PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7149725

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SANDSTONE DIAGNOSTICS INC.	09/17/2021

RECEIVING PARTY DATA

Name:	LABORATORY CORPORATION OF AMERICA HOLDINGS
Street Address:	531 SOUTH SPRING STREET
City:	BURLINGTON
State/Country:	NORTH CAROLINA
Postal Code:	27215

PROPERTY NUMBERS Total: 20

Property Type	Number
Patent Number:	10197480
Patent Number:	D837998
Patent Number:	D877354
Patent Number:	D867611
Patent Number:	10870109
Application Number:	17259158
Application Number:	63009467
PCT Number:	US2021026931
Application Number:	17229460
Application Number:	63056909
Application Number:	17385155
Application Number:	63077504
Application Number:	63105446
Application Number:	63150579
Application Number:	63182663
Application Number:	63174469
Application Number:	17051426
PCT Number:	US2014015170
Application Number:	16451014
Application Number:	16251007

PATENT REEL: 058828 FRAME: 0551

507102887

CORRESPONDENCE DATA

Fax Number: (336)607-7500

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: 3366077300

Email: catanderson@kilpatricktownsend.com

Correspondent Name: CHARLES W. CALKINS

Address Line 1: 1001 WEST FOURTH STREET

Address Line 4: WINSTON-SALEM, NORTH CAROLINA 27101

ATTORNEY DOCKET NUMBER:	057618-1254971		
NAME OF SUBMITTER:	CATHERINE A. ANDERSON		
SIGNATURE:	/Catherine A. Anderson/		
DATE SIGNED:	01/31/2022		

Total Attachments: 6

source=Sandstone-LCAHAssignment#page1.tif source=Sandstone-LCAHAssignment#page2.tif source=Sandstone-LCAHAssignment#page3.tif source=Sandstone-LCAHAssignment#page4.tif source=Sandstone-LCAHAssignment#page5.tif source=Sandstone-LCAHAssignment#page6.tif

> PATENT REEL: 058828 FRAME: 0552

PATENT ASSIGNMENT

This Patent Assignment ("Assignment") is made and entered into by and between the following parties:

Sandstone Diagnostics Inc, a Delaware corporation, having a business address of 6624 Owens Dr., Pleasanton, CA 94588 USA ("**Assignor**"),

and

Laboratory Corporation of America Holdings, a Delaware Corporation having a business address of 531 South Spring Street, Burlington, North Carolina 27215 USA ("Assignee").

For good and valuable consideration, the receipt of which is hereby acknowledged, we, the undersigned Assignor, do hereby sell, assign, and transfer, and have sold, assigned and transferred to Assignee all of our right, title, and interest for all countries in and to the patents and patent applications listed on the attached Appendix A ("the Patents and Applications"), and in and to any and all inventions disclosed in the Patents and Applications ("the Inventions"). This assignment and transfer includes all provisional and/or nonprovisional applications, including divisionals, continuations, substitutions, renewals, and reissues thereof, and all other applications for patent or patent(s) and/or other related property rights in any and all foreign countries which have been or shall be filed on one or more of the Inventions, and further includes all original and reissued patents or related foreign documents that have been or shall be issued on one or more of the Patents and Applications and/or Inventions.

We, Assignor, further agree, for good and valuable consideration, the receipt of which is hereby acknowledged, that Assignee (or Assignee's successors and assigns, as applicable) may apply for and receive foreign Letters Patents or similar such rights and, in doing so, may make a claim of priority, as applicable, to the Patent and Applications under the provisions of any bilateral or multilateral treaty or international agreement, including but not limited to, the International Convention of 1883 and later modifications thereof ("the Paris Convention"), the Patent Cooperation Treaty, the European Patent Convention, the Eurasian Patent Convention, the agreement(s) of the African Regional Intellectual Property Organization, the agreement(s) of the Organisation Africaine de la Propriete Intellectuelle, and the agreement(s) of the Cooperation Council for the Arab States of the Gulf; and that, when reasonably requested by Assignee, to carry out in good faith the intent and purpose of this assignment, Assignor(s), or their executors or administrators, will, for the United States and any and all foreign countries: (i) execute any and all documents related to and necessary for any application for patent in the United States or a foreign country, where such application discloses one or more of the Inventions; (ii) execute any and all oaths, declarations, assignments, confirmatory assignments, powers of attorney and other papers concerning one or more of the Inventions and any and all patent applications thereon, whether in the United States or a foreign country; (iii) perform other such acts, at the reasonable request of Assignee

Patent Assignment

Page 1 of 12

or Assignee's successors and assigns, to obtain or maintain any and all Patents and Applications in the United States or any foreign country on one or more of the Inventions and to vest title thereto in Assignee or Assignee's successors and assigns; and (iv) allow, should circumstances require, Assignee or Assignee's successors and assigns to execute any document under (i), (ii) and/or (iii) on Assignor's behalf.

In addition, we, Assignor, further agree, for good and valuable consideration, the receipt of which is hereby acknowledged, to the extent not encompassed by the foregoing do hereby assign all rights to enforce and/or litigate any and all patent rights in the United States or foreign country on one or more of the Patent and Applications and Inventions or any improvements thereto, including the rights to participate in any interference proceeding, derivation proceeding, post grant oppositions and/or reviews, re-examinations, re-issues and/or inter parte or ex part reviews relating thereto and the right to seek past damages.

SIGNATURES ARE ON THE FOLLOWING PAGES

(Remainder of page intentionally left blank)

Patent Assignment

Page 2 of 12

PATENT REEL: 058828 FRAME: 0554 In testimony whereof, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the date set forth below.

ASSIGNOR:

SANDSTONE DIAGNOSTICS INC, a Delaware corporation

By:
Name:
Title: Gary G. Altman, CEO
Date: 17 Sep 2021

ASSIGNEE:

LABORATORY CORPORATION OF AMERICA HOLDINGS, a Delaware corporation

By:
Name: Sandra D. van der Vaart
Title: Executive Vice President and
Chief Legal Officer
Date:

[Signature Page to Project Curly Patent Assignment Agreement]

In testimony whereof, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the date set forth below.

ASSIGNOR:

SANDSTONE DIAGNOSTICS INC, a Delaware corporation

ASSIGNEE:

LABORATORY CORPORATION OF AMERICA HOLDINGS, a Delaware corporation

By: Server B. Londer Vacant

Name: Sandra D. van der Vaart Title: Executive Vice President and

Chief Legal Officer Date: September 23, 2021



[Signature Page to Project Curly Patent Assignment Agreement]

Appendix A

	Patent Number or Application		Date of Issuance or	
Title	Apprication Number	Jurisdiction	Date of Filing	Status
Methods and Devices for	rumber	Jurismetion	Date of Filling	Status
Processing Samples and Counting				
cells	10,197,480	United States	02/05/2019	Issued
Methods and Devices for	10,151,100	omited states	02,00,2019	155000
Processing Samples and Counting		European Patent		
cells	13853032.4	Convention	05/07/2015	Pending
Methods and Devices for				
Processing Samples and Counting				
cells	6,590,697	Japan	09/27/2019	Issued
Methods and Devices for		•		
Processing Samples and Counting				
cells	2,885,845	Canada	10/29/2019	Issued
Methods and Devices for				
Processing Samples and Counting				
cells	2013341091	Australia	06/13/2019	Issued
Centrifuge Cartridge	D837998	United States	01/08/2019	Issued
Centrifuge Housing	D877354	United States	03/03/2020	Issued
Sample Cup	D867611	United States	11/19/2019	Issued
Specimen Cup	10,870,109	United States	12/12/2020	Issued
Devices and Methods for Plasma	.=.=		.=	
Separation and Storage	17/259,158	United States	07/09/2019	Pending
Devices and Methods for Plasma	10024771	European Patent	07/00/2010	D 1'
Separation and Storage	19834761.9	Convention	07/09/2019	Pending
Devices and Methods for Plasma	100 170 004	т	07/00/2010	D 1'
Separation and Storage	100,169,904	Japan	07/09/2019	Pending
Devices and Methods for Plasma	2 106 126	Comodo	07/00/2010	Dandin a
Separation and Storage Devices and Methods for Portable	3,106,136	Canada	07/09/2019	Pending
and Compact Centrifugation	63/009,467	United States	04/14/2020	Expired
Devices and Methods for Portable	0.5/009,407	Patent Corporation	04/14/2020	Ехриса
and Compact Centrifugation	PCT/US2021/26931	Treaty	04/12/2021	Pending
Devices and Methods for Portable	1 C1/ U32021/20931	Tieaty	04/12/2021	rending
and Compact Centrifugation	17/229,460	United States	04/12/2021	Pending
Active Biological Sample	111227,700	Office States	UTI 121 2021	1 chaing
Processing and Thermal				
Management Devices	63/056,909	United States	07/27/2020	Expired
Active Biological Sample	52, 52 0,2 0	SIII S States	5 <u>2.</u> ,, <u>202</u> 0	
Processing and Thermal				
Management Devices	17/385,155	United States	07/26/2021	Pending
Device and Method of Sample	.,			<u> </u>
Input and Transfer	63/077,504	United States	09/11/2020	Expired
Methods and apparatus to improve	·			•
yield and processing of capillary				
blood draw	63/105,446	United States	10/26/20	Pending
Methods and apparatus to improve				
ease and speed of processing	63/150,579	United States	2/18/21	Pending

PATENT REEL: 058828 FRAME: 0557

capillary blood draw				
Ultracompact centrifuge and	(24102-662		0.4420.42024	ъ :
specimen container Method and Device for Portable	63/182,663	United States	04/30/2021	Pending
and Energy Efficient				
Centrifugation	63/174,469	United States	04/13/2021	Pending
Devices and Methods for				
Determining Particle		Patent Corporation		
Concentration in a Sample	PCT/EP2019/061902	Treaty	05/09/2019	Expired
Devices and Methods for Plasma	LAD 2021 0000000	0 4 17	05/00/2010	TD 11
Separation and Storage Devices and Methods for	KR20210008000	South Korea	05/09/2019	Pending
Devices and Methods for Determining Particle		European Patent		
Concentration in a Sample	EP3791182	Convention	05/09/2019	Pending
Devices and Methods for			. –	
Determining Particle				
Concentration in a Sample	CN112384802	China	05/09/2019	Pending
Devices and Methods for				
Determining Particle Concentration in a Sample	SG11202010398RA	Singapore	05/09/2019	Pending
Devices and Methods for	5011202010370101	Singapore	03/03/2013	rending
Determining Particle				
Concentration in a Sample	17/051,426	United States	05/09/2019	Pending
Automated sample processing,				
fluid distribution, and	DCT/LIC2014/15170	Patent Corporation	02/06/2014	Don't and
sedimentation assay Automated sample processing,	PCT/US2014/15170	Treaty	02/06/2014	Expired
fluid distribution, and				
sedimentation assay	10,376,877	United States	08/03/2019	Issued
Automated sample processing,				
fluid distribution, and		European Patent		
sedimentation assay	2954302	Convention	08/26/2020	Issued
Automated sample processing, fluid distribution, and				
sedimentation assay	6639235	Japan	02/05/2020	Issued
Automated sample processing,		P ****		
fluid distribution, and				
sedimentation assay	2,897,117	Canada	02/06/2014	Pending
Automated sample processing,				
fluid distribution, and sedimentation assay	2014214886	Australia	09/07/2017	Issued
Automated sample processing,	2017217000	Australia	07/01/2017	155000
fluid distribution, and				
sedimentation assay	16/451,014	United States	06/25/2019	Pending
Methods and Devices for				
Processing Samples and Counting	16/251 007	United States	01/17/2010	Dandina
Cells	16/251,007	United States	01/17/2019	Pending

PATENT REEL: 058828 FRAME: 0558

RECORDED: 01/31/2022