## 505014083 07/20/2018

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT5060831 Stylesheet Version v1.2

SUBMISSION TYPE:

NEW ASSIGNMENT

NOTICE OF LICENSE BACK AND RELATED RIGHTS TO ASSIGNED PATENT

## **CONVEYING PARTY DATA**

Name	Execution Date
BIODOT, INC.	06/27/2018

#### **RECEIVING PARTY DATA**

Name:	LABORATORY CORPORATION OF AMERICA HOLDINGS
Street Address:	358 SOUTH MAIN STREET
City:	BURLINGTON
State/Country:	NORTH CAROLINA
Postal Code:	27215

## **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Patent Number:	8323882	

#### **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: (336) 607-7300

**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: 057618-0341072

NAME OF SUBMITTER: CATHERINE A. ANDERSON

SIGNATURE: /Catherine A. Anderson/

DATE SIGNED: 07/20/2018

**Total Attachments: 2** 

source=8323882notice#page1.tif source=8323882notice#page2.tif

PATENT 505014083 REEL: 046597 FRAME: 0077

US Patent No.

: 8,323,882

Issued

December 4, 2012

Inventors

Moore et al.

For

Method and System for the Analysis of High Density Cells Sample

### Notice of License Back and Related Rights to Assigned Patent

To whom it may concern:

By virtue of a Patent Assignment and Royalty Agreement, effective as of June 27, 2018, between Laboratory Corporation of America Holdings, a Delaware Corporation ("LabCorp") and BioDot, Inc., LabCorp has retained certain license and reversionary rights to the patents and applications identified in Appendix 1 hereto and related US and foreign patents and/or applications, if any.

Laboratory Corporation of America Holdings

By:

: Sandra D. van der Vaart

SVP and Deputy Chief Legal Officer

App'd As To Form LAW DEPT

By: JEP

PATENT REEL: 046597 FRAME: 0078

# Appendix I

## **PATENTS**

Title	Country	Patent No.	Issue Date
Method and System for the Analysis of			
High Density Cells Samples	US	7754439	7/13/2010
Method and System for the Analysis of			
High Density Cells Samples	US	8323882	12/4/2012
Method and System for the Analysis of			
High Density Cells Samples	US	8940478	1/27/2015
Method and System for the Analysis of			
High Density Cells Samples	US	9415369	8/16/2016
Method and System for the Analysis of			
High Density Cells Samples	EPC	1654346	8/2/2017
Method and System for the Analysis of			
High Density Cells Samples	Spain	2655437	12/5/2017

## APPLICATIONS

Title	Country	Application No.	Filing Date
Method and System for the Analysis of			
High Density Cells Samples	Canada	CA20042529016	6/10/2004

PATENT REEL: 046597 FRAME: 0079

**RECORDED: 07/20/2018**