## 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
Cytori Therapeutics, Inc.		06/28/2013	CORPORATION:

## **RECEIVING PARTY DATA**

Name:	Oxford Finance LLC	
Street Address:	33 North Fairfax Street	
City:	Alexandria	
State/Country:	VIRGINIA	
Postal Code:	22314	
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE	

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Registration Number:	3577574	CELASE
Registration Number:	3840473	CELBRUSH
Registration Number:	3382732	CELUTION
Registration Number:	3734774	CELUTION
Registration Number:	3326303	CYTORI THERAPEUTICS
Registration Number:	3732068	CYTORI
Registration Number:	3886844	INTRAVASE
Registration Number:	3945551	PUREGRAFT
Registration Number:	2811603	STEMSOURCE
Registration Number:	3080039	STEMSOURCE

## **CORRESPONDENCE DATA**

Fax Number: 6173106001

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

**REEL: 005060 FRAME: 0239** 

**TRADEMARK** 

900259372

Email: BOSIPMAIL@gtlaw.com
Correspondent Name: Greenberg Traurig, LLP
Address Line 1: One International Place

Address Line 4: Boston, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	138179.010600
NAME OF SUBMITTER:	Catherine M. Updegraff
Signature:	/Catherine M. Updegraff/
Date:	06/28/2013

source=IP Security Agreement#page2.tif source=IP\_Security\_Agreement#page3.tif source=IP\_Security\_Agreement#page4.tif source=IP\_Security\_Agreement#page5.tif source=IP\_Security\_Agreement#page6.tif source=IP\_Security\_Agreement#page7.tif source=IP Security Agreement#page8.tif source=IP\_Security\_Agreement#page9.tif source=IP Security Agreement#page10.tif source=IP\_Security\_Agreement#page11.tif source=IP\_Security\_Agreement#page12.tif source=IP\_Security\_Agreement#page13.tif source=IP Security Agreement#page14.tif source=IP\_Security\_Agreement#page15.tif source=IP\_Security\_Agreement#page16.tif source=IP\_Security\_Agreement#page17.tif source=IP\_Security\_Agreement#page18.tif source=IP Security Agreement#page19.tif source=IP\_Security\_Agreement#page20.tif source=IP\_Security\_Agreement#page21.tif source=IP\_Security\_Agreement#page22.tif source=IP\_Security\_Agreement#page23.tif source=IP\_Security\_Agreement#page24.tif source=IP Security Agreement#page25.tif

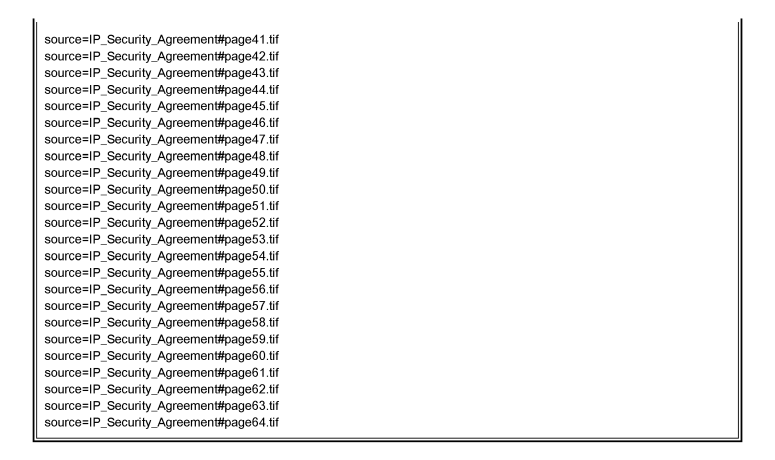
source=IP\_Security\_Agreement#page26.tif source=IP\_Security\_Agreement#page27.tif source=IP\_Security\_Agreement#page28.tif source=IP\_Security\_Agreement#page29.tif source=IP\_Security\_Agreement#page30.tif source=IP\_Security\_Agreement#page31.tif source=IP\_Security\_Agreement#page32.tif source=IP\_Security\_Agreement#page33.tif source=IP\_Security\_Agreement#page34.tif source=IP\_Security\_Agreement#page35.tif source=IP\_Security\_Agreement#page36.tif source=IP\_Security\_Agreement#page37.tif source=IP\_Security\_Agreement#page38.tif source=IP\_Security\_Agreement#page38.tif source=IP\_Security\_Agreement#page39.tif source=IP\_Security\_Agreement#page39.tif source=IP\_Security\_Agreement#page39.tif

source=IP\_Security\_Agreement#page1.tif

Total Attachments: 64

TRADEMARK

REEL: 005060 FRAME: 0240



#### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as June 28, 2013, by and between OXFORD FINANCE LLC, a Delaware limited liability company with an office located at 133 North Fairfax Street, Alexandria, Virginia 22314 ("Oxford"), as collateral agent (in such capacity, "Collateral Agent"), for the Lenders party to the Loan Agreement (as defined below) from time to time including Oxford in its capacity as a Lender (each a "Lender" and collectively, the "Lenders"), and CYTORI THERAPEUTCIS, INC., a Delaware corporation with offices located at 3020 Callan Road, San Diego, CA 92121 ("Grantor").

#### **RECITALS**

- A. Lenders 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 Loan and Security Agreement by and among Lenders, Collateral Agent and Grantor dated as of June 28, 2013 (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 Collateral Agent, for the ratable benefit of the Lenders, 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. Notwithstanding the terms of the Loan Agreement, Grantor has granted to Collateral Agent, for the ratable benefit of the Lenders, 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 Collateral Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

- (a) 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 or hereafter existing, created, acquired or held, including without limitation those set forth on <u>Schedule I</u> attached hereto (collectively, the "Copyrights");
- (b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- (c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

- (d) 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 <u>Schedule I</u> attached hereto (collectively, the "Patents");
- (e) 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, including without limitation those set forth on <u>Schedule I attached hereto (collectively, the "Trademarks");</u>
- (f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on <u>Schedule I</u> attached hereto (collectively, the "Mask Works");
- (g) 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;
- (h) 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;
- (i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (j) 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 (i) any intent-to-use trademark or service mark, or (ii) any license, instrument or contract, and the property subject to such license, instrument or contract, in each case if the granting of a Lien in such license, instrument or, contract or property is prohibited by or would constitute a default or termination, or would require a consent, under the agreement governing such license or contract (but (A) only to the extent such prohibition is enforceable under applicable law and (B) other than to the extent that any such term would be rendered ineffective pursuant to Sections 9-406, 9-408 or 9-409 (or any other Section) of Division 9 of the Code); provided that upon the termination, lapsing or expiration of any such prohibition, such license or contract, as applicable, shall automatically be subject to the security interest granted in favor of Collateral Agent hereunder and become part of the "Intellectual Property Collateral."

This security interest is granted in conjunction with the security interest granted to Collateral Agent, for the ratable benefit of the Lenders under the Loan Agreement. The rights and remedies of Collateral Agent with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Collateral Agent, for the benefit of the Lenders, as a matter of law or equity. Each right, power and remedy of Collateral Agent provided for herein or in the Loan Agreement or any of the Loan 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 Collateral Agent 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 Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Collateral Agent, of any or all other rights, powers or remedies.

Upon written request of Grantor, and at Grantor's sole cost and expense, upon satisfaction in full of the Obligations (other than contingent indemnification obligations) under the Loan Agreement, and termination of the Lenders' obligation to make loans thereunder, the security interest granted hereunder shall terminated, and shall execute and Collateral Agent deliver such documents and instruments reasonably requested by Grantor to effect such termination and reassignment of the Intellectual Property Collateral to Grantor.

[Signature page follows.]

Address of Grantor:

CYTORI THERAPEUTICS, INC.

3020 Callan Road
San Diego, CA 92121
Attn: Mark E. Saad, Chief Financial Officer

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.

COLLATERAL AGENT:

OXFORD FINANCE LLC, AS COLLATERAL AGENT

133 North Fairfax Street Alexandria, Virginia 22314 Attn: Legal Department

Address of Collateral Agent:

By:\_\_\_\_\_

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:	CYTORI THERAPEUTICS, INC.
3020 Callan Road San Diego, CA 92121 Attn: Mark E. Saad, Chief Financial Officer	By:
	Title:
	COLLATERAL AGENT:
Address of Collateral Agent:	OXFORD FINANCE LLC, AS COLLATERAL AGENT
133 North Fairfax Street Alexandria, Virginia 22314 Attn: Legal Department	By:  Mark Davis  Title: Vice President - Finance, Secretary & Treasure

# Schedule I

# INTELLECTUAL PROPERTY

See attached

# SCHEDULE I TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

# **REGISTERED COPYRIGHTS**

NONE

# **COPYRIGHT APPLICATIONS**

NONE

## REGISTERED PATENTS

I. CYTORI REGENERATIVE CELL THERAPY PATENTS Pages 1-37

II. CYTORI — UNIVERSITY OF CALIFORNIA PATENTS \*Cytori has licensed UC's rights to this portfolio Pages 38-46

III. CYTORI – OLYMPUS PATENTS Pages 47-47

IV. CYTORI TRADEMARKS Pages 48-58

# I. CYTORI REGENERATIVE CELL THERAPY PATENTS

CYTORI REF. NO./ ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
MA9658CON	Application No.	SYSTEMS AND	20-Oct-2006	Issued
	11/584,202	METHODS FOR		30-March-2010
CYTH.002C1		TREATING PATIENTS		
	Patent No.	WITH PROCESSED		
	7,687,059 B2	LIPOASPIRATE CELLS		Expires
		by Fraser, John K. and		13-Jan-2024
	*CON of 10/316,127	Hedrick, Marc H.		
	(filed Dec 9, 2002)			Patent Term Adjustment
	[abandoned] which	and the second		543 Days
	claims priority to			
	60/338,856 (filed Dec			
	7, 2001)			

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.				
MA9658DIV1	Application No. 10/614,431	SYSTEMS AND METHODS FOR	07-Jul-2003	Issued 06-Jan-2009
CYTH.002DV1	Patent No. 7,473,420 *DIV of 10/316,127	TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.		Expires 1/13/2024  Patent Term Adjustment is 483 Days
	(filed Dec 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec 7, 2001)			
MA9658DIV2	Application No. 10/614,392	SYSTEMS AND METHODS FOR	07-Jul-2003	Issued 10-Mar-2009
CYTH.002DIV2	Patent No. 7,501,115	TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS		Expires 4/1/2025
	*DIV of 10/316,127	by Fraser, John K. and Hedrick, Marc H.		Patent Term Adjustment is 844 Days
	(filed Dec 9, 2002)[abandoned] which claims priority			
	to 60/338,856 (filed Dec 7, 2001)			
MA9658DIV3	Application No. 10/614,644	SYSTEMS AND METHODS FOR	07-Jul-2003	Issued 24-Jun-2008
CYTH.002DIV3	Patent No. 7,390,484	TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS		Expires 5/22/2024
	*DIV of 10/316,127	[Title changed to: SELF-		Patent Term Adjustment is 530 Days
	(filed Dec 9, 2002) [abandoned] which claims priority to	CONTAINED ADIPOSE DERIVED STEM CELL PROCESSING UNIT] by		
	60/338,856 (filed Dec 7, 2001)	Fraser, John K. and Hedrick, Marc H.		
MA9658DIV4	Application No. 10/614,648	SYSTEMS AND METHODS FOR	07-Jul-2003	Issued 21-Feb-2012
CYTH.002DIV4	Patent No.	TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS		Expires 9-Dec-202
	8,119,121 *DIV of 10/316,127	by Fraser, John K. and Hedrick, Marc H.		Patent Term Adjustment
	(filed Dec 9, 2002) [abandoned] which claims priority to	Title Changed to: AUTOLOGOUS ADIPOSE TISSUE IMPLANT WITH		is 879 Days
	60/338,856 (filed Dec	CONCENTRATED STEM		

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.	7, 2001)	CELLS		
	7, 2001)	CEBES		1
MA9658DIV4C1	Application No.	METHODS OF MAKING	20-Sep-2010	Issued
	12/886,353	ENHANCED		8-Mar-2011
CYTH.002DV4		AUTOLOGOUS FAT		D
C1	Patent No.	GRAFTS by Fraser, John K.		Expires 9-Dec-2022
	7,901,672	and Hedrick, Marc H.		9-10-2022
	*DIV of 10/316,127			Patent Term Adjustment
	(filed Dec 9, 2002)			is 0 Days
	[abandoned] which			
	claims priority to			
	60/338,856 (filed Dec			
	7, 2001)			
MA9658DIV4C3	Application No.	METHODS OF MAKING	7-Mar-2011	Issued
WHI9030BI VICS	13/042,334	ENHANCED		25-Dec-2012
CYTH.002DV4		AUTOLOGOUS FAT		
C3	Patent No.	GRAFTS by Fraser, John K.		Patent Term Adjustment
	8,337,834	and Hedrick, Marc H.		is 10 Days
	*CON of 12/886,353			
	(filed Sep 20, 2010)			
	Which is a CON of			
	10/614,648 (filed Jul			
	7, 2003) which is a			
	DIV of 10/316,127 (filed Dec 9, 2002)			
	now abandon			
MA9658DIV4C4	Application No.	METHODS OF MAKING	21-Dec-2012	Pending
WILDOSOBI CE	13/725,814	ENHANCED		
CYTH.002DV4		AUTOLOGOUS FAT		
C4	*CON of 13/042,334	GRAFTS by Fraser, John K.		
	(filed Mar 7, 2001) which is a CON of	and Hedrick, Marc H.		
	12/886,353 (filed Sep			
	20, 2010) which is a			
	CON of 10/614,648			
	(filed Jul 7, 2003)			
	which is a DIV of			
	10/316,127 (filed Dec			
MA9658DIV4C2	9, 2002) Application No.	METHODS OF MAKING	20-Sep-2010	Issued
IVITA POUCODI V TCZ	12/886,341	ENHANCED	1	15-Feb-2011
CYTH.002DV4	,	AUTOLOGOUS FAT		
C2	Patent No.	GRAFTS by Fraser, John K.		Expires
	7,887,795	and Hedrick, Marc H.		9-Dec-2022
	*DIV of 10/316,127			Patent Term Adjustment
	(filed Dec 9, 2002)			is 0 Days
	[abandoned] which			
	claims priority to			

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.	1,000			
	60/338,856 (filed Dec 7, 2001)			
MA9658DIV5	Application No. 10/614,643	SYSTEMS AND METHODS FOR	07-Jul-2003	Issued 30-Sep-2008
CYTH.002DIV5	Patent No. 7,429,488	TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS		Patent expires 13-Jan-2024
	*DIV of 10/316,127 (filed Dec 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec 7, 2001)	[Title changed to: METHOD FOR PROCESSING LIPOASPIRATE CELLS] by Fraser, John K. and Hedrick, Marc H.		Patent Term Adjustment is 400 Days
MA9658PCT	PCT/US2002/39465	SYSTEMS AND METHODS FOR	09-Dec-2002	Published 3-Jul-2003
CYTH.002VPC	*Claims priority to 60/338,856 (filed Dec 7, 2001)	TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.		Publication No. WO2003/053346 A2
MA9658AU	Patent and Application No.	SYSTEMS AND METHODS FOR	9-Dec-2002	Issued 08-Jan-2009
CYTH.002VAU	*AU National Phase of PCT/US02/39465 (filed Dec 9, 2002) which claims priority	TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.		Patent Expires 9-Dec-2022
	to 60/338,856 (filed Dec 7, 2001)			
MA9658BR CYTH.002VBR	PI0214772.6  *BR National Phase of	SYSTEMS AND METHODS FOR TREATING PATIENTS	9-Dec-2002	Pending
	PCT/US02/39465 (filed Dec 9, 2002) which claims priority to 60/338,856 (filed Dec 7, 2001)	WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.		
MA9658CA	2,469,370	SYSTEMS AND METHODS FOR	9-Dec-2002	Pending
CYTH.002VCA	*CA National Phase of PCT/US02/39465 (filed Dec 9, 2002) which claims priority to 60/338,856 (filed	TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.		

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.	Dec 7, 2001)			
	Dec 7, 2001)			
MA9658CN	Application No.	SYSTEMS AND	9-Dec-2002	Issued
	02827968.9	METHODS FOR		5-May-2010
CYTH.002VCN		TREATING PATIENTS		m
	Patent No. ZL02827968.9	WITH PROCESSED LIPOASPIRATE CELLS		Expires 12-Sep-2022
	ZL02027900.9	by Fraser, John K. and		12 50p 2022
	*CN National Phase of	Hedrick, Marc H.		
	PCT/US02/39465			
	(filed Dec 9, 2002) which claims priority			
	to 60/338,856 (filed			
	Dec 7, 2001)			
14106606313411	. 201010105630.7	METHOD OF MARING A	9-Dec-2002	Published
MA9658CNDIV1	201010105630.7	METHOD OF MAKING A SOFT TISSUE FILTER	9-Dec-2002	1-Dec-2010
CYTH.002VRCN	*DIV of 02827968.9	AND A METHOD OF		
	which is CN National	MAKING AN ADIPOSE		Publication No.
	Phase of PCT/US02/39465	TISSUE IMPLANT by Fraser, John K. and		CN101897724A
	(filed Dec 9, 2002)	Hedrick, Marc H.		
	which claims priority	110011011, 1111111111111111111111111111		
	to 60/338,856 (filed			
	Dec 7, 2001)			
MA9658EP	02805565.5	SYSTEMS AND	9-Dec-2002	Published
		METHODS FOR		14-Sep-2005
CYTH.002VEP	*EP National Phase of	TREATING PATIENTS WITH PROCESSED		Publication No.
	PCT/US02/39465 (filed Dec 9, 2002)	LIPOASPIRATE CELLS		1572071
	which claims priority	by Fraser, John K. and		
	to 60/338,856 (filed	Hedrick, Marc H.		
	Dec 7, 2001)			
MA9658EPDIV1	07124088.1	SYSTEMS AND	9-Dec-2002	Published
		METHODS FOR		14-May-2008
CYTH.002VREP	*DIV of 02805565.5	TREATING PATIENTS WITH PROCESSED		Publication No.
	which is a EP National Phase of	LIPOASPIRATE CELLS		1921133
	PCT/US02/39465	by Fraser, John K. and		
	(filed Dec 9, 2002)	Hedrick, Marc H.		
	which claims priority			
	to 60/338,856 (filed Dec 7, 2001)			
MA9658EPDIV2	10183690.6	SYSTEMS AND	9-Dec-2002	Published
	#PXXX 000005555	METHODS FOR		6-Apr-2011
CYTH.002VEP DV2	*DIV of 02805565.5 which is a EP	TREATING PATIENTS WITH PROCESSED		Publication No.
DV2	National Phase of	LIPOASPIRATE CELLS		2305276
	PCT/US02/39465	by Fraser, John K. and		
	(filed Dec 9, 2002)	Hedrick, Marc H.		

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/PATENT NO.			
ATTY REF. NO.				
	which claims priority			
	to 60/338,856 (filed			
MA9658EPDIV3	Dec 7, 2001) 10183737.5	SYSTEMS AND	9-Dec-2002	Published
MAGOSOEFDIVS	10103737.3	METHODS FOR		13-Apr-2011
CYTH.002VEP	DIV of 02805565.5	TREATING PATIENTS		
DV3	which is a EP	WITH PROCESSED		Publication No.
	National Phase of	LIPOASPIRATE CELLS		2308963
	PCT/US02/39465	by Fraser, John K. and Hedrick, Marc H.		
	(filed Dec 9, 2002) which claims priority	Heurick, Maic 11.		
	to 60/338,856 (filed			
	Dec 7, 2001)			
MA9658HK	Application No.	SYSTEMS AND	9-Dec-2002	Issued
	05110006.6	METHODS FOR		
CYTH.002VHK	Patent No.	TREATING PATIENTS WITH PROCESSED		
	1078009A	LIPOASPIRATE CELLS		
	10/000/11	by Fraser, John K. and		
	*HK app. corresp. to	Hedrick, Marc H.		
	PCT/US02/39465			
	(filed Dec 9, 2002)			
	which claims priority to 60/338,856 (filed			
	Dec 7, 2001)			
MA9658HKDIV1	11105504.5	A METHOD OF MAKING	9-Dec-2002	Published
		A SOFT TISSUE FILTER		30-Mar-2012
CYTH.002VRHK	*HK CON App.	AND A METHOD OF		Publication No.
	corresp. to PCT/US02/39465	MAKING AN ADIPOSE TISSUE IMPLANT by		1153382A
	(filed Dec 9, 2002)	Fraser, John K. and		
	which claims priority	Hedrick, Marc H.		
	to 60/338,856 (filed			
	Dec 7, 2001)		10 D 2002	Isaved
MA9658JP	Application No.	SYSTEMS AND	9-Dec-2002	Issued 24-Dec-2010
CYTH.002VJP	2003-554106	METHODS FOR TREATING PATIENTS		24 800 2010
C11H.002VJF	Patent No.	WITH PROCESSED		Expires
	4653952	LIPOASPIRATE CELLS		9-Dec-2022
		by Fraser, John K. and		
	*JP National Phase of	Hedrick, Marc H.		
	PCT/US02/39465 (filed Dec 9, 2002)	ļ		
	which claims priority			
	to 60/338,856 (filed			
	Dec 7, 2001)			
MA9658JPDIV1	2010-001420	SYSTEMS AND	9-Dec-2002	Published
	*DIV 0 0000 004100	METHODS FOR		30-Apr-2010
CYTH.002VJPD1	*DIV of 2003-554106 which is	TREATING PATIENTS WITH PROCESSED		Publication No.
i	JP National Phase of	LIPOASPIRATE CELLS		2010-095531
	PCT/US02/39465	by Fraser, John K. and		

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF, NO.	(filed Dec 9, 2002) which claims priority to 60/338,856 (filed Dec 7, 2001)	Hedrick, Marc H.		Service of the servic
MA9658JPDIV2 CYTH.002VJPD2	*DIV of 2010-001420 which is JP National Phase of PCT/US02/39465 (filed Dec 9, 2002) which claims priority to 60/338,856 (filed	SYSTEMS AND METHODS FOR TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.	9-Dec-2002	Published 9-Aug-2012 Publication No. 2012-149088
MA9658KR CYTH.002VKR	Dec 7, 2001) Application No. 10-2004-7008785  Patent No. 10-0811995  *KR National Phase of PCT/US02/39465 (filed Dec 9, 2002) which claims priority to 60/338,856 (filed Dec 7, 2001)	SYSTEMS AND METHODS FOR TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.	9-Dec-2002	Issued 3-Mar-2008  Patent Expires 9-Dec-2022
MA9658KR DIV1 CYTH.002VRKR	Application No. 10-2007-7018245  Patent No. 10-0930139  *DIV of 10-2004- 7008785 which is a KR National Phase of PCT/US02/39465 (filed Dec 9, 2002) which claims priority to 60/338,856 (filed Dec 7, 2001)	SYSTEMS AND METHODS FOR TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.	9-Dec-2002	Issued 27-Nov-2009 Patent Expires 9-Dec-2022
MA9658KR DIV2 CYTH.002VRKR D2	Application No. 10-2008-7027860	SYSTEMS AND METHODS FOR TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.	02-Dec-2002	Issued 8-Nov-2011 Expires 9-Dec-2022

Last Updated: May 29, 2013 Page 8 of 58

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.	to 60/338,856 (filed Dec 7, 2001)	<b>文</b> 《		A STATE OF THE STA
MA9658KRDIV3 CYTH.002VRKR D2	Application No. 10-2010-7002719  Patent No. 1150666  *DIV of 10-2008-7027860 which is a DIV of 10-2007-7018245 which is a KR National Phase of PCT/US02/39465 (filed Dec 9, 2002) which claims priority to 60/338,856 (filed Dec 7, 2001)	SYSTEMS AND METHODS FOR TREATING PATIENTS WITH PROCESSED LIPOASPIRATE CELLS by Fraser, John K. and Hedrick, Marc H.	09-Dec-2002	Issued 21-May-2012 Expires 9-Dec-2022
MA9661PCT CYTH.017VPC	*Claims priority to 10/242,094 (filed Sep 12, 2002) which claims priority to 60/322,070 (filed Sep 14, 2001)	PRESERVATION OF NON EMBRYONIC CELLS FROM NON HEMATOPOIETIC TISSUES by Fraser, John K. and Hedrick, Marc H.	13-Sep-2002	Published with Art 19 amended claims 27-Mar-2003  Publication No. WO 2003/024215 A1
MA9661AU CYTH.017VAU	Application No. 2002326901  Patent No. 2002326901  *AU National Phase of PCT/US02/29207 (filed Sep 13, 2002) which claims priority to 10/242,094 (now abandoned) which claims priority to 60/322,070 (filed Sep 14, 2001)	PRESERVATION OF NON EMBRYONIC CELLS FROM NON HEMATOPOIETIC TISSUES by Fraser, John K. and Hedrick, Marc H.	13-Sep-2002	Issued 14-Feb-2008 Expires 13-Sep-2022

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.			2002	8101
MA9661EP	02761654.9	PRESERVATION OF NON EMBRYONIC CELLS	13-Sep-2002	Published 16-Jun-2004
CYTH.017VEP	*EP National Phase of PCT/US02/29207	FROM NON HEMATOPOIETIC		Publication No.
	(filed Sep 13, 2002)	TISSUES by Fraser, John		1427279
	which claims priority	K. and Hedrick, Marc H.		
	to 10/242,094 (now			
	abandoned) which			
	claims priority to			
	60/322,070 (filed Sep			
MA9661JP	14, 2001) 203-528119	PRESERVATION OF NON	13-Sep-2002	Published
VIA900IJP	203-326119	EMBRYONIC CELLS		27-Jan-2005
CYTH.017VJP	*JP National Phase of	FROM NON		
	PCT/US02/29207	HEMATOPOIETIC		Publication No.
	(filed Sep 13, 2002)	TISSUES by Fraser, John		2005/502712
	which claims priority to 10/242,094 (now	K. and Hedrick, Marc H.		
	abandoned) which			
	claims priority to			
	60/322,070 (filed Sep			
	14, 2001)			D 11'1
MA9661JPDIV1	2009-189198	PRESERVATION OF NON	13-Sep-2002	Published 19-Nov-2009
CVTH 017VD ID	*DIV of JP National	EMBRYONIC CELLS FROM NON		19-1404-2009
CYTH.017VRJP	Phase of	HEMATOPOIETIC		Publication No.
	PCT/US02/29207	TISSUES by Fraser, John		2009-269930
	(filed Sep 13, 2002)	K. and Hedrick, Marc H.		
	which claims priority			
	to 10/242,094 (now			
	abandoned) which claims priority to			
	60/322,070 (filed Sep			
	14, 2001)			
				1
MA9661KR	Application No.	PRESERVATION OF NON	13-Sep-2002	Issued 20-Nov-2007
CYTH.017VKR	10-2004-7003710	EMBRYONIC CELLS FROM NON		20 1107 2007
	Patent No.	HEMATOPOIETIC		Patent Expires
	10-0779812	TISSUES by Fraser, John		9/13/2022
		K. and Hedrick, Marc H.		
	*KR National Phase of			
	PCT/US02/29207			
	(filed Sep 13, 2002) which claims priority			
	to 10/242,094 (now			
	abandoned) which			
	claims priority to			
	60/322,070 (filed Sep			
	14, 2001)			

CYTORI REF. NO./ ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
CYTH.001VPC	*Claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella		2-Sep-2004  Publication No. WO 2004/074457 A2
MA9673AU CYTH.001VAU	Application No. 2004213858  Patent No. 2004213858  *AU National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Issued 07-May-2009 Expires 20-Feb-2024
MA9673BR CYTH.001VBR	*BR National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Published
MA9673CA CYTH.001VCA	Application & Patent No. 2,516,510  *CA National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE-DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Issued 10-Jul-2012 Expires 20-Feb-2024

CYTORI REF. NO./ ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
MA9673CN CYTH.001VCN	Application No. 20048010610.4  Patent No. ZL2004800106104  *CN National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Issued 29-Dec-2010 Expires 20-Feb-2024
MA9673EP CYTH.001VEP	Application No. 04713403.6  Patent No. 1599575  *EP National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Issued 14-Sep-2011 Expires 20-Feb-2024
MA9673EPDIV1 CYTH.001VEP D1	*DIV of 04713403.6 which is EP National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Published 29-Feb-2012 Publication No. 2422622
MA9673HK CYTH.001VHK	Application No. 07106854.5  Patent No. HK1102085  *HK app. corresp. to National Phase of PCT/US04/005117	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur,	20-Feb-2004	Issued 4-Nov-2011 Expires 20-Feb-2024

CYTORI REF. NO./	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.	(filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	Isabella		
MA9673IL CYTH.001VIL	Application No. 170354  Patent No. 170354  *IL National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Issued 1-Nov-2011  Patent Expires 20-Feb-2024
MA9673ILDIV1 CYTH.001VIL DV1	Application No. 214373	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Published 3-Feb-2013
MA9673IN CYTH.001VIN  MA9673JP	Application No. 2332/CHENP/2005  Patent No. 230706  *IN National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)  Application No.	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella  Title Changed to: AN AUTOMATED CELL PRODCESSING DEVICE FOR ISOLATING ADIPOSE-DERIVED REGENERATIVE CELLS FROM ADIPOSE TISSUE	20-Feb-2004	Issued 27-Feb-2009 Expires 20-Feb-2024

CYTORI REF.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./ ATTY REF. NO.	/ PAIENI NO.			
CYTH.001VJP	2006-503755  Patent No. 4971787  *JP National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella		13-Apr-2012 Expires 20-Feb-2024
MA9673KR CYTH.001VKR	10-2005-7015336  *KR National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Published
MA9673KRDIV1 CYTH.001VKR DV1	*DIV of 10-2005- 7015336 which is KR National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	20-Feb-2004	Pending
MA9673MX CYTH.001VMX	Application No. PA/a/2005/009044  Patent No. 279775  *MX National Phase of PCT/US04/005117 (filed Feb 20, 2004) which claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE	20-Feb-2004	Issued 6-Oct-2010 Expires 20-Feb-2024

Last Updated: May 29, 2013 Page 14 of 58

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./ ATTY REF. NO.	/ PATENT NO.			
AIII KEF. NO.				
MA9673RU	Application No.	METHODS OF USING	20-Feb-2004	Issued
	200518964	ADIPOSE TISSUE- DERIVED CELLS IN THE		20-Nov-2009
CYTH,001VRU	Patent No.	TREATMENT OF		Expires
	2372924	CARDIOVASCULAR		20-Feb-2024
		CONDITIONS by Fraser,		
	*RU National Phase of	John K., Hedrick, Marc H.; Zhu, Min; Strem, Brian M.;		
	PCT/US04/005117 (filed Feb 20, 2004)	Daniels, Eric; Wulur,		
	which claims the	Isabella		
	benefit of 60/462,911			
	(filed Apr 15, 2003)			
	and 60/449,279 (filed Feb 20, 2003)			
				ļ ,
MA9673SG	Application No.	METHODS OF USING	20-Feb-2004	Issued 30-April-2008
CVTH 001VCC	2005 05359-0	ADIPOSE TISSUE- DERIVED CELLS IN THE		30-April-2000
CYTH.001VSG	Patent No.	TREATMENT OF		Expires
	114309	CARDIOVASCULAR		20-Feb-2024
	*SG National Phase of	CONDITIONS by Fraser, John K., Hedrick, Marc H.;		
	PCT/US04/005117	Zhu, Min; Strem, Brian M.;		
	(filed Feb 20, 2004)	Daniels, Eric; Wulur,		
	which claims the	Isabella		
	benefit of 60/462,911 (filed Apr 15, 2003)			
	and 60/449,279 (filed			
	Feb 20, 2003)			
MA9673ZA	Application No.	METHODS OF USING	20-Feb-2004	Issued
141117075211	2005/07446	ADIPOSE TISSUE-		25-Apr-2007
CYTH.001VZA	n	DERIVED CELLS IN THE TREATMENT OF		Expires
	Patent No. 2005/07446	CARDIOVASCULAR		20-Feb-2024
	2003/07/10	CONDITIONS by Fraser,		
	*ZA National Phase of	John K., Hedrick, Marc H.;		
	PCT/US04/005117 (filed Feb 20, 2004)	Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur,		
	which claims the	Isabella		
	benefit of 60/462,911			
	(filed Apr 15, 2003)			
	and 60/449,279 (filed Feb 20, 2003)			
	· · · ·			
144.0000	11/120 002	METHODS OF USING	25-May-2005	Published
MA9889P	11/138,083	ADIPOSE TISSUE-	25	20-Apr-2006
CYTH.2CPCPCP	CIP of 10/783,957	DERIVED CELLS IN THE		Dublication No.
	(filed Feb 20, 2004)	TREATMENT OF		Publication No. 2006/0083720 A1
	which is a CIP of	CARDIOVASCULAR		1 2000, 0000, 120111

CYTORI REF. NO./ ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
	10/316,127 (filed Dec 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec 7, 2001) and which also claims the benefit of 60/462,911 (filed Apr 15, 2003) and 60/449,279 (filed Feb 20, 2003) and CIP of 10/877,822 (filed Jun 25, 2004) which claims priority to 60/496,467 (filed Aug 20, 2003) and 60/482,820 (filed Jun 25, 2003) and is a CIP of 10/316,127 (filed Dec 9, 2002) which claims benefit of 60/338,956 (filed Dec 7, 2001)	CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella		
MA9889PCT CYTH.002Q3PC	*No Priority Date	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2005	Published 30-Nov-2006 Publication No. WO 2006/127007 A2
MA9889AU CYTH.002Q3AU	2005332046  *AU National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2005	Pending
MA9889CA CYTH.002Q3CA	2609361  *CA National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.;	25-May-2005	Pending

Last Updated: May 29, 2013 Page 16 of 58

CYTORI REF. NO./ ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTIALLING		Daniels, Eric; Wulur, Isabella		
MA9889CN CYTH.002Q3CN	200580050265.1  *CN National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2005	Published 27-May-2009 Publication No. CN101443023 A
MA9889CNDIV1 CYTH.002Q3CN D1	*DIV of 200580050265.1 which is a CN National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2012	Published 9-Jan-2013 Publication No. CN102861105A
MA9889HK CYTH.002Q3HK	09111059.6  *HK National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2005	Published 12-Mar-2010 Publication No. 1132918A
MA9889EP CYTH.002Q3EP	Application No. 05754073.4  Patent No. 1885382  *EP National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2005	Issued 2-Mar-2011 Expires 25-May-2025
MA9889EPDIV1 CYTH.002Q3EP D1	1115286.3	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR	25-May-2005	Published 20-Jun-2012 Publication No. EP2465923

Last Updated: May 29, 2013 Page 17 of 58

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.		CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella		
MA9889JP CYTH.002Q3JP	2008-513441  *JP National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2005	Published 18-Dec-2008 Publication No. P2008-545687A Allowed 12-Feb-2013
MA9889JPDIV1 CYTH.002Q3JP D1	2011-229609  *DIV of 2008-513441 which is a JP National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2005	Pending
MA9889KR CYTH.002Q3KR	10-2007-7030170  *KR National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2005	Pending
MA9889KRDIV1 CYTH.002Q3KR DV1	10-2013-7005581  *DIV of 10-2007- 7030170 which is KR National Phase of PCT/US05/018605 (filed May 25, 2005)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE TREATMENT OF CARDIOVASCULAR CONDITIONS by Fraser, John K.; Hedrick, Marc H.; Zhu, Min; Strem, Brian M.; Daniels, Eric; Wulur, Isabella	25-May-2005	Pending
MA9684P	Application No.	SYSTEMS AND	25-Jun-2004	Issued

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.				7.4 2000
ATTY REF. NO.  CYTH.002CP2		METHODS FOR SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE [Title changed to: SYSTEMS AND METHODS FOR SEPARATING AND CONCENTRATING ADIPOSE DERIVED STEM CELLS FROM TISSUE] by Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson, Grace; Shanahan, Robert		7-Apr-2009 Patent Expires 13-Jan-2024 Patent Term Adjustment is 436 Days
MA9684PCT CYTH.003QPC	PCT/US2004/020594  *Claims priority to 60/482,820 (filed Jun 25, 2003) and 60/496,467 (filed Aug 20, 2003)	SYSTEMS AND METHODS FOR SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE by Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson, Grace	25-Jun-2004	Published 10-Feb-2005 Publication No. WO 2005/012480A2
MA9684AU	Application & Patent	SYSTEMS AND	25-Jun-2004	Issued 26-Aug-2010
CYTH.003QAU	No. 2004260937  *AU National Phase of PCT/US04/020594 (filed Jun 25, 2004) which claims priority to 60/482,820 (filed Jun 25, 2003) and 60/496,467 (filed Aug 20, 2003)	METHODS FOR SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE by Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson, Grace		Expires 25-Jun-2024
MA9684BR	PI0411798.0	SYSTEMS AND	25-Jun-2004	Pending
CYTH.003QBR	*BR National Phase of PCT/US04/020594 (filed Jun 25, 2004) which claims priority to 60/482,820 (filed Jun 25, 2003) and 60/496,467 (filed Aug	METHODS FOR SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE by Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson,		

CYTORI REF.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.	/ 1/112			
· · · · · · · · · · · · · · · · · · ·	20, 2003)	Grace		
MA9684CN	Application No.	SYSTEMS AND	25-Jun-2004	Issued
	200480024624.1	METHODS FOR		25-Apr-2012
CYTH.003QCN		SEPARATING AND		P!
	Patent No.	CONCENTRATING		Expires 25-Jun-2024
	ZL200480024624.1	REGENERATIVE CELLS FROM TISSUE by		25-Jun-2024
	*CN National Phase of	Hedrick, Marc H., Fraser		
	PCT/US04/020594	John K., Schulzki, Mike,		
	(filed Jun 25, 2004)	Byrnes, Bobby and Carlson,		
	which claims priority	Grace		
	to 60/482,820 (filed			
	Jun 25, 2003) and			
	60/496,467 (filed Aug			
	20, 2003)			D 1111 1
MA9684EP	04777155.5	SYSTEMS AND	25-Jun-2004	Published
		METHODS FOR		26-Apr-2006
CYTH.003QEP	*EP National Phase of	SEPARATING AND		D. I. I. and an No.
	PCT/US04/020594	CONCENTRATING		Publication No.
	(filed Jun 25, 2004)	REGENERATIVE CELLS		1648999
	which claims priority	FROM TISSUE by		
	to 60/482,820 (filed	Hedrick, Marc H., Fraser		
	Jun 25, 2003) and	John K., Schulzki, Mike,		
	60/496,467 (filed Aug	Byrnes, Bobby and Carlson,		
	20, 2003)	Grace		
MA9684EPDIV1	11156001.7	SYSTEMS AND	25-Jun-2004	Published
		METHODS FOR		26-Oct-2011
CYTH.003QEP	*DIV of 04777155.5	SEPARATING AND		n 111 d 31
D1	which is EP National	CONCENTRATING		Publication No.
	Phase of	REGENERATIVE CELLS		2380970
	PCT/US04/020594	FROM TISSUE by		
	(filed Jun 25, 2004)	Hedrick, Marc H., Fraser		
	which claims priority	John K., Schulzki, Mike,		
	to 60/482,820 (filed	Byrnes, Bobby and Carlson,		
	Jun 25, 2003) and	Grace		
	60/496,467 (filed Aug			
MA9684HK	20, 2003) 07103532.2	SYSTEMS AND	25-Jun-2004	Published
WAYOO4HK	0/103334.4	METHODS FOR		1-Jun-2007
CYTH.003QHK	*HK App. corresp. to	SEPARATING AND		
CT III.003QIIX	PCT/US04/020594	CONCENTRATING		Publication No.
	(filed Jun 25, 2004)	REGENERATIVE CELLS		1096424A
	which claims priority	FROM TISSUE by		
	to 60/482,820 (filed	Hedrick, Marc H., Fraser		
	Jun 25, 2003) and	John K., Schulzki, Mike,		
	60/496,467 (filed Aug	Byrnes, Bobby and Carlson,		
	20, 2003)	Grace		
			105 I 0004	Logwood
MA9684IL	Application and Patent		25-Jun-2004	Issued 1-Feb-2011
	No.	METHODS FOR		1-1 00-2011

Last Updated: May 29, 2013 Page 20 of 58

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.		GERAR ATTRICANTS		
CYTH.003QIL	*IL National Phase of PCT/US04/020594 (filed Jun 25, 2004) which claims priority to 60/482,820 (filed Jun 25, 2003) and 60/496,467 (filed Aug 20, 2003)	SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE by Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson, Grace		Expires 25-Jun-2024
MA9684IN	Application No.	SYSTEMS AND	25-Jun-2004	Issued
	302/CHENP/2006	METHODS FOR		18-Feb-2009
CYTH.003QIN	Patent No. 229529  *IN National Phase of PCT/US04/020594 (filed Jun 25, 2004) which claims priority to 60/482,820 (filed Jun 25, 2003) and 60/496,467 (filed Aug 20, 2003)	SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE by Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson, Grace		Patent Expires 25-Jun-2024
MA9684JPDIV1	2011-217918	SYSTEMS AND	25-Jun-2004	Published
CYTH.003QJPD1		METHODS FOR SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE by Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson, Grace		19-Apr-2012 Publication No. 2012-075439
MA9684KR	Application No.	SYSTEMS AND	25-Jun-2004	Issued
CYTH.003QKR	10-2005-7024986  Patent No. 10-1127305  *KR National Phase of PCT/US04/020594 (filed Jun 25, 2004) which claims priority to 60/482,820 (filed Jun 25, 2003) and 60/496,467 (filed Aug 20, 2003)	METHODS FOR SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE by Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson, Grace		8-Mar-2012 Expires 25-Jun-2024
MAO(04) 57	20, 2003)	SYSTEMS AND	25-Jun-2004	Issued
MA9684MX	Application No. PA/a/2006/000062	METHODS FOR	23-Juli-2007	23-Sep-2009

~*************************************	A DDI TO ATTONING	THE E O ENTENTARO	EIL INC DATE	STATUS
CYTORI REF.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	SIAIUS
ATTY REF. NO.				
CYTH.003QMX	Patent No. 270348 *MX National Phase of PCT/US04/020594 (filed Jun 25, 2004)	SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE by Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson,		Patent Expires 25-Jun-2024
-	which claims priority to 60/482,820 (filed Jun 25, 2003) and 60/496,467 (filed Aug 20, 2003)	Grace		
MA9684SG	Application No. 200508560-0	SYSTEMS AND METHODS FOR	25-Jun-2004	1ssued 31-Dec-2007
CYTH.003QSG	Patent No. 118683	SEPARATING AND CONCENTRATING REGENERATIVE CELLS FROM TISSUE by		Patent expires 25-Jun-2024
	*SG National Phase of PCT/US04/020594 (filed Jun 25, 2004)	Hedrick, Marc H., Fraser John K., Schulzki, Mike, Byrnes, Bobby and Carlson, Grace		
	which claims priority to 60/482,820 (filed Jun 25, 2003) and 60/496,467 (filed Aug	Grace		
	20, 2003)			
MA9685P	Application No. 10/871,503	METHODS OF USING ADIPOSE TISSUE-	18-Jun-2004	Issued 26-Jan-2010
CYTH.002CP3	Patent No.	DERIVED CELLS IN AUGMENTING AUTOLOGOUS FAT		Patent Expires 13-Jan-2024
	7,651,684 *CIP of 10/316,127	TRANSFER by Hedrick, Marc H. and Fraser, John K.		Patent Term Adjustment
	(filed Dec 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec	Mate 11. and Plaser, John K.		Is 1091 Days
	7, 2001). Also claims priority to 60/479,418 (filed Jun 18, 2003)			
MA9685DIV1	Application No. 12/694,103	METHODS OF USING ADIPOSE TISSUE-	26-Jan-2010	Issued 21-Aug-2012
CYTH.002CP3D V1	Patent No. 8,246,947	DERIVED CELLS IN AUGMENTING AUTOLOGOUS FAT TRANSFER by Hedrick,		Expires 18-Jun-2024
	*DIV of 10/871,503 (filed Jun 18, 2004) now Pat No. 7,651,684 which is a CIP of	Marc H. and Fraser, John K.		Patent Term Adjustment is 0 Days

APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
10/316,127 (filed Dec 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec 7, 2001). Also claims priority to 60/479,418 (filed Jun 18, 2003)			
13/588,989	METHODS OF USING	17-Aug-2012	Published 6-Dec-2012
*CON of 12/694,103 (filed Jan 26, 2010) which is a DIV of 10/871,503(filed Jun 18, 2004) now Pat. No. 7,651,684 which is a CIP of 10/316,127 (filed Dec 9, 2002) now abandon; which claims priority to 60/338,856 (filed Dec 7, 2001) and 60/479,418 (filed Jun 18, 2003)	DERIVED CELLS IN AUGMENTING AUTOLOGOUS FAT TRANSFER by Hedrick, Marc H. and Fraser, John K.		Publication No. US2012/0308536A1
PCT/US2004/19611	METHODS OF USING ADIPOSE TISSUE-	18-Jun-2004	Published 10-Feb-2005
*Claims priority to 60/479,418 (filed Jun 18, 2003)	DERIVED CELLS IN AUGMENTING AUTOLOGOUS FAT TRANSFER by Hedrick, Marc H. and Fraser, John K.		Publication No. WO 2005/011569 A2
P10411621.6	METHODS OF USING	18-Jun-2004	Published
*BR National Phase of PCT/US04/19611 (filed Jun 18, 2004) which claims priority to 60/479,418 (filed Jun 18, 2003)	DERIVED CELLS IN AUGMENTING AUTOLOGOUS FAT TRANSFER by Hedrick, Marc H. and Fraser, John K.		
04776784.3	METHODS OF USING	18-Jun-2004	Published 29-Mar-2006
*EP National Phase of PCT/US04/19611 (filed Jun 18, 2004) which claims priority to 60/479,418 (filed Jun 18, 2003)	DERIVED CELLS IN AUGMENTING AUTOLOGOUS FAT TRANSFER by Hedrick, Marc H. and Fraser, John K.		Publication No. 1638507
Application No. 2006-517438	METHODS OF USING ADIPOSE TISSUE-	18-Jun-2004	Issued 15-Apr-2011
	10/316,127 (filed Dec 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec 7, 2001). Also claims priority to 60/479,418 (filed Jun 18, 2003)  13/588,989  *CON of 12/694,103 (filed Jan 26, 2010) which is a DIV of 10/871,503 (filed Jun 18, 2004) now Pat. No. 7,651,684 which is a CIP of 10/316,127 (filed Dec 9, 2002) now abandon; which claims priority to 60/338,856 (filed Dec 7, 2001) and 60/479,418 (filed Jun 18, 2003)  PCT/US2004/19611  *Claims priority to 60/479,418 (filed Jun 18, 2003)  PCT/US04/19611 (filed Jun 18, 2004) which claims priority to 60/479,418 (filed Jun 18, 2003)  P10411621.6  *BR National Phase of PCT/US04/19611 (filed Jun 18, 2004) which claims priority to 60/479,418 (filed Jun 18, 2004) which claims priority to 60/479,418 (filed Jun 18, 2004) which claims priority to 60/479,418 (filed Jun 18, 2004) which claims priority to 60/479,418 (filed Jun 18, 2003)  Application No.	PATENT NO.   10/316,127 (filed Dec 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec 7, 2001). Also claims priority to 60/479,418 (filed Jun 18, 2003)   13/588,989	PATENT NO.

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.				
	7	DERIVED CELLS IN		Expires
	Patent No.	AUGMENTING		18-Jun-2024
	4722041	AUTOLOGOUS FAT TRANSFER by Hedrick,		18-Juli-2024
	*JP National Phase of	Marc H. and Fraser, John K.		
	PCT/US04/19611	Marc 11. and 1 laser, som it.		
	(filed Jun 18, 2004)			
	which claims priority			
	to 60/479,418 (filed			
	Jun 18, 2003)			
MA9685KR	Application No.	METHODS OF USING	18-Jun-2004	Issued
	10-2005-7024356	ADIPOSE TISSUE-		4-May-2012
CYTH.005QKR		DERIVED CELLS IN		Erminos
	Patent No.	AUGMENTING		Expires 18-Jun-2012
	101145508	AUTOLOGOUS FAT TRANSFER by Hedrick,		18-3411-2012
	*KR National Phase of	Marc H. and Fraser, John K.		
	PCT/US04/19611	ividio 11. dila 1 lasor, solili 12.		
	(filed Jun 18, 2004)			
	which claims priority			
	to 60/479,418 (filed			
	Jun 18, 2003)			
MA9778P	Application No.	CELL CARRIER AND	1-Jul-2004	Issued
	10/885,293	CELL CARRIER		29-Sep-2009
CYTH.002CP4	Detent No.	CONTAINMENT DEVICES CONTAINING		Patent expires
	Patent No. 7,595,043	REGENERATIVE CELLS		13-Jan-2024
	7,393,043	[Title changed to:		
	*CIP of 10/316,127	METHOD FOR		Patent Term Adjustment
	(filed Dec 9, 2002)	PROCESSING AND		is 1218 Days
	[abandoned] which	USING ADIPOSE-		
	claims priority to	DERIVED STEM CELLS]		
	60/338,856 (filed Dec	by Hedrick, Marc H.,		
	7, 2001). Also claims	Fraser, John K., Riley,		
	priority to 60/554,455	Susan Lynn, and Tai, Joseph		
	(filed Mar 19, 2004)			
MA9778CON1	13/598,203	CELL CARRIER AND	29-Aug-2012	
IVIASTICUNI	13/370,203	CELL CARRIER		Published
CYTH.002P4C1	*CON of 12/568,533	CONTAINMENT		7-Mar-2013
	(filed Sep 28, 2009)	DEVICES CONTAINING		
	which is a DIV of	REGENERATIVE CELLS		Publication No.
	10/885,293 (filed Jul	by Hedrick, Marc H.,		US2013/0060338A1
	1 4 4004) 13 1 3 1	Fraser, John K., Riley,		
	1, 2004) now Pat. No.		1	
	7,595,043 which is a	Susan Lynn, and Tai, Joseph		
	7,595,043 which is a CIP of 10/316,127			
	7,595,043 which is a CIP of 10/316,127 (filed Dec 9, 2002)			
	7,595,043 which is a CIP of 10/316,127 (filed Dec 9, 2002) [abandon] which			
	7,595,043 which is a CIP of 10/316,127 (filed Dec 9, 2002)			

CYTORI REF. NO./ ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
	60/554,455 (filed Mar 19, 2004)			
MA9778PCT CYTH.002Q5PC	*Claims priority to 60/554,455 (filed Mar 19, 2004)	CELL CARRIER AND CELL CARRIER CONTAINMENT DEVICES CONTAINING REGENERATIVE CELLS by Hedrick, Marc H., Fraser, John K., Riley, Susan Lynn, and Tai, Joseph	1-Jul-2004	Published 13-Oct-2005 Publication No. WO 2005/095581 A1
MA9778EP CYTH.002Q5EP	*EP National Phase of PCT/US04/021417 (filed Jul 1, 2004) which claims priority to 60/554,455 (filed Mar 19, 2004)	CELL CARRIER AND CELL CARRIER CONTAINMENT DEVICES CONTAINING REGENERATIVE CELLS by Hedrick, Marc H., Fraser, John K., Riley, Susan Lynn, and Tai, Joseph	1-Jul-2004	Published 17-Jan-2007 Publication No. 1743021 Allowed 5-Nov-2012
MA9778EPDIV1 CYTH.002Q5EP DV1	*DIV of 04756624.5 which is a EP National Phase of PCT/US04/021417 (filed Jul 1, 2004) which claims priority to 60/554,455 (filed Mar 19, 2004)	CELL CARRIER AND CELL CARRIER CONTAINMENT DEVICES CONTAINING REGENERATIVE CELLS by Hedrick, Marc H., Fraser, John K., Riley, Susan Lynn, and Tai, Joseph	1-Jul-2004	Pending
MA9790P CYTH.002CP5	Application No. 10/884,637  Patent No. 7,771,716  *CIP of 10/316,127 (filed Dec. 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec. 7, 2001)	METHODS OF USING REGENERATIVE CELLS IN THE TREATMENT OF MUSCULOSKELETAL DISORDERS by Hedrick, Marc H., Fraser, John K.; Riley, Susan Lynn; and Schreiber, Ronda Elizabeth	1-Jul-2004	Issued 10-Aug-2010 Expires 13-Feb-2024 Patent Term Adjustment 1417 Days

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.			2010	D 11' 1 1
MA9790DIV1	12/853,110	METHODS OF USING	9-Aug-2010	Published
CLUTTI LOCCOSTOLI	*DIV - 610/004 (27	REGENERATIVE CELLS		12-Feb-2010
CYTH.02CP5DV	*DIV of 10/884,637	IN THE TREATMENT OF MUSCULOSKELETAL		Publication No.
1	(filed Jul 1, 2004) now Pat. No. 7,771,716	DISORDERS by Hedrick,		US2010/0303774A1
	which is a CIP of	Marc H., Fraser, John K.;		052010/0303771111
	10/316,127 (filed Dec.	Riley, Susan Lynn; and		
	9, 2002) [abandoned]	Schreiber, Ronda Elizabeth		
	which claims priority			
	to 60/338,856 (filed			
	Dec. 7, 2001)			
MA9790PCT	PCT/US2004/021419	METHODS OF USING	1-Jul-2004	Published
		REGENERATIVE CELLS		9-Feb-2006
CYTH.002QPC4	*No priority data	IN THE TREATMENT OF		
		MUSCULOSKELETAL		Publication No. WO 2006/014159
		DISORDERS by Hedrick, Marc H.; Fraser, John K.;		A2
	·	Riley, Susan Lynn; and		\ \A2
		Schreiber, Ronda Elizabeth		
MA9790EP	04756626.0	METHODS OF USING	1-Jul-2004	Published
IVII 1979OLI	01750020.0	REGENERATIVE CELLS		2-May-2007
CYTH.002QEP4	*EP National Phase of	IN THE TREATMENT OF		
`	PCT/US04/021419	MUSCULOSKELETAL		Publication No.
	(filed Jul 1, 2004)	DISORDERS by Hedrick,		1778293
		Marc H.; Fraser, John K.;		
		Riley, Susan Lynn; and Schreiber, Ronda Elizabeth		
		Schreiber, Ronda Enzabeur		
MA9790JP	Application No.	METHODS OF USING	1-Jul-2004	Issued
	2007-519186	REGENERATIVE CELLS		2-Mar-2012
CYTH.002QJP4		IN THE TREATMENT OF		
	Patent No.	MUSCULOSKELETAL		Expires 1-Jul-2024
	4937119	DISORDERS by Hedrick,		1-Jul-2024
	*JP National Phase of	Marc H.; Fraser, John K.; Riley, Susan Lynn; and		
	PCT/US04/021419	Schreiber, Ronda Elizabeth		
	(filed Jul 1, 2004)	50.1.0001, 1101100		
N/A 07015	Application No.	METHODS OF USING	1-Jul-2004	Issued
MA9791P	Application No.	REGENERATIVE CELLS	1-Jul-2004	26-Mar-2013
CYTH.002CP6	10/884,639	IN THE TREATMENT OF		20 Will 2013
CTTTT.UUZCFU	Patent No.	RENAL DISEASES AND		Expires
	8,404,229	DISORDERS by Fraser,		26-Jun-2016
	, ,	John K.; Hedrick, Marc H.		
	*CIP of 10/316,127	and Daniels, Eric		Patent Term Extension
	(filed Dec. 9, 2002)			1275 Days
	[abandoned] which	Title Changed to:		
	claims priority to	Methods of Using Adipose		
	60/338,856 (filed Dec.	Derived Stem Cells to Treat		

Last Updated: May 29, 2013 Page 26 of 58

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.				
	7, 2001)	Acute Tubular Necrosis		
MA9791CON1	13/849,900	METHODS OF USING	25-Mar-2013	Pending
CYTH.002P6C1	*CON of 10/844,639 (filed Jul 1, 2004 ) now Pat No. 8,404,229 which is a CIP of 10/316,127 (filed Dec 9, 2002) [abandon] which claims priority to 60/338,856 (filed Dec 7, 2001)	REGENERATIVE CELLS IN THE TREATMENT OF RENAL DISEASES AND DISORDERS by Hedrick, Marc H., Fraser, John K. and Daniels, Eric		
MA9791PCT CYTH.002QPC5	PCT/US2004/021549  *No priority data	METHODS OF USING REGENERATIVE CELLS IN THE TREATMENT OF RENAL DISEASES AND DISORDERS by Hedrick, Marc H., Fraser, John K. and Daniels, Eric	1-Jul-2004	Published 9-Feb-2006 Publication No. WO 2006/014162 A1
MA9791EP	Application No. 04777586.1	METHODS OF USING REGENERATIVE CELLS	1-Jul-2004	Issued 25-Aug-2010
CYTH.002QEP5	Patent No. 1778834  *EP National Phase of PCT/US04/21549 (filed Jul 1, 2004)	IN THE TREATMENT OF RENAL DISEASES AND DISORDERS by Hedrick, Marc H., Fraser, John K. and Daniels, Eric		Expires 2-Jul-2024
	(4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	The Laboratory of the Control of the		
MA9793P CYTH.002CP8	Application No. 10/884,860  Patent No. 8,105,580  *CIP of 10/316,127 (filed Dec 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec 7, 2001)	METHODS OF USING REGENERATIVE CELLS TO PROMOTE WOUND HEALING by: Fraser, John K.; Hedrick, Marc H. and Daniels, Eric.	1-Jul-2004	Issued 31-Jan-2012  Expires 9-Dec-2022  Patent Term Adjustment is 618 Days
MA9793DIV1 CYTH.002P8D1	13/360,022 *DIV of 10/884,860	METHODS OF USING REGENERATIVE CELLS TO PROMOTE WOUND	27-Jan-2012	Published 17-May-2012
C1 111.0021 0D1	(filed Jul 1, 2004) which is a CIP of 10/316,127 (filed Dec	HEALING by: Fraser, John K.; Hedrick, Marc H. and Daniels, Eric.		Publication No. 2012/0121556A1

CYTORI REF. NO./ ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
	9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec 7, 2001)			
MA9793PCT	PCT/US2004/21415	METHODS OF USING	1-Jul-2004	Published
CYTH.002QPC6	*No priority data	REGENERATIVE CELLS TO PROMOTE WOUND HEALING by Hedrick, Marc H., Fraser, John K. and Daniels, Eric.		09-Feb-2006  Publication No. WO2006/014157 A1
MA9793CA	2,572,113	METHODS OF USING	1-Jul-2004	Pending
CYTH.002QCA6	*CA National Phase of PCT/US04/21415 (filed Jul 1, 2004)	REGENERATIVE CELLS TO PROMOTE WOUND HEALING by Hedrick, Marc H., Fraser, John K. and Daniels, Eric.		
MA9793CNDIV1	201110116176X	METHODS OF USING REGENERATIVE CELLS	1-Jul-2004	Pending
CYTH.002QCN6	*DIV of	TO PROMOTE WOUND		
D1	200480043510.1 which is CN National Phase of PCT/US04/21415 (filed Jul 1, 2004)	HEALING by Hedrick, Marc H., Fraser, John K. and Daniels, Eric.		
MA9793HKDIV1	12101967.3	METHODS OF USING REGENERATIVE CELLS	1-Jul-2004	Published 5-Oct-2012
CYTH.002QHK6 D1		TO PROMOTE WOUND HEALING by Hedrick, Marc H., Fraser, John K. and Daniels, Eric.		Publication No. 1165261A
MA9793EP	Application No. 04756623.7	METHODS OF USING REGENERATIVE CELLS	1-Jul-2004	Issued 9-Mar-2011
CYTH.002QEP6	Patent No. 1778833	TO PROMOTE WOUND HEALING by Hedrick, Marc H., Fraser, John K. and Daniels, Eric.		Expires 1-Jul-2024
	*EP National Phase of PCT/US04/21415 (filed Jul 1, 2004)			
MA9793EPDIV1	10184623.6	METHODS OF USING REGENERATIVE CELLS	1-Jul-2004	Published 15-Jun-2011
CYTH.002QEP6	*DIV of 04756623.7	TO PROMOTE WOUND		D 111 (1 . 3)
D1	which is a National Phase of PCT/US04/21415 (filed Jul 1, 2004)	HEALING by Hedrick, Marc H., Fraser, John K. and Daniels, Eric.		Publication No. 2332555
MA9793IN	Application No.	METHODS OF USING	1-Jul-2004	Issued
	442/CHENP/2007	REGENERATIVE CELLS		25-Apr-2011

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.				
CYTH.002QIN6		TO PROMOTE WOUND		Expires
	Patent No.	HEALING by Hedrick,		1-Jul-2024
	247580	Marc H., Fraser, John K.		1-341-2024
	destated 101 C	and Daniels, Eric.		
	*IN National Phase of	Title Channelder		ļ
	PCT/US04/21415	Title Changed to: MEDICAMENT		
	(filed Jul 1, 2004)	COMPRISING		
		CONCENTRATED	,	
		POPULATION OF		
		ADIPOSE-DERIVED		
		REGENERATIVE STEM		
		CELLS FOR		
		ADMINISTRATION TO		
		WOULND SITE		
MA9793INDIV1	2231/CHENP/2011	METHODS OF USING	1-Jul-2004	Pending
IVII LOT / JOHN LOT VI		REGENERATIVE CELLS		
CYTH.002QIN6	*DIV of	TO PROMOTE WOUND		
D1	442/CHENP/2007	HEALING by Hedrick,		
	which is IN National	Marc H., Fraser, John K.		
	Phase of	and Daniels, Eric.		
	PCT/US04/21415			
	(filed Jul 1, 2004)	Title Changed to:		
		MEDICAMENT FOR		
		HAIR RE-GROWTH		
		COMPRISING		
		CONCENTRATED		
		POPULATION OF ADIPOSE-DERIVED		
		REGENERATIVE STEM		
		CELLS COMPRISING		
		STEM CELLS		
		STEM CEEES		
MA9793JP	Application No.	METHODS OF USING	1-Jul-2004	Issued
	2007-519185	REGENERATIVE CELLS		28-Apr-2011
CYTH.002QJP6		TO PROMOTE WOUND		<b>_</b>
	Patent No.	HEALING by Hedrick,		Expires
	4733699	Marc H., Fraser, John K.		1-Jul-2024
		and Daniels, Eric.		
	*JP National Phase of			
	PCT/US04/21415			
	(filed Jul 1, 2004)	NETHODS OF LISING	1-Jul-2004	Issued
MA9793KR	Application No.	METHODS OF USING REGENERATIVE CELLS	1-Jul-2004	30-Oct-2012
	10-2007-7002519	TO PROMOTE WOUND		30-00-2012
CYTH.002QKR6	D-tout No	HEALING by Hedrick,		Expires
	Patent No.	Marc H., Fraser, John K.		1-Jul-2024
	10-1197909	and Daniels, Eric.		
	*KR National Phase of			
	PCT/US04/21415			
	(filed Jul 1, 2004)			
	(IIICu Jul 1, 2004)			

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.				The state of the s
MA9794CON3 CYTH.002P9C3	13/587,700  *CON of 13/296,075 (filed Nov 14, 2011) which is a CON of 12/494,211 (filed Jun 29, 2009) now abandon which is a CON of 10/884,871 (filed Jul 1, 2004) now abandon which is a CIP of 10/316,127 (filed Dec 9, 2002) which claims priority to 60/338,856 (filed Dec 7, 2001) and 60/503,589 (filed Sep 17, 2003)	METHODS OF USING REGENERATIVE CELLS IN THE TREATMENT OF PERIPHERAL VASCULAR DISEASE AND RELATED DISORDERS by Fraser, John K.; Hedrick, Marc H. and Daniels, Eric	16-Aug-2012	Published 13-Dec-2012  Publication No. US2012/0315257
MA9794PCT CYTH.004QPC	PCT/US2004/21480 *Claims priority to	METHODS OF USING REGENERATIVE CELLS IN THE TREATMENT OF	1-Jul-2004	Published 21-Apr-2005
C1111.004Q1C	60/503,589 (filed Sep 17, 2003)	PERIPHERAL VASCULAR DISEASE AND RELATED DISORDERS by Fraser, John K.; Hedrick, Marc H. and Daniels, Eric		Publication No. WO 2005/03483 A2
MA9794EP	04756641.9	METHODS OF USING REGENERATIVE CELLS	1-Jul-2004	Published 21-Jun-2006
CYTH.004QEP	*EP National Phase of PCT/US04/21480 (filed Jul 1, 2004) which claims priority to 60/503,589 (filed Sep 17, 2003)	IN THE TREATMENT OF PERIPHERAL VASCULAR DISEASE AND RELATED DISORDERS by Fraser, John K.; Hedrick, Marc H. and Daniels, Eric		Publication No. 1670315
MA9794EPDIV1	10183850.6	METHODS OF USING	1-Jul-2004	Published 27-Jul-2011
CYTH.004QEP D1	*DIV of 04756641.9 which is EP National Phase of PCT/US04/21480 (filed Jul 1, 2004) which claims priority to 60/503,589 (filed Sep 17, 2003)	REGENERATIVE CELLS IN THE TREATMENT OF PERIPHERAL VASCULAR DISEASE AND RELATED DISORDERS by Fraser, John K.; Hedrick, Marc H. and Daniels, Eric		Publication No. 2348103
MA9794JP	Application No.	METHODS OF USING	1-Jul-2004	Issued

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.	300		
ATTY REF. NO.				
	2006-526870	REGENERATIVE CELLS		22-Jun-2012
CYTH.004QJP		IN THE TREATMENT OF		
•	Patent No.	PERIPHERAL		Expires
	5019511	VASCULAR DISEASE		1-Jul-2024
•		AND RELATED		
	*JP National Phase of	DISORDERS by Fraser,		
	PCT/US04/21480	John K.; Hedrick, Marc H.		
	(filed Jul 1, 2004)	and Daniels, Eric		
	which claims priority			
	to 60/503,589 (filed			
	Sep 17, 2003)			
		A COMPLICATION OF LIGINIC	15-Aug-2012	Published
MA9795CON1	13/586,735	METHODS OF USING	13-Aug-2012	6-Dec-2012
		REGENERATIVE CELLS		0-1000-2012
CYTH.002P10C1	*CON of 10/884,861	IN THE TREATMENT OF		Publication No.
	(filed Jul 1, 2004)	STROKE AND STROKE RELATED DISEASES		US2012/0308518A1
	which is a CIP of	AND DISORDERS by		052012/050001011
	10/316,127 (filed Dec 9, 2002) which claims	Fraser, John K.; Hedrick,		
	priority to 60/338,856	Marc H. and Strem, Brian		
	(filed Dec 7, 2001)	M.		
	(med Dec 7, 2001)	141.		
MA9795PCT	PCT/US2004/21483	METHODS OF USING	1-Jul-2004	Published
WIA97931 C1	1 C1/05200 1/21 103	REGENERATIVE CELLS		2-Mar-2006
CYTH.002QPC3	*No priority data	IN THE TREATMENT OF		
C1111.002Q1 C5		STROKE AND STROKE		Publication No.
		RELATED DISEASES		WO 2006/022612
		AND DISORDERS by		A2
		Hedrick, Marc H.; Fraser,		
		John K. and Strem, Brian		
		M.		
) ( ) OFO (FF)	0.4777546.5	METHODS OF USING	1-Jul-2004	Published
MA9795EP	04777546.5	REGENERATIVE CELLS	1 341-2007	25-Apr-2007
CVTII 000CED2	*EP National Phase of	IN THE TREATMENT OF		
CYTH.002QEP3		STROKE AND STROKE		Publication No.
	PCT/US04/21483 (filed Jul 1, 2004)	RELATED DISEASES		1776126
	(11160 Jul 1, 2004)	AND DISORDERS by		
		Hedrick, Marc H.; Fraser,		
		John K. and Strem, Brian		
		M.		
		1		
MA9796P	Application No.	SYSTEMS AND	2-Jul-2004	Issued
1411 12 1 2 01	10/884,638	METHODS FOR		08-Sep-2009
CYTH.002CP11	· - • • · · ·	ISOLATING AND USING		
	Patent No.	CLINICALLY SAFE		Patent expires
	7,585,670	ADIPOSE DERIVED		13-Jan-2024
	1 7 7	DECEMBED AND OF LO	Į.	İ
		REGENERATIVE CELLS		Patent Term Adjustment

CYTORI REF. NO./ ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
	(filed Dec. 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec. 7, 2001)	[Title changed to: AUTOMATED METHODS FOR ISOLATING AND USING CLINICALLY SAFE ADIPOSE DERIVED REGENERATIVE CELLS] by Hedrick, Marc H.; Fraser, John K.; Schulzki, Michael J.; Byrnes, Bobby; Carlson, Grace; Schreiber, Ronda Elizabeth and Wulur, Isabella		is 1172 Days
MA9796DIV1 CYTH.002CP11 DV1	Application No. 12/554,755  Patent No. 8,163,276  *DIV of 10/884,638 (filed Jul 2, 2004) which is a CIP of 10/316,127 (filed Dec. 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec. 7, 2001)	SYSTEMS AND METHODS FOR ISOLATING AND USING CLINICALLY SAFE ADIPOSE DERIVED REGENERATIVE CELLS by Hedrick, Marc H.; Fraser, John K.; Schulzki, Michael J.; Byrnes, Bobby; Carlson, Grace; Schreiber, Ronda Elizabeth and Wulur, Isabella	4-Sep-2009	Issued 24-Apr-2012 Expires 9-Dec-2022 Patent Term Adjustment is 92 Days
MA9796CON2 CYTH.002P11 C2	*CON of 12/554,755 (filed Sep 4, 2009) now Pat No. 8,163,276 which is a DIV of 10/884,638 (filed Jul 2, 2004) which is a CIP of 10/316,127 (filed Dec. 9, 2002) [abandoned] which claims priority to 60/338,856 (filed Dec. 7, 2001)	SYSTEMS AND METHODS FOR ISOLATING AND USING CLINICALLY SAFE ADIPOSE DERIVED REGENERATIVE CELLS by Hedrick, Marc H.; Fraser, John K.; Schulzki, Michael J.; Byrnes, Bobby; Carlson, Grace; Schreiber, Ronda Elizabeth and Wulur, Isabella	20-Apr-2012	Published 18-Oct-2012 Publication No. US2012/0264200A1
MA9796PCT CYTH.002QPC	PCT/US2004/021391  *No priority data	SYSTEMS AND METHODS FOR ISOLATING AND USING CLINICALLY SAFE ADIPOSE DERIVED REGENERATIVE CELLS by Hedrick, Marc H., Fraser, John K., Schulzki,	2-Jul-2004	Published 9- Feb-2006 Publication No. WO 2006/014156 A1

CYTORI REF. NO./ ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY KEF. NO.		Michael J.; Byrnes, Bobby; Carlson, Grace; Schreiber, Ronda Elizabeth and Wulur; Isabella		Company of the State of the Sta
MA9796EP CYTH.002QEP	04756607.0  *EP National Phase of PCT/US04/21391 (filed Jul 2, 2004)	SYSTEMS AND METHODS FOR ISOLATING AND USING CLINICALLY SAFE ADIPOSE DERIVED REGENERATIVE CELLS by Hedrick, Marc H., Fraser, John K., Schulzki, Michael J.; Byrnes, Bobby; Carlson, Grace; Schreiber, Ronda Elizabeth and Wulur, Isabella	2-Jul-2004	Published 28-Mar-2007 Publication No. 1765980
MA9796HK CYTH.002QHK	07110355.1  * HK app. corresp. to PCT/US04/21391 (filed Jul 2, 2004)	SYSTEMS AND METHODS FOR ISOLATING AND USING CLINICALLY SAFE ADIPOSE DERIVED REGENERATIVE CELLS by Hedrick, Marc H., Fraser, John K., Schulzki, Michael J.; Byrnes, Bobby; Carlson, Grace; Schreiber, Ronda Elizabeth and Wulur, Isabella	2-Jul-2004	Published 16-Nov-2007 Publication No. 1102305A
MA9796JP CYTH.002QJP	Application No. 2007-519184  Patent No. 4731556  *JP National Phase of PCT/US04/21391 (filed Jul 2, 2004)	SYSTEMS AND METHODS FOR ISOLATING AND USING CLINICALLY SAFE ADIPOSE DERIVED REGENERATIVE CELLS by Hedrick, Marc H., Fraser, John K., Schulzki, Michael J.; Byrnes, Bobby; Carlson, Grace; Schreiber, Ronda Elizabeth and Wulur, Isabella	2-Jul-2004	Issued 28-Apr-2011 Expires 2-Jul-2024
MA9843PCT CYTH.2Q12PC	PCT/US2005/001267  *Claims priority to 60/642,954 (filed Jan 10, 2005)	DEVICES AND METHODS FOR MONITORING, MANAGING AND SERVICING MEDICAL DEVICES by Hedrick, Marc H. and Calhoun,	12-Jan-2005	Published 20-Jul-2006 Publication No. WO 2006/075986 A1

CYTORI REF. NO./	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.		Christopher J.		
MA9843CON1	13/467,828	DEVICES AND METHODS FOR	9-May-2012	Published 30-Aug-2012
CYTH.2Q12C2	*CON of 11/813,579 (filed Dec 13, 2007) which is a CIP of 10/844,638 (filed Jul 2, 2004) now Pat No. 7,585,670 which is a CIP of 10/316,127 (filed Dec 9, 2002) which is US Nat Phase of PCT/US2005/001267 (filed Jan 12, 2005) which claims priority to 60/642,954 (filed Jan 10, 2005) and 60/338,856 (filed Dec 7, 2001)	MONITORING, MANAGING, AND SERVICING MEDICAL DEVICES by Hedrick, Marc H. and Calhoun, Christopher J.		Publication No. US2012/0221253 A1
MA9843EP	05711479.5	DEVICES AND	12-Jan-2005	Pending
CYTH.2Q12EP	*EP National Phase of PCT/US05/001267 (filed Jan 12, 2005) which claims priority to 60/642,954 (filed Jan 10, 2005)	METHODS FOR MONITORING, MANAGING, AND SERVICING MEDICAL DEVICES by Hedrick, Marc H. and Calhoun, Christopher J.		
MA9843JP	Application No. 2007-550348	DEVICES AND METHODS FOR	12-Jan-2005	Issued 22-Nov-2012
CYTH.2Q12JP	Patent No. 5138384  *JP National Phase of PCT/US05/001267 (filed Jan 12, 2005) which claims priority to 60/642,954 (filed Jan 10, 2005)	MONITORING, MANAGING, AND SERVICING MEDICAL DEVICES by Hedrick, Marc H. and Calhoun, Christopher J.		
MA9890PCT CYTH.006VPC	PCT/US2006/021017  *No priority data	SYSTEMS AND METHODS FOR MANIPULATION OF REGENERATIVE CELLS	30-May-2006	Published 6-Dec-2007 Publication No.
		FROM ADIPOSE TISSUE by Hedrick, Marc H. and Fraser, John K.		WO 2007/139551 A1
MA9890NP	12/302,787	SYSTEMS AND METHODS FOR	26-Nov-2008	Published 10-Dec-2009

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/ PATENT NO.			
ATTY REF. NO.				
CYTH.006VNP	*US National Phase of	MANIPULATION OF		Publication No.
	PCT/US2006/021017	REGENERATIVE CELLS FROM ADIPOSE TISSUE		US2009/0304644 A1
	(filed May 30, 2006)			U32009/0304044 A1
		[Title changed to: SYSTEMS AND		
		METHODS FOR		
		MANIPULATION OF		
		REGENERATIVE CELLS		
		SEPARATED AND		
		CONCENTRATED FROM		
		ADIPOSE TISSUE] by		!
		Hedrick, Marc H. and		
		Fraser, John K.		
		HERE IN THE STATE OF THE STATE		5.111
MA9948PCT	PCT/US2009/54055	METHODS OF USING	17-Aug-2009	Published
		ADIPOSE TISSUE-		25-Feb-2010
CYTH.013VPC	*Claims priority to	DERIVED CELLS IN THE		Publication No.
	61/090,186 (filed Aug 19, 2008)	TREATMENT OF THE LYMPHATIC SYSTEM		WO 2010/021993
	19, 2008)	AND MALIGNANT		A1
		DISEASE by Alfonso, Zeni		
		and Fraser, John K.		
MA9948CON1	13/031,031	METHODS OF USING	18-Feb-2011	Published
		ADIPOSE TISSUE-		25-Aug-2011
CYTH.013C1	*CON of	DERIVED CELLS IN THE		
	PCT/US2009/054055	TREATMENT OF THE		Publication No.
	(filed Mar 17, 2009)	LYMPHATIC SYSTEM		US2011/0206646
	which claims priority	AND MALIGNANT		
	to 61/090,186 (filed	DISEASE by Alfonso, Zeni and Fraser, John K.		
	Aug 19, 2008)	and Frasci, John K.		
MA9973PCT	PCT/US2008/81012	SYRINGE SYSTEM FOR	23-Oct-2008	Published
WIAJJIJICI	1 01/052000/01012	CONTROLLED		30-April-2009
CYTH.050VPC	Claims priority to:	DELIVERY OR		•
	60/983,054 (filed Oct	REMOVAL OF		Publication No.
	26, 2007) and	MATERIAL by Byrnes,		WO2009/055610
	60/987,783 (filed Nov,	Bobby L.; Shanahan, Robert		A1
	13 2007)	K.; Arm, Douglas;		
		Costabile, Jonathan; Curiel,		
		Jose [Fausto]		
MA9973CON1	12/766,768	SYRINGE SYSTEM FOR	23-Apr-2010	Published
IVIA39/3CUNI	12//00,/00	CONTROLLED	25 p. 2010	21-Oct-2010
CYTH.050C1	Claims priority to	DELIVERY OR		
	PCT/US2008/81012	REMOVAL OF		Publication No.
	(filed Oct 23, 2008)	MATERIAL by Byrnes,		US2010/0268189A1
	which also claims	Bobby L.; Shanahan, Robert		
	priority to	K.; Arm, Douglas;		
	60/983,054 (filed Oct	Costabile, Jonathan; Curiel,		
	26, 2007) and	Jose [Fausto]		
	60/987,783 (filed Nov,			
	13 2007)		1	

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/PATENT NO.	111111111111111111111111111111111111111		
ATTY REF. NO.				
MA9973CON2 CYTH.050C2	13/450,262 *CON of 12/766,768	SYRINGE SYSTEM FOR CONTROLLED DELIVERY OR	18-Apr-2012	Published 11-Oct-2012
	(filed Apr 23, 2010) which is a CON of PCT/US2008/081012 (filed Oct 23, 2008) which claims priority to 60/983,054 (filed Oct 26, 2007) and 60/987,738 (filed Nov 13, 2007)	REMOVAL OF MATERIAL by Byrnes, Bobby L.; Shanahan, Robert K.; Arm, Douglas; Costabile, Jonathan; Curiel, Jose [Fausto]		Publication No. US2012/0259289A1
MA9973IN	3177/DELNP/2010	SYRINGE SYSTEM FOR CONTROLLED	23-Oct-2008	Published 15-Oct-2010
CYTH.050VIN	Claims priority to: 60/983,054 (filed Oct 26, 2007) and 60/987,783 (filed Nov, 13 2007)	DELIVERY OR REMOVAL OF MATERIAL by Byrnes, Bobby L.; Shanahan, Robert K.; Arm, Douglas; Costabile, Jonathan; Curiel, Jose [Fausto]		
				Section 1
MA9975PCT CYTH.074VPC	*Claims priority to 61/172,152 (filed Apr 23, 2009)	METHODS OF USING ADIPOSE TISSUE- DERIVED CELLS IN THE MODULATION OF INFLAMMATION by Pinkernell, Kai and Feng, Zheng	23-Apr-2009	Published 28-Oct-2010 Publication No. WO2010/124235A1
MA9975CON2	13/720,829	METHODS OF USING ADIPOSE TISSUE-	19-Dec-2012	Published 2-May-2013
CYTH.074C2	*CON of 13/279,090 (filed Oct 21, 2011) which is a CON of PCT/US2010/032275 (filed Apr 23, 2010) which claims priority to 61/172,152 (filed Apr 23, 2009)	DERIVED CELLS IN THE MODULATION OF INFLAMMATION by Pinkernell, Kai and Feng, Zheng		Publication No. US2013/0108592A1
MA9975EP	10715641.6	METHODS OF USING	23-Apr-2009	Published
CYTH.074EP	*EP National Phase of PCT/US2010/032275 (filed Apr 23, 2010) which claims priority to 61/172,152 (filed Apr 23, 2009)	ADIPOSE TISSUE- DERIVED CELLS IN THE MODULATION OF INFLAMMATION by Pinkernell, Kai and Feng, Zheng		29-Feb-2012 Publication No. 2421959
		1		
MA9976P	12/771,985	SYSTEMS, METHODS AND COMPOSITIONS	30-Apr-2010	Published 4-Nov-2010

CYTORI REF.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.	/ FAIENT NO.			
CYTH.075A	*Claims priority to	FOR OPTIMIZING		
	61/174,860 (filed May	TISSUE AND ENRICHED		Publication No.
	1, 2009)	CELL GRAFTS by		US2010/0279405
		Peterson, Alvin and		
1 ( 1 00 <b>5</b> ( <b>D</b> C <b>T</b>	D CVT// 102010/	Fornace, Lucas	20 4 2010	Published
MA9976PCT	PCT/US2010/ 033283	SYSTEMS, METHODS AND COMPOSITIONS	30-Apr-2010	4-Nov-2010
CYTH.075VPC	033283	FOR OPTIMIZING		4-1407-2010
C1111.075 VI C	* Claims priority to	TISSUE AND ENRICHED		Publication No.
	61/174,860 (filed May	CELL GRAFTS by		WO2010/127310A1
	1, 2009)	Peterson, Alvin and		
		Fornace, Lucas		,
MA9976AU	2010242780	SYSTEMS, METHODS	30-Apr-2010	Pending
		AND COMPOSITIONS		
CYTH.075AU	*AU National Phase	FOR OPTIMIZING		
	of PCT/US2010/033283	TISSUE AND ENRICHED CELL GRAFTS by		
	(filed Apr 30, 2010)	Peterson, Alvin and		
	which claims priority	Fornace, Lucas		
	to 61/174,860 (filed	,		
	May 1, 2009)			
MA9976BR	PI1009981-6	SYSTEMS, METHODS	30-Apr-2010	Pending
		AND COMPOSITIONS		
CYTH.075BR	*BR National Phase of	FOR OPTIMIZING		
	PCT/US2010/033283 (filed Apr 30, 2010)	TISSUE AND ENRICHED CELL GRAFTS by		
	which claims priority	Peterson, Alvin and		
	to 61/174,860 (filed	Fornace, Lucas		
	May 1, 2009)			
MA9976CA	2,760,574	SYSTEMS, METHODS	30-Apr-2010	Pending
		AND COMPOSITIONS		
CYTH.075CA	*CA National Phase of	FOR OPTIMIZING		
	PCT/US2010/033283	TISSUE AND ENRICHED		
	(filed Apr 30, 2010) which claims priority	CELL GRAFTS by Peterson, Alvin and		
	to 61/174,860 (filed	Fornace, Lucas		
	May 1, 2009)	Tomace, Educati		
	, , , , , ,			
MA9976CN	201080029915.5	SYSTEMS, METHODS	30-Apr-2010	Published
		AND COMPOSITIONS		16-May-2012
CYTH.075CN		FOR OPTIMIZING TISSUE AND ENRICHED		Publication No.
		CELL GRAFTS by		CN102458302A
		Peterson, Alvin and		
		Fornace, Lucas		
MA9976HK	12109852.4	SYSTEMS, METHODS	8-Oct-2012	Pending
		AND COMPOSITIONS		
CYTH.075HK	*National Phase of	FOR OPTIMIZING		
	PCT/US2010/033283	TISSUE AND ENRICHED		
	(filed Apr 30, 2010)	CELL GRAFTS by		
	which claims priority	Peterson, Alvin and		

Last Updated: May 29, 2013 Page 37 of 58

CYTORI REF.	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
NO./	/PATENT NO.			
ATTY REF. NO.				
	to 61/174,860 (filed	Fornace, Lucas		
	May 1, 2009)		2010	D III I
MA9976EP	10770460.3	SYSTEMS, METHODS	30-Apr-2010	Published 7-Mar-2012
	#ED 37 1 1 1 1 C	AND COMPOSITIONS		/-Mar-2012
CYTH.075EP	*EP National Phase of PCT/US2010/033283	FOR OPTIMIZING TISSUE AND ENRICHED		Publication No.
	(filed Apr 30, 2010)	CELL GRAFTS by		EP2424463
	which claims priority	Peterson, Alvin and		
	to 61/174,860 (filed	Fornace, Lucas		
	May 1, 2009)	,		
MA9976IN	8801/DELNP/2011	SYSTEMS, METHODS	30-Apr-2010	Pending
		AND COMPOSITIONS		
CYTH.075IN	*IN National Phase of	FOR OPTIMIZING		
	PCT/US2010/033283	TISSUE AND ENRICHED		
	(filed Apr 30, 2010)	CELL GRAFTS by		
	which claims priority	Peterson, Alvin and		
	to 61/174,860 (filed	Fornace, Lucas		
MA9976JP	May 1, 2009) 2012-508801	SYSTEMS, METHODS	30-Apr-2010	Published
MA99/6JP	2012-300001	AND COMPOSITIONS	30-Apr-2010	22-Oct-2012
CYTH.075JP	*JP National Phase of	FOR OPTIMIZING		
C1 111.07531	PCT/US2010/033283	TISSUE AND ENRICHED		Publication No.
	(filed Apr 30, 2010)	CELL GRAFTS by		2012-508801
	which claims priority	Peterson, Alvin and		
	to 61/174,860 (filed	Fornace, Lucas		
	May 1, 2009)		20.4. 2010	D1'
MA9976KR	10-2011-7028621	SYSTEMS, METHODS	30-Apr-2010	Pending
CHARLI OFFICE	*KR National Phase of	AND COMPOSITIONS FOR OPTIMIZING		
CYTH.075KR	PCT/US2010/033283	TISSUE AND ENRICHED		
	(filed Apr 30, 2010)	CELL GRAFTS by		
	which claims priority	Peterson, Alvin and		
	to 61/174,860 (filed	Fornace, Lucas		
	May 1, 2009)			
MA9976MX	MX/a/2011/011402	SYSTEMS, METHODS	30-Apr-2010	Pending
		AND COMPOSITIONS		
CYTH.075MX	do grad de 101	FOR OPTIMIZING		
	*MX National Phase	TISSUE AND ENRICHED		
	of PCT/US2010/033283	CELL GRAFTS by Peterson, Alvin and		
	(filed Apr 30, 2010)	Fornace, Lucas		
	which claims priority	1 omace, sacas		
	to 61/174,860 (filed			
	May 1, 2009)			
MA9976ZA	2011/8756	SYSTEMS, METHODS	30-Apr-2010	Pending
		AND COMPOSITIONS		
CYTH.075ZA	*ZA National Phase of	FOR OPTIMIZING		
	PCT/US2010/033283	TISSUE AND ENRICHED		
	(filed Apr 30, 2010)	CELL GRAFTS by Peterson, Alvin and		
	which claims priority to 61/174,860 (filed	Fornace, Lucas		
	May 1, 2009)	1 office, Dueds		
	17103 1, 2007)			

## II. CYTORI – UNIVERSITY OF CALIFORNIA PATENTS \*Cytori has licensed UC's rights to this portfolio

CYTORI REF. NO. / ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
MA9652PCT  M&A Ref. No. 30448.77WO01	PCT/US2000/06232  * Claims priority to 60/123,711 (filed Mar 10, 1999) and 60/162,462 (filed Oct 29, 1999)	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	10-Mar-2000	Published 14-Sep-2000 Publication No. WO 00/53795
MA9652AU Australia M&A Ref. No. (30448.77AUWO) UC Ref. No. 2000-310-3	Application No. 35223/00  Patent No. 784580  *Claims priority to 09/952,522 (filed Sep 10, 2001) which is a CIP of 09/936,665, (filed Sept 10, 2001) which claims priority to PCT/US00/06232 (filed Mar 10, 2000) which claims priority of 60/162,462 (filed Oct. 29, 1999) and 60/123,711 (filed Mar 10, 1999)	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	10-Mar-2000	Issued 24-Aug-2006 Expires 10-Mar-2020
MA9652BR Brazil M&A Ref. No. (30448.77BRWO) UC Ref. No. 2000-310-3	*Claims priority to 60/162,462 (filed Oct 29, 1999) and 60/123,711 (filed Mar 10, 1999)	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	10-Mar-2000	Pending
MA9652BRDIV1 Brazil M&A Ref. No. (30448.77BRWO) UC Ref. No. 2000-310-3	*Claims priority to 0008552-9 which claims priority to 60/162,462 (filed Oct 29, 1999) and 60/123,711 (filed Mar 10, 1999)	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	10-Mar-2000	Pending
MA9652CA Canada	2,366,078	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.;	10-Mar-2000	Pending

Last Updated: May 29, 2013 Page 39 of 58

CYTORI REF. NO. / ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
M&A Ref. No. (30448.77CAWO) UC Ref. No. 2000-310-3	*Claims priority to 60/162,462 (filed Oct 29, 1999) and 60/123,711 (filed Mar 10, 1999)	Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min		
MA9652EP Europe M&A Ref. No. (30448.77EPWO) UC Ref. No. 2000-310-3	*Based on PCT/US00/06232 (filed Mar 10, 2000) which claims priority of 60/162,462 (filed Oct 29, 1999) and 60/123,711 (filed Mar	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	10-Mar-2000	Pending
MA9652IL Israel M&A Ref. No. (30448.77ILWO) UC Ref. No. 2000-310-3	10, 1999)  145002  *Claims priority to 60/162,462 (filed Oct 29, 1999) and 60/123,711 (filed Mar 10, 1999)	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	10-Mar-2000	Pending
MA9652IN India M&A Ref. No. (30448.77INWO) UC Ref. No. 2000-310-3	Application No. IN/PCT/ 2001/00900/DEL Patent No. 233368  *Claims priority to 60/162,462 (filed Oct 29, 1999) and 60/123,711 (filed Mar	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	10-Mar-2000	Issued 29-Mar-2009 Expires 10-Mar-2020
MA9652JP Japan M&A Ref. No. (30448.77JPWO) UC Ref. No. 2000-310-0	10, 1999) 603416/2000  *Claims priority to 60/162,462 (filed Oct 29, 1999) and 60/123,711 (filed Mar 10, 1999)	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	10-Mar-2000	Pending
MA9652KR Korea M&A Ref. No. (30448.77KRWO)	Application No. 2001-7011443  Patent No. 870508	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	10-Mar-2000	Issued 19-Nov-2008 Expires 10-Mar-2020

CYTORI REF. NO. /	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.	/ PATENT NO.			
UC Ref. No. 2000-310-3	*Based on PCT/US00/06232 (filed Mar 10, 2000) which claims priority of 60/162,462 (filed Oct 29, 1999) and			
	60/123,711 (filed Mar 10, 1999)	ADDRESS DEDIVED STEM CELLS	25-Apr-2007	Issued
MA9652KR DIV1	Application No.	ADIPOSE-DERIVED STEM CELLS	23-Apr-2007	27-Aug-2010
Korea	2007-7009385	AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William;		
M&A Ref. No. (30448.77KRD1)	Patent No. 979664	Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min		Expires 10-Mar-2020
UC Ref. No. 2000-310-3	*DIV of KR App. No. 2001-7011443 (filed Mar 10, 2000) which is based on PCT/US00/06232 (filed Mar 10, 2000) which claims priority of 60/162,462 (filed Oct 29, 1999) and 60/123,711 (filed Mar 10, 1999)			
MA9652KR DIV2 Korea M&A Ref. No. (30448.77KRD2)	Application No. 2008-7014477  Patent No. 968164	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min	13-Jun-2008	Issued 29-Jun-2010 Expires 10-Mar-2020
UC Ref. No. 2000-310-3	*DIV of KR App. No. 2007-7009385 (filed Apr 25, 2007) which is based on PCT/US00/06232 (filed Mar 10, 2000) which claims priority of 60/162,462 (filed Oct 29, 1999) and 60/123,711 (filed Mar 10, 1999)		2004 2000	Louisid
MA9652KR DIV3 Korea	Application No. 2009-7007343  Patent No.	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J.; Llull, Ramon; Futrell, J. William; Hedrick, Marc H.; Benhaim, Prosper;	09-Apr-2009	Issued 29-Jun-2010 Expires
M&A Ref. No. (30448.77KRD3)	968165	Lorenz, Peter H. and Zhu, Min		10-Mar-2020
UC Ref. No. 2000-310-3	*DIV of KR App. No. 2008-7014477 (unknown) which is based on			

Last Updated: May 29, 2013 Page 41 of 58

CYTORI REF. NO. /	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.	/ PATENT NO.		<del> </del>	
	PCT/US00/06232			
	(filed Mar 10, 2000)			
	which claims priority			
	of 60/162,462 (filed			
	Oct 29, 1999) and			
	60/123,711 (filed Mar			
	10, 1999)	ADIPOSE-DERIVED STEM CELLS	22-Aug-2001	Pending
MA9652MX	008489	AND LATTICES by Katz, Adam J.;	22-Aug-2001	1 Chang
Mexico	*Based on	Llull, Ramon; Futrell, J. William;		
	PCT/US00/06232	Hedrick, Marc H.; Benhaim, Prosper;		
M&A Ref. No.	1	Lorenz, Peter H. and Zhu, Min		
(30448.77MXWO)	(filed Mar 10, 2000)	Lorenz, reter 11. and zhu, with		
vian av	which claims priority of 60/162,462 (filed			
UC Ref. No.	Oct 29, 1999) and			
2000-310-3	60/123,711 (filed Mar			
	10, 1999)			
	10, 1999)			
MA9652RU	Application No.	ADIPOSE-DERIVED STEM CELLS	10-Mar-2000	Issued
Russia	2001127430	AND LATTICES by Katz, Adam J.;		20-Sep-2007
Nussia	2001127130	Llull, Ramon; Futrell, J. William;		
UC Ref No.	Patent No.	Hedrick, Marc H.; Benhaim, Prosper;		Expires
2000-310-3	2306335	Lorenz, Peter H. and Zhu, Min		10-Mar-2020
2000-310 3	2500000			
M&A Ref. No.	*Claims priority to			
(30448.77RUWO)	60/162,462 (filed Oct			
(50110111110110)	29, 1999) and			
	60/123,711 (filed Mar			
	10, 1999)			
				1
MA9652SG	Application No.	ADIPOSE-DERIVED STEM CELLS	10-Mar-2000	Issued
Singapore	200105056-6	AND LATTICES by Katz, Adam J.;		31-Mar-2005
~gp		Llull, Ramon; Futrell, J. William;		
M&A Ref. No.	Patent No.	Hedrick, Marc H.; Benhaim, Prosper;		Expires
(30448.77SGWO)	83005	Lorenz, Peter H. and Zhu, Min		10-Mar-2020
UC Ref. No.	*Claims priority to			
2000-310-3	60/162,462 (filed Oct.			
	29, 1999) and			
	60/123,711 (filed Mar			
	10, 1999)			
MA9652ZA	Application & Patent	ADIPOSE-DERIVED STEM CELLS	10-Mar-2000	Issued
South Africa	No.	AND LATTICES by Katz, Adam J.;		24-Apr-2002
	2001/6886	Llull, Ramon; Futrell, J. William;		T !
M&A Ref. No.		Hedrick, Marc H.; Benhaim, Prosper;		Expires
(30448.77ZAWO)	*Claims priority to	Lorenz, Peter H. and Zhu, Min		10-Mar-2020
, , , , , , , , , , , , , , , , , , ,	60/162,462 (filed Oct			
UC Ref. No.	29, 1999) and			

CYTORI REF. NO. /	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.	/ PATENT NO.			
2000-310-3	60/123,711 (filed Mar 10, 1999)			
	10, 1999)			
MA9653CON2	13/852,463	ADIPOSE-DERIVED STEM CELLS	28-Mar-2013	Pending
	,	AND LATTICES by Katz, Adam J.;		
M&A Ref. No.	*CON of 13/226,338	Lull, Ramon; Futrell, J. William;		
30448.77USC7	(filed Sep 6, 2011)	Hedrick, Marc H.; Benhaim, Prosper; Lorenz, Peter H. and Zhu, Min		
UC Ref. No.	which is a CON of 12/653,940 (filed Dec	Lorenz, Peter H. and Zhu, Willi		
2000-310-H	18, 2009) which is a			
2000 210 11	DIV of 10/797,371			
	(filed Mar 9, 2004)			
	[abandoned] which is a DIV of 09/936,665			
	(filed Sep 10, 2001)			
	(now Pat No.			
	6,777,231) which is a			
	US National Phase			
	Application			
	corresponding to PCT/US00/06232			
	(filed Mar 10, 2000)			
	which claims priority			
	to 60/123,711 (filed			
	Mar 10, 1999) and 60/162,462 (filed Oct			
	29, 1999)			
	, ,			
			15 D 2002	T - 1
MA9672P	Application No.	ADIPOSE-DERIVED STEM CELLS	17-Dec-2003	Issued 30-Dec-2008
	10/740,315	AND LATTICES by Hedrick, Marc H., Katz, Adam J., Llull, Ramon, Futrell, J.		30-1300-2000
M&A Ref. No.	Patent No.	William, Benhaim, Prosper, Lorenz,		Expires
30448.77USC1	7,470,537	Peter H. and Zhu, Min		15-Oct-2022
				Detent Town
	*CON of 09/952,522			Patent Term Adjustment
UC Ref. No.	(filed Sep 10, 2001) which is a CIP of			400 Days
2000-310-7	09/936,665 (filed Sep			
	10, 2001) (allowed)			
	which is a US			
	National Phase			
	Application corresponding to			
	PCT/US00/06232			
	(filed Mar 10, 2000)			
	which claims priority			
	to 60/123,711 (filed			
	Mar 10, 1999) and 60/162,462 (filed Oct			
	29, 1999)			
1		i	1	1

CYTORI REF. NO. /	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.	/ PATENT NO.			
MA9660PCT  UC Ref. No. 2000-310-4  M&A Ref. No. 30448.77WO11 F&J Ref. No. LA-5555-604C1- XPC/10207636 *Filed by F&J	PCT/US2002/24374  *PCT Application claiming priority to 09/952,522 (filed Sep 10, 2001) which is a CIP of 09/936,665 (filed Sep 10, 2001) (allowed) which is a US National Phase Application corresponding to PCT/US00/06232 (filed Mar 10, 2000) which claims priority to 60/123,711 (filed Mar 10, 1999) and 60/162,462 (filed Oct 29, 1999)	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Hedrick, Marc H., Katz, Adam J., Llull, Ramon, Futrell, J. William, Benhaim, Prosper, Lorenz, Peter H. and Zhu, Min	31-Jul-2002	Published 20-Mar-2003 Publication No. WO 03/022988 A2
MA9660AU DIV1  UC Ref. No. 2000-310-5  M&A Ref. 30448.77AUDA	*DIV of AU National Phase of PCT/US02/24374 (filed Jul 31, 2002) claiming priority to 09/952,522 (filed Sep 10, 2001) which is a CIP of 09/936,665 (filed Sep 10, 2001) (allowed) which is a US National Phase Application corresponding to PCT/US00/06232 (filed Mar 10, 2000) which claims priority to 60/123,711 (filed Mar 10, 1999) and 60/162,462 (filed Oct 29, 1999).	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Hedrick, Marc H., Katz, Adam J., Llull, Ramon, Futrell, J. William, Benhaim, Prosper, Lorenz, Peter H. and Zhu, Min	20-Jun-2008	Allowed 31-Jul-2012
MA9660CA  UC Ref. No. 2000-310-4  M&A Ref. No. No. 30448.77CAW1  F&J Ref. No.	2,459,202  *CA National Phase of PCT/US02/24374 (filed Jul 31, 2002) claiming priority to 09/952,522 (filed Sep 10, 2001) which is a CIP of 09/936,665	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Hedrick, Marc H., Katz, Adam J., Llull, Ramon, Futrell, J. William, Benhaim, Prosper, Lorenz, Peter H. and Zhu, Min	31-Jul-2002	Published

CYTORI REF. NO. /	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.  LA-5555-604C1- XCA/10207636 *Filed by F&J	/ PATENT NO.  (filed Sep 10, 2001) (allowed) which is a US National Phase Application corresponding to PCT/US00/06232 (filed Mar 10, 2000) which claims priority to 60/123,711 (filed Mar 10, 1999) and 60/162,462 (filed Oct 29, 1999)			
MA9660EP  UC Ref. No. 2000-310-5  M&A Ref. No. No. 30448.77EPW1  F&J Ref. No. LA-5555-604C1- XEP/10207636 *Filed by F&J	Application No. 02768387.9  Patent No. 1434855  *EP National Phase of PCT/US02/24374 (filed Jul 31, 2002) claiming priority to 09/952,522 (filed Sep 10, 2001) which is a CIP of 09/936,665 (filed Sep 10, 2001) (allowed) which is a US National Phase Application corresponding to PCT/US00/06232 (filed Mar 10, 2000) which claims priority to 60/123,711 (filed Mar 10, 1999) and 60/162,462 (filed Oct 29, 1999)	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Hedrick, Marc H., Katz, Adam J., Llull, Ramon, Futrell, J. William, Benhaim, Prosper, Lorenz, Peter H. and Zhu, Min	31-Jul-2002	Issued 19-Dec-2012
MA9660HK  UC Ref. No. 2000-310-5  M&A Ref. No. No. 30448.77HKW1	*HK National Phase of PCT/US02/24374 (filed Jul 31, 2002) claiming priority to 09/952,522 (filed Sep 10, 2001) which is a CIP of 09/936,665 (filed Sep 10, 2001) (allowed) which is a	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Hedrick, Marc H., Katz, Adam J., Llull, Ramon, Futrell, J. William, Benhaim, Prosper, Lorenz, Peter H. and Zhu, Min	31-Jul-2002	Published 11-Nov-2005 Publication No. 1074847

CYTORI REF. NO. /	APPLICATION NO.	TITLE & INVENTORS	FILING DATE	STATUS
ATTY REF. NO.	/ PATENT NO.  US National Phase Application corresponding to PCT/US00/06232 (filed Mar 10, 2000) which claims priority to 60/123,711 (filed Mar 10, 1999) and 60/162,462 (filed Oct 29, 1999)			
MA9660SG  UC Ref. No. 2000-310-5  M&A Ref. No. 30448.77SGW1  F&J Ref. No. LA-5555-604C1-XSG/10207636 *Filed by F&J	Application No. 200401097-1  Patent No. 102499  *SG National Phase of PCT/US02/24374 (filed Jul 31, 2002) claiming priority to 09/952,522 (filed Sep 10, 2001) which is a CIP of 09/936,665 (filed Sep 10, 2001) (allowed) which is a US National Phase Application corresponding to PCT/US00/06232 (filed Mar 10, 2000) which claims priority to 60/123,711 (filed Mar 10, 1999) and 60/162,462 (filed Oct 29, 1999).	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Hedrick, Marc H., Katz, Adam J., Llull, Ramon, Futrell, J. William, Benhaim, Prosper, Lorenz, Peter H. and Zhu, Min	31- Jul-2002	Issued 30-Apr-2008 Expires 31-Jul-2022
				_ :·
MA9662CON2  M&A Ref. No. 30448.77USC6  UC Ref. No. 2000-310-G	*CON of 13/408,840 (filed Feb 29, 2012) [now abandon] which is a CON of 12/657,722 (filed Jan 26, 2010) abandon, which is a CON of 10/651,564 (filed Aug 29, 2003) abandon, which is a CIP of 09/952,522 (filed Sep 10, 2001) abandon which is a CIP of 09/936,665 (filed Sep 10,9936,665 (filed Sep	ADIPOSE-DERIVED STEM CELLS AND LATTICES by Katz, Adam J., Llull, Ramon, Futrell, J. William; Hedrick, Marc H., Benhaim, Prosper, Lorenz, Peter H. and Zhu, Min	21-Dec-2012	Pending

CYTORI REF. NO. / ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE	STATUS
	10, 2001) now Pat No.			
	6,777,231 which is a			
	US National Phase			
	App corresponding to			
	PCT/US00/06232			
	(filed Mar 10, 2000)			
	which claims priority			
	to 60/123,711 (filed			
	Mar 10, 1999) and			
	60/162,462 (filed Oct			
	29, 1999)			
	10			

## III. CYTORI – OLYMPUS PATENTS

OLYMPUS REF, NO. ATTY REF. NO.	APPLICATION NO. / PATENT NO.	TITLE & INVENTORS	FILING DATE / GRANT DATE	STATUS
06P02231/ 06JP01461P	Application No. 2007-126967  Patent No. 5190861	METHOD OF RESOLVING BIOLOGICAL TISSUE By Tsuchida, Hiroki; Ueda, Kunio; Fujita, Takahara; Arm, Douglas M.; Shanahan, Robert K. and Byrnes, Bobby L.	11-May-2007	Issued 8-Feb-2013
07P02201/ 07JP01333P	Application No. 2008-032452  Patent No. 5078020	CENTRIFUGAL CONTAINER By Tokuda; Fornace, Lucas; Shanahan, Robert; Constabile, Jon; Arm, Douglas M.	13-Feb-2008	Issued 7-Sep-2012
09P01572 09PC01091P	PCT/JP2009/068237	METHOD FOR CELL WASHING by Tsuchida; Karasawa; Yoshida; Shanahan, Robert K.; Fornace, Lucas V.	23-Oct-2009	Published 01-Jul-2010 Publication No. WO2010/073808 A1
09P01572 09PC01091P-US	13/163,042	CELL WASHING BY Tsuchida, Hiroki; Karasawa, Chisato; Yoshida, Kazuhiro; Shanahan, Robert K.; Fornace, Lucas V.	23-Oct-2009	Published 1-Dec-2011 Publication No. US2011/029420 3 A1

## IV. CYTORI TRADEMARKS

TRADEMARK	STATUS	APPLICATION NO.	FILING DATE	CYTORI REF, NO. / ATTY REF, NO.
CARDIOWRAP Country: Japan Classes: 10 Intl.	Registered 01-Aug-2003 Registration No. 4696918	2003-015207	27-Feb-2003	MA9644 JP CYTH.033WJP
		100		
CELASE Country: Brazil Classes: 05 Intl.	Published 23-Sep-2008 Publication No. 829752587	829752587	4-Jun-2008	CYTH.051WBR
	Allowed 24-Apr-2013			
CELASE Country: Canada Classes: 05 Intl.	Allowed 28-Oct-2009 Published 30-May-2008	1,398,731	30-May-2008	CYTH.051WCA
CELASE Country: China Classes: 05 Intl.	Registered 28-May-2008 (WIPO only)	968466	28-May-2008	CYTH.051WCN
CELASE Country: Europe Classes: 05 Intl.	Registered 28-May-2008 (WIPO only)  Registered EU 19-Jul-2010  Registration No. 968466	968466	28-May-2008	CYTH.051WEU  CYTH.051IEU  CYTH.051ZEU  (Opposition)
CELASE Country: Japan Classes: 05 Intl.	Registered 28-May-2008 (WIPO only)  Registered JP 26-Feb-2009  Registration No. 968466	968466	28-May-2008	CYTH.051WJP CYTH.051IJP
CELASE Country: Korea Classes: 05 Intl.	Registered 28-May-2008 (WIPO only)  Registered KR 1-Dec-2010	968466	28-May-2008	CYTH.051WKR

Last Updated: May 29, 2013 Page 49 of 58

TRADEMARK	STATUS	APPLICATION	FILING DATE	CYTORI
		NO.		REF. NO. / ATTY REF. NO.
	Registration No. 968466			
CELASE Country: United States Classes: 01, 05 Intl.	Registered 17-Feb-2009	77/343,271	4-Dec-2007	CYTH.051T
	Registration No. 3577574			
	1,000			
CELBRUSH Country: Brazil Classes: 10	Published 27-Jul-2010	830626778	4-Dec-2009	CYTH.082WBR
CELBRUSH Country: China Classes: 10	Registered 19-May-2010 (WIPO only)	1040124	4-Dec-2009	CYTH.082WCN
	Registered CN 11-May-2011 Registration No.			
	1040124	1040124	4-Dec-2009	CYTH.082WEU
CELBRUSH Country: Europe Classes: 10	Registered 19-May-2010 (WIPO only)	1040124	4-Dec-2009	CTIH.082WEU
	Registered EU 29-Apr-2011			
	Registration No. 1040124			
CELBRUSH Country: India Classes: 10	Registered 21-May-2010	1969451	4-Dec-2009	CYTH.082WIN
u	Registration No. 1969451			
CELBRUSH Country: Japan Classes: 10	Registered 19-May-2010 (WIPO only)	1040124	4-Dec-2009	CYTH.082WJP
	Registered JP 4-Oct-2010			
	Registration No. 1040124			avery account to
CELBRUSH Country: Korea Classes: 10	Registered 19-May-2010 (WIPO only)	1040124	4-Dec-2009	CYTH.082WKR
	Registered KR 7-Jun-2011			
	Registration No.			

Last Updated: May 29, 2013 Page 50 of 58

TRADEMARK	STATUS	APPLICATION NO.	FILING DATE	CYTORI REF. NO. /
		1101		ATTY REF. NO.
	1040124			
CELBRUSH Country: United States	Registered 31-Aug-2010	77/886,129	04-Dec-2009	CYTH.082T
Classes: 10	Registration No.			
	3,840,473			
				26/05/05
CELUTION  Country: Brazil	Registered 08-Apr-2008	827090153	22-Nov-2004	MA 9786 BR
Classes: 39 Intl.	Registration No. 827090153			CYTH.040WBR
CELUTION Country: Brazil	Registered 29-Jun-2010	827090161	22-Nov-2004	MA 9786 BR1
Classes: 10 Intl.	Registration No.			CYTH.039WBR
CELUTION	827090161 Registered	827090170	22-Nov-2004	MA 9786 BR2
Country: Brazil Classes: 05 Intl.	08-Apr-2008  Registration No.			CYTH.038WBR
	827090170			
CELUTION Country: Brazil	Registered 08-Apr-2008	827090188	22-Nov-2004	MA 9786 BR3
Classes: 01 Intl.	Registration No. 827090188			CYTH.037WBR
CELUTION	Published	1,238,400	19-Nov-2004	MA 9786 CA
Country: Canada Classes: 10 Intl.	17-Mar-2010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		CYTH.036WCA
	Publication No. 1,238,400			
	Allowed			
CELUTION  Country: China	Registered 7-Feb-2008	4375048	22-Nov-2004	MA9786 CN
Classes: 01 Intl.	Registration No. 4375048			CYTH.037WCN
CELUTION	Registered 21-Jun-2008	4375049	22-Nov-2004	MA9786 CN 3
Country: China Classes: 39 Intl.	Registration No. 4375049			CYTH.040WCN
			2021 2001	NAA0704 CD 10
CELUTION Country: China	Registered 28-Jun-2007	4375050	22-Nov-2004	MA9786 CN 2 CYTH.039WCN
Classes: 10 Intl.	Registration No. 4375050			C11n.usywch

TRADEMARK	STATUS	APPLICATION NO.	FILING DATE	CYTORI REF. NO. / ATTY REF. NO.
CELUTION Country: China Classes: 05 Intl.	Registered 7-Feb-2008 Registration No. 4375051	4375051	22-Nov-2004	MA9786 CN 1 CYTH.038WCN
CELUTION Country: Hong Kong Classes: 10 Intl.	Registered HK 26-Aug-2010 Registration No. 301699318	301699318	26-Aug-2010	MA9786HK CYTH.091WHK
CELUTION Country: European Community Classes: 01, 05, 10, 39 Intl.	Registered 21-Nov-2005 Registration No. 4130332	4130332	18-Nov-2004	MA 9786 CTM CYTH.036WEU
CELUTION Country: India Classes: 10 Intl.	Registered IN 6-Mar-2012 Registration No. 1937602	1937602	17-Mar-2010	CYTH.084WIN
CELUTION Country: Japan Classes: 01, 05, 09, 10, 39 Intl.	Registered 16-Mar-2007 Registration No. 5033248	2004-106453	19-Nov-2004	MA 9786 JP CYTH.042WJP
CELUTION Country: Korea Classes: 01, 10, 39 Intl.	Registered 07-Jun-2006 Registration No. 45-0016301	45-2004-3968	19-Nov-2004	MA 9786 KR CYTH.041WKR
CELUTION  Country: Mexico  Classes: 01 Intl.	Registered 25-May-2005  Registration No. 882338	688594	19-Nov-2004	MA 9786 MX1 CYTH.037WMX
CELUTION Country: Mexico Classes: 05 Intl.	Registered 25-May-2005 Registration No. 882339	688595	19-Nov-2004	MA 9786 MX 2 CYTH.038WMX
CELUTION Country: Mexico Classes: 10 Intl.	Registered 25-May-2005 Registration No. 882340	688596	19-Nov-2004	MA 9786 MX 3  CYTH.039WMX
CELUTION	Registered	688597	19-Nov-2004	MA 9786 MX 4

TRADEMARK	STATUS	APPLICATION	FILING DATE	CYTORI
IRADEMARK		NO.		REF. NO. / ATTY REF. NO.
Country: Mexico Classes: 39 Intl.	13-May-2005			CYTH.040WMX
	Registration No. 881440	78/423,221	21-May-2004	MA 9786 TM
CELUTION Country: United States	Registered 12-Feb-2008	70/423,221	21-Way-2004	CYTH.036T
Classes: 10 Intl.	Registration No. 3,382,732			
	3,302,732			Parties 1
CELUTION and Design Country: China Classes: 10 Intl.	Registered 14-Feb-2012	6930843	01-Sep-2008	CYTH.061WCN
	Registration No. 6930843			
CELUTION and Design Country: Europe	Registered EU 11-May-2011	7209976	03-Sep-2008	CYTH.061WEU
Classes: 5, 10, 42 Intl.	Registration No. 7209976			CYTH.061ZEU
CELUTION and Design Country: Japan Classes: 10 Intl.	Registered 28-Aug-2009	2008-070809	01-Sep-2008	CYTH.061WJP
Cusses, 10 mil.	Registration No. 5260768			
CELUTION and Design Country: United States	Registered 5-Jan-2010	77/416,157	07-Mar-2008	MA9786TM1 CYTH.061T
Classes: 10 Intl.	Registration No. 3,734,774			C1111.0011
				And the second second second second second
CYTORI THERAPEUTICS Country: Australia Classes: 01, 05, 10, 39, 42, 44 Intl.	Registered 14-Dec-2005 (WIPO only) Registered AU 22-Mar-2007	1144295	14-Dec-2005	MA9896AU CYTH.043WWO
	Registration No.			
CYTORI THERAPEUTICS	Registered 14-Dec-2005	899295	14-Dec-2005	MA9896CN CYTH.043WWO
Country: China Classes: 01, 05, 10, 39, 42, 44 Intl.	(WIPO only)  Registration No. 899295			
CYTORI	Registered	899295	14-Dec-2005	MA9896EP
THERAPEUTICS Country: Europe Classes: 01, 05, 10, 39, 42,	14-Dec-2005 (WIPO only)			CYTH.043WWO
44 Intl.	Registered EU			

TRADEMARK	STATUS	APPLICATION NO.	FILING DATE	CYTORI REF, NO. / ATTY REF. NO.
	6-Sep-2007			
	Registration No. 899295			
CYTORI	Registered	899295	14-Dec-2005	MA9896JP
THERAPEUTICS Country: Japan Classes: 01, 05, 10, 39, 42,	14-Dec-2005 (WIPO only)			CYTH.043WWO
44 Intl.	Registered JP 18-Sep-2008			
	Registration No. 899295			
CYTORI	Registered	899295	14-Dec-2005	MA9896KR
THERAPEUTICS Country: Korea Classes: 01, 05, 10, 39, 42,	14-Dec-2005 (WIPO only)			CYTH.043WWO
44 Intl.	Registered KR 18-Sep-2008			
	Registration No. 899295			
CYTORI	Registered	757354	20-Dec-2005	MA9896MX1
THERAPEUTICS	23-Jan-2007			CYTH.044WMX
Country: Mexico Classes: 01 Intl.	Registration No. 969441			
CYTORI	Registered	800922	17-Aug-2006	MA9896MX2
THERAPEUTICS	15-Sep-2006			CYTH,045WMX
Country: Mexico Classes: 05 Intl.	Registration No. 952608			
CYTORI	Registered	800923	17-Aug-2006	MA9896MX3
THERAPEUTICS	15-Sep-2006			CYTH.046WMX
Country: Mexico Classes: 10 Intl.	Registration No. 952609			CTTTLOGOWIND
CYTORI	Registered	800924	17-Aug-2006	MA9896MX4
THERAPEUTICS	15-Sep-2006			CVTU 040VAV
Country: Mexico Classes: 39 Intl.	Registration No. 952610			CYTH.049WMX
CYTORI	Registered	800925	17-Aug-2006	MA9896MX5
THERAPEUTICS  Country: Mexico	15-Sep-2006	030720	1, 11, 2000	CYTH.048WMX
Classes: 44 Intl.	Registration No. 952611			
CYTORI THERAPEUTICS	Registered 30-Oct-2007	78/650,787	14-Jun-2005	MA9896TM

Last Updated: May 29, 2013 Page 54 of 58

TRADEMARK	STATUS	APPLICATION NO.	FILING DATE	CYTORI REF. NO. /
Country: United States Classes: 01, 05, 10, 39, 44 Intl.	Registration No. 3,326,303			ATTY REF. NO. CYTH.043T
CYTORI and Design Country: China Classes: 10 Intl.	Registered 14-May-2010 Registration No.	6930844	01-Sep-2008	MA9896CN1 CYTH.060WCN
CVTODI and Daging	6930844 Registered	7210041	03-Sep-2008	MA9896EP1
CYTORI and Design Country: Europe Classes: 10 Intl.	17-Nov-2008 (WIPO)	/210041	03-Зер-2008	CYTH.060WEU
	Registered EU 27-Apr-2009 Registration No. 7210041			
CYTORI and Design  Country: Japan  Classes: 10 Intl.	Registered 28-Aug-2009	2008-070808	28-Aug-2008	MA9896JP1 CYTH.060WJP
	Registration No. 5260767			
CYTORI and Design	Registered	77/416,073	07-Mar-2008	MA9896TM1
Country: United States Classes: 01, 03, 05, 10, 39 & 44 Intl.	29-Dec-2009  Registration No. 3,732,068			CYTH.060T
		25		
CYTORI Country: Argentina Classes: 10	Registered 9-Sep-2011 Registration No.	2988375	22-Mar-2010	CYTH.084WAR
CYTORI	2425937 Published	1534156	4-Jul-2011	CYTH.084WCA
Country: Canada Classes: 10	3-May-2012 Publication No.	1334130	1 341 2011	G. 7.1.100
CIVITODI	1534156	1937603	17-Mar-2010	CYTH.085WIN
CYTORI Country: India Classes: 10	Pending	173/003	17-19141-2010	
CYTORI  Country: Taiwan  Classes: 10	Registered 1-Jun-2010	098027045	24-Jun-2009	CYTH.076WTW
	Registration No. 1412069			
	(2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		18 (6) 18 (8) 18 (18) 18 (18) 18 (18) 18 (18) 18 (18) 18 (18) 18 (18) 18 (18) 18 (18) 18 (18) 18 (18) 18 (18)	
INTRAVASE Country: Brazil	Published 07-Apr-2009	901496529	04-Mar-2009	CYTH.070WBR

TRADEMARK	STATUS	APPLICATION	FILING DATE	CYTORI
		NO.		REF. NO. / ATTY REF. NO.
Classes: 05 Int.				AIII KEF, NO.
cusses. 05 m.	Registered			
	4-Dec-2012			
		:		
	Registration No. 901496529			
INTRAVASE	Allowed	1,430,567	02-Mar-2009	CYTH.070WCA
Country: Canada	6-Jan-2012	, ,		
Classes: 05 Int.				
INTRAVASE	Pending	7223034	27-Feb-2009	CYTH.070WCN
Country: China				
Classes: 05 Int. INTRAVASE	Registered EU	8131583	02-Mar-2009	CYTH.070WEU
Country: Europe	3-Jun-2010	0151505	02-14141-2007	C1111.070 WEC
Classes: 05 Int.	3 0 0 11			
	Registration No.			
	8131583	2000 04 4500		CHELL OF THE
INTRAVASE	Registered JP	2009-014722	02-Mar-2009	CYTH.070WJP
Country: Japan Classes: 05 Int.	06-Nov-2009			
Cusses. 05 Int.	Registration No.			
	5278525			
INTRAVASE	Registered KR	40-2009-9106	27-Feb-2009	CYTH.070WKR
Country: Korea	30-Apr-2010			
Classes: 05 Int.	Registration No.			
	40-821733			
INTRAVASE	Registered	77/556,913	10-Sep-2008	CYTH.070T
Country: United States	7-Dec-2010			
Classes: 05 Int.				
	Registration No.			
	3,886,844			
PUREGRAFT	Registered 17-Jun-2011	3013985	5-Jul-2010	CYTH.083WAR
Country: Argentina	Registration No.			
Classes: 10, 39 Int.	2445843 [Class			
	10]/2445845 [Class 39]	920(52050	2 1 1 2010	CVIENT VOUNDD
PUREGRAFT	Pending	830673059	2-Jul-2010	CYTH.083WBR
Country: Brazil Classes: 10, 39 Int.				
PUREGRAFT	Pending	1488424	2-Jul-2010	CYTH.083WCA
Country: Canada				
Classes: 10, 39 Int.				CYTONY CONVICT
PUREGRAFT	Registered	1049339	1-Jul-2010	CYTH.083WCN
Country: China Classes: 10, 39 Int.	1-Jul-2010 (WIPO Only)			
Cusses: 10, 39 III.	(WITOOIIIy)			
	Registered CN			
	9-Aug-2011			
	Danistosti NI-			
	Registration No. 1049339			
	1072332			

TDADEMADIZ	CTATUC	A DDI ICATION	FILING DATE	CVTODI
TRADEMARK	STATUS	APPLICATION NO.	FILING DATE	CYTORI REF. NO. /
		1,0,		ATTY REF. NO.
PUREGRAFT	Registered	1049339	1-Jul-2010	CUTH.083WEU
Country: Europe	1-Jul-2010			
Classes: 10, 39 Int.	(WIPO Only)			
	D '4 1777			
	Registered EU 5-Aug-2011			
	3-Aug-2011			
	Registration No.			
	1049339			
PUREGRAFT	Registered	301653787AB	2-Jul-2010	CYTH.083WHKAB
Country: Hong Kong	2-Jul-2010			
<i>Classes:</i> 10, 44 Int.				
	Registration No.			
DUDECDAET	301653787AB	301653787AA	2-Jul-2010	CYTH.083WHKAA
PUREGRAFT Country: Hong Kong	Registered	301033767AA	Z-JUI-2010	CTTH.U03WHKAA
Classes: 39 Int.	2-Jul-2010			
Crasses. 35 m.	2 341 2010			
	Registration No.			
	301653787AA			
		1000200	0 1 1 0010	CV/TH COMIN
PUREGRAFT	Registered 1-Jul-2010	1988209	2-Jul-2010	CYTH.03WIN
Country: India Classes: 10, 39 Int.	(WIPO Only)			
Classes. 10, 39 Int.	(WII O Only)			
			·	
PUREGRAFT	Registered	1049339	1-Jul-2010	CYTH.083WJP
Country: Japan	1-Jul-2010			
<i>Classes:</i> 10, 39 Int.	(WIPO Only)			
	Docistored ID			
	Registered JP 14-Dec-2010			
	14-500-2010			
	Registration No.			
	1049339			
PUREGRAFT	Registered	1049339	1-Jul-2010	CYTH.083WKR
Country: Korea	1-Jul-2010			
<i>Classes:</i> 10, 39 Int.	(WIPO Only)			
	Registered KR			
	25-Aug-2011			
	20 1145-2011			
	Registration No.	!		
	8-5-2011-002940912			
PUREGRAFT	Registered	1101525	1-Jul-2010	CYTH.083WMX
Country: Mexico	31-Aug-2011			
<i>Classes:</i> 10, 39 Int.	Pagistration No.			
	Registration No. 1236219 [Class			
	10]/1236162 [Class 39]			
PUREGRAFT	Registered	1049339	1-Jul-2010	CYTH.083WRU

TRADEMARK	STATUS	APPLICATION NO.	FILING DATE	CYTORI REF. NO. /
Country: Russia	1-Jun-2010			ATTY REF. NO.
<i>Classes:</i> 10, 39 Int	Expires 1-Jun-2020			
PUREGRAFT Country: Singapore Classes: 10, 39 Int.	Registered 1-Jul-2010 (WIPO Only)	1049339	1-Jul-2010	CYTH.083WSG
	Registered SG 23-Dec-2010			
	Registration No. 1049339			
PUREGRAFT Country: Taiwan Classes: 10, 39 Int.	Registered 16-Apr-2011	99032100	2-Jul-2010	CYTH.083WTW
·	Registration No. 1458829			
PUREGRAFT Country: United States Classes: 10, 39 Int.	Registered 12-Apr-2011	77/905,359	05-Jan-2010	CYTH.083T
20,000	Registration No. 3,945,551			
RESTORING LIVES Country: Australia Classes: 10 & 44 Int.	Registered 11-Mar-2011 (WIPO Only)	1072698	11-Mar-2011	CYTH.089WAU
·	Registered AU 26-Oct-2011			
	Registration No. 1072698			
	D 11 1	1210865	19-Nov-2007	MA9662AU
STEMSOURCE Country: Australia Classes: 01, 05, 10, 39	Registered 13-Oct-2008	1210803	19-NOV-2007	CYTH.032WAU
Intl.	Registration No. 1210865			61111.032
STEMSOURCE Country: Canada	Registered 28-Aug-2006	1,136,060	03-Apr-2002	MA9662CA
Classes: 05, 10, 39, 44 Intl.	Registration No. TMA671319			CYTH.032WCA
STEMSOURCE Country: China	Registered 28-Mar-2010	6390077	20-Nov-2007	MA9662CN
Classes: 01 Intl.	Registration No. 6390077			CYTH.032WCN
STEMSOURCE Country: China	Registered 28-Mar-2010	6390079	20-Nov-2007	MA9662CN1
Classes: 05 Intl.				CYTH.056WCN

	STATUS	APPLICATION NO.	FILING DATE	CYTORI REF. NO. /
		1101		ATTY REF. NO.
	Registration No. 6390079			
STEMSOURCE	Registered	6390078	20-Nov-2007	MA9662CN2
Country: China Classes: 10 Intl.	28-Feb-2010			CYTH.057WCN
3.0000000000000000000000000000000000000	Registration No. 6390078			
STEMSOURCE	Registered	6390080	20-Nov-2007	MA9662CN3
Country: China Classes: 39 Intl.	21-Aug-2010			CYTH.058WCN
Classes of Amil	Registration No. 6390080			
STEMSOURCE	Registered	2640597	03-Apr-2002	MA9662EP
Country: European Community	14-Apr-2004			CYTH.032WEU
Classes: 05, 10, 39, 44 Intl.	Registration No. 2640597			
STEMSOURCE	Registered	2007-117034	20-Nov-2007	MA9662JP
Country: Japan	27-Feb-2009			CVTH 022WHD
Classes: 01, 05, 09, 10, 39, Intl.	Registration No. 5208354			CYTH.032WJP
STEMSOURCE	Registered	45-2007-5218	20-Nov-2007	MA9662KR
Country: Korea Classes: 01, 05, 10, 39 Intl.	05-Jan-2009			CYTH.032WKR
Cusses. 01, 03, 10, 37 mm.	Registration No. 45-25988			
STEMSOURCE	Registered	76/975,922	03-Oct-2001	MA9662TM
Country: United States Classes: 01, 05, 39 Intl.	03-Feb-2004			CYTH.031TD1
	Registration No. 2,811,603			
STEMSOURCE	Registered	76/321,292	03-Oct-2001	MA9662TM1
Country: United States Classes: 10 Intl.	11-Apr-2006			CYTH.031T
Classes. 10 Inti.	Registration No. 3,080,039			C1111.0311
SURGIWRAP Country: Japan	Registered 30-Apr-2004	2003-015208	27-Feb-2003	MA9672JP
Classes: 10 Intl.	30-11pt-2004			CYTH.034WJP
	Registration No. 4768294			
		100		

**RECORDED: 06/28/2013**