structure For Biomedical Applications, And Method Therefor	Japan	2000-534239		Abandoned	
Self-Removing Energy Absorbing Structure for Thermal Tissue Ablation	Europe	939642.5		Abandoned	
System and Method for Continuous Analyte Monitoring	Australia	2003271036		Abandoned	
System and Method for Continuous Analyte Monitoring	Australia	50042/99		Abandoned	
System and Method for Continuous Analyte Monitoring	Brazil	P19912333-9		Abandoned	
System and Method for Continuous Analyte Monitoring	Canada	2338203		Abandoned	
System and Method For Continuous Analyte Monitoring	EP	99934149.8	1098594	Regional	20-Jul-1999
System and Method for Continuous Analyte Monitoring	Europe	1098594		Granted	
System and Method for Continuous Analyte Monitoring	Japan	2000-560827		Abandoned	
System and Method for Continuous Analyte Monitoring	Mexico	PA/2001/000698		Abandoned	
System and Method For Continuous Analyte Monitoring	Switzerland	99934149.8	1098594	Granted	20-Jul-1999

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
System and method for fluid management in a continuous fluid collection and sensor device	Brazil	P19912339-8		Abandoned	
System and method for fluid management in a continuous fluid collection and sensor device	Canada	2338292		Abandoned	
System and method for fluid management in a continuous fluid collection and sensor device	Europe	99935678.5	1098589	Granted	
System and method for fluid management in a continuous fluid collection and sensor device	Japan	2000-560818		Abandoned	
System and method for fluid management in a continuous fluid collection and sensor device	Mexico	PA/a/2001/000759		Abandoned	
System and method for fluid management in a continuous fluid collection and sensor device	United Kingdom	99935678.5	1098589	Granted	
Tissue Interface Device	Australia	17786/01		Abandoned	17-Nov-2000
Tissue Interface Device	Brazil	P10015716-3		Abandoned	
Tissue Interface Device	Canada	2390893		Allowed	
Tissue Interface Device	Chile	1049-2002		Abandoned	
Tissue Interface Device	Europe	980533.4		Pending	
Tissue Interface Device	Japan	2001-537619		Abandoned	
Tissue Interface Device	Mexico	PA/a/2002/005068		Abandoned	
Transdermal Drug Delivery Device, Method of Using Same	Canada	2,478,822		Pending	11-Mar-2003
Transdermal Drug Delivery Patch					
System, Method of Making Same and Method of Using Same	EP	03744634.1		Published	11-Mar-2003
Transdermal Drug Delivery Patch					
System, Method of Making Same and Method of Using Same	Japan	2003-576024		Published	11-Mar-2003
Transdermal Porator and Patch System and Method For Using Same	AU	2008208009		Pending	22-Jan-2008
Transdermal Porator and Patch System and Method For Using Same	CA	2,676,255		Pending	22-Jan-2008
Transdermal Porator and Patch System and Method For Using Same	EP	08728054.1		Pending	22-Jan-2008
Transdermal Porator and Patch System and Method For Using Same	JP	2009-546576		Pending	22-Jan-2008

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Transdermal Porator and Patch System and Method For Using Same	IN	5393/DELNO/2009		Pending	22-Jan-2008
Transdermal Porator and Patch System and Method For Using Same	NZ	579037		Pending	22-Jan-2008

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 Trademark Holdings List
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Trademark	Status	Registration Number	Registration Date	Country
A with Swoops Logo	Registered	316237	28-Jul-04	European Community
A with Swoops Logo	Registered	4730742	5-Dec-03	Japan
ALTEA THERAPEUTICS	Registered	3162344	8-Sep-04	European Community
ALTEA THERAPEUTICS	Registered	7485113	9-Jun-09	European Community
ALTEA THERAPEUTICS	Registered	4769220	14-May-04	Japan
ALTEA THERAPEUTICS	Registered	5225301	24-Apr-09	Japan
ALTEA THERAPEUTICS	Registered	3,493,784	26-Aug-08	US
ALTEA THERAPEUTICS	Registered	3,582,860	3-Mar-09	US
MEDICINES MADE BETTER.	Registered	3,636,717	9-Jun-09	US
MEDICINES MADE BETTER.	Allowed	77252,691	10-Aug-07	US
PASSPORT	Registered	3161288	21-Jul-04	European Community
PASSPORT	Registered	3,544,534	9-Dec-08	US
Swoops Logo	Registered	3161981	12-May-04	European Community
Swoops Logo	Registered	4730743	5-Dec-03	Japan