

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3958409

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	FORECLOSURE NOTICE
CONVEYING PARTY DATA	
Name	Execution Date
ALTEA THERAPEUTICS CORPORATION	11/14/2011
RECEIVING PARTY DATA	
Name:	MIDCAP FUNDING III, LLC
Street Address:	7255 WOODMONT AVENUE, SUITE 200
City:	BETHESDA
State/Country:	MARYLAND
Postal Code:	20814
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	14197995
CORRESPONDENCE DATA	
Fax Number:	(404)572-5134
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	404.572.4600
Email:	ssexton@kslaw.com
Correspondent Name:	KING & SPALDING
Address Line 1:	1180 PEACHTREE ST.
Address Line 4:	ATLANTA, GEORGIA 30309
ATTORNEY DOCKET NUMBER:	19432.105421
NAME OF SUBMITTER:	SALLY SEXTON
SIGNATURE:	/sallysexton/
DATE SIGNED:	07/12/2016
Total Attachments: 32	
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FORECLOSURE VERIFICATION

STATE OF GEORGIA)
)
COUNTY OF FULTON)

I, Thomas R. Walker, the undersigned, having been duly sworn and being more than eighteen (18) years of age, hereby depose and make oath as follows:

1. I am an attorney in Atlanta, Georgia serving as legal counsel to MidCap Funding III, LLC ("MidCap").
2. I am authorized to make this affidavit on behalf of MidCap.
3. To my knowledge, the patents, patent applications, trademarks, trademark applications, and business goodwill referenced in that certain Foreclosure Sale Notice and UCC Disposition of Collateral (the "Foreclosure Notice") dated October 14, 2011 and attached hereto as Exhibit I have been legally foreclosed on by MidCap pursuant to (i) Section 9-610 *et seq.* of the Revised Uniform Commercial Code as adopted under Georgia and other applicable law and (ii) the Loan Documents (as defined in the Foreclosure Notice).

FURTHER AFFIANT SAITH NOT.



THOMAS R. WALKER

Sworn and subscribed before me this
14th day of November, 2011.



Notary Public

My Commission Expires: 02/22/2015

Exhibit I
(Foreclosure Notice)

McGuireWoods LLP
1230 Peachtree Street, N.E.
Suite 2100
Atlanta, GA 30309-3534
Phone: 404.443.5500
Fax: 404.443.5599
www.mcguirowoods.com

Thomas R. Walker
Direct: 404.443.5705

McGUIREWOODS

twalker@mcguirowoods.com
Direct Fax: 404.443.5763

October 14, 2011

**FORECLOSURE SALE NOTICE
AND UCC NOTICE OF DISPOSITION OF COLLATERAL**

Altea Therapeutics Corporation
387 Technology Circle, NW
Suite 100
Atlanta, GA 30313

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8693

Diablo Management Group
Attn: John L. Kirsten
3000-F Danville Blvd., Suite 532
Alamo, CA 94507

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8709

Dechert LLP
Attn: David S. Rosenthal
1095 Avenue of the Americas
New York, NY 10036

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8716

Domain Partners V, L.P.
DP V Associates, L.P.
c/o Domain Associates
One Palmer Square
Princeton, NJ 08542
Attn: Kathleen Shoemaker

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8723

Venrock Associates
Venrock Associates III, L.P.
Venrock Entrepreneurs Fund III, L.P.
3340 Hillview Avenue
Palo Alto, CA 94304

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8730

KBC Private Equity NV
Havenlaan 12
108 Brussels
Belgium
Attn: Ruth Devenyns

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8747

5008478.6

**PATENT
REEL: 039315 FRAME: 0199**

vSpring SBIC, L.P.
2795 E. Cottonwood Pkwy., Ste 360
Salt Lake City, UT
Attn: Dinesh Patel

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8754

Aperture Capital II, L.P.
645 Madison Avenue
New York, NY 10022
Attn: Paul E. Tierney

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: : 7011 0470 0000 2776 8761

Technology Enterprise Park 1, LLC
c/o Georgia Advanced Technology Ventures,
Inc.
Room 305 Lyman Hall
221 Uncle Heinie Way, NW
Atlanta, GA 30332
Attn: Mr. Patrick J. McKenna

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8778

Taylor English Duma, LLP
Attn: Marc D. Glenn, Esq.
1600 Parkwood Circle, Suite 400
Atlanta, GA 30339

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8785

GHFA Economic Development Financing, Inc.
Attn: Life Sciences Facilities Fund Program Mgr.
60 Executive Park South, NE
Atlanta, GA 30329

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8402

Dell Financial Services LLC
12234 N. IH-35 Bldg. B
Austin, TX 78753

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8419

DeLage Landen Financial Services
1111 Old Eagle School Road
Wayne, PA 19807

VIA REGULAR MAIL
AND CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ITEM NO.: 7011 0470 0000 2776 8426

Defaults having been made by ALTEA THERAPEUTICS CORPORATION, a Delaware corporation (the "Borrower") for failure to comply with the terms and conditions contained in that certain Credit and Security Agreement, dated April 29, 2010 (together with any amendments, modifications or supplements thereto, the "Credit Agreement") by and between the Borrower and MidCap Funding III, LLC, as successor in interest to MidCap Financial, LLC (such entity, its successor in interest, assignee or transferee, "Lender"); that certain Intellectual Property Security Agreement, dated April 29, 2010 (together with any amendments, modifications or supplements

thereto, the "IP Security Agreement") by and between the Borrower and Lender, and whereby the Collateral (as defined below) secured repayment of all indebtedness evidenced by the foregoing documents and certain related documents (the "Loan Documents"), the entire indebtedness being evidenced by the Loan Documents having been declared due and payable as provided therein and payment not having been made as demanded, the Borrower is hereby notified that pursuant to (i) Section 9-610 *et seq.* of the Revised Uniform Commercial Code as adopted under Georgia and other applicable law and (ii) the Loan Documents, Lender will sell the Collateral to the highest qualified bidder via public sale (the "Foreclosure Sale") as follows:

Day: November 2, 2011 (the "Date of Sale")
Time: 12:00 p.m. (Eastern Standard Time)
Place: Offices of McGuireWoods LLP
Promenade II
1230 Peachtree Street, N.E.
Suite 2100
Atlanta, Georgia 30309-3534

The Borrower is engaged in the business of developing and marketing transdermal drug delivery systems. Subject to the terms of the Credit Agreement, the "Collateral" includes the personal property set forth on Schedule 7.1 to the Credit Agreement, including all Intellectual Property, IP Proceeds, Accounts, Equipment, Inventory, Goods, contract rights or rights to payment of money, leases, license agreements, franchise agreements, General Intangibles including all Payment Intangibles and Software, Commercial Tort Claims, Documents, Instruments, Chattel Paper, cash, Deposit Accounts, Securities Accounts, Fixtures, Letter-of-Credit Rights, Securities, and all other Investment Property, Supporting Obligations, and Financial Assets; and, subject to any counterparty's interest in such licenses, all exclusive or non-exclusive "outbound licenses" of the Intellectual Property under which Borrower is the licensor and all exclusive or non-exclusive "inbound" licenses of the Intellectual Property of third parties under which Borrower is the licensee, and any claims for damage by way of any past, present or future infringement of any Intellectual Property or of any property subject to the foregoing licenses; and all of Borrower's books relating to the foregoing and all proceeds, tort claims, insurance claims and other rights to payment not otherwise included in the foregoing and products of the foregoing and all additions, attachments, accessories, accessions and improvements to and replacements products, Proceeds, and insurance proceeds of any or all of the foregoing.

Subject to the terms of the IP Security Agreement, the "Collateral" also includes the Intellectual Property Collateral set forth in the IP Security Agreement consisting of any and all trade secrets and any and all intellectual property rights in computer software and computer software products; any and all design rights available to Borrower; all patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including, without limitation, the patents and patent applications set forth on Exhibit A attached hereto and incorporated herein by reference (collectively, the "Patents"); 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 Borrower connected with and symbolized by such trademarks, including, without limitation, those set forth on Exhibit B attached hereto and incorporated herein

by reference (the "Trademarks"); any and all claims for damages by way of past, present or future infringements of any of the foregoing rights; and subject to any counterparty's interest in such licenses, all licenses or other rights to use any of the Patents or Trademarks and all license fees and royalties arising from such use to the extent permitted by such license or rights; and all amendments, extensions, renewals and extensions of any of the Patents or Trademarks; and all proceeds and products of the foregoing, including, without limitation, all payments under insurance or any indemnity or warranty payable in respect of the foregoing.

TERMS OF THE SALE

The Collateral shall be sold as a whole lot, on a strictly "AS IS, WHERE IS" basis, with all faults, and without recourse to Lender. Lender makes no representation or warranty, express or implied, as to the title, value, condition, merchantability or fitness for use of any of the Collateral or any other representation or warranty with respect to the Collateral whatsoever except for certain limited representations of Lender as expressly set forth in a form Asset Purchase Agreement (the "APA") which is available upon request by any party interested in bidding on the Collateral.

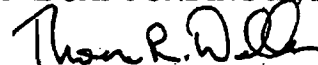
Any party interested in bidding on the Collateral must present financial information reasonably requested by Lender to evidence the ability to consummate the purchase of the Collateral, execute an agreement to comply with the bid procedures and other requirements to be established by Lender for the sale of the Collateral (the "Bid Procedures" which are available upon request to Lender's counsel), provide the deposit required by the Bid Procedures, comply with the Bid Procedures and, if required, enter into a confidentiality agreement with Lender so as to be considered a qualified bidder, which decision shall be made by Lender in Lender's sole discretion. The successful bidder(s) will be required to pay the purchase price in cash via wire transfer at closing, which closing shall occur no later than the deadline set forth in the APA.

Lender fully reserves the right to bid at the sale and to credit bid all or any part of the total amount of its secured claims in partial or full satisfaction of the purchase price. Lender further reserves its right, on or prior to the Date of Sale, to modify, waive or amend any terms or conditions of any sale or impose any other terms or conditions on any sale, and, if Lender deems appropriate, to reject any bids and/or to adjourn, delay or terminate the Foreclosure Sale.

The Borrower is entitled to an accounting of the unpaid indebtedness secured by the Collateral that the Lender intends to sell for a charge equal to the actual cost of providing such accounting. The Borrower may request an accounting by contacting Luis Viera at (301) 760-7600.

Any inquiries regarding the sale or requests to inspect the Collateral should be directed to counsel to the Lender: Katie Stenberg, (615) 850-8944 (phone), (615) 244-6804 (fax) or katie.stenberg@wallerlaw.com (email).

MIDCAP FUNDING III, LLC



By: Thomas R. Walker
Its Attorney

EXHIBIT A
PATENTS

5008478.6

PATENT
REEL: 039315 FRAME: 0203

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Apparatus and Method for Electroporation of Spheroplast Tissue for Enhancing Flux Rates for Absorption and Delivery Applications	US	09/038,189	6022316	Granted	06-Mar-1995
Surface Coagulation for Vascular Protection and for Coagulants Monitoring	US	09/788850	6912874	Granted	22-Jul-2001
Controlled Removal of Biological Membrane by Pyroelectric Charge for Transmembrane Transport	US	09/543,140	6555206	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge for Transmembrane Transport	US	10/840,966	6734075	Granted	29-Oct-2001
Disposable Micropermeation Probe	US	29/31,863	D604775	Granted	24-Jul-2008
Disposable Micropermeation Probe	US	29/261,181	D574500	Granted	19-May-2006
Dual Injection assay device	US	09/913865	6704587	Granted	31-Mar-2000
Enhancement of Transdermal Delivery With Ultrasound and Chemical Enhancers	US	08/152,124	5445611	Granted	08-Dec-1993
Enhancement of Transdermal Absorption Applications with Ultrasound and Chemical Enhancers	US	08/152,444	5453140	Granted	15-Nov-1993
Enhancement of Transdermal Absorption Applications with Ultrasound and Chemical Enhancers	US	08/465,874	5722597	Granted	06-Jun-1995
Handheld Micropermeation Application	US	29/316,493	D550842	Granted	20-Mar-2006
Integrated alignment device, system and methods for efficient fluid extraction, substance delivery and other applications	US	10/018661	6922317	Granted	12-Jun-2000
Integrated Position, Harvesting and Analysis Device and Method Therefor	US	10/671006	6922573	Granted	15-Sep-2003
Light beam generation, and focusing and collecting device	US	10/018913	6951411	Granted	15-Jun-2000
Method and Apparatus for Enhancing Flux Rates of a Fluid in a Micropermeated Biological Tissue	US	09/718,437	6508795	Granted	22-Nov-2000
Method and Apparatus for Enhancing Flux Rates of a Fluid in a Micropermeated Biological Tissue	US	09/016,044	6177212	Granted	06-Mar-1998

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Microencapsulation of Human Skin for Drug Delivery and Monitoring Applications	US	09/208,166	6142839	Granted	04-Dec-1998
Microencapsulation of Topical Skin for Monitoring the Penetration of an Analyte	US	08/276,863	5893711	Granted	04-Sep-1997
Microencapsulation of Tissue for Delivery of Bioactive Agents	US	09/531,134	6527716	Granted	13-Aug-1999
Multiple Mechanical Microencapsulation of Skin or Mucosa	US	09/202,307	6183724	Granted	14-Jun-1998
Biomedical Application and Method Therefor	US	09/025,422	6320915	Granted	10-Oct-2000
Self-renewing energy absorbing structure for thermal tissue ablation	US	10/018,015	6663699	Granted	07-Jun-2000
System and Method for Continuous Analyte Monitoring	US	10/435,231	7381396	Granted	08-Mar-2003
System and method for fluid management in a continuous fluid collection and sensor device	US	09/337,432	7032277	Granted	10-Jul-1999
Tissue Interface Device	US	10/130,636	7041057	Granted	11-Sep-2002
Transdermal Drug Delivery Device, Method of Making Same and Method of Using Same	US	10/590,787	6992454	Granted	09-Jun-2000
Transdermal Drug Delivery Device, Method of Making Same and Method of Using Same	US	10/564,795	7141034	Granted	11-Mar-2003
Transdermal Drug Delivery Patch System, Method of Making Same and Method of Using Same	US	10/384,778	7392050	Granted	11-Mar-2003
Disposal Microencapsulation Device	US	29/346,133		Pending	27-Oct-2009
Handheld Microencapsulation Device	US	29/357,306		Pending	09-Mar-2010
Method for Transdermal Delivery of Peptide Substrates	US	10/691,965		Pending	30-Dec-2003
Microencapsulation of Tissue for Delivery of Bioactive Agents	US	10/772,472		Allowed	06-Feb-2001
Delivery of Bioactive Agents	US	10/283,408		Pending	31-Oct-2003
Transdermal Ingestible Actuator Device, Methods of Making and Using Same	US	12/569,648		Pending	27-Jan-2009
Delivery of Bioactive Agents	US	11/081,418		Published	16-Mar-2005

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

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Remains Delivery System and Methods for Use Thereof	US	11:455,894		Published	19 Jun 2006
Transdermal Integrated Release Device, Methods of Making and Using Same	US	12:354,763		Published	11: Mar 2003
Transdermal Pencil and Patch System and Method For Using Same	US	12:017,946		Published	22 Jan 2008

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

Invention Title	Country	Registration Number	Patent Number	Status	Filing Date
Alignment Devices and Methods for Fluid Estimation from Tissue and Substrate Delivery	PCT	PCT/US2003/016064		National Phase	
Apparatus for Electroporation Through Microperforated Tissue	PCT	PCT/US1999/064954		National Phase	14-Mar-1999
Apparatus for Microperforation of Biological Membranes Using Thin Film Tissue Inertness Devices and Method Therefor	PCT	PCT/US2000/015979		National Phase	10-Jun-2000
Assay Device for Measuring Characteristics of a Fluid on a Cantilever Basis	PCT	PCT/US2000/009193		National Phase	07-Apr-2000
Autobase Compensation for Analyte Detection and/or Conditions Monitoring	PCT	PCT/US99/007795		Abandoned	
Cost Analyte Diffusion-Limiting Membranes Using Nonop-convertible Hydrophilic Monomers	PCT	PCT/US2001/003104		National Phase	01-Feb-2001
Dual Function Assay Device for Integrated Partition, Harvesting and Analysis Device, and Method Therefor	PCT	PCT/US2000/005530		National Phase	31-Mar-2000
Light beam generation, and focusing and reflecting devices	PCT	PCT/US1999/019900		National Phase	
Method and Apparatus for Enhancing Flux Rate of a Fluid in a Microperforated Biological Tissue	PCT	PCT/US1999/001798		National Phase	05-Mar-1999
Method for Transdermal Delivery of Permeant Substances	PCT	PCT/US2000/034715		National Phase	21-Oct-2000
Microperforation of Human Skin for Drug Delivery and Monitoring Application	PCT	PCT/US1999/013565		National Phase	29-Aug-1999
Delivery of Dissociative Agents	PCT	PCT/US1997/024127		National Phase	30-Dec-1997
Multiple Mechanical Microperforation of Skin or Membrane	PCT	PCT/US1997/011670		National Phase	03-Jul-1997
Permanent Delivery System and Methods for Use Thereof	PCT	PCT/US2000/023640		National Phase	19-Jun-2000
Permanent Delivery System and Methods for Use Thereof	PCT	PCT/US2000/015055		Pending	31-Mar-2000
Permeant Structures for Transdermal Application and Method Therefor	PCT	PCT/US1999/001929		National Phase	05-Mar-1999

Akris Theratronics Corporation
PCT Patent Holdings List
Exhibit B - IP Security Agreement

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Self-Removing Energy Absorbing Sensor for Thermal Tissue Ablation	PCT	PCT/US2000/15665		National Phase	
System and Method for Continuous Sinus Monitoring	PCT	PCT/US1999/01378		National Phase	
System and method for fluid management in a continuous fluid collection and sensor device	PCT	PCT/US1999/01626		National Phase	
System and Method for Monitoring Glucose To Assist in Weight Management and Fitness Training	PCT	PCT/US2000/01801		Abandoned	15-Jun-2000
Transdermal Drug Delivery Device	PCT	PCT/US2000/1765		National Phase	
Method of Using Same	PCT	PCT/US2001/00710		National Phase	11-Mar-2003
Transdermal Drug Delivery Patch System, Method of Making Same and Method of Using Same	PCT	PCT/US2001/00712		National Phase	11-Mar-2003
Transdermal Integrated Actuator Device, Methods of Making and Using Same	PCT	PCT/US2001/00711		National Phase	11-Mar-2003
Transdermal Penator and Patch System and Method for Using Same	PCT	PCT/US2000/01679		Entering National Phase in AU, CA, EP, JP, and NZ (in process)	22-Jun-2008
Vacuum Device for Substance Extraction	PCT	PCT/US2002/002238		Abandoned	14-Jan-2002

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Australia	248,20/00		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	237,0952		Abandoned	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Europe	0697,99791.0	1182502	Granted	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	France	0697,991.0	1182503	Granted	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Germany	96032134.7.08	1182502	Granted	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Japan	2001-202905		Abandoned	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	Mexico	PA.03001012312		Abandoned	
Alignment Devices and Methods for Fluid Extraction from Tissue and Substance Delivery	United Kingdom	0683,6791.0	1182502	Granted	
Apparatus For Electroporation Through Microperforated Tissue	Australia	248,20/99	748,376	Granted	05-Mar-1999
Apparatus For Electroporation Through Microperforated Tissue	Canada	2,329,169		Pending	05-Mar-1999
Apparatus For Electroporation Through Microperforated Tissue	EP			Abandoned	05-Mar-1999
Apparatus For Electroporation Through Microperforated Tissue	France	99981185.9	1059960	Granted	05-Mar-1999
Apparatus For Electroporation Through Microperforated Tissue	Germany	99911185.9	40064	Granted	05-Mar-1999
Apparatus For Electroporation Through Microperforated Tissue	Italy	99911185.9	1059960	Granted	05-Mar-1999
Apparatus For Electroporation Through Microperforated Tissue	Japan	2000-534225	3419453	Granted	05-Mar-1999
Apparatus For Electroporation Through Microperforated Tissue	Spain	99911185.9	2237091	Granted	05-Mar-1999
Apparatus For Electroporation Through Microperforated Tissue	Sweden	99911185.9	2237091	Granted	05-Mar-1999

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

Invention Title	Country	Publication Number	Patent Number	Status	Filing Date
Apparatus For Electroporation Through Microencapsulated Tissue	Switzerland	99911185.9	1059960	Granted	05-Mar-1999
Apparatus For Electroporation Through Microencapsulated Tissue	United Kingdom	99911185.9	1059960	Granted	05-Mar-1999
Apparatus For Microencapsulation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Australia	51799.0P	760752	Granted	08-Jun-2000
Apparatus For Microencapsulation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Austria	06939765.4	E134922	Granted	08-Jun-2000
Apparatus For Microencapsulation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Belgium	00939765.4	1169650	Granted	08-Jun-2000
Apparatus For Microencapsulation 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 Microencapsulation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	China (People's Republic)	00310514.5	ZL00519314.6	Granted	08-Jun-2000
Apparatus For Microencapsulation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Cyprus, Republic of	00939765.4	1169650	Granted	08-Jun-2000
Apparatus For Microencapsulation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Denmark	00939765.4	1169650	Granted	08-Jun-2000
Apparatus For Microencapsulation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	EP	09024132.4		3 handled	23-Dec-2004
Apparatus For Microencapsulation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	EP	00939765.4	1169650	Referred	08-Jun-2000
Apparatus For Microencapsulation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Finland	00939765.4	1169650	Granted	08-Jun-2000

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

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	France	06939765.4	1189660	Granted	08-Jun-2009
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Germany	0049765.4	800113	Granted	08-Jun-2009
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Czech Rep.	06939765.4	2004/107171	Granted	08-Jun-2009
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Hong Kong	06105787.0		Published	14-May-2008
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Ireland	00939765.4	1189660	Granted	08-Jun-2009
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Italy	00939765.4	1189660	Granted	08-Jun-2009
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Japan	3061-301298	4412874	Granted	08-Jun-2000
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Japan	3009-41516		Pending	24-Feb-2009
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Luxembourg	00939765.4	1189660	Granted	08-Jun-2009
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Monaco	00939765.4	1189660	Granted	08-Jun-2009
Apparatus for Micropermeation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Netherlands	00939765.4	1189660	Granted	08-Jun-2009

Altea Therapeutics Corporation
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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Apparatus for Microperforation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Poland	06939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microperforation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	South Africa	2001/9966	20119966	Abandoned	08-Jun-2000
Apparatus for Microperforation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Slovenia	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microperforation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Sweden	06939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microperforation of Biological Membranes Using Thin Film Tissue Interface Devices and Method Therefor	Switzerland	00939765.4	1189660	Granted	08-Jun-2000
Apparatus for Microperforation 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 Confinal Basis	Australia	4216800		Abandoned	07-Apr-2000
Assay Device for Measuring Characteristics of a Fluid on a Confinal Basis	Brazil	000095491.8		Abandoned	07-Apr-2000
Assay Device for Measuring Characteristics of a Fluid on a Confinal Basis	Canada	2,306,753		Abandoned	07-Apr-2000
Assay Device for Measuring Characteristics of a Fluid on a Confinal Basis	Chile	5646-2001		Pending	05-Nov-2001
Assay Device for Measuring Characteristics of a Fluid on a Confinal Basis	EP	00921911.4		Abandoned	07-Apr-2000
Assay Device for Measuring Characteristics of a Fluid on a Confinal Basis	Japan	2000-005941		Abandoned	07-Apr-2000
Assay Device for Measuring Characteristics of a Fluid on a Confinal Basis	Mexico	PA/02/001/010136		Abandoned	07-Apr-2000

Niwa Therapeutics Corporation
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Inventor Title	Country	Application Number	Patent Number	Status	Filing Date
Allylic Compensation for Analyte Detection and/or Continuous Monitoring	Brazil	PI010216672		Pending	10-Sep-1998
Allylic Compensation for Analyte Monitoring	Australia	2510761		Abandoned	
Allylic Compensation for Analyte Detection and/or Continuous Monitoring	Canada	2343762		Abandoned	
Allylic Compensation for Analyte Detection and/or Continuous Monitoring	Europe	99945633.3		Abandoned	
Allylic Compensation for Analyte Detection and/or Continuous Monitoring	Japan	2000-107690		Pending	
Allylic Compensation for Analyte Detection and/or Continuous Monitoring	Mexico	PA/M-2001/0013601		Abandoned	
Carrier Analyte Diffusion-Limiting Membranes Using Phosphorylcholine Hydrophilic Monomers	Australia	2001036612		Abandoned	01-Feb-2001
Carrier Analyte Diffusion-Limiting Membranes Using Phosphorylcholine Hydrophilic Monomers	Canada	2,396,810		Abandoned	01-Feb-2001
Carrier Analyte Diffusion-Limiting Membranes Using Phosphorylcholine Hydrophilic Monomers	EP	01508778.2		Abandoned	01-Feb-2001
Carrier Analyte Diffusion-Limiting Membranes Using Phosphorylcholine Hydrophilic Monomers	Japan	2001-513861		Abandoned	01-Feb-2001
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Australia	2003213551	3103213541	Granted	12-Jul-2003
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Australia	4998499	259738	Granted	13-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Austria	99910415.4	1124607	Granted	11-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Belgium	99910415.8	1124607	Granted	11-Jul-1999

Alkermes Therapeutics Corporation
 Foreign Patent Holdings List
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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Canada	2,355,044		Granted	14-Jul-1998
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Cyprus, Republic of	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Denmark	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	EP	06014721.0		Published	19-Aug-2008
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	EP	99934045.3	1124607	Refused	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Finland	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	France	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Germany	99934045.3	40133	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Greece	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Ireland	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Italy	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Luxembourg	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Norway	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Netherlands	99934045.3	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Portugal	99934045.3	1124607	Granted	14-Jul-1999

Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Spain	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Sweden	99934045.8	1124607	Granted	14-Jul-1999
Controlled Removal of Biological Membrane by Pyroelectric Charge For Transmembrane Transport	Switzerland	99934045.8	1124607	Granted	14-Jul-1999
Dual Function assay device	Australia	40540360		Abandoned	
Dual function assay device	Brazil	199809348.3		Abandoned	
Dual function assay device	Canada	2366746		Abandoned	
Dual function assay device	Chile	919932.4		Abandoned	
Dual function assay device	Europe	1000408929		Abandoned	31-Mar-2000
Dual Function Assay Device	Japan	1000408929		Abandoned	
Dual function assay device	Japan	1000408929		Abandoned	
Dual function assay device	Norway	1762/2001/097841		Abandoned	
Fluid Management in a Continuous Fluid Collection and Sensor Device	Australia	51106399	7703188	Abandoned	20-Jul-1999
Fluid Management in a Continuous Fluid Collection and Sensor Device Integrated Alignment Devices, Systems, and Method For Efficient Fluid Extraction, Substance Delivery and Other Applications	Australia	2001281285		Abandoned	07-Aug-2004
Integrated Perfusion, Harvesting and Analysis Device, and Method Therefor	Europe	99911191.7	1059883	Granted	
Integrated Perfusion, Harvesting and Analysis Device, and Method Therefor	United Kingdom	99911191.7	1059883	Granted	
Integrated Tissue Perfusion Fluid Harvesting and Analysis Device and Method Therefor	Europe	99911182.3	1059883	Granted	
Integrated Tissue Perfusion Fluid Harvesting and Analysis Device and Method Therefor	France	99911184.2	1059883	Granted	
Integrated Tissue Perfusion Fluid Harvesting and Analysis Device and Method Therefor	Germany	MPV 32 338 749	1059883	Granted	
Integrated Tissue Perfusion Fluid Harvesting and Analysis Device and Method Therefor	United Kingdom	99911184.2	1059883	Granted	

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Light Beam Generation and Focusing Devices	Austria	574269A		Abandoned	
Light Beam Generation and Focusing Devices	Canada	237731		Abandoned	
Light Beam Generation, and Focusing and Reducing Devices	France	942857.4		Abandoned	
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Belgium	9991120.6	1059930	Granted	05-Mar-1999
Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Denmark	9991120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	EP	9991120.6	1059939	Regional	05-Mar-1999
Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	France	9991120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Germany	9991120.6	39911	Granted	05-Mar-1999
Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Israel	9991120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Italy	9991120.6	1059939	Granted	05-Mar-1999
Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Japan DIV	2008-157208		Pending	16-Jun-2008
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Netherlands	9991120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Spain	9991120.6	1059930	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Sweden	9991120.6	7059394	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	Switzerland	9991120.6	1059939	Granted	05-Mar-1999
Method and Apparatus For Enhancing Flux Rate of A Fluid In A Micropermeated Biological Tissue	United Kingdom	9991120.6	1059939	Granted	05-Mar-1999

Inventive Title	Country	Application Number	Patent Number	Status	Filing Date
Method and Apparatus for Enhancing Flux Rates of a Fluid in a Microvascular Biological Tissue	Australia	200510190	717794	Granted	05-Mar-1999
Method and Apparatus for Enhancing Flux Rates of a Fluid in a Microvascular Biological Tissue	Canada	2,617,760		Pending	28-Aug-2005
Method and Apparatus for Enhancing Flux Rates of a Fluid in a Microvascular Biological Tissue	Canada	2,379,167	3329167	Granted	05-Mar-1999
Method and Apparatus for Enhancing Flux Rates of a Fluid in a Microvascular Biological Tissue	Japan	2009-234238		Abandoned	05-Mar-1999
Method and Apparatus for Enhancing Flux Rates of a Fluid in a Microvascular Biological Tissue	Japan	2007-561213		Published	13-Mar-2007
Method and Apparatus for Enhancing Flux Rates of a Fluid in a Microvascular Biological Tissue	Japan DIV	2007-61243		Pending	
Method for Transdermal Delivery of Permeant Substances	Russian Federation	2009122499		Pending	15-Jan-2009
Method for Transdermal Delivery of Permeant Substances	Australia	2001284914		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Belarus	20000459		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Canada	2,443,534		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	China (People's Republic)	200489017936.6		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	EP	04795822.6		Withdrawn	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	India	3959/DEN/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	2006-546749		Withdrawn	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Republic of Korea	10-2006-707935		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Norway	20002112		Pending	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Russia	200111783	2466467	Granted	21-Oct-2004
Method for Transdermal Delivery of Permeant Substances	Slovenia	200601677.7	121586	Granted	21-Oct-2004

Invention Title	Country	Applicant Number	Patent Number	Status	Issued Date
Method for Transdermal Delivery of Peptide Substances	Ukraine	200601662		Pending	21-Oct-2004
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	Australia	1987146	707165	Granted	29-Aug-1996
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	Brazil	0197/0012-5		Pending	27-Feb-1998
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	Canada	2,199,002	2198002	Granted	29-Aug-1996
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	China (People's Republic)	98150621.8	21981966971.8	Granted	29-Aug-1996
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	EP	96920498.0		Abandoned	28-Aug-1996
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	EP	05011007.2		Published	20-May-2005
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	Hong Kong	98110113.4	1069121	Granted	24-Aug-1998
Drug Delivery and Monitoring Applications	Israel	123379	123379	Granted	29-Aug-1996
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	Japan	9-510553	389427	Granted	28-Aug-1996
Drug Delivery and Monitoring Applications	Japan	1006-38655		Abandoned	14-Feb-2006
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	Korea	98-0878		Pending	29-Aug-1996
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	Russia	981115681	2209011	Granted	29-Aug-1996
Drug Delivery and Monitoring Applications	Singapore	0202054-7	51819	Granted	29-Aug-1996
Microcapsules of Human Skin for Drug Delivery and Monitoring Applications	Turkey	1998347		Abandoned	29-Aug-1996

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Invention Title	Country	Applicant Number	Patent Number	Status	Issue Date
Microencapsulation of Human Skin for Drug Delivery and Monitoring Applications	United Kingdom	9702766.3	2307214	Granted	24-Aug-1996
Microencapsulation of Tissue For Delivery of Bioactive Agents	Canada	03002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	Belgium	03402015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	Canada	2276312		Pending	30-Dec-1997
Microencapsulation of Tissue For Delivery of Bioactive Agents	Denmark	01002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	EP	03002015.8	1314400	Regional	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	EP	97952676.1		Abandoned	30-Dec-1997
Microencapsulation of Tissue For Delivery of Bioactive Agents	Finland	01002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	France	03002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	Germany	01002015.8	39941	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	Ireland	03002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	Italy	01002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	Japan	10-530298		Abandoned	30-Dec-1997
Microencapsulation of Tissue For Delivery of Bioactive Agents	Japan	2008-13798		Pending	16-Jun-2009
Microencapsulation of Tissue For Delivery of Bioactive Agents	Netherlands	03002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	Spain	03002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	Sweden	03002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	Switzerland	01002015.8	1314400	Granted	28-Jan-2003
Microencapsulation of Tissue For Delivery of Bioactive Agents	United Kingdom	03002015.8	1314400	Granted	28-Jan-2003
Multiple Mechanical Microencapsulation of Skin or Mucosa	Belgium	97946041.9	921846	Granted	03-Jul-1997
Multiple Mechanical Microencapsulation of Skin or Mucosa	Canada	2259437	2259437	Granted	03-Jul-1997
Multiple Mechanical Microencapsulation of Skin or Mucosa	Denmark	97946041.9	921840	Granted	03-Jul-1997

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Multiple Mechanical Microoperation of Skin or Mucosa	EP	97936041.9	921840	Reopened	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	Germany	97936041.9	40002	Granted	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	Ireland	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	Italy	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	Japan	10-504468	3312609	Granted	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	Japan	2099-20311-24			02-Sep-2009
Multiple Mechanical Microoperation of Skin or Mucosa	Netherlands	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	Spain	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	Sweden	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	Switzerland	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	United Kingdom	97936041.9	921840	Granted	03-Jul-1997
Multiple Mechanical Microoperation of Skin or Mucosa	Australia	3006261325		Pending	10-Jun-2006
Multiple Mechanical Microoperation of Skin or Mucosa	Canada	2,612,511		Pending	19-Jun-2006
Multiple Mechanical Microoperation of Skin or Mucosa	China				
Multiple Mechanical Microoperation of Skin or Mucosa	People's Republic of China	200610039851.2		Published	19-Jun-2006
Multiple Mechanical Microoperation of Skin or Mucosa	EP	06771439.2		Published	19-Jun-2006
Multiple Mechanical Microoperation of Skin or Mucosa	India	02568/PDELNP/2007		Pending	19-Jun-2006
Multiple Mechanical Microoperation of Skin or Mucosa	Ireland	188145		Pending	19-Jun-2006
Multiple Mechanical Microoperation of Skin or Mucosa	Japan	2008-517189		Published	19-Jun-2006
Multiple Mechanical Microoperation of Skin or Mucosa	Malaysia	P130626/2		Pending	16-Jun-2006
Multiple Mechanical Microoperation of Skin or Mucosa	Mexico	MX06248701/0310		Pending	17-Dec-2007
Multiple Mechanical Microoperation of Skin or Mucosa	Singapore	200714661-E		Pending	19-Jun-2006
Multiple Mechanical Microoperation of Skin or Mucosa	Taiwan	095121835		Published	16-Jun-2006

Invention Title	Country	Application Number	Patent Number	Status	Filed Date
Component Delivery System and Methods for Use Thereof	Thailand	601002797		Pending	16-Jan-2006
Photothermal Structure For Biomedical Application and Method Thereof	Canada	2,332,169		Abandoned	05-Mar-1999
Photothermal Structure For Biomedical Application and Method Thereof	EP	09309382.5		Abandoned	05-Mar-1999
Photothermal Structure For Biomedical Application and Method Thereof	Japan	3048-531239		Published	05-Mar-1999
Biomedical Application and Method Thereof	Japan	3669-252481		Pending	02-Nov-2009
Photothermal Structure For Biomedical Applications, And Method Thereof	Canada	25,31160		Abandoned	
Photothermal Structure For Biomedical Applications, And Method Thereof	Canada	99909842.5		Abandoned	
Photothermal Structure For Biomedical Applications, And Method Thereof	Japan	2006-534238		Abandoned	
Self-Regulating Energy Absorbing Structure for Thermal Tissue Ablation	Europe	919643.5		Abandoned	
System and Method for Continuous Analyte Monitoring	Australia	2003271036		Abandoned	
System and Method for Continuous Analyte Monitoring	Australia	3016569		Abandoned	
System and Method for Continuous Analyte Monitoring	Brazil	PI0912333-9		Abandoned	
System and Method for Continuous Analyte Monitoring	Canada	2338383		Abandoned	
System and Method for Continuous Analyte Monitoring	EP	99904149.4	1093594	Granted	20-Jul-1999
System and Method for Continuous Analyte Monitoring	Europe	1045504		Granted	
System and Method for Continuous Analyte Monitoring	Japan	3600-564827		Abandoned	
System and Method for Continuous Analyte Monitoring	Mexico	P.A.X/2001/000594		Abandoned	
System and Method for Continuous Analyte Monitoring	Switzerland	9991148.4	1093594	Granted	20-Jul-1999

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Inventorship Title	Country	Application Number	Parent Number	Status	Filing Date
System and method for fluid management in a continuous fluid collection and sensor device	Brazil	PI9913139-8		Abandoned	
System and method for fluid management in a continuous fluid collection and sensor device	Canada	23-28292		Abandoned	
System and method for fluid management in a continuous fluid collection and sensor device	Europe	95935678.5	EP08559	Granted	
System and method for fluid management in a continuous fluid collection and sensor device	Japan	2001-506613		Abandoned	
System and method for fluid management in a continuous fluid collection and sensor device	Mexico	PA/02001-000759		Abandoned	
System and method for fluid management in a continuous fluid collection and sensor device	United Kingdom	99935678.5	1094559	Opposed	
System and method for fluid management in a continuous fluid collection and sensor device	Australia	1778650		Abandoned	
Tissue Interface Device	Brazil	910015316-3		Abandoned	17-Nov-2000
Tissue Interface Device	Canada	23-0993		Allowed	
Tissue Interface Device	China	1049-2002		Abandoned	
Tissue Interface Device	Europe	986533.4		Pending	
Tissue Interface Device	Japan	2001-537619		Abandoned	
Tissue Interface Device	Mexico	PA/02002-000588		Abandoned	
Transdermal Drug Delivery Device, Method of Using Same	Canada	1-475,872		Pending	11-Mar-2003
Transdermal Drug Delivery Patch System, Method of Making Same and Method of Using Same	EP	03744163.1		Published	11-Mar-2003
Transdermal Drug Delivery Patch System, Method of Making Same and Method of Using Same	Japan	2001-476021		Published	11-Mar-2003
Transdermal Porator and Patch System and Method for Using Same	AU	5008198809		Pending	22-Jan-2008
Transdermal Porator and Patch System and Method for Using Same	CA	1,678,255		Pending	22-Jan-2008
Transdermal Porator and Patch System and Method for Using Same	EP	097139034.1		Windup	22-Jan-2008
Transdermal Porator and Patch System and Method for Using Same	JP	2009-516376		Pending	22-Jan-2008

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Invention Title	Country	Application Number	Patent Number	Status	Filing Date
Transdermal Penetrator and Patch System and Method For Using Same	IP	3393 DELINO/2009		Pending	22-Feb-2008
Transdermal Penetrator and Patch System and Method For Using Same	NZ	579037		Pending	22-Feb-2008

EXHIBIT B
TRADEMARKS

5008478.6

Altea Therapeutics Corporation
 Trademark Holdings List
 Exhibit C - IP Security Agreement

Trademark	Status	Registration Number	Registration Date	Country
A with Swamps Logo	Registered	3162237	28-Jul-04	European Community
A with Swamps Logo	Registered	4730742	5-Dec-03	Japan
ALTEA THERAPEUTICS	Registered	3162144	8-Sep-04	European Community
ALTEA THERAPEUTICS	Registered	7485113	9-Aug-09	European Community
ALTEA THERAPEUTICS	Registered	4769220	14-May-04	Japan
ALTEA THERAPEUTICS	Registered	5233101	24-Apr-09	Japan
ALTEA THERAPEUTICS	Registered	3,492,284	26-Aug-08	US
ALTEA THERAPEUTICS	Registered	3,582,868	3-Mar-09	US
MEDICINES MADE BETTER	Registered	3,636,717	9-Jun-09	US
MEDICINES MADE BETTER	Allowed	77332,691	10-Aug-07	US
PASSPORT	Registered	3161288	21-Jul-04	European Community
PASSPORT	Registered	3,544,534	9-Dec-08	US
Swamps Logo	Registered	3161981	12-May-04	European Community
Swamps Logo	Registered	4730743	5-Dec-03	Japan

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 Technology Enterprise Park I, LLC
 c/o Georgia Advanced Technology Ventures,
 Inc.
 Room 305 Lyman Hall
 221 Uncle Heinie Way, NW
 Atlanta, GA 30332
 Attn: Mr. Patrick J. McKenna

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 Attn: Marc D. Glenn, Esq.
 1600 Parkwood Circle, Suite 400
 Atlanta, GA 30339

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 Attn: Life Sciences Facilities Fund Program Mgr.
 60 Executive Park South, NE
 Atlanta, GA 30329

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