505999818 04/03/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6046528

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DXNA LLC	04/01/2020

RECEIVING PARTY DATA

Name:	GENESTAT MOLECULAR DIAGNOSTICS, LLC	
Street Address:	335 E. ST. GEORGE BLVD., SUITE 301	
City:	ST. GEORGE	
State/Country:	UTAH	
Postal Code:	84770	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7315376

CORRESPONDENCE DATA

Fax Number: (801)566-0750

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

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

Phone: 8015666633

Email: kimberly.fullmer@tnw.com

Correspondent Name: THORPE NORTH & WESTERN, LLP

 Address Line 1:
 8180 S. 700 E., SUITE 350

 Address Line 4:
 SANDY, UTAH 84070

ATTORNEY DOCKET NUMBER:	3484-001
NAME OF SUBMITTER:	JASON R. JONES
SIGNATURE:	/JasonRJones/
DATE SIGNED:	04/03/2020

Total Attachments: 5

source=3484 - Patent Assignment#page1.tif source=3484 - Patent Assignment#page2.tif source=3484 - Patent Assignment#page3.tif source=3484 - Patent Assignment#page4.tif source=3484 - Patent Assignment#page5.tif

PATENT 505999818 REEL: 052308 FRAME: 0679

WHEN RECORDED RETURN TO:

Jason R. Jones THORPE NORTH & WESTERN, LLP 8180 S. 700 E, Suite 350 Sandy, UT 84070

ASSIGNMENT OF PATENT RIGHTS

WHEREAS, DxNA LLC, a Limited Liability Company, organized and existing under the laws of the State of Utah, having a business address of 180 North 300 East, Suite 201 St. George, UT 84770, (hereinafter "Assignor") owns the entire right, title and interest in various Patents and Applications included herewith in Exhibit A; and

WHEREAS, Genestat Molecular Diagnostics, LLC, a Limited Liability Company, organized and existing under the laws of the State of Utah, having a business address of 335 East St. George Blvd Suite 301 Saint George, UT 84770, is desirous of acquiring Assignor's entire right, title, and interest in the same;

NOW, THEREFORE, in consideration of one dollar (\$1.00) and other good and valuable consideration paid by the Assignee, the receipt and sufficiency whereof is hereby acknowledged, said Assignor, hereby grants and assigns unto the said Assignee, the entire right, title and interest in said invention and in all patent applications based thereon, including but not limited to the above identified United States Patent Application and in all provisionals, divisions, continuations, and continuations-in-part of said application, or reissues or extensions of Letters Patent or Patents granted thereon, and in all corresponding applications filed in countries foreign to the United States, and in all patents issuing thereon in the United States and foreign countries; the right, power and authority to file and prosecute U.S. and foreign patent applications on said invention, and to do so in its own name wherever such right may be legally exercised, and including the right to claim the priority and benefits of the International Convention for such

1

PATENT REEL: 052308 FRAME: 0680 applications; and the right to bring actions for infringement of any right in said invention in its own name, including past infringement, in any jurisdiction.

Assignor hereby agrees, without further consideration and without expense to it, to sign all lawful papers and to perform all other lawful acts which the Assignee may request of it to make this Assignment fully effective; and cooperation to the best of Assignor's ability including, but not limited to, the execution of all lawful documents, the production of evidence in any actions or proceedings concerning the invention, including, but not limited to, nullification, reissue, extension, and infringement proceedings involving said patent.

This assignment and agreement shall be binding upon heirs and legal representatives.

Executed this 1st day of April, 2020 at St George, Wash (City, State). By: DxNA, LLC (Assignor)

David Taus Name

Title

STATE OF Utah : ss
County of Washington

Before me personally appeared David Taus and acknowledged the foregoing instrument to be his free act and deed, this ____ day of April, 2020.

Executed this 15th day of April, 2020 at St. George Way (City, State).

DAVID ORD Notary Public - State of Utah Comm. No. 700113

EXHIBIT A

U.S. Patent No. 7,315,376	Issued on 1/1/2008	Attorney Docket No. 3484-001
Application No. PI 20071113	Filed on 7/11/2007	Attorney Docket No. 3484-001.MY
PCT Application No. PCT/US05/46203	Filed on 12/20/2008	Attorney Docket No. 3484-001.PCT
Application No. 2005/3232160	Filed on 12/20/2005	Attorney Docket No. 3484-001.PCT.AU
Application No. P105185106	Filed on 12/20/2005	Attorney Docket No. 3484-001.PCT.BR
Application No. 2,593,814	Filed on 12/20/2005	Attorney Docket No. 3484-001.PCT.CA
Patent No. ZL200580046269.2	Issued on 11/9/2011	Attorney Docket No. 3484-001.PCT.CN
Patent No. 013886	Issued on 9/30/2010	Attorney Docket No. 3484-001.PCT.EA
Patent No. 1844320	Issued on 6/4/2014	Attorney Docket No. 3484-001.PCT.EP
Patent No. 1844320	Issued on 12/20/2005	Attorney Docket No. 3484-001.PCT.EP.DE
Application No. 14169855.5	Filed on 12/20/2005	Attorney Docket No. 3484-001.PCT.EP.DIV
Patent No. 1844320	Issued on 6/4/2014	Attorney Docket No. 3484-001.PCT.EP.FR
Patent No. 1844320	Issued on 6/4/2014	Attorney Docket No. 3484-001.PCT.EP.GB
Application No. 4969/DELNP/2007	Filed on 12/20/2005	Attorney Docket No. 3484-001.PCT.IN
Application No. 2007-550387	Filed on 12/20/2005	Attorney Docket No. 3484-001.PCT.JP
Patent No. 269964	Issued on 9/9/2009	Attorney Docket No. 3484-001.PCT.MX
Patent No. 133754	Issued on 9/30/2008	Attorney Docket No. 3484-001.PCT.SG
Patent No. 2007/05549	Issued on 10/29/2008	Attorney Docket No. 3484-001.PCT.ZA
U.S. Application No. 11/958,299	Filed on 12/17/2007	Attorney Docket No. 3484-002.NP
U.S. Application No. 60/870,095	Filed on 12/15/2006	Attorney Docket No. 3484-002.PROV
U.S. Application No. 10/991,746	Filed on 11/18/2004	Attorney Docket No. 3484-003
U.S. Patent No. 7,939,312	Issued on 5/10/2011	Attorney Docket No. 3484-003.NP
PCT Application No. PCT/US07/18946	Filed on 8/28/2007	Attorney Docket No. 3484-003.PCT
	<u> </u>	

Patent No. 2007290536	Issued on8/28/2007	Attorney Docket No. 3484-003.PCT.AU
Application No. 2,665,884	Filed on 8/28/2007	Attorney Docket No. 3484-003.PCT.CA
Application No. 200780036554.5	Filed on 8/28/2007	Attorney Docket No. 3484-003.PCT,CN
Application No. 201310412286.X	Filed on 8/28/2007	Attorney Docket No. 3484-003.PCT.CN.DIV
Application No. 10102656.9	Filed on 8/28/2007	Attorney Docket No. 3484-003.PCT.CN.HK
Application No. 200970235	Filed on 8/28/2007	Attorney Docket No. 3484-003.PCT.EA
Patent No. 07811573.0	Issued on 3/30/2016	Attorney Docket No. 3484-003.PCT.EP
Patent No. 60 2007 045 564.2	Issued on3/20/2016	Attorney Docket No. 3484-003.PCT.EP.DE
Patent No. 2061866	Issued on 3/30/2016	Attorney Docket No. 3484-003.PCT.EP.FR
Patent No. 2061866	Issued on 3/30/2016	Attorney Docket No. 3484-003.PCT.EP.GB
Application No. 1864/DELNP/2009	Filed on 8/28/2007	Attorney Docket No. 3484-003.PCT,IN
Application No. PI 20091145	Filed on 8/28/2007	Attorney Docket No. 3484-003.PCT.MY
Application No. 200901764-1	Filed on 8/28/2007	Attorney Docket No. 3484-003.PCT.SG
Patent No. 2009/02202	Issued on 8/25/2010	Attorney Docket No. 3484-003.PCT.ZA
U.S. Application No. 60/824,027	Filed on 8/30/2006	Attorney Docket No. 3484-003.PROV
U.S. Application No. 11/958,332	Filed on 12/17/2007	Attorney Docket No. 3484-004,NP
U.S. Application No. 60/870,100	Filed on 12/15/2006	Attorney Docket No. 3484-004.PROV
U.S. Application No. 61/251,796	Filed on 10/15/2009	Attorney Docket No. 3484-005.PROV
PCT Application No. PCT/US11/46156	Filed on 8/1/2011	Attorney Docket No. 3484-006.PCT
Patent No. ZL 2011800478766	Issued on 7/22/2015	Attorney Docket No. 3484-006.PCT.CN
Application No. 11815145.5	Filed on 8/1/2011	Attorney Docket No. 3484-006.PCT.EP
Patent No. 5887041	Issued on 8/1/2011	Attorney Docket No. 3484-006.PCT.JP
U.S. Patent No. 9,816,131	Issued on 11/14/2017	Attorney Docket No. 3484-006.PCT,US
U.S. Application No. 15/812,104	Filed on 11/14/2017	Attorney Docket No. 3484-006.PCT.US.CIP
U.S. Application No. 61/369,925	Filed on 8/2/2010	Attorney Docket No. 3484-006.PROV
U.S. Patent No. 7,993,910	Issued on 8/9/2011	Attorney Docket No. 3484-007.DIV

Patent Assignment Page 6 of 6

U.S. Patent No. 7,504,219	Issued on 3/17/2009	Attorney Docket No. 3484-007,NP
PCT Application No. PCT/US06/18638	Filed on 5/12/2006	Attorney Docket No. 3484-007,PCT
U.S. Application No. 60/680,738	Filed on 5/13/2005	Attorney Docket No. 3484-007.PROV
U.S. Application No. 11/063,352	Filed on 2/23/2005	Attorney Docket No. 3484-008
U.S. Application No. 11/383,534	Filed on 5/16/2006	Attorney Docket No. 3484-008,DIV
PCT Application No. PCT/US06/00065	Filed on 1/3/2006	Attorney Docket No. 3484-008.PCT
U.S. Application No. 11/733,035	Filed on 4/9/2007	Attorney Docket No. 3484-009.NP
PCT Application No. PCT/US07/21567	Filed on 10/9/2007	Attorney Docket No. 3484-009.PCT
U.S. Application No. 60/828,915	Filed on 10/10/2006	Attorney Docket No. 3484-009.PROV
U.S. Application No. 14/134,736	Filed on 12/19/2013	Attorney Docket No. 3484-016.NP
U.S. Application No. 14/455,542	Filed on 8/8/2014	Attorney Docket No. 3484-016.NP.CIP
PCT Application No. PCT/US13/76568	Filed on 12/19/2013	Attorney Docket No. 3484-016.PCT
Application No. 2013800733561	Filed on 12/19/2013	Attorney Docket No. 3484-016.CN
Application No. 13865974.3	Filed on 12/19/2013	Attorney Docket No. 3484-016,EP
U.S. Application No. 61/739,611	Filed on 12/19/2012	Attorney Docket No. 3484-016.PROV

PATENT REEL: 052308 FRAME: 0684