PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY DATA							
		Name	Execution Date				
Hans-Peter Haar		01/31/2012					
Joachim Hoenes 02/02/2			02/02/2012				
RECEIVING PARTY DA	RECEIVING PARTY DATA						
Name:	Roche Diagnostics G	mbH					
Street Address:	Sandhofer Strasse 1	16					
City:	Mannheim						
State/Country:	GERMANY						
Postal Code:	68305						
PROPERTY NUMBERS Total: 1							
Property Ty	rpe	Number					
Application Number: 133514		96					
CORRESPONDENCE DATA Fax Number: (317)637-7561 Phone: (317) 634-3456							
Fax Number:	mber: (317)637-7561						
Phone:							
	Email: cps@uspatent.com Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US						
Mail.				\$40.00			
Correspondent Name:							
Address Line 1:	Woodard, Emhardt, Moriarty, et al.						
Address Line 2: Address Line 4:		onument Circle, Suite 3700 apolis, INDIANA 46204					
ATTORNEY DOCKET NUMBER:		007404-001189					
		Charles P. Schmal					
NAME OF SUBMITTER:		Charles P. Schmal					

-1

Assignment of Rights, Title at (Multiple layentors; s	Docket Nó, 007404-001 189	
This is an Assignment of the following righ United States of America rights, title a Foreign rights, title and interest in the United States Patent Application No.	and interest in the invention 3 Invention 13/351.496	
Date of Execution: United States Provisional Patem Appl	Ication Serial No.	January 17, 2012
United States Patent No(s). International (PCT) Patent Applicatio	n Serial No.	
Other (specify)		· · · · · · · · · · · · · · · · · · ·
TESI	CELEMENT FOR ANALYZING A	BODY FLUID
iventors (assignors)		
Name Hans-Poter Hear	Waldstrasse 2	Address
·	Wiesloch, 69168 Germany	
Joachim Hoenes	Rodauer Strasse 50a Zwingenberg, 64673 Germany	· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		
· · ·		
		· · · · ·
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		······································
		<u> </u>
		· · · · · · · · · · · · · · · · · · ·
· .		
	· ·	
		· · · · · · · · · · · · · · · · · · ·
ignee	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Name Really Discussion Control	Address	······································
Roche Disgnostics GmbH	Sandhoferstrasse 116 68305 Maonheim Germany	·

[Page 1 of 2]

WP 25314 US-HS 007404-001189

PATENT REEL: 027705 FRAME: 0002 Assignment of Rights, Title and Interest in Invention (Multiple inventors; single assignee) Docket No. 007404-001189

Whereas we, the above-identified Inventors, have invented certain new and useful improvements in the Invention identified above and described in the above-identified patent application(s) and/or patent(s) (hereinafter referred to as "Invention");

And whereas we desire to assign our above-identified rights; (itle and interest in the Invention to the above-identified Assignee;

Now, this indenture witnesseth, that for good and valuable consideration, the receipt whereof is hereby acknowledged;

We hereby ossign, sell and transfer our above-identified rights, title and interest in said Invention, suid application(s) as identified above, including any divisions, continuations, and continuations-in-part thereof, and in and to any and all Letters Patent of the United States, and countries foreign thereto, which may be granted or have granted for said Invention, and in and to any and all reissues and reexaminations thereof, and in and to any and all priority rights, Convention rights, and other benefits accruing or to accrue to us with respect to the filing of applications for patents or securing of patents in the United States and countries foreign thereto, unto said Assignee;

And we hereby authorize and request the Director of the United States Patent and Trademark Office to issue any United States Letters Patent which may issue for said Invention to said Assignee, as assignee of the whole right, title and interest thereto;

And we further agree to sign and execute all necessary and lawful future documents, including applications for foreign patents, for filing divisions, continuations and continuations-in-part of said application for patent, and/or, for obtaining any reissue or reissues of any Letters Patent which may be granted for my aforesaid invention, as the Assignee or its Designee(s) may from time to time require and prepare at its own expense.

Inventor's Signatures

IN WITNESS WHEREOF, I have executed this assignment at this Outside the USA: Witnesses are required when Idventor (Signature, acknowledgement before a Hans-Peter Haar Notary Public is not feasible. Witness Inventor (Printed Name) IN WITNESS WHEREOF, I have executed this assignment at _____ (eity and state or country if outside USA) this day of Outside the USA: Witnesses are required when Witness Inventor (Signature) acknowledgement before a Joachim Hoenes Notary Public is not feasible. Witness Inventor (Printed Name)

#817276

[Page 2 of 2]

WP 25314 US-HS 007404-001189

PATENT REEL: 027705 FRAME: 0003

Assignment of Rights, Title and Interest in Invention (Multiple inventors; single assignee) 007404-001189					
This is an Assignment of the following rights, it Image:	Interest in the invention vention 13/351,496 Date of Filing: January 17, 2012				
 International (PCT) Patent Application S Other (specify)	Serial No.				
Title of the Invention	·····				
TEST E	LEMENT FOR ANALYZING A BODY FLUID				
Inventors (assignors)					
Name	Address				
Hans-Peter Haar	Waldstrasse 2 Wiesloch, 69168 Germany				
Joachim Hoenes	Rodauer Strasse 50a Zwingenberg, 64673 Germany				
	· · · · · ·				
· · · · · · · · · · · · · · · · · · ·					
	· · · · ·				
·					
Assignee Address					
Roche Diagnostics GmbH	Sandhoferstrasse 116 68305 Mannheim Germany				
L	·				

WP 25314 US-HS 007404-001189

	pts, Title and Interest in Invention inventors; single assignee)		Docket No. 007404-001189
	dentified Inventors, have invented cer ve-identified patent application(s) and/c		seful improvements in the Invention identified einafter referred to as "Invention");
And whereas we desire to	assign our above-identified rights; title	and interest in .	the Invention to the above-identified Assignee;
Now, this indenture witne.	sseth, that for good and valuable consi	eration, the rec	elpt whereof is hereby acknowledged;
identified above, including any the United States, and countrie reissues and reexaminations th	divisions, continuations, and continua s foreign thereto, which may be grante ereof, and in and to any and all prior	tons-in-part the d or have grant ity rights, Conv	terest in said Invention, said application(s) as reof, and in and to any and all Letters Patent of ted for said Invention, and in and to any and all tention rights, and other benefits accruing or to tents in the United States and countries foreign
Letters Patent which may issue And we further agree to s for filing divisions, continuation	for said Invention to said Assignee, as ign and execute all necessary and lawj ns and continuations-in-part of said ap, ay be granted for my aforesaid Inven	ussignee of the v al future docum dication for pat	nd Trademark Office to issue any United States whole right, ittle and interest thereto; tents, including applications for foreign patents, ent, and/or, for obtaining any reissue or reissues ignee or its Designee(s) may from time to time
Inventor's Signatures			
IN WIINESS WHEREO	OF, I have executed this assignment at _ 20		d state or country if outside USA)
Outside the USA: Witnesses are required when acknowledgement before a	Witness	Hans-J	or (Signature) Peter Haar
Notary Public is not feasible.	Witness	Invent	or (Printed Name)
IN WITNESS WHEREC thts day of Outside the USA: Witnesses are required when acknowledgement before a	DF, I have executed this assignment at _ <u> <u> </u> </u>	Invent	Ucin Got many d state or country if outside USA) Chin Josef or (Signature) or (Signature)
acknowledgement before a Notary Public is not feasible.	Witness () (1942		m Hoenes or (Printed Nome)

RECORDED: 02/15/2012

.

WP 25314 US-HS 007404-001189

PATENT REEL: 027705 FRAME: 0005