PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5974265

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BRIAN D. MATHER	12/04/2019
CYRIL DELATTRE	12/04/2019
TARUN KUMAR KHURANA	12/06/2019
YIR-SHYUAN WU	12/12/2019
PALLAVI DAGGUMATI	12/07/2019
BEHNAM JAVANMARDI	12/05/2019
FILIZ GORPE-YASAR	12/05/2019

RECEIVING PARTY DATA

Name:	ILLUMINA, INC.
Street Address:	5200 ILLUMINA WAY
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92122

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16626221

CORRESPONDENCE DATA

Fax Number: (858)202-4545

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: 858-202-4500

Email: illuminadocket@illumina.foundationip.com,

share1@illumina.foundationip.com

Correspondent Name: ILLUMINA, INC.

Address Line 1: 5200 ILLUMINA WAY

Address Line 4: SAN DIEGO, CALIFORNIA 92122

ATTORNEY DOCKET NUMBER:	IP-1578-US (ILMN INC)
NAME OF SUBMITTER:	SARA HARE
SIGNATURE:	/Sara Hare/
DATE SIGNED:	02/20/2020

PATENT 505927547 REEL: 051880 FRAME: 0563

Total Attachments: 9 source=IP-1578-US Executed Assignment - Illumina Inc#page1.tif source=IP-1578-US Executed Assignment - Illumina Inc#page2.tif source=IP-1578-US Executed Assignment - Illumina Inc#page3.tif source=IP-1578-US Executed Assignment - Illumina Inc#page4.tif source=IP-1578-US Executed Assignment - Illumina Inc#page5.tif source=IP-1578-US Executed Assignment - Illumina Inc#page6.tif source=IP-1578-US Executed Assignment - Illumina Inc#page7.tif source=IP-1578-US Executed Assignment - Illumina Inc#page8.tif source=IP-1578-US Executed Assignment - Illumina Inc#page9.tif

Docket No.: IP-1578-US Page 1 of 6

Title: NUCLEIC ACID EXTRACTION MATERIALS, SYSTEMS, AND METHODS

U.S. Application No.: 16/626,221 Filing Date: December 23, 2019

Inventor(s): Brian D. Mather, Cyril Delattre, Tarun Kumar Khurana, Yir-Shyuan Wu, Pallavi Daggumati,

Behnam Javanmardi and Filiz Gorpe-Yasar

WHEREAS, above-identified inventors (collectively "the Assignor/s") have made certain new and useful inventions, discoveries, and improvements (the "Inventions"), for which the Assignor/s filed the application/s listed above and now desire/s to convey all right, title, and interest in:

- the inventions,
- * the application/s listed above, and any other applications for patent, design, utility model, certificate of invention, trademark, or trade dress, in any country or under any international or regional authority (e.g. WIPO/PCT, EPO, ARIPO, EAPO, OAPI), to the extent some or all of its subject matter is disclosed and entitled to the benefit of priority in the application/s listed above, including provisional, continuation, divisional, continuation-in-part, reissue, and reexamination applications (collectively "the Application/s"),
- * the benefit of earlier filing date and right to claim priority to the Inventions and Application/s under applicable law and treaties, including the Paris Convention for the Protection of Industrial Property as revised and amended and 35 U.S.C. §§ 119, 120,
- any rights accrued by the publication of the Application/s, such as 35 U.S.C. § 154(d), Art.
 67(1) EPC,
- any Letters Patent or Certificates of Invention that may be issued or granted from the Application/s, including reissued patents, reexamination certificates, renewals, and any rights resulting from an extension or adjustment of patent term, and
- any rights arising from the Invention under laws and conventions protecting copyright, trademark, trade dress, or other industrial property,

(collectively, "the IP Rights"), and

WHEREAS, ILLUMINA, INC., a Delaware corporation having a place of business at 5200 Illumina Way, San Diego, California 92122 USA is desirous of acquiring the entire right, title, and interest for itself, its successors, and its assigns (collectively "the Assignee") in the IP Rights by an instrument in writing, 35 U.S.C. § 261;

NOW, THEREFORE, to all whom it may concern, be it known that, for good and valuable consideration, the receipt and sufficiency of which I/we hereby acknowledge and hereby waive the right to any additional compensation concerning the IP Rights:

Docket No.: IP-1578-US

Page 2 of 6

Title: NUCLEIC ACID EXTRACTION MATERIALS, SYSTEMS, AND METHODS

U.S. Application No.: 16/626,221 Filing Date: December 23, 2019

Inventor(s): Brian D. Mather, Cyril Delattre, Tarun Kumar Khurana, Yir-Shyuan Wu, Pallavi Daggumati,

Behnam Javanmardi and Filiz Gorpe-Yasar

I/we warrant and represent to the Assignee that I/we have the full right to convey my/our right, title, and interest in the IP Rights without encumbrance, and that I/we have not made any earlier assignment, license, grant, or mortgage to another, or made any agreement with another, that would affect my/our right, title, and interest in the IP Rights;

By this Assignment and by virtue of any earlier agreements to assign, I/we hereby assign, transfer, convey, and sell my/our entire right, title, and interest in the IP Rights to the Assignee, including any claims or causes of action for damages or other remedies arising out of any earlier violation of the IP Rights, for and to inure to the Assignee's full benefit of the IP Rights as fully as they would have been held by me/us if this Assignment had not been made;

I/we authorize the Assignee and its legal representatives to:

- (a) insert into this Assignment any supplemental information to make the identification more complete for any of the Application/s or Letters Patent already listed above,
- (b) prosecute the Application/s, file new applications for the Invention/s, and do all acts permitted by law to protect and enforce the IP Rights,
- (c) request that Letters Patent and Certificates of Invention be issued and granted to and in the name of the Assignee by the issuing or granting authority, such as the U.S. Commissioner for Patents, 37 C.F.R. § 3.81; and

I/we agree with the Assignee that I/we and my/our legal representatives, heirs, and executors will perform all acts deemed necessary or desirable by the Assignee to permit and assist it to secure the entire right, title, and interest in the IP Rights so that the Assignee may benefit from this Assignment, including:

- (a) communicating to the Assignee all facts known to me/us that relate to the history and extent of my individual contribution to the IP Rights, including the circumstances of the conception of the invention and its development and reduction to practice, and furnishing supporting documents or items in my control,
- (b) assisting in the preparation of the Application/s and their prosecution by the Assignee, 37 C.F.R. § 3.71, and in the enforcement of the IP Rights, including making, executing, and delivering to the Assignee any other necessary documents, such as further application papers, declarations, affidavits, disclaimers, petitions, or assignments, and

Docket No.: IF	P-1578-US Page 3 of 6
	C ACID EXTRACTION MATERIALS, SYSTEMS, AND METHODS on No.: 16/626,221
Filing Date: D	ecember 23, 2019
	rian D. Mather, Cyril Delattre, Tarun Kumar Khurana, Yir-Shyuan Wu, Pallavi Daggumati, nmardi and Filiz Gorpe-Yasar
(c)	assisting and cooperating in administrative and legal proceedings, including giving written and oral testimony,
	will be performed without further consideration, except for reasonable actual expenses to d by the Assignee.
document, or Assignment, t this Assignme	agree with the Assignee that I/we will not perform any future act, execute any subsequent make any subsequent agreement with another person or party that conflicts with this that purports to transfer any right, title, or interest in the IP Rights that are the subject of ent, unless agreed to in writing by the Assignee or that prevents the Assignee from full benefit of the bargain under this Assignment.
the maximum	on of this Assignment is held invalid or unenforceable, that provision shall be enforced to n extent permissible in order to put into effect the intent of the Assignor/s and the I the remainder of this Assignment shall not be affected, but continue in full force and
	nt shall be executable by each Assignor in parts, and the Assignment will be effective and or each Assignor as of the date of that Assignor's signature.
Legal Name o	of Inventor: Brian D. Mather IY WHEREOF, I hereunto set my hand and seal this <u>Y</u> day of <u>December</u> , 20 <u>19</u>
	Signature:
Legal Name o	of Inventor: Cyril Delattre IY WHEREOF, I hereunto set my hand and seal this day of
	for the first the same and the

ASSIGNMENT FROM INVENTORS	
Docket No.: IP-1578-US Title: NUCLEIC ACID EXTRACTION MATERIALS; SYSTEMS, AND METHODS U.S. Application No.: 16/626,221 Filing Date: December 23, 2019 Inventor(s): Brian D. Mather, Cyril Delattre, Tarun Kumar Khurana, Yir-Shyuan Wu, Pallavi Daggumati, Behnam Javanmardi and Filiz Gorpe-Yasar	
Legal Name of Inventor: Tarun Kumar Khurana IN TESTIMONY WHEREOF, I hereunto set my hand and seal this	
Legal Name of Inventor: Yir-Shyuan Wu IN TESTIMONY WHEREOF, I hereunto set my hand and seal this day of	
Legal Name of Inventor: Pallavi Daggumati	

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this ____ day of ______, 20____.

Signature:

ASSIGNMENT FROM INVENTORS	
Docket No.: IP-1578-US Title: NUCLEIC ACID EXTRACTION MATERIALS, SYSTEMS, AND METHODS U.S. Application No.: 16/626,221 Filing Date: December 23, 2019 Inventor(s): Brian D. Mather, Cyril Delattre, Tarun Kumar Khurana, Yir-Shyuan Wu, Pallavi Daggumati,	6
Behnam Javanmardi and Filiz Gorpe-Yasar	
Legal Name of Inventor: Tarun Kumar Khurana IN TESTIMONY WHEREOF, I hereunto set my hand and seal this day of, 20	
Signature:	
·	
Legal Name of Inventor: Yir-Shyuan Wu IN TESTIMONY WHEREOF, I hereunto set my hand and seal this	
Legal Name of Inventor: Pallavi Daggumati IN TESTIMONY WHEREOF, I hereunto set my hand and seal this day of 20	
Signature:	
Legal Name of Inventor: Behnam Javanmardi IN TESTIMONY WHEREOF, I hereunto set my hand and seal this day of, 20	
Signature:	

ASSIGNMENT FROM INVENTORS	
Docket No.: IP-1578-US Title: NUCLEIC ACID EXTRACTION MATERIALS, SYSTEMS, AND METHODS U.S. Application No.: 16/626,221 Filing Date: December 23, 2019 Inventor(s): Brian D. Mather, Cyril Delattre, Tarun Kumar Khurana, Yir-Shyuan Wu, Pallavi D Behnam Javanmardi and Filiz Gorpe-Yasar	Page 4 of 6
Legal Name of Inventor: Tarun Kumar Khurana IN TESTIMONY WHEREOF, I hereunto set my hand and seal this day of	, 20
Signature:	
Legal Name of Inventor: Yi r-Shyuan Wu IN TESTIMONY WHEREOF, I hereunto set my hand and seal this day of	, 20
Signature:	
Legal Name of Inventor: Pallavi Daggumati IN TESTIMONY WHEREOF, I hereunto set my hand and seal this <u>07</u> day of <u>December</u>	20_19
Signature:	
Legal Name of Inventor: Behnam Javanmardi IN TESTIMONY WHEREOF. I hereunto set my hand and seal this day of	, 20

Signature:

ASSIGNMENT FROM INVENTORS	
	ge 4 of 6
Inventor(s): Brian D. Mather, Cyril Delattre, Tarun Kumar Khurana, Yir-Shyuan Wu, Paliavi Daggur Behnam Javanmardi and Filiz Gorpe-Yasar	
Legal Name of Inventor: Tarun Kumar Khurana IN TESTIMONY WHEREOF, I hereunto set my hand and seal this day of, 2	?O .
Signature:	
Legal Name of Inventor: Yir-Shyuan Wu IN TESTIMONY WHEREOF, I hereunto set my hand and seal this day of, 2 Signature:	
Legal Name of Inventor: Pallavi Daggumati IN TESTIMONY WHEREOF, I hereunto set my hand and seal this day of, 2	<u>?</u> 0
Signature:	***************************************
Legal Name of Inventor: Behnam Javanmardi IN TESTIMONY WHEREOF, I hereunto set my hand and seal this <u>5</u> day of <u>December</u> 2	20 <u>12</u> .

Docket No.: IP-1578-US

Page 5 of 6

Title: NUCLEIC ACID EXTRACTION MATERIALS, SYSTEMS, AND METHODS

U.S. Application No.: 16/626,221 Filing Date: December 23, 2019

Inventor(s): Brian D. Mather, Cyril Delattre, Tarun Kumar Khurana, Yir-Shyuan Wu, Pallavi Daggumati,

Behnam Javanmardi and Filiz Gorpe-Yasar

Legal Name of Inventor: Filiz Gorpe-Yasar

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this Silved day of December 2019.

Signature:

Docket No.: IP-1578-US

Page 6 of 6

Title: NUCLEIC ACID EXTRACTION MATERIALS, SYSTEMS, AND METHODS

U.S. Application No.: 16/626,221 Filing Date: December 23, 2019

Inventor(s): Brian D. Mather, Cyril Delattre, Tarun Kumar Khurana, Yir-Shyuan Wu, Pallavi Daggumati,

Behnam Javanmardi and Filiz Gorpe-Yasar

RECEIVED AND HEREBY ACCEPTED BY ILLUMINA, INC., a Corporation

Date: Feb 20,2020

Name: Roland Schwillinski

Title: Vice President, Global IP and Litigation

PATENT REEL: 051880 FRAME: 0573

RECORDED: 02/20/2020