506880946 09/21/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6927767

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ROCHE DIAGNOSTICS GMBH	04/20/2021

RECEIVING PARTY DATA

Name:	Roche Diagnostics Operations, Inc.	
Street Address:	9115 Hague Road	
City:	Indianapolis	
State/Country:	INDIANA	
Postal Code:	46250	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17447247

CORRESPONDENCE DATA

Fax Number: (317)521-2883

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: 317-521-5455

Email: jackie.pike@roche.com
Correspondent Name: BRIAN L. SMILER
Address Line 1: 9115 HAGUE ROAD

Address Line 4: INDIANAPOLIS, INDIANA 46250

ATTORNEY DOCKET NUMBER:	P36127-US-CPS
NAME OF SUBMITTER:	BRIAN L. SMILER
SIGNATURE:	/Brian L. Smiler/
DATE SIGNED:	09/21/2021

Total Attachments: 6

source=Assignment RDG-RDOI#page1.tif source=Assignment RDG-RDOI#page2.tif source=Assignment RDG-RDOI#page3.tif source=Assignment RDG-RDOI#page4.tif source=Assignment RDG-RDOI#page5.tif source=Assignment RDG-RDOI#page6.tif

> PATENT REEL: 057548 FRAME: 0813

506880946

ASSIGNMENT AGREEMENT

Roche Diagnostics GmbH ("ASSIGNOR") a corporation duly organized under the laws of Germany and having its principal place of business at Sandhofer Strasse 116, 68305 Mannheim, Germany

acknowledges the previous transfer to

Roche Diagnostics Operations, Inc. (ASSIGNEE) a corporation duly organized under the laws of the State of Delaware, United States of America, having its principal place of business at 9115 Hague Road, Indianapolis 46250, Indiana, United States of America

for good and valuable consideration paid to ASSIGNOR by ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, of all right, title, and interest in, to, and deriving from the invention(s) disclosed in the patent application(s) set forth below for the territory of the United States of America and its possessions by operation of law, contract, or otherwise, and any Letters Patent which may hereafter be granted on the same in the United States including any application claiming priority under 35 U.S.C. §119(e), divisions, renewals, continuations in whole or in part, substitutions, conversions, reissues, reexaminations, prolongations or extensions thereof.

As far as the right, title, and interest of ASSIGNOR in, to, and deriving from the invention(s) disclosed in the patent application(s) set forth below may not have been transferred, for good and valuable consideration paid to ASSIGNOR by ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby assigns, sells and transfers to ASSIGNEE, and to ASSIGNEE'S successors and assigns, for the territory of the United States of America and its possessions all of ASSIGNOR'S right, title and interest in, to, and deriving from the invention(s) described in the patent application(s) listed below, including any divisions, renewals, continuations in whole or in part, substitutions, conversions, reissues, reexaminations, prolongations or extensions thereof, or other U.S. patent applications claiming the benefit of the filing date of the following patent application(s):

Case No.	Country	Filing Date	Serial No.
P36127-EP	European Patent Convention	23. September 2020	20197847.5

entitled

A method for detecting and reporting an operation error in an in-vitro diagnostic system, a transport device for a laboratory sample distribution system

ASSIGNEE, by virtue of this Assignment, shall have the right to file and own patent applications that claim priority to and are based in whole or in part on the patent application(s) cited above with the United States Patent and Trademark Office and to own Letters Patents that issue thereon. Accordingly, ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any United States Letters Patent which may issue for such patent applications, including any divisions, renewals, continuations in whole or in part, substitutions, conversions, reissues, reexaminations, prolongations or extensions thereof, to ASSIGNEE, its successors and assigns.

PATENT REEL: 057548 FRAME: 0814 Case No. P36127-EP

ASSIGNOR does hereby covenant and agree with ASSIGNEE, its successors and assigns, that ASSIGNOR will not execute any writing or do any act conflicting with this assignment, and ASSIGNOR further agrees that he will, without charge to said ASSIGNEE, but at ASSIGNEE'S expense, cooperate with ASSIGNEE in the prosecution of said Letters Patent and/or applications, execute, verify, acknowledge and deliver all such further papers, including applications for Letters Patent and for the reissue thereof, and instruments of assignment and transfer thereof, and will perform such other acts

as ASSIGNEE lawfully may request, to obtain or maintain Letters Patent for said invention and improvement in any and all countries, and to vest title thereto in said ASSIGNEE, or ASSIGNEE'S successors and assigns.

ASSIGNOR

Roche Diagnostics GmbH

Basel, 20, April 2021

Susanne Amann

Ina Gengelbach

both duly authorized sigantories

ASSIGNEE

Roche Diagnostics Operations, Inc.

INDIANAPOLIS

18 MAY 2001

Place Date

Brian L. Smiler

Director and Managing Patent Counsel

Legalization

The undersigned Notary Public of the Canton of Basel-Stadt (Switzerland), Dr. Christoph Nertz, herewith legalizes the overleaf signature of

Roche Diagnostics GmbH, a limited liability company with legal domicile in Mannheim (Germany), rendered by

Miss Susanne Amann, German citizen, residing in Heitersheim (Germany), and

Miss Ina Gengelbach, German citizen, residing in Grenzach-Wyhlen (Germany),

both duly entitled to sign documents wherein property of the company is alienated.

Signers and signatures personally known to the Notary.

B a s e I (Switzerland), this 7th (seventh) day of May 2021 (two thousand and twenty-one).

CHAISTOPH NERTZ

MOTAR GASEL

ha Ce

BR 625/2021

United States of America)

State of Indiana)

Marion County

On May 18, 2021

, before me, Jacqualine M. Pike, a Notary Public,

personally appeared Brian L. Smiler,

[X] personally known to me

[] proved to me on the basis of satisfactory evidence to be the person described in the foregoing Assignment, who acknowledged that (s) he executed the foregoing Assignment in her/his authorized capacity, and that by her/his signature on the foregoing Assignment the person, or Roche Diagnostics Operations, Inc., executed the foregoing Assignment.

Notary Public

Printed Name: Jacqualine M. Pike

SEAL S

JACOUALINE M. PIKE My Commission Expires February 25, 2023 Commission Number 662651 Marion County

My Commission Expires: February 25, 2023

Case No. P36127-EP

TO BE NOTARIZED

County of Residence: Marion

NOTARIELLE BEGLAUBIGUNG

NOTARIAL CERTIFICATION

Leb

1

Jacqualine M. Pike

(Name of Notary Public)

Notar in

a Notary Public residing at

2720 Sheffield Drive, Indianapolis, Indiana 46229, U.S.A.

(Address)

beglaubige hiermit die Echtheit der vor mit persönlich vollzogenen umseitigen Unterschrift(en) von do hereby certify that

Brian L. Smiler

Director and Managing Patent Counsel of Roche Diagnostics Operations, Inc.

und dass der(die) Unterschreibende erklärte, dass er(sie) die Übertragungserklärung mit entsprechender Firmenvollmacht unterzeichnete, und dass mit seiner(ihrer) Unterschrift die Übertragungserklärung als durch ihn(sie) persönlich oder appeared before me, signed the foregoing document in my presence and acknowledged that (s)he executed the Declaration of Assignment in her/his authorized capacity and that by her/his signature the person or Roche Diagnostics Operations,

Case No. P36127-EP

TO BE NOTARIZED

durch Roche Diagnostics Operations, Inc. ausgefertigt gilt.

Inc., executed the foregoing Declaration of Assignment

Notar

/ Notary Public



JACQUALINE M. PIKE My Commission Expires February 25, 2023 Commission Number 662651 Marion County

> PATENT REEL: 057548 FRAME: 0819

RECORDED: 09/21/2021