### PATENT ASSIGNMENT

### Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT					
NATURE OF CONVEYANCE:			ASSIGNMENT					
CONVEYING PARTY DATA								
Name Execution Date								
Wardlaw Partners LP 05/30/2008								
RECEIVING PARTY DATA								
Name:	QDx, Inc.							
Street Address:	758 East Maii	758 East Main Street						
City:	Branford							
State/Country:	CONNECTIC	CONNECTICUT						
Postal Code:	06405							
PROPERTY NUMBERS Total: 2								
Property Type			Number					
Application Number: 12774		12774	45					
Application Number: 13206		13206	336		5			
Application Number: 13206636 944   CORRESPONDENCE DATA 12000000000000000000000000000000000000								
Fax Number:	(413)73	1-3101						
,			n the fax attempt is unsuccessful.		8			
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.   G     Phone:   413-731-3100     Email:   kfiorentino@osheagetz.com								
Correspondent Name: Richard D. Getz								
Address Line 1: 1500 Main Street								
Address Line 2: Suite 912								
Address Line 4: Springfield, MASSACHUSETTS 01115								
ATTORNEY DOCKET NUMBER:			7564-0007WOUS-1-1					
NAME OF SUBMITTER:			Richard D. Getz					
Total Attachments: 4 source=assign2#page1.tif source=assign2#page2.tif source=assign2#page3.tif source=assign2#page4.tif								

### ASSIGNMENT

WHEREAS, Robert A. Levine, M.D., an individual with an address at 31 Pilgram Lane, Guilford, CT 06437, Stephen C. Wardlaw, M.D., an individual with an address at Highrock, Lyme, CT 06371, and Wardlaw Partners LP, a Delaware limited partnership with Stephen C. Wardlaw, M.D. as the sole general partner with an address at Highrock, Lyme, CT 06371, (hereinafter each referred to individually as an "ASSIGNOR" and collectively as the "ASSIGNORS"), jointly or individually own the entire right, title and interest in and to all of the patent applications and patents listed in **Exhibit A**;

WHEREAS, QDx, Inc. (hereinafter referred to as ASSIGNEE), a corporation organized and existing under the laws of Delaware, having a place of business at 758 East Main Street, Branford, CT 06405, is desirous of acquiring the entire right, title and interest in and to the aforementioned patents and patent applications;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) paid to ASSIGNORS in hand, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNORS do hereby sell, assign and transfer unto said ASSIGNEE, each ASSIGNOR's entire right, title and interest in and to the patent applications and patents listed in **Exhibit A**, and any and all patents issuing from any patent application listed in **Exhibit A**, and any and all continuations, divisions, reissues, supplemental protection certificates, or extensions of any such patents and applications listed in **Exhibit A** (collectively, the "Assigned Patents"), and the inventions and discoveries set forth therein, and ASSIGNOR's right to file applications on such inventions and discoveries, to be held and enjoyed by the ASSIGNEE, for its own use and behalf and the use and behalf of its successors and assigns, to the full end of the term or terms for which such patents may be granted as fully and entirely as the same would have been held and enjoyed by the ASSIGNOR had this sale and assignment not been made, and ASSIGNORS hereby authorizes and requests any official of any country whose duty it is to issue patents, to issue or transfer all Assigned Patents to ASSIGNEE, its successors and assigns, in accordance with the terms of the assignment, or otherwise as ASSIGNEE may direct.

This Assignment is binding on ASSIGNORS, their successors and assigns, and will inure to the benefit of the ASSIGNEE, its successors and assigns. Nothing in this instrument, express or implied, is intended or shall be construed to confer upon, or give to, any person,

### PATENT REEL: 026726 FRAME: 0455

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corporation or entity other than ASSIGNEE, its successors and assigns, any remedy or claim under or by reason of this instrument, or any terms, covenants or conditions hereof, and all the terms, covenants and conditions in this instrument shall be for the sole and exclusive benefit of ASSIGNEE and its successors and assigns.

IN TESTIMONY WHEREOF, we hereunto set our hands and seals the day and year set opposite our respective signatures.

oher Terril 5-27-08

Robert A. Levine, M.D.

STATE OF Connecticut ) COUNTY OF Fairfield

On this the  $\underline{\mathcal{A}}^{\dagger}$  day of  $\underline{\mathcal{M}}_{\mathcal{A}}$ , 2007, before me personally appeared Robert A. Levine, M.D., known to me (or satisfactorily proven) to be the person identified in the instrument, who acknowledged that he executed the same for the purposes therein contained.

IN WITNESS WHEREOF, I hereunto set my hand. Tatricia Clask Sperling Commissioner of Superior Court/Notary Public

My Commission Expires: April 30, 2009

Stephen C. Wardlaw, M.D.

STATE OF Connecticut ) COUNTY OF Fairfield

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On this the  $30^{4}$  day of May, 2007, before me personally appeared Stephen C. Wardlaw, M.D. known to me (or satisfactorily proven) to be the person identified in the instrument, who acknowledged that he executed the same for the purposes therein contained.

IN WYTNESS WHEREOF, I hereunto set my hand.

(Vatricia Clark) Mouling Commissioner of Superior Count Notary Public

My Commission Expires: April 30, 2009

EXMISN' A

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# PENDING PATENT APPLICATIONS

Comments Persing	
Brief Abstract	A urine sample is analyzed for urine chemistry, formed boots, and nace even evidence, all in a single sample container and under low power magnification. The sample container includes a urine sample receiving chamber which is connected to a urine chemistry chamber, to a formed body isolation chamber, and to a urine chemistry chamber, so that the urine can flow from the receiving chamber to the other three chambers. The container may also include a sterile chamber to the other three chambers. The container may also include a sterile chamber to the other three chambers. The container may also include a sterile chamber to the other three chambers. The container may also include a sterile chamber to the other three chambers. The container may also include instrument for color emissions. The formed body isolation chamber contains a miniaturized urine dip stick which is scanned by an optical scanning instrument for color emissions. The formed body isolation chamber can be instrument for color emissions. The formed bodies will be isolated in through plane thickness regions of the chamber which the large formed bodies dientify formed bodies by their characteristic light wave emission properties which result from the formed bodies exposure to the stains. The formed bodies cannot enter. The scanning instrument will scan the isolation chamber. The rare event detection thamber will include a component which will absoch essentially all of the water in the urine thus concentrating formed bodies on a surface in the chamber. This chamber can also be provided with one or more stains which will differentially lightlight any rare events orded in this chamber. scanning instrument. Rare events such as casts can be detected in this chamber.
Serial No. Filing Date	2/17/1999
Title Country	METHOR AND APPARATUS FOR PERFORMING CHEMICAL, QUANTITATIVE, AND SEMI-QUANTITATIVE ANALYSES OF A URINE SAMPLE JP - Japan Levine et al.
Client No.	LFB-010JP

## PATENT REEL: 026726 FRAME: 0457

	Comments		Pending Examination	Pending Examination
	PENDING PATENT APPLICATIONS Serial No. Brief Abstract		An apparatus for analyzing biologic fluid is provided that includes a first planar member, a second planar member, and at least three separators. At least one of planar members is transparent. The separators are disposed between the members, and separate the members to form a chamber having a height. At least one of the members to form a chamber that by floxible to permit the chamber height to approximate the mean size of the separators. During use, the biologic fluid to be analyzed is disposed within the chamber.	C An apparatus for analyzing biologic fluid is provided that includes a first planar member, and at least three separators. At least one of planar members is
	PENDING PATI Serial No.	Filing Date	2007-507457 1 0/06/2006	
<u>2</u>	Title Country	Inventor	DISPOSABLE CHAMBER FOR ANAL YZING BIOLOGIC FLUIDS JP - Japan S. Wardlew	DISPOSABLE CHAMBER FOR ANAL YZING BIOLOGIC FLUIDS
ية التحسير	OG&K Fle.No.	Clieat No.	7564-0007WOJP	7564-0007WOUS

transparent. The separators are disposed between the members, and separate the members to form a chamber having a height At least one of the members or separators is sufficiently flexible to permit the chamber height to approximate the mean size of the separators. During use, the biologic fluid to be analyzed is disposed within the chamber.

10/599,695 10/05/2006

US - United States

S. Wardlaw

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**RECORDED: 08/10/2011** 

# REEL: 026726 FRAME: 0458