

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT7528783

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
PCR TECHNOLOGY HOLDINGS, LC	09/01/2022
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	DERMAFORCE HOLDINGS, LLC
<b>Street Address:</b>	3200 EAST CAMELBACK ROAD, SUITE 395
<b>City:</b>	PHOENIX
<b>State/Country:</b>	ARIZONA
<b>Postal Code:</b>	85018
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	14234649
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(202)756-8087
<i>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.</i>	
<b>Phone:</b>	2027568000
<b>Email:</b>	jsteinkraus@mwe.com,mweipdocket@mwe.com,ipdocketsiliconvalley@mwe.com
<b>Correspondent Name:</b>	MCDERMOTT WILL & EMERY LLP
<b>Address Line 1:</b>	THE MCDERMOTT BUILDING
<b>Address Line 2:</b>	500 NORTH CAPITOL STREET, NW
<b>Address Line 4:</b>	WASHINGTON, D.C. 20001
<b>ATTORNEY DOCKET NUMBER:</b>	116770-0041/8007.US00
<b>NAME OF SUBMITTER:</b>	JUDY M. MOHR, REG. 38,563
<b>SIGNATURE:</b>	/Judy M. Mohr/
<b>DATE SIGNED:</b>	09/08/2022
<b>Total Attachments: 2</b>	
source=1_Signed_Assignment_PCRT_Agreement#page1.tif	
source=1_Signed_Assignment_PCRT_Agreement#page2.tif	

**Exhibit C**  
**Patent Assignment**

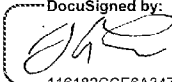
**PCR Technology Holdings, LC**, a Virginia limited liability company located at 413 Branchway Road, Suite D, North Chesterfield, Virginia, 23236 (hereinafter "**Assignor**") for valuable consideration, the sufficiency and receipt of which is hereby acknowledged, hereby sells, transfers, conveys and assigns to **DermaForce Holdings, LLC**, a Delaware limited liability company with a record business address at 3200 East Camelback Road, Suite 395, Phoenix, Arizona 85018 (hereinafter "**Assignee**"), all of rights, title, interests in and to the patent assets identified on the attached Schedule 1 pursuant to that certain Intellectual Property Asset Purchase Agreement dated September 1, 2022 by and between Assignor and Assignee. The sale, transfer, conveyance and assignment of the patent assets of Schedule 1 includes all divisional, renewal, substitute, continuation, continuation-in-part, extension, and convention applications based in whole or in part upon the identified patent assets.

Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks and any other patent office to issue any and all patents, utility models or other governmental grants or issuances pertaining to any of the items assigned hereunder in the name of Assignee.

The undersigned parties, by their authorized representatives, have executed this confirmatory assignment.

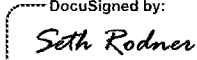
Assignor:

**PCR TECHNOLOGY HOLDINGS, LC**

DocuSigned by:  
  
By: \_\_\_\_\_  
116182CCE6A347E  
Name: Joseph A. Lewis II  
**Manager**

Assignee:

**DERMAFORCE HOLDINGS, LLC**

DocuSigned by:  
  
By: \_\_\_\_\_  
2B287EEC1C50463  
Name: Seth L. Rodner  
**President & Managing Partner**

**Schedule 1**

<b>Application No.</b>	<b>Publication No.</b>	<b>Country</b>	<b>Description</b>	<b>Owner</b>	<b>Filing Date</b>	<b>Status</b>
EP14861393	EP3068495	Europe	Retinoid double conjugate compounds, compositions thereof, and methods for treating of skin conditions	PCR Technology Holdings, LC	2014-11-14	issued 27 Feb. 2019; annuity* due every 30 Nov. until 2034
US15036467	US20160287507	US	Retinoid double conjugate compounds, compositions thereof, and methods for treating of skin conditions	PCR Technology Holdings, LC	2014-11-14	U.S. 10,123,960 issued
AU2012287067	AU2012287067	Australia	Botanical antioxidant compositions and methods of preparation and use thereof	PCR Technology Holdings, LC	2012-07-26	AU2012287067 issued
CA2842946	CA2842946	Canada	Botanical antioxidant compositions and methods of preparation and use thereof	PCR Technology Holdings, LC	2012-07-23	CA 2,843,946, issued
EP 12818309.2	EP2736484A1	EU	Botanical antioxidant compositions and methods of preparation and use thereof	PCR Technology Holdings, LC	2012-07-23	EP 2 736 484 issued
US14/234,649	US9326932	US	Botanical antioxidant compositions and methods of preparation and use thereof	PCR Technology Holdings, LC	2012-07-23	US 9,326,932 issued
US15083314	US20160206536	US	Methods of Preparing and Using Botanical Antioxidant Compositions	PCR Technology Holdings, LC	2016-03-29	US 9,585,822 issued