504658610 11/28/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4705332

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	08/03/2013

CONVEYING PARTY DATA

Name	Execution Date
JOHN PATTON	11/24/2017
RYAN S. PATTON	11/23/2017
LISA MOLLOY	11/24/2017
JIM FINK	11/24/2017

RECEIVING PARTY DATA

Name:	DANCE BIOPHARM INC.
Street Address:	150 NORTH HILL DRIVE, SUITE 24
City:	BRISBANE
State/Country:	CALIFORNIA
Postal Code:	94005

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14254128

CORRESPONDENCE DATA

Fax Number: (415)576-0300

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: 4155760200

Email: dgibby@kilpatricktownsend.com

Correspondent Name: KILPATRICK TOWNSEND & STOCKTON LLP

Address Line 1: 1100 PEACHTREE STREET Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	093088-0905196
NAME OF SUBMITTER:	DARIN J. GIBBY
SIGNATURE:	/darin j gibby/
DATE SIGNED:	11/28/2017

Total Attachments: 4

source=093088-0905196-nunc-pro-tunc-assignment#page1.tif

PATENT REEL: 044232 FRAME: 0839

504658610

source=093088-0905196-nunc-pro-tunc-assignment#page2.tif source=093088-0905196-nunc-pro-tunc-assignment#page3.tif source=093088-0905196-nunc-pro-tunc-assignment#page4.tif

PATENT REEL: 044232 FRAME: 0840

U.S. Patent Application No. 14/254,128 Attorney Docket No.: 093088-0905196

NUNC PRO TUNC ASSIGNMENT

THIS NUNC PRO TUNC ASSIGNMENT is made between John Patton of 150 North Hill Drive, Suite 24, Brisbane, CA 94005, Ryan S. Patton of 2959 26th Street, San Francisco, CA 94110, Lisa Molloy of 2 Mint Plaza, Suite 804, San Francisco, CA 94103 and Jim Fink of 2 Mint Plaza, Suite 804, San Francisco, CA 94103 ("ASSIGNORS"), as described and set forth in the below-identified application, and Dance Biopharm Inc. of 150 North Hill Drive, Suite 24, Brisbane, CA 94005 (hereinafter referred to as the "ASSIGNEE").

WHEREAS:

- (A) The ASSIGNORS are the inventors of the invention described in U.S. Patent Application No. 14/254,128, electronically filed on April 16, 2014, entitled "LIQUID DISPENSING AND METHODS FOR DISPENSING LIQUIDS", (hereinafter referred to as the "APPLICATION");
- (B) The ASSIGNORS executed an Assignment on April 16, 2014 to Dance Pharmaceuticals, Inc. which was recorded on April 16, 2014 ("the ASSIGNMENT");
- (C) Dance Pharmaceuticals, Inc. changed its name to Dance Biopharm Inc. ("ASSIGNEE") on February 19, 2013;
- (D) For the avoidance of doubt, the parties hereto have agreed to execute this further Nunc Pro Tunc Assignment to confirm, supplement and, so far as relevant, to supplant the before-mentioned ASSIGNMENT in order to clearly reflect the intentions of the parties or the past and current ownership of the APPLICATION.

NOW THIS DEED WITNESSETH as follows:

For good and valuable consideration, receipt of which is hereby acknowledged, ASSIGNORS have assigned, and by these presents do assign to ASSIGNEE all right, title and interest in and to the APPLICATION and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by ASSIGNEE and ASSIGNEE'S successors and assigns

PATENT REEL: 044232 FRAME: 0841

U.S. Patent Application No. 14/254,128 Attorney Docket No.: 093088-0905196

as fully and exclusively as it would have been held and enjoyed by ASSIGNORS had this Assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

To the extent allowed by law, this Assignment is effective *nunc pro tunc* from August 3, 2013.

IN TESTIMONY WHEREOF, ASSIGNORS have executed this assignment on the respective date indicated.

Date: 24 Nov 2017	Ву:	(Ihm)	Patto
Date:	Ву:	John Patton	Digitally signed by Ayan Patton DN: cs=Ryan Patton, c=Dance Blopharm Inc., ou=T, email rparronedanceblopharm.com, csUS Date: 2017.11.23 13:41:58 -00'00'
	•	Ryan S. Patton	
Date:	Ву:	Lisa Molloy	
Date:	Ву:	Jim Fink	

70360130V.I

2

U.S. Patent Application No. 14/254,128 Attorney Docket No.: 093088-0905196

as fully and exclusively as it would have been held and enjoyed by ASSIGNORS had this Assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

To the extent allowed by law, this Assignment is effective *nunc pro tunc* from August 3, 2013.

IN TESTIMONY WHEREOF, ASSIGNORS have executed this assignment on the respective date indicated.

Date:	By: John Patton
Date:	By: Ryan S. Patton
Date: 11-24-17	By: Jan Molloy
Date:	By:

70360130V.1

ELS Primer Approximate No. 14/25/(124 Attenue) Declar No. 840048-0905146

as felly and exclusively as it would have been held and enjoyed by ASSIGNORS had this
Assignment not been made, for the full term of any Letters Patent and Requirestators which may
be granted thereon, or of any division, renewed, continuation in whole or in part, submittation,
conversion, relience, prolongation or extension thereof.

To the ext	ent allowed by law, th	us Assignus	een is effective num	pen turk from August	3
2013.					
IN TESTI	MONY WHEREOF.	AŠSKONO	RS have executed the	in manymment on the	
respective date in	destod				
Dec.	y to ang ing mananang gapa .	Ðу	~		
			John Pallon	Sum St. sum since the sum	
Dunke.		By	& Stop		
I garage and garage and	ууду Жар аламар уу ме д есібі, ж	Бу	Ayan S. Patter		
Date:	CONTROL AND CONTROL OF SAME	By	Lisa Meillas	an to a group with a tight time yay maken a gay any ngang dipen	
			C		
Deare: Company of the	And in the properties of the second	By	Jan Fink	5	
System (1994) 1					

à

PATENT REEL: 044232 FRAME: 0844