507356339 06/27/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7403260

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		LICENSE					
CONVEYING PARTY D	ΑΤΑ						
		Name	Execution Date				
BIOVEST INTERNATIO	NAL, INC			06/13/2022			
RECEIVING PARTY DA	TA						
Name:	PABETI INC.						
Street Address:	1602 WEST	1602 WEST KIMMEL					
Internal Address:	P.O. BOX 9	P.O. BOX 939					
City:	MARION						
State/Country:	ILLINOIS	ILLINOIS					
Postal Code:	62959						
	1						
PROPERTY NUMBERS	Total: 7						
Property Type		Number					
Application Number: 12		/4971					
Application Number:		3807					
Application Number: 1		5524					
Application Number: 1		74993					
Application Number: 136		94048					
Application Number: 1		5601					
		14424956					
			1				
CORRESPONDENCE D	ΑΤΑ						
Fax Number:	(352))372-5800					
		e-mail address first; if that is uns hat is unsuccessful, it will be sen					
Phone:	-	375-8100		<i>µ</i> 11.			
Email:		@slepatents.com					
Correspondent Name:		NN P. LADWIG					
Address Line 1:	P.O.	BOX 142950					
Address Line 4:	GAINESVILLE, FLORIDA 32614-2950						
ATTORNEY DOCKET NU	JMBER:	BVZ.MISC					
NAME OF SUBMITTER:		GLENN P. LADWIG					
SIGNATURE:		/GLENNPLADWIG/					

DATE SIGNED:	06/27/2022
Total Attachments: 3	
source=2TJ7455#page1.tif	
source=2TJ7455#page2.tif	
source=2TJ7455#page3.tif	

Non-Exclusive License Agreement

Biovest International, Inc, a Delaware Corporation, with a principal place of business at 8500 Evergreen Blvd NW, Minneapolis MN 55433 ("BIOVEST"), and Pabeti Inc., an Illinois corporation, with a principal place of business at 1602 West Kimmel, P.O. Box 939, Marion, IL 62959 ("PABETI"), agree as follows:

- BIOVEST is the owner of the United States Patents BVZ.052XC2, BVZ.052XC2D1, BVZ.052XC2D2, BVZ.054XC2, BVZ.054XC2D1, BVZ.054XC2D2, and BVZ.068XC1 (as listed with more detail on Schedule A hereto), covering cell culture instruments, processes and autologous idiotype vaccine production. Effective upon execution of this agreement, and for the consideration stated in paragraph 2 of this agreement, BIOVEST grants to PABETI a paid up, royalty-free non-exclusive license under the patents in Schedule A to make, have made, use, sell, offer to sell, and import instruments and processes embodying the invention of the patents, including specifically BIOVEST's AutovaxIDTM cell culture system throughout the United States and its territories and the rest of the world. The license so granted will run through the life of the last-to-expire patent and will be assignable only upon the written consent of BIOVEST.
- 2. This agreement is executed in connection with and pursuant to the terms of a certain Asset Sale Agreement ("ASA") dated contemporaneously herewith by and between BIOVEST and PABETI and is intended to be interpreted and given effect in accordance with the terms thereof. In addition to the mutual consideration set forth in the ASA, at the time of execution of this agreement, PABETI will pay to BIOVEST the sum of accordance.

3. PABETI shall be entitled to use all rights granted pursuant to the within Non-Exclusive License specifically for, and limited in scope to, the development, manufacture, production and commercialization of a personalized immunotherapy known as BiovaxID, as described in and encompassed by IND-5427 filed with the U.S. Food & Drug Administration and the manufacture and use of BIOVEST's Autovax instrument and associated cultureware in furtherance of that stated purpose.

By: 2022

PABETI INC. Rould & Oomer By: Title: Pres, Jar June 13 2022

SCHEDULE A

	Appl. No.		Petens No.	Date Tscord	Status	Sopiration Date	Coentry	Inventors	Title	
1.	12/274,971	11/20/2008	8,540,499	09/24/2013	Issued	07/04/2029	ນຮ	PAGE, DARNELL P.,WOOCIECHOWSKI, ROBERT J.,CREP, MARTIN PEDER	Extra-Capillary Fluid Cycling System and Method for a Cell Culture Device	
2.	14/033,807	09/23/2013	9,534,198	01/03/2017	issued	05/21/2027	05	PAGE, DARREIT PAUL;WOICIECHOWSKI, NOBERT L;CREP, MAUTIN PEDER	Extra Capiliary Fluid Cycling System and Method for a Cell Culture Device	
3.	15/245.524	08/24/2016			Allowed	05/21/2027	US	PAGE, DARRELL PAULIWODCIECHOWSKI, IEGBERT 1.4CREP, MARTIN PEDER	Extra-Capiliary Fluid Cycling System and Method for a Cell Culture Device	
4.	12/274,993	31/20/2068	8,383,397	02/25/2013	lssueri	67/30/2025	US	WOJCIECHOWSKI, ROBERT J.;NORRIS, BEVER.J.;WARIGER, SCOTT;EONGERS, KARI, PATRICK:PAGE, DARREL, P.	Method and System for the Production of Cells and Cell Products and Applications Thereof	
S	33/664,046		3,431,195	09/13/2016	leaved	07/27/2075	បទ	WORCECHOWSKI, ROBERT J. PAGE, DARBELL P. JHRSCHEL, MARKJOONGERE, KARL PATRICK, GRAMER, MICHAEL J.	Method and System for the Production of Cells and Cell Products and Applications Thereof	
6.	15/245,501			87/28/2026	Issued	06/72/2028	US	WOICIECHOWSKI, BOBERT J.;WANIGER, SCOTT;BONGERS, KARI, PATRICK:PAGE, DARRELL P.;HIRSCHEL, MARK	Method and System for the Production of Cells and Cell Products and Applications Thereof	
2.	147424,956	82/27/2015	9,725,768	08/06/2017	Issued	62/17/34	US	EANTOS, CARLOS F; MCCORD, ANY M; HIRECHEL, MARK	Nethods for Producing High-Fidelity Autologous Idiotype Vaccines	