PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6802012

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

CONVEYING PARTY DATA

Name	Execution Date
FREDERICK GLUCK	07/08/2021
SIMON RAAB	07/08/2021
JUSTIN XIANG	07/08/2021

RECEIVING PARTY DATA

Name:	PAUL PAGANO PAGA
Street Address:	2545 W. HILLCREST DR. #140
City:	THOUSAND OAKS
State/Country:	CALIFORNIA
Postal Code:	91320
Name:	LUNGLIFE AI, INC.
Street Address:	2545 W. HILLCREST DR. #140
City:	THOUSAND OAKS
State/Country:	CALIFORNIA
Postal Code:	91320

PROPERTY NUMBERS Total: 14

Property Type	Number
Application Number:	61313625
Application Number:	61185919
Application Number:	12813285
Application Number:	61706126
Application Number:	14429901
Application Number:	61674696
Application Number:	14415734
Application Number:	61702730
Application Number:	14428252
Application Number:	61702734
Application Number:	14428351
Application Number:	15016174
PCT Number:	US2017022833

PATENT REEL: 056788 FRAME: 0924

506755195

Property Type	Number
PCT Number:	US2017016299

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.

Phone: 805-966-2440

Email:smartin@rppmh.comCorrespondent Name:RUSSELL TERRY

Address Line 1: 1421 STATE ST. STE. B

Address Line 4: SANTA BARBARA, CALIFORNIA 93101

NAME OF SUBMITTER:	RUSSELL TERRY
SIGNATURE:	/s/Russell Terry
DATE SIGNED:	07/08/2021

Total Attachments: 6

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RELEASE OF PATENT SECURITY INTEREST

This RELEASE OF PATENT SECURITY INTEREST ("Release") is effective as of
July 8, 2021 and granted by Frederick W. Gluck, Simon Raab, and Justin Xiang
(collectively, the "Collateral Agent"), as collateral agent for the "Creditors" pursuant to the Intercreditor
Agreement, dated October 26, 2017, by and among the "Creditors" identified therein (the "Secured
Parties") and the Collateral Agents.

RECITALS

- A. Pursuant to that certain Convertible Secured Promissory Note Purchase Agreement, dated October 26, 2017, as amended, LungLife AI, Inc., a Delaware corporation (f/k/a Cynvenio Biosystems, Inc.) (the "Debtor") issued certain Convertible Secured Promissory Notes (the "Notes") to the Secured Parties.
- B. The Notes are secured by a security interest in all of Debtor's assets, including Debtor's patents, pursuant to, among other things, a Security Agreement, dated October 26, 2017, by and among the Debtor and the Collateral Agent (the "Master Security Agreement") and a Patent Security Agreement, dated October 26, 2017, by and among the Debtor and the Collateral Agent (the "Patent Security Agreement" and, together with the Master Security Agreement, the "Security Agreements").
- C. Pursuant to the Security Agreements, the Debtor pledged and granted to the Collateral Agent for the benefit of the Secured Parties a security interest in and to all of the right, title and interest of the Debtor in, to and under the Patent Collateral (as defined below).
- D. The Patent Security Agreement was recorded with the United States Patent and Trademark Office at Reel 043957, Frame 0525 on October 26, 2017.
- E. All of the Debtor's obligations under the Notes have been satisfied and the Debtor requested that the Collateral Agent enter into this Release in order to effectuate, evidence and record the release and reassignment to the Debtor of any and all right, title and interest the Collateral Agent and the Secured Parties may have in the Patent Collateral pursuant to the Security Agreements.

AGREEMENTS

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Collateral Agent hereby states as follows:

- Release of Security Interest. Collateral Agent, on behalf of itself and the Secured Parties, their successors, legal representatives and assigns, hereby terminates the Patent Security Agreement and terminates, releases and discharges any and all security interests that it has pursuant to the Security Agreements in any and all right, title and interest of the Debtor, and reassigns to the Debtor any and all right, title and interest that it may have, in, to and under the following (collectively, the "Patent Collateral"):
- (a) any and all patents, patent applications and other patent rights and any other governmental authority-issued indicia of invention ownership, including the patents and patent applications listed in **Schedule 1** hereto, and all reissues, divisions, continuations, continuations-in-part, renewals, extensions and reexaminations thereof and amendments thereto (the "**Patents**");

- (b) all rights of any kind whatsoever of the Debtor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world;
- (c) any and all license and other agreements in which the Debtor has granted or is granted a license or other right under any Patent;
- (d) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
- (e) any and all claims and causes of action, with respect to any of the foregoing, whether occurring before, on or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.
- 2. <u>Further Assurances</u>. Collateral Agent agrees to take all further actions, and provide to the Debtor and its successors, assigns and legal representatives all such cooperation and assistance, including, without limitation, the execution and delivery of any and all further documents or other instruments, as the Debtor and its successors, assigns and legal representatives may reasonably request in order to confirm, effectuate or record this Release.
- 3. <u>Governing Law.</u> This Release and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Release and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).

[Signature Page Follows]

IN WITNESS WHEREOF, Collateral Agent has caused this Release of Patent Security Interest to be duly executed and delivered as of the date first above written.

——Docusigned by:

COLLATERAL AGENT:

Frederick W. Gluck

Frederick W. Gluck

Simon Kaah

C961E4AEFB99426.

Simon Raab

Docusigned by:

Justin Xiang

Justin Xiang

Address for Notices:

Frederick W. Gluck 743 San Ysidro Road Santa Barbara, CA 93108

Email: fredgluck@fredgluck.com

With a copy to:

Simon Raab 2692 Sycamore Canyon Road Santa Barbara, CA 93108

Email: simonraab@me.com

With a copy to:

Justin Xiang Syno Capital 275 Madison Ave 39th Floor New York, NY 10016

Email: justin.xiang@synocapital.com

SCHEDULE 1

PATENTS

[Attached]

CYNVENIO PATENT SUMMARY - UPDATED 8/25/17

CIMPROTONO	CYNVP013US	CYNVP013PUS	CYNVP013HK	CYNVP013EP	CYNVPOISCN	CYNVP612WO	CYNVP012US	CYNVP012PUS	CYNVP012HK	CYNVP012EP	CYNVP012CN	CMNPS11WO	CYNVP011US	CYNVP011PUS	CYNVP011HKB	CYNVP011HKA	CYNVP011EP	CYNVPOTICN	CAMAbooamO	CYNVP009US	CAMAboosbar	CANAbooahb	CYNVPOUSEP	CYNVPGGSCN	CYNVP009APUS	
B	United States	United States	Hong Kong	Europe	China	PCT	United States	United States	Hong Kong	Europe	China	PCT	United States	United States	Hong Kong	Hong Kong	Europe	China	PCT	United States	United States	Japan	Europe	China	S United States	
Spin Elute Tube	Dual Enzyme Amplification	Stimulus-Sensitive Microparticles and Methods of Use	Stimulus-Sensitive Microparticles and Methods of Use	Thermolabile Microspheres and methods of use	Stimulus-Sensitive Microparticles and Methods of Use	Sheath Flow Devices and Methods	\$100																			
Robert Shartle	William M. Strauss	William M. Straus	William M. Strauss	William M. Strauss	William M. Strauss	William M. Strauss	William M. Strauss	William M. Strauss	Paul Pagano																	
PCT/US13/59291	14/428,252	61/702,730	16100231.10	13839960.50	201380060197.10	s PCT/US13/51081	s 14/415,734	s 61/674,696	s 15112173.70	s 13823685.60	s 201380049399.60	William M. Strauss PCT/US13/62373	s 14/429,901	s 61/706,126	s 16100539.00	s 16103229.90	s 13841433.90	s 201380061891.50	PCT/US2010/038229	12/813,285	61/185,919	2012/515162	10786873.90	201080035957.X	61/313,625	
Expired	Published	Expired	Published	Published	Published	Expired	Published	Expired	Published	Issued	Published	Expired	Published	Expired	Published	Published	Published	Published	9 Expired	Issued	Expired	Issued	Issued	Issued	Expired	
2014046942	20150231632		1212202	2897570	104822357	2014018367	20150167070		1211323	2875147A	104736719	2014052875	20150211072		1212604	1215184	2903603	104981236	WO 2010/144745	20110003303		2012-530246	2440941A	102713640		
										7/5										9/11/2012		8/9/2013	5/31/2017	9/16/2015		
										7/5/2017 2875147B										8,263,387		5337912	2440941B	201080035957 X		

RECORDED: 07/08/2021

CYNVPO14CN	China	Fluid Reservoir	Behrad Vahidi	201380060163.20	Published	105163857
CYNVP014EP	Europe	Fluid Reservoir	Behrad Vahidi	13838176.90	Published	2897729
CYNVP014HK	Hong Kong	Fluid Reservoir	Behrad Vahidi	16103936.30	Published	1216024
CYNVP014PUS	United States	United States Fluid Reservoir	Behrad Vahidi	61/702,734	Expired	
CYNVP014US	United States	United States Fluid Reservoir	Behrad Vahidi	14/428,351	Published	20150224501
CYNVPOTAWO	PCT	Fluid Reservoir	Behrad Vahidi	PCT/US13/59292	Expired	2014046943
P1796-WO	PCT	Apparatus, Systems, And Methods for DNA Amplification with Post-Sequencing Data Filtering and Cell Isolation	:	William M. Strauss PCT/US2017/016299	Published	20170226588A1
P1795-US	United States	Apparatus, Systems, And Methods for DNA (Everest)	William M. Strauss 15/016,174	15/016,174	Pending	
P1862-WO	United States	United States Cancer Detection Assay and Related Compositions, Methods and	William M. Strauss	William M. Strauss PCT/US2017/022833 Pendir	Pending	