506858563 09/08/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6905383

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
CORISSA MCCANN	05/25/2021

### **RECEIVING PARTY DATA**

Name:	ROCHE SEQUENCING SOLUTIONS, INC.
Street Address:	4300 HACIENDA DRIVE
City:	PLEASANTON
State/Country:	CALIFORNIA
Postal Code:	94588

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16146053

### **CORRESPONDENCE DATA**

**Fax Number:** (520)229-4216

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:** 520-229-4419

**Email:** karla.dirks@roche.com

Correspondent Name: KARLA DIRKS

Address Line 1: ROCHE MOLECULAR SYSTEMS, INC. Address Line 2: 1910 E. INNOVATION PARK DRIVE

Address Line 4: TUCSON, ARIZONA 85755

ATTORNEY DOCKET NUMBER:	P33379-US-1
NAME OF SUBMITTER:	KARLA DIRKS
SIGNATURE:	/Karla Dirks/
DATE SIGNED:	09/08/2021

### **Total Attachments: 4**

source=P33379\_US1\_Assignment\_McCann to RSS\_signed#page1.tif source=P33379\_US1\_Assignment\_McCann to RSS\_signed#page2.tif source=P33379\_US1\_Assignment\_McCann to RSS\_signed#page3.tif source=P33379\_US1\_Assignment\_McCann to RSS\_signed#page4.tif

PATENT 506858563 REEL: 057413 FRAME: 0406

#### ASSIGNMENT AGREEMENT

I/We, the undersigned

Timothy Craig, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Corissa McCann, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Matt DiPetro, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Mark Ambroso, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Yaozhong Zou, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Marshall Porter, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Issa Delkaninia, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Alexxa Noble, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

James Fairman, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Wiseley Wu, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Kapil Bajaj, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

Giovanni Bellesia, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

**Seong-Ho Shin**, while employed by Genia Technologies, Inc. c/o 2841 Scott Boulevard, Santa Clara, California 95050 U.S.A.

hereinafter CO-INVENTOR(S)

of the invention entitled:

Nanopore Protein Conjugates and Uses Thereof

for which application(s) was (were) filed with the United States Patent and Trademark Office and the World Intellectual Property Office

as outlined below:

Case No.	Country	Filing Date	Serial No.
P33379-US	United States	03/31/2016	62/316236
P33379-WO	Patent Cooperation	03/29/2017	PCT/EP2017/057433
	Treaty		
P33379-US-1	United States	09/28/2018	16/146053

ASSIGNOR(S) acknowledge(s) the previous transfer to Genia Technologies, Inc., 2841 Scott Boulevard, Santa Clara, California 95050, U.S.A., which has merged with:

Roche Sequencing Solutions, Inc. (Successor by Merger) 4300 Hacienda Drive Pleasanton, CA 94588 United States

hereinafter ASSIGNEE, of all right, title, and interest in, to, and deriving from the inventions disclosed in the priority application(s) set forth above by operation of law, contract, or otherwise.

As far as right, title, and interest of the ASSIGNOR(S) in, to, and deriving from the inventions disclosed in the patent application(s) set forth above may not have been transferred to ASSIGNEE, ASSIGNOR(S) herewith assign(s) to ASSIGNEE all right, title, and interest in, to, and deriving from the invention and to the above priority application(s), including the right to claim priority.

ASSIGNEE by virtue of this assignment thereof shall have the exclusive right and is fully entitled to claim priority of the priority application(s) set forth above, to apply for, obtain, and own patents worldwide in its own name and at its own costs that claim priority to and are based in whole or in part on the priority application(s), to maintain any patent granted thereupon and to discontinue any patents or patent applications as it deems appropriate.

ASSIGNEE and ASSIGNOR hereby acknowledge, confirm, and agree that ASSIGNOR has been fully and adequately compensated for all rights granted or assigned to ASSIGNEE hereunder.

This Assignment may be executed in one or more counterparts, each of which when executed and delivered, by facsimile or other electronic transmission, by mail delivery, or by other form of delivery, will be an original and all of which will constitute but one and the same Assignment.

This agreement shall be governed and construed in accordance with substantive laws of Switzerland, with the exclusion of the Vienna Convention on the International Sale of Goods dated April 11, 1980. The competent courts of Basel City, Switzerland shall have exclusive jurisdiction.

ASSIGNOR(S)

		1
Place, Date		Timothy Craig
25-May-2021	25-May-2021	Conissa McCann
Place, Date		Corissa McCann

PATENT REEL: 057413 FRAME: 0408

Place, Date	Matt DiPetro	
Place, Date	Mark Ambroso	
Place, Date	Yaozhong Zou	
Place, Date	/	J
Trace, Date		
Place, Date	// Issa Delkaninia	
Place, Date	Alexxa Noble	
Place, Date	James Fairman	
Place, Date	// Wiseley Wu	
Trace, Date	·	,
Place, Date	/ Kapil Bajaj	
	/	
Place, Date	Giovanni Bellesia	
		/
Place, Date	Seong-Ho Shin	

THE REMAINDER OF THIS PAGE INTENTIONALLY BLANK ASSIGNEE COUNTEPART SIGNATURE PAGE FOLLOWS

PATENT REEL: 057413 FRAME: 0409

## ASSIGNEE COUNTERPART SIGNATURE PAGE

Serial No. Filing Date Case No. Country P33379-US United States 03/31/2016 62/316236 PCI/EP2017/057433 P33379-WO Patent Cooperation 03/29/2017 Treaty P33379-US-1 United States 09/28/2018 16/146053

ASSIGNEE

ROCHE SEQUENCING SOLUTIONS, INC.

Pleasanton, California, USA

Place, Date

uja Subramanijam

Vice President, Intellectual Property

PATENT REEL: 057413 FRAME: 0410

**RECORDED: 09/08/2021**