PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5679270

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BIOREST LTD.	08/01/2019

RECEIVING PARTY DATA

Name:	ZULI HOLDINGS LTD.	
Street Address:	KIRYAT ATIDIM, BLDG. 8	
City:	TEL AVIV	
State/Country:	ISRAEL	
Postal Code:	6158101	

PROPERTY NUMBERS Total: 5

Property Type	Number
Application Number:	10607623
Patent Number:	9498488
Patent Number:	9827254
Patent Number:	10213446
Application Number:	16223429

CORRESPONDENCE DATA

Fax Number: (212)504-6666

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: 2125046000

Email: jennifer.chick@cwt.com

Correspondent Name: CADWALADER, WICKERSHAM & TAFT LLP

Address Line 1: 200 LIBERTY STREET

Address Line 4: NEW YORK, NEW YORK 10281

ATTORNEY DOCKET NUMBER:	92114.005
NAME OF SUBMITTER:	JENNIFER A. CHICK
SIGNATURE:	/Jennifer A. Chick/
DATE SIGNED:	08/21/2019

Total Attachments: 6

505632464

source=Executed_Assignment_Biorest to Zuli_92114005 Family#page1.tif

PATENT REEL: 050117 FRAME: 0534 source=Executed_Assignment_Biorest to Zuli_92114005 Family#page2.tif source=Executed_Assignment_Biorest to Zuli_92114005 Family#page3.tif source=Executed_Assignment_Biorest to Zuli_92114005 Family#page4.tif source=Executed_Assignment_Biorest to Zuli_92114005 Family#page5.tif source=Executed_Assignment_Biorest to Zuli_92114005 Family#page6.tif

PATENT REEL: 050117 FRAME: 0535

ASSIGNMENT OF PATENTS

WHEREAS:

BIOREST LTD., Kiryat Atidim, Bldg. 8, Tel Aviv 6158101 Israel

(hereinafter referred to as "ASSIGNOR"), as owner of the subject matter of the patents and applications entitled:

Method of Treating Acute Coronary Syndromes

- for which an application for Letters Patent of the United States has been filed on <u>June</u> 27, 2003, under Appl. No. 10/607,623; and
- for which an international patent application under the PCT Cooperation Treaty has been filed on June 24, 2004, under Appl. No. PCT/US2004/020536 and published as WO/2005/013948 on February 17, 2005; and
- for which an international patent application under the PCT Cooperation Treaty has been filed on June 24, 2004, under Appl. No. PCT/US2004/020487 and published as WO/2005/002545 on January 13, 2005; and
- for which an international patent application under the PCT Cooperation Treaty has been filed on July 25, 2006, under Appl. No. PCT/IB2006/002028 and published as WO/2007/012947 on February 1, 2007; and

WHEREAS,

ZULI HOLDINGS LTD., Kiryat Atidim, Bldg. 8, Tel Aviv 6158101 Israel,

together with its successors and assigns (hereinafter referred to as "ASSIGNEE"), is desirous of acquiring the title, rights, benefits, and privileges hereinafter recited,

NOW, THEREFORE, for valuable consideration furnished by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which is hereby acknowledged, WE said ASSIGNOR, without reservation hereby

1. Assign, transfer, and convey to ASSIGNEE, the entire right, title and interest in and to said invention or discovery in the United States of America and its territorial possessions and in any and all countries, and to said application for Letters Patent or similar legal protection in the United States of America and its territorial possessions, and any and all other applications for Letters Patent or similar legal protection in the United States of America and other countries, including any provisional, continuation, divisional, renewal, substitute, Convention and Patent Cooperation Treaty (PCT) applications based upon said invention or discovery, or upon said applications, and any and all Letters Patent, reissues and extensions of Letters Patent granted for said invention or discovery or upon said applications, and every priority right that is or may be predicated upon or arise from said invention, said discovery, said applications, and said Letters Patent; and as further listed in **Appendix A**;

Page 1 of 6

USActive 53976452.1

- 2. Authorize ASSIGNEE, its successors, legal representatives, or assigns, to file patent applications in any or all countries for said invention or discovery in our names or in the name of ASSIGNEE, or otherwise as ASSIGNEE may deem advisable, under an International Convention or otherwise;
- 3. Authorize and request the Commissioner of Patents and Trademarks of the United States of America and any Official of any country or countries foreign to the United States of America whose duty it is to issue Letters Patent on applications as aforesaid, to issue or transfer all such Letters Patent for said invention or discovery to the ASSIGNEE, as assignee of the entire right, title and interest therein or as ASSIGNEE may direct;
- 4. Warrant that we have not conveyed to others any right, title or interest in said invention, discovery applications, or Letters Patent or any license to use the same or to make, use or sell anything embodying or utilizing any of said invention or discovery; that we have full right to convey the same to Assignee without encumbrance; and that we are aware of no claim to the contrary; and
- Bind our heirs, legal representatives, and assigns, as well as ourselves, but without 5. additional consideration to us or them, upon ASSIGNEE'S request and at ASSIGNEE'S expense: to do all acts reasonably serving to assure that the said invention or discovery, the said patent applications, and the said Letters Patent shall be held and enjoyed by ASSIGNEE as fully and entirely as the same could have been held and enjoyed by us, our heirs, legal representatives, and assigns if this assignment had not been made; to execute and deliver any and all lawful application documents including petitions, specifications, and oaths, and all assignments, disclaimers, and lawful affidavits in form and substance as may be requested by ASSIGNEE for all divisional, continuation and reissue applications so desired; to communicate to ASSIGNEE all facts known to us relating to said invention or discovery or the history thereof; to furnish ASSIGNEE with any and all documents, photographs, models, samples and other physical exhibits in our control or in the control of our heirs, legal representatives, or assigns which may be useful for establishing the facts of my conceptions, disclosures, and reduction to practice of said invention or discovery; to testify to the same in any interference, arbitration, or litigation; and to do everything possible to aid the ASSIGNEE, its successors, legal representatives, or assigns, to procure and enforce proper patent protection for said invention or discovery in all countries.

Assignor's Signature:	Juty Rolle	
	שט בע"מ	ביוויכ
Assignor's Typed Name (in	full): <u>Dr. Judith Richter 1 - 284340</u> -	8 &8
		•
Title: <u>Director</u>	On behalf of:	BiOrest Ltd.
who is described in and what	F, on this 15 th day of 15 th conally appeared to me known and no executed the foregoing Assignment the same as his/her own volunta	known to me to be the individual nent, and who duly acknowledged
Name: WWAL	6htz	
Title:		
On behalf of:		
On behalf of:		

Assignee's Signature:	Juits	Agle in	ings ban Date:	1.8.19
Assignee's Typed Name	(in full): <u>Dr. Ju</u>	dith Richter		
Title: Director		_ On behalf of:	Zuli Holdin	gs Ltd.
IN WITNESS WHERE undersigned authority, p who is described in and to me that he/she execupurposed therein specific	who executed uted the same ed.	the foregoing Assig	anment, and who o	duly acknowledged
Name Jurac	urant.			
Title:				
On behalf of:				

APPENDIX A

Method of Treating Acute Coronary Syndromes		
Corresponding Applications and Patents		
Country	Patent / Application No.	Granted / Filing Date
U.S.	Patent No.: 9,498,488	Granted: Nov. 22, 2016
U.S.	Patent No.: 9,827,254	Granted: Nov. 28, 2017
U.S.	Patent No.: 10,213,446	Granted: Feb. 26, 2019
U.S.	Appl. No.: 16/223,429	Filed: Dec. 18, 2018
Australia	Patent No.: 2004253527	Granted: July 22, 2010
Canada	Patent No.: 2,530,460	Granted: Aug. 14, 2012
Canada	Patent No.: 2,596,679	Granted: Sept. 11, 2012
China	Patent No.: 200480024481.4	Granted: Aug. 8, 2012
Europe	Patent No.: 1 638 526	Granted: April 28, 2010
Belgium	Patent No.: 1 638 526	Granted: April 28, 2010
Switzerland	Patent No.: 1 638 526	Granted: April 28, 2010
Germany	Patent No.: 1 638 526	Granted: April 28, 2010
Spain	Patent No.: 1 638 526	Granted: April 28, 2010
France	Patent No.: 1 638 526	Granted: April 28, 2010
United Kingdom	Patent No.: 1 638 526	Granted: April 28, 2010
Ireland	Patent No.: 1 638 526	Granted: April 28, 2010
Italy	Patent No.: 1 638 526	Granted: April 28, 2010
The Netherlands	Patent No.: 1 638 526	Granted: April 28, 2010
Sweden	Patent No.: 1 638 526	Granted: April 28, 2010
Europe	Patent No.: 1 643 982	Granted: Sept. 23, 2015
Belgium	Patent No.: 1 643 982	Granted: Sept. 23, 2015
Switzerland	Patent No.: 1 643 982	Granted: Sept. 23, 2015
Germany	Patent No.: 1 643 982	Granted: Sept. 23, 2015

Page 5 of 6

USActive 53976452.1

	Method of Treating Acute Coronary Syndromes		
Corresponding Applications and Patents			
Spain	Patent No.: 1 643 982	Granted: Sept. 23, 2015	
France	Patent No.: 1 643 982	Granted: Sept. 23, 2015	
United Kingdom	Patent No.: 1 643 982	Granted: Sept. 23, 2015	
Ireland	Patent No.: 1 643 982	Granted: Sept. 23, 2015	
Italy	Patent No.: 1 643 982	Granted: Sept. 23, 2015	
The Netherlands	Patent No.: 1 643 982	Granted: Sept. 23, 2015	
Sweden	Patent No.: 1 643 982	Granted: Sept. 23, 2015	
Europe	Patent No.: 2 266 536	Granted: August 23, 2017	
Belgium	Patent No.: 2 266 536	Granted: August 23, 2017	
Switzerland	Patent No.: 2 266 536	Granted: August 23, 2017	
Germany	Patent No.: 2 266 536	Granted: August 23, 2017	
Spain	Patent No.: 2 266 536	Granted: August 23, 2017	
France	Patent No.: 2 266 536	Granted: August 23, 2017	
United Kingdom	Patent No.: 2 266 536	Granted: August 23, 2017	
Ireland	Patent No.: 2 266 536	Granted: August 23, 2017	
Italy	Patent No.: 2 266 536	Granted: August 23, 2017	
The Netherlands	Patent No.: 2 266 536	Granted: August 23, 2017	
Sweden	Patent No.: 2 266 536	Granted: August 23, 2017	
İsrael	Patent No.: 172798	Granted: June 25, 2013	
Japan	Patent No.: 4621202	Granted: Nov. 5, 2010	
Japan	Patent No.: 5890604	Granted: March 22, 2016	
Japan	Patent No.: 6289903	Granted: Feb. 16, 2018	
Japan	Appl. No.: 2018-107486	Filed: June 5, 2018	

Page 6 of 6

USActive 53976452.1

RECORDED: 08/21/2019