

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

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SUBMISSION TYPE:	RESUBMISSION		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
RESUBMIT DOCUMENT ID:	900569239		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
General Electric Company		03/20/2020	Company: NEW YORK
RECEIVING PARTY DATA			
Name:	GE Healthcare UK Limited		
Street Address:	Amersham Place, Little Chalfont		
City:	Buckinghamshire		
State/Country:	ENGLAND		
Postal Code:	HP7 9NA		
Entity Type:	Corporation: ENGLAND AND WALES		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Serial Number:	88202225	NGS-PLEX	
Serial Number:	88202250	SERASIL-MAG	
CORRESPONDENCE DATA			
Fax Number:	2149783099		
<i>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.</i>			
Phone:	2149783000		
Email:	dallastrademarks@bakermckenzie.com		
Correspondent Name:	Dyan M. House		
Address Line 1:	1900 N. Pearl St., Suite 1500		
Address Line 4:	Dallas, TEXAS 75201		
ATTORNEY DOCKET NUMBER:	50726345		
NAME OF SUBMITTER:	Dyan M. House		
SIGNATURE:	/Dyan M. House/		
DATE SIGNED:	10/06/2020		
Total Attachments: 41			
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THIS DEED is made on

20 March

2020

BETWEEN:

- (1) **GENERAL ELECTRIC COMPANY** a company registered in the State of New York, United States of America, whose principal business address is 1 River Road, Schenectady, NY 12345, United States (the **Assignor**); and
- (2) **GE HEALTHCARE UK LIMITED** incorporated and registered in England and Wales with company number 03337033 whose registered office is at Amersham Place, Little Chalfont, Buckinghamshire, HP7 9NA (the **Assignee**),

(each, a "**Party**" and collectively, the "**Parties**").

BACKGROUND:

- A The Assignor is the proprietor of or applicant for the Patents, Designs and Trade Marks (as defined below).
- B The Assignor has agreed to assign the Patents, Designs and Trade Marks to the Assignee on the terms set out in this Deed.
- C The Assignor is assigning any "intent to use" trademark applications filed with the U.S. Trademark Office that are contained within the Trade Marks to the Assignee in connection with a transfer of the Assignor's business or the portion of Assignor's business to which such Trade Marks pertain, and such business or portion of such business is ongoing and existing.

IT IS AGREED:

1. INTERPRETATION

The following definitions and rules of interpretation apply in this Deed.

1.1 Definitions:

"Business Day" a day, other than a Saturday, Sunday or public holiday in England, when banks in London are open for business.

"Deed" means this Deed and the accompanying SCHEDULE 1: Patents, SCHEDULE 2: Designs and SCHEDULE 3: Trade Marks.

"Designs" means the registered designs, short particulars of which are set out in SCHEDULE 2: .

"Patents" the patents and patent applications, short particulars of which are set out in SCHEDULE 1: .

"Trade Marks" the registered trade marks and the applications, short particulars of which are set out in SCHEDULE 3: .

- 1.2 Except to the extent otherwise provided or that the context otherwise requires, the headings for this Deed are for reference purposes only and do not affect in any way the meaning or interpretation of this Deed.
- 1.3 When a reference is made in this Deed to a clause or schedule, such reference is to a clause of, or a schedule to, this Deed, unless otherwise indicated.
- 1.4 Whenever the words "include," "includes" or "including" are used in this Deed, they are deemed to be followed by the words "without limitation".
- 1.5 The words "hereof," "herein" and "hereunder" and words of similar import, when used in this Deed, refer to this Deed as a whole and not to any particular provision of this Deed.
- 1.6 All terms defined in this Deed have the defined meanings when used in any certificate or other document delivered or made available pursuant hereto, unless otherwise defined therein.
- 1.7 The definitions contained in this Deed are applicable to the singular as well as the plural forms of such terms.
- 1.8 References to an entity or a person are also to its successors and permitted assigns.
- 1.9 Any agreement referred to in this Deed shall mean such agreement as amended, supplemented and modified from time to time to the extent permitted by the applicable provisions thereof and by this Deed.

2. ASSIGNMENT

- 2.1 In consideration of the sum of \$1 (receipt of which the Assignor expressly acknowledges), the Assignor hereby assigns to the Assignee all its right, title and interest in and to:
 - (a) the Patents, and in and to all and any inventions disclosed in the Patents, including:
 - (i) in respect of any and each application in the Patents:
 - (A) the right to claim priority from and to prosecute and obtain grant of patent; and
 - (B) the right to file divisional applications based thereon and to prosecute and obtain grant of a patent on each and any such divisional application and any right, title and interest in any patent granted on each and any such divisional application;
 - (ii) in respect of each and any invention disclosed in the Patents, the right to file an application, claim priority from such application, and prosecute and obtain grant of a patent or similar protection in or in respect of any country or territory in the world;
 - (iii) the right to extend to or register in or in respect of any country or territory in the world each and any of the Patents, and each and any of the applications comprised in the Patents or filed as aforesaid, and to extend to or register in,

or in respect of, any country or territory in the world any patent or like protection granted on any of such applications.

- (iv) the absolute entitlement to any patents granted pursuant to any of the applications comprised in the Patents or filed as aforesaid; and
- (v) the right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) in respect of any infringement, or any other cause of action arising from ownership, of any of the Patents or any patents granted on any of the applications in the Patents or filed as aforesaid, whether occurring before on or after the date of this Deed.

(b) the Designs; including:

- (i) the right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) in respect of any infringement, or any other cause of action arising from ownership, of any of the Designs, whether occurring before on or after the date of this Deed.

(c) the Trade Marks, including:

- (i) all statutory and common law rights attaching to the Trade Marks, together with the goodwill of the business relating to the goods or services in respect of which the Trade Marks are registered or used;
- (ii) in respect of any and each Trade Mark the right to claim priority from that Trade Mark in respect of applications for future trade marks;
- (iii) in respect of any and each application in the Trade Marks the right to prosecute and obtain grant of trade mark;
- (iv) the absolute entitlement to any trade marks granted pursuant to any of the applications comprised in the Trade Marks or filed as aforesaid; and
- (v) the right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief (and to recover and retain any damages recovered) in respect of any infringement, or any other cause of action (including passing off) arising from ownership, of any of the Trade Marks whether occurring before, on or after the date of this Deed.

3. EXPENSES

Except as otherwise provided in this Deed, all costs and expenses, including fees and disbursements of counsel, financial and other advisors and accountants, incurred in connection with this Deed and the transactions contemplated by this Deed shall be borne by the Party incurring such costs and expenses.

4. **FURTHER ASSURANCES**

(a) The Parties shall, and shall cause their respective affiliates to, use commercially reasonable efforts to take, or cause to be taken, all appropriate action, to do, or cause to be done, all things necessary, proper or advisable under applicable law, and to execute and deliver such documents and other papers, as may be required to carry out the provisions of this Deed and consummate and make effective the transactions contemplated by this Deed including execution of individual assignment documentation for filing with the authorities of each individual country; provided, that, as between the Parties, the Assignee shall be responsible for the preparation and filing of such documents and other instruments that may be necessary to record or perfect Assignee's right, title, benefit and interest in, to and under:

- (i) the Patents or any patents granted on any of the applications in the Patents or filed as aforesaid;
- (ii) the Designs;
- (iii) the Trade Marks or any trade marks granted on any of the applications in the Trade Marks or filed as aforesaid; and
- (iv) for any and all costs, expenses and fees associated therewith.

5. **NOTICES**

All notices and other communications under this Deed shall be in writing and shall be deemed given (i) when delivered personally by hand (with written confirmation of receipt), or (ii) one business day following the day sent by overnight courier (with written confirmation of receipt).

6. **AMENDMENT**

No variation of this Deed shall be effective unless in writing and signed by or on behalf of each of the Parties.

7. **ASSIGNMENT**

This Deed and the rights and obligations hereunder may not be assigned by operation of law or otherwise without the prior written consent of the other Party (which consent may be granted or withheld in the sole discretion of such Party), as the case may be, and any attempted assignment that is not in accordance with this Clause 7 shall be null and void; provided, however, that either Party shall be permitted to assign this Deed, in whole or in part, to any of its affiliates; provided, further, that no such assignment shall relieve such Party of its obligations hereunder.

8. **BINDING EFFECT**

Except as otherwise expressly provided herein, this Deed shall be binding upon and inure to the benefit of the Parties hereto and their respective successors and permitted assigns.

9. **SEVERABILITY**

If any term or other provision of this Deed is declared invalid, illegal or incapable of being enforced by any governmental authority, all other terms and provisions of this Deed shall nevertheless remain in full force and effect for so long as the economic or legal substance of the transactions contemplated by this Deed is not affected in any manner materially adverse to either Party.

10. **THIRD PARTY BENEFICIARIES**

This Deed shall be binding upon and inure solely to the benefit of, and be enforceable by, only the Parties and their respective successors and permitted assigns and nothing herein, express or implied, is intended to or shall confer upon any other entity or person any right, benefit or remedy of any nature whatsoever, including any rights of employment for any specified period, under or by reason of this Deed.

11. **COUNTERPARTS**

This Deed may be executed and delivered (including by facsimile or other means of electronic transmission, such as by electronic mail in "pdf" form) in two or more counterparts, and by the different Parties in separate counterparts, each of which when executed shall be deemed to be an original, but all of which taken together shall constitute one and the same agreement.

12. **GOVERNING LAW**

This Deed (and any dispute or claim relating to it or its subject matter (including non-contractual claims)) is governed by and is to be construed in accordance with Delaware law.

13. **JURISDICTION**

The parties irrevocably agree that the courts of Delaware shall have exclusive jurisdiction to settle any claim, dispute or issue (including non-contractual claims) which may arise out of or in connection with this Deed.

IN WITNESS WHEREOF this document is executed in duplicate as follows:

SCHEDULE I: PATENTS

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
140973-US-3	United States of America	20080270439A1	12/043609	2008-03-06	METHOD FOR IDENTIFYING SUB-SEQUENCES OF INTEREST IN A SEQUENCE
181518-US-2	United States of America	20120122734A1	11/680647	2007-03-01	COMPOSITION, DEVICE AND ASSOCIATED METHOD
181518-US-3	United States of America	20140072956A1	11/680597	2007-03-28	COMPOSITION, DEVICE AND ASSOCIATED METHOD
181518-FR-6	France	2122351	08780435.7	2008-02-20	COMPOSITION, DEVICE AND ASSOCIATED METHOD
181518-DE-7	Germany (Federal Republic of)	2122351	08780435.7	2008-02-20	COMPOSITION, DEVICE AND ASSOCIATED METHOD
181518-GB-8	United Kingdom	2122351	08780435.7	2008-02-20	COMPOSITION, DEVICE AND ASSOCIATED METHOD
181518-IT-9	Italy	2122351	08780435.7	2008-02-20	COMPOSITION, DEVICE AND ASSOCIATED METHOD
191673-US-1	United States of America	20100029915A1	12/185680	2008-08-04	METHOD AND SYSTEM FOR SELECTIVE ISOLATION OF TARGET BIOLOGICAL MOLECULES IN A GENERAL PURPOSE SYSTEM
191673-US-5	United States of America	20140255272A1	14/285099	2014-05-22	METHOD AND SYSTEM FOR SELECTIVE ISOLATION OF TARGET BIOLOGICAL MOLECULES IN A GENERAL PURPOSE SYSTEM

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
195232-US-1	United States of America	20080230716A1	11/427544	2006-06-29	DNA BIOSENSOR AND METHODS FOR MAKING AND USING THE SAME
196415-DE-10	Germany (Federal Republic of)	2100142	07865144.5	2007-12-04	COMPOSITION, DEVICE AND ASSOCIATED METHOD
196415-FR-11	France	2100142	07865144.5	2007-12-04	COMPOSITION, DEVICE AND ASSOCIATED METHOD
196415-GB-12	United Kingdom	2100142	07865144.5	2007-12-04	COMPOSITION, DEVICE AND ASSOCIATED METHOD
196415-US-2	United States of America	20120123735A1	11/680652	2007-03-01	COMPOSITION, DEVICE AND ASSOCIATED METHOD
196415-CN-6	China	101627307	200780050706.7	2007-12-04	COMPOSITION, DEVICE AND ASSOCIATED METHOD
196415-IN-8	India	3332/DELNP/2009	3332/DELNP/2009	2007-12-04	COMPOSITION, DEVICE AND ASSOCIATED METHOD
196415-JP-9	Japan	2010521652	2009-540416	2007-12-04	COMPOSITION, DEVICE AND ASSOCIATED METHOD
197952-JP-4	Japan	2011527577	2011-517506	2009-07-07	METHOD AND KITS FOR REPAIRING NUCLEIC ACID SEQUENCES
197952-US-5	United States of America	20120107806A1	15/344504	2012-01-05	METHOD AND KITS FOR REPAIRING NUCLEIC ACID SEQUENCES
202100-US-1	United States of America	20070152130A1	11/520676	2005-12-30	SYSTEM AND METHOD FOR UTILIZING AN AUTOFOCUS FEATURE IN AN AUTOMATED MICROSCOPE

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
202100-US-3	United States of America	20080054156A1	11/930206	2007-10-31	SYSTEM AND METHOD FOR UTILIZING AN AUTOFOCUS FEATURE IN AN AUTOMATED MICROSCOPE
204091-US-1	United States of America		11/621703	2007-01-10	ISOTHERMAL DNA AMPLIFICATION
204091-US-4	United States of America	20120196330A1	13/330745	2011-12-20	ISOTHERMAL DNA AMPLIFICATION
204091-DE-5	Germany (Federal Republic of)	2106452	08705788.1	2008-01-09	ISOTHERMAL DNA AMPLIFICATION
204091-FR-6	France	2106452	08705788.1	2008-01-09	ISOTHERMAL DNA AMPLIFICATION
204091-GB-7	United Kingdom	2106452	08705788.1	2008-01-09	ISOTHERMAL DNA AMPLIFICATION
221574-US-1	United States of America		11/957534	2007-12-17	CONTAMINATION-FREE REAGENTS FOR NUCLEIC ACID AMPLIFICATION
221574-GB-10	United Kingdom	2231875	08863361.5	2008-12-10	CONTAMINATION-FREE REAGENTS FOR NUCLEIC ACID AMPLIFICATION
221574-US-3	United States of America		12/337746	2008-12-18	CONTAMINATION-FREE REAGENTS FOR NUCLEIC ACID AMPLIFICATION
221574-US-5	United States of America	US20110287510A1	13/183480	2011-07-15	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
221574-FR-7	France	2231875	08863361.5	2008-12-10	CONTAMINATION-FREE REAGENTS FOR NUCLEIC ACID AMPLIFICATION

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
221574-DE-8	Germany (Federal Republic of)	2231875	08863361.5	2008-12-10	CONTAMINATION-FREE REAGENTS FOR NUCLEIC ACID AMPLIFICATION
221574-IT-9	Italy	2231875	08863361.5	2008-12-10	CONTAMINATION-FREE REAGENTS FOR NUCLEIC ACID AMPLIFICATION
226963-US-1	United States of America	20100055744A1	12/202644	2008-09-02	METHODS TO GENERATE DNA MINI-CIRCLES (AMENDED 7-22-2014 JW)
227185-US-1	United States of America	20090269790A1	12/110104	2008-04-25	METHOD AND APPARATUS FOR DETERMINING HEMOCOMPATIBILITY
228305-US-1	United States of America		11/958671	2007-12-18	HEME CHOLINE ESTERS AND USES THEREOF
229736-JP-3	Japan	2011527570	2011-517379	2009-06-04	UNPROCESSED ROLLING CIRCLE AMPLIFICATION PRODUCT
229736-GB-5	United Kingdom	2307575	09794720.4	2009-06-04	UNPROCESSED ROLLING CIRCLE AMPLIFICATION PRODUCT
229736-FR-6	France	2307575	09794720.4	2009-06-04	UNPROCESSED ROLLING CIRCLE AMPLIFICATION PRODUCT
229736-DE-7	Germany (Federal Republic of)	2307575	09794720.4	2009-06-04	UNPROCESSED ROLLING CIRCLE AMPLIFICATION PRODUCT
233815-US-1	United States of America	20100301192A1	12/474934	2009-05-29	SOLID-STATE PHOTOMULTIPLIER MODULE WITH IMPROVED SIGNAL-TO-NOISE RATIO
247701-CH-10	Switzerland	2652175	11848353.6	2011-12-14	METHOD FOR ELECTROELUTING GENETIC MATERIAL FROM DRIED SAMPLES

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
247701-NL-11	Netherlands	2652175	11848353.6	2011-12-14	METHOD FOR ELECTROELUTING GENETIC MATERIAL FROM DRIED SAMPLES
247701-SE-12	Sweden	2652175	11848353.6	2011-12-14	METHOD FOR ELECTROELUTING GENETIC MATERIAL FROM DRIED SAMPLES
247701-JP-4	Japan		2013-544728	2011-12-14	METHOD FOR ELECTROELUTING GENETIC MATERIAL FROM DRIED SAMPLES
247701-IN-5	India		4526/DELNP/2013	2011-12-14	METHOD FOR ELECTROELUTING GENETIC MATERIAL FROM DRIED SAMPLES
247701-DE-6	Germany (Federal Republic of)	2652175	11848353.6	2011-12-14	METHOD FOR ELECTROELUTING GENETIC MATERIAL FROM DRIED SAMPLES
247701-FR-7	France	2652175	11848353.6	2011-12-14	METHOD FOR ELECTROELUTING GENETIC MATERIAL FROM DRIED SAMPLES
247701-GB-8	United Kingdom	2652175	11848353.6	2011-12-14	METHOD FOR ELECTROELUTING GENETIC MATERIAL FROM DRIED SAMPLES
247701-IT-9	Italy	2652175	11848353.6	2011-12-14	METHOD FOR ELECTROELUTING GENETIC MATERIAL FROM DRIED SAMPLES
248056-US-1	United States of America	20120154560A1	12/972167	2010-12-17	OPTICAL SYSTEM FOR INSPECTING POROUS SUBSTRATES
248056-EP-3	European Patent	2652483	11811014.7	2011-12-16	OPTICAL SYSTEM FOR INSPECTING POROUS SUBSTRATES
248056-CN-4	China	103384821A	201180067744.X	2011-12-16	OPTICAL SYSTEM FOR INSPECTING POROUS SUBSTRATES

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
248480-US-1	United States of America	20140004508A1	13/538955	2012-06-29	METHOD FOR ISOTHERMAL DNA AMPLIFICATION STARTING FROM AN RNA TEMPLATE
248480-GB-10	United Kingdom	2867366	13809883.5	2013-06-27	KIT FOR ISOTHERMAL DNA AMPLIFICATION STARTING FROM AN RNA TEMPLATE IN A SINGLE REACTION MIXTURE
248480-FR-11	France	2867366	13809883.5	2013-06-27	KIT FOR ISOTHERMAL DNA AMPLIFICATION STARTING FROM AN RNA TEMPLATE IN A SINGLE REACTION MIXTURE
248480-EP-4	European Patent	2867366	13809883.5	2013-06-27	KIT FOR ISOTHERMAL DNA AMPLIFICATION STARTING FROM AN RNA TEMPLATE IN A SINGLE REACTION MIXTURE
248480-CA-5	Canada		2877368	2013-06-27	KIT FOR ISOTHERMAL DNA AMPLIFICATION STARTING FROM AN RNA TEMPLATE
248480-CN-6	China	104583413	201380044858.1	2013-06-27	KIT FOR ISOTHERMAL DNA AMPLIFICATION STARTING FROM AN RNA TEMPLATE
248480-JP-7	Japan		2015-520511	2013-06-27	KIT FOR ISOTHERMAL DNA AMPLIFICATION STARTING FROM AN RNA TEMPLATE
248480-IN-8	India	11179/DELNP/2014	11179/DELNP/2014	2013-06-27	KIT FOR ISOTHERMAL DNA AMPLIFICATION STARTING FROM AN RNA TEMPLATE
248480-DE-9	Germany (Federal Republic of)	2867366	13809883.5	2013-06-27	KIT FOR ISOTHERMAL DNA AMPLIFICATION STARTING FROM AN RNA TEMPLATE IN A SINGLE REACTION MIXTURE
249385-US-1	United States of America	20130052738A1	13/221161	2011-08-30	OPTICAL BASED DELIVERY OF EXOGENOUS MOLECULES TO CELLS

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
249385-GB-7	United Kingdom	2751274	12753962.5	2012-08-29	OPTICAL BASED DELIVERY OF EXOGENOUS MOLECULES TO CELLS
249385-FR-8	France	2751274	12753962.5	2012-08-29	OPTICAL BASED DELIVERY OF EXOGENOUS MOLECULES TO CELLS
249385-DE-9	Germany (Federal Republic of)	2751274	12753962.5	2012-08-29	OPTICAL BASED DELIVERY OF EXOGENOUS MOLECULES TO CELLS
252188-CN-1	China	103173432A	201110436344.3	2011-12-22	METHOD AND DEVICE FOR SEPARATING NUCLEIC ACID
252188-US-10	United States of America	20180265860	15/985771	2018-05-22	METHOD AND APPARATUS FOR ISOLATING NUCLEIC ACIDS
252188-JP-4	Japan		2014-548875	2012-12-20	METHOD AND APPARATUS FOR ISOLATING NUCLEIC ACIDS
252188-US-5	United States of America	20150299693A1	14/364436	2012-12-20	METHOD AND APPARATUS FOR ISOLATING NUCLEIC ACIDS
252188-US-6	United States of America	20160340669A1	15/231082	2016-08-08	METHOD AND APPARATUS FOR ISOLATING NUCLEIC ACIDS
252188-GB-7	United Kingdom	2794631	12860280.2	2012-12-20	METHOD AND APPARATUS FOR ISOLATING NUCLEIC ACIDS
252188-DE-8	Germany (Federal Republic of)	2794631	12860280.2	2012-12-20	METHOD AND APPARATUS FOR ISOLATING NUCLEIC ACIDS
252188-FR-9	France	2794631	12860280.2	2012-12-20	METHOD AND APPARATUS FOR ISOLATING NUCLEIC ACIDS

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
252269-US-1	United States of America	20130289265A1	13/460076	2012-04-30	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
252269-GB-10	United Kingdom	2844755	13784927.9	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
252269-ES-11	Spain	2844755	13784927.9	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
252269-NL-13	Netherlands	2844755	13784927.9	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
252269-JP-14	Japan		2017-225326	2013-04-29	Preserving Total Nucleic Acids on Dry Cellulose
252269-IT-12	Italy	2844755	502016000132550	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
252269-JP-4	Japan		2015-510354	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
252269-CN-5	China	104254776	201380022584.6	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
252269-CA-6	Canada		2870038	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
252269-IN-7	India		8223/DELNP/2014	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
252269-FR-8	France	2844755	13784927.9	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
252269-DE-9	Germany (Federal Republic of)	2844755	13784927.9	2013-04-29	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
254155-US-1	United States of America	2014003972A1	13/599131	2012-08-30	DEVICES AND SYSTEMS FOR ISOLATING BIOMOLECULES AND ASSOCIATED METHODS THEREOF
254500-US-1	United States of America	20130164531A1	13/336376	2011-12-23	HIGH-DENSITY FLUORESCENT DYE CLUSTERS
254665-GB-10	United Kingdom	2814976	13749671.7	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
254665-CH-11	Switzerland	2814976	13749671.7	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
254665-IT-12	Italy	2814976	13749671.7	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
254665-NL-13	Netherlands	2814976	13749671.7	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
254665-SE-14	Sweden	2814976	13749671.7	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION

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254665-US-2	United States of America	20130210078A1	13/446474	2012-04-13	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
254665-CN-5	China		201380009386.6	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
254665-JP-6	Japan		2014-557769	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
254665-CA-7	Canada		2864676	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
254665-DE-8	Germany (Federal Republic of)	2814976	13749671.7	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
254665-FR-9	France	2814976	13749671.7	2013-02-14	METHODS AND KITS FOR REDUCING NON-SPECIFIC NUCLEIC ACID AMPLIFICATION
258097-CN-5	China	104066497	201280065407.1	2012-12-27	POROUS MEMBRANES HAVING A HYDROPHILIC COATING AND METHODS FOR THEIR PREPARATION AND USE
258097-DE-6	Germany (Federal Republic of)	2797679	12862319.6	2012-12-27	POROUS MEMBRANES HAVING A HYDROPHILIC COATING AND METHODS FOR THEIR PREPARATION AND USE
258097-FR-7	France	2797679	12862319.6	2012-12-27	POROUS MEMBRANES HAVING A HYDROPHILIC COATING AND METHODS FOR THEIR PREPARATION AND USE
258097-GB-8	United Kingdom	2797679	12862319.6	2012-12-27	POROUS MEMBRANES HAVING A HYDROPHILIC COATING AND METHODS FOR THEIR PREPARATION AND USE

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259103-EP-3	European Patent	3033431	14750502.8	2014-08-13	ENDONUCLEASE-ASSISTED ISOTHERMAL AMPLIFICATION USING CONTAMINATION-FREE REAGENTS
259103-FR-7	France		14750502.8	2014-08-13	ENDONUCLEASE-ASSISTED ISOTHERMAL AMPLIFICATION USING CONTAMINATION-FREE REAGENTS
259103-DE-8	Germany (Federal Republic of)		14750502.8	2014-08-13	ENDONUCLEASE-ASSISTED ISOTHERMAL AMPLIFICATION USING CONTAMINATION-FREE REAGENTS
259103-GB-9	United Kingdom		14750502.8	2014-08-13	ENDONUCLEASE-ASSISTED ISOTHERMAL AMPLIFICATION USING CONTAMINATION-FREE REAGENTS
259103-JP-6	Japan		2019-96038	2014-08-13	ENDONUCLEASE-ASSISTED ISOTHERMAL AMPLIFICATION USING CONTAMINATION-FREE REAGENTS
259103-JP-4	Japan		2016-533915	2014-08-13	ENDONUCLEASE-ASSISTED ISOTHERMAL AMPLIFICATION USING CONTAMINATION-FREE REAGENTS
259103-US-5	United States of America	20190062795	15/941,057	2018-03-30	ENDONUCLEASE-ASSISTED ISOTHERMAL AMPLIFICATION USING CONTAMINATION-FREE REAGENTS
260600-US-1	United States of America	20140154736A1	13/690801	2012-11-30	METHODS FOR SAMPLE STORAGE AND DEVICE THEREOF
260600-EP-4	European Patent	2925371	13858426.3	2013-11-26	METHOD FOR DRYING A BIOLOGICAL SAMPLE
260600-FR-5	France		13858426.3	2013-11-26	METHOD FOR DRYING A BIOLOGICAL SAMPLE

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260600-DE-6	Germany (Federal Republic of)		13858426.3	2013-11-26	METHOD FOR DRYING A BIOLOGICAL SAMPLE
260600-GB-7	United Kingdom		13858426.3	2013-11-26	METHOD FOR DRYING A BIOLOGICAL SAMPLE
261668-US-1	United States of America	20140093878A1	13/840062	2013-03-15	MUTANT ENDONUCLEASE V ENZYMES AND APPLICATIONS THEREOF
261668-US-2	United States of America	20160160198	15/048,624	2016-02-19	MUTANT ENDONUCLEASE V ENZYMES AND APPLICATIONS THEREOF
263048-US-1	United States of America	20150176056	14/140,127	2013-12-24	ELECTROSPUN FIBERS FOR PROTEIN STABILIZATION AND STORAGE
263048-JP-3	Japan		2016-540631	2014-12-05	ELECTROSPUN FIBERS FOR PROTEIN STABILIZATION AND STORAGE
263048-EP-4	European Patent	3087393	14812171.8	2014-12-05	ELECTROSPUN FIBERS FOR PROTEIN STABILIZATION AND STORAGE
263048-CN-5	China	105829890	201480076643.1	2014-12-05	ELECTROSPUN FIBERS FOR PROTEIN STABILIZATION AND STORAGE
263048-US-6	United States of America		16/261,532	2019-01-29	ELECTROSPUN FIBERS FOR PROTEIN STABILIZATION AND STORAGE
263441-US-1	United States of America	20150004611A1	13/929976	2013-06-28	METHODS FOR DEVELOPING BINDING-ELEMENTS AND USES THEREOF
263441-FR-4	France		14816644.0	2014-06-24	METHODS FOR DEVELOPING BINDING-ELEMENTS AND USES THEREOF

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263441-DE-5	Germany (Federal Republic of)		14816644.0	2014-06-24	METHODS FOR DEVELOPING BINDING- ELEMENTS AND USES THEREOF
263441-GB-6	United Kingdom		14816644.0	2014-06-24	METHODS FOR DEVELOPING BINDING- ELEMENTS AND USES THEREOF
264046-US-1	United States of America	20130289257A1	13721948	2012-12-20	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES
264046-JP-3	Japan		2015-549377	2013-10-21	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES
264046-FR-5	France		13865596.4	2013-10-21	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES
264046-DE-6	Germany (Federal Republic of)		13865596.4	2013-10-21	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES
264046-IT-7	Italy		502018000032235	2013-10-21	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES
264046-NL-8	Netherlands		13865596.4	2013-10-21	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES
264046-ES-9	Spain		13865596.4	2013-10-21	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES
264046-SE-10	Sweden		13865596.4	2013-10-21	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES
264046-CH-11	Switzerland		13865596.4	2013-10-21	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES

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264046-GB-12	United Kingdom		15865596.4	2013-10-21	FORMULATIONS FOR NUCLEIC ACID STABILIZATION ON SOLID SUBSTRATES
264655-US-1	United States of America	20150079655A1	14/027947	2013-09-16	ISOTHERMAL AMPLIFICATION USING OLIGOCATION-CONJUGATED PRIMER SEQUENCES
264655-JP-4	Japan		2016-542064	2014-09-10	ISOTHERMAL AMPLIFICATION USING OLIGOCATION-CONJUGATED PRIMER SEQUENCES
264655-US-5	United States of America	20160281153A1	15/177149	2016-06-08	ISOTHERMAL AMPLIFICATION USING OLIGOCATION-CONJUGATED PRIMER SEQUENCES
264655-GB-6	United Kingdom	3047036	14783692.8	2014-09-10	ISOTHERMAL AMPLIFICATION USING OLIGOCATION-CONJUGATED PRIMER SEQUENCES
264655-FR-7	France	3047036	14783692.8	2014-09-10	ISOTHERMAL AMPLIFICATION USING OLIGOCATION-CONJUGATED PRIMER SEQUENCES
264655-DE-8	Germany (Federal Republic of)	3047036	14783692.8	2014-09-10	ISOTHERMAL AMPLIFICATION USING OLIGOCATION-CONJUGATED PRIMER SEQUENCES
264772-US-1	United States of America	20150246327A1	14/194340	2014-02-28	POROUS MEMBRANE PATTERNING TECHNIQUE
264772-JP-3	Japan		2016-555531	2015-02-20	POROUS MEMBRANE PATTERNING TECHNIQUE
264772-EP-4	European Patent	3111278	15711661.7	2015-02-20	POROUS MEMBRANE PATTERNING TECHNIQUE
264772-CN-5	China		201580010915.3	2015-02-20	POROUS MEMBRANE PATTERNING TECHNIQUE

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264875-US-1	United States of America	20150027894A1	13/951929	2013-07-26	DEVICES AND SYSTEMS FOR ELUTION OF BIOMOLECULES
264875-DE-4	Germany (Federal Republic of)	3025150	14750885.7	2014-07-25	DEVICES AND SYSTEMS FOR ELUTION OF BIOMOLECULES
264875-FR-5	France	3025150	14750885.7	2014-07-25	DEVICES AND SYSTEMS FOR ELUTION OF BIOMOLECULES
264875-GB-6	United Kingdom	3025150	14750885.7	2014-07-25	DEVICES AND SYSTEMS FOR ELUTION OF BIOMOLECULES
265553-US-1	United States of America	20150031035A1	13/952173	2013-07-26	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265553-KR-10	Korea, Republic of (KR)		10-2016-7001767	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OFF CIRCULATING NUCLEIC ACIDS
265553-SG-11	Singapore		11201600615V	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OFF CIRCULATING NUCLEIC ACIDS
265553-MX-12	Mexico	2016001159	MX/a/2016/001159	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OFF CIRCULATING NUCLEIC ACIDS
265553-US-13	United States of America		15/463943	2017-03-20	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS

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265353-AU-3	Australia		2014293096	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OFF CIRCULATING NUCLEIC ACIDS
265353-CA-4	Canada		2917437	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OFF CIRCULATING NUCLEIC ACIDS
265353-CN-5	China	105392900	201480042256.7	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OFF CIRCULATING NUCLEIC ACIDS
265353-EP-6	European Patent	3024944	14750104.3	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265353-FR-16	France		14750104.3	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265353-DE-17	Germany (Federal Republic of)		14750104.3	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265353-IT-18	Italy		502919000029574	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265353-NL-19	Netherlands		14750104.3	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265353-ES-20	Spain		14750104.3	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS

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265353-SE-21	Sweden		14750104.3	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265353-CH-22	Switzerland		14750104.3	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265353-GB-23	United Kingdom		14750104.3	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265353-EP-15	European Patent	3470532	18203558.4	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OF CIRCULATING NUCLEIC ACIDS
265353-IN-8	India	201617000120	201617000120	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OFF CIRCULATING NUCLEIC ACIDS
265353-IL-7	Israel		243673	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OFF CIRCULATING NUCLEIC ACIDS
265353-JP-9	Japan		2016-530047	2014-07-24	METHOD AND DEVICE FOR COLLECTION AND AMPLIFICATION OFF CIRCULATING NUCLEIC ACIDS
265390-SG-12	Singapore		11201600582Q	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-KR-11	Korea, Republic of (KR)		10-2016-7001763	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION

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265390-JP-10	Japan		2016-530668	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-MX-13	Mexico	MX/a/2016/001157	MX/a/2016/001157	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-US-1	United States of America	20150031086A1	13952040	2013-07-26	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-CN-15	China	108350492	201680064773.3	2016-11-01	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-EP-16	European Patent	3371326	16862774.3	2016-11-01	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-US-18	United States of America	20180223349A1	15/949061	2018-04-09	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-JP-17	Japan		2018-521575	2016-11-01	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-US-3	United States of America	20160053307A1	14/933275	2015-11-05	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-AU-4	Australia		2014292947	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-CA-5	Canada		2917452	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-CN-6	China	105392901	201480042239.0	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-EP-7	European Patent	3024945	14750119.1	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION

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265390-IT-20	Italy		502019000030802	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-NL-21	Netherlands		14750119.1	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-ES-22	Spain		14750119.1	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-SE-23	Sweden		14750119.1	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-CH-24	Switzerland		14750119.1	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-GB-25	United Kingdom		14750119.1	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-FR-26	France		14750119.1	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-DE-27	Germany (Federal Republic of)		14750119.1	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-IN-9	India	201617000158	201617000158	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-IL-8	Israel		243672	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION
265390-JP-19	Japan		2019-035123	2014-07-25	LIGASE-ASSISTED NUCLEIC ACID CIRCULARIZATION AND AMPLIFICATION

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265458-US-1	United States of America	20130210140A1	137839409	2013-03-15	CELL CARRIERS AND METHODS FOR CULTURING CELLS
267315-JP-3	Japan		2016-557525	2014-11-14	SAMPLE STORAGE AND EXTRACTION DEVICE FOR FLOW THROUGH ELUTION OF ANALYTES
267315-EP-4	European Patent	3079819	14799151.7	2014-11-14	SAMPLE STORAGE AND EXTRACTION DEVICE FOR FLOW THROUGH ELUTION OF ANALYTES
267315-FR-6	France		14799151.7	2014-11-14	SAMPLE STORAGE AND EXTRACTION DEVICE FOR FLOW THROUGH ELUTION OF ANALYTES
267315-DE-7	Germany (Federal Republic of)		14799151.7	2014-11-14	SAMPLE STORAGE AND EXTRACTION DEVICE FOR FLOW THROUGH ELUTION OF ANALYTES
267315-GB-8	United Kingdom		14799151.7	2014-11-14	SAMPLE STORAGE AND EXTRACTION DEVICE FOR FLOW THROUGH ELUTION OF ANALYTES
267315-CN-5	China	105815751	201480068332.1	2014-11-14	SAMPLE STORAGE AND EXTRACTION DEVICE FOR FLOW THROUGH ELUTION OF ANALYTES
268069-CN-6	China	106029231	201480075570.5	2014-11-25	DEVICES FOR SEPARATION OF PARTICULATES, ASSOCIATED METHODS AND SYSTEMS
268069-EP-5	European Patent	3083051	14802472.2	2014-11-25	DEVICES FOR SEPARATION OF PARTICULATES, ASSOCIATED METHODS AND SYSTEMS
268069-IN-7	India	201617019532A	201617019532	2014-11-25	DEVICES FOR SEPARATION OF PARTICULATES, ASSOCIATED METHODS AND SYSTEMS
268069-JP-4	Japan		2016-558266	2014-11-25	DEVICES FOR SEPARATION OF PARTICULATES, ASSOCIATED METHODS AND SYSTEMS

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268069A-US-1	United States of America	20180001231A1	15/209411	2016-07-13	DEVICES FOR SEPARATION OF PARTICULATES, ASSOCIATED METHODS AND SYSTEMS
268129-US-1	United States of America	20130338351A1	13/968497	2013-08-16	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-KR-10	Korea, Republic of (KR)		10-2016-7003478	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-SG-11	Singapore		11201601114P	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-MX-12	Mexico	MX/a/2016/001843	MX/a/2016/001843	2014-08-14	Ambient nucleic acid extraction and stabilization on dry matrices bearing acidic pH
268129-AU-3	Australia		2014307875	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-CA-4	Canada		2921286	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-CN-5	China	105431536	201480045324.5	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-EP-6	European Patent	3033421	14752322.9	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS

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268129-IL-7	Israel		244033	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-IN-8	India	201617004970	201617004970	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-JP-9	Japan		2016-533928	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268561-US-1	United States of America	20150285763A1	14/245,041	2014-04-04	SYSTEM AND METHOD FOR FLAT PANEL DETECTOR GEL AND BLOT IMAGING
268561-US-2	United States of America	20150285762A1	14/277830	2014-05-15	SYSTEM AND METHOD FOR FLAT PANEL DETECTOR GEL AND BLOT IMAGING
268561-US-3	United States of America	20150285761A1	14/264133	2014-04-29	SYSTEM AND METHOD FOR FLAT PANEL DETECTOR GEL AND BLOT IMAGING
268561-EP-5	European Patent	3350577	15767436.5	2015-09-16	SYSTEM AND METHOD FOR FLAT PANEL DETECTOR GEL AND BLOT IMAGING
268679-US-1	United States of America		14/321160	2014-07-01	METHOD, SUBSTRATE AND DEVICE FOR SEPARATING NUCLEIC ACIDS
268679-EP-3	European Patent	3164510	15816060.6	2015-06-22	METHOD, SUBSTRATE AND DEVICE FOR SEPARATING NUCLEIC ACIDS
268763-US-1	United States of America	20150118683A1	14/068532	2013-10-31	SUBSTRATES AND ASSOCIATED METHODS FOR ELUTION OF NUCLEIC ACIDS
268765-US-1	United States of America	20150119566A1	14/068633	2013-10-31	SUBSTRATES AND ASSOCIATED METHODS FOR ELUTION OF NUCLEIC ACIDS

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269581-CN-3	China	107003306	201580062989.1	2015-11-18	POROUS MEMBRANES WITH A POLYMER GRAFTING, METHODS AND USES THEREOF
269581-EP-4	European Patent	3221698	15802003.2	2015-11-18	POROUS MEMBRANES WITH A POLYMER GRAFTING, METHODS AND USES THEREOF
269581A-US-1	United States of America	20160146802A1	14/548383	2014-11-20	POROUS MEMBRANES WITH A POLYMER GRAFTING, METHODS AND USES THEREOF
269789-US-1	United States of America	20150030654A1	13/970315	2013-08-19	DETECTION OF NUCLEIC ACID AMPLIFICATION IN A POROUS SUBSTRATE
269789-EP-3	European Patent	3036341	14753074.5	2014-08-19	DETECTION OF NUCLEIC ACID AMPLIFICATION IN A POROUS SUBSTRATE
269789-JP-4	Japan		2016-535465	2014-08-19	DETECTION OF NUCLEIC ACID AMPLIFICATION IN A POROUS SUBSTRATE
270553-US-1	United States of America	20150027891A1	13/951881	2013-07-26	METHODS FOR ELECTROELUTION OF BIOMOLECULES
270553-EP-3	European Patent	3024931	14744323.3	2014-07-25	METHODS FOR ELECTROELUTION OF BIOMOLECULES
270553-US-4	United States of America		16/012147	2018-06-19	METHODS FOR ELECTROELUTION OF BIOMOLECULES
270918-US-1	United States of America	20160041379A1	14/453468	2014-08-06	MICROSCOPE OBJECTIVE
270918-DE-2	Germany (Federal Republic of)	102015010188.9	102015010188.9	2015-08-04	Microscope Objective with Integral Spherical Aberration Compensator

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270918-JP-3	Japan		2015-153169	2015-08-03	Microscope Objective with Integral Spherical Aberration Compensator
271149-US-1	United States of America	20160023209A1	14/340693	2014-07-25	SAMPLE COLLECTION AND TRANSFER DEVICE
271149-CN-3	China	106536058	201580040445.5	2015-07-20	SAMPLE COLLECTION AND TRANSFER DEVICE
271149-EP-4	European Patent	3171979	15747763.9	2015-07-20	SAMPLE COLLECTION AND TRANSFER DEVICE
271149-US-5	United States of America	20180185843A1	15/905226	2018-02-26	SAMPLE COLLECTION AND TRANSFER DEVICE
271279-US-1	United States of America	20140234942A1	14/261900	2014-04-25	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-KR-10	Korea, Republic of (KR)		10-2016-7029315	2015-04-20	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-SG-11	Singapore		11201608021T	2015-04-20	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-MX-12	Mexico		MX/a/2016/013980	2015-04-20	Paper Substrates for Protein Stabilization
271279-US-13	United States of America	20170021333A1	15/285986	2016-10-05	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-HK-14	Hong Kong	1232291A	17105875.0	2017-06-14	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
271279-JP-3	Japan		2016-563056	2015-04-20	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-EP-4	European Patent	3134441	15717489.7	2015-04-20	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-CN-5	China	106233137	201580021334.X	2015-04-20	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-AU-6	Australia		2015230915	2015-04-20	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-CA-7	Canada		2944876	2015-04-20	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-IL-8	Israel		248052	2015-04-20	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271279-IN-9	India		201617033132	2015-04-20	SUBSTRATES AND METHODS FOR COLLECTION, STABILIZATION AND ELUTION OF BIOMOLECULES
271906-US-1	United States of America	20150275282A1	14/225887	2014-03-26	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION
271906-CA-3	Canada		2939282	2015-03-18	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
271906-CN-4	China	106460040	201580015896.3	2015-03-18	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION
271906-EP-5	European Patent	3122888	15768311.1	2015-03-18	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION
271906-FR-9	France		15768311.1	2015-03-18	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION
271906-DE-10	Germany (Federal Republic of)		15768311.1	2015-03-18	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION
271906-GB-11	United Kingdom		15768311.1	2015-03-18	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION
271906-IN-6	India	201617026985	201617026985	2015-03-18	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION
271906-JP-7	Japan		2016-559274	2015-03-18	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION
271906-US-6	United States of America	20170121747A1	15/408509	2017-01-18	ISOTHERMAL AMPLIFICATION UNDER LOW SALT CONDITION
271906A-US-1	United States of America	20170137874A1	15/419560	2017-01-30	SOLID PHASE ISOTHERMAL AMPLIFICATION
273615-US-3	United States of America	20170363561A1	15/532233	2015-12-03	HIGH CAPACITY REDOX ELECTRODES AND THEIR USE IN CELL LYSIS
274348-US-1	United States of America	20160030895A1	14/450585	2014-08-04	DEVICE FOR SEPARATION AND COLLECTION OF PLASMA

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
274248-CN-3	China	106536025	201580040657.3	2015-08-04	DEVICE FOR SEPARATION AND COLLECTION OF PLASMA
274348-EP-4	European Patent	3177387	15744255.9	2015-08-04	DEVICE FOR SEPARATION AND COLLECTION OF PLASMA
276639-US-1	United States of America		14/321235	2014-07-01	METHODS FOR AMPLIFYING NUCLEIC ACIDS ON SUBSTRATES
276639-EP-3	European Patent	3164511	15814648.0	2015-06-26	METHODS FOR AMPLIFYING NUCLEIC ACIDS ON SUBSTRATES
276652-US-1	United States of America		14/566865	2014-12-11	METHODS FOR CAPTURING NUCLEIC ACIDS
276652-CN-3	China	107002147	201580067328.8	2015-12-02	METHODS FOR CAPTURING NUCLEIC ACIDS
276652-EP-4	European Patent	3230477	15868310.2	2015-12-02	METHODS FOR CAPTURING NUCLEIC ACIDS
276721-US-1	United States of America	20160023206A1	14/341074	2014-07-25	SAMPLE COLLECTION AND TRANSFER DEVICE
276721-EP-4	European Patent	3171978	15739579.9	2015-07-20	SAMPLE COLLECTION AND TRANSFER DEVICE
276721-CN-3	China	106536057	201580040432.8	2015-07-20	SAMPLE COLLECTION AND TRANSFER DEVICE
276721-US-5	United States of America	20170203292A1	15/326412	2015-07-20	SAMPLE COLLECTION AND TRANSFER DEVICE
281728-US-1	United States of America		14/712290	2015-05-14	DEVICE FOR SEPARATION AND COLLECTION OF PLASMA
281728-CN-3	China	107567306	201680027692.6	2016-05-16	DEVICE FOR SEPARATION AND COLLECTION OF PLASMA

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
281728-EP-4	European Patent	3294133	16724017.5	2016-05-16	DEVICE FOR SEPARATION AND COLLECTION OF PLASMA
281728-FR-6	France		16724017.5	2016-05-16	METHOD AND KIT FOR SEPARATION AND COLLECTION OF PLASMA
281728-DE-7	Germany (Federal Republic of)		16724017.5	2016-05-16	METHOD AND KIT FOR SEPARATION AND COLLECTION OF PLASMA
281728-GB-8	United Kingdom		16724017.5	2016-05-16	METHOD AND KIT FOR SEPARATION AND COLLECTION OF PLASMA
281728-JP-5	Japan		2017-559103	2016-05-16	DEVICE FOR SEPARATION AND COLLECTION OF PLASMA
283554-US-1	United States of America	20170145387A1	14945483	2015-11-19	DEVICE AND METHOD OF COLLECTION FOR RNA VIRUSES
283554-CN-3	China	108350435	201680067706.7	2016-11-11	DEVICE AND METHOD OF COLLECTION FOR RNA VIRUSES
283554-EP-4	European Patent	3377617	16797499.7	2016-11-11	DEVICE AND METHOD OF COLLECTION FOR RNA VIRUSES
283554-JP-5	Japan		2018-525415	2016-11-11	DEVICE AND METHOD OF COLLECTION FOR RNA VIRUSES
283554-US-6	United States of America	US20180273914	16005633	2018-06-11	DEVICE AND METHOD OF COLLECTION FOR RNA VIRUSES
285524-US-1	United States of America	20170321239	15145858	2016-05-04	CELL-FREE PROTEIN EXPRESSION USING ROLLING CIRCLE AMPLIFICATION PRODUCT

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
285524-US-3	United States of America		16/041734	2018-07-20	CELL-FREE PROTEIN EXPRESSION USING ROLLING CIRCLE AMPLIFICATION PRODUCT
285524-CN-4	China	CN109072544	201780027641.8	2017-04-26	CELL-FREE PROTEIN EXPRESSION USING ROLLING CIRCLE AMPLIFICATION PRODUCT
285524-JP-6	Japan		2018-557422	2017-04-26	CELL-FREE PROTEIN EXPRESSION USING ROLLING CIRCLE AMPLIFICATION PRODUCT
285524-EP-5	European Patent	3452601	17723026.5	2017-04-26	CELL-FREE PROTEIN EXPRESSION USING ROLLING CIRCLE AMPLIFICATION PRODUCT
316478-US-1	United States of America	20190048379	15/631,510	2017-08-11	CELL-FREE PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATAMERIC DNA
316478-WO-2	Patent Cooperation Treaty	WO/2019/030155	EP2018/071229	2018-08-06	CELL-FREE PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATAMERIC DNA
318120-US-2	United States of America	20180251849A1	15/659359	2017-07-25	METHOD FOR IDENTIFYING EXPRESSION DISTINGUISHERS IN BIOLOGICAL SAMPLES
318120-CN-4	China	CN110326031A	201880015369.6	2018-03-02	METHOD FOR IDENTIFYING EXPRESSION DISTINGUISHERS IN BIOLOGICAL SAMPLES
318120-EP-5	European Patent		19708976.8	2018-03-02	METHOD FOR IDENTIFYING EXPRESSION DISTINGUISHERS IN BIOLOGICAL SAMPLES
318328-US-1	United States of America	20180354987	15/619,148	2017-06-09	METHOD OF ISOLATION OF POLYPEPTIDE-APTAMER-POLYMER CONJUGATES
318328-EP-3	European Patent		18728870.9	2018-05-31	METHOD OF ISOLATION OF POLYPEPTIDE-APTAMER-POLYMER CONJUGATES

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
319591-US-1	United States of America		15707074	2017-09-18	VIVO RNA OR PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATEMERIC DNA INCLUDING PHOSPHOROTHIOATED NUCLEOTIDES
319591-WO-2	Patent Cooperation Treaty		PCT/EP2018/074559	2018-09-12	IN VIVO RNA OR PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATEMERIC DNA INCLUDING PHOSPHOROTHIOATED NUCLEOTIDES
323571-US-1	United States of America	2019-06-13	15-837,430	2017-12-11	SYSTEM AND METHOD FOR MANUFACTURING A MEMBRANE FILTER
323571-EP-2	European Patent	2019-06-12	18210789.6	2018-12-06	SYSTEM AND METHOD FOR MANUFACTURING A MEMBRANE FILTER
248056-DE-6	Germany (Federal Republic of)		11811014.7	2011-12-16	OPTICAL SYSTEM FOR INSPECTING POROUS SUBSTRATES
248056-FR-5	France		11811014.7	2011-12-16	OPTICAL SYSTEM FOR INSPECTING POROUS SUBSTRATES
248056-GB-7	United Kingdom		11811014.7	2011-12-16	OPTICAL SYSTEM FOR INSPECTING POROUS SUBSTRATES
268129-DE-14	Germany (Federal Republic of)		14752322.9	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-ES-16	Spain		14752322.9	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS

Patent Ref	Country	Publication Number	Application Number	Date Filed	Title
268129-FR-13	France		14752322.9	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-GB-17	United Kingdom		14752322.9	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
268129-IT-15	Italy		14752322.9	2014-08-14	METHODS AND COMPOSITIONS FOR EXTRACTION AND STORAGE OF NUCLEIC ACIDS
316478-AU-3	Australia			2018-08-06	CELL-FREE PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATAMERIC DNA
316478-CN-4	China			2018-08-06	CELL-FREE PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATAMERIC DNA
316478-EP-5	European Patent		18752135.6	2018-08-06	CELL-FREE PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATAMERIC DNA
316478-IN-6	India		202017003151	2018-08-06	CELL-FREE PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATAMERIC DNA
316478-JP-7	Japan			2018-08-06	CELL-FREE PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATAMERIC DNA
316478-KR-8	Korea, Republic of (KR)			2018-08-06	CELL-FREE PROTEIN EXPRESSION USING DOUBLE-STRANDED CONCATAMERIC DNA
252269-JP-15	Japan		2020-36905	2013-04-29	Preserving Total Nucleic Acids on Dry Cellulose

SCHEDULE 2: DESIGNS

Patent Ref	Country	Publication Number	Application Number	Filed Date	App Title
317246-IN-1	India		288237	2016-11-02	Benchtop Image Scanner
317246-CN-2	China		201730151275.X	2017-04-28	Biomolecular Imager
317246-EM-3	European Union IPO		003876077	2017-04-27	Biomolecular Imager
317246-JP-4	Japan		2017-009285	2017-04-27	Biomolecular Imager
317246-US-5	United States of America		29/602695	2017-05-02	BENCHTOP IMAGE SCANNER

SCHEDULE 3: TRADE MARKS

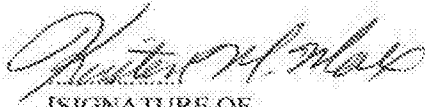
Crn	Trademark	Country	Application no	Registration no	Classes and goods
5399896	BHOQMI	India	3533167		16 Filter paper for soil testing.
6183049	NGS-PLEX	Australia	1969971	1969971	1 Reagent kits for DNA and RNA sequencing for use in genomic research
6183050	NGS-PLEX	Canada	1932875		1 Reagent kits for DNA and RNA sequencing for use in genomic research.
6183051	NGS-PLEX	China	34982675	34982675	1 Reagent kits for DNA and RNA sequencing for use in genomic research.
6183055	NGS-PLEX	BUTM	17987879	17987879	1 Reagent kits for DNA and RNA sequencing for use in genomic research.
6183052	NGS-PLEX	India	4008466	4008466	1 Reagent kits for DNA and RNA sequencing for use in genomic research.
6183053	NGS-PLEX	Japan	2018-145112		1 Reagent kits for DNA and RNA sequencing for use in genomic research; chemicals.
6183056	NGS-PLEX	Korea - Republic of (South)	40201962801	401537440	1 Reagent kits for DNA and RNA sequencing for use in genomic research.
6183054	NGS-PLEX	New Zealand	1107775	1107775	1 Reagent kits for DNA and RNA sequencing for use in genomic research.
6183057	NGS-PLEX	United Kingdom	3355149	3355149	1 Reagent kits for DNA and RNA sequencing for use in genomic research.
6180993	NGS-PLEX	United States of America	88202225		1 Reagent kits comprising enzymes, oligonucleotides and buffers for use in sample processing and biological analysis, for DNA and RNA sequencing in clinical and research genomics

Grn	Trademark	Country	Application no	Registration no	Classes and goods
6183028	SERASIL-MAG	Australia	1969980	1969980	1 Laboratory reagents, namely, silica beads for scientific and research use
6183029	SERASIL-MAG	Canada	1934025		1 Laboratory reagents, namely, silica beads for scientific and research use.
6183030	SERASIL-MAG	China	34982676	34982676	1 Laboratory reagents, namely, silica beads for scientific and research use.
6183034	SERASIL-MAG	EUTM	17987877	17987877	1 Laboratory reagents, namely, silica beads for scientific and research use.
6183031	SERASIL-MAG	India	4008467	4008467	1 Laboratory reagents, namely, silica beads for scientific and research use.
6183032	SERASIL-MAG	Japan	2018-148113		1 Laboratory reagents, namely, silica beads for scientific and research use, chemicals.
6183035	SERASIL-MAG	Korea - Republic of (South)	4.02018E-11	401493459	1 Laboratory reagents, namely, silica beads for scientific and research use.
6183033	SERASIL-MAG	New Zealand	1107771	1107771	1 Laboratory reagents, namely, silica beads for scientific and research use.
6183036	SERASIL-MAG	United Kingdom	3355150	3355150	1 Laboratory reagents, namely, silica beads for scientific and research use.
6180936	SERASIL-MAG	United States of America	88202250	5928385	1 Laboratory reagents, namely, silica beads for scientific and research use.
6052292	UNO	Bangladesh	220046		16 Filter paper for scientific testing.

Executed as a deed by
**GENERAL ELECTRIC
COMPANY**
acting by Michael
McAlevey, an Authorized
Signatory, in the presence
of:



[SIGNATURE OF
AUTHORIZED
SIGNATORY]
Authorized Signatory



[SIGNATURE OF
WITNESS]
Kirsten M. Max
Legal Operations Analyst
191 Rosa Parks St.
Cincinnati, OH 45202

Executed as a deed by
**GE HEALTHCARE UK
LIMITED** acting by
Kevin O'Neill a director, in
the presence of:



Kevin O'Neill
Director



Julie Polley
Pollards Wood,
Nightingales Lane,
Chalfont St Giles, Bucks
HP8 4SP
Chartered Secretary

CJS/TLM/344399/340/UEM/99383247.12