900627244 07/02/2021

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM657675

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Assignee Citizenship: change from Massachusetts to Delaware previously recorded on Reel 007181 Frame 0641. Assignor(s) hereby confirms the Paragraph 1, line 4 of the Intellectual Property Assignment Agreement.
RESUBMIT DOCUMENT ID:	900617643

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Alphinity, LLC		12/03/2020	Limited Liability Company: NEVADA

RECEIVING PARTY DATA

Name:	REPLIGEN CORPORATION	
Street Address:	41 Seyon Street, Suite 100	
City:	Waltham	
State/Country:	MASSACHUSETTS	
Postal Code:	02453	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 9

Property Type	Number	Word Mark
Serial Number:	77788968	ARTESYN
Serial Number:	77789245	ARTESYN
Serial Number:	85139342	ARTEFLEX
Serial Number:	85139345	ARTESIL
Serial Number:	85139346	ARTEPRENE
Serial Number:	85143689	ARTELINK
Serial Number:	86795265	XO
Serial Number:	87204310	THE ART OF SYNGLE USE
Serial Number:	88260503	STEAM2

CORRESPONDENCE DATA

Fax Number: 9199992798

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: 9196364767

bjackson@kdbfirm.com, docketing@kdbfirm.com Email:

Correspondent Name: Daniel N. Daisak

TRADEMARK

REEL: 007342 FRAME: 0704 900627244

Address Line 1: 2601 Weston Parkway
Address Line 4: Cary, NORTH CAROLINA 27513

ATTORNEY DOCKET NUMBER: 1580-RE3235 TRADEMARKS

ATTORNEY DOCKET NUMBER: 1580-RE3235 TRADEMARKS

NAME OF SUBMITTER: Barbara J. Jackson

SIGNATURE: /Barbara J. Jackson/

DATE SIGNED: 07/02/2021

Total Attachments: 14 source=Notice#page1.tif source=CoverSheet#page1.tif

source=1580-RE3235 Notice of Recordation Trademarks#page1.tif source=1580-RE3235 Notice of Recordation Trademarks#page2.tif

source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page1.tif source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page2.tif source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page3.tif source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page4.tif source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page5.tif source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page6.tif source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page7.tif source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page8.tif source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page8.tif source=Project Accelerate - IP Assignment Agreement with Alphinity (Executed) (1)#page9.tif

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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement (this "<u>Assignment</u>") is made effective this 3rd day of December, 2020, by and between Alphinity, LLC, a Nevada limited liability company, and having a usual place of business at 1771 South Sutro Terrace, Carson City, NV 89706 ("<u>Assignor</u>") and Repligen Corporation, a Delaware corporation, and having a usual place of business at 41 Seyon Street, Building #1, Suite 100, Waltham, MA 02453 ("<u>Assignee</u>"). Capitalized terms not otherwise defined herein shall have the meaning set forth in the Purchase Agreement (as defined below).

WHEREAS, Assignor is the owner of the Alphinity Intellectual Property (as defined in the Purchase Agreement), including (a) the patents and patent applications set forth on Exhibit A attached hereto and incorporated herein by reference (the "Patent Rights") and the inventions described and/or claimed in the Patent Rights and (b) the trademarks, trademark registrations and trademark applications and trade names set forth on Exhibit B attached hereto and incorporated herein by reference, together with the goodwill associated therewith or symbolized thereby (the "Trademarks");

WHEREAS, Assignor and Assignee are parties to that certain Equity and Asset Purchase Agreement, dated as of the date hereof (the "<u>Purchase Agreement</u>"), pursuant to which Assignor agreed to assign, transfer, convey and deliver to Assignee certain of the assets of Assignor, including the Alphinity Intellectual Property;

WHEREAS, Assignor now wishes to assign the Alphinity Intellectual Property to Assignee, and Assignee desires to acquire the Alphinity Intellectual Property from Assignor; and

WHEREAS, the execution and delivery of this Assignment is a condition to Closing under the Purchase Agreement.

NOW, THEREFORE, in consideration of the premises set forth above and in the Purchase Agreement and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

- Assignor does hereby sell, assign, convey and transfer unto Assignee and its successors, assigns, and legal representatives, Assignor's entire right, title and interest in and to the Alphinity Intellectual Property, including all rights therein provided by international conventions and treaties, and the right to sue and recover for all past, present and future infringements and other violations, of the Alphinity Patent Rights. Assignor hereby acknowledges that this assignment, being of Assignor's entire right, title and interest in and to the Alphinity Intellectual Property carries with it the right in Assignee to apply for and obtain from competent authorities in all countries of the world any and all patents, trademarks or by attorneys and agents of Assignee's selection and the right to procure the grant of all patents to Assignee in its own name as assignee of Assignor's entire right, title and interest therein.
- 2. From and after the Closing Date, Assignor agrees to reasonably assist Assignee and its successors, assigns and legal representatives, upon Assignee's written request, to evidence, record, and perfect the assignment in Section 1 hereof and to provide such other reasonable assistance as might be required in connection with Assignee's efforts to obtain, record, maintain, enforce and defend the assigned Alphinity Intellectual Property. Assignee shall pay or reimburse Assignor for all reasonable expenses incurred by Assignor in connection with Assignor's provision of such assistance.
- 3. Assignor does hereby authorize the Director of the United States Patent & Trademark Office, the Director of the United States Library of Congress Copyright Office, and the empowered ACTIVE/105369874.6

officials of all other governments whose duty it is to record patents, trademarks, copyrights, applications and title thereto, to record the Alphinity Intellectual Property and title thereto as the property of Assignee, its successors, assigns, or legal representatives in accordance with the terms of this instrument.

- 4. Assignor does hereby further authorize and request the Director of the United States Patent and Trademark Office, the Director of the United States Library of Congress Copyright Office, and the empowered officials of all other governments to issue patents, trademarks, copyrights, or applications based thereon, to Assignee, its successors, assigns, or legal representatives.
- 5. Assignee and Assignor also agree that multiple copies of this Assignment may be executed, each of which shall be deemed an original, and each of which shall be valid and binding upon Assignee and Assignor.

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ACTIVE/105369874.6

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the date first written above.

ASSIGNOR:	ALPHINITY, LLC
By: Name: Title:	Michiga Grent Million Mangral Mirrorara Mangral
ASSIGNEE:	REPLIGEN CORPORATION
By: Name: Title:	

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the date first written above.

Title:

ASSIGNOR:	ALPHINITY, LLC
By: Name: Title:	Michael Gagne Manager
Tiuc.	ivianagei
ASSIGNEE:	REPLIGEN CORPORATION
By:	Jany S. WEST
Name:	Tony I Hunt

President and Chief Executive Officer

PATENT RIGHTS

Atty, Docket #	Title	Appln. Serial No./ Filing Date	Patent No./ Issue Date	Type/Location
ABIO-001	ENCAPSULATED VALVE SYSTEM	12/466,918 5/15/2009	8,235,067 8/7/2012	U.S. Non-Provisional (US)
ABIO-001.1	ENCAPSULATED VALVE SYSTEM	13/554,983 7/20/2012	8,656,951 2/25/2014	U.S. Non-Provisional (US)
ABIO-001.2	ENCAPSULATED VALVE SYSTEM	14/165,206 1/27/2014	9,447,888 9/20/16	U.S. Non-Provisional (US)
ABIO-001.3	ENCAPSULATED VALVE SYSTEM AND METHOD OF USE	15/252,134 8/30/16	10,234,044 3/19/19	U.S. Non-Provisional (US)
ABIO-001.4	ENCAPSULATED VALVE SYSTEM AND METHOD OF USE	16/267,997 2/5/19	N/A	U.S. Non-Provisional (US)
ABIO-001EP	ENCAPSULATED VALVE SYSTEM	10775392.3 5/11/2010	2432583 4/18/2018	EP (Belgium, Switzerland, Germany, Spain, France, G.B., Ireland)
ABIO-001KR	ENCAPSULATED VALVE SYSTEM	10-2011-7027072 11/14/2011	N/A	Korea (KR)
ABIO-001KR DIV	ENCAPSULATED VALVE SYSTEM	10-2017-7027166 9/26/17	10-1874275 6/27/18	Korea (KR)
ABIO- 001KRDIV2	ENCAPSULATED VALVE SYSTEM	10-2018-7018130	10-1925889 11/30/18	Korea (KR)
ABIO-001SG	ENCAPSULATED VALVE SYSTEM	201108174-2 5/11/2010	175918 9/14/12	Singapore (SG)
ABIO- 001WO	ENCAPSULATED VALVE SYSTEM	PCT/US2010/034371 5/11/2010	N/A	PCT
ABIO-003	METHOD AND DEVICE FOR OVERMOLDING UV-CURABLE MATERIAL OVER POLYMER INSERTS	61/871,752 8/29/2013	N/A	U.S. Provisional
ABIO-004	FLUID MONITORING DEVICE WITH DISPOSABLE INNER LINER WITH SENSOR INTEGRATION	61/897,531 10/30/2013	N/A	U.S. Provisional
ABIO- 004WO	FLUID MONITORING DEVICE WITH DISPOSABLE INNER LINER WITH SENSOR INTEGRATION	PCT/US2014/62986 10/29/2014 [PCT of ABIO-004]	N/A	PCT
ABIO-005	FLUID MONITORING ASSEMBLY WITH SENSOR FUNCTIONALITY	61/928.905 1/17/2014	N/A	U.S. Provisional
ABIO- 006WO	METHOD AND DEVICE FOR OVERMOLDING UV-CURABLE MATERIAL OVER POLYMER INSERTS	PCT/US2014/052383 8/22/2014 [PCT of ABIO-003]	N/A	PCT
ABIO- 006TW	METHOD AND DEVICE FOR OVERMOLDING UV-CURABLE MATERIAL OVER POLYMER INSERTS	103129915 8/29/14	595182	Taiwan
ABIO-007	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	62/094,829 12/19/2014	N/A	U.S. Provisional
ABIO-008	FLUID MONITORING ASSEMBLY WITH SENSOR FUNCTIONALITY	PCT/US2015/11791 1/16/2015 [PCT of ABIO-005]	N/A	PCT
ALPH-003	FLUID MONITORING ASSEMBLY WITH FLOW SENSOR	62/163,851 5/19/2015	N/A	U.S. Provisional
ALPH-004	FLUID PLUG FOR STERILE PROCESSES AND METHODS OF USING THE SAME	62/201,044 08/04/2015	N/A	U.S. Provisional
ALPH-005	FLEXIBLE TUBING MANAGEMENT SYSTEM FOR PHARMACEUTICAL AND BIOPROCESS APPLICATIONS	62/218,974 9/15/2015	N/A	U.S. Provisional

Exhibit A

ACTIVE/105369874.6

Atty. Docket #	Title	Appln. Serial No./ Filing Date	Patent No./ Issue Date	Type/Location
ALPH-006	VALVE ASSEMBLY WITH DIRECTIONAL FLOW PATH	62/236,007 10/1/15	N/A	U.S. Provisional
ALPH-007	MANUALLY OPERATED TOGGLE VALVE	62/248,497 10/30/2015	N/A	U.S. Provisional
ALPH- 009PCT	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	PCT/US2015/065901 12/15/16	N/A	PCT
ALPH- 009CN	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	ZL 2015800754887	ZL 2015800754887	China (CN)
ALPH-009EP	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	15870912.1	N/A	ЕР
ALPH-009JP	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	2017-533477	N/A	Japan (JP)
ALPH- 009KR	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	10-2017-7019594	N/A	Korea (KR)
ALPH-009SG	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	11201704870V 12/15/2015	Waiting	Singapore (SG)
ALPH- 009TW	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	104142672 March 4, 2016	N/A	TW
ALPH-009US	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	15/535,601 6/13/17	10,760,694 9/1/20	US
ALPH- 009.1US	ENCAPSULATED SYSTEM FOR PRESSURIZED FLUID PROCESSES	16/994,436 8/14/20	N/A	US
ALPH-010EP	METHOD AND DEVICE FOR OVERMOLDING UV-CURABLE MATERIAL	14838968.7 8/22/14 (Effective Filing Date)	3038812	EP
ALPH-	OVER POLYMER INSERTS METHOD AND DEVICE FOR	10-2016-7007799	N/A	KR
010KR	OVERMOLDING UV-CURABLE MATERIAL	3/14/16	IVA	AA.
ALPH-010SG	OVER POLYMER INSERTS METHOD AND DEVICE FOR	11201601255W	N/A	SG
ALI 11-0103Q	OVERMOLDING UV-CURABLE MATERIAL	8/22/14 (Effective Filing Date)	IVA	30
ALPH-010US	OVER POLYMER INSERTS METHOD AND DEVICE FOR	14/012 (02	NT/A	IT C Nieu Danniele aut
ALPH-01005	OVERMOLDING UV-CURABLE MATERIAL	14/912,693 2/18/16	N/A	U.S. Non-Provisional
ALPH-011	OVER POLYMER INSERTS ENCAPSULATED BALL JOINT	62/312,363	N/A	U.S. provisional
	SYSTEM FOR PRESSURIZED FLUID PROCESSES	3/23/16		-
ALPH-012US	FLUID MONITORING DEVICE WITH DISPOSABLE INNER LINER WITH SENSOR INTEGRATION	15/032,257 4/26/16	9,746,391	U.S. Non-Provisional (US)
ALPH- 012.1US	FLUID MONITORING DEVICE WITH DISPOSABLE INNER LINER WITH SENSOR INTEGRATION	15/656,762 7/21/17	10,267,701 4/23/19	U.S. Non-provisional (US)
ALPH- 012.2US	FLUID MONITORING DEVICE WITH DISPOSABLE INNER LINER WITH SENSOR INTEGRATION	16/275,189 2/13/19	10,502,650 12/10/19	U.S. Non-provisional (US)
ALPH-012EP	FLUID MONITORING DEVICE WITH DISPOSABLE INNER LINER WITH SENSOR INTEGRATION	14857877.6 10/29/14 (Effective Filing Date)	N/A	EP
ALPH- 013WO	FLUID MONITORING ASSEMBLY WITH FLOW SENSOR	PCT/US2016/32895 5/17/2016	N/A	PCT

Atty. Docket #	Title	Appln. Serial No./ Filing Date	Patent No./ Issue Date	Type/Location
ALPH-013EP	FLUID MONITORING ASSEMBLY WITH FLOW SENSOR	16797151.4 5/17/16	N/A	EP
ALPH-013SG	FLUID MONITORING ASSEMBLY WITH FLOW SENSOR	11201709219P 5/17/2016	11201709219P	Singapore (SG)
ALPH- 013KR	FLUID MONITORING ASSEMBLY WITH FLOW SENSOR	10-2017-7036083 12/14/17	N/A	Korea (KR)
ALPH-013US	FLUID MONITORING ASSEMBLY WITH FLOW SENSOR	15/574,262 11/15/17	10,309,818 6/4/19	U.S. Non-Provisional (US)
ALPH- 013US.1	FLUID MONITORING ASSEMBLY WITH FLOW SENSOR	16/393,551 4/24/19	10,557,739 2/11/20	U.S. Non-Provisional (US)
ALPH- 013US.2	FLUID MONITORING ASSEMBLY WITH FLOW SENSOR	16/718,084 12/17/19	N/A	U.S. Non-Provisional (US)
ALPH-020US	FLUID MONITORING ASSEMBLY WITH SENSOR FUNCTIONALITY	15/111,779 7/14/16	10,215,597 2/26/19	U.S. Non-Provisional (US)
ALPH- 020.1US	FLUID MONITORING ASSEMBLY WITH SENSOR FUNCTIONALITY	16/230,083 12/21/2018	10,451,451 10/22/19	U.S. Non-Provisional (US)
ALPH- 020.2US	FLUID MONITORING ASSEMBLY WITH SENSOR FUNCTIONALITY	16/570,656 9/13/19	N/A	U.S. Non-Provisional (US)
ALPH-020SG	FLUID MONITORING ASSEMBLY WITH SENSOR FUNCTIONALITY	11201605760P 1/16/2015	11201605760P 11/4/19	Singapore (SG)
ALPH- 020KR	FLUID MONITORING ASSEMBLY WITH SENSOR FUNCTIONALITY	10-2016-7021958 1/16/2015	N/A	Korea (KR)
ALPH-020EP	FLUID MONITORING ASSEMBLY WITH SENSOR FUNCTIONALITY	15737630.2 1/16/2015 2015800141676	3094960 7/31/19 ZL	EP (Switzerland, Germany, France, G.B., Ireland)
020CN ALPH-	FLUID MONITORING ASSEMBLY WITH SENSOR FUNCTIONALITY FLUID MONITORING ASSEMBLY	September 14, 2016 2015206311	2015800141676 2015206311	China (CN) Australia (AU)
020AU ALPH-	WITH SENSOR FUNCTIONALITY FLUID PLUG FOR STERILE	July 15, 2016 PCT/US2016/045414	2013200311	PCT
021WO	PROCESSES AND METHODS OF USING THE SAME	August 3, 2016		101
ALPH-021US	FLUID PLUG FOR STERILE PROCESSES AND METHODS OF USING THE SAME	15/749,773 2/1/18	N/A	US
ALPH- 022WO	FLEXIBLE TUBING MANAGEMENT SYSTEM FOR PHARMACEUTICAL AND	PCT/US2016/51714 September 14, 2016		PCT
A I DI I	BIOPROCESS APPLICATIONS	2/14/10		CI: (CD)
ALPH- 022CN	FLEXIBLE TUBING MANAGEMENT SYSTEM FOR PHARMACEUTICAL AND BIOPROCESS APPLICATIONS	3/14/18 2016800532299		China (CN)
ALPH-022EP	FLEXIBLE TUBING MANAGEMENT SYSTEM FOR PHARMACEUTICAL AND BIOPROCESS APPLICATIONS	9/14/16 16847224.9		Europe (EP)
ALPH-022JP	FLEXIBLE TUBING MANAGEMENT SYSTEM FOR PHARMACEUTICAL AND BIOPROCESS APPLICATIONS	3/12/18 2018-513355		Japan (JP)
ALPH- 022KR	FLEXIBLE TUBING MANAGEMENT SYSTEM FOR PHARMACEUTICAL AND BIOPROCESS APPLICATIONS	4/11/18 10-2018-7010190		Korea (KR)
ALPH-022SG	FLEXIBLE TUBING MANAGEMENT SYSTEM FOR PHARMACEUTICAL AND BIOPROCESS APPLICATIONS	9/14/16 11201801785W		Singapore (SG)
ALPH-022US	FLEXIBLE TUBING MANAGEMENT SYSTEM FOR PHARMACEUTICAL AND BIOPROCESS APPLICATIONS	3/13/18 15/759,794	10,612,681 4/7/20	US

Atty. Docket	Title	Appin, Serial No./	Patent No./	Type/Location
#		Filing Date	Issue Date	
ALPH-	FLEXIBLE TUBING MANAGEMENT	2/18/20		US
022.1US	SYSTEM FOR PHARMACEUTICAL	16/794,160		
	AND			
	BIOPROCESS APPLICATIONS			
ALPH-	VALVE ASSEMBLY WITH	PCT/US16/55016		PCT
023WO	DIRECTIONAL FLOW PATH	September 30, 2016		
ALPH-	VALVE ASSEMBLY WITH	3/20/18		Australia (AU)
023AU	DIRECTIONAL FLOW PATH	2016332061		
ALPH-	VALVE ASSEMBLY WITH	3/30/18		China (CN)
023CN	DIRECTIONAL FLOW PATH	2016800573087		
ALPH-023EP	VALVE ASSEMBLY WITH	9/30/16		Europe (EP)
	DIRECTIONAL FLOW PATH	16852791.9		
ALPH-023JP	VALVE ASSEMBLY WITH	3/28/18		Japan (JP)
	DIRECTIONAL FLOW PATH	2018-516160		
ALPH-	VALVE ASSEMBLY WITH	4/26/18		Korea (KR)
023KR	DIRECTIONAL FLOW PATH	10-2018-7011980		
ALPH-023SG	VALVE ASSEMBLY WITH	9/30/16	11201802254R	Singapore (SG)
	DIRECTIONAL FLOW PATH	11201802254R		
ALPH-023US	VALVE ASSEMBLY WITH	3/25/18	10,738,900	US
	DIRECTIONAL FLOW PATH	15/763,057	8/11/20	
ALPH-	VALVE ASSEMBLY WITH	7/15/20		US
023.1US	DIRECTIONAL FLOW PATH	16/930.300		
ALPH-027	ENCAPSULATED BALL JOINT	PCT/US2017/23673	N/A	PCT
	SYSTEM FOR PRESSURIZED FLUID			1.01
	PROCESSES			
ALPH-027US	ENCAPSULATED BALL JOINT	16/087,424		US
	SYSTEM FOR PRESSURIZED FLUID	9/21/18		
	PROCESSES			
ALPH-027SG	ENCAPSULATED BALL JOINT	11201808107U		SG
	SYSTEM FOR PRESSURIZED FLUID	9/19/18		
	PROCESSES			

Exhibit B

TRADEMARKS

Docket Number	Mark	Registration No.	Serial No.	Location
ALPH-014TM	ARTESYN	3978714 6/14/11	77/788,968	U.S.
ALPH-015TM	NATI SVIII	3978716 6/14/11	77/789,245	U.S.
ALPH-016TM	ARTEPRENE	4088763 1/17/12	85/139,346	U.S.
ALPH-017TM	ARTEFLEX	4088761	85/139,342	U.S.
ALPH-018TM	ARTESIL	4088762 1/17/12	85/139,345	U.S.
ALPH-019TM	ARTELINK	4088777 1/17/12	85/143,689	U.S.
ALPH-008TM	XO	5,247,059 7/18/17	86/795,265	U.S.
ALPH-008EU	XO	Registered 015313216 August 10, 2016	015313216	Europe
ALPH-008SG	XO	Registered 4/20/16	40201606839U	Singapore
ALPH-024	THE ART OF SYNGLE USE	5371203 1/2/18	87/204,310	U.S.
ALPH-030TM	STEAM2	N/A	88/260,503	U.S.

Exhibit B

900595885 02/08/2021

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM625193

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL
RESUBMIT DOCUMENT ID:	900584371

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Alphinity, LLC		12/03/2020	Limited Liability Company: NEVADA

RECEIVING PARTY DATA

Name:	REPLIGEN CORPORATION		
Street Address:	41 Seyon Street, Suite 100		
City:	Waltham		
State/Country:	MASSACHUSETTS		
Postal Code:	02453		
Entity Type:	Corporation: MASSACHUSETTS		

PROPERTY NUMBERS Total: 9

Property Type	Number	Word Mark
Serial Number:	77788968	ARTESYN
Serial Number:	77789245	ARTESYN
Serial Number:	85139346	ARTEPRENE
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Serial Number:	85143689	ARTELINK
Serial Number:	86795265	XO
Serial Number:	87204310	THE ART OF SYNGLE USE
Serial Number:	88260503	STEAM2

CORRESPONDENCE DATA

Fax Number: 9199992798

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using a lax number, if provided, if that is unsuccessful, it will be sent via 03 mail.

Phone: 9196364767

Email: kfeisthamel@kdbfirm.com, docketing@kdbfirm.com,

bjackson@kdbfirm.com

Correspondent Name: Daniel N. Daisak

Address Line 1: 2601 Weston Parkway

TRADEMARK
RECORDED: 05/18/2021 REEL: 007342 FRAME: 0715