## 502701695 02/28/2014

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2748301

SUBMISSION TYPE:	:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY	/ DATA		1		
Name Execution Date				Execution Date	
ESOTERIX GENETIC LABORATORIES, LLC			valle	07/02/2013	
RECEIVING PARTY	DATA				
Name:	EXACT SCIEN	NCES C	CORPORATION		
Street Address:	441 CHARMA	NY DRI	IVE		
City:	MADISON				
State/Country:	WISCONSIN				
Postal Code:	53719				
PROPERTY NUMBERS Total: 1					
Property	Property Type Number				
Patent Number: 696484					
Patent Number:		696484	46		
Patent Number:  CORRESPONDENC	E DATA	696484	46		
CORRESPONDENC					
	(608	3)662-12	276		
CORRESPONDENC Fax Number: Email:	(608 mac	i)662-12			
CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Name	(608 mac <i>I be sent via US Ma</i> e: CAS	s)662-12 hecketto ail when	276 @casimirjones.com of the email attempt is unsuccessful. ONES S.C.		
CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Name Address Line 1:	(608 mac <i>I be sent via US Ma</i> e: CAS 2275	5)662-12 heckett ail when SIMIR JO	276 @casimirjones.com In the email attempt is unsuccessful. ONES S.C. NG WAY, STE 310		
CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Name	(608 mac <i>I be sent via US Ma</i> e: CAS 2275	5)662-12 heckett ail when SIMIR JO	276 @casimirjones.com of the email attempt is unsuccessful. ONES S.C.		
CORRESPONDENC  Fax Number: Email: Correspondence will Correspondent Name Address Line 1:	(608 mac I <i>be sent via US Ma</i> e: CAS 2278 MID	5)662-12 heckett ail when SIMIR JO	276 @casimirjones.com In the email attempt is unsuccessful. ONES S.C. NG WAY, STE 310		
CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Name Address Line 1: Address Line 4:	(608 mac T <i>be sent via US Ma</i> e: CAS 2275 MID T NUMBER:	5)662-12 heckett ail when SIMIR JO	276 @casimirjones.com of the email attempt is unsuccessful. ONES S.C. NG WAY, STE 310 N, WISCONSIN 53562		
CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Name Address Line 1: Address Line 4:  ATTORNEY DOCKE	(608 mac T <i>be sent via US Ma</i> e: CAS 2275 MID T NUMBER:	5)662-12 heckett ail when SIMIR JO	276 @casimirjones.com In the email attempt is unsuccessful. ONES S.C. NG WAY, STE 310 N, WISCONSIN 53562  EXCT-31140/US-2/ORD		

PATENT REEL: 032325 FRAME: 0078

source=Estoerix-Exact\_Exec\_Assignment#page3.tif source=Estoerix-Exact\_Exec\_Assignment#page4.tif

## PATENT ASSIGNMENT

WHEREAS, **ESOTERIX GENETIC LABORATORIES**, **LLC**, a Delaware corporation that is a wholly-owned subsidiary of Laboratory Corporation of America Holdings, having a place of business at 531 South Spring Street, Burlington, North Carolina 27215, United States of America, hereinafter referred to as "ASSIGNOR," is the sole and exclusive owner, by assignment, of all rights, title, and interests in and to the patents and patent applications shown on the attached Exhibit 1 (the "Patents"); and

WHEREAS, EXACT SCIENCES CORPORATION, a Delaware corporation having a place of business at 441 Charmany Drive, Madison, Wisconsin 53719, United States of America, hereinafter referred to as "ASSIGNEE," is desirous of acquiring the Assignor's title and interest in said granted patents;

NOW THEREFORE, pursuant and subject to the terms of Section 12.2 of the
Collaboration, License and Purchase Agreement between ASSIGNOR (by assignment from
Genzyme Corporation) and ASSIGNEE dated January 27, 2009, as amended, be it known that
effective, for good and valuable consideration, the receipt and sufficiency
of which is acknowledged, Assignor hereby assigns and transfers to Assignee, its successors,
legal representatives and assigns, its title and interest in and to: the Patents; any divisions,
continuations, and continuations-in-part of the Patents filed after the effective date; any reissues,
reexaminations, or extensions of any and all Patents; the right to file foreign applications directly
in the name of Assignee; and the right to claim priority rights deriving from the Patents
(collectively, the "Rights"). Assignor also agrees to not sign any writing or do any act
conflicting with this assignment, and, without further compensation, sign all documents Assigned
deems necessary or desirable to (i) perfect Assignee's enjoyment of the Rights, and (ii) prepare
and prosecute the Patents or any other applications for Patents.

[INTENTIONALLY LEFT BLANK]

PATENT REEL: 032325 FRAME: 0079 IN TESTIMONY WHEREOF, ASSIGNOR has hereunto signed ASSIGNOR's name to this Assignment on the date indicated below.

ESOTERIX GENETIC LABORATORIES	, LLC:			
By: That 7 Murale	<u>-</u>	Date:	1/2/13	
Title: $\mathcal{L} \mathcal{V} \mathcal{P}$ .				Applies for IAW DEST
STATE OF Massechusals				
STATE OF 117 ASSOCIUS ASS COUNTY OF Warres to )	SS.			
On this	to me on the basis of ribed to the within ins	f satisfactory of strument, and	evidence) to be the	
SEAL	MY COMMISSION	EXPIRES: _	Vovember.	22, 2013
	A CHRISTING		-	ŕ

Notary Public
COMMONWEALTH OF MASSACHUSETTS
My Commission Expires
November 22, 2013

IN TESTIMONY WHEREOF, ASSIGNEE acknowledges this assignment and hereunto signed ASSIGNEE'S name to this Assignment on the date indicated below.

EXACT SCIENCES CORPORATION:			
By: fire CEO		Date: 7/10/13	
STATE OF Wisconsin )			
COUNTY OF Dane )	SS.		
before me, the undersigned Notary I	Public or Witness, pers	• • • • • • • • • • • • • • • • • • • •	
ASSIGNOR, known to me (or prove person(s) whose name(s) is/are subs he/she/they executed the same.	cribed to the within in	strument, and acknowledged that	
SEAL	NOTARY PUBLIC	tentana or WITNESS	-
SEAL	MY COMMISSION	EXPIRES: October 36	,2014

PATENT REEL: 032325 FRAME: 0081

## EXHIBIT 1

Country	Title	Application No.	Filing Date	Patent No.	Issue Date
AU	Methods For Detecting Nucleic Acids Indicative of Cancer	42105/00	07-Apr-2000	767983	18-Mar-2004
BE	Methods For Detecting Nucleic Acids Indicative of Cancer	00921839.7	07-Apr-2000	1169479	28-June-2006
CA	Methods For Detecting Nucleic Acids Indicative of Cancer	2366778	07-Apr-2000	2366778	22-July-2006
СН	Methods For Detecting Nucleic Acids Indicative of Cancer	00921839.7	07-Apr-2000	1169479	28-June-2006
DE	Methods For Detecting Nucleic Acids Indicative of Cancer	00921839.7	07-Apr-2000	1169479	28-June-2006
EP	Methods For Detecting Nucleic Acids Indicative of Cancer	00921839.7	07-Apr-2000	1169479	28-June-2006
ES	Methods For Detecting Nucleic Acids Indicative of Cancer	00921839.7	07-Apr-2000	1169479	28-June-2006
FR	Methods For Detecting Nucleic Acids Indicative of Cancer	00921839.7	07-Apr-2000	1169479	28-June-2006
GB	Methods For Detecting Nucleic Acids Indicative of Cancer	00921839.7	07-Apr-2000	1169479	28-June-2006
IT	Methods For Detecting Nucleic Acids Indicative of Cancer	00921839.7	07-Apr-2000	1169479	28-June-2006
JP	Methods For Detecting Nucleic Acids Indicative of Cancer	2000-611730	07-Apr-2000	4794052	12-Oct-2011
NL	Methods For Detecting Nucleic Acids Indicative of Cancer	00921839.7	07-Apr-2000	1169479	28-June-2006
US	Methods For Detecting Nucleic Acids Indicative of Cancer	09/545,162	07-Apr-2000	6964846	15-Nov-2005
US	Methods For Detecting Nucleic Acids Indicative of Cancer	12/729,051	22-Mar-2010		
US	Methods Of Detecting Hypermethylation	12/572,813	02-Oct-2009		

**RECORDED: 02/28/2014** 

PATENT REEL: 032325 FRAME: 0082