#### 506059327 05/14/2020

#### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT6106041

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
PALL CORPORATION	04/30/2020

#### **RECEIVING PARTY DATA**

Name:	SARTORIUS STEDIM CHROMATOGRAPHY RESINS S.A.S.
Street Address: 48 AVENUE DES GENOTTES	
City:	CERGY
State/Country:	FRANCE
Postal Code:	95800

#### **PROPERTY NUMBERS Total: 2**

Property Type	Number
Patent Number:	8021889
Patent Number:	8802448

#### CORRESPONDENCE DATA

Fax Number: (212)446-4900

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.

212-390-4147 Phone:

Email: hayley.smith@kirkland.com

Correspondent Name: AMANDA CIRELLA (PARALEGAL)

Address Line 1: KIRKLAND & ELLIS LLP Address Line 2: **601 LEXINGTON AVENUE** Address Line 4: NEW YORK, NEW YORK 10022

**ATTORNEY DOCKET NUMBER:** 10335-83 NAME OF SUBMITTER: AMANDA CIRELLA SIGNATURE: //Amanda Cirella// **DATE SIGNED:** 05/14/2020

#### **Total Attachments: 29**

source=Spear IP Assignment Agreement Executed\_FINAL#page1.tif source=Spear IP Assignment Agreement Executed\_FINAL#page2.tif source=Spear IP Assignment Agreement Executed\_FINAL#page3.tif source=Spear IP Assignment Agreement Executed\_FINAL#page4.tif

source=Spear IP Assignment Agreement Executed FINAL#page5.tif source=Spear IP Assignment Agreement Executed\_FINAL#page6.tif source=Spear IP Assignment Agreement Executed FINAL#page7.tif source=Spear IP Assignment Agreement Executed FINAL#page8.tif source=Spear IP Assignment Agreement Executed FINAL#page9.tif source=Spear IP Assignment Agreement Executed FINAL#page10.tif source=Spear IP Assignment Agreement Executed FINAL#page11.tif source=Spear IP Assignment Agreement Executed FINAL#page12.tif source=Spear IP Assignment Agreement Executed FINAL#page13.tif source=Spear IP Assignment Agreement Executed FINAL#page14.tif source=Spear IP Assignment Agreement Executed FINAL#page15.tif source=Spear IP Assignment Agreement Executed FINAL#page16.tif source=Spear IP Assignment Agreement Executed FINAL#page17.tif source=Spear IP Assignment Agreement Executed FINAL#page18.tif source=Spear IP Assignment Agreement Executed\_FINAL#page19.tif source=Spear IP Assignment Agreement Executed\_FINAL#page20.tif source=Spear IP Assignment Agreement Executed\_FINAL#page21.tif source=Spear IP Assignment Agreement Executed FINAL#page22.tif source=Spear IP Assignment Agreement Executed FINAL#page23.tif source=Spear IP Assignment Agreement Executed FINAL#page24.tif source=Spear IP Assignment Agreement Executed FINAL#page25.tif source=Spear IP Assignment Agreement Executed FINAL#page26.tif source=Spear IP Assignment Agreement Executed FINAL#page27.tif source=Spear IP Assignment Agreement Executed FINAL#page28.tif source=Spear IP Assignment Agreement Executed FINAL#page29.tif

#### INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT ("Assignment") is made and entered into as of this 30th day of April, 2020 ("Effective Date"), by and among Danaher Corporation, a Delaware corporation ("Danaher"), Pall Corporation, a New York corporation, Pall International SARL, a Swiss société à responsabilité limitée, Pall France SAS, a French société par actions simplifiée, and Molecular Devices, LLC, a Delaware limited liability company (each an "Assignor" and collectively, the "Assignors"), on the one hand, and Sartorius AG, a stock corporation (Aktiengesellschaft) incorporated under the laws of Germany ("Sartorius"), Sartorius Bioanalytical Instruments, Inc., a Delaware corporation, Sartorius Stedim Chromatography Resins S.A.S., a private company incorporated and registered in France with company number 880 489 786 RCS Marseille, Sartorius Stedim Chromatography Systems Ltd., a private limited company incorporated under the laws of England and Wales, registered with the Companies House under company number 12340838, and Sartorius Stedim North America, Inc., a Delaware corporation, on the other hand.

**WHEREAS,** Danaher and Sartorius are parties to that certain Purchase Agreement dated as of October 18, 2019, as amended (the "Purchase Agreement"); and

**WHEREAS,** pursuant to the Purchase Agreement, Danaher wishes to assign and for the other Assignors (which are Subsidiaries of Danaher) to assign to the Assignees, and the Assignees wish to acquire from Assignors, all of Assignors' right, title and interest in and to all Business Intellectual Property (as that term is defined in the Purchase Agreement) set forth on Section 2.01(a)(v) of the Disclosure Schedules to the Purchase Agreement.

**NOW, THEREFORE**, in consideration of the mutual promises and covenants set forth herein and in the Purchase Agreement, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound hereby, each party hereto agrees as follows:

- 1. <u>Assignment</u>. Effective as of the Effective Date, each Assignor hereby assigns to Sartorius or Affiliate of Sartorius, designated on <u>Schedule A</u> (each, an "<u>Assignee</u>", and collectively, the "<u>Assignees</u>"), all of its right, title and interest in and to all Business Intellectual Property set forth on <u>Section 2.01(a)(v)</u> of the Disclosure Schedules to the Purchase Agreement, including, all (i) patents and patent applications set forth on <u>Schedule A</u>, and any reissues, reexaminations, divisions, extensions, provisionals, utility models, continuations, or continuations-in-part thereof which may have been filed in the time period starting on October 18, 2019 and ending on the Effective Date and which are not explicitly set forth on <u>Schedule A</u>, (the "<u>Transferred Patents</u>"), and (ii) all trademarks and trademark applications set forth on <u>Schedule B</u> and the goodwill associated therewith (the "<u>Transferred Marks</u>").
- 2. Recordation. Each of the parties hereto hereby authorizes and requests the United States Patent & Trademark Office and any other applicable governmental entity or registrar (including any applicable foreign or international office or registrar) (each, an "IP Office/Registrar") to record, at Assignee's sole cost and expense, Assignee, as the respective registered owner of the Transferred Marks and Transferred Patents. Assignee shall have the right and sole responsibility (but not the obligation) to record, at Assignee's sole cost and expense, this

#4838-3294-3540v8 KE 65113109.25 Assignment with all applicable governmental authorities and registrars so as to record and perfect its ownership of the applicable Transferred Patents or Transferred Marks.

- Transferred Marks. Assignors warrant that they shall take all steps necessary to prosecute, maintain and defend Transferred Patents and Transferred Marks until the legally binding official finalization of the Recordation for each of the Transferred Marks and Transferred Patents under Section 2 of this Agreement. Assignors warrant that they shall take all steps necessary to avoid each and any loss of right affecting the validity, integrity and enforceability of the Transferred Patents and Transferred Marks until the legally binding official finalization of the Recordation for each of the Transferred Marks and Transferred Patents under Section 2 of this Agreement. Assignors must not abandon or cause to lapse (neither intentionally, unintentionally nor by omission or fault on Assignors' side) any of the Transferred Patents or Transferred Marks until the legally binding official finalization of the Recordation for each of the Transferred Marks and Transferred Patents under Section 2 of this Agreement.
- 4. Relation to the Purchase Agreement. This Assignment is made pursuant to and subject to the Purchase Agreement. In the event of any conflict or inconsistency between this Assignment and the Purchase Agreement, the Purchase Agreement shall control. Except as expressly set forth in the Purchase Agreement, Assignors make no representations or warranties regarding, and hereby disclaim all representations and warranties, express or implied, regarding, the Transferred Patents, Transferred Marks and any other Business Intellectual Property, including any implied warranties of title (with the exception of Assignors warranting that Assignors are fully entitled to undertake the transactions contemplated under this Agreement) or non-infringement. Article 13 of the Purchase Agreement is hereby incorporated *mutatis mutandis*. Any Assignors who are not a party to the Purchase Agreement have entered into this Assignment solely for the purpose of facilitating the other Assignors' obligations under the Purchase Agreement, and are not otherwise undertaking or assuming any obligations under the Purchase Agreement.
- 5. Extension to other patent family members. For the avoidance of doubt, any patent right or utility model which is a patent family member of any of the Transferred Patents listed in Schedule A, but which is not listed in Schedule A as of the Effective Date or which has come into existence in the time period starting on October 18, 2019 and ending on the Effective Date shall be a Transferred Patent under this Agreement and subject to Assignors' and Assignee's rights and obligations under this Agreement. For the avoidance of doubt Assignors must not file any new patent applications under the Transferred Patents ("New Patent Filing") after the Effective Date unless said New Patent Filing is necessary to avoid a loss of right of an already existing Transferred Patent and Assignee has consented to said New Patent Filing in writing. Any New Patent Filing authorized by Assignee shall be a Transferred Patent under this Agreement and subject to Assignors' and Assignee's rights and obligations under this Agreement.

\* \* \* \* \*

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

IN WITNESS WHEREOF, the Assignors and Assignees have caused this Assignment to be executed by their duly authorized representatives as of the Effective Date.

DANAHER CORPORATION

-- DocuSigned by:

Frank T. McFaden

By:

Name: Frank T. McFaden

Title: Vice President and Treasurer

PALL CORPORATION

--- 730E8C539A84400...

By:

Name: Frank T. McFaden

Title: Vice President and Treasurer

## PALL INTERNATIONAL SÀRL

DocuSigned by:	
Frank kirduner	
Name: Frank Kirchner	~~~~
Title: Director	
Name: Heike Idink	
Title: Director	
Name: Edward Hoare	

Title: Director

#### PALL INTERNATIONAL SÀRL

Name: Frank Kirchner

Title: Director

~DocuSigned by:

Heike Idink

Name: Heike Idink Title: Director

Name: Edward Hoare

Title: Director

#### PALL INTERNATIONAL SÀRL

٦	Jame.	Frank	Kirchner	
	Val. 115.	11111	EVER CHIEF	

Title: Director

Name: Heike Idink
Title: Director

---Bocusigned by: Ed Hoan

Name: Edward Hoare

Title: Director

#### PALL FRANCE SAS

--- DocuSigned by:

#### Nadine Bricka

Name: Nadine Bricka
Title: Directeur Général

.....

Name: Veronique Quelven Title: Directeur Général

#### PALL FRANCE SAS

Name: Nadine Bricka	•••
Title: Directeur Général	
سسم DocuSigned by:	

Veronique Aubuen

SEC790F9B8224FF...

Name: Veronique Quelven

Title: Directeur Général

**Molecular Devices LLC** 

-DocuSigned by:

Frank T. McFaden By:

Name: Frank T. McFaden

Title: Vice President and Treasurer

**SARTORIUS AG** 

By:

Name: Jens M. Artelt

Katrin Sebastian

Title: Authorized Signatory

Authorized Signatory

SARTORIUS STEDIM CHROMATOGRAPHY SYSTEMS LTD.

By:

Name: Peer Brauer Title: Director

SARTORIUS STEDIM NORTH AMERICA, INC.

By:

Name: Mary Lavin Title: President

#### SARTORIUS BIOANALYTICAL INSTRUMENTS, INC.

Name: Mary Lavin By:

Title: President

#### SARTORIUS STEDIM CHROMATOGRAPHY RESINS S.A.S.

By:

Name: Olivier Guitard

Title: Président

#### **SCHEDULE A**

#### PATENTS AND PATENT APPLICATIONS

#### **BioSMB**

Country	Title	App. Number	Patent Number	Assignor	Assignee
US	OPTIMIZING OPERATING	14/797785		Pall Corporation	Sartorius Stedim
	BINDING CAPACITY FOR A				Chromatography
	MULTIPLE COLUMN				Systems Ltd.
	CHROMATOGRAPHY PROCESS				
AU	OPTIMIZING OPERATING	2016203494		Pall Corporation	Sartorius Stedim
	BINDING CAPACITY FOR A				Chromatography
	MULTIPLE COLUMN				Systems Ltd.
	CHROMATOGRAPHY PROCESS				
CA	OPTIMIZING OPERATING	2930594		Pall Corporation	Sartorius Stedim
	BINDING CAPACITY FOR A			1	Chromatography
	MULTIPLE COLUMN				Systems Ltd.
	CHROMATOGRAPHY PROCESS				
CN	OPTIMIZING OPERATING	201610642206.3		Pall Corporation	Sartorius Stedim
	BINDING CAPACITY FOR A				Chromatography
	MULTIPLE COLUMN				Systems Ltd.
	CHROMATOGRAPHY PROCESS				,
EP	OPTIMIZING OPERATING	16169704.0		Pall Corporation	Sartorius Stedim
	BINDING CAPACITY FOR A				Chromatography
	MULTIPLE COLUMN				Systems Ltd.
	CHROMATOGRAPHY PROCESS				Systems Ltd.
JP	OPTIMIZING OPERATING	2016-097202	6349571	Pall Corporation	Sartorius Stedim
J1	BINDING CAPACITY FOR A	2010 057202	03.13371	Tan corporation	Chromatography
	MULTIPLE COLUMN				Systems Ltd.
	CHROMATOGRAPHY PROCESS				bystems Etc.
KR	OPTIMIZING OPERATING	2016-67592	1987400	Pall Corporation	Sartorius Stedim
IXIX	BINDING CAPACITY FOR A	2010 07372	1907100	Tan corporation	Chromatography
	MULTIPLE COLUMN				Systems Ltd.
	CHROMATOGRAPHY PROCESS				Systems Etd.
SG	OPTIMIZING OPERATING	10201603826U	10201603826A1	Pall Corporation	Sartorius Stedim
50	BINDING CAPACITY FOR A	102010030200	10201003020/11	Tan Corporation	Chromatography
	MULTIPLE COLUMN				Systems Ltd.
	CHROMATOGRAPHY PROCESS				Systems Eta.
CN	CONTINUOUS PROCESSING	2011800640407	CN103562145B	Pall Corporation	Sartorius Stedim
CIV	METHODS FOR BIOLOGICAL	2011000040407	CN105502145B	Tan Corporation	Chromatography
	PRODUCTS				Systems Ltd.
BR	CONTINUOUS PROCESSING	112013013884	_	Pall Corporation	Sartorius Stedim
DK	METHODS FOR BIOLOGICAL	112013013664	-	ran Corporation	Chromatography
	PRODUCTS				Systems Ltd.
DE	CONVERSION OF FIXED-BED	10766472.4	602010041690.9	Pall Corporation	Sartorius Stedim
DE	LIQUID CHROMATOGRAPHY	10700472.4	002010041090.9	ran Corporation	Chromatography
	PROCESSES TO SIMULATED				Systems Ltd.
					Systems Ltd.
ED	MOVING BED PROCESSES	107((472.4	2499267	D-11 C	G
FR	CONVERSION OF FIXED-BED	10766472.4	2488267	Pall Corporation	Sartorius Stedim
	LIQUID CHROMATOGRAPHY				Chromatography Systems Ltd.
	PROCESSES TO SIMULATED				Systems Ltd.
	MOVING BED PROCESSES				

**A-1** 

Country	Title	App. Number	Patent Number	Assignor	Assignee
GB	CONVERSION OF FIXED-BED	10766472.4	2488267	Pall Corporation	Sartorius Stedim
	LIQUID CHROMATOGRAPHY				Chromatography
	PROCESSES TO SIMULATED				Systems Ltd.
	MOVING BED PROCESSES				
IT	CONVERSION OF FIXED-BED	10766472.4	502017000078067	Pall Corporation	Sartorius Stedim
	LIQUID CHROMATOGRAPHY				Chromatography
	PROCESSES TO SIMULATED				Systems Ltd.
	MOVING BED PROCESSES				
HK	CONVERSION OF FIXED-BED	13102269.5		Pall Corporation	Sartorius Stedim
	LIQUID CHROMATOGRAPHY				Chromatography
	PROCESSES TO SIMULATED				Systems Ltd.
	MOVING BED PROCESSES				
US	DISPOSABLE	11/567970	8920645	Pall Corporation	Sartorius Stedim
	CHROMATOGRAPHY VALVES				Chromatography
	AND SYSTEMS				Systems Ltd.
CN	CONTINUOUS PROCESSING	2015101780363	ZL2015101780363	Pall Corporation	Sartorius Stedim
	METHODS FOR BIOLOGICAL				Chromatography
	PRODUCTS				Systems Ltd.
CN	CONTINUOUS PROCESSING	2011800640407	ZL2011800640407	Pall Corporation	Sartorius Stedim
	METHODS FOR BIOLOGICAL				Chromatography
	PRODUCTS	10/001/01			Systems Ltd.
US	CONTINUOUS PROCESSING	13/991604		Pall Corporation	Sartorius Stedim
	METHODS FOR BIOLOGICAL				Chromatography
775	PRODUCTS	110167177		7.1.0	Systems Ltd.
EP	CONTINUOUS PROCESSING	11846745.5		Pall Corporation	Sartorius Stedim
	METHODS FOR BIOLOGICAL				Chromatography
T. I	PRODUCTS	10000 077 077 0010		7.11.0	Systems Ltd.
IN	CONTINUOUS PROCESSING	1022/MUMNP/2013		Pall Corporation	Sartorius Stedim
	METHODS FOR BIOLOGICAL				Chromatography Systems Ltd.
IZD	PRODUCTS  CONTENTIONS PROCESSING	10 2012 7017760		D 11 C	
KR	CONTINUOUS PROCESSING	10-2013-7017760		Pall Corporation	Sartorius Stedim
	METHODS FOR BIOLOGICAL				Chromatography Systems Ltd.
ID	PRODUCTS  CONTENTIONS PROCESSING	2017 102(50	(47(52))	D 11 C :	•
JP	CONTINUOUS PROCESSING	2017-192658	6476528	Pall Corporation	Sartorius Stedim
	METHODS FOR BIOLOGICAL				Chromatography Systems Ltd.
ED	PRODUCTS  CONTENTIONS PROCESSING	10105016.6		D 11 G	-
EP	CONTINUOUS PROCESSING	19185816.6		Pall Corporation	Sartorius Stedim
	METHODS FOR BIOLOGICAL	EP-3578522-A1			Chromatography
	PRODUCTS				Systems Ltd.

## **Columns**

Country	Patent Title	App. No.	Patent No.	Assignor	Assignee
DE	CHROMATOGRAPHY	04806004.0	1691910	Pall Corporation	Sartorius Stedim
	COLUMNS AND THEIR				Chromatography
	OPERATION				Systems Ltd.
EP	CHROMATOGRAPHY	04806004.0	1691910	Pall Corporation	Sartorius Stedim
	COLUMNS AND THEIR				Chromatography
	OPERATION				Systems Ltd.
FR	CHROMATOGRAPHY	04806004.0	1691910	Pall Corporation	Sartorius Stedim
	COLUMNS AND THEIR				Chromatography
	OPERATION				Systems Ltd.

A-2

PATENT

Country	Patent Title	App. No.	Patent No.	Assignor	Assignee
GB	CHROMATOGRAPHY	04806004.0	1691910	Pall Corporation	Sartorius Stedim
	COLUMNS AND THEIR				Chromatography
	OPERATION				Systems Ltd.
IT	CHROMATOGRAPHY	04806004.0	1691910	Pall Corporation	Sartorius Stedim
	COLUMNS AND THEIR				Chromatography
	OPERATION				Systems Ltd.
US	CHROMATOGRAPHY	10/581968	7604747	Pall International SARL	Sartorius Stedim
	COLUMNS AND THEIR				Chromatography
	OPERATION				Systems Ltd.
JP	CHROMATOGRAPHY	2006-543623	5068077	Pall Corporation	Sartorius Stedim
	COLUMNS AND THEIR				Chromatography
	OPERATION				Systems Ltd.
US	CHROMATOGRAPHY	12/558665	8715499	Pall International SARL	Sartorius Stedim
	COLUMNS AND THEIR				Chromatography
	OPERATION				Systems Ltd.

## **ForteBio**

Country	Title	Application No.	Patent Number	Assignor	Assignee
US	TIP TRAY ASSEMBLY FOR OPTICAL	13/101,112	8,647,588	Molecular	Sartorius
	SENSORS			Devices, LLC	BioAnalytical
					Instruments,
					Inc.
US	FIBER-OPTIC ASSAY APPARATUS	12/790,736	8,305,585	Molecular	Sartorius
	BASED ON PHASE-SHIFT			Devices, LLC	BioAnalytical
	INTERFEROMETRY				Instruments,
					Inc.
CN	FIBER-OPTIC ASSAY APPARATUS	80031823.5	ZL200480031823.5	Molecular	Sartorius
	BASED ON PHASE-SHIFT			Devices, LLC	BioAnalytical
	INTERFEROMETRY				Instruments,
					Inc.
DE	FIBER-OPTIC ASSAY APPARATUS	4800761.1	1685367	Molecular	Sartorius
	BASED ON PHASE-SHIFT			Devices, LLC	BioAnalytical
	INTERFEROMETRY				Instruments,
ED	EIDED OPEIG AGGAN ADDAD ATHIG	4000761.1	1/052/5	3.6.11	Inc.
EP	FIBER-OPTIC ASSAY APPARATUS	4800761.1	1685367	Molecular	Sartorius
	BASED ON PHASE-SHIFT			Devices, LLC	BioAnalytical
	INTERFEROMETRY				Instruments,
GB	FIBER-OPTIC ASSAY APPARATUS	4800761.1	1685367	Molecular	Inc. Sartorius
GB		4000701.1	1003307		BioAnalytical
	BASED ON PHASE-SHIFT			Devices, LLC	Instruments,
	INTERFEROMETRY				Inc.
JP	FIBER-OPTIC ASSAY APPARATUS	2006-538490	4989229	Molecular	Sartorius
31	BASED ON PHASE-SHIFT	2000 330170	1707227	Devices, LLC	BioAnalytical
	INTERFEROMETRY			Devices, LLC	Instruments,
					Inc.
		<u> </u>	l	l	1110.

Country	Title	Application No.	Patent Number	Assignor	Assignee
SG	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	2006029359	122203	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	10/981,901	7,394,547	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	11/423,671	7,319,525	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	11/957,340	7,656,536	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	12/099,751	7,728,982	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
DE	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	8018376.7	2026060	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
EP	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	8018376.7	2026060	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
GB	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	8018376.7	2026060	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
CN	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	10151571.4	ZL200910151571.4	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
НК	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	10103715.6	1135774	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
JP	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	2012-30021	5487380	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
JP	ENZYME ACTIVITY MEASUREMENTS USING BIO- LAYER INTERFEROMETRY	2008-516034	5420897	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
CN	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	80029613.1	ZL200680029613.1	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
EP	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	6784824.2	1891395	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.

Country	Title	Application No.	Patent Number	Assignor	Assignee
DE	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	6784824.2	1891395	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
IT	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	6784824.2	502015000082980	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
СН	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	6784824.2	1891395	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
FR	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	6784824.2	1891395	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
GB	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	6784824.2	1891395	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
SE	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	6784824.2	1891395	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
NL	FIBER-OPTIC ASSAY APPARATUS BASED ON PHASE-SHIFT INTERFEROMETRY	6784824.2	1891395	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	ENZYME ACTIVITY MEASUREMENTS USING BIO- LAYER INTERFEROMETRY	11/326,689	7,445,887	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
SG	ENZYME ACTIVITY MEASUREMENTS USING BIO- LAYER INTERFEROMETRY	2007042971	133108	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
SG	DETECTION AND QUANTITATION OF ENDOTOXIN USING BIOLAYER INTERFEROMETRY	10201401378V	10201401378B	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
JP	DETECTION AND QUANTITATION OF ENDOTOXIN USING BIOLAYER INTERFEROMETRY	2014-89178	5824750	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
KR	DETECTION AND QUANTITATION OF ENDOTOXIN USING BIOLAYER INTERFEROMETRY	2014-49361	1568730	Pall Corporation	Sartorius BioAnalytical Instruments, Inc.
US	METHOD AND APPARATUS FOR RAPID SEQUENTIAL FLOW INJECTION	15/502,846		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
CN	METHOD AND APPARATUS FOR RAPID SEQUENTIAL FLOW INJECTION	2015800500414	ZL2015800500414	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.

Country	Title	Application No.	Patent Number	Assignor	Assignee
JP	METHOD AND APPARATUS FOR RAPID SEQUENTIAL FLOW INJECTION	2017-508566		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
JР	METHOD AND APPARATUS FOR RAPID SEQUENTIAL FLOW INJECTION	2020-052846		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
SG	METHOD AND APPARATUS FOR RAPID SEQUENTIAL FLOW INJECTION	11201700972V	11201700972V	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
EP	METHOD AND APPARATUS FOR RAPID SEQUENTIAL FLOW INJECTION	15831287.6		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	LABEL-FREE BIOMOLECULAR INTERACTION ANALYSIS USING A RAPID ANALYTE DISPERSION INJECTION METHOD	14/049,863	9,990,464	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	SINGLE INJECTION COMPETITION ASSAYS	15/737,658		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
CN	SINGLE INJECTION COMPETITION ASSAYS	201680040662.9		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
EP	SINGLE INJECTION COMPETITION ASSAYS	16825000.9		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
JP	SINGLE INJECTION COMPETITION ASSAYS	2017-568357		Pall Corporation	Sartorius BioAnalytical Instruments, Inc.
SG	SINGLE INJECTION COMPETITION ASSAYS	11201800196S	11201800196B	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	METHOD FOR THERMAL CONTROL DURING SURFACE PLASMON RESONANCE ANALYSIS	16/067438		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
EP	METHOD FOR THERMAL CONTROL DURING SURFACE PLASMON RESONANCE ANALYSIS	17736423.9		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
CN	METHOD FOR THERMAL CONTROL DURING SURFACE PLASMON RESONANCE ANALYSIS	201780005897.9		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
JP	METHOD FOR THERMAL CONTROL DURING SURFACE PLASMON RESONANCE ANALYSIS	2018-534868		Pall Corporation	Sartorius BioAnalytical Instruments, Inc.

Country	Title	Application No.	Patent Number	Assignor	Assignee
SG	METHOD FOR THERMAL CONTROL DURING SURFACE PLASMON RESONANCE ANALYSIS	11201805851V		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	OPTICAL BIOSENSOR REFERENCING METHOD	13/748040	9,632,026	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	OPTICAL BIOSENSOR REFERENCING METHOD	15/494120		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	OPTICAL BIOSENSOR REFERENCING METHOD	16/680,278		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
EP	DISPERSION INJECTION METHODS FOR BIOSENSING APPLICATIONS	11850377.0		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
EP	GRADIENT INJECTION FOR BIOSENSING	08705603.2		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	GRADIENT INJECTION FOR BIOSENSING	12/674,290	8,906,672	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	FLUIDIC CONFIGURATION FOR FLOW INJECTION ANALYSIS	12/670,078	8,298,496	Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
EP	FLUIDIC CONFIGURATION FOR FLOW INJECTION ANALYSIS	08724522.1		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
US	ANALYSIS METHOD FOR INTERPRETING TAYLOR DISPERSION DATA	15/761750		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
EP	ANALYSIS METHOD FOR INTERPRETING TAYLOR DISPERSION DATA	16852403.1		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
CN	ANALYSIS METHOD FOR INTERPRETING TAYLOR DISPERSION DATA	201680062999.X		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.
JP	ANALYSIS METHOD FOR INTERPRETING TAYLOR DISPERSION DATA	2018-515802		Pall Corporation	Sartorius BioAnalytical Instruments, Inc.
SG	ANALYSIS METHOD FOR INTERPRETING TAYLOR DISPERSION DATA	11201802500T		Molecular Devices, LLC	Sartorius BioAnalytical Instruments, Inc.

## **Microcarriers**

Country	Title	App. Number	Patent Number	Assignor	Assignee
US	METHOD AND DEVICE FOR PRODUCING	11/705920	7534596	Pall	Sartorius
	VACCINE			Corporation	Stedim
				-	North
					America,
					Inc.
US	Cell Harvest System	15/873039	N/A	Pall	Sartorius
	•			Corporation	Stedim
				•	North
					America,
					Inc.

## Resins

Country	Title	App. Number	Patent Number	Assignor	Assignee
JP	Chromatographic Material For The Absorption Of Proteins At Physiological Ionic Strength	2006-551171	4801598	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
DE	Chromatographic Material For The Absorption Of Proteins At Physiological Ionic Strength	05705749.9	1715948	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
EP	Chromatographic Material For The Absorption Of Proteins At Physiological Ionic Strength	05705749.9	1715948	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
FR	Chromatographic Material For The Absorption Of Proteins At Physiological Ionic Strength	05705749.9	1715948	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
GB	Chromatographic Material For The Absorption Of Proteins At Physiological Ionic Strength	05705749.9	1715948	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
IT	Chromatographic Material For The Absorption Of Proteins At Physiological Ionic Strength	05705749.9	502017000016269	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
US	Chromatographic Material For The Absorption Of Proteins At Physiological Ionic Strength	10/583509	8021889	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
US	Mixed Mode Ligands	13/555484	8802448	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
AU	Mixed Mode Ligands	2012208979	2012208979	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
CN	Mixed Mode Ligands	201210434464.4	103084148	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
CA	Mixed Mode Ligands	2783757	2783757	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
EP	Mixed Mode Ligands	12178286.6	2551013	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.

## Schedule A - Patents and Patent Applications

Country	Title	App. Number	Patent Number	Assignor	Assignee
FR	Mixed Mode Ligands	12178286.6	2551013	Pall Corporation	Sartorius Stedim
					Chromatography Resins S.A.S.
DE	Mixed Mode Ligands	12178286.6	n.n.	Pall Corporation	Sartorius Stedim
					Chromatography
					Resins S.A.S.
IT	Mixed Mode Ligands	12178286.6	n.n.	Pall Corporation	Sartorius Stedim
					Chromatography Resins S.A.S.
CD	N. 1 N. 1 T. 1	12170206.6	2551012	D II C	Sartorius Stedim
GB	Mixed Mode Ligands	12178286.6	2551013	Pall Corporation	Chromatography
					Resins S.A.S.
SE	Mixed Mode Ligands	12178286.6	2551013	Pall Corporation	Sartorius Stedim
SE	Whited Wode Ligands	12176260.0	2331013	Tan Corporation	Chromatography
					Resins S.A.S.
CH/LI	Mixed Mode Ligands	12178286.6	2551013	Pall Corporation	Sartorius Stedim
					Chromatography
					Resins S.A.S.
JP	Mixed Mode Ligands	2012-164890	5736590	Pall Corporation	Sartorius Stedim
				_	Chromatography
					Resins S.A.S.
KR	Mixed Mode Ligands	2012-82764	1418232	Pall Corporation	Sartorius Stedim
					Chromatography
					Resins S.A.S.
SG	Mixed Mode Ligands	201205548.9	187364	Pall Corporation	Sartorius Stedim
					Chromatography
					Resins S.A.S.

A-9

# SCHEDULE B TRADEMARK REGISTRATIONS AND APPLICATIONS

#### **Columns**

Trademark Name	Country	App. No.	Registration No.	Assignor	Assignee
RESOLUTE	US	76482616	3018234	Pall Corporation	Sartorius Stedim Chromatography
		70102010		l and our position	Systems Ltd.
					Sartorius Stedim
RESOLUTE	AT	002996122	002996122	Pall Corporation	Chromatography
RESOLUTE	711	002330122	002))0122	Tun corporation	Systems Ltd.
					Sartorius Stedim
RESOLUTE	BG	002996122	002996122	Pall Corporation	Chromatography
RESOLUTE	BG	002330122	002570122	Tan Corporation	Systems Ltd.
					Sartorius Stedim
RESOLUTE	BX	002996122	002996122	Pall Corporation	Chromatography
RESOLUTE	DA.	002990122	002990122	Tan Corporation	Systems Ltd.
					Sartorius Stedim
RESOLUTE	CY	002996122	002996122	Pall Corporation	Chromatography
RESOLUTE		002990122	002990122	Tan Corporation	Systems Ltd.
					Sartorius Stedim
RESOLUTE	CZ	002996122	002006122	Pall Corporation	Chromatography
RESOLUTE	CZ	002990122	002996122	ran Corporation	Systems Ltd.
					Sartorius Stedim
DESOLUTE	DE	002006122	002006122	Poll Corporation	Chromatography
RESOLUTE	DE	002996122	002996122	Pall Corporation	Systems Ltd.
					Sartorius Stedim
DECOLUTE	DV	002006122	000006100	Doll Comparation	
RESOLUTE	DK	002996122	002996122	Pall Corporation	Chromatography Systems Ltd.
					Sartorius Stedim
DECOLUTE	FF	002006122	002006122	D II C	
RESOLUTE	EE	002996122	002996122	Pall Corporation	Chromatography
					Systems Ltd.
DECOLUTE	E) 4	002006122	002006122	D II C	Sartorius Stedim
RESOLUTE	EM	002996122	002996122	Pall Corporation	Chromatography
					Systems Ltd.
DECOLUTE	EG	002006122	002006122	D II C	Sartorius Stedim
RESOLUTE	ES	002996122	002996122	Pall Corporation	Chromatography
					Systems Ltd.
		000006400	0000006400		Sartorius Stedim
RESOLUTE	FI	002996122	002996122	Pall Corporation	Chromatography
					Systems Ltd.
		00-0064	00-00-00-		Sartorius Stedim
RESOLUTE	FR	002996122	002996122	Pall Corporation	Chromatography
					Systems Ltd.
DEGGL LIEE	G.D.	000006155	002006165	D 11 G	Sartorius Stedim
RESOLUTE	GB	002996122	002996122	Pall Corporation	Chromatography
					Systems Ltd.
					Sartorius Stedim
RESOLUTE	GR	002996122	002996122	Pall Corporation	Chromatography
					Systems Ltd.

B-1

P.A

Trademark Name	Country	App. No.	Registration No.	Assignor	Assignee
RESOLUTE	HU	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	IE	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	IT	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	LT	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	LV	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	МТ	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	PL	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	PT	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	RO	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	SE	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	SI	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	SK	002996122	002996122	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.
RESOLUTE	JP	2003-002691	4759252	Pall Corporation	Sartorius Stedim Chromatography Systems Ltd.

## **ForteBio**

Trademark Name	Country	App. No.	Reg. No.	Assignor	Assignee
FORTEBIO	US	78/757611	3393063	Molecular Devices LLC	Sartorius AG
OCTET	US	78/757612	3309144	Molecular Devices LLC	Sartorius BioAnalytical Instruments, Inc.
BLITZ	US	85/375015	4617847	Molecular Devices LLC	Sartorius BioAnalytical Instruments, Inc.
diSPR	US	85/851000	4410584	Molecular Devices LLC	Sartorius BioAnalytical Instruments, Inc.

B-2

Schedule B - Trademark Registrations and Applications

222					•
Trademark Name	Country	App. No.	Reg. No.	Assignor	Assignee
ONESTEP	US	85/849717	4531803	Molecular Devices LLC	Sartorius BioAnalytical Instruments, Inc.
DESIGN ONLY	WIPO (designating CN and JP)	88206670 (US)	1479433	Molecular Devices LLC	Sartorius AG
Powering Biologics Development	WIPO (designating CN and JP)	88206661 (US)	1476810	Molecular Devices LLC	Sartorius AG
DESIGN ONLY	China (People's Republic)			Molecular Devices LLC	Sartorius AG
DESIGN ONLY	European Union (Community)	18071601		Molecular Devices LLC	Sartorius AG
Powering Biologics Development	European Union (Community)	18071607		Molecular Devices LLC	Sartorius AG
DESIGN ONLY	Japan			Molecular Devices LLC	Sartorius AG
Powering Biologics Development	Japan			Molecular Devices LLC	Sartorius AG
DESIGN ONLY	US	88/206670		Molecular Devices LLC	Sartorius AG
Powering Biologics Development	US	88/206661		Molecular Devices LLC	Sartorius AG

B-3

## **Forte Bio Common Law Trademarks**

Common Law Trademark	Assignor	Assignee
<b>∜</b> FORTÉBIO	Molecular Devices LLC	Sartorius AG
Pioneer	Molecular Devices LLC	Sartorius BioAnalytical Instruments, Inc.
Pioneer FE	Molecular Devices LLC	Sartorius BioAnalytical Instruments, Inc.
Dip and Read	Molecular Devices LLC	Sartorius BioAnalytical Instruments, Inc.
Sidekick	Molecular Devices LLC	Sartorius BioAnalytical Instruments, Inc.
NeXtStep	Molecular Devices LLC	Sartorius BioAnalytical Instruments, Inc.

## **Microcarriers**

Trademark Name	Country	App. No.	Reg. No.	Assignor	Assignee
HILLEX	US	76/484426	2764093	Pall Corporation	Sartorius Stedim
					North America, Inc.
HILLEX	WIPO	1060194	1060194	Poll Corporation	Sartorius Stedim
	(designating CN)			Pall Corporation	North America, Inc.
SOLOHILL	CN	10709834	10709834	Dall Camanatian	Sartorius Stedim
				Pall Corporation	North America, Inc.
SOLOHILL	WIPO	1060195	1060195	Pall Corporation	Sartorius Stedim
					North America, Inc.

#### Resins

Trademark Name	Country	App. No.	Reg. No.	Assignor	Assignee
HYPERD	GB	1521742	1521742	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
SPHEROSIL	GB	907187	907187	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
TRISACRYL	JP	35739/77	1447419	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
ULTROSER	FR	1228557	1228557	Pall France SAS	Sartorius Stedim Chromatography Resins S.A.S.
ULTROSER	GB	1191852	1191852	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.

#### Schedule B - Trademark Registrations and Applications

Trademark Name	Country	App. No.	Reg. No.	Assignor	Assignee
ULTROSER	SE	192465	192465	Pall France SAS	Sartorius Stedim Chromatography Resins S.A.S.
ULTROGEL	CA	0376983	TMA213502	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.

## **Resins Common Law Trademarks**

Common Law Trademark	Assignor	Assignee
BIOSEPRA	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
SPHERODEX	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
ULTROGEL	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.
ULTROSER	Pall Corporation	Sartorius Stedim Chromatography Resins S.A.S.

B-5

PATENT REEL: 052659 FRAME: 0798

**RECORDED: 05/14/2020**