

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM543310

| | |
|------------------------------|-------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|-------------------------|----------|----------------|-----------------------|
| Akoya BioSciences, Inc. | | 09/27/2019 | Corporation: DELAWARE |

RECEIVING PARTY DATA

| | |
|--------------------------|--|
| Name: | Innovatus Life Sciences Lending Fund I, LP |
| Street Address: | 777 Third Avenue |
| Internal Address: | 25th Floor |
| City: | New York |
| State/Country: | NEW YORK |
| Postal Code: | 10017 |
| Entity Type: | Limited Partnership: DELAWARE |

PROPERTY NUMBERS Total: 10

| Property Type | Number | Word Mark |
|-----------------------------|----------|-----------------------------|
| Serial Number: | 88328735 | MOTIF |
| Registration Number: | 5424599 | AKOYA BIOSCIENCES |
| Registration Number: | 5387527 | CODEX |
| Registration Number: | 5219834 | AKOYA BIOSCIENCES |
| Registration Number: | 5219833 | AKOYA BIOSCIENCES VV |
| Registration Number: | 4765603 | OPAL |
| Registration Number: | 5397034 | CODEX |
| Registration Number: | 3774489 | VECTRA |
| Registration Number: | 3947521 | INFORM |
| Serial Number: | 88519790 | THE SPATIAL BIOLOGY COMPANY |

CORRESPONDENCE DATA

Fax Number:

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.

Email: stokesb@gtlaw.com

Correspondent Name: Bethany Stokes

Address Line 1: Greenberg Traurig, LLP

Address Line 2: One International Place, Suite 2000

Address Line 4: Boston, MASSACHUSETTS 02110

TRADEMARK

| | |
|--------------------------------|---------------------|
| ATTORNEY DOCKET NUMBER: | 176634-010800 |
| NAME OF SUBMITTER: | Bethany A. Stokes |
| SIGNATURE: | /Bethany A. Stokes/ |
| DATE SIGNED: | 10/01/2019 |

Total Attachments: 13

source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page1.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page2.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page3.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page4.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page5.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page6.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page7.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page8.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page9.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page10.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page11.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page12.tif
source=45706472_v 6_Innovatus (Akoya)- IP Security Agreement- LSA- Innovatus (GT)-Sept-2019#page13.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of September 27, 2019, by and between INNOVATUS LIFE SCIENCES LENDING FUND I, LP, as collateral agent for the Lenders (the “**Lenders**”) described in the Loan Agreement (in such capacity, the “**Collateral Agent**”), and AKOYA BIOSCIENCES, INC., a Delaware corporation (“**Grantor**”).

RECITALS

A. Lenders have agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the “Loans”) in the amounts and manner set forth in that certain Loan and Security Agreement by and between Collateral Agent, the Lenders and Grantor dated the Effective Date (as the same may be amended, modified or supplemented from time to time, the “Loan Agreement”; capitalized terms used herein are used as defined in the Loan Agreement). The Lenders are willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Collateral Agent, for the benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents, and mask works to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Collateral Agent, for the benefit of the Lenders, a security interest in all of Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Collateral Agent, for the benefit of the Lenders, a security interest in all of Grantor’s right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Collateral Agent, for the benefit of the Lenders, under the Loan Agreement. The rights and remedies of Collateral Agent with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Collateral Agent, for the benefit of the Lenders, as a matter of law or equity. Each right, power and remedy of Collateral Agent provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Collateral Agent of any one or more of the rights, powers or

remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Lender, of any or all other rights, powers or remedies.

[Balance of Page Intentionally Left Blank]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.


GRANTOR:

Address of Grantor:

100 Campus Drive, 6th Floor
Marlborough, MA 01752

Attn: Brian McKelligon

AKOYA BIOSCIENCES, INC.

By: 
Name: Brian McKelligon
Title: Chief Executive Officer

COLLATERAL AGENT:

Address of Lender:

777 Third Avenue, 25th Floor
New York, NY 10017

**INNOVATUS LIFE SCIENCES LENDING
FUND I, LP**

By: Innovatus Life Sciences GP, LP, its general partner

By: _____
Name: _____
Title: _____

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

100 Campus Drive, 6th Floor
Marlborough, MA 01752

Attn: _____

AKOYA BIOSCIENCES, INC.

By: _____
Name: _____
Title: _____

COLLATERAL AGENT:

Address of Lender:

777 Third Avenue, 25th Floor
New York, NY 10017

**INNOVATUS LIFE SCIENCES LENDING
FUND I, LP**

By: Innovatus Life Sciences GP, LP, its general partner

By: _____
Name: _____
Title: _____

**Andrew Dym
Authorized Signatory**

EXHIBIT A

Copyrights

Description

Registration
Number

Registration Date

None.

EXHIBIT B

ON SLIDE STAINING BY PRIMER EXTENSION

Earliest Priority Date: June 23, 2014

| Country | Serial No. | Subject Matter |
|----------------|----------------------------------|---|
| U.S. | Pat. No. 10,006,082 | A method of cross-linking antibodies to a biological sample |
| U.S. | App. No. 15/317,019 (Pending) | A method for analyzing a planar sample with a capture agent |
| U.S. | App. No. 16/240,463 (Pending) | A method for analyzing a planar sample with a capture agent |

Patent Applications

| Type | Title | Priority Date | Subject Matter |
|-------------|--|----------------------|---|
| U.S. Prov. | Flexible Detection Systems | 1/8/19 | Methods and systems using an antibody conjugated to multiple oligonucleotides |
| U.S. Prov. | Methods and Kits for Detecting Cells Using Oligonucleotide Conjugated Antibodies | 10/31/18 | Methods and systems for amplifying a signal from an antibody-conjugated oligonucleotide using RCA |
| U.S. Prov. | Enzyme Mediated Signal Amplification for a Detection Method | 2/4/19 | Methods and systems for amplifying a signal from an antibody linked to an enzyme |
| U.S. Prov. | Enzyme Mediated Signal Amplification for a Detection Method | 2/4/19 | Methods and systems for amplifying a signal from an antibody linked to an enzyme |

Patents Transferred as part of the Asset Purchase Agreement

| Number | Countries | Title |
|---------------|------------------|----------------------------|
| 7555155 | US | Classifying Image Features |
| 8280140 | US | Classifying Image Features |
| 8639043 | US | Classifying Image Features |
| 7953264 | US | Classifying Image Features |

| | | |
|-----------------------------|----|---|
| 7534991 | US | Athermalized Birefringent Filter Apparatus |
| 7655898 | US | Optical Filter Assembly With Selectable Bandwidth And Rejection |
| 9541504 | US | Enhancing Visual Assessment Of Samples |
| 14149015 | US | Multispectral Imaging Systems And Methods |
| 14149020 | US | Whole Slide Multispectral Imaging Systems |
| 14795430 | US | Pure Spectrum Extraction From Biological Samples |
| 8199999 | US | Image Classifier Training |
| 8379962 | US | Image Classifier Training |
| 8644580 | US | Detection Of RNA In Tissue Samples |
| 8462981 | US | Spectral Unmixing For Visualization Of Samples |
| 8666113 | US | Spectral Unmixing For Visualization Of Samples |
| 8330087 | US | Spectral Imaging System with Dynamic Optical Correction |
| 10032064 | US | Visualization and measurement of cell compartments |
| (provisional) 62/666,697 | US | Multispectral imaging systems and methods |

Patents licensed to Akoya under a License and Royalty Agreement dated September 28th, 2018

| |
|--|
| Exclusively licensed (PKI retains rights for its FOU) |
| Spectral imaging |
| Spectral imaging |
| Spectral imaging of deep tissue |
| Spectral imaging of biological samples |
| Spectral imaging of biological samples |
| Spectral imaging of biological samples |
| Spectral imaging of biological samples (CN) |
| Spectral imaging of biological samples ² (DE, GB) |
| Spectral imaging of biological samples (DE, GB) |
| Spectral imaging methods |
| Spectral imaging system |
| Spectral imaging system |
| Birefringent filter |
| Visualizing birefringent structures |
| Sample imaging and classification |
| Sample imaging and classification |
| Multi-spectral imaging |
| Visualization of stained samples |
| |
| Non-exclusively licensed |
| Amplified Array Analysis System |
| Enhanced catalyzed reporten deposition |


| |
|---|
| Amplified Array Analysis System |
| Enhanced catalyzed reporter deposition |
| Compositions for enhanced catalyzed reporter deposition |
| 4,4-disubstituted cyclohexyl bridged dyes |


EXHIBIT C

Trademarks

| Mark | Jurisdiction | Filing/Registration No. | Filing/Registration Date | Class/Goods and Services | Owner/Assignee |
|-----------------------------|--------------|-------------------------|--|---|-------------------------|
| THE SPATIAL BIOLOGY COMPANY | US | 88/519,760 | Filed July 17, 2019 Pending examination | <p>IC 001: Reagent kits for use in cellular imaging comprised of custom conjugated antibodies, oligonucleotides, buffers and solutions, acrylic holders, and plastic containers</p> <p>IC 009: Scientific instruments, namely, an automated quantitative imaging apparatus for use in imaging tissue and cellular samples labeled with multiple dyes or stains; Downloadable computer software for use in collecting, storing, analyzing and reporting image data and biological information, and for use in sample tracking and managing projects, laboratory workflow and data, all the foregoing for use in the fields of scientific, biological, clinical, and medical research</p> <p>IC 042: Scientific and technological services, namely, research and design in the fields of cell biology, clinical medical diagnostics and pathology; Providing non-downloadable, cloud-based computer software for use in collecting, storing, analyzing and reporting image data and biological information, and for use in sample tracking and managing projects, laboratory workflow and data, all the</p> | Akoya Biosciences, Inc. |

| Mark | Jurisdiction | Filing/Registration No. | Filing/Registration Date | Class/Goods and Services | Owner/Assignee |
|-------------------|--------------|-------------------------|--|---|-------------------------|
| | | | | foregoing for use in the fields of scientific, biological, clinical, and medical research | |
| MOTIF | US | 88/328,735 | Filed March 6, 2019 Published July 9, 2019 Pending examination | IC 001: Testing kit comprising dyes, buffers, and solutions for use in tissue and cellular imaging for scientific or research use IC 009: Scientific instruments, namely, an automated quantitative imaging apparatus for use in imaging tissue and cellular samples labeled with multiple dyes or stains; Downloadable computer software for use in collecting, storing, analyzing and reporting image data and biological information, and for use in sample tracking and managing projects, laboratory workflow and data, all the foregoing for use in the fields of scientific, biological, clinical, and medical research | Akoya Biosciences, Inc. |
| AKOYA BIOSCIENCES | US | 5,424,599 | March 13, 2018 | IC 001: Reagent kits for use in cellular imaging comprised of custom conjugated antibodies, oligonucleotides, buffers and solutions, acrylic holders, and plastic containers. FIRST USE: 20171031. FIRST USE IN COMMERCE: 20171031 IC 009: Scientific instruments, namely, an automated quantitative cell imaging apparatus for use in detecting, counting and measuring cells and cellular biomarkers and that enables a microscope to perform as a super- | Akoya Biosciences, Inc. |

| Mark | Jurisdiction | Filing/Registration No. | Filing/Registration Date | Class/Goods and Services | Owner/Assignee |
|---|--------------|-------------------------|--------------------------|--|-------------------------|
| | | | | multiplexing imager; a fluidics station in the nature of an apparatus for screening samples, detecting the presence of analytes in samples, and identifying sample type, together with measuring patterns and equipment for making and screening molecular arrays and associated software controller that executes protocols, namely, dispensing, mixing, washing, and captures image data; computer software for use in collecting, storing, analyzing and reporting image data and biological information, and for use in sample tracking and managing projects, laboratory workflow and data, all the foregoing for use in the fields of scientific, biological, clinical, and medical research. FIRST USE: 20171020. FIRST USE IN COMMERCE: 20171020 | |
|  | US | 5,387,527 | January 23, 2018 | <p>IC 009: a robotic station that enables a microscope to perform as a super-multiplexing imager, for use in the fields of medical research and biological research. FIRST USE: 20171020. FIRST USE IN COMMERCE: 20171020</p> <p>IC 010: Medical device, namely, a robotic station that enables a microscope to perform as a super-multiplexing imager, for use in the field of clinical medical diagnostics and pathology. FIRST USE: 20171020. FIRST USE</p> | Akoya Biosciences, Inc. |

| Mark | Jurisdiction | Filing/Registration No. | Filing/Registration Date | Class/Goods and Services | Owner/Assignee |
|---|--------------|-------------------------|--------------------------|---|-------------------------|
| | | | | IN COMMERCE: 20171020 | |
| AKOYA BIOSCIENCES | US | 5,219,834 | June 6, 2017 | IC 042: Scientific and technological services, namely, research and design in the fields of cell biology, clinical medical diagnostics and pathology. FIRST USE: 20161114. FIRST USE IN COMMERCE: 20170303 | Akoya Biosciences, Inc. |
|  | US | 5,219,833 | June 6, 2017 | IC 042: Scientific and technological services, namely, research and design in the fields of cell biology, clinical medical diagnostics and pathology. FIRST USE: 20161114. FIRST USE IN COMMERCE: 20170303 | Akoya Biosciences, Inc. |
| OPAL | US | 4,765,603 | June 30, 2015 | IC 001: Assays for research purposes; Reagents for research purposes. FIRST USE: 20140531. FIRST USE IN COMMERCE: 20140531 IC 042: Providing reagent sample testing and diagnostic services for others in the fields of science and research related thereto. FIRST USE: 20150323. FIRST USE IN COMMERCE: 20150323 | Akoya Biosciences, Inc. |
| CODEX | US | 5,397,034 | February 6, 2018 | IC 009: A robotic station that enables a microscope to perform as a super-multiplexing imager, for use in the fields of medical research and biological research. FIRST USE: 20171020. FIRST USE IN COMMERCE: 20171020 IC 010: Medical device, | Akoya Biosciences, Inc. |

| Mark | Jurisdiction | Filing/Registration No. | Filing/Registration Date | Class/Goods and Services | Owner/Assignee |
|--------|--------------|-------------------------|--------------------------|--|-------------------------|
| | | | | namely, a robotic station that enables a microscope to perform as a super-multiplexing imager, for use in the field of clinical medical diagnostics and pathology. FIRST USE: 20171020. FIRST USE IN COMMERCE: 20171020 | |
| VECTRA | US | 3,774,489 | April 13, 2010 | IC 009: Laboratory apparatus and equipment, namely, automated light microscope system consisting primarily of a light microscope, computer hardware and computer software for optical imaging. FIRST USE: 20090225. FIRST USE IN COMMERCE: 20090225 | Akoya Biosciences, Inc. |
| inForm | US | 3,947,521 | April 19, 2011 | IC 009: Computer software for research purposes for viewing, measuring, and analyzing digital images, including color images and/or multispectral images, sold alone or as a system with computer hardware. FIRST USE: 20090225. FIRST USE IN COMMERCE: 20090225 | Akoya Biosciences, Inc. |