PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7177249

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
BIOSYNERGY, INC.	01/18/2022

RECEIVING PARTY DATA

Name:	LCR HALLCREST, LLC
Street Address:	1911 PICKWICK LANE
City:	GLENVIEW
State/Country:	ILLINOIS
Postal Code:	60026

PROPERTY NUMBERS Total: 13

Property Type	Number
Application Number:	10535779
Patent Number:	D670816
Patent Number:	D712559
Patent Number:	D726928
Patent Number:	D825071
Patent Number:	4859360
Patent Number:	4310577
Application Number:	13667571
Patent Number:	7276046
Application Number:	11108584
Application Number:	60474175
Application Number:	60575336
Application Number:	60638548

CORRESPONDENCE DATA

Fax Number: (202)772-5858

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: 202 420-2200

Email: regina.fields@blankrome.com

Correspondent Name: BLANK ROME LLP
Address Line 1: 1825 EYE STREET, NW

PATENT

507130409 REEL: 059016 FRAME: 0933

Address Line 4: WAS	HINGTON, D.C. 20006
ATTORNEY DOCKET NUMBER:	157472.00104
NAME OF SUBMITTER:	JONATHAN W.S. ENGLAND
SIGNATURE:	/Jonathan W.S. England/
DATE SIGNED:	02/15/2022
Total Attachments: 6 source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif source=Assignment#page5.tif source=Assignment#page6.tif	

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement (this "Assignment") is made as of this 18th day of January, 2022, by and between Biosynergy, Inc., an Illinois corporation ("Assignor"), and LCR Hallcrest, LLC, a Delaware limited liability company, having an address at 1911 Pickwick Lane, Glenview, IL 60026 ("Assignee").

This Assignment is made pursuant to that certain Asset Purchase Agreement (the "Purchase Agreement"), dated as of November 23, 2021, by and between Assignor and Assignee, concerning the sale and purchase of the Purchased Assets. Capitalized terms used but not defined in this Assignment shall have the meanings ascribed to them in the Purchase Agreement.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and in further consideration of the mutual covenants and agreements contained in the Purchase Agreement, and pursuant to the terms of the Purchase Agreement, Assignor hereby sells, assigns, conveys, transfers and delivers to Assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to all Intellectual Property of Seller ("Seller Intellectual Property"), in the United States and all countries throughout the world, including but not limited to the trademark registrations and applications for trademark registration, unregistered trademarks, domain names, patents and patent applications, and copyright registrations set forth on the Schedule hereto, together with and all inventions described therein and all prior patent applications filed thereon and all non-provisional applications for patent that are converted from or claim priority to said applications, and in and to any and all direct and indirect divisions, continuations and continuations-in-part of said applications, and any and all patents in the United States and all foreign countries which may be granted therefor and thereon, and reissues, reexaminations, other rights from administrative proceedings and extensions of said patents, and all rights under the International Convention for the Protection of Industrial Property including all rights of priority, and all revisions thereof, to the full end of the term or terms for which the foregoing may be granted, renewed and/or extended, any and all rights of recovery based on past and future infringement of the Seller Intellectual Property and the goodwill symbolized by the trademarks and service marks included in the Seller Intellectual Property, free and clear of all liens, restrictions, leases, security interests, claims, charges or encumbrances whatsoever.

Assignor further agrees that, without further consideration, it will cause to be performed such other lawful acts, and to be executed such further assignments and other lawful documents. as Assignee may, from time to time, reasonably request to effect fully this Assignment and to permit Assignee to be duly recorded as the registered owner of these intellectual property assets. Assignee shall be responsible for all fees for recordation of this Assignment. Assignor agrees to cooperate fully with Assignee to accomplish such recordation.

This Assignment shall be governed by the laws of the state of Illinois applicable therein without giving effect to any choice or conflict of law provision or rule (whether of the state of Illinois or any other jurisdiction) that would cause the application of laws of any jurisdiction other than those of the state of Illinois.

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IN WITNESS WHEREOF, the undersigned have caused this Assignment to be executed as of the date first set forth above.

ASSIGNOR:

Biosynergy, Inc., an Illinois corporation

STATE OF <u>I///10 (5</u>) ss: COUNTY OF COOK

On this Handay of January, 2022, personally before me came Fred K. Suzuki known to me, and known to me to be the person described and who signed the annexed assignment, and, being duly sworn, acknowledged that he executed the same.

OFFICIAL SEAL (SEAL) LAUANE CADDIS

NOTARY PUBLIC - STATE OF ILLINOIS MY COMMISSION EXPIRES:04/24/24 Encomment of the comment of the comm Notary Public C. aeldes

[Signature Page to IP Assignment Agreement]

ASSIGNEE:

LCR Hallcrest, LLC, a Delaware limited liability company

By: Name:

Title:

President & CEO, LCR Hallcrest

[Signature Page to IP Assignment Agreement]

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SCHEDULE TO INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

Patents and Patent Applications

		Patent/ Application	Issue Date/
<u>Title</u>	Country	<u>Number</u>	Appl. Date
METHOD OF	US	8,859,010 /	10/14/2014 /
PRODUCING		10/535,779	5/28/2004
EGGSHELL POWDER			
FOLD-OVER COOLING	US	D670,816 /	11/13/2012 /
PACK		29/405,912	11/8/2011
ROLL-UP GEL PACK	US	D712,559 /	9/2/2014 / 3/5/2013
FOR TEST TUBES		29/447,628	
ROLL-UP GEL PACK	US	D726,928 /	4/14/2015 /
FOR TEST TUBES		29/495,194	6/27/2014
GEL PACK FOR TEST	US	D825,071 /	8/7/2018 / 3/5/2013
TUBES		29/447,625	
FOLD-OVER COOLING	Europe	002038745-0001	8/7/2012
PACK	1		
FOLD-OVER COOLING	Canada	145628	3/21/2013
PACK			
FOLD-OVER COOLING	Turkey	201203234	5/7/2012
PACK	·		
FOLD-OVER COOLING	India	245076	2/2/2016
PACK			
ROLL-UP GEL PACK	Europe	002295105-0001	11/18/2013
FOR TEST TUBES	•		
ROLL-UP GEL PACK	Europe	002295105-0002	11/18/2013
FOR TEST TUBES	•		
ROLL-UP GEL PACK	India	252643	2/5/2014
FOR TEST TUBES			
ROLL-UP GEL PACK	Canada	150496	2/8/2016
FOR TEST TUBES			THE STATE OF THE S
ROLL-UP GEL PACK	Canada	156195	2/8/2016
FOR TEST TUBES			
ROLL-UP GEL PACK	Turkey	2013/02413	3/26/2016
FOR TEST TUBES	·		
GEL PACK FOR TEST	India	252644	1/23/2014
TUBES			,
GEL PACK FOR TEST	Canada	150495	2/8/2016
TUBES			
GEL PACK FOR TEST	Canada	156173	2/8/2016
TUBES			
GEL PACK FOR TEST	Turkey	2013/02394	3/25/2013
TUBES	•		

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		Patent/ Application	Issue Date/
Title	Country	Number	Appl. Date
METHOD OF	PCT	US2004/016913	5/28/2004
PRODUCING			5.20,2001
EGGSHELL POWDER			
LIQUID CRYSTAL	EP	0143550	10/25/1985
TEMPERATURE-			
MONITORING MEANS			
AND METHOD			
VENIPUNCTURE	Canada	1105793 / 1105793	7/28/1981 /
METHOD AND			1/30/1977
COMPOSITION			
USEFUL THEREIN			
VENIPUNCTURE	US	4,175,543 /	11/27/1979 /
METHOD		05/889,284	3/23/1978
LIQUID CONDUCTIVE	US	7,276,046 /	10/2/2007 /
COOLING/HEATING		10/298,800	11/18/2002
DEVICE AND METHOD			
OF USE			
POLYVINYL	Germany	2964940 /	4/7/1983 /
BUTYRAL-LIQUID		7979300463T	3/23/1978
CRYSTAL FILM-			
FORMING			
COMPOSITION AND			
ITS USE			
METHOD OF	PCT	PCT/US2004/0169	5/28/2004
PRODUCING		13	
EGGSHELL POWDER		11/100 501	
EGGSHELL	US	11/108,584	4/18/2005
ANTIMICROBIAL			
AGENT AND METHOD			
OF US	TIC	(0/474 175	5/20/2002
METHOD OF	US	60/474,175	5/29/2003
PRODUCING			
EGGSHELL POWDER	TIC	60/575 226	5/27/2004
METHOD OF	US	60/575,336	5/27/2004
PRODUCING			
EGGSHELL POWDER	TIC	60/629 549	12/22/2004
EGGSHELL	US	60/638,548	12/22/2004
ANTIMICROBIAL AGENT AND METHOD			
OF USE			
OL OPE			

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RECORDED: 02/15/2022