## 506327708 10/29/2020

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6374458

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
BEN WU	10/16/2020
YING TANG	10/15/2020
XIAO HU	10/15/2020

### **RECEIVING PARTY DATA**

Name:	ROWAN UNIVERSITY
Street Address:	201 MULLICA HILL ROAD
City:	GLASSBORO
State/Country:	NEW JERSEY
Postal Code:	08028

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
PCT Number:	US2019033335

### **CORRESPONDENCE DATA**

Fax Number:

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:** 617-912-0969

Email: IPGroupMailbox@saul.com

Correspondent Name: BRIAN R. LANDRY, SAUL EWING ARNSTEIN & LEHR LLP

Address Line 1: CENTRE SQUARE WEST

Address Line 2: 1500 MARKET STREET, 38TH FLOOR

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19102-2186

ATTORNEY DOCKET NUMBER:	370431-1012WO1(00170)
NAME OF SUBMITTER:	BRIAN R. LANDRY
SIGNATURE:	/Brian R. Landry/
DATE SIGNED:	10/29/2020

### **Total Attachments: 5**

source=370431-1012WO1-00170-Executed\_Assignment#page1.tif source=370431-1012WO1-00170-Executed\_Assignment#page2.tif source=370431-1012WO1-00170-Executed\_Assignment#page3.tif

PATENT 506327708 REEL: 054208 FRAME: 0119

 $source = 370431-1012WO1-00170-Executed\_Assignment \# page 4. tifsource = 370431-1012WO1-00170-Executed\_Assignment \# page 5. tifsource = 370431-Executed\_Assignment \# page 5. tifsource = 370431-Executed\_Assignment$ 

PATENT REEL: 054208 FRAME: 0120

## ASSIGNMENT

WHEREAS, we, Ben Wu, a citizen of China, having a mailing address of c/o Rowan University, 201 Mullica Hill Road, Glassboro, NJ 08028; Ying Tang, a citizen of U.S.A., having a mailing address of c/o Rowan University, 201 Mullica Hill Road, Glassboro, NJ 08028; and Xiao Hu, a citizen of U.S.A., having a mailing address of c/o Rowan University, 201 Mullica Hill Road, Glassboro, NJ 08028, hereinafter generally referred to as "ASSIGNORS," have invented a certain new and useful

# NONINVASIVE THREE-DIMENSIONAL FLUORESCENCE MICROSCOPY FOR SKIN DISEASE DETECTION

for which we have executed PCT International Application No. PCT/US2019/033335, filed May 21, 2019, which claims priority to U.S. Provisional Patent Application No. 62/674,213, filed May 21, 2018.

**WHEREAS, Rowan University**, with a principal place of business at 201 Mullica Hill Road, Glassboro, NJ 08028, United States of America, hereinafter generally referred to as "ASSIGNEE", is desirous of acquiring said invention and said patent application.

**NOW, THEREFORE**, in consideration of the sum of One Dollar and other good and valuable executed consideration, the full receipt and sufficiency of all of which are hereby acknowledged and intending to be legally bound hereby, we, the undersigned ASSIGNORS, hereby agree to sell, assign, transfer and convey and by these presents do sell, assign, transfer and convey unto the above-named ASSIGNEE, the whole and entire right, title and interest

in and to said invention as described in the above patent application, for the territory of the United States and its possessions and territories and all foreign countries;

in and to the above patent application and any and all related United States and foreign patent applications disclosing said invention, including provisionals, non-provisionals, divisions and continuations thereof, along with all rights of priority created by said patent application under any treaty relating thereto; and

in and to all United States and foreign patents which may be granted on any and all of said patent applications, including extensions, reissues and reexamination certificates thereof;

said invention, application(s) and patent(s) to be held and enjoyed by the above-named ASSIGNEE, for ASSIGNEE's own use and benefit, and for ASSIGNEE's legal representatives and assigns to the full end of the term or terms for which said patent(s) may be granted, as fully and entirely as the same would have been held by the undersigned ASSIGNORS had this assignment and sale not been

PATENT REEL: 054208 FRAME: 0121 made; and for the aforesaid consideration ASSIGNORS hereby covenant, agree and undertake to execute, whenever requested by the above-named ASSIGNEE, all patent applications, assignments, lawful oaths and any other papers which ASSIGNEE may deem necessary or desirable for securing to ASSIGNEE or for maintaining for ASSIGNEE all the patent(s) hereby assigned or agreed to be assigned; all without further compensation to the undersigned ASSIGNORS.

AND ASSIGNORS acknowledge an obligation of assignment of this invention to ASSIGNEE at the time the invention was made.

IN WITNESS WHEREOF, this assignment has been executed as of the date below.

10/1	6/2020	Benly
Date		Ben Wu
WITNESSI	ED BY:	
Signature:_	34	
Name:	Yang Qi	<u> </u>
Date:	10/16/2020	<u> </u>
Signature:_	Touch She	
Name:	Taichu Shi	<u> </u>
Date:	10/16/2020	

IN WITNESS WHEREOF, this assignment has been executed as of the date below.

10/15/20	Jan
Date	Ying Tang
WITNESSED BY:	
Signature: Ryon Have	
Name: Ryan Hare	
Date: 10/15/2020	
Signature: Shere two Su	<u>n</u>
Name: Shengtao Sun	
Date:10/15/2020	

Attorney Docket No. 370431-1012WO1(00170) RU Tech ID: 180520

IN WITNESS WHEREOF, this assignment has been executed as of the date below.

10/15/2020	Xiao Hu	
Date	Xiao Hu	
WITNESSED BY:		
Signature:		
Name: Ying Gao	<u>—</u>	
Date: 10/15/2020	<u></u>	
Signature: Pin Yin		
Name: Pin Yin	<u></u>	
Date: 10/15/2020		

Attorney Docket No. 370431-1012WO1(00170) RU Tech ID: 180520

This assignment is accepted on behalf of <b>Rowan University</b> by:		
Date	Name: Tabbetha A. Dobbins	
	Title: Vice President for Research	

5