OP \$115.00 1320144

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Biosynergy, Inc.		01/18/2022	Corporation: ILLINOIS

RECEIVING PARTY DATA

Name:	LCR Hallcrest, LLC
Street Address:	1911 Pickwick Lane
City:	Glenview
State/Country:	ILLINOIS
Postal Code:	60026
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	1320144	HEMOTEMP
Registration Number:	1321486	TEMPTREND
Registration Number:	1373550	LABTEMP
Registration Number:	1323023	STAFREEZ

CORRESPONDENCE DATA

Fax Number: 8177517141

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: 8177517140

Email: docketing@baudinolaw.com

THE LAW OFFICE OF JAMES BAUDINO PLLC **Correspondent Name:**

Address Line 1: 2313 Roosevelt Drive

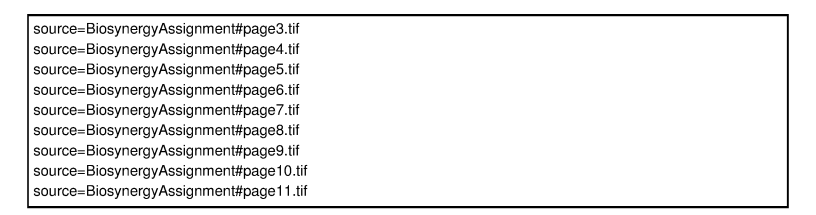
Address Line 2: Suite A

Address Line 4: ARLINGTON, TEXAS 76016

NAME OF SUBMITTER:	James L. Baudino
SIGNATURE:	/James L. Baudino/
DATE SIGNED:	03/08/2022

Total Attachments: 11

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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

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

This Assignment is made pursuant to that certain Asset Purchase Agreement (the "<u>Purchase Agreement</u>"), 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.

[Remainder of page left blank; signature pages follow]

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 Illinois) ss: COUNTY OF COOK

On this 13 day of January, 2022, personally before me came Fred C. 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

	Г		
		Patent/ Application	Issue Date/
<u>Title</u>	Country	Number	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			
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	1		
ROLL-UP GEL PACK	Europe	002295105-0002	11/18/2013
FOR TEST TUBES	1		
ROLL-UP GEL PACK	India	252643	2/5/2014
FOR TEST TUBES			
ROLL-UP GEL PACK	Canada	150496	2/8/2016
FOR TEST TUBES			
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	larkey	1013/01/13	312012010
GEL PACK FOR TEST	India	252644	1/23/2014
TUBES	IIIGIG		
GEL PACK FOR TEST	Canada	150495	2/8/2016
TUBES	Cumada		July 01 July 1 0
GEL PACK FOR TEST	Canada	156173	2/8/2016
TUBES	Canada	130173	2/0/2010
GEL PACK FOR TEST	Turkey	2013/02394	3/25/2013
TUBES	luikey	2013/02334	312312013
LODES			

157472.00104/126858206v.1

		Patent/ Application	Issue Date/
<u>Title</u>	Country	<u>Number</u>	Appl. Date
GEL PACK FOR TEST TUBES	Europe	00295212-0001	11/28/2013
GEL PACK FOR TEST TUBES	Europe	002295212-0002	11/28/2013
COMPOSITION FOR VENIPUNCTURE	Canada	1131007	9/7/1982
CHOLESTERIC LIQUID CRYSTAL FORMULATIONS AND TIME/TEMPERATURE MONITORING MEANS	USA	4,859,360 / 06/842631	8/22/1989 / 3/21/1986
PROCEDURES AND TOOLS FOR VENIPUNCTURE	Germany	19772706272	8/18/1977
LIQUID CRYSTAL FILM LAMINATE	USA	4,310,577 / 06/069,386	1/12/1982 / 8/24/1979
IMMERSION TREATMENT APPARATUS	USA	3,294,101 / 394,926	12/27/1966 / 9/8/1964
POLYVINYL BUTYRAL-LIQUID CRYSTAL FILM- FORMING COMPOSITION AND FILM	USA	4,161,557 / 889,285	7/17/1979 / 3/23/1978
CHOLESTERIC LIQUID CRYSTALLINEPHASE MATERIAL-DYE COMPOSITION AND VENAPUNCTURE METHOD EMPLOYING THE COMPOSITION	USA	4,015,591 / 658,407	4/5/1977 / 2/17/1976
EGGSHELL ANTIMICROBIAL AGENT AND METHOD OF USE	US	13/667,571	11/2/2012
HEMATOCRIT READER	USA	3,561,887	2/9/1971
POLYVINYL BUTYRAL-LIQUID CRYSTAL FILM- FORMING COMPOSITION AND ITS USE	EP	0004464 / 79300463.1	2/3/1983 / 3/22/1979

157472.00104/126858206v.1

Title	Country	Patent/ Application Number	Issue Date/
METHOD OF	Country PCT	US2004/016913	<u>Appl. Date</u> 5/28/2004
PRODUCING	ICI	032004/010913	3/26/2004
EGGSHELL POWDER			
LIQUID CRYSTAL	EP	0143550	10/25/1985
TEMPERATURE-		0143330	10/23/1963
MONITORING MEANS			
AND METHOD			
VENIPUNCTURE	Canada	1105793 / 1105793	7/28/1981 /
METHOD AND	Canada	1103/93/1103/93	1/30/1977
COMPOSITION			1/30/1977
USEFUL THEREIN			
	TIC	1 175 542 /	11/27/1979 /
VENIPUNCTURE	US	4,175,543 /	
METHOD CONDUCTIVE	TIC	05/889,284	3/23/1978
LIQUID CONDUCTIVE COOLING/HEATING	US	7,276,046 /	10/2/2007 /
		10/298,800	11/18/2002
DEVICE AND METHOD			
OF USE		2064040 /	4/7/1002 /
POLYVINYL	Germany	2964940 /	4/7/1983 /
BUTYRAL-LIQUID		7979300463T	3/23/1978
CRYSTAL FILM-			
FORMING			
COMPOSITION AND			
ITS USE	DOT	DCTP/I ICO004/01/0	C/00/0004
METHOD OF	PCT	PCT/US2004/0169	5/28/2004
PRODUCING		13	
EGGSHELL POWDER	7.70	11/100 504	4/10/0005
EGGSHELL	US	11/108,584	4/18/2005
ANTIMICROBIAL			
AGENT AND METHOD			
OF US	7.10	CO / A 77 A 1 77 C	7.00.000
METHOD OF	US	60/474,175	5/29/2003
PRODUCING			
EGGSHELL POWDER	7.70	60/577.006	
METHOD OF	US	60/575,336	5/27/2004
PRODUCING			
EGGSHELL POWDER	710	(0/(00 5/0	10/00/0004
EGGSHELL	US	60/638,548	12/22/2004
ANTIMICROBIAL			
AGENT AND METHOD			
OF USE			

157472.00104/126858206v.1

<u>Trademarks and Applications for Trademark Registration</u>

			Reg. Date /
		Reg. / App.	<u>Appl.</u>
<u>Trademark</u>	<u>Country</u>	<u>Number</u>	<u>Date</u>
		1,320,144 /	2/12/1985 /
НЕМОТЕМР	US	73/426,709	5/19/1983
		1,321,486 /	2/19/1985 /
TEMPTREND	US	73/423,868	4/29/1983
		1,373,550 /	12/3/1985 /
LABTEMP	US	73/517,164	1/11/1985
		1,323,023 /	3/5/1985 /
STAFREEZ	US	73/473,995	4/5/1984
		1,078,227 /	11/29/1977
VENA-VUE	US	73/118,957	/ 3/14/1977
		1,384,876 /	3/4/1986 /
LAPARO-VUE	US	73/547,410	3/4/1986
THERMOLYSER	US	85/032,117	5/6/2010
THERMOLYZER	US	88/312,186	2/22/2019

157472.00104/126858206v.1

<u>Unregistered Trademarks</u>

<u>Trademark</u>	Example of use
BIOSYNERGY, INC. BIOSYNERGY, INC. & design	http://www.biosynergyinc.com/
BSI & design	http://www.biosynergyinc.com/
HEMOCOOL	http://www.biosynergyinc.com/bulletins.html
FOODGARDE	https://sec.report/Document/00007158 12-20-000004/
TEMP-DTEK	https://sec.report/Document/00007158 12-20-000004/
TEMPA-SLIDE	https://sec.report/Document/00007158 12-20-000004/
LAPROVUE	https://sec.report/Document/00007158 12-20-000004/
THERMOLYZER	https://sec.report/Document/00007158 12-20-000004/

157472.00104/126858206v.1

<u>Trademark</u>	Example of use
TEMP-D-TEK	https://sec.report/Document/00007158 12-20-000004/
TEMPA-SLIDE	https://sec.report/Document/00007158 12-20-000004/
HEMO-COOL	https://sec.report/Document/00007158 12-20-000004/

Domain Name

<u>Domain Name</u>
http://www.biosynergyinc.com/

157472.00104/126858206v.1

Copyright Registrations and Applications for Copyright Registration

Ti'd		Registration	
<u>Title</u>	Country	<u>Number</u>	Registration Date
HemoTemp blood temperature monitor.	US	TX0001629849	8/14/1984
HemoTemp blood temperature monitor.	US	VA0000157165	12/30/1983
HemoTemp II, irreversible/reversible.	US	VA0000157164	12/30/1983
HemoTemp II irreversible/reversible indicator.	US	TX0001629848	8/14/1984
HemoTemp II users guide.	US	TX0001317484	12/30/1984
LabTemp 20 temperature indicator.	US	TX0001629852	8/14/1984
StaFreez indicator.	US	TX0001629850	8/14/1984
TempTrend forehead temperature indicator.	US	VA0000157166	12/30/1984
TempTrend temperature and trend indicator: 50 units.	US	VA0000198802	8/14/01984
Vena-Vue users guide.	US	TX0001435340	12/30/1983
Vena-Vue vein evaluator.	US	TX0001629851	8/14/1984
Vena-Vue vein selection.	US	VA0000157167	12/30/1983

157472.00104/126858206v.1

RECORDED: 03/08/2022