TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM303006

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Integrated Diagnostics, Inc.		04/25/2014	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	IND Funding LLC
Street Address:	c/o Life Sciences Alternative Funding LLC
Internal Address:	50 Main Street, Suite 1000
City:	White Plains
State/Country:	NEW YORK
Postal Code:	10606
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

Property Type	Number	Word Mark
Registration Number:	4335430	INDI
Registration Number:	4384433	INDI
Registration Number:	4057059	INTEGRATED DIAGNOSTICS
Registration Number:	4071292	INTEGRATED DIAGNOSTICS
Registration Number:	4492289	XPRESYS
Registration Number:	4492622	XPRESYS
Serial Number:	85837830	INDI
Serial Number:	85837825	INDI
Serial Number:	85837821	INDI
Serial Number:	85837885	INDI
Serial Number:	85837884	INDI
Serial Number:	85837882	INDI
Serial Number:	85631957	INDI DX
Serial Number:	85631940	INDI DX
Serial Number:	85631931	INDI DX
Serial Number:	85604394	INDX
Serial Number:	85604391	INDX
Serial Number:	85604403	INDX
Serial Number:	85604401	INDX TRADEMARK

REEL: 005270 FRAME: 0513 900287723

Property Type	Number	Word Mark
Serial Number:	85604398	INDX
Serial Number:	85934605	INTEGRATED DIAGNOSTICS
Serial Number:	85837922	
Serial Number:	85837918	
Serial Number:	85837916	
Serial Number:	85837905	
Serial Number:	85837902	
Serial Number:	85837900	
Serial Number:	85606920	POWERED BY INDX
Serial Number:	85606918	POWERED BY INDX
Serial Number:	85606916	POWERED BY INDX
Serial Number:	85803051	XPRESYS
Serial Number:	85604389	INDX

CORRESPONDENCE DATA

Fax Number: 6175265000

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

US Mail.

Phone: 617-526-6448

Email: janey.davidson@wilmerhale.com **Correspondent Name:** Michael J. Bevilacqua, Esquire

Address Line 1: Wilmer Cutler Pickering Hale and DorrLLP

Address Line 2: 60 State Street

Address Line 4: Boston, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER:	2208.185.128
NAME OF SUBMITTER:	Michael J. Bevilacqua
SIGNATURE:	/michael j. bevilacqua/
DATE SIGNED:	04/29/2014

Total Attachments: 26

source=LSAF IND - Trademark Security Agreement#page1.tif source=LSAF IND - Trademark Security Agreement#page2.tif source=LSAF IND - Trademark Security Agreement#page3.tif source=LSAF IND - Trademark Security Agreement#page4.tif source=LSAF IND - Trademark Security Agreement#page5.tif source=LSAF IND - Trademark Security Agreement#page6.tif source=LSAF IND - Trademark Security Agreement#page7.tif source=LSAF IND - Trademark Security Agreement#page8.tif source=LSAF IND - Trademark Security Agreement#page9.tif source=LSAF IND - Trademark Security Agreement#page10.tif source=LSAF IND - Trademark Security Agreement#page11.tif source=LSAF IND - Trademark Security Agreement#page12.tif source=LSAF IND - Trademark Security Agreement#page13.tif

source=LSAF IND - Trademark Security Agreement#page14.tif
source=LSAF IND - Trademark Security Agreement#page15.tif
source=LSAF IND - Trademark Security Agreement#page16.tif
source=LSAF IND - Trademark Security Agreement#page17.tif
source=LSAF IND - Trademark Security Agreement#page18.tif
source=LSAF IND - Trademark Security Agreement#page19.tif
source=LSAF IND - Trademark Security Agreement#page20.tif
source=LSAF IND - Trademark Security Agreement#page21.tif
source=LSAF IND - Trademark Security Agreement#page22.tif
source=LSAF IND - Trademark Security Agreement#page23.tif
source=LSAF IND - Trademark Security Agreement#page24.tif
source=LSAF IND - Trademark Security Agreement#page25.tif
source=LSAF IND - Trademark Security Agreement#page26.tif

TRADEMARK SECURITY AGREEMENT

dated as of April 25, 2014

between

IND FUNDING LLC

as Grantee

and

INTEGRATED DIAGNOSTICS, INC.

as Grantor

ActiveUS 126835737v.3

TABLE OF CONTENTS

Section 1.01.	Loan Agreement Definitions	1
Section 1.02.	Representation and Warranty	1
Section 1.03.	Grant of Security Interest.	
Section 1.04.	Remedies	3
Section 1.05.	Recordation.	3
Section 1.06.	Counterparts; Facsimile Signatures.	3

SCHEDULES

Schedule I List of Trademarks, Service Marks, and Trademark and Service Mark Applications

TRADEMARK SECURITY AGREEMENT

This **Trademark Security Agreement** (this "**Agreement**"), dated as of April 25, 2014, is entered into between **IND Funding LLC**, a Delaware limited liability company, as grantee ("**Grantee**"), and **Integrated Diagnostics**, **Inc**, a Delaware corporation, as grantor ("**Grantor**").

Background

Grantor and Grantee have entered into a Loan Agreement dated as of April 25, 2014 (as amended, modified or supplemented from time to time, the "Loan Agreement"). It is a condition precedent to the funding of the Loans by Grantee under the Loan Agreement that Grantor shall have granted the security interests contemplated by this Agreement.

Grantor and Grantee have further entered into a Security Agreement dated as of April , 2014 (as amended, modified or supplemented from time to time, the "Security Agreement"). Pursuant to the Security Agreement, Grantor has granted to Grantee a security interest as contemplated by the Security Agreement, including, without limitation, in all right, title and interest of Grantor in, to and under all now owned and hereafter acquired trademarks, service marks, trademark applications, service mark applications, trademark licenses and service mark licenses, including all goodwill associated therewith, and all products and proceeds thereof, to secure the prompt, full and faithful payment and performance when due of the Obligations.

Agreement

Grantor hereby agrees, for the benefit of Grantee, as follows:

Section 1.01. Loan Agreement Definitions.

Unless otherwise defined herein or the context otherwise requires, terms used in this Agreement, including its preamble and recitals, have the meanings provided in the Loan Agreement.

Section 1.02. **Representation and Warranty.**

Grantor owns the trademarks, service marks, and trademark and service mark applications listed on **Schedule I** hereto.

Section 1.03. **Grant of Security Interest.**

- (a) Grantor does hereby grant to Grantee a continuing security interest in all of Grantor's right, title and interest in, to and under the following (all of the following items or types of property being herein collectively referred to as the "**Trademark Collateral**"), whether presently existing or hereafter created or acquired:
- (i) each trademark, service mark, trademark application and service mark application, including, without limitation, each trademark, service mark, trademark application and service mark application referred to in **Schedule I** hereto, together with all of the

ActiveUS 126835737v.3

goodwill of the business conducted or connected with the use of, or symbolized by, each such trademark, service mark, trademark application and service mark application;

- (ii) each trademark license and service mark license;
- (iii) all products and proceeds of the foregoing, including, without limitation, any claim by Grantor against third parties for past, present or future infringement of any of the foregoing property, including, without limitation, any trademark or service mark referred to in **Schedule I** hereto, any trademark or service mark issued pursuant to a trademark application or service mark application referred to in **Schedule I** and any trademark or service mark licensed under any trademark or service mark license; and
- shall not operate as a sale, transfer, conveyance or other assignment to Grantee of any applications by Grantor for a trademark based on an intent to use the same, if and so long as such application is pending without a Statement of Use having been filed and accepted by the applicable Trademark Office (such pending applications which are based on intent to use being hereinafter referred to collectively as "Intent-To-Use Applications"), and only to the extent a sale, transfer, conveyance, or other assignment to Grantee would impair the validity of such application, but rather, if and so long as each of Grantor's Intent-To-Use Applications is pending without a Statement of Use having been filed and accepted, then this Agreement shall operate only to create a security interest for collateral purposes in favor of Grantee on such Intent-To Use Application as collateral security for the Obligations. When a Statement of Use is filed and accepted by the Trademark Office, then that application, to the extent partly exempted from this Agreement, shall cease to be partly exempted from this Agreement.

Notwithstanding anything contained herein, no security interest is granted hereunder in any Excluded Property (as defined in the Security Agreement), provided that, notwithstanding the foregoing, a security interest shall be, and is hereby, granted in (A) any Trademark Collateral immediately upon such Trademark Collateral ceasing to be Excluded Property and (B) any and all proceeds, products, substitutions and replacements of Excluded Property to the extent such proceeds, products, substitutions and replacements do not themselves constitute Excluded Property.

- (b) This Agreement and the security interest created hereby secure the payment and performance of the Obligations, whether now existing or arising hereafter.
- (c) If Grantor shall obtain rights to any new trademark, service mark, trademark application and service mark application, the provisions of this Agreement shall automatically apply thereto. Grantor shall give prompt notice in writing to Grantee with respect to any such new trademark rights. Without limiting Grantor's obligations under this Section 1.03(c), Grantor hereby authorizes Grantee to modify this Agreement without obtaining Grantor's signature to such modification, by amending **Schedule I** hereto to include any such new trademark rights of Grantor. Notwithstanding the foregoing, no failure to so modify this Agreement or amend any of the schedules hereto shall in any way affect, invalidate or detract

from Grantee's continuing security interest in all Collateral, whether or not listed on the schedules hereto.

Section 1.04. Remedies.

- (a) The security interest described in Section 1.03 is granted in conjunction with the security interests granted to Grantee pursuant to the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of Grantee with respect to the security interest in the Trademark Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- (b) The terms and provisions of this Agreement are intended as a supplement to the terms and provisions of the Security Agreement. The rights and remedies of Grantee with respect to the security interests granted herein are without prejudice to, and are in addition to, those set forth in the Security Agreement.
- (c) To the extent there is any inconsistency between this Agreement and the Security Agreement, the Security Agreement shall control.

Section 1.05. **Recordation.**

Grantor authorizes and requests that the Commissioner of Patents and Trademarks record this Agreement.

Section 1.06. Counterparts; Facsimile Signatures.

This Agreement may be executed and delivered by facsimile signature (including PDF) and in any number of counterparts, each of which shall be deemed an original but all of which together shall constitute one and the same instrument.

[The remainder of this page is intentionally left blank.]

-3-

ActiveUS 126835737v.3

The undersigned executed this Agreement as of the date first set forth above.

IND FUNDING LLC

as Grantee

INTEGRATED DIAGNOSTICS, INC.

as Grantor

By: Name: Title: The undersigned executed this Agreement as of the date first set forth above.

IND FUNDING LLC

as Grantee

By:

Title:

INTEGRATED DIAGNOSTICS, INC.

as Grantor

Name John Beneich

Title: Chief Financial Officer

[Signature Page to Trademark Security Agreement]

ACKNOWLEDGEMENT

State of)		
) ss:		
State of)		
known or proved to me of	n the basis of sati	appearedsfactory evidence to be the the	person described in and
Diagnostics, Inc., who be	ing by me duly s	worn, did depose and say th	nat he is the
	of Integrated Dia	ignostics, Inc., the Delawar	e corporation described in
	0 0	ent, and that he acknowledgleed of Integrated Diagnost	9
		Notary Public	
		Seal:	
		My commission expires:	:

Schedule I

[List of Trademarks, Service Marks, and Trademark and Service Mark Applications]

$\label{eq:Schedule I}$ List of Trademarks, Service Marks, and Trademark and Service Mark Applications

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
Australia	INDI	Registered	1104760	5, 10	Biochemical preparations for use in medicine and health care for quantitative detection, research and diagnostics measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; biochemical preparations for use in medicine and health care for small molecule analysis, including detection of protein levels in blood and human fluids, for research, diagnostic, therapeutic and imaging uses; diagnostic preparations for use in disease testing, health monitoring, hematology, oncology, central nervous system diagnostics, Alzheimer's disease, and more generally, predictive, preventive, personalized, and participatory medicine; none of the aforementioned goods for veterinary use or artificial insemination. Medical devices and instruments, including mass spectrometry for measuring proteins in blood and blood derivatives, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; medical devices and instruments, including mass spectrometry for small molecule analysis, including detection of protein levels in blood and human fluids.	First Renewal Due Oct 28, 2021

ACTIVE/72204981.3

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for
Canada	INDI	Pending	1550676		Biochemical preparations for use in medicine and health care for quantitative detection, research and diagnostics measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; small molecule analysis, including detection of protein levels in blood and human fluids, for research, diagnostic, therapeutic and imaging uses; diagnostic kits for use in disease testing, health monitoring, hematology, oncology, central nervous system diagnostics, Alzheimer's disease, and more generally, predictive, preventive, personalized, and participatory medicine Medical devices and instruments, including mass spectrometry for measuring proteins in blood and blood derivatives, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; small molecule analysis, including detection of	Next Action Office Action - Apr 23, 2014 - Registration Fee/Declarat ion of Use - July 26, 2014
China	INDI	Registered	1104760	5, 10	protein levels in blood and human fluids Biochemical preparations for use in medicine and health care for quantitative detection, research and diagnostics measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; small molecule analysis, including detection of protein levels in blood and human fluids, for research, diagnostic, therapeutic and imaging uses; diagnostic kits for use in disease testing, health monitoring, hematology, oncology, central nervous system diagnostics, Alzheimer's disease, and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments, including mass spectrometry for measuring proteins in blood and blood derivatives, human fluids, mammalian tissue samples, CSF and other mammalian body fluids,	First Renewal Due Oct 28, 2021
					namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; small molecule analysis, including detection of protein levels in blood and human fluids.	

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
European Community	INDI	Registered	1104760	5, 10	Biochemical preparations for use in medicine and health care for quantitative detection, research and diagnostics measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; small molecule analysis, including detection of protein levels in blood and human fluids, for research, diagnostic, therapeutic and imaging uses; diagnostic kits for use in disease testing, health monitoring, hematology, oncology, central nervous system diagnostics, Alzheimer's disease, and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments, including mass spectrometry for measuring proteins in blood and blood derivatives, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; small molecule analysis, including detection of protein levels in blood and human fluids.	First Renewal Due Oct 28, 2021
Int'l Reg	INDI	Registered	1104760	5, 10	Biochemical preparations for use in medicine and health care for quantitative detection, research and diagnostics measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; biochemical preparations for use in medicine and health care for small molecule analysis, including detection of protein levels in blood and human fluids, for research, diagnostic, therapeutic and imaging uses; diagnostic preparations for use in disease testing, health monitoring, hematology, oncology, central nervous system diagnostics, Alzheimer's disease, and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments, including mass spectrometry for measuring proteins in blood and blood derivatives, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; medical devices and instruments, including mass spectrometry for small molecule analysis, including detection of protein levels in blood and human fluids.	First Renewal Due Oct 28, 2021

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
Japan	INDI	Registered	1104760	5	Biochemical preparations for use in medicine and health care for quantitative detection, research and diagnostics measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; small molecule analysis, including detection of protein levels in blood and human fluids, for research, diagnostic, therapeutic and imaging uses; diagnostic kits for use in disease testing, health monitoring, hematology, oncology, central nervous system diagnostics, Alzheimer's disease, and more generally, predictive, preventive, personalized, and participatory medicine.	First Renewal Due Oct 28, 2021
US	INDI	Registered	4335430	10	Medical devices and instruments, namely, mass spectrometer for measuring proteins in blood and blood derivatives, human fluids, mammalian tissue samples, CSF and other mammalian body fluids in the nature of protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; medical devices and instruments, namely, mass spectrometer for small molecule analysis, including detection of protein levels in blood and human fluids.	Affidavit of Use Due – May 14, 2019
US	INDI	Registered	4384433	5	Biochemical preparations for medical diagnostic use for use in quantitative detection measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffer solutions used in analytical chemistry, biochemical reagents, RNA transcription and microRNA expression assays; biochemical preparations for medical use for use in small molecule analysis in the nature of detection of protein levels in blood and human fluids, for diagnostic, therapeutic and imaging uses; diagnostic kits for medical diagnostic purposes consisting primarily of protein capture agents and antibodies, buffers, and reagents for use in detecting Alzheimer's disease, cancer and central nervous system disorders; diagnostic kits for medical diagnostic purposes consisting primarily of protein capture agents and antibodies, buffers, and reagents for use in disease testing, health monitoring and more generally, predictive, preventive, personalized, and participatory medicine all in the fields of detecting blood disorders and detecting cancer.	Affidavit of Use Due – Aug 13, 2019

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
Canada	INDI and Design (B/W)	Pending	1638251		Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	Declaration of Use/Registra tion Fee – July 31, 2016
					Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents.	
					Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	
China	INDI and Design (B/W)	Pending	1174378	1, 5, 42	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	No current deadline, awaiting examination
					Imaging agents for medical diagnostic maging; small molecule chemicals used as therapeutic agents.	
					Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	
European Community	INDI and Design (B/W)	Registered	1174378	1, 5, 42	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	First Renewal- July 30, 2023
					Imaging agents for medical diagnostic maging; small molecule chemicals used as therapeutic agents.	
					Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
Int'l Reg	INDI and Design (B/W)	Registered	1174378	1, 5, 42	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	First Renewal- July 30, 2023
					Imaging agents for medical diagnostic maging; small molecule chemicals used as therapeutic agents.	
					Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	
Japan	INDI and Design (B/W)	Pending	1174378	1, 5, 42	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	First Renewal- July 30, 2023
					Imaging agents for medical diagnostic maging; small molecule chemicals used as therapeutic agents.	
					Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	
US	INDI and Design (B/W)	Allowed	85/837830	42	Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use	Statement of Use/2 nd Extension Request – July 2, 2014
US	INDI and Design (B/W)	Allowed	85/837825	5	Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents	Statement of Use/2 nd Extension Request – July 2, 2014
US	INDI and Design (B/W)	Allowed	85/837821	1	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use	Statement of Use/2 nd Extension Request – July 2, 2014
US	INDI and Design (color)	Allowed	85/837885	42	Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	Statement of Use/2 nd Extension Request – Aug 13, 2014

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
US	INDI and Design (color)	Allowed	85/837884	5	Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents	Statement of Use/2 nd Extension Request – July 2, 2014
US	INDI and Design (color)	Allowed	85/837882	1	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use	Statement of Use/2 nd Extension Request – July 2, 2014
European Community	INDI DX	Registered	1149372	10, 42, 44	Blood collection kit comprising, collection tubes, absorbent cloth, labels and instructions, all for medical use. Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques. Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnostic and treatment purposes.	First Renewal – Nov 13, 2022
Int'l Reg	INDI DX	Registered	1149372	10, 42, 44	Blood collection kit comprising, blood collection tubes all for medical use. Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnostic and treatment purposes.	First Renewal – Nov 13, 2022
US	INDI DX	Allowed	85/631957	42	Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques.	Statement of Use/3 rd Extension May 27, 2014
US	INDI DX	Allowed	85/631940	44	Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnostic and treatment purposes.	Statement of Use/3 rd Extension May 27, 2014
US	INDI DX	Allowed	85/631931	10	Blood collection kit comprising, collection tubes, absorbent cloth, labels and instructions, all for medical use	Statement of Use/3 rd Extension – May 27, 2014

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for
Australia	INDI LOGO	Registered	1116213	5, 10	Biochemical preparations for use in medicine and health care for quantitative detection, research and diagnostics measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; biochemical preparations for use in medicine and health care for small molecule analysis, including detection of protein levels in blood and human fluids, for research, diagnostic, therapeutic and imaging uses; diagnostic preparations for use in disease testing, health monitoring, hematology, oncology, central nervous system diagnostics, Alzheimer's disease, and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments, including mass spectrometry for measuring proteins in blood and blood derivatives, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; medical devices and instruments, including mass spectrometry for small molecule analysis, including	Next Action First Renewal due Oct 19, 2022
European Community	INDI LOGO	Registered	1116213	5, 10	detection of protein levels in blood and human fluids. Biochemical preparations for use in medicine and health care for quantitative detection, research and diagnostics measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; small molecule analysis, including detection of protein levels in blood and human fluids, for research, diagnostic, therapeutic and imaging uses; diagnostic kits for use in disease testing, health monitoring, hematology, oncology, central nervous system diagnostics, Alzheimer's disease, and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments, including mass spectrometry for measuring proteins in blood and blood derivatives, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; small molecule analysis, including detection of protein levels in blood and human fluids.	First Renewal due Oct 19, 2022

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for
Int'l Reg	INDI LOGO	Registered	1116213	5, 10	Biochemical preparations for use in medicine and health care for quantitative detection, research and diagnostics measured in blood, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; biochemical preparations for use in medicine and health care for small molecule analysis, including detection of protein levels in blood and human fluids, for research, diagnostic, therapeutic and imaging uses; diagnostic preparations for use in disease testing, health monitoring, hematology, oncology, central nervous system diagnostics, Alzheimer's disease, and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments, including mass spectrometry for measuring proteins in blood and blood derivatives, human fluids, mammalian tissue samples, CSF and other mammalian body fluids, namely, protein capture agents, antibodies, buffers, reagents, DNA, RNA transcription and microRNA expression, single nucleotide polymorphisms analysis; medical devices and instruments, including mass spectrometry for small molecule analysis, including detection of protein levels in blood and human fluids.	Next Action First Renewal – Oct 28, 2021
European Community	INDX	Registered	1148594	10, 42, 44	Blood collection kit comprising, collection tubes, absorbent cloth, labels and instructions, all for medical use. Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques. Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnostic and treatment purposes.	First Renewal due Oct 19, 2022
Int'l Reg	INDX	Registered	1148594	10, 42, 44	Blood collection kit comprising, blood collection tubes all for medical use. Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques. Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnostic and treatment purposes.	First Renewal – Oct 19, 2022

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
US	INDX	Allowed	85/604394	42	Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques.	Statement of Use/3 rd Extension Request – May 20, 2014 -
US	INDX	Allowed	85/604391	44	Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnostic and treatment purposes.	Statement of Use/3 rd Extension Request – May 20, 2014 -
US	INDX	Allowed	85/604389	10	Blood collection kit comprising, collection tubes, absorbent cloth, labels and instructions, all for medical use.	Statement of Use/3 rd Extension Request – May 20, 2014 -
US	indx (stylized) InDx	Allowed	85/604403	42	Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques.	Statement of Use/3 rd Extension Request – May 20, 2014 -
US	indx (stylized)	Allowed	85/604401	44	Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnostic and treatment purposes.	Statement of Use/3 rd Extension Request – May 20, 2014 -
US	indx (STYLIZED) InDx	Allowed	85/604398	10	Blood collection kit comprising, collection tubes, absorbent cloth, labels and instructions, all for medical use.	Statement of Use/3 rd Extension Request – May 20, 2014 -
Canada	INTEGRATED DIAGNOSTIC S	Allowed	1460180		Protein capture agents and antibodies for testing proteins in blood; and diagnostic kits consisting primarily of protein capture agents and antibodies, buffers, and reagents for use in disease testing, health monitoring and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments for measuring proteins in blood.	Registration Fee/Declarat ion of Use Due – Oct 5, 2014

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for
Int'l Reg	INTEGRATED DIAGNOSTIC S	Registered	1024386	5, 10	Protein capture agents and antibodies for testing proteins in blood; and diagnostic kits consisting primarily of protein capture agents and antibodies, buffers, and reagents for use in disease testing, health monitoring and more generally, predictive, preventive, personalized, and participatory medicine, in Class 5. Medical devices and instruments for measuring proteins in blood, in Class 10.	Next Action Transform Into National Applications – June 24, 2014
US	INTEGRATED DIAGNOSTIC S	Allowed	85/934605	5, 10	Diagnostic kits consisting primarily of protein capture agents and antibodies, buffers, and reagents for use in disease testing, health monitoring and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments for measuring proteins in blood.	Statement of Use/1 st Extension Request – June 24, 2014
US	INTEGRATED DIAGNOSTIC S	Registered	4057059	5	Biochemical preparations for medical purposes, namely, protein capture agents and antibodies for testing proteins in blood.	Affidavit of Use – Nov 15, 2017
Australia	INTEGRATED DIAGNOSTIC S and Design	Registered	1024356	5, 10	Protein capture agents and antibodies for testing proteins in blood; and diagnostic kits consisting primarily of protein capture agents and antibodies, buffers, and reagents for use in disease testing, health monitoring and more generally, predictive, preventive, personalized, and participatory medicine in. Medical devices and instruments for measuring	First Renewal due Nov 24, 2019
European Community	INTEGRATED DIAGNOSTIC S and Design	Registered	1024356	5, 10	proteins in blood. Protein capture agents and antibodies for testing proteins in blood; and diagnostic kits consisting primarily of protein capture agents and antibodies, buffers, and reagents for use in disease testing, health monitoring and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments for measuring proteins in blood.	First Renewal due Nov 24, 2019
Int'l Reg	INTEGRATED DIAGNOSTIC S and Design	Registered	1024356	5, 10	Protein capture agents and antibodies for testing proteins in blood; and diagnostic kits consisting primarily of protein capture agents and antibodies, buffers, and reagents for use in disease testing, health monitoring and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments for measuring proteins in blood.	First Renewal – Nov 24, 2019

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
Japan	INTEGRATED DIAGNOSTIC S and Design	Registered	1024356	5, 10	Protein capture agents and antibodies for testing proteins in blood; and diagnostic kits consisting primarily of protein capture agents and antibodies, buffers, and reagents for use in disease testing, health monitoring and more generally, predictive, preventive, personalized, and participatory medicine. Medical devices and instruments for measuring proteins in blood.	First Renewal due Nov 24, 2019
US	INTEGRATED DIAGNOSTIC S and Design	Registered	4071292	5	Biochemical preparations for medical purposes, namely, protein capture agents and antibodies for testing proteins in blood	Affidavit of Use – Dec 13, 2017 -
Canada	Logo (B/W)	Pending	1638250		Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use. Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents. Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	Declaration of Use/Registra tion Fee July 31, 2016
China	Logo (B/W)	Registered	1174299	1, 5, 42	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use. Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents. Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	First Renewal – July 30, 2023

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
European Community	Logo (B/W)	Registered	1174299	1, 5, 42	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	First Renewal due July 30, 2023
					Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents.	
					Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals	
					used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	
Int'l Reg	Logo (B/W)	Registered	1174299	1, 5, 42	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	First Renewal due July 30, 2023
					Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents.	
					Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	
Japan	Logo (B/W)	Pending	1174299	1, 5, 42	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	No current deadline, awaiting examination
					Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents.	
					Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro	
US	Logo (P/W/)	Allowed	85/837922	42	diagnostic use. Research and development in the fields of imaging	Statement of
US .	Logo (B/W)	Anowed	03/03/922	42	agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	Use/2 nd Extension of Time – Aug 20, 2014

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for
						Next Action
US	Logo (B/W)	Allowed	85/837918	5	Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents.	Statement of Use/2 nd Extension of Time – Aug 22, 2014
US	Logo (B/W)	Allowed	85/837916	1	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	Statement of Use/2 nd Extension of Time – Aug 20, 2014
US	Logo (color)	Allowed	85/837905	42	Research and development in the fields of imaging agents for medical diagnostic imaging, small molecule chemicals used as therapeutic agents and for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	Statement of Use/2 nd Extension of Time – Aug 20, 2014
US	Logo (color)	Allowed	85/837902	5	Imaging agents for medical diagnostic imaging; small molecule chemicals used as therapeutic agents.	Statement of Use/2 nd Extension of Time – Aug 20, 2014
US	Logo (color)	Allowed	85/837900	1	Biochemicals, namely, small molecule chemicals for scientific or research use; laboratory chemicals, namely, small molecule chemicals used for the detection of antigens in cell and tissue analysis for in vitro diagnostic use.	Statement of Use/2 nd Extension of Time – Aug 20, 2014
European Community	POWERED BY INDX	Registered	1149357	10, 42, 44	Blood collection kit comprising, collection tubes, absorbent cloth, labels and instructions, all for medical use. Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques. Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnostic and treatment purposes.	First Renewal - Oct 19, 2022
Int'l Reg	POWERED BY INDX	Registered	1149357	10, 42, 44	Blood collection kit comprising, blood collection tubes all for medical use. Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques. Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnostic and treatment purposes.	First Renewal - Oct 19, 2022

Country	Trademark	Status	Serial No.	Class	Goods or Services	Due Date for Next Action
US	POWERED BY INDX	Allowed	85/606920	42	Research and development in the field of analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques.	Statement of use/2 nd Extension of Time – Aug 20, 2014
US	POWERED BY INDX	Allowed	85/606918	44	Medical testing, namely, analyzing plasma/blood using mass spectrometry, high level multiplex analysis and bioinformatics techniques for medical diagnosite and treatment purposes.	Statement of use/2 nd Extension of Time – Aug 20, 2014
US	POWERED BY INDX	Allowed	85/606916	10	Blood collection kit comprising, collection tubes, absorbent cloth, labels and instructions, all for medical use.	Statement of use/2 nd Extension of Time – May 20, 2014
Canada	XPRESYS	Pending	1631145		Blood collection kit comprised of blood collection bag, holder for medical sample tubes and vials, and medical sample tubes and vials; blood testing apparatus, namely, blood collecting tubes. Medical testing for diagnostic or treatment purposes.	Office Action – Sept 3, 2014
China	XPRESYS	Pending	1164302	10, 44	Blood collection kit comprised of blood collection bag, holder for medical sample tubes and vials, and medical sample tubes and vials; blood testing apparatus, namely, blood collecting tubes.	First Renewal – May 21, 2023
European Community	XPRESYS	Registered	1164302	10, 44	Medical testing for diagnostic or treatment purposes. Blood collection kit comprised of blood collection bag, holder for medical sample tubes and vials, and medical sample tubes and vials; blood testing apparatus, namely, blood collecting tubes.	First Renewal – May 21, 2023
Int'l Reg	XPRESYS	Registered	1164302	10, 44	Medical testing for diagnostic or treatment purposes. Blood collection kit comprised of blood collection bag, holder for medical sample tubes and vials, and medical sample tubes and vials; blood testing apparatus, namely, blood collecting tubes. Medical testing for diagnostic or treatment purposes.	First Renewal – May 21, 2023
Japan	XPRESYS	Registered	1164302	10, 44	Blood collection kit comprised of blood collection bag, holder for medical sample tubes and vials, and medical sample tubes and vials; blood testing apparatus, namely, blood collecting tubes.	First Renewal – May 21, 2023
US	XPRESYS	Allowed	85/803051	10	Medical testing for diagnostic or treatment purposes. Blood collection kit comprised of blood collection bag, holder for medical sample tubes and vials, and medical sample tubes and vials; blood testing apparatus, namely, blood collecting tubes	Statement of use/2 nd Extension – July 2, 2014

Country	Trademark	Status	Serial No.	Class		
					Goods or Services	Due Date for
						Next Action
US	XPRESYS	Registered	4492289	44	Medical testing for diagnostic or treatment purposes	Affidavit of
						Use – March
						4, 2020 -
US	XPRESYS	Registered	4492622	10	Blood collection kit comprised of blood collection	Affidavit of
					bag, holder for medical sample tubes and vials, and	Use – March
					medical sample tubes and vials.	4, 2020

16

RECORDED: 04/29/2014