ETAS ID: TM845964

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: Intellectual Property Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
LineaGen, Inc.		10/13/2023	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	High Trail Special Situations LLC, as collateral agent
Street Address:	c/o High Trail Capital, 80 River Street, Suite 4C
City:	Hoboken
State/Country:	NEW JERSEY
Postal Code:	07030
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	4039525	FIRSTSTEPDX
Registration Number:	3143447	LINEAGEN
Registration Number:	5361061	PRISMDX

CORRESPONDENCE DATA

Fax Number: 2138918763

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.

Email: rhonda.deleon@lw.com Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 355 SOUTH GRAND AVENUE

Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560

ATTORNEY DOCKET NUMBER:	065377-0035
NAME OF SUBMITTER:	Rhonda DeLeon
SIGNATURE:	/Rhonda DeLeon/
DATE SIGNED:	10/13/2023

Total Attachments: 63

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, restated, supplemented or otherwise modified from time to time, this "Agreement") dated as of October 13, 2023 among Bionano Genomics, Inc., a Delaware corporation (the "Pledgor"), each of the Subsidiaries of the Pledgor from time to time party hereto (collectively, the "Subsidiary Grantors" and, together with the Pledgor, the "Grantors") and High Trail Special Situations LLC, a Delaware limited liability company, in its capacity as collateral agent for the benefit of the Holders (together with its successors and assigns in such capacity, the "Secured Party").

WHEREAS, the Pledgor has entered into that certain Securities Purchase Agreement, dated as of October 11, 2023 (as amended, restated, supplemented or otherwise modified from time to time, the "Securities Purchase Agreement"), with High Trail Special Situations LLC (the "Initial Holder") and each other party thereto, pursuant to which, among other things, the Pledgor will issue, and the Initial Holder will purchase, subject to the terms set forth therein, the Notes (as defined in the Securities Purchase Agreement);

WHEREAS, the Grantors have entered into that certain Security Agreement, dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), with the Secured Party, pursuant to which each Grantor granted to the Secured Party, for its benefit and the benefit of the Initial Holder and each Holder under and as defined in any Note (the "Holders"), a security interest in substantially all of such Grantor's personal property; and

WHEREAS, in connection with the entry by the Grantors and the Secured Party into the Security Agreement, Secured Party has required that the Grantors execute and deliver this Agreement to the Secured Party for its benefit and the benefit of the Holders.

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

Section 1. DEFINED TERMS, RULES OF CONSTRUCTION.

- (a) Capitalized terms used in this Agreement but not otherwise defined herein have the meanings given to them in the Security Agreement.
- (b) When used herein the following terms shall have the following meanings:
- "Copyright Licenses" shall have the meaning set forth in the Note.
- "Intellectual Property Licenses" shall have the meaning set forth in the Security Agreement.

"PTO" means the United States Patent and Trademark Office and any successor office or agency.

"Patent Licenses" shall have the meaning set forth in the Note.

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"Trademark Licenses" shall have the meaning set forth in the Note.

- (c) All Schedules, Addenda, Annexes and Exhibits hereto or expressly identified to this Agreement are incorporated herein by reference and taken together with this Agreement constitute but a single agreement. The words "herein", "hereof" and "hereunder" or other words of similar import refer to this Agreement as a whole, including the Exhibits, Addenda, Annexes and Schedules thereto, as the same may be from time to time amended, modified, restated or supplemented, and not to any particular section, subsection or clause contained in this Agreement. Wherever from the context it appears appropriate, each term stated in either the singular or plural shall include the singular and the plural, and pronouns stated in the masculine, feminine or neuter gender shall include the masculine, the feminine and the neuter. The term "or" is not exclusive. The term "including" (or any form thereof) shall not be limiting or exclusive. All references to statutes and related regulations shall include any amendments of same and any successor statutes and regulations. All references in this Agreement or in the Schedules, Addenda, Annexes and Exhibits to this Agreement to sections, schedules, disclosure schedules, exhibits, and attachments shall refer to the corresponding sections, schedules, disclosure schedules, exhibits and attachments of or to this Agreement. All references to any instruments or agreements, including references to any of this Agreement, the Security Agreement or the other Note Documents shall include any and all modifications or amendments thereto and any and all extensions or renewals thereof.
- (d) The parties acknowledge that each party and its counsel have reviewed this Agreement and that the normal rule of construction to the effect that any ambiguities are to be resolved against the drafting party shall not be employed in the interpretation of this Agreement or any amendments, schedules or exhibits thereto.

Section 2. <u>GRANT OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL</u>. To secure the prompt payment and performance in full when due (whether at stated maturity, by acceleration or otherwise) of the Obligations, each Grantor hereby pledges and grants to the Secured Party (for its benefit and the ratable benefit of the Holders) a continuing security interest in and Lien upon all of such Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "<u>Collateral</u>"):

- (a) Trademarks and Trademark Licenses to which it is a party, including those referred to on <u>Schedule I</u> hereto;
- (b) Patents and Patent Licenses to which it is a party, including those referred to on Schedule II hereto;
- (c) Copyrights and Copyright Licenses to which it is a party, including those referred to on Schedule III hereto;

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- (d) Intellectual Property not covered by the foregoing, including those referred to on Schedule IV hereto and all Intellectual Property Licenses;
- (e) Renewals, reissues, continuations, continuations-in-part, reexaminations, divisions, or extensions of any of the foregoing;
- (f) Rights to sue, whether at law or in equity, third parties for past, present or future infringement, dilution, misappropriation, or other violation or impairment of rights in any Intellectual Property, including injury to the goodwill associated with any Trademark, and all causes of action for the same; and
- All products and Proceeds of all or any of the foregoing, tort claims and all claims (g) and other rights to payment including (i) insurance claims against third parties for loss of, damage to, or destruction of, the foregoing Collateral and (ii) payments due or to become due under licenses of any or all of the foregoing and Proceeds payable under, or unearned premiums with respect to policies of insurance in whatever form; provided, however, that the Collateral shall not constitute a grant of a security interest in any trademark or service mark applications filed in the PTO on the basis of such Grantor's intent to use such trademark or service mark, unless and until a statement of use or amendment to allege use is filed in the PTO, in which event, such trademark or service mark shall automatically be included in the Collateral, or in any rights arising under any contracts, instruments, licenses or other documents as to which the grant of a security interest would violate or invalidate any such contract, instrument, license or other document or give any other party to such contract, instrument, license or other document the right to terminate its obligations thereunder.

Section 3. REPRESENTATIONS AND WARRANTIES.

Each Grantor represents and warrants to the Secured Party, in addition to the representations and warranties in the Security Agreement and the other Note Documents, that:

- such Grantor has been, in all material respects (i) using statutory notice of registration in connection with its use of registered Trademarks, (ii) proper marking practices in connection with the use of Patents, and (iii) appropriate notice of copyright in connection with the publication of copyrighted material;
- (b) such Grantor has taken all actions it deems necessary in its reasonable business judgment to ensure that all licensees of Trademarks owned by such Grantor use consistent standards of quality as directed by such Grantor in connection with its licensed products and services; and
- this Agreement, together with the Security Agreement, is effective to create a valid security interest in favor of the Secured Party, for its benefit and the benefit of the Holders, in all of such Grantor's Intellectual Property. Upon (i) the filing of this Agreement in the United States Copyright Office (with respect to the United States Copyrights set forth on Schedule III hereto), (ii) the filing of all appropriate UCC-1 financing statements (with respect to such Grantor's (A) Patents, (B) Trademarks and

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(C) any Copyrights of such Grantor not registered with the United States Copyright Office) and (iii) the filing of this Agreement in the PTO (with respect to the United States Patents set forth on Schedule II hereto and the United States Trademarks set forth on Schedule I hereto), such security interest will be enforceable as such as against any and all creditors of, and purchasers from, such Grantor (subject only to Permitted Liens) and all action necessary to protect and perfect the Secured Party's Lien on such Grantor's Patents, Trademarks, and Copyrights, shall have been taken.

Section 4. <u>COVENANTS</u>. Each Grantor covenants and agrees with the Secured Party, from and after the date of this Agreement, and in addition to the covenants in the Security Agreement and the other Note Documents, that:

- (a) Such Grantor shall notify the Secured Party promptly if it knows that any application or registration relating to any material Intellectual Property owned by such Grantor has or may become abandoned, dedicated to the public, placed in the public domain or otherwise invalidated or unenforceable. Such Grantor shall further notify the Secured Party promptly of any adverse determination or decision in any proceeding and the institution of any proceeding challenging such Grantor before the PTO, the United States Copyright Office, or any similar agency of the United States, any State, or other country or political subdivision thereof, any internet domain registry or other registry, or any court, regarding such Grantor's ownership of or right to use, register, keep and/or maintain any Intellectual Property. Such Grantor shall be free to prosecute and maintain its Intellectual Property in the ordinary course of business in a commercially reasonable manner, and, notwithstanding the foregoing, shall not be required to report preliminary or initial determinations, unless and until made final, by the PTO, the United States Copyright Office, or any similar agency of the United States, any State, or other country or political subdivision thereof, any internet domain registry or other registry, or any court, regarding such Grantor's ownership of or right to use, register, keep and/or maintain any Intellectual Property;
- Such Grantor shall or shall cause the applicable Pledged Entity to (i) prosecute (b) diligently any patent, trademark, or service mark applications pending as of the date hereof or hereafter if material to the operations of the business of such Grantor or such Pledged Entity, (ii) preserve and maintain all rights in the Copyrights, Patents and Trademarks, to the extent material to the operations of the business of such Grantor or such Pledged Entity and (iii) ensure that the Copyrights, Patents and Trademarks are and remain enforceable, to the extent material to the operations of the business of such Grantor or such Pledged Entity. Any expenses incurred in connection with such Grantor's obligations under this Section 4(b) shall be borne by such Grantor. Except for any such items that such Grantor reasonably believes (using prudent industry customs and practices) are no longer necessary for the ongoing operations of its business or the business of any Pledged Entity, such Grantor shall not and shall not cause any Pledged Entity to abandon any material right to file a patent, trademark or service mark application, or abandon any material pending patent, trademark or service mark application or any other Copyright, Patent or Trademark without the prior written consent of the Secured Party, which consent shall not be unreasonably withheld;

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- In the event that any Intellectual Property owned by or exclusively licensed to such (c) Grantor is known by such Grantor to be infringed, diluted, misappropriated, or otherwise violated by a third party, such Grantor shall notify the Secured Party promptly after such Grantor learns thereof and, if such Intellectual Property is material to the conduct of such Grantor's business, such Grantor shall, if consistent with good business judgment, promptly take all commercially reasonable actions to stop the same and enforce its rights in such Intellectual Property and to recover all damages therefor, including, but not limited to, the initiation of a suit for injunctive relief and damages where reasonable and cost effective to do so (provided that such Grantor must initiate suit in all cases where the failure to do so could reasonably be expected to have a Material Adverse Effect) and shall take such other actions as are commercially reasonable, or as the Secured Party shall deem appropriate in its or their good faith exercise of its or their commercially reasonable discretion under the circumstances to protect such Grantor's rights in such Intellectual Property;
- (d) Such Grantor shall use appropriate statutory notice of registration in connection with its use of registered Trademarks, proper marking practices in connection with the use of Patents, appropriate notice of copyright in connection with the publication of copyrighted materials, and other legends or markings applicable to other Intellectual Property;
- (e) Such Grantor shall use commercially reasonable efforts to maintain the level of the quality of products sold and services rendered under any Trademarks owned by such Grantor at a level at least consistent with the quality of such products and services as of the date hereof, and such Grantor shall use commercially reasonable efforts to adequately control the quality of goods and services offered by any licensees of its Trademarks;
- (f) Such Grantor shall take all steps necessary to protect the secrecy of all trade secrets material to its business;
- (g) To the knowledge of such Grantor, such Grantor's use of the Intellectual Property owned by such Grantor is not interfering with, infringing upon, misappropriating, or otherwise in conflict with the Intellectual Property rights of any third party in any material respect; and
- (h) If such Grantor shall obtain ownership of or other right, title or interest in or to, any registered Copyrights, issued or applied-for Patents, or registered or applied for Trademarks, the provisions of this Agreement shall automatically apply thereto and such Grantor shall give to the Secured Party written notice thereof by delivery of an updated Schedule III, IV, V and/or VI to the Security Agreement, as applicable, in accordance with Section 2(g) of the Security Agreement. Such Grantor hereby authorizes the Secured Party to modify this Agreement by amending Schedules I, III, III and IV hereto, as applicable, to include any Copyrights, Patents and Trademarks that have been included in any updated Schedules III, V, and/or VI to the Security Agreement pursuant to Section 2(g) of the Security Agreement, and to

execute and deliver any supplement hereto (in form and substance reasonably satisfactory to the Secured Party) to evidence the Secured Party's lien on any such Patents, Trademarks or Copyrights.

Section 5. <u>SECURITY AGREEMENT</u>. The security interests granted pursuant to this Agreement are granted in conjunction with the security interests granted by the Grantors to the Secured Party, for its benefit and the benefit of the Holders pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Secured Party with respect to the Collateral made and granted herein are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. Any rights and remedies set forth herein are without prejudice to, and in addition to, those set forth in the Security Agreement. In the event any provisions contained herein expressly conflict with any provisions in the Security Agreement covering Intellectual Property, the provisions of the Security Agreement shall control.

Section 6. <u>REINSTATEMENT</u>. This Agreement shall remain in full force and effect and continue to be effective should any petition be filed by or against the Grantors for liquidation or reorganization, should any Grantor become insolvent or make an assignment for the benefit of any creditor or creditors or should a receiver or trustee be appointed for all or any significant part of any Grantor's assets, and shall continue to be effective or be reinstated, as the case may be, if at any time payment and performance of the Obligations, or any part thereof, is, pursuant to applicable law, rescinded or reduced in amount, or must otherwise be restored or returned by any obligee of the Obligations, whether as a "voidable preference", "fraudulent conveyance" or otherwise, all as though such payment or performance had not been made. In the event that any payment, or any part thereof, is rescinded, reduced, restored or returned, the Obligations shall be reinstated and deemed reduced only by such amount paid and not so rescinded, reduced, restored or returned.

Section 7. <u>NOTICES</u>. Whenever it is provided herein that any notice, demand, request, consent, approval, declaration or other communication shall or may be given to or served upon any of the parties by any other party, or whenever any of the parties desires to give and serve upon any other party any communication with respect to this Agreement, each such notice, demand, request, consent, approval, declaration or other communication shall be in writing and shall be given in the manner, and deemed received, as provided for in the Security Agreement.

Section 8. <u>TERMINATION OF THIS AGREEMENT</u>. Subject to Section 6 hereof, this Agreement shall terminate upon the payment in full in cash of all Obligations (except for contingent indemnity claims for which no claim has been made).

Section 9. <u>GOVERNING LAW</u>. THIS AGREEMENT SHALL BE GOVERNED BY AND CONSTRUED AND ENFORCED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK APPLICABLE TO CONTRACTS MADE AND PERFORMED IN SUCH STATE, WITHOUT REGARD TO PRINCIPLES OF CONFLICTS OF LAW.

[Signature Pages Follow]

IN WITNESS WHEREOF, each Grantor has executed this Intellectual Property Security Agreement as of the date first written above.

PLEDGOR:

BIONANO GENOMICS, INC.

By: R. Erik Holmlin

Name: R. Erik Holmlin

Title: President and Chief Executive Officer

Notice Address:

9540 Towne Centre Drive, Suite 100

San Diego, CA 92121

Telephone: (858) 888-7600 Attention: Jonathan Dixon E-Mail: jdixon@bionano.com

GRANTORS

LINEAGEN, INC.

By: R. Erik Holmlin

Name: R. Erik Holmlin

Title: President and Chief Executive Officer

Notice Address:

9540 Towne Centre Drive, Suite 100

San Diego, CA 92121

Attention: Jonathan Dixon E-Mail: jdixon@bionano.com

PURIGEN BIOSYSTEMS, INC.

By: R. Erik Holmlin

Name: R. Erik Holmlin

Title: President and Chief Executive Officer

Notice Address:

9540 Towne Centre Drive, Suite 100

San Diego, CA 92121

Attention: Jonathan Dixon E-Mail: jdixon@bionano.com

BIODISCOVERY, LLC

By: Jonathan Dixon

Name: Jonathan Dixon Title: Sole Manager

Notice Address:

9540 Towne Centre Drive, Suite 100

San Diego, CA 92121

Attention: Jonathan Dixon E-Mail: jdixon@bionano.com ACCEPTED AND ACKNOWLEDGED BY SECURED PARTY:

HIGH TRAIL SPECIAL SITUATIONS LLC, as the Secured Party

Name: Eric Helenek

Title: Authorized Signatory

Schedule I

Trademarks and Trademark Licenses

BNGEN.014WGB	BNGEN.014T	BNGEN.014IKR	BNGEN 014IJP	BNGEN.014IEU	BNGEN.014ICN	BNGEN.014IAU	BNGEN.012WWO	BNGEN.012WLB	BNGEN.012T	
IRYS	IRYS	IRYS	IRYS	IRYS	IRYS	IRYS	BIONANO GENOMICS	GENOMICS	BIONANO	Trademark Name
GB	Sn	X	JP	<u>ш</u> З	CN	ΑU	WO	<u> </u>	Sn	Country
BIONANO GENOMICS	GENOMICS	GENOMICS	BIONANO GENOMICS	BIONANO GENOMICS	BIONANO GENOMICS	BIONANO GENOMICS	BIONANO GENOMICS	BIONANO GENOMICS	BIONANO GENOMICS	Owner
1150083	85/677024	1150083	1150083	1150083	1150083	1150083	1147820	9856	85/677046	App. No.
01/09/13	07/13/12	08/07/15	08/07/15	01/09/13	01/09/13	01/09/13	01/10/13	11/21/12	07/13/12	Filing Date
UK0080115 0083	4544066	1150083	1150083	1150083	1150083	1150083	1147820	146661	4518478	Reg No:
01/09/13	06/03/14	01/09/13	01/09/13	01/09/13	01/09/13	01/09/13	01/10/13	11/29/12	04/22/14	Reg Date
09 Int	09 Int	09 Int	09 Int	09 Int	09 Int	09 Int	09 Int	09 Int	09 Int	Classe
09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research;	09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.	09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.	09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.	09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.	09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.	09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.	09 Int. Nanofluidic devices, namely, solid state substrates in the nature of plates, chips and wafers, and software, both of the foregoing for genomic imaging and analysis	09 Int. Nanofluidic devices, namely, solid state substrates in the nature of plates, chips and wafers, and software, both of the foregoing for genomic imaging and analysis	09 Int. Nanofluidic devices, namely, solid state substrates in the nature of plates, chips and wafers, and software, both of the foregoing for genomic imaging and analysis	Goods

09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	12/29/15	303501026	08/10/15	303501026	BIONANO GENOMICS	¥	IRYSVIEW	BNGEN.015WHK
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	01/10/13	UK0080115 1113	01/10/13	1151113	BIONANO GENOMICS	GB	IRYSVIEW	BNGEN.015WGB
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	12/17/13	4452118	07/13/12	85/677059	BIONANO GENOMICS	S	IRYSVIEW	BNGEN.015T
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	01/10/13	1151113	08/07/15	1151113	BIONANO GENOMICS	KR	IRYSVIEW	BNGEN.015IKR
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	01/10/13	1151113	08/07/15	1151113	BIONANO GENOMICS	ЭĹ	IRYSVIEW	BNGEN.015IJP
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	01/10/13	1151113	01/10/13	1151113	BIONANO GENOMICS	Π	IRYSVIEW	BNGEN.015IEU
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	01/10/13	1151113	01/10/13	1151113	BIONANO GENOMICS	CN	IRYSVIEW	BNGEN.015ICN
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	01/10/13	1151113	08/07/15	1151113	BIONANO GENOMICS	А∪	IRYSVIEW	BNGEN.015IAU
09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.	09 Int	01/09/13	1150083	01/09/13	1150083	BIONANO GENOMICS	WO	IRYS	BNGEN.014WWO
09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.	09 Int	05/01/16	1766911	08/17/15	104048282	BIONANO GENOMICS	WT	IRYS	BNGEN.014WTW
09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.	09 Int	12/29/15	303501017	08/10/15	303501017	BIONANO GENOMICS	¥	IRYS	BNGEN. 014WHK
an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes.									

09 Int. Solid state substrates, for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis	09 Int.	08/01/16	01782428	08/17/15	104048284	BIONANO GENOMICS	TW	IRYSCHIP	BNGEN.016WTW
09 Int. Solid state substrates, for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis	09 Int.	12/29/15	303500991	08/10/15	303500991	BIONANO GENOMICS	HK	IRYSCHIP	BNGEN.016WHK
09 Int. Solid state substrates, for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis	09 Int.	01/10/13	UK0080115 0576	01/10/13	1150576	BIONANO GENOMICS	GB	IRYSCHIP	BNGEN.016WGB
09 Int. Solid state substrates, for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis	09 Int.	03/25/14	4502411	07/13/12	85/677063	BIONANO GENOMICS	S	IRYSCHIP	BNGEN.016T
09 Int. Solid state substrates, for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis	09 Int.	01/10/13	1150576	08/07/15	1150576	BIONANO GENOMICS	KR	IRYSCHIP	BNGEN.016IKR
09 Int. Solid state substrates, for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis	09 Int.	08/07/15	1150576	08/07/15	1150576	BIONANO GENOMICS	JP	IRYSCHIP	BNGEN.016IJP
09 Int. Solid state substrates, for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis	09 Int.	01/10/13	1150576	01/10/13	1150576	BIONANO GENOMICS	m	IRYSCHIP	BNGEN.016IEU
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	01/10/13	1150576	01/10/13	1150576	BIONANO GENOMICS	CN	IRYSCHIP	BNGEN.016ICN
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	01/10/13	1150576	08/07/15	1150576	GENOMICS	AU	IRYSCHIP	BNGEN.016IAU
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	01/10/13	1151113	01/10/13	1151113	BIONANO GENOMICS	WO	IRYSVIEW	BNGEN.015WWO
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int	05/01/16	1766912	08/17/15	104048283	BIONANO GENOMICS	TW	IRYSVIEW	BNGEN.015WTW

Into close for genomic research. OI Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and	01 Int.	01/10/13	UK0080116 1517	01/10/13	1161517	BIONANO GENOMICS	GB	IRYSPREP	BNGEN.017WGB
01 Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and other reagents for extracting and labeling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for perparing polynucleotide molecules for agenty.	01 Int.	03/25/14	4502412	07/13/12	85/677075	GENOMICS	sn	IRYSPREP	BNGEN.017T
01 Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and other reagents for extracting and labeling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for genomic research.	01 Int.	08/07/15	1161517	08/07/15	1161517	BIONANO GENOMICS	K _R	IRYSPREP	BNGEN.017IKR
01 Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and other reagents for extracting and labeling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for genomic research.	01 Int.	01/10/13	1161517	08/07/15	1161517	BIONANO GENOMICS	JP	IRYSPREP	BNGEN.017IJP
01 Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and other reagents for extracting and labeling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for genomic research.	01 Int.	01/10/13	1161517	01/10/13	1161517	GENOMICS	EM	IRYSPREP	BNGEN.017IEU
01 Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and other reagents for extracting and labeling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for genomic research.	01 Int.	01/10/13	1161517	01/10/13	1161517	BIONANO GENOMICS	CN	IRYSPREP	BNGEN.017ICN
01 Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and other reagents for extracting and labeling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for genomic research.	01 Int.	08/07/15	1161517	08/07/15	1161517	BIONANO GENOMICS	AU	IRYSPREP	BNGEN.017IAU
09 Int. Solid state substrates, for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis	09 Int.	01/10/13	1150576	01/10/13	1150576	BIONANO GENOMICS	WO	IRYSCHIP	BNGEN.016WWO

for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in the analysis of biopolymer samples in scientific or medical research 10 Int A medical diagnostic	05 Int., 09 Int., 10 Int., 42 Int.	1/22/11	1010/4/	00/20/10	2727.72	GENOMICS	C U	GENOMICS	DINGEN, 063101
44 Int. Genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	44 Int.	09/20/16	5045903	08/28/13	86/050497	BIONANO GENOMICS	LS US	GENOMICS	BNGEN.025T
09 Int. Cameras; chromatography apparatus for laboratory use; instrument and apparatus for physical-chemical experiment and composition analysis; diagnostic apparatus, not for medical purposes; testing apparatus not for medical purposes; DNA chips;	09 Int.	03/21/15	12190539	02/25/13	12190539	BIONANO GENOMICS	CN	(IRYS in Chinese Characters)	BNGEN.019WCN
01 Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and other reagents for extracting and labelling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for genomic research.	01 Int.	01/10/13	1161517	01/10/13	1161517	BIONANO GENOMICS	WO	IRYSPREP	BNGEN.017WWO
01 Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and other reagents for extracting and labeling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for genomic research.	01 Int.	06/16/16	01776408	08/17/15	104048286	BIONANO GENOMICS	W	IRYSPREP	BNGEN.017WTW
01 Int. Chemicals used for scientific or medical research purposes, namely for polynucleotide isolation and purification; kits, namely chemicals, containing enzymes, color reagents, buffers, and other reagents for extracting and labeling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for genomic research.	01 Int.	12/29/15	303501035	08/10/15	303501035	BIONANO GENOMICS	풋	IRYSPREP	BNGEN.017WHK
other reagents for extracting and labeling polynucleotide molecules for research purposes; reagents for use in preparing polynucleotide molecules for genomic research.									

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08/12/15	08/10/15	08/10/15	
5924011	303501044	1713142	
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01 Int., 09 Int., 42 Int	01 Int., 09 Int., 42 Int	01 Int., 09 Int., 42 Int	
01 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in	O1 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples for scientific or medical research 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes	O1 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for redical diagnostic purposes; software used in the analysis of biopolymer samples for redical diagnostic purposes; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes	imaging system, namely, an imaging apparatus and software sold as a unit and used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes

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1267947	1219073	104048287	
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1267947	1219073	01991231	
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01 Int., 05 Int., 09 Int., 10 Int., 42 Int	01 Int., 09 Int., 42 Int	01 Int., 09 Int., 42 Int	
01 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling	O1 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes	01 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research uproses	the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes

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BIONANO GENOMICS (stylized and/or with design)	BIONANO GENOMICS (Stylized and/or with design)	
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01 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit	01 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopplymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples for scientific or medical research 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes	biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software soid as a unit and used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes

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01 Int., 05 Int., 09 Int., 10 Int., 42 Int	01 Int., 09 Int., 42 Int.	
01 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for	01 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples in scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples, an imaging apparatus and software sold as a unit and used in the analysis of biopolymer samples? Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes	containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit and used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes

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01 Int., 05 Int., 09 Int.,	01 Int., 09 Int., 42 Int.	
01 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents,	O1 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents O5 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers O9 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for endical research; an imaging apparatus for endical research; an imaging apparatus in the analysis of biopolymer samples in scientific or medical research 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit and used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging, and analysis; genomic mapping, genomic imaging, and analysis; genomic analysis services for scientific research purposes	use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit and used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes

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01 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research	O1 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit and used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and analysis; genomic analysis services for scientific research purposes.	buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research, namely, an imaging apparatus and software sold as a unit and used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes

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O1 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of biopolymer samples in scientific or medical research 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit and used in the analysis of biopolymer samples; a medical diagnostic imaging apparatus used in the analysis of biopolymer samples 42 Int. product research and development and consulting services for others in the fields of biopolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes	purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling bippolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of bippolymer samples in scientific or medical research; software used in the analysis of bippolymer samples for medical diagnostic purposes; software used in the analysis of bippolymer samples for scientific or medical research; an imaging apparatus for use in the analysis of bippolymer samples in scientific or medical research 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit and used in the analysis of bippolymer samples; a medical diagnostic imaging apparatus used in the analysis of bippolymer samples; a medical diagnostic imaging apparatus used in the analysis of bippolymer samples; a medical diagnostic imaging apparatus used in the analysis of bippolymer samples; a medical of bippolymer samples and used in the analysis of bippolymer samples; a medical diagnostic imaging apparatus used in the analysis of bippolymer samples; a services for others in the fields of bippolymer imaging and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes

09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit for genomic analysis; a medical imaging apparatus for genomic analysis;	09 Int., 10 Int.	07/18/17	1362900	07/18/17	1362900	BIONANO GENOMICS	AU	SAPHYR	BNGEN.043IAU
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	03/11/15	1253507	03/11/15	1253507	BIONANO GENOMICS	WO	IRYSSOLVE	BNGEN.032WWO
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	05/01/16	1766913	08/17/15	104048293	BIONANO GENOMICS	TW	IRYSSOLVE	BNGEN.032WTW
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	12/29/15	303501008	08/10/15	303501008	BIONANO GENOMICS	ŦĶ	IRYSSOLVE	BNGEN.032WHK
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	03/11/15	UK0080125 3507	03/11/15	1253507	BIONANO GENOMICS	GB	IRYSSOLVE	BNGEN.032WGB
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	03/24/15	4708378	09/19/14	86/400672	BIONANO GENOMICS	SN	IRYSSOLVE	BNGEN.032T
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	03/11/15	1253507	08/07/15	1253507	BIONANO GENOMICS	Ś	IRYSSOLVE	BNGEN.032IKR
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	03/11/15	1253507	08/07/15	1253507	BIONANO GENOMICS	JР	IRYSSOLVE	BNGEN.032IJP
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	03/11/15	1253507	03/11/15	1253507	BIONANO GENOMICS	EM	IRYSSOLVE	BNGEN.032IEM
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	03/11/15	1253507	03/11/15	1253507	BIONANO GENOMICS	CN	IRYSSOLVE	BNGEN.032ICN
09 Int. Genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int.	03/11/15	1253507	08/07/15	1253507	BIONANO GENOMICS	ΑU	IRYSSOLVE	BNGEN.032IAU
09 Int. Cameras (photography); 2, Chromatography apparatus for laboratory use; 3, Instrument andapparatus for physical-chemical experiment and composition analysis; 4, Diagnostic apparatus, not formedical purposes; 5, Testing apparatus not for medical purposes; 6, DNA chips;	09 Int.	05/28/15	14408014	04/18/14	14408014	BIONANO GENOMICS	C N	BIONANO GENOMICS	BNGEN.028WCN

09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software soid as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes 10 Int. A medical diagnostic	09 Int., 10 Int.	06/01/18	01916579	07/20/17	106044750	BIONANO GENOMICS	TW	SAPHYR	BNGEN.043WTW
09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit for genomic analysis; a medical imaging apparatus for genomic analysis	09 Int., 10 Int.	02/09/18	304212684	07/19/17	304212684	BIONANO GENOMICS	¥.	SAPHYR	BNGEN.043WHK
09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes 10 Int. A medical diagnostic purposes 10 Int. a imaging apparatus and software sold as a unit for genomic analysis; a medical imaging apparatus for genomic analysis;	09 Int., 10 Int.	07/18/17	UK0080136 2900	07/18/17	1362900	BIONANO GENOMICS	GB	SAPHYR	BNGEN.043WGB
09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit for genomic analysis; a medical imaging apparatus for genomic analysis.	09 Int., 10 Int.	03/27/18	5434448	01/26/17	87/314801	BIONANO GENOMICS	S	SAPHYR	BNGEN.043T
09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes	09 Int.	07/18/17	1362900	07/18/17	1362900	BIONANO GENOMICS	KR	SAPHYR	BNGEN.0431KR
10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit for genomic analysis; a medical imaging apparatus for genomic analysis	10 Int.	07/18/17	1362900	07/18/17	1362900	BIONANO GENOMICS	JР	SAPHYR	BNGEN.043IJP
09 Int. An imaging apparatus and software for genomic analysis in scientific or medical research; an imaging system, namely, an imaging apparatus and software sold as a unit, for genomic analysis in scientific or medical research; software for genomic analysis used for medical diagnostic purposes 10 Int. A medical diagnostic imaging system, namely, an imaging apparatus and software sold as a unit for genomic analysis; a medical imaging apparatus for genomic analysis;	09 Int., 10 Int.	07/18/17	1362900	07/18/17	1362900	BIONANO GENOMICS	щ	SAPHYR	BNGEN.043IEM

O'y Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine,	10 Int.,	07/18/17	1363411	07/18/17	1363411	GENOMICS	<u> </u>	SAPHYR CHIP	BNGEN.045IEM
O9 Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels to facilitate genomic imaging and analysis	09 Int., 10 Int.	07/18/17	1363411	07/18/17	1363411	BIONANO GENOMICS	C	SAPHYR CHIP	BNGEN.045ICN
09 Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels to facilitate genomic imaging and analysis	09 Int., 10 Int.	07/18/17	1363411	07/18/17	1363411	GENOMICS	AC	SAPHYR CHIP	BNGEN.045IAU
Instructions for filing included classes: 1,5,9,10,42,44	44	NA A	NA	NEW	NEW	BIONANO GENOMICS	SN	BIONANO	BNGEN.044T
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1363411	87/314787	1363411	1363411
07/18/17	01/26/17	07/18/17	07/18/17
UK0080136 3411	5434447	1363411	1363411
07/18/17	03/27/18	07/18/17	07/18/17
09 Int., 10 Int.	09 Int., 10 Int.	09 Int., 10 Int.	09 Int., 10 Int.
09 Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer	O9 Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels to facilitate genomic imaging and analysis	O9 Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels to facilitate genomic imaging and analysis	having a pattern of channels to facilitate genomic imaging and analysis Op Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels to facilitate genomic imaging and analysis

O1 Int. polynucleotide isolation, purification, and labeling kit including a reaction preparation device and sildes, enzymes, color reagents, buffers, and other reagents or combinations thereof, used for scientific or medical research purposes; kits for extracting and labeling polynucleotide molecules for research purposes, containing a reaction preparation device and sildes, enzymes, color reagents, buffers, and	01 Int., 05 Int.	07/18/17	1389541	07/18/17	1389541	GENOMICS	AU	OPTIBNA	BNGEN.046IAU
O9 Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels to facilitate genomic imaging and analysis	09 Int., 10 Int.	07/18/17	1363411	07/18/17	1363411	GENOMICS	OM	SAPHYR CHIP	BNGEN.045WWO
09 Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels to facilitate genomic imaging and analysis	09 Int., 10 Int.	06/01/18	01916578	07/20/17	106044749	GENOMICS	ML	SAPHYR CHIP	BNGEN.045WTW
samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels to facilitate genomic imaging and analysis O9 Int. solid state substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in scientific or medical research, having a pattern of channels to facilitate genomic imaging and analysis10 Int. solid state substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels for confining and linearizing biopolymer samples; disposable substrates, namely, plates, chips, and wafers for use in clinical medicine, having a pattern of channels to facilitate genomic imaging and analysis	09 Int., 10 Int.	02/09/18	304212666	07/19/17	304212666	BIONANO GENOMICS	포	SAPHYR CHIP	BNGEN.045WHK

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0.1 Int. polynucleotide isolation, purific labeling kit including a reaction preparadevice and sildes, enzymes, color reagulation free, and other reagents or combin thereof, used for scientific or medical purposes; kits for extracting and labeling purposes; kits for extracting and labeling purposes; kits for extracting and exit containing a reaction preparation devisibles, enzymes, color reagents, buffer other reagents, or combinations therefor use in preparing polynucleotide molecules for use in preparing polynucleotide molecules for genomic research; diagricontaining a reaction preparation devisibles, enzymes, color reagents, buffer other reagents, or combinations there extracting and labeling polynucleotide molecules05 Int. reagents, reaction preparing polynucleotide molecules06 to use in clinical mepreparing polynucleotide molecules06 to use in clinical mepr	01 Int. polynucleotide isolation, purific labeling kit including a reaction prepara device and slides, enzymes, color reagulation and slides, enzymes, color reagulation and abeling buffers, and other reagents or combin thereof, used for scientific or medical purposes; kits for extracting and labeling polynucleotide molecules for research containing a reaction preparation devisities, enzymes, color reagents, buffer other reagents, or combinations there for use in preparing polynucleotide mn genomic research; reaction preparation devisities for use in preparation devision of slides for use in preparation devisities, enzymes, color reagents, buffer other reagents, or combinations there extracting and labeling polynucleotide molecules for use in clinical medevice and slides for use in clinical medecules for analysis	other reagents, or combinations there for use in preparing polynuclectide mc genomic research; reaction preparatio and slides for use in preparing polynuc molecules for genomic research; diagrocontaining a reaction preparation devisities, enzymes, color reagents, bufer other reagents, or combinations there extracting and labeling polynucleotide molecules05 Int. reagents, reaction predevice and slides for use in clinical me preparing polynucleotide molecules for use in clinical me preparing polynucleotide molecules for use in clinical me preparing polynucleotide molecules for use in clinical me
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Ol Int. polynucleotide isolation, purification, and labeling kit including a reaction preparation device and sildes, enzymes, color reagents, buffers, and other reagents or combinations thereof, used for scientific or medical research purposes; kits for extracting and labeling polynucleotide molecules for research purposes, containing a reaction preparation device and slides, enzymes, color reagents, buffers, and other reagents, or combinations thereof; reagents for use in preparing polynucleotide molecules for genomic research; reaction preparation device and slides for use in preparation device and slides for genomic research; diagnostic kits containing a reaction preparation device and slides, enzymes, color reagents, buffers, and other reagents, or combinations thereof, for extracting and labeling polynucleotide molecules05 Int. reagents, reaction preparation device and sildes for use in clinical medicine for preparing polynucleotide molecules05 Int. reagents, reaction preparation device and sildes for use in clinical medicine for preparing polynucleotide molecules05 Int. reagents, reaction preparation device and sildes for use in clinical medicine for preparing polynucleotide molecules05 Int. reagents, reaction preparation device and sildes for use in clinical medicine for preparing polynucleotide molecules05 Int.	01 Int. polynucleotide isolation, purification, and labeling kit including a reaction preparation device and slides, enzymes, color reagents, buffers, and other reagents or combinations thereof, used for scientific or medical research purposes; kits for extracting and labeling polynucleotide molecules for research purposes, containing a reaction preparation device and slides, enzymes, color reagents, buffers, and other reagents, or combinations thereof; reagents for use in preparing polynucleotide molecules for genomic research; reaction preparation device and slides for use in preparing polynucleotide molecules for genomic research; diagnostic kits containing a reaction preparation device and slides, enzymes, color reagents, buffers, and other reagents, or combinations thereof, for extracting and labeling polynucleotide molecules05 Int. reagents, reaction preparation device and slides for use in clinical medicine for preparing polynucleotide molecules05 Int. reagents, reaction preparation device and slides for use in clinical medicine for preparing polynucleotide molecules for genomic analysis	other reagents, or combinations thereof; reagent for use in preparing polynucleotide molecules for genomic research; reaction preparation device and slides for use in preparing polynucleotide molecules for genomic research; diagnostic kits containing a reaction preparation device and slides, enzymes, color reagents, buffers, and other reagents, or combinations thereof, for extracting and labeling polynucleotide molecules05 Int. reagents, reaction preparation device and slides for use in clinical medicine for preparing polynucleotide molecules for genomic analysis
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BNGEN.054ICN1	BNGEN.054ICA	BNGEN.054IAU	BNGEN.052WWO	BNGEN.052WTW	BNGEN.052WHK	BNGEN.052WGB
СҮТОРІА	СҮТОРІА	СҮТОРІА	BIONANO ENFOCUS	BIONANO ENFOCUS	BIONANO ENFOCUS	BIONANO
ON 1	S	AU	WO	TW	픗	GB
BIONANO GENOMICS	GENOMICS	GENOMICS	GENOMICS	GENOMICS	GENOMICS	BIONANO GENOMICS
1663607	1663607	1663607	1532359	109027593	305262967	1532359
1/27/2022	1/27/2022	1/27/2022	04/29/20	04/30/20	05/04/20	04/29/20
N A	N A	1663607	1532359	02110831	305262967	UK0080153 2359
N A	N Þ	N A	04/29/20	01/01/21	09/28/20	04/29/20
10 Int., 44 Int.	10 Int., 44 Int.	10 Int., 44 Int.	09 Int.	09 Int.	09 Int.	09 Int.
10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, and medical indicator marker and labels, for molecular and genetic testing for disorders of childhood development. 44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing information related to medical testing services via an internet website	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, and medical indicator marker and labels, for molecular and genetic testing for disorders of childhood development. 44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing information related to medical testing services via an internet website for medical professionals and medical patients; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes.	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, and medical indicator marker and labels, for molecular and genetic testing for disorders of childhood development. 44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing information related to medical testing services via an internet website for medical professionals and medical patients; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes.	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	an imaging apparatus for the purpose of studying biopolymer samples O9 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples

10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, and medical indicator marker and labels, for molecular and genetic testing for disorders of childhood development. 44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood	10 Int., 44 Int.	Z >	Z. A	1/27/2022	1663607	BIONANO GENOMICS	JP	СҮТОРІА	BNGEN.054IJP
10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, and medical indicator marker and labels, for molecular and genetic testing for disorders of childhood development. 44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing information related to medical testing services via an internet website for medical professionals and medical patients; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes.	10 Int., 44 Int.	NA A	NA A	1/27/2022	1663607	GENOMICS	GB	СҮТОРІА	BNGEN.054IGB
10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, and medical indicator marker and labels, for molecular and genetic testing for disorders of childhood development. 44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing information related to medical testing services via an internet website for medical professionals and medical patients; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes.	10 Int., 44 Int.	NA A	NA A	1/27/2022	1663607	GENOMICS	Д	СҮТОРІА	BNGEN.054IEM
10 Int. Medical Specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, and medical indicator marker and labels, for molecular and genetic testing for disorders of childhood development. 44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing information related to medical testing services via an internet website for medical professionals and medical patients; providing molecular and genetic mapping, genomic imaging, and genomic analysis services for medical inagnostic purposes.	10 Int., 44 Int.	N A	N A	1/27/2022	1663607	BIONANO GENOMICS	CN2	СҮТОРІА	BNGEN. 054ICN2
for medical professionals and medical patients; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes.									

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BIONANO GENOMICS	BIONANO	GENOMICS	BIONANO GENOMICS	
85/095105	1663607	90/853901	1663607	
7/28/10	1/27/2022	1/27/2022	1/27/2022	
4039525	1663607	Z >	Z A	
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10 Int., 44 Int.	10 Int., 44 Int.	10 Int., 44 Int.	10 Int., 44 Int.	
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NEXTSTEPDX	LINEAGEN	СҮТОРІА	BIONANO LABORATORI ES	
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BIONANO GENOMICS	BIONANO GENOMICS	GENOMICS	GENOMICS	
90/853825	78/545440	90853901	97/024689	
7/28/21	1/11/2005	5/25/23	9/3/2021	
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10 Int., 44 Int.	42 Int.	10 Int., 44 Int.	10 Int., 44 Int.	
10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing	42 Int. Medical, pharmaceutical, biotechnology, and scientific research and consulting services in the field of genetics, namely, genetic research, bio-marker discovery research, and pheno-typing for identifying, testing and developing diagnositics and treatments for human diseases and human disorders	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, and medical indicator marker and labels, for molecular and genetic testing for disorders of childhood development. 44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing information related to medical testing services via an internet website for medical professionals and medical patients; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes.	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, and medical indicator marker and labels, for molecular and genetic testing for disorders of childhood development. 44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing information related to medical testing services via an internet website for medical professionals and medical patients; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes.	Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing information related to medical testing services via an internet website for medical professionals and medical patients; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes.

10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44. Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for	10 Int., 44 Int.	Z	1649722	1/27/2022		GENOMICS	m	NEXTSTEPDX	BNGEN. 055EM
10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	10 Int., 44 Int.	NA A	1649722	1/27/2022		GENOMICS	CN	NEXTSTEPDX	BNGEN.055CN
10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic testing results via the internet; genomic analysis services for medical diagnostic purposes	10 Int., 44 Int.	N A	NA A	1/27/2022	1649722	BIONANO GENOMICS	CA	NEXTSTEPDX	BNGEN. 055CA
mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes 10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	10 Int., 44 Int.	Z A	1649722	1/27/2022	1649722	BIONANO GENOMICS	AC	NEXTSTEPDX	BNGEN. 055AU
services; providing molecular and genetic medical testing results via the internet; genomic									

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NEXTSTEPDX	NEXTSTEPDX	NEXTSTEPDX	NEXTSTEPDX	
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BIONANO GENOMICS	BIONANO GENOMICS	BIONANO GENOMICS	BIONANO GENOMICS	
1649722	1649722	1649722		
1/27/2022	1/27/2022	1/27/2022	1/27/2022	
N N	Z Þ	NA	1649722	
2 >	Z >	N A	N A	
10 Int., 44 Int.	10 Int., 44 Int.	10 Int., 44 Int.	10 Int., 44 Int.	
10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes

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10 Int.	10 Int., 44 Int.	10 Int., 44 Int.	10 Int., 44 Int.	
10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging,	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes

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10 Int., 44 Int.	44 Int.	10 Int.	10 Int., 44 Int.
10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing	transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes	mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes 10 Int. Medical specimen collection and transportation kit comprised of blood collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for molecular and genetic testing for disorders of childhood development44 Int. Medical testing services, namely, molecular and genetic testing for disorders of childhood development; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes

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09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples														reaturing information related to medical testing services; providing molecular and genetic medical testing results via the internet; genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes 10 Int. medical specimen collection andtransportation kit comprised of bloodcollection tubes, foam container for tubes, absorbent pad, biohazard bag, marker,labels, mail packaging, forms andirstructions, for molecular and genetictesting for disorders of childhooddevelopment. (as filed)44 Int. medical testing services, namely,molecular and genetic testing fordisorders of childhood development; providing an internet website for medicalprofessionals and medical patients/featuring information related to medicaltesting services; providing molecular and genetic medical testing results via theinternet; genomic mapping, genomicimaging, and genomic analysis servicesfor medical diagnostic purposes. (as filed)

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09 Int. genomic data analysis software; software	9 Int.,			3/10/2023	1724819	BIONANO	S	VIA	BNGEN.067KR
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09 Int. genomic data analysis software; software	9 Int.,			3/10/2023	306192766	BIONANO	SG	VIA	BNGEN.067SG
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and analyzing data generated by an imaging	Int.44								
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09 Int. genomic data analysis software; software	9 Int.,			3/10/2023	1724819	BIONANO	JP	VIA	BNGEN.067JP
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09 Int. genomic data analysis software; software	9 Int.,			3/10/2023	1724819	BIONANO	GB	VIA	BNGEN.067GB
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09 Int. genomic data analysis software; software	9 Int.,			3/10/2023	1724819	BIONANO	IN	VIA	BNGEN.067IN
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09 Int. genomic data analysis software; software	9 Int.,			3/10/2023	1724819	BIONANO	CA	VIA	BNGEN.067CA
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4/19/23	3/10/2023	3/10/2023	3/10/2023	3/10/2023	3/10/2023	3/10/2023	3/10/2023	3/10/2023
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10 Int. 044 Int.	9 Int., 42 Int.44 Int.	Int. 111. 444 9 Int. 42 Int. 44 Int.						
Class 010: Medical specimen collection and transportation kit comprised of collection tubes, foam container for tubes, absorbent pad, biohazard bag, marker, labels, mail packaging, forms and instructions, for testing of patient samples for medical and/or diagnostic purposes Class 044. Medical testing services, namely, genomic mapping, genomic imaging, and genomic analysis services for medical diagnostic purposes; providing an internet website for medical professionals and medical patients featuring information related to medical testing services; providing molecular and genetic medical testing results via the internet	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	09 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples	the purpose of studying biopolymer samples O9 Int. genomic data analysis software; software for interpreting and analyzing data generated by an imaging apparatus for the purpose of studying biopolymer samples

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4/16/2022	10/16/19	12/12/19	11/10/22
Z A	6039030	6069516	NA
2	4/21/20	6/2/2020	N A
9 Int.	9 Int.	9 Int.	01 Int., 05 Int., 09 Int., 10 Int., 42 Int
Class 9. Nucleic acid extraction and purification system, for scientific research purposes, the aforementioned system comprised of laboratory equipment, namely, a laboratory apparatus that utilizes isotachophoresis to extract, purify, isolate and concentrate nucleic acid from biological samples incorporating a touchscreen, downloadable software, and nucleic acid fluidics chips.	Class 9. Nucleic acid extraction and purification system, for scientific research purposes, the aforementioned system comprised of laboratory equipment, namely, a laboratory apparatus that utilizes isotachophoresis to extract, purify, isolate and concentrate nucleic acid from biological samples incorporating a touchscreen, downloadable software, and nucleic acid fluidics chips.	Class 9. Nucleic acid extraction and purification system, for scientific research purposes, the aforementioned system comprised of laboratory equipment, namely, a laboratory apparatus that utilizes isotachophoresis to extract, purify, isolate and concentrate nucleic acid from biological samples incorporating a touchscreen, downloadable software, and nucleic acid fluidics chips.	O1 Int. Reagents for use in preparing molecules for genomic research and analysis; a kit for extracting and labeling biopolymers for research purposes, containing enzymes, color reagents, buffers, and other reagents 05 Int. Reagents for use in clinical medicine for preparing molecules for genomic analysis; a medical diagnostic kit containing enzymes, color reagents, buffers, and other reagents for extracting and labeling biopolymers 09 Int. An imaging system, namely, an imaging apparatus and software, for the analysis of biopolymer samples in scientific or medical research; software used in the analysis of biopolymer samples for medical diagnostic purposes; software used in the analysis of biopolymer samples in scientific or medical research 10 Int. A medical diagnostic imaging apparatus used in the analysis of biopolymer samples, an imaging apparatus used in the analysis of biopolymer samples at Int. product research and development and consulting services for others in the fields of biopolymer imaging, and analysis; genomic mapping, genomic imaging, and genomic analysis services for scientific research purposes

BNGEN.074WWO IONIC	BNGEN.074SG IONIC	BNGEN.074TJP IONIC	BNGEN.074GB IONIC	BNGEN.074EM IONIC	BNGEN.074CN IONIC	
WO	SG	JP	G B	Ξ	CN	
PURIGEN BIOSYSTEMS	BIOSYSTEMS	BIOSYSTEMS	PURIGEN BIOSYSTEMS	BIOSYSTEMS	BIOSYSTEMS	
1531982	1531982	1531982	1531982	1531982	1531982	
4/16/2022	4/16/2022	4/16/2022	4/16/2022	4/16/2022	4/16/2022	
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Z	Z Þ	Z >	Z Þ	Z Þ	Z Þ	
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12/19/201 42 Int., 7 44 Int.	7/3/2019 42 Int., 44 Int.	10/4/2022 9 Int., 42 Int	6/2/2020 9 Int.	NA 9 Int.	
Class 42: Scientific research in the field of genetics, namely, analysis of relationships between genetic variants and neurodevelopmental disorders Class 44: Providing medical analysis services in the nature of relationships between genetic variants and neurodevelopmental disorders for identifying, testing, and developing diagnostic tools and treatments for such disorders	Class 42: Scientific research in the field of genetics, namely, analysis of relationships between genetic variants and neurodevelopmental disorders Class 44: Providing medical analysis services in the nature of relationships between genetic variants and neurodevelopmental disorders for identifying, testing, and developing diagnostic tools and treatments for such disorders	Class 9: Downloadable computer software in the field of genomic bioinformatics for the retrieval, correlation, processing, storing, analysis, visualization, and interpretation of genomic data. Class 42: Software as a service (SAAS) featuring computer software in the field of genomic bioinformatics for the retrieval, correlation, processing, storing, analysis, visualization, and interpretation of genomic data	Class 9. Nucleic acid extraction and purification system, for scientific research purposes, the aforementioned system comprised of laboratory equipment, namely, a laboratory apparatus that utilizes isotachophoresis to extract, purify, isolate and concentrate nucleic acid from biological samples incorporating a touchscreen, downloadable software, and nucleic acid fluidics chips.	Class 9. Nucleic acid extraction and purification system, for scientific research purposes, the aforementioned system comprised of laboratory equipment, namely, a laboratory apparatus that utilizes isotachophoresis to extract, purify, isolate and concentrate nucleic acid from biological samples incorporating a touchscreen, downloadable software, and nucleic acid fluidics chips.	and concentrate nucleic acid from biological samples incorporating a touchscreen, downloadable software, and nucleic acid fluidics chips.

Schedule II

Patents and Patent Licenses

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CA	CA	AU	SN	NS	NS	NS	NS	SG	JР	EP	CN	CA	AU	
2,964,611	2,682,275	2008232616	18/056,074	16/889,256	15/801,081	14/712,816	12/374,141	201105244-6	2014-089510	21192850.2	201310054745.1	2,658,122	2007338862	
2008-03-28	2008-03-28	2008-03-28	2022-11-16	2020-06-01	2017-11-01	2015-05-14	2007-07-19	2007-07-19	2007-07-19	2007-07-19	2007-07-19	2007-07-19	2007-07-19	=
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2021-06-01	2017-05-09	2014-11-20		2022-12-20	2020-06-09	2017-12-19	2015-06-23	2015-03-12	2016-10-28		2015-09-23	2014-09-02	2014-05-24	Date
2028-03-28	2028-03-28	2028-03-28		2027-07-19	2027-07-19	2027-07-19	2029-08-06	2027-07-19	2027-07-19		2027-07-19	2027-07-19	2027-07-19	-
METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS	METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS	METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	
Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, II	Bionano Genomics, II	Bionano Genomics,	Bionano Genomics,	Bionano Genomics,	
	CA 2,964,611 2008-03-28 2964611 2021-06-01 2028-03-28 METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS	CA 2,682,275 2008-03-28 2682275 2017-05-09 2028-03-28 METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS CA 2,964,611 2008-03-28 2964611 2021-06-01 2028-03-28 ANALYSIS USING NANOCHANNEL ARRAYS ANALYSIS USING NANOCHANNEL ARRAYS	AU 2008232616 2008-03-28 2008232616 2014-11-20 2028-03-28 METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS CA 2,682,275 2008-03-28 2682275 2017-05-09 2028-03-28 METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS CA 2,964,611 2008-03-28 2964611 2021-06-01 2028-03-28 METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS ANALYSIS USING NANOCHANNEL ARRAYS ANALYSIS USING NANOCHANNEL ARRAYS ANALYSIS USING NANOCHANNEL ARRAYS	US 18/056,074 2022-11-16	US 16/889,256 2020-06-01 11529630 2022-12-20 2027-07-19 NANONOZZLE DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS USING NANOCHAUNEL ARRAYS CA 2,682,275 2008-03-28 2682275 2017-05-09 2028-03-28 METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS CA 2,964,611 2008-03-28 2964611 2021-06-01 2028-03-28 METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS ANALYSIS USING NANOCHANNEL ARRAYS	US 15/801,081 2017-11-01 10676352 2020-06-09 2027-07-19 PREPARTION AND USE FOR PREPARTION A	US 14/712,816 2015-05-14 9845238 2017-12-19 2027-07-19 PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS	US 12/34,141 2007-07-19 9061901 2015-06-23 2029-08-06 NANONOZZIE DEVICE ARRAYS: THEIR US 14/712,816 2015-05-14 9845238 2017-12-19 2027-07-19 NANONOZZIE DEVICE ARRAYS: THEIR US 15/801,081 2017-11-01 10676352 2020-06-09 2027-07-19 NANONOZZIE DEVICE ARRAYS: THEIR US 16/889,256 2020-06-01 11529630 2022-12-20 2027-07-19 NANONOZZIE DEVICE ARRAYS: THEIR US 18/056,074 2022-11-16 2020-06-01 11529630 2022-12-20 2027-07-19 NANONOZZIE DEVICE ARRAYS: THEIR NANONOZZI	S6 201105244-6 2007-07-19 173398 2015-03-12 2027-07-19 NAVONOZZIE DEVICE ARRAYS: HEIR	P 2014-089510 2007-07-19 6030599 2015-10-28 2027-07-19 MANONOZIE DEVICE ARRAYS: THEIR REPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL DEVICE ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND USE FOR MACROMOLECULAR ANALYSIS SING MANOCAMNEEL ARRAYS: THEIR PREPARATION AND CHANNEEL ARRAYS: THEIR PREPARATION AN	EP 21192850.2 2007-07-19 ANAIONOZIE DEVICE ARRAYS: HER PREPARATION AND USE FOR PREPARATION AND USE FOR MACROMOZIECUJAR ANAIOSS	CN 20131054745.1 2007-07-19 103203256 2015-09-33 2027-07-19 PREPARTION AND USE FOR PREPARTION AND US	CA 2,658,122 2007-07-19 2058012 2014-08-02 2017-07-19 PERPARTION AND USE FOR MACROMOLECULAR ANALYSIS PER PERPARTION AND USE FOR MACROMOLECULAR ANALYSIS PERPARTION AND	AU 2007338862 2007-07-19 2007338862 2014-07-20 2017-07-19 ANAONOZIE EPORE RAWS'S-HER REPARTION AND USE FOR SENDER PREPARTION A

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JР	EP (DE, FR, GB)	EP (DE, FR, GB)	CA	CA	AU	AU	US	US	US	SG	KR	JР	JР	EP (DE, GB, FR, SE)
2011-516813	13179160.0	09774334.8	3,062,190	2,729,159	2016202242	2009267086	15/062,622	14/195,474	12/057,987	2012020822	1020097022447	2013-258107	2010-501259	08744609.2
2009-06-30	2009-06-30	2009-06-30	2009-06-30	2009-06-30	2009-06-30	2009-06-30	2016-03-07	2014-03-03	2008-03-28	2008-03-28	2008-03-28	2008-03-28	2008-03-28	2008-03-28
5730762	2664677	2318547	3062190	2729159	2016202242	2009267086	10000804	9310376	8722327	179524	1015227410000	5860574	5491378	2136922
2015-04-17	2018-05-30	2018-05-30	2023-03-28	2020-01-14	2018-04-05	2016-04-28	2018-06-19	2016-04-12	2014-05-13	2015-09-23	2015-05-18	2015-12-25	2014-03-07	2012-12-05
2029-06-30	2029-06-30	2029-06-30	2029-06-30	2029-06-30	2029-06-30	2029-06-30	2028-03-28	2028-03-28	2031-07-31	2028-03-28	2028-03-28	2028-03-28	2028-03-28	2028-03-28
METHODS AND DEVICES FOR SINGLE- MOLECULE WHOLE GENOME ANALYSIS	METHODS OF MACROMOLECULAR ANALYSIS USING NANOCHANNEL ARRAYS													
Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, lı	Bionano Genomics, li	Bionano Genomics, Ir RA	Bionano Genomics, II	Bionano Genomics, lı	Bionano Genomics, II						

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JР	HK	EP (DE, FR, GB)	CN	CA	US	JP	¥,	EP (DE, FR, GB)	CN	CA	AU	US	CN	SG	共	¥.	S	S	ΑU
2015-558929	16107465.3	14753475.4	201480009730.6	2,901,460	14/765,537	2015-556985	16105786.9	14748636.9	201480007595.1	2,900,054	2020201280	13/498,846	201080043518.3	10201508373U	17104096.6	14105511.3	201610365650.5	201180060380.2	2011316989
2014-02-19	2014-02-19	2014-02-19	2014-02-19	2014-02-19	2015-08-03	2014-02-03	2016-05-20	2014-02-03	2014-02-03	2014-02-03	2014-02-03	2010-09-27	2010-09-27	2011-10-20	2017-04-21	2014-06-11	2011-10-20	2011-10-20	2011-10-20
6542676	1219511	2959015	105229168			6475171		2954069			2020201280	9725315	102666946	10201508373U	HK1230667	HK1192287	106048000	103443290	2011316989
2019-06-21	2021-04-16	2020-11-04	2020-07-17			2019-02-08		2020-11-11			2022-07-21	2017-08-08	2017-09-05	2022-04-08	2021-03-19	2017-09-01	2020-05-01	2016-06-08	2016-09-29
2034-02-19	2034-02-19	2034-02-19	2034-02-19			2034-02-03		2034-02-03			2034-02-03	2034-07-31	2030-09-27	2031-10-20	2031-10-20	2031-10-20	2031-10-20	2031-10-20	2031-10-20
CHARACTERIZATION OF MOLECULES IN NANOFLUIDICS	CHARACTERIZATION OF MOLECULES IN NANOFLUIDICS	IN NANOFLUIDICS	IN NANOFLUIDICS	CHARACTERIZATION OF MOLECULES IN NANOFLUIDICS	METHODS FOR SINGLE-MOLECULE ANALYSIS	NANOCHANNEL ARRAYS AND NEAR- FIELD ILLUMINATION DEVICES	NANOCHANNEL ARRAYS AND NEAR- FIELD ILLUMINATION DEVICES	SYSTEMS AND METHODS FOR ASSESSING BIOMOLECULE CHARACTERISTICS											
Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, lı	Bionano Genomics, lı	Genomics, II R	Genomics, II	Genomics, II ARK	Bionano Genomics, lı

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63/418,916	63/515,343	63/414,858		63/515,334	63/414,852	63/578,983	PCT/US2023/068138	16/951,470	15/734,918	62021041180.2		221975A3 6	19739487.7	201980042566.1		3104649	18/453,675		17/100,062	15/117,689		17104492.6	201580016272.3		17/690,961	15/507,416
2022-10-24	2023-07-25	2022-10-10		2023-07-24	2022-10-10	2023-08-26	2023-06-08	2020-11-18	2019-06-24	2019-06-24	700 71	2019-06-24	2019-06-24	2019-06-24		2019-06-24	2023-08-22		2020-11-20	2015-02-24		2015-02-24	2015-02-24		2022-03-09	2015-08-31
										40053669			3810801						11773429	10844424		HK1231128	106164295			11291999
										2023-04-21			2022-09-28						2023-10-03	2020-11-24		2021-04-30	2020-08-11			2022-04-05
										2039-06-24			2039-06-24						2036-01-18	2036-02-01		2035-02-24	2035-02-24			2036-04-02
SAMPLE PREPARATION FOR OPTICAL GENOME MAPPING	MOTION PLATFORM CONTROL	MOTION PLATFORM CONTROL		MOTION PLATFORM	MOTION PLATFORM	ARTIFICIAL NEURAL NETWORK APPROACH FOR OPTICAL GENOME MAPPING DATA ANALYSIS	DETERMINING B-ALLELE FREQUENCY VALUES FROM OPTICAL GENOME MAPPING DATA	DIAGNOSIS AND PREDICTION OF AUTISM SPECTRUM DISORDER	LABELING OF DNA	LABELING OF DNA	DIRECTION OF DIRECT	LARFLING OF DNA	LABELING OF DNA	LABELING OF DNA		LABELING OF DNA	REDUCTION OF BIAS IN GENOMIC COVERAGE MEASUREMENTS	COVERAGE MEASUREMENTS	REDUCTION OF BIAS IN GENOMIC	REDUCTION OF BIAS IN GENOMIC	COVERAGE MEASUREMENTS	REDUCTION OF BIAS IN GENOMIC	REDUCTION OF BIAS IN GENOMIC	APPARATUS TO CLEAN FLUIDIC DEVICES	PHOTOCLEAVAGE METHOD AND	PHOTOCLEAVAGE METHOD AND APPARATUS TO CLEAN FLUIDIC DEVICES
	Bionano Genomics, Inc.	Genomics, Inc.	Genomics, Inc.	Bionano	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Lineagen, Inc.	Bionano Genomics, Inc.	Bionano Genomics, Inc.	Genomics, Inc.	Rionano	Bionano	Bionano Genomics, Inc.	Genomics, Inc.	Bionano	Bionano Genomics, II	Genomics, I	Bionano	Bionano	Genomics, l⊦<	Bionano	Bionano M	Genomics, II	Bionano	Bionano Genomics, li

Purigen Biosystems, Inc.	ISOTACHOPHORESIS FOR PURIFICATION OF NUCLEIC ACIDS	1/28/2037	09/17/2019	10415030	10/30/2018	16175500	US	BNAN- 002CON2	31
Purigen Biosystems, Inc.	ISOTACHOPHORESIS FOR PURIFICATION OF NUCLEIC ACIDS	8/18/2037	11/03/2020	10822603	07/26/2018	16046560	Sn	BNAN- 002CON	31
Purigen Biosystems, Inc.	ISOTACHOPHORESIS FOR NUCLEIC ACID PURIFICATION	1/28/2037			01/28/2017	202211648930.9	China	BNAN- 002CNDIV	31
Purigen Biosystems, Inc.	ISOTACHOPHORESIS FOR NUCLEIC ACID PURIFICATION	1/28/2037			01/28/2017	2017800220501	China	BNAN-002CN	31
Purigen Biosystems, Inc.	ISOTACHOPHORESIS FOR PURIFICATION OF NUCLEIC ACIDS	(1/28/2037)			01/28/2017	3012680	Canada	BNAN-002CA	31
Purigen Biosystems, Inc.	ISOTACHOPHORESIS FOR PURIFICATION OF NUCLEIC ACIDS	(1/28/2037)			01/28/2017	2017212754	Australia	BNAN-002AU	31
Bionano Genomics, Inc.	CARTRIDGE FOR OPTICAL GENOME MAPPING				2023-07-18	29/880,146	US		30
Bionano Genomics, Inc.	CARTRIDGE FOR OPTICAL GENOME MAPPING				2023-07-18	29/880,145	US		29
Bionano Genomics, Inc.	CARTRIDGE FOR OPTICAL GENOME MAPPING				2023-07-18	29/880,144	US		28
Bionano Genomics, Inc	CARTRIDGE FOR OPTICAL GENOME MAPPING				2023-07-18	29/880,143	US		27
Bionano Genomics, Inc.	OPTICAL GENOME MAPPING SYSTEM				2023-07-30	63/516,531	US		26
Bionano Genomics, Inc.	OPTICAL GENOME MAPPING SYSTEM				2022-12-25	63/435,274	US		26
Bionano Genomics, II	GENOME MAPPING SYSTEMS				2023-07-30	63/516,523	US		25
Bionano Genomics, II	GENOME MAPPING SYSTEMS				2022-12-25	63/435,273	US		25
Genomics, I	OPTICAL GENOME MAPPING CARTRIDGES				2023-07-29	63/516,513	US		24
Bionano C Genomics, II	OPTICAL GENOME MAPPING CARTRIDGES				2022-12-25	63/435,272	US		24
Bionano Genomics, li	COMPOSITIONS AND METHODS FOR LABELING AND STAINING SAMPLES FOR OPTICAL GENOME MAPPING				2022-12-22	63/476,913	S		23
Bionano Genomics, li	PREPARATION OF SAMPLES FOR OPTICAL GENOME MAPPING				2022-12-22	63/476,907	US		22
Bionano Genomics, li	LABELING AND STAINING OF SAMPLES FOR OPTICAL GENOME MAPPING				2022-10-24	63/418,918	SN		21

32	32	32	32	32	32	32	31	31	31	31	31	31	31	31
BNAN- 003DIVCON	BNAN- 003DIV	BNAN- 003CNDIV	BNAN-003CN	BNAN-003CA	BNAN-003AU	BNAN-003	BNAN- 002SGDIV	BNAN-002SG	BNAN- 002JPDIV	BNAN-002JP	BNAN- 002EPDIV	BNAN-002EP	BNAN- 002CON4	BNAN- 002CON3
US	Sn	China	China	Canada	Australia	NS	Singapore	Singapore	Japan	Japan	European Patent Office	European Patent Office	US	US
18231601	17230582	2022108506340	2018800645559	3071816	2018312570	16052565	10202250075T	11201806190	2022100462	2018559168	211611959	177450574	18141641	1699/614
08/08/2023	04/14/2021	08/01/2018	08/01/2018	08/01/2018	08/01/2018	08/01/2018	01/28/2017	01/28/2017	01/28/2017	01/28/2017	01/28/2017	01/28/2017	05/01/2023	08/19/2020
			ZL201880064555.9			11041150		11201806190		7277050		3408389		116/4132
			8/2/2022			44369		07/05/2022		05/10/2023		03/10/2021		6/13/2023
		(8/1/2038)	8/1/2038	(8/1/2038)	(8/1/2038)	50310	(1/28/2037)	1/28/2037	(1/28/2037)	1/28/2037	(1/28/2037)	1/28/2037		8/6/203/
SYSTEMS, DEVICES, AND METHODS FOR ISOTACHOPHORESIS	SYSTEMS, DEVICES, AND METHODS FOR ISOTACHOPHORESIS	SYSTEMS, DEVICES, AND METHODS FOR ISOTACHOPHORESIS	SYSTEMS, DEVICES, AND METHODS FOR ISOTACHOPHORESIS	SYSTEMS, DEVICES, AND METHODS FOR ISOTACHOPHORESIS	SYSTEMS, DEVICES, AND METHODS FOR ISOTACHOPHORESIS	SYSTEMS, DEVICES, AND METHODS FOR ISOTACHOPHORESIS	ISOTACHOPHORESIS FOR PURIFICATION OF NUCLEIC ACIDS	PURIFICATION OF NUCLEIC ACIDS						
Purigen Biosystems,	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Purigen Biosystems, Inc.	Biosystems,

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University of	NANOFLUIDIC ANALYTICAL DEVICES				2021-01-13	17/260.125	US		L4
Biotechnology)									
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Biotechnology	약 								
Institute	S-adenosyl-L-methionine analogs	05/26/2027	08/30/2011	8,008,007	10/11/2007	11/871,016			L3
	microfluidics and nanofluidics								
Princeton	Gradient structures interfacing				12/19/2019	16/720,205	US		L2
	microfluidics and nanofluidics								
Princeton	Gradient structures interfacing	06/05/2023	02/04/2020	10,551,319	07/31/2017	15/664,196	US		L2
	microfluidics and nanofluidics								
Princeton	Gradient structures interfacing	12/12/2024	08/15/2017	9,733,185	11/13/2012	13/675,685	SU		L2
	microfluidics and nanofluidics								
Princeton	Gradient structures interfacing	12/29/2023	12/18/2012	8,333,934	09/29/2006	11/536,178	US		L2
Princeton		12/13/2023	02/19/2004	7,217,562	04/16/2003	10/414,620	SN		L2
	throughput macromolecular analysis								
	preparation and use for high								
Princeton		01/17/2024	02/18/2014	8,652,828	10/30/2008	12/216,406	US		口
	throughput macromolecular analysis								
	preparation and use for high								
Princeton	Nanochannel arrays and their	03/07/2024	03/02/2010	7,670,770	07/25/2002	10/484,293	SN		
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Genomics, Inc.)	SAMPLE IMAGING DEVICES, AND							001PRV	
(Bionano	TOP HAT ILLUMINATION BIOLOGICAL (11/23/2022	63427590	SU	BNAN-	35
recorded									
Inc.) not yet									
Biosystems,									
(Purigen	LYSIS BUFFERS COMPRISING CYANATE (6/22/2023	18212882	SN	BNAN-006	34
recorded									
Inc.) not yet									
Biosystems,								006WO	
(Purigen	LYSIS BUFFERS COMPRISING CYANATE (6/22/2023	US2023025947	PCT	BNAN-	34
ms,								005WO	
Purigen A	FLUIDIC DEVICE WITH CAPILLARY				11/23/2022	US2022050961	PCT	BNAN-	33
	_								
ms,								003JPDIV	
gen	SYSTEMS, DEVICES, AND METHODS	(8/1/2038)			08/01/2018	2022207724	Japan	BNAN-	32
ms,									
gen	SYSTEMS, DEVICES, AND METHODS	8/1/2038	12/28/2022	7203106	08/01/2018	2020529103	Japan	BNAN-003JP	32
lnc.									
Biosystems.		(0/ +/ =000)			00/01/000		Patent Office		ļ
Piirigen	SYSTEMS DEVICES AND METHODS	(8/1/2038)			08/01/2018	188418545	Fiironean	RNAN-003FP	37

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The Board of Trustees of the Leland	The Board of Trustees of the Leland Stanford Junior University	National Institutes of Health (NIH), U.S. Dept. of Health and Human Services (DHHS), U.S. Government	National Institutes of Health (NIH), U.S. Dept. of Health and Human Services (DHHS), U.S. Government	National Science Foundation The Board o Trustees of t Leland Stanford Junior University		NYU/WARF EMAR	
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*8/20/2032	1/29/2033	*3/2/2030	12/9/2030	8/22/2031		03/30/2025	12/16/2025
11/20/2018	10/6/2015	9/5/2017	9/30/2014	4/9/2013		06/25/2013	09/28/2010
10132775	9151732	9753007	8846314	8414754		8,473,221	7,805,282
08/17/2015	10/03/2011	09/25/2014	03/02/2010	05/30/2007	11/20/2033	09/24/2010	03/30/20050
14828487	13252138	14497050	12716142	11755449	10/553,618	12/890,464	11/093,565
US	US	US	US	US	US	US	S
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BNAN-007CN	BNAN-007CA	BNAN- 007AUDIV3	BNAN- 007AUDIV2						
China	Canada	Australia	Australia	US	US	US	Sn	S	
2014800218762	2906730	2023202077	2020239798	16121219	15081415	14465138	13764376	12587537	
03/14/2014	03/14/2014	03/14/2014	03/14/2014	09/04/2018	03/25/2016	08/21/2014	02/11/2013	10/07/2009	
ZL201480021876.2	2906730			10830732	10073054	9297039	8821704	8394251	
07/09/2019	03/21/2023			44145	43354	3/29/2016	9/2/2014	3/12/2013	
3/14/2034	3/14/2034	(3/14/2034)	(3/14/2034)	*10/7/2029	*10/7/2019	*10/7/2029	10/7/2029	1/14/2031	
CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CONTROL OF CHEMICAL REACTIONS USING ISOTACHOPHORESIS	CONTROL OF CHEMICAL REACTIONS USING ISOTACHOPHORESIS	CONTROL OF CHEMICAL REACTIONS USING ISOTACHOPHORESIS	CONTROL OF CHEMICAL REACTIONS USING ISOTACHOPHORESIS	CONTROL OF CHEMICAL REACTIONS USING ISOTACHOPHORESIS	
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US	US	Japan	Japan	United Kingdom	European Patent Office	US	US	Sn	China
14593925	13373773	2020037919	2016502964	15173644	147699581	16998839	16192034	15853370	201910521030X
01/09/2015	11/29/2011	03/14/2014	03/14/2014	03/14/2014	03/14/2014	08/20/2020	11/15/2018	12/22/2017	03/14/2014
10750928	8524061		6673820	2526999			10787660	10233441	ZL201910521030.X
8/25/2020	9/3/2013		3/9/2020	1/21/2020			9/29/2020	3/19/2019	06/24/2022
10/14/2036	5/17/2032		3/14/2034	3/14/2034			3/14/2034	3/14/2034	3/14/2034
SIMULTANEOUS EXTRACTION AND SEPARATION OF RNA AND DNA FROM	ON-CHIP HYBRIDIZATION COUPLED WITH ITP BASED PURIFICATION FOR FAST SEQUENCE SPECIFIC IDENTIFICATION	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES	CAPILLARY BARRIERS FOR STAGED LOADING OF MICROFLUIDIC DEVICES
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Schedule III

Copyrights and Copyright Licenses

None.

Schedule IV

Other Intellectual Property – Domains

None.

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RECORDED: 10/13/2023