PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CLARIENT, INC.	06/27/2012

RECEIVING PARTY DATA

Name:	CLARIENT DIAGNOSTIC SERVICES, INC.
Street Address:	31 COLUMBIA AVENUE
City:	ALISO VIEJO
State/Country:	CALIFORNIA
Postal Code:	92656

PROPERTY NUMBERS Total: 9

Property Type	Number
Application Number:	29423394
Application Number:	11929858
Patent Number:	7970197
Patent Number:	7678581
Patent Number:	8189882
Application Number:	61560866
Application Number:	61618132
Application Number:	61618282
Application Number:	61618141

CORRESPONDENCE DATA

Fax Number: (609)514-6572 Phone: 609-514-6351

Email: MELISSA.LECK@GE.COM

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

via US Mail.

501973483

Correspondent Name: GE HEALTHCARE, INC.

PATENT

REEL: 028468 FRAME: 0343

Address Line 1: 101 CARNEGI Address Line 4: PRINCETON,	E CENTER NEW JERSEY 08540
ATTORNEY DOCKET NUMBER:	CLARIENT TO CDS
NAME OF SUBMITTER:	MELISSA LECK
Total Attachments: 3 source=United States Assignment - Clarien source=United States Assignment - Clarien source=United States Assignment - Clarien	to to CDS#page2.tif

PATENT REEL: 028468 FRAME: 0344 UNITED STATES PATENT ASSIGNMENT AGREEMENT

For valuable consideration, the receipt and adequacy of which are hereby

acknowledged, Clarient, Inc., a corporation, having its address at 31 Columbia Avenue,

Aliso Viejo, California 92656 US (the "Assignor"), hereby assigns to Clarient

Diagnostic Services, Inc., a corporation, having its address at 31 Columbia Avenue,

Aliso Viejo, California 92656 US, (the "Assignee") and its successors and assigns

(collectively hereinafter called "the Assignee") its rights to the inventions described in

the United States patents and patent applications attached hereto as Schedule A as set out

herein;

Assignor hereby SELLS, ASSIGNS and CONVEYS unto Assignee all of

its right, title, and interest to the referenced United States patents and patent applications

in Schedule A, including any continuations, continuations-in-part (in whole or in part),

divisionals, extensions, renewals, reissues, utility models, inventor's certificates and

reexaminations thereof;

Assignee will record this Assignment for the patents and patent

applications transferred to the Assignee in its own name.

.

Page 1 of 2

PATENT REEL: 028468 FRAME: 0345

	IN TESTIMONY W	HEREOF, the Assignor has caused this Assignment
to be executed	d by its duly authorize	ed officer on this 27 day of June,
2012.		
Signature:	Clarient, Inc. By: Carrie Eglint Title: General Man	on Manner
STATE OF)
COUNTY OF)
the basis of sati	Lingol Marwex isfactory evidence) to be acknowledged to me that	, 2012 before me personally appeared , personally known to me (or proved to me on the person whose name is subscribed to the within at he executed the same in his authorized capacity, and that entity upon behalf of which the person acted, executed the
CON Notary	NN AUDREY 1M. #1933938 Public - California Orange County 1. Expires Apr. 25, 2015	Notary Public
(Notarial seal)		My Commission expires: 4. 25. 2015

Country Cose 1/20		Status	\$732	2012010104 201201104 201201104	#100 EU-14	Publication Augments			8370 8758
US PDS Pending DIS	Pending	SIO	DISPLAY SCREEN WITH USER INTERFACE	29/423394	31-May-2012				
US ORD Published ONCOGEN	Published	 	DIAGNOSTIC TECHNIQUE FOR DETERMINING ONCOGENIC SIGNATURE INDICATIVE OF TUMOROUS GROWTH	11/929858	30-0ct-2007	2009-0111139	30-Apr-2011		
US ORD Granted SYSTEM	Granted	 SYSTEM	SYSTEM AND METHOD FOR PREVENTING SAMPLE MISIDENTIFICATION IN PATHOLOGY LABORATORIES	11/930028	30-Oct-2007	2009-0110253	30-Apr-2009	7970197	28-Jun-2011
US ORD Granted CORRELATING CHEM	Granted	 CORRELATII	NG CHEMICAL AND SPATIAL DATA WITHIN PATHOLOGY SAMPLES	12/021267	28-Jan-2008	2009-0191544	30-Jul-2009	7678581	16-Mar-2010
US ORD Granted AUTOMAT	Granted	 AUTOMAT	AUTOMATED LASER CAPTURE MICRODISSECTION	12/022750	30-Jan-2008	2009-0190820	30-Jul-2009	8189882	29-May-2012
US PRO Pending METHOD	Pending	МЕТНОВ	METHOD OF ALLELE-SPECIFIC AMPLIFICATION	61/560866	17-Nov-2011				
US PRO Pending IMMUNOFL	Pending	 IMMUNOFL	IMMUNOFLUORESCENCE AND FLUORESCENT-BASED NUCLEIC ACID ANALYSIS ON A SINGLE SAMPLE	61/618132	30-Mar-2012				
US PRO Pending METHC	Pending	МЕТНС	METHODS FOR GENERATING AN IMAGE OF A BIOLOGICAL SAMPLE	61/618282	30-Mar-2012				
US PRO Pending DETECTION	Pending	 DETECTION	DETECTION OF TISSUE REGIONS IN MICROSCOPE SLIDE IMAGES	61/618141	30-Mar-2012				
									_

RECORDED: 06/29/2012

PATENT REEL: 028468 FRAME: 0347