

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Release by Secured Party re Reel/Frame 5126/0893		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
THE SENYEI FAMILY TRUST		01/14/2014	TRUSTEE: CALIFORNIA
RECEIVING PARTY DATA			
Name:	CELULA, INC.		
Street Address:	3030 Bunker Hill Street, Suite 100		
Internal Address:	Attn: CFO		
City:	San Diego		
State/Country:	CALIFORNIA		
Postal Code:	92109		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	3314972	CELULA	
CORRESPONDENCE DATA			
Fax Number:	2134432926		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	213-617-5493		
Email:	jcravitz@sheppardmullin.com		
Correspondent Name:	Sheppard, Mullin, Richter & Hampton LLP		
Address Line 1:	333 S. Hope St., 43rd Floor		
Address Line 2:	Attn: J. Cravitz		
Address Line 4:	Los Angeles, CALIFORNIA 90071		
ATTORNEY DOCKET NUMBER:	20HP-194107		
NAME OF SUBMITTER:	Julie Cravitz		
Signature:	/julie cravitz/		

CH \$40.00 3314972

Date:

02/07/2014

Total Attachments: 8

source=Celula - Release of Security Interest##page1.tif

source=Celula - Release of Security Interest##page2.tif

source=Celula - Release of Security Interest##page3.tif

source=Celula - Release of Security Interest##page4.tif

source=Celula - Release of Security Interest##page5.tif

source=Celula - Release of Security Interest##page6.tif

source=Celula - Release of Security Interest##page7.tif

source=Celula - Release of Security Interest##page8.tif

RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY

Dated as of January 14, 2014

CELULA, INC., a Delaware corporation ("Grantor"), executed a Security Agreement dated as of October 24, 2011, as amended from time to time, in favor of the INVESTORS (as defined therein and as subsequently amended, the "Investors") (as amended from time to time, the "Security Agreement").

Pursuant to the Security Agreement, Grantor granted to the Investors a security interest in all personal property of Grantor, including, but not limited to, the following:

(a) all copyright rights, copyright registrations, and copyright applications, including those specific copyright registrations and applications listed on Exhibit A attached hereto (the "Released Copyrights");

(b) all patents and patent applications, including those specific patents and patent applications listed on Exhibit B attached hereto (the "Released Patents"). The Security Agreement was recorded on November 10, 2011 at Patent Reel/Frame 027212/0703, and on October 7, 2013 at Patent Reel/Frame 031371/0303, in the United States Patent and Trademark Office; and

(c) all trademark and service mark rights, registered trademarks and service marks, and applications therefore, including those specific trademark registrations and applications listed on Exhibit C attached hereto (the "Released Marks"), and the goodwill associated therewith. The Security Agreement was recorded on December 21, 2011 at Trademark Reel/Frame 4684/0319, and on October 7, 2013 at Trademark Reel/Frame 5126/0893, in the United States Patent and Trademark Office.

The Investors wish to release and retransfer to Grantor, without representation or warranty, all of the Investors' right, title and interest in and to the Released Marks, and the goodwill associated therewith, the Released Patents and the Released Copyrights.

For good and valuable consideration, receipt and sufficiency of which is hereby acknowledged, the Investors, their successors, legal representatives and assigns, hereby release and discharge fully their security interest in and to the Released Marks, the Released Patents and the Released Copyrights, and retransfer to Grantor, without representation or warranty of any kind, express or implied, free and clear of any claims by the Investors, all of the Investors' right, title and interest in and to the Released Marks, the goodwill associated therewith, the Released Patents, the Released Copyrights, and all causes of action for past infringement, if any.

IN WITNESS WHEREOF, the Investors have executed this Release of Security Interest in Intellectual Property as of the date first written above.

INVESTORS:

ENTERPRISE PARTNERS VI, L.P.

By: Enterprise Management Partners VI, LLC
Its: General Partner

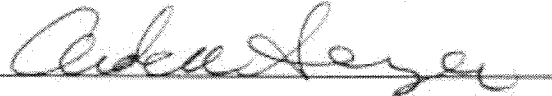


Name: ANDREW SENYEI
Title: General Partner

Address: 2223 Avenida de la Playa
La Jolla, CA 92037-3218

THE SENYEI FAMILY TRUST

By:

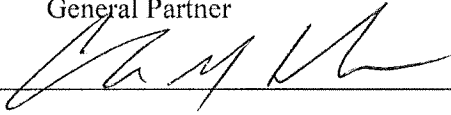


Name: ANDREW SENYEI
Title: TRUSTEE

Address: 2223 Avenida de la Playa
La Jolla, CA 92037-3218

**VERSANT VENTURE CAPITAL II, L.P.
VERSANT SIDE FUND II, L.P.
VERSANT AFFILIATES FUND II-A, L.P.**


By: Versant Ventures II, LLC
Its: General Partner



Name: Charles M. Warden
Title: Managing Director


Address: 3000 Sand Hill Road, Bldg. 4, Suite 210
Menlo Park CA 94025

KAISER PERMANENTE VENTURES LLC - SERIES A

By: 
Name: David Schutte
Title: Senior Director


Address: One Kaiser Plaza, 22nd Floor
Oakland, CA 94612
Attn: Chris M Grant

KAISER PERMANENTE VENTURES LLC - SERIES B

By: 
Name: ROBERT P. WARD
Title: FINANCE OFFICER


Address: One Kaiser Plaza, 22nd Floor
Oakland, CA 94612
Attn: Chris M Grant

THE PERMANENTE FEDERATION LLC - SERIES I

By: 
Name: Glen J. Hentges
Title: CFO

Address: One Kaiser Plaza, 22nd Floor
Oakland, CA 94612
Attn: Chris M Grant

THE PERMANENTE FEDERATION LLC - SERIES J

By: 
Name: Glen J. Hentges
Title: CFO

Address: One Kaiser Plaza, 22nd Floor
Oakland, CA 94612
Attn: Chris M Grant

EXHIBIT A
COPYRIGHTS

Website: www.celula-inc.com – Copyright 2008

Software: mvs360 v8 – Copyright 2007; mvs360 v9 – Copyright 2010

EXHIBIT B

PATENTS

The following table includes patent applications registered/ filed with foreign patent offices as well as the United States Patent and Trademark Office.

Description	Registration/ Application Number	Registration/ Application Date
Optical analysis, separation and sorting (US)	6,744,038	2004
Optical analysis, separation and sorting (US)	6,815,664	2004
Optical analysis, separation and sorting using absorption maxima (US)	6,833,542	2004
Optical gradient particle separation (US)	6,936,811	2005
Apparatus and methods for lateral switch in a microchannel network; Packaging of microchannel network in a self-contained, disposable cartridge; Detailed coverage of optical and microfluidic designs (US)	7,745,221	2010
Apparatus and methods for lateral switch in a microchannel network; Packaging of microchannel network in a self-contained, disposable cartridge; Detailed coverage of optical and microfluidic designs (US)	2008/0261295	2007
Method for Correlated, Multi-Parameter Single Cell Measurements and Recovery of Remnant Biological Material (US)	2009/0042737	2008
Methods and Compositions for Differential Expansion of Fetal Cells in Maternal Blood and Their Use (US)	2011/0039258	2007
System and method for separating micro-particles (US)	2010/0117007	2009
System and method for separating micro-particles (Australia)	2002230696	2005
System and method for separating micro-particles (Canada)	2,428,078	2002
Optical analysis, separation and sorting (Australia)	2002241760	2006
Methods and apparatus for sorting cells using an optical switch in a microfluidic channel network (Australia)	2004269406	2011
Methods and apparatus for sorting cells using an optical switch in a microfluidic channel network (Canada)	2,536,360	2006
Methods and apparatus for sorting cells using an optical switch in a microfluidic channel network (China)	200480028134.9	2006
Methods and apparatus for sorting cells using an optical switch in a microfluidic channel network (Europe)	2004782647	2006

Description	Registration/ Application Number	Registration/ Application Date
Method for Correlated, Multi-Parameter Single Cell Measurements and Recovery of Remnant Biological Material (Europe)	08797543.9	2010
Method for Correlated, Multi-Parameter Single Cell Measurements and Recovery of Remnant Biological Material (Japan)	2010520339	2010
Method for Correlated, Multi-Parameter Single Cell Measurements and Recovery of Remnant Biological Material (China)	200880107316.3	2010
Method for Correlated, Multi-Parameter Single Cell Measurements and Recovery of Remnant Biological Material (Hong Kong)	11102406.1	2011
Systems, Apparatus and Method for Biochemical Analysis (US)	61/507,966	2011
Devices and Methods for Transfer of Chemical or Biological Fluid (US)	61/565,787	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (US)	20110086769	2009
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (Europe)	09804104.9	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (Japan)	2011-543659	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (China)	200980157313.5	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (Canada)	2,748,030	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (South Korea)	10-2011-7017360	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (Australia)	2009329946	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (Singapore)	201104612-5	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (Indonesia)	W-00 2011 02597	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (Vietnam)	1-2011-01954	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (India)	5653/DELNP/2011	2011
Methods and Genotyping Panels for Detecting Alleles, Genomes, and Transcriptomes (Malaysia)	PI2011002905	2011
Genotyping DNA (US)	13/208,310	2011
Genotyping DNA	PCT/US11/47485	2011
Methods for Screening and Diagnosing Genetic Conditions (US)	61/424,597	2010
Methods and Compositions for Isothermal Whole Genome Amplification (US)	61/483,636	2011

Exhibit C
TRADEMARKS

The following table includes trademark applications registered/filed with foreign trademark offices as well as the United States Patent and Trademark Office.

Country: MARK	Registration/ Application Number	Registration/ Application Date
Australia: CELULA	1085006/ 1085006	18-Dec-2006/ 09-Nov-2005
Canada: CELULA	TMA737127/ 1280225	27-Mar-2009/ 14-Nov-2005
France: CELULA	4741856/ 07/3481599	10-Nov-2005/ 20-Jul-2007
Germany: CELULA	004741856/ 30669776.9/09	27-Aug-2007 10-Nov-2005
Italy: CELULA	0001184727/ RM2007C003400	07-Apr-2009 10-Nov-2005
Japan: CELULA	106289/2005/ 4968436	11-Nov-2005/ 07-Jul-2006
Korea: CELULA	2005-0004406/ 45-0018619	10-Nov-2005/ 15-Jan-2007
Taiwan: CELULA (Classes 5, 9, 10)	094054118/ 01249883	09-Nov-2005/ 01-Feb-2007
Taiwan: CELULA (Class 44)	094054117/ 01249825	09-Nov-2005/ 01-Feb-2007
United Kingdom: CELULA	2438737/ 2438737	10-Nov-2005/ 27-Jul-2007
United States: CELULA	78/628141/ 3314972	11-May-2005/ 16-Oct-2007
Australia: MICROSORTER	975167/ 975167	21-Oct-2003/ 08-Mar-2004
European Community: MICROSORTER	003421831/ 003421831	21-Oct-2003/ 29-Mar-2005