# CH \$265.00 542459

### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM607935

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Innovatus Life Sciences Lending Fund I, LP		10/23/2020	Limited Partnership: DELAWARE

### **RECEIVING PARTY DATA**

Name:	Akoya Biosciences, Inc.			
Street Address:	1455 Adams Drive, Suite 1032			
City:	Menlo Park			
State/Country:	CALIFORNIA			
Postal Code:	94025			
Entity Type:	Corporation: DELAWARE			

### **PROPERTY NUMBERS Total: 10**

Property Type	Number	Word Mark
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:	88328735	MOTIF
Serial Number:	88519790	THE SPATIAL BIOLOGY COMPANY

### **CORRESPONDENCE DATA**

**Fax Number:** 7036106200

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:** 7036106100

**Email:** boxip@hoganlovells.com

Correspondent Name: Greta D. Feldman of Hogan Lovells US LLP

Address Line 1: 8350 Broad Street, 17th Floor Address Line 2: Attn: Box Intellectual Property

Address Line 4: Tyso	Tysons, VIRGINIA 22102				
NAME OF SUBMITTER:	Greta D. Feldman of Hogan Lovells US LLP				
SIGNATURE:	/Greta D. Feldman/				
DATE SIGNED:	11/10/2020				

### **Total Attachments: 16**

source=Akoya - IP Security Agreement Termination#page1.tif source=Akoya - IP Security Agreement Termination#page2.tif source=Akoya - IP Security Agreement Termination#page3.tif source=Akoya - IP Security Agreement Termination#page4.tif source=Akoya - IP Security Agreement Termination#page5.tif source=Akoya - IP Security Agreement Termination#page6.tif source=Akoya - IP Security Agreement Termination#page7.tif source=Akoya - IP Security Agreement Termination#page8.tif source=Akoya - IP Security Agreement Termination#page9.tif source=Akoya - IP Security Agreement Termination#page10.tif source=Akoya - IP Security Agreement Termination#page11.tif source=Akoya - IP Security Agreement Termination#page12.tif source=Akoya - IP Security Agreement Termination#page13.tif source=Akoya - IP Security Agreement Termination#page14.tif source=Akoya - IP Security Agreement Termination#page15.tif source=Akoya - IP Security Agreement Termination#page16.tif

### INTELLECTUAL PROPERTY RELEASE AND REASSIGNMENT

THIS INTELLECTUAL PROPERTY RELEASE AND REASSIGNMENT is made as of October 23, 2020 by INNOVATUS LIFE SCIENCES LENDING FUND I, LP, as Collateral Agent for the Lenders (the "Collateral Agent").

### WITNESSETH:

WHEREAS, Collateral Agent and AKOYA BIOSCIENCES, INC., a Delaware corporation ("Grantor") were parties to that certain Intellectual Property Security Agreement, dated as of September 27, 2019 (the "Agreement"; all capitalized terms used herein but not otherwise defined herein shall have the respective meanings ascribed to such terms in the Agreement), and pursuant to which Grantor granted a security interest to Collateral Agent in the Intellectual Property Collateral, including the Copyrights, Trademarks, Patents and mask works set forth on Schedule 1 hereto; and

WHEREAS, the Agreement was recorded by the Assignment Recordation Branch of the United States Patent and Trademark Office ("**PTO**") on October 1, 2019 at Reel 50582, Frame 916 and Reel 6759, Frame 554;

WHEREAS, Grantor has requested that Collateral Agent release its security interest in and lien on all of Grantor's right, title and interest in, to and under the Intellectual Property Collateral and reassign the same to Grantor; and

WHEREAS, Collateral Agent has agreed to release the entirety of its security interest in and lien on all of Grantor's right, title and interest in, to and under the Intellectual Property Collateral.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. Collateral Agent hereby releases its security interest in and lien on all of Grantor's right, title and interest in, to and under the Intellectual Property Collateral, including the following:
- (i) All Intellectual Property Collateral, including the Copyrights, Trademarks, Patents and mask works set forth on <u>Schedule 1</u> hereto, together with any reissues, continuations or extensions thereof, and all of the goodwill of the business connected with the use of, and symbolized by, each such Intellectual Property Collateral; and
- (ii) all products and proceeds of the foregoing, including without limitation, any claim by Grantor against third parties for past, present or future (a) infringement or dilution of each such Intellectual Property Collateral, or (b) injury to the goodwill associated with each such Intellectual Property Collateral.
- 2. Collateral Agent hereby reassigns, grants and conveys to Grantor, without any representation, recourse or undertaking by Collateral Agent, all of Collateral

Agent's right, title and interest (if any) in and to the Intellectual Property Collateral.

[Signature Page Follows.]

IN WITNESS WHEREOF, Collateral Agent has caused this Intellectual Property Release and Reassignment to be executed as of the day and year first above written.

# INNOVATUS LIFE SCIENCES LENDING FUND I, LP

By: Innovatus Life Sciences GP, LP

Its: General Partner

Name: Andrew Hobson

Title: Authorized Signatory

## SCHEDULE 1

INTELLE					
Company that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Registration/Publicati on or Application Number	Filing Date/Expirati on Date	Security Interests
The Board of Trustees of the Leland Stanford Junior University	CODEX Patent Estate	Patent	US 9,909,167	Filed 12/04/2014 Exp 12/04/34 + 447 Days PTA = 2/24/2036	
The Board of Trustees of the Leland Stanford Junior University	CODEX Patent Estate	Patent	US 10,370,698	Filed 7/26/2017 Exp 7/26/2037 + 39 Days PTA= 9/03/2037	
The Board of Trustees of the Leland Stanford Junior University	CODEX Patent Estate	Patent	US 10,000,796 (Cont. of US 9,909,167)	Filed 12/05/2017 Exp 12/04/34 + 447 Days PTA = 2/24/2036	
The Board of Trustees of the Leland Stanford Junior University	CODEX Patent Estate	Patent	US 10,006,082 (Cont. of US 9,909,167)	Filed 12/05/2017 Exp 12/04/34 + 447 Days PTA = 2/24/2036	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91 6
The Board of Trustees of the Leland Stanford Junior University	CODEX Patent Estate	Patent	US 10,017,808 (Cont. of US 9,909,167)	Filed 12/05/2017 Exp 12/04/34 + 447 Days PTA =	

ity est a ience to vatus ces ing I, LP,
a ience . to vatus ces ing I, LP, ded
a ience . to vatus ces ing I, LP, ded
a ience . to vatus ces ing I, LP, ded
a ience . to vatus ces ing I, LP, ded
a ience . to vatus ces ing I, LP, ded
a ience . to vatus ces ing I, LP, ded
a ience . to vatus ces ing I, LP, ded
a ience . to vatus ces ing I, LP, ded
a ience to zatus ces ing I, LP,
ience to vatus ces ing I, LP,
ience to vatus ces ing I, LP,
to vatus ces ing I, LP, ded
ces ing I, LP, ded
ing I, LP, ded
ing I, LP, ded
I, LP, ded
ded
010
019
32/F91
<i>,</i> 2,1,71
ity
est
a
ience
. to
atus
ces
ing I, LP,
ded
ica
019
32/F91
ity
est
a :
ience
to atus
atus
ces
ing

					Fund I, LP, recorded on 10/1/2019 at R50582/F91
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 8,639,043 (Cont. of US 8,280,140)	Filed 8/31/2012 Exp 1/27/2026 + 778 Days PTA = 3/15/2028	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91 6
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 10,032,064	Filed 8/21/2013 Exp 8/21/2033 + 488 Days PTA = 12/22/2034	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91 6
Caliper Life Sciences, Inc.	Phenoptics Patent Estate	Patent	US 10,126,242	Filed 7/09/2015 Exp 7/09/2035 + 420 Days PTA = 7/09/2035	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded

					on 10/1/2019 at R50582/F91 6
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 8,462,981	Filed 4/07/2010 Exp 4/07/2030 + 454 Days PTA = 7/05/2031	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91 6
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 8,666,113 (Cont. of US 8,462,981)	Filed 6/06/2013 Exp 4/07/2030 + 454 Days PTA = 7/05/2031	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91 6
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 8,644,580	Filed 8/07/2009 Exp 8/07/2029 + 1,188 Days PTA = 11/07/2032	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019

					at R50582/F91 6
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 8,199,999	Filed 6/17/2009 Exp 6/17/2029 + 472 Days PTA = 10/02/2030	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91 6
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 8,379,962 (Cont. of US 8,199,999)	Filed 6/11/2012 Exp 6/17/2029 + 472 Days PTA = 10/02/2030	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91 6
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 9,541,504	Filed 8/05/2011 Exp 8/05/2031 + 309 Days PTA = 6/09/2032	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at

					R50582/F91
Cambridge Research & Instrumentatio	Phenoptics Patent Estate	Patent Applicatio n	USSN 15/837,956	Filed 12/11/2017	
n, Inc.				Not Patented	
Akoya Biosciences, Inc.	Phenoptics Patent Estate	Patent Applicatio n	USSN 16/403,401	Filed 5/02/2019	
				Not Patented	
Not Available	Phenoptics Patent Estate	PCT Applicatio n	PCT/US2019/030736	30 months after Filing Date (Date Not Available)	
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 8,330,087	Filed 10/15/2008 Exp 10/15/2028	Security interest from Akoya Bioscience
				495 Days PTA =	s, Inc. to Innovatus
				2/22/2030	Life Sciences Lending Fund I, LP, recorded
					on 10/1/2019 at R50582/F91
Akoya Biosciences,	Phenoptics Patent Estate	Patent	US 10,580,128	Filed 1/07/2014	Security interest
Inc.				Exp 1/07/2034	from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019
					at R50582/F91 6
Akoya Biosciences, Inc.	Phenoptics Patent Estate	Patent Applicatio n	USSN 14/149,015	1/07/2014 Not Patented	Security interest from Akoya

					Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 7,534,991	Filed 7/10/2007 Exp 7/10/2027	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91 6
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	US 7,655,898	Filed 9/05/2007 Exp 9/05/2027	Security interest from Akoya Bioscience s, Inc. to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R50582/F91 6
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	CA 2806621	Filed 08/05/2011 Issued 9/11/2018 Exp 9/11/2038	-

Cambridge Res & Instrmnt Inc	Phenoptics Patent Estate	Patent	EP 1846869	Filed 1/27/2006 Exp 1/27/2026
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	EP 2237189	Filed 1/27/2006 Exp 1/27/2026
Cambridge Research & Instrumentatio	Phenoptics Patent Estate	Patent	EP 13779946	Filed 8/21/2013
n, Inc. Caliper Life Sciences, Inc.	Phenoptics Patent Estate	Patent	EP 15747865	Filed 7/09/2015
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	EP 2601513	Exp 7/09/2035 Filed 8/05/2011 Exp 8/05/2031
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	EP 17851844	Filed 12/11/2017 Exp 12/11/2037
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	EP 08018046	Filed 10/15/2008 Exp 10/15/2028
Caliper Life Sciences, Inc.	Phenoptics Patent Estate	Patent	EP 14703190	Filed 1/07/2014 Exp 1/07/2034
Caliper Life Sciences, Inc.	Phenoptics Patent Estate	Patent	EP 14701252	Filed 1/07/2014 Exp 1/07/2034
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	EP 2015133	Filed 7/10/2008 Exp 7/10/2028
Unknown	Phenoptics Patent Estate	Patent	ZL 200680010148.7	Chinese Patent No Longer Publicly Available
Unknown	Phenoptics Patent Estate	Patent	ZL 201010165582.6	Chinese Patent No Longer Publicly Available
Unknown	Phenoptics Patent Estate	Patent	ZL 201380053476.5	Chinese Patent No

				Longer Publicly Available	
Unknown	Phenoptics Patent Estate	Patent	ZL 201580048121.6	Chinese Patent No Longer Publicly Available	
Unknown	Phenoptics Patent Estate	Patent	ZL 201480011495.6	Chinese Patent No Longer Publicly Available	
Unknown	Phenoptics Patent Estate	Patent	ZL 201480012433.7	Chinese Patent No Longer Publicly Available	
Cambridge Research & Instrumentatio n, Inc.	Phenoptics Patent Estate	Patent	IN 266032	Filed 7/25/2007 Exp 1/27/2026	
Akoya Biosciences, Inc.	Detection of Co-Occurring Receptor- Coding Nucleic Acid Segments	Patent	16/659,509	Filed 10/21/2019 Not Patented	
Akoya Biosciences, Inc.	INFORM (Stylized)	Trademar k	3947521	Filed 8/17/2010 Exp 4/19/2031	Security interest to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R6759/F554
Akoya Biosciences, Inc.	VECTRA	Trademar k	3774489	Filed 8/24/2009 Exp 4/13/2030	Security interest to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R6759/F554

Akoya Biosciences, Inc.	AKOYA BIOSCIENC ES	Trademar k	5219834	Filed 6/23/2016 Exp 6/6/2023	Security interest to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R6759/F554
Akoya Biosciences, Inc.	AKOYA BIOSCIENC ES	Trademar k	5424599	Filed 12/28/2016 Exp 3/13/2024	Security interest to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R6759/F554
Akoya Biosciences, Inc.	AKOYA BIOSCIENC ES VV	Trademar k	5219833	Filed 6/23/2016 Exp 6/6/2023	Security interest to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R6759/F554
Akoya Biosciences, Inc.	CODEX	Trademar k	5397034	Filed 3/31/2016 Exp 2/6/2024	Security interest to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R6759/F554
Akoya Biosciences, Inc.	CODEX and Design	Trademar k	5387527	Filed 6/23/2016 Exp 1/23/2024	Security interest to Innovatus Life Sciences

Akoya Biosciences, Inc.	MOTIF	Trademar k	88328735	Filed 3/6/2019 Not Registered	Lending Fund I, LP, recorded on 10/1/2019 at R6759/F554 Security interest to Innovatus Life Sciences Lending Fund I, LP, recorded
	MOTEV		504000	T' 10/6/2022	on 10/1/2019 at R6759/F554
Akoya Biosciences,	MOTIF	Trademar k	6049803	Filed 3/6/2019	
Inc.	OPAL	Tradomor	1765602	Exp 5/5/2026	Cogunity
Akoya Biosciences, Inc.	PROXIMA	Trademar k	90044882	Filed 4/4/2014  Exp 6/30/2025  Filed 7/9/2020	Security interest to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R6759/F554
Akoya Biosciences, Inc.	PROXIMA	k	90044882	Not	
Akoya Biosciences, Inc.	THE SPATIAL BIOLOGY COMPANY	Trademar k	6143860	Registered Filed 7/17/2019 Exp 9/1/2026	Security interest to Innovatus Life Sciences Lending Fund I, LP, recorded on 10/1/2019 at R6759/F554
Akoya Biosciences, Inc.	THE SPATIAL	Trademar k	90044878	Filed 7/9/2020	

	BIOLOGY			Not
	PLATFORM			Registered
Akoya	THE	Trademar	90044885	Filed 7/9/2020
Biosciences,	SPATIAL	k		
Inc.	BIOLOGY			Not
	SOLUTION			Registered
Akoya	YOUR	Trademar	90044876	Filed 7/9/2020
Biosciences,	SPATIAL	k		
Inc.	BIOLOGY			Not
	SOLUTION			Registered

**RECORDED: 11/10/2020**