PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7832770

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DOUGLAS SCIENTIFIC, LLC	01/03/2023

RECEIVING PARTY DATA

Name:	LGC GENOMICS, LLC
Street Address:	3600 MINNESOTA STREET
City:	ALEXANDRIA
State/Country:	MINNESOTA
Postal Code:	56308-3339

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	10620226
Patent Number:	11231430
Patent Number:	10632444
Patent Number:	11045801
Application Number:	17327977
Patent Number:	10456789
Patent Number:	10173218
Application Number:	16242884
Patent Number:	9921101
Patent Number:	8487276
Patent Number:	8759795
Patent Number:	8499669
Patent Number:	8541238
Patent Number:	10605657
Patent Number:	10518267
Patent Number:	10632469
Application Number:	17630471

CORRESPONDENCE DATA

Fax Number: (214)665-3601

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

PATENT

REEL: 062910 FRAME: 0474

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: newgentk@gtlaw.com

Correspondent Name: GREENBERG TRAURIG, LLP

Address Line 1: 2200 ROSS AVENUE

Address Line 2: SUITE 5200

Address Line 4: DALLAS, TEXAS 75201

ATTORNEY DOCKET NUMBER:	130750-011900
NAME OF SUBMITTER:	KATIE NEWGENT
SIGNATURE:	/Katie Newgent/
DATE SIGNED:	03/07/2023

Total Attachments: 6

source=Executed Assignment (Douglas Scientific LLC to LGC Genomics LLC)#page1.tif source=Executed Assignment (Douglas Scientific LLC to LGC Genomics LLC)#page2.tif source=Executed Assignment (Douglas Scientific LLC to LGC Genomics LLC)#page3.tif source=Executed Assignment (Douglas Scientific LLC to LGC Genomics LLC)#page4.tif source=Executed Assignment (Douglas Scientific LLC to LGC Genomics LLC)#page5.tif source=Executed Assignment (Douglas Scientific LLC to LGC Genomics LLC)#page6.tif

ASSIGNMENT

		200 m m		and the same of th	
THIS ASSIGNMENT IS	made the		ರ್ಮಾಚ ೧೯	LI DENNARY	2023
111172 600010161.15181 12	mane me	************	CON DI		~ V ~

BETWEEN:-

- (1) Douglas Scientific, LLC of 3600 Minnesota Street, Alexandria, MN 56308, LLC (the "Assignor"); and
- (2) LGC Genomics, LLC of 3600 Minnesota Street, Alexandria, MN 56308-3339, USA (the "Assignee).

BACKGROUND:~

- (A) The Assignor is the registered proprietor and beneficial owner of the Patents set out in the Schedule attached to this assignment (the "Patents").
- (B) The parties have agreed that the Assignor's rights in the Patents should be transferred by the Assignor to the Assignee on the terms set out below.

IT IS AGREED THAT:

- In consideration of the sum of £5 now paid by the Assignee to the Assignor (the receipt of which is acknowledged) the Assignor ASSIGNS with full title guarantee absolutely and free from any licences, charges or other encumbrances:
 - a. all right, title and interest in and to the Patents TOGETHER WITH all rights and powers arising or accrued from the Patents including the right to sue for damages and other remedies in respect of any infringement of such rights or other acts within the scope of the claims of any published specifications of the Patents prior to the date of this Assignment; and
 - b. the right to apply for, prosecute and obtain patent or similar protection throughout the world in respect of the inventions (the "Inventions") claimed in the Patents including the right to claim priority from the Patents to the intent that the resulting grant of any patents or similar protection shall be in the name of and vest in the Assignee.
- 2 The Assignor agrees that at the request of the Assignee it will:
 - a. execute all such deeds and documents and do all such acts as may be necessary or desirable to secure the vesting in the Assignee of all rights assigned by clause 1 and to secure the registration of this Assignment at the relevant Patent Offices and to assist in the resolution of any question concerning the Patents; and
 - b. render all such assistance of which it is capable as may reasonably be required by the Assignee in connection with bringing or defending any proceedings relating to any of the rights assigned by clause 1 and obtaining patents in respect of the Inventions.
- 3 All sums payable to the Assignors under this Assignment are exclusive of value added tax which shall where applicable be paid in addition at the rate in force at the due time for payment subject to the Assignor supplying a valid VAT invoice to the Assignee.
 PATENT

REEL: 062910 FRAME: 0476

4	This Assignment and any dispute or claim arising out of or in connection with it shall
	be governed by and construed in accordance with English law and the parties submit
	to the exclusive jurisdiction of the English Courts.

IN WITNESS of these matters this document has been executed by the parties on the date set out at the beginning of this Assignment.

Signed by

for and on behalf of

Douglas Scientific, LLC

Darren Cook, General Manager
Name & Title

Signed by

for and on behalf of

LGC Genomics, LLC

) Signature)) Darren Cook, Manager) Name & Title

Schedule

The Patents

• G = Granted P = Pending

Country	Patent	G /P
Australia	2015296723 2014205166 2014227738	GGG
Brazil	BR112017001873.0 BR112015023758-4 BR1120220017235	GGP
Canada	2897919 2906001 2730972 3145528 2740114 2955846	00000
Chile	59864	G
China	CN107076770 ZL201480024212.1 ZL201480024839.7 ZL201680041852.2 201480004660.5 2020800563999	000000
Hong Kong	1234143 1220761	G
India	201737005405	P
Japan Japan div1	6746574 7047029	G G
Malaysia	PI201700153	P
Mexico	MX/a/2022/001438	Р
New Zealand	728582	G
Russia	2697877	G
Singapore	11201700483U	G

Country	Patent	G /P
US	10620226	G
US Con1	11231430	G
	10632444	G
	9475386	G
US Con1	11045801	G
US Con2	17/327977	P
	10456789	G
US Con 1	10173218 16/242884	p
US COIL I	9921101	G
US Con1	8487276	G
00 00,,,	8759795	Ğ
	8499669	G
	8541238	G
	10605657	G
	10518267	G
	10632469	G
	17/630471	þ
South Africa	2017/00540	G
	2022/01159	P
Austria	EP 3 175 247	
	EP 2 943 580	
Belgium	EP 3 175 247	
	EP 2 943 580	
	EP 3 302 802	
Switzerland	EP 3 175 247	
CAN COOK CO	EP 2 943 580	
	EP 3 302 802	
Czech	EP 3 175 247	
Republic	EP 2 943 580	
		ļ
Germany	EP 3 175 247	
	EP 2 943 580	
	EP 2 972 408	
	EP 2 991 767	
	EP 2 313 197 EP 3 302 802	
Danson	EP 3 302 802 EP 3 175 247	
Denmark	EP 3 1/0 24/ EP 2 943 580	
	EP 3 302 802	
Spain	EP 3 175 247	
	EP 2 943 580	
	EP 2 972 408	
	EP 2 991 767	
	EP 3 302 802	
<u> </u>	<u>1</u>	1

PATENT

REEL: 062910 FRAME: 0480

France EP 3 175 247 EP 2 943 580 EP 2 991 767 EP 2 313 197 EP 3 302 802 Image: Control of the	Country	Patent	G /P
EP 2 972 408 EP 2 991 767 EP 2 313 197 EP 3 302 802 Finland EP 2 943 580 GB EP 3 175 247 EP 2 991 767 EP 2 991 767 EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Iceland EP 3 175 247 EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EP 3 302 802 Portugal EP 2 943 580 Portugal EP 2 943 580 EP 2 943 580 Portugal	France	EP 3 175 247	
EP 2 991 767 EP 2 313 197 EP 3 302 802 Finland EP 2 943 580 GB EP 3 175 247 EP 2 943 580 EP 2 991 767 EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Iceland EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 973 580 EP 3 302 802 Poland EP 3 175 247 EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 Portugal		14 To 1 To	
EP 2 313 197 EP 3 302 802 Finland EP 2 943 580 GB EP 3 175 247 EP 2 943 580 EP 2 991 767 EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Iceland EP 2 943 580 Iceland EP 3 175 247 EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 972 408 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 EP 3 302 802 Portugal EP 2 943 580 Sweden EP 2 943 580 EP 2 943 580 EP 2 943 580 Portugal			
Finland EP 2 943 580 GB EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 991 767 EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Iceland EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 972 408 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Norway EP 3 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EP 2 943 580 EP 3 943 580 Portugal EP 2 943 580 EP 3 175 247 EP 2 943 580 EP 2 943 580 Portugal EP 2 943 580 Portugal EP 2 943 580 Portugal EP 2 943 580		# 1777 and the first of the fir	
Finland EP 2 943 580 GB EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 991 767 EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Iceland EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 Portugal EP 2 943 580 EPO 09740576.5 20751636.0 P P		1	
GB		EP 3 302 802	
EP 2 943 580 EP 2 972 408 EP 2 991 767 EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 2 992 408 EP 2 991 767 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 Portugal EP 2 943 580 EP 0 09740576.5 20751636.0 P	Finland	EP 2 943 580	
EP 2 943 580 EP 2 972 408 EP 2 991 767 EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 2 992 408 EP 2 991 767 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 Portugal EP 2 943 580 EP 0 09740576.5 20751636.0 P	CR	FD 3 175 247	ļ
EP 2 972 408 EP 2 991 767 EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 2 992 408 EP 2 991 767 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EP 2 943 580 Portugal EP 2 943 580 EP 0 09740576.5 20751636.0 P	ŲD.		
EP 2 991 767 EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 991 767 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EPO 09740576.5 20751636.0 P			
EP 2 313 197 EP 3 302 802 Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EPO 09740576.5 20751636.0 P		1	
Greece EP 2 943 580 Ireland EP 3 175 247 EP 2 943 580 Iceland EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 972 408 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EP 2 943 580 EP 2 943 580 FP 2 943 580 EP 2 943 580			
Ireland EP 3 175 247 EP 2 943 580 Iceland EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EP 2 943 580 EPO 09740576.5 P EPO 09740576.5 P		EP 3 302 802	
Ireland EP 3 175 247 EP 2 943 580 Iceland EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EP 2 943 580 EPO 09740576.5 P EPO 09740576.5 P	Greece	EP 2 943 580	
EP 2 943 580			
Iceland EP 2 943 580 Italy EP 3 175 247 EP 2 943 580 EP 2 972 408 EP 2 991 767 EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EP 2 943 580 EPO 09740576.5 P 20751636.0 P	Ireland		
Italy		EP 2 943 580	
EP 2 943 580 EP 2 972 408 EP 2 991 767 EP 3 302 802 Netherlands	Iceland	EP 2 943 580	
EP 2 972 408 EP 2 991 767 EP 3 302 802 Netherlands	Italy	EP 3 175 247	
EP 2 991 767 EP 3 302 802 Netherlands		1 · · · · · · · · · · · · · · · · · · ·	
EP 3 302 802 Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EP 2 943 580 EPO 09740576.5 P 20751636.0 P		-11	
Netherlands EP 3 175 247 EP 2 943 580 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EPO 09740576.5 20751636.0 P			
EP 2 943 580 EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EPO 09740576.5 P 20751636.0		EP 3 302 802	
EP 3 302 802 Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EPO 09740576.5 P 20751636.0	Netherlands	EP 3 175 247	
Norway EP 3 302 802 Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EPO 09740576.5 20751636.0 P		EP 2 943 580	
Poland EP 2 943 580 Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EPO 09740576.5 P 20751636.0 P		EP 3 302 802	
Portugal EP 2 943 580 Sweden EP 3 175 247 EP 2 943 580 EPO 09740576.5 P 20751636.0 P	Norway	EP 3 302 802	
Sweden EP 3 175 247 EP 2 943 580 EPO 09740576.5 P 20751636.0 P	Poland	EP 2 943 580	
EP 2 943 580 EPO 09740576.5 P 20751636.0 P	Portugal	EP 2 943 580	
EPO 09740576.5 P 20751636.0 P	Sweden		
20751636.0 P		EP 2 943 580	
	EPO	09740576.5	P
EPDiv1 20173320.1 P		*	
	EPDiv1	20173320.1	p

PATENT REEL: 062910 FRAME: 0481

RECORDED: 03/07/2023