

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM307089

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Hercules Technology Growth Capital, Inc.		06/09/2014	CORPORATION: MARYLAND
RECEIVING PARTY DATA			
Name:	Tethys Bioscience, Inc.		
Street Address:	5858 Horton Street, Suite 280		
City:	Emeryville		
State/Country:	CALIFORNIA		
Postal Code:	94608		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 8			
Property Type	Number	Word Mark	
Serial Number:	76340771	TRUEMASS	
Serial Number:	76340888	LIPOMICS SURVEYOR	
Serial Number:	77111965	PREDX	
Serial Number:	77544980	TETHYS	
Serial Number:	77979931	PREDX	
Serial Number:	78184042		
Serial Number:	85077280	PREEMPTING DISEASE. CHANGING LIVES.	
Serial Number:	85093454	REDUCE MY RISK	
CORRESPONDENCE DATA			
Fax Number:	9197814865		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	9197814000		
Email:	IP@WYRICK.COM		
Correspondent Name:	CHRISTOPHER L. SOREY		
Address Line 1:	4101 LAKE BOONE TRAIL, SUITE 300		
Address Line 2:	C/O WYRICK ROBBINS		
Address Line 4:	RALEIGH, NORTH CAROLINA 27607		
NAME OF SUBMITTER:	CHRISTOPHER L. SOREY		

OP \$215.00 76340771

SIGNATURE:	/CLS/
DATE SIGNED:	06/10/2014
Total Attachments: 5 source=herculesrelexucuted#page1.tif source=herculesrelexucuted#page2.tif source=herculesrelexucuted#page3.tif source=herculesrelexucuted#page4.tif source=herculesrelexucuted#page5.tif	

INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT

This INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT (this "*IP Security Release*") dated this 9th day of June, 2014 and is made by Hercules Technology Growth Capital, Inc., a Maryland corporation having a business address at 400 Hamilton Avenue, Suite 310, Palo Alto, California, 94301 ("*Lender*").

WHEREAS, Tethys Bioscience, Inc., a Delaware corporation, ("*Grantor*"), has entered into that certain Security Agreement dated as of June 28, 2012 ("*Security Agreement*") with Lender;

WHEREAS, under the terms of the Security Agreement, the Grantor granted to the Lender a security interest in certain intellectual property of the Grantor, and executed that certain Intellectual Property Security Agreement (the "*IP Security Agreement*"), dated June 28, 2012, for recording with the United States Patent and Trademark Office, and other governmental authorities;

WHEREAS, the IP Security Agreement was recorded with the Assignment Branch of the United States Patent and Trademark Office on October 10, 2013, at Reel 004815 and Frame 0228 for trademarks and Reel 028503 and Frame 0289 for patents; and

WHEREAS, the Lender now desires to release its security interest in and to the Grantor's right, title and interest in and to the Intellectual Property identified in the IP Security Agreement executed on June 28, 2012.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Lender agrees as follows:

1. Release of Security Interest. The Lender hereby terminates and releases in its entirety its security interest in and to the Grantor's right, title and interest in and to the Intellectual Property identified in the IP Security Agreement executed on June 28, 2012, including the patent applications, patents and trademarks as set forth on Exhibits A, B, and C hereto.

2. Recordation. The Lender authorizes and requests that the Commissioner for Patents and Trademarks and any other applicable government officer record this IP Security Release.

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IN WITNESS WHEREOF, the Lender has caused this IP Security Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

LENDER:

HERCULES TECHNOLOGY GROWTH
CAPITAL, INC.


By: 
Name: Ben Sang
Title: Senior Counsel

EXHIBIT A

Copyrights

Description

Registration Number

Registration Date

None

EXHIBIT B

Patents

<u>Description</u>	<u>Patent/App. No.</u>	<u>File Date</u>
Novel metabolic targets and markers	10383850	3/7/03
Generating, viewing, interpreting, and utilizing a quantitative database of metabolites	10753289	1/5/04
Methods of using quantitative lipid metabololome data	10808880	3/24/04
Methods for reducing complexity of a sample using small epitope antibodies	10921380	8/18/04
Metabolite markers for weight management	11226616	9/13/05
Novel metabolic targets and markers	11291272	11/30/05
Diabetes-associated markers and methods of use thereof	11546874	10/11/06
Methods for reducing complexity of a sample using small epitope antibodies	11585507	10/23/06
Osteoporosis associated markers and methods of use thereof	11703400	2/6/07
Diabetes-associated markers and methods of use thereof	11788260	4/18/07
Markers associated with arteriovascular events and methods of use thereof	11811441	6/7/07
Methods for reducing complexity of a sample using small epitope antibodies	11890884	8/7/07
Binding reagents that contain small epitope binding molecules	12151220	5/2/08
Methods of using quantitative lipid metabololome data	12271809	11/14/08
Systems and methods for developing diagnostic tests based on biomarker information from legacy clinical sample sets	12300019	6/29/09
Metabolite markers for weight management	12324017	11/26/08
Markers of non-alcoholic fatty liver disease (naflD) and non-alcoholic steatohepatitis (nash) and methods of use thereof	12376903	6/1/10
Methods for use with nanoreactors	12436585	5/6/09
Generating, viewing, interpreting, and utilizing a quantitative database of metabolites	12455586	6/3/09
Metabolic markers of diabetic conditions and methods of use thereof	12528065	4/6/10
Methods of determining contributions to metabolic pathways	7498128	3/3/09
Multiplex protein fractionation	8097425	1/17/12
Diabetes-related biomarkers and methods of use thereof	8119358	2/21/12
Diabetes-related biomarkers and methods of use thereof	7723050	5/25/10
Diabetes-related biomarkers and methods of use thereof	12106070	4/18/08
Osteoporosis associated markers and methods of use thereof	12408104	3/20/09
Diabetes-related biomarkers and methods of use thereof	12501385	7/10/09
Markers associate with arteriovascular events and methods of use thereof	12755146	4/6/10
Lipidomics approaches for central nervous system disorders	12091213	12/10/08
Lipidomic approaches to determining drug response phenotypes in cardiovascular disease	8137977	3/20/12

EXHIBIT C

Trademarks

<u>Description</u>	<u>Serial/Registration No.</u>	<u>File Date</u>
PREEMPTING DISEASE. CHANGING LIVES	85077280	7/2/10
REDUCE MY RISK	85093454	7/27/10
PreDx	77979931	2/20/07
TETHYS	77544980	8/12/08
PreDx	77111965	2/20/07
design	78184042	11/12/02
LIPOMICS SURVEYOR	76340888	11/20/01
TRUEMASS	76340771	11/20/01