CH \$315.00 87314787

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM481250

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Western Alliance Bank		06/29/2018	Corporation: ARIZONA

RECEIVING PARTY DATA

Name:	BioNano Genomics, Inc.
Street Address:	9640 Towne Centre Drive, #100
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 12

Property Type	Number	Word Mark	
Serial Number:	87314787	SAPHYR CHIP	
Serial Number:	87314801	SAPHYR	
Serial Number:	87375426	BIONANO ACCESS	
Serial Number:	86361387	BIONANO GENOMICS	
Serial Number:	86050497	BIONANO GENOMICS	
Serial Number:	86400672	IRYSSOLVE	
Serial Number:	86975215	BIONANO GENOMICS	
Serial Number:	85677075	IRYSPREP	
Serial Number:	85677063	IRYSCHIP	
Serial Number:	85677059	IRYSVIEW	
Serial Number:	85677046	BIONANO GENOMICS	
Serial Number:	85677024	IRYS	

CORRESPONDENCE DATA

Fax Number: 8586385130

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: 619-699-2700

Email: susan.reynholds@dlapiper.com

Correspondent Name: DLA Piper LLP (US)
Address Line 1: 401 B Street, Suite 1700

TRADEMARK

900457691 REEL: 006376 FRAME: 0770

Address Line 4: San	Diego, CALIFORNIA 92101
NAME OF SUBMITTER:	Matt Schwartz
SIGNATURE:	/s/ Matt Schwartz
DATE SIGNED:	07/10/2018
Total Attachments: 4	
source=IP Release#page1.tif	
source=IP Release#page2.tif	
source=IP Release#page3.tif	
source=IP Release#page4.tif	

TRADEMARK REEL: 006376 FRAME: 0771

REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is executed as of June 29, 2018 by WESTERN ALLIANCE BANK, an Arizona corporation ("Assignor") for the benefit of BIONANO GENOMICS, INC., a Delaware corporation ("Assignee"), having its principal business address located at 9640 Towne Centre Drive, #100, San Diego, California 92121.

RECITALS

- A. WHEREAS, Assignee assigned certain interests in the intellectual property described on Exhibit A and Exhibit B (together, the "Intellectual Property") to the Assignor under certain Intellectual Property Security Agreement dated as of February 9, 2018, and recorded with the U.S. Patent and Trademark Office; and
- B. WHEREAS, Assignor wishes to release and reassign all interest that Assignor may have in the Intellectual Property.

<u>AGREEMENT</u>

Now, therefore, Assignor agrees that it releases its security interest in the Intellectual Property and reassigns to Assignee, without warranty or recourse, all interest of Assignor in the Intellectual Property.

Address:

55 Almaden Boulevard, Suite 100 San Jose, California 95113 ASSIGNOR:

WESTERN ALLIANCE BANK

Bv:

Title: SUP a. reder at Rolling My of

WEST\282268293.1 355157-000248

EXHIBIT A

Trademarks

Mark / Title:	U.S. Serial No.:	U.S. Registration	Filing Date:
		<u>No.:</u>	
SAPHYR CHIP	87314787	N/A	1/26/17
SAPHYR	87314801	N/A	1/26/17
BIONANO ACCESS	87375426	N/A	3/17/17
BIONANO	86361387	5076021	8/8/14
GENOMICS			
BIONANO	86050497	5045903	8/28/13
GENOMICS			
IRYSSOLVE	86400672	4708378	9/19/14
BIONANO	86975215	4646747	8/28/13
GENOMICS			
IRYSPREP	85677075	4502412	7/13/12
IRYSCHIP	85677063	4502411	7/13/12
IRYSVIEW	85677059	4452118	7/13/12
BIONANO	85677046	4518478	7/13/12
GENOMICS			
IRYS	85677024	4544066	7/13/12

TRADEMARK REEL: 006376 FRAME: 0773

EXHIBIT B

Patents

			Issued or	
<u>Title:</u>	Patent No.:	Appl Serial No.:	Published	Issue Date:
Nanonozzle device arrays: their	US9061901	12/374,141	Issued	6/23/15
preparation and use for				
macromolecular analysis				
Nanonozzle device arrays: their		14/712816	Allowed	
preparation and use for		US20150323518		
macromolecular analysis				
Nanonozzle device arrays: their		US15/801081	Pending	
preparation and use for				
macromolecular analysis				
Nanonozzle device arrays: their		PCT/US07/16408	Published	
preparation and use for		WO/2008/079169		
macromolecular analysis				
Methods of macromolecular analysis	US8722327	12/057,987	Issued	5/13/14
using nanochannel arrays				
Methods of macromolecular analysis	US9310376	14/195,474	Issued	4/12/16
using nanochannel arrays				
Methods of macromolecular analysis		15/062622	Published	
using nanochannel arrays		US20160289756		
Methods of macromolecular analysis		PCT/US2008/058671	Published	
using nanochannel arrays		WO/2008/121828		
Methods and devices for single	US8,628,91	13/001,697	Issued	1/14/14
molecule whole genomic analysis	9			
Methods and devices for single	US9536041	13/765,353	Issued	1/3/2017
molecule whole genomic analysis		·		
Methods and devices for single		15/381,787	Published	
molecule whole genomic analysis		US20170226567		
Methods and devices for single		PCT/US2009/049244	Published	
molecule whole genomic analysis		WO/2010/002883		
Integrated analysis devices,	US9533879	12/996,410	Issued	1/3/17
fabrication methods and analysis				
techniques				
Nanofluidic Chips and Nanochannel		15/385302	Published	
Patterns		US20170313580		
Integrated nanofluidic analysis		PCT/US2009/046427	Published	
devices, fabrication methods and		WO/2009/149362		
analysis techniques				
Polynucleotide mapping and	US9181578	13/129634	Issued	11/10/15
sequencing		2011/0306504		
Polynucleotide mapping and		14/877818	Published	
sequencing		US20160097092		
Polynucleotide mapping and		PCT/US2009/064996	Published	
sequencing		WO/2010/059731		
Nanochannel arrays and near-field	US9725315	13/498846	Issued	8/8/2017
illumination devices for polymer		2012/0244635		
analysis and related methods				
Nanochannel arrays and near-field		PCT/US2010/050362	Published	
illumination devices for polymer		WO/2011/038327		
analysis and related methods				
Methods for single-molecule analysis		2015/0368706	Published	

<u>Title:</u>	Patent No.:	Appl Serial No.:	<u>Issued or</u> <u>Published</u>	<u>Issue Date:</u>
Methods for single-molecule analysis		PCT/US2014/014501 WO2014/123822	Published	
Characterization of Molecules in Nanofluidics	US9809855	14/768422 US2016/0046992	Issued	11/7/17
Characterization of Molecules in Nanofluidics		US15/795847	Pending	10/24/17
Analysis of Polynucleotides		14/897213 US20160201147	Published	
Analysis of Polynucleotides		PCT/US14/41568 WO2014/200926	Published	
Processing of Polynucleotides		15/123457 US20170073666	Published	
Processing of Polynucleotides		PCT/US2015/019027 WO2015/134785	Published	
Improved Methods of Determining Nucleic Acid Structural Information		PCT/US2015/016194 WO2015126840	Published	
Improved Methods of Determining Nucleic Acid Structural Information		US15/11769	Pending	8/9/16
Photocleavage method and apparatus to clean fluidic devices		PCT/US2015/047688 WO2016036647	Pending	
Photocleavage method and apparatus to clean fluidic devices		15/507,416 US20170282181	Published	2/28/17
Isolation of Megabase DNA from plant and animal tissue		14/802,659 US20160017316	Published	
Reduction of bias in genomic coverage measurement		PCT/US2015/017356 WO2015130696	Published	
Reduction of bias in genomic coverage measurement		15/117,689 US20160355873	Published	
Processing of Polynucleotides		15/123457 US20170073666	Published	
Processing of Polynucleotides		PCT/US2015/019027 WO2015/134785	Published	
Improved Methods of Determining Nucleic Acid Structural Information		PCT/US2015/016194 WO2015126840	Published	
Improved Methods of Determining Nucleic Acid Structural Information		US15/11769	Pending	
Embedded Noble Metal Electrodes in Microfluidics		14/928,596	Pending	
Embedded Noble Metal Electrodes in Microfluidics		14/952,161	Allowed	

RECORDED: 07/10/2018

TRADEMARK REEL: 006376 FRAME: 0775