503207484 03/06/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3254099

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JACOB J. SCHMIDT	01/14/2011
JASON L. POULOS	01/14/2011

RECEIVING PARTY DATA

Name:	THE REGENTS OF THE UNVERSITY OF CALIFORNIA	
Street Address:	1111 FRANKLIN STREET	
City:	OAKLAND	
State/Country:	State/Country: CALIFORNIA	
Postal Code: 94607		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13520339

CORRESPONDENCE DATA

Fax Number: (678)420-9301

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.

Phone: (678)420-9300

Email: oglesd@ballardspahr.com

Correspondent Name: D. BRIAN SHORTELL, J.D., PH.D.

Address Line 1: 999 PEACHTREE STREET

Address Line 2: SUITE 1000

Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	KET NUMBER: 03291.0028U2	
NAME OF SUBMITTER:	D. BRIAN SHORTELL, J.D., PH.D.	
SIGNATURE:	/D. Brian Shortell, Reg. No. 56,020/	
DATE SIGNED:	03/06/2015	

Total Attachments: 1

source=03291_0028U2_Assignment#page1.tif

PATENT 503207484 REEL: 035101 FRAME: 0585

ASSIGNMENT

UC. Case No. 2010-054-2

and which is found in:

U.S. Provisional Application Serial

listing the above named persons as inventors

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR(S),

Jacob J. Schmidt, Jason L. Poulos

hereby sells, assigns and transfers to ASSIGNEE, The Regents of the University of California, a California Corporation, having its statewide administrative offices located 1111 Franklin Street, Oakland, CA 94607-5200, and the successors, assigns and legal representatives of the ASSIGNEE all of its right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all improvements which are disclosed in the invention entitled:

DROPLET BILAYER FORMATION USING HIGH THROUGHPUT LIQUID HANDLING TECHNIQUES

-	U.S. Patent Application Serial No		, filed
	and listing the above named person	ons as inventors	
	U.S. Patent Noand listing the above named person	and an inventore	, issued
<u>X</u>	International Patent Application S persons as inventors	Serial No. PCT/US11/20284, fi	led 01/05/2011 and listing the above name
Patent to leavension,	be obtained for said invention by	the above application or any substitute thereof, and any r	to claim priority and, in and to, all Lette continuation, division, continuation-in-par- reissue, reexamination or extension of sa ection of Industrial Property;
	OR(S) hereby covenants that no as to which would conflict with this as		encumbrance has been or will be made
and docum to ASSIG promptly required to equivalent authorized	nents relating to said invention and NOR and will testify as to the said execute and deliver to ASSIGNED apply for, obtain, maintain, issue as thereof which may be necessary	I said Letters Patent and legal of me in any interference, litigati E or its legal representative and or enforce said application, sain or desirable to carry out the of this assignment to insert into	be provided promptly with all pertinent face equivalents as may be known and accessib- tion, or proceeding relating thereto and w- ny and all papers, instruments or affidavi- id invention and said Letters Patent and sa- purposes thereof. An attorney of record to this assignment the filing date and seri-
AND the United Sta	ASSIGNOR(S) requests the Comtes and any reissue or extension the	missioner of Patents and Tracereof to the ASSIGNEE, The I	demarks to issue said Letters Patent of the Regents of the University of California.
executed t	his	Signature of	of Inventor(s)
	of Jan., 2011	Jacob V. Sc	chmidt
1 <u>4</u> day	of <u>JAN</u> , 2011	Jason L. Po	Sulos
			u .
	Signed and hereby accep	ted on behalf of the Assigned	: :
	Jaroly		/2//2.0// Date
	Name	Title	Date
assign.doc	SAMOY HAYAMO 2N	THEOUT PATEUT PROJECUIS	ar manage
	•		PATENT

RECORDED: 03/06/2015

REEL: 035101 FRAME: 0586