### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7152986

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
VYNE THERAPEUTICS INC.	01/12/2022
VYNE PHARMACEUTICALS INC.	01/12/2022

### **RECEIVING PARTY DATA**

Name:	JOURNEY MEDICAL CORPORATION	
Street Address: 9237 EAST VIA DE VENTURA		
Internal Address:	SUITE 105	
City:	SCOTTSDALE	
State/Country:	ARIZONA	
Postal Code:	85258	

### **PROPERTY NUMBERS Total: 51**

Property Type	Number
Patent Number:	8945516
Patent Number:	10238746
Patent Number:	10137200
Patent Number:	10946101
Application Number:	16948631
Application Number:	16384589
Patent Number:	8618081
Patent Number:	10265404
Patent Number:	10821187
Patent Number:	10835613
Application Number:	17037070
Application Number:	17061018
Patent Number:	8871184
Patent Number:	8865139
Patent Number:	8992896
Patent Number:	9675700
Patent Number:	10213512
Patent Number:	10086080

PATENT REEL: 058925 FRAME: 0568

507106148

Property Type	Number				
Patent Number:	10322186				
Patent Number:	10463742				
Patent Number:	10610599				
Application Number:	16805201				
Patent Number:	9849142				
Patent Number:	10517882				
Application Number:	16668491				
Application Number:	17025156				
Patent Number:	10398641				
Patent Number:	10849847				
Application Number:	17075217				
PCT Number:	US2020044287				
Patent Number:	8343945				
Patent Number:	9161916				
Patent Number:	8900553				
Patent Number:	9549898				
Application Number:	15999088				
Application Number:	17646328				
Patent Number:	8518376				
Patent Number:	9795564				
Patent Number:	9884017				
Patent Number:	10213384				
Patent Number:	10363216				
Patent Number:	10588858				
Application Number:	16779884				
Patent Number:	10092588				
Application Number:	16108799				
Application Number:	17644619				
Patent Number:	10029013				
Patent Number:	10967063				
Application Number:	17066752				
Application Number:	17644245				
Application Number:	16624244				

### **CORRESPONDENCE DATA**

**Fax Number:** (202)408-4400

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:** 2024084000

**Email:** jennifer.gomes@finnegan.com

Correspondent Name: FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER LLP

Address Line 1: 901 NEW YORK AVENUE, NW Address Line 4: WASHINGTON, D.C. 20001-4413

ATTORNEY DOCKET NUMBER:	15986.0999-00000
NAME OF SUBMITTER:	JENNIFER GOMES
SIGNATURE:	/Jennifer Gomes/
DATE SIGNED:	02/01/2022

### **Total Attachments: 21**

source=Journey Assignment#page1.tif source=Journey Assignment#page2.tif source=Journey Assignment#page3.tif source=Journey Assignment#page4.tif source=Journey Assignment#page5.tif source=Journey Assignment#page6.tif source=Journey Assignment#page7.tif source=Journey Assignment#page8.tif source=Journey Assignment#page9.tif source=Journey Assignment#page10.tif source=Journey Assignment#page11.tif source=Journey Assignment#page12.tif source=Journey Assignment#page13.tif source=Journey Assignment#page14.tif source=Journey Assignment#page15.tif source=Journey Assignment#page16.tif source=Journey Assignment#page17.tif source=Journey Assignment#page18.tif source=Journey Assignment#page19.tif source=Journey Assignment#page20.tif source=Journey Assignment#page21.tif

### INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement (this "IP Assignment Agreement"), dated as of January 12, 2022, is entered into by and between VYNE Therapeutics Inc., a Delaware corporation ("VYNE Parent"), VYNE Pharmaceuticals Inc., a Delaware corporation and a wholly owned subsidiary of VYNE Parent (together with VYNE Parent, "Assignors"), and Journey Medical Corporation, a Delaware corporation ("Assignee"). Each Assignor and Buyer are referred to herein as a "Party" and, collectively, as the "Parties". Capitalized terms used but not otherwise defined in this IP Assignment Agreement shall have the meanings ascribed to such terms in the Purchase Agreement (as defined below).

### **RECITALS**

WHEREAS, VYNE Parent and Assignee are parties to that certain Asset Purchase Agreement, dated as of the date hereof (the "Purchase Agreement"), pursuant to which VYNE Parent has agreed that each Assignor will sell, assign, transfer, convey and deliver to Assignee, and Assignee has agreed to purchase, acquire and accept from each Assignor, all of such Assignor's right, title and interest in, to and under the intellectual property set forth on Exhibit A, upon the terms contained in the Purchase Agreement; and

**WHEREAS**, the execution and delivery of this IP Assignment Agreement is contemplated by Sections 4.2(c) and 4.3(d) of the Purchase Agreement.

**NOW, THEREFORE**, in consideration of the mutual covenants herein contained and for other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the Parties, intending to be legally bound, hereby agree as follows:

### **AGREEMENT**

- 1. <u>Assignment</u>. Upon the terms and subject to the conditions of the Purchase Agreement (including Section 2.4 thereof), effective as of 12:01 am, Eastern Standard Time, on the Closing Date, each Assignor hereby irrevocably sells, assigns, transfers, conveys and delivers to Assignee and its permitted successors and assigns, and Assignee hereby irrevocably purchases, acquires and accepts from each Assignor, all right, title and interest of such Assignor in and to the following:
- (a) (i) the patent applications or patents set forth on Exhibit A; (ii) any continuations, divisionals, or other patent applications that claim priority to any of the patent applications or patents in Exhibit A or that share a common claim of priority therewith; (iii) any patents issuing on any such patent applications (of either (i) or (ii)); (iv) any substitutions, reexaminations, reissues, registrations, corrections, additions, confirmation patents, revivals, and/or any similar modifications of any such patents in (iii) or listed in Exhibit A; (v) any extensions (including pediatric exclusivity, patent term extension, and supplementary patent certificate extensions) and/or or restorations of such patents (referenced in (iv)), including all rights in any such patent applications or patents (in (i)-(v)), in each case, whether domestic or foreign, including all rights of priority, rights to file and prosecute, and the like;

- (b) the trademark registrations and applications listed on <u>Exhibit A</u>, together with the goodwill of the business connected with the use thereof, and symbolized thereby;
  - (c) the copyright registrations and applications for registration listed on Exhibit A;
- (d) all rights in and to all income, royalties, damages and payments now or hereafter due or payable with respect to any or all of the foregoing; and
- (e) all causes of action (whether in law or in equity) with respect to any of the foregoing, and the right to sue, counterclaim, and recover damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement of the rights assigned or to be assigned under this IP Assignment Agreement.
- 2. Filing and Recordation. The Parties hereby agree that Assignee shall promptly file and record this IP Assignment Agreement, or the equivalent of this IP Assignment Agreement to the extent required, with the appropriate governmental entities as necessary to record Assignee as the assignee and owner of the rights assigned or to be assigned under this IP Assignment Agreement. The Parties hereby authorize and request that the United States Patent and Trademark Office and the United States Copyright Office, and the corresponding entities or agencies in any applicable foreign jurisdictions, record Assignee as the assignee and owner of the entire right, title and interest in and to the intellectual property set forth on Exhibit A and issue the patents, and register the trademark registrations and copyright registrations, from any pending applications included in the intellectual property set forth on Exhibit A to Assignee upon issuance or registration.
- 3. <u>Further Assurances</u>. As and when reasonably requested by Assignee, each Assignor shall, and shall cause its respective Affiliates to, execute, acknowledge and deliver all reasonable further conveyances, notices, assumptions, releases and acquittances and instruments and take all such reasonable actions as may be necessary or appropriate to make effective the transactions contemplated hereby.
- 4. Parties in Interest. This IP Assignment Agreement shall be binding upon, shall inure to the benefit of, and shall be enforceable by the Parties, and their permitted successors and assigns. Except as noted above, this IP Assignment Agreement is for the sole benefit of the Persons specifically named in the preamble to this Agreement as Parties and their permitted successors and assigns, no Party hereto is acting as an agent for any other Person not named herein as a party hereto, and nothing in this IP Assignment Agreement or any other Transaction Agreements, express or implied, is intended to or shall confer upon any other Person any legal or equitable right, benefit or remedy of any nature whatsoever under or by reason of this Agreement.
- 5. <u>Governing Law</u>. This IP Assignment Agreement shall be governed by and enforced in accordance with the internal laws of the State of New York applicable to contracts made and performed in such State without giving effect to any Law or rule that would cause the Laws of any jurisdiction other than the State of New York to be applied.

2

- 6. <u>Conflicts</u>. The assignment made hereunder is in accordance with, and subject to the Purchase Agreement (including, without limitation, the representations, warranties, covenants and agreements contained therein). In the event of a conflict between the terms and conditions of this IP Assignment Agreement and the terms and conditions of the Purchase Agreement, the terms and conditions of the Purchase Agreement shall govern, supersede, and prevail. Notwithstanding anything to the contrary in this IP Assignment Agreement, nothing herein is intended to, nor shall it, extend, amplify, or otherwise alter the representations, warranties, covenants, and obligations of the Parties contained in the Purchase Agreement or the survival thereof.
- 7. <u>Counterparts</u>. This IP Assignment Agreement may be executed in counterparts, and signature pages may be delivered by facsimile, portable document format (PDF), DocuSign or any other electronic signature complying with the U.S. federal ESIGN Act of 2000 or the Electronic Signatures and Records Act of the State of New York, each of which shall be deemed an original, but all of which will be considered one and the same agreement and will become effective when one or more counterparts have been signed by each of the Parties and delivered to the other Party, it being understood that all Parties need not sign the same counterpart.
- 8. <u>Amendment; Waiver</u>. No provision of this IP Assignment Agreement may be amended, supplemented or modified except by a written instrument making specific reference hereto signed by all the Parties.

[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK]

3

IN WITNESS WHEREOF, the Parties have caused this IP Assignment Agreement to be duly executed as of the date first written above.

**ASSIGNORS** 

VYNE THERAPEUTICS INC.

By:

Name: David Domzalski Title: Chief Executive Officer

VYNE PHARMACEUTICALS INC.

By:

Name: David Domzakki Title: Chief Executive Officer

### **ASSIGNEE**

### **JOURNEY MEDICAL CORPORATION**

Claude Maraoui By:

Name: Claude Maraoui

Title: President and Chief Executive Officer

Kl

### EXHIBIT A

# UNITED STATES

59	Her Here		ORDER DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMP		
US 13/499,501	US 2013/0064777	US 8945516	Surfactant-Free Water-Free Foamable Compositions,  Broadship Foams And Cole And Their Hoos	1 Oct 10	3 Feb 15
US 14/850,655	US 2016/0101184	US 10238746	Surfactant-Free Water-Free Foamable Compositions,	10 Sep 15	26 Mar 19
			Breakable Foams And Gels And Their Uses	1	
US 15/915,386	US 2018/0193469	US 10137200	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels And Their Uses	8 March 18	27 Nov 18
US 16/235,986	US 2019/0134204	US 10946101	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels And Their Uses	28 Dec 18	16 Mar 21
US 16/948,631	US 2021/0015927		Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels And Their Uses	26 Sept 20	
US 16/384,589	US 2019/0240239		Compositions, Gels And Foams With Rheology Modulators And Uses	15 Apr 19	
US 13/100,724	US 2011/0281827	US 8618081	Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	4 May 11	31 Dec 13
US 14/078,746	US 2014/0066524	US 10265404	Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	13 Nov 13	23 Apr 19
US 16/280,921	US 2019/0231886	US 10821187	Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	20 Feb 19	03 Nov 20
US 16/387,381	US 2019/0275157	US 10835613	Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	17 Apr 19	17 Nov 20
US 17/037,070	US 2021/0015928		Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	Sept 28 20	
US 17/061,018	US 2021/0069335		Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	Oct 1 20	
US 13/499,475	US 2013/0028850	US 8871184	Topical Tetracycline Compositions	1 Oct 10	28 Oct 14
US 14/327,040	US 2014/0328770	US 8865139	Topical Tetracycline Compositions	9 Jul 14	21 Oct 14
US 14/469,792	US 2015/0056149	US 8992896	Topical Tetracycline Compositions	27 Aug 14	31 Mar 15

	US 17/075,217	US 16/508,611	US 15/699,692	US 17/025,156	US 16/668,491	US 15/816,850	08 15/851,550	US 16/805,201	US 16/578,252	US 16/387,407	US 16/235,964	US 913,574/15	US 15/591,733	US 14/595,882	Serial No.
	US 2021/0205212	US 2020/0016068	US 2018/0064638	US 2021/0077509	US 2020/0171057	US 2018/0147218	03 2013/0223330	US 2020/0261586	US 2020/0016271	US 2019/0262456	US 2019/0134203	US 2018/0193468	US 2017/0340743	US 2015/0190409	Publication No.
		US 10849847	US 10398641			US 10517882	05 2042142	118 08/101/2	US 10610599	US 10463742	US 10322186	US 10086080	US 10213512	US 9675700	Patent No.
Acne	Compositions and Methods for Treating Rosacea and	Compositions and Methods for Treating Rosacea and Acne	Compositions and Methods for Treating Rosacea and Acne	Compositions For The Improved Treatment Of Acne And Related Disorders	Methods For Accelerated Return Of Skin Integrity And For The Treatment Of Impetigo	Methods For Accelerated Return Of Skin Integrity And For The Treatment Of Impetigo	For The Treatment Of Impetigo	Mathods For Accelerated Peturn Of Skin Integrity And	Topical Tetracycline Compositions	Title					
	1 Oct 20	11 Jul 19	8 Sept 17	18 Sept 20	30 Oct 19	17 Nov 17	14 IMIN 15	28 Feb 20	20 Sept 19	17 Apr 19	28 Dec 18	6 March 18	10 May 17	13 Jan 15	Filing Date
		1 Dec 20	3 Sept 19			31 Dec 19	20 DCC 17	26 Dec 17	07 Apr 20	05 Nov 19	18 June 19	2 Oct 18	26 Feb 19	13 July 17	Grant Date

### AUSTRALIA

AU 2015224534 AU 2	AU 2010302350 AU 2	Serial No. Pater
015224534	010302350	Patent No.
AU 2015224534   AU 2015224534   Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels   11 Sep 15   And Their Uses	AU 2010302350 AU 2010302350 Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels 1 Oct 10 And Their Uses	Title F
11 Sep 15	1 Oct 10	Tiling Date
21 Sept 17	1 Oct 15	Grant Date

### CANADA

CA 2776366	Serial No.
CA 2776366	Patent No.
Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Gels And	Title
1 Oct 10	Filing Date
18 July 17	Grant Date

Compositions and Mathods For Tracting Possess	CA 2978573
	CA 2867419
CA 2776474 CA 2776474 Topical Tetracycline Compositions	CA 2776474
82 Compositions, Gels And Foams With Rheology Modulators And Uses Thereof	CA 2776482
Their Uses	
	Their Uses

### EUROPE

Serial No.PublicationTitleFiling DateGrant DateEP 10819992.8No.Topical Tetracycline Compositions1 Oct 104 Jul 12GB 1016546.2GB 2474930Topical Tetracycline Compositions1 Oct 104 Jul 12	$\overline{}$	F	7.0
Publication Title  No.  Topical Tetracycline Compositions  GB 2474930 Topical Tetracycline Compositions  Total 10ct 10	ίB	P	<u>ਨ</u> ੰ
Publication Title  No.  Topical Tetracycline Compositions  GB 2474930 Topical Tetracycline Compositions  Total 10ct 10	10	<u></u>	2
Publication Title  No.  Topical Tetracycline Compositions  GB 2474930 Topical Tetracycline Compositions  Total 10ct 10	16.	15	2
Publication Title  No.  Topical Tetracycline Compositions  GB 2474930 Topical Tetracycline Compositions  Total 10ct 10	54	99	
Publication     Title       No.     Topical Tetracycline Compositions     1 Oct 10       GB 2474930     Topical Tetracycline Compositions     1 Oct 10	6.2	[2]	
Filing Date  1 Oct 10 1 Oct 10		$ ^{\infty}$	
Filing Date  1 Oct 10 1 Oct 10			
Filing Date  1 Oct 10 1 Oct 10			
Filing Date  1 Oct 10 1 Oct 10			
Filing Date  1 Oct 10 1 Oct 10			
Filing Date  1 Oct 10 1 Oct 10	_		
Filing Date 1 Oct 10 1 Oct 10	8		8 2
Filing Date  1 Oct 10 1 Oct 10	32		Ĩ
Filing Date  1 Oct 10 1 Oct 10	47		2
Filing Date  1 Oct 10 1 Oct 10	49		ੂ .
Filing Date  1 Oct 10 1 Oct 10	30		3
Filing Date  1 Oct 10 1 Oct 10		١,	
Filing Date  1 Oct 10 1 Oct 10	$T_{0}$	$\log$	
Filing Date 1 Oct 10 1 Oct 10	pic.	pic	<b>75</b>
Filing Date 1 Oct 10 1 Oct 10	<u>21</u>	<u>2</u>	
Filing Date  1 Oct 10 1 Oct 10	Te	Te	
Filing Date  1 Oct 10 1 Oct 10	tra	tra	
Filing Date 1 Oct 10 1 Oct 10	S	S	
Filing Date  1 Oct 10 1 Oct 10	Cli.		
Filing Date 1 Oct 10 1 Oct 10	ne	ne	
Filing Date 1 Oct 10 1 Oct 10	$\mathcal{C}$	ည	
Filing Date 1 Oct 10 1 Oct 10	Ħ	ĭ	
Filing Date 1 Oct 10 1 Oct 10	g	000	
Filing Date 1 Oct 10 1 Oct 10	Sit:	Sit:	
Filing Date 1 Oct 10 1 Oct 10	on	0n	
Filing Date 1 Oct 10 1 Oct 10	S	S	
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date 1 Oct 10 1 Oct 10			
Filing Date   Grant Date			
Filing Date Grant Date  1 Oct 10 1 Oct 10 4 Jul 12			
ing Date Grant Date Oct 10 Oct 10 4 Jul 12	_	-	
g Date Grant Date t 10 t 10 t 10 t 112	၀	၀	
Date Grant Date  O	t 1	<u>t 1</u>	
e Grant Date 4 Jul 12	0	0	≝
Grant Date 4 Jul 12			ক
rant Date Jul 12	4		೧
nt Date	Ju		<b>3</b>
Date 2	1		<b>#</b>
1 5	2		

### **ISRAEL**

IL 218865	IL 218861	Serial No.
IL 218865	IL 218861	Patent No.
Topical Tetracycline Compositions	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams And Their Uses	Title
1 Oct 10	1 Oct 10	Filing Date
29 May 17	01 May 16	Grant Date

	IN 882/KOLNP/2012	Serial No. Patent No.
And Gels And Their Uses	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams	Title
	1 Oct 10	Filing Date
		Grant Date

### MEXICO

MX /a/2012/003985	MX 359879	Topical Tetracycline Compositions	I Oct IO	12 Oct 18
MX /a/2017/011630	MX 377365	Compositions and Methods For Treating Rosacea	8 Sept 17	13 Nov 20
MX /a/2020/012139		Compositions and Methods For Treating Rosacea	12 Nov 20	

### 9 261813839 v5

# SOUTH AFRICA

1			 
		ZA 2012/03165	Serial No.
		ZA 2012/03165	Patent No.
	And Gels And Their Uses	Surfactant-Free Water-Free Foamable Compositions, Breakable Foams	Title
		1 Oct 10	Filing Date
		31 Jul 13	Grant Date

### **TAIWAN**

	9999999
TW 109126107	Serial No.
	Patent No.
Compositions and Methods and Uses Thereof	Title
31 July 20	Filing Date
	Grant Date

### **PCT**

|--|

# Set forth below is a list of trademarks:

## BRAZIL

AMZEEQ	Registered Trademarks
5	SS
917719220	
2/11/2020	

Registered Trademarks	8		
AMZEEQ	S	917719220	2/11/2020
Drop Logo	5	917643038	2/18/2020
ZILXI	5	920131670	5/11/2021
PEBBLE Logo	5	919972110	4/13/2021

MST	MST	80
5	3	
918007569	918007534	
12/29/2020	6/3/2020	

CANADA Registered Trademarks

AMZEEQ	
5	
1109379	
7/29/2019	

Pending
Applications

Trumping Linear Summing			
Drop Logo	5	1993363	7/1/2019
ZILXI	5	2063339	7/13/2020
PEBBLE Logo	5	2041550	6/22/2020

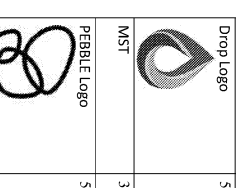
80			
MST	3 and 5	1998144	8/19/2019
CHINA Registered Trademarks	ks		
AMZEEQ	5	1485598	7/29/2019
Drop Logo	5	1494994	7/1/2019
ZILXI	5	1559645	7/13/2020
PEBBLE Logio	5	1542150	6/22/2020
PEBBLE Logo Color	5	47493954	3/14/2021

### MST ZILXI PEBBLE Logo Drop Logo **AMZEEQ** Registered Trademarks **EUROPEAN UNION** 3 and 5 S S 1485598 1500011 1542150 1559645 1494994 6/22/2020 7/29/2019 8/19/2019 7/1/2019 7/13/2020

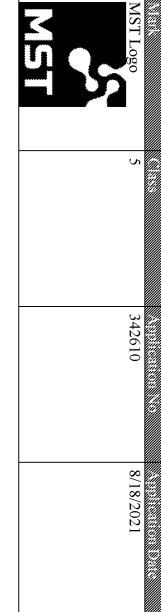
ISRAEL
Registered Trademarks

Kegistered Trademarks	KS		
AMZEEQ	5	320238	7/29/2019
Drop Logo	5	321882	7/1/2019
Fingerprint design	5	324766	2/6/2020
ZILXI	5	333350	7/13/2020
PEBLE Logo	5	329905	6/22/2020
MST	3 and 5	322753	8/19/2019
MOLECULE STABILIZING TECHNOLOGY (MST)	5	329186	7/1/2020

# **Pending Applications**







Pending Applications

Registered Trademarks	ks		
AMZEEQ	5	1485598	7/29/2019
Drop Logo	5	1494994	7/1/2019
MST	3	2301367	8/19/2019
PEBBLE Logo	5	1542150	6/22/2020

MST	ZILXI
5	5
2301368	1559645
8/19/2019	7/13/2020

RUSSIA Registered Trademarks	rks		
AMZEEQ	5	1485598	7/29/2019
Drop Logo	5	1494994	7/1/2019
ZILXI		1559645	1/14/2020
PEBBLE Logo		1542150	6/22/2020

////	
<i>/////</i>	7
$^{\prime\prime\prime\prime\prime}$	7
	<b>Applications</b>
	덛.
	فغ
<i>~</i>	⇌
<i>////</i> //	Ξ.
<i>~</i>	$\simeq$
<i>~</i>	=
	S
ii a	
39	
300	
W)	
<i>*************************************</i>	
<i>~</i>	
<i>/////</i>	
<i></i>	
<i>~</i>	
<i>/////</i>	
<i>/////</i>	
////	
<i>~</i>	
////	
m	
////	
40	
M	
9//	
///	

MOLECULE	5	2020776924	12/31/2020
STABILIZING			
TECHNOLOGY			
(MST)			

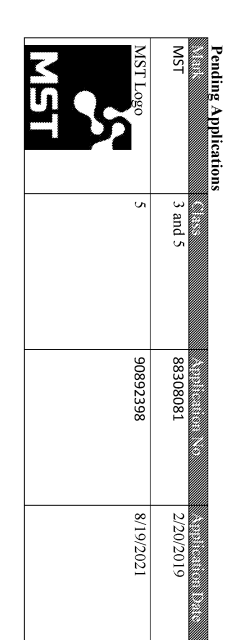
TAIWAN Registered Trademarks	ks (G):		
AMZEEQ	5	02150040	7/1/2021
Drop Logo	5	02150039	7/1/2021
ZILXI	5	02121042	2/16/2021
BEBBLE LOGO	5	02121013	2/16/2021

UNITED KINGDOM			
Registered Trademarks	ks		
AMZEEQ	5	1485598	7/29/2019
Drop Logo	5	1494994	7/1/2019

UNITED STATES Registered Trademarks	ks		
AMZEEQ	5	6024563	3/31/2020
Drop Logo	5	6034820	4/14/2020
AMZEEQ and Drop	5	6034819	4/14/2020

MST	PEBBLE Logo	ZILXI	
3 and 5	5	5	
1500011	1542150	1559645	
8/19/2019	6/22/2020	7/13/2020	

PEBBLE Logo Color	PEBBLE Logo	ZILXI	Fingerprint design	
5	5	5	5	
6223434	6223436	6235231	6505432	
12/15/2020	12/15/2020	12/29/2020	10/5/2021	



# UNITED STATES

24 Oct 17	15 Aug 13	Oil-Based Foamable Carriers And Formulations	US 9795564	US 2014/0050673	US 13/967,546
27 Aug 13	6 Oct 09	Oil-Based Foamable Carriers And Formulations	US 8518376	US 2011/0268665	US 13/123,213
	29 Dec 21	Oil foamable carriers and formulations			US 17/646,328
	17 Aug 18	Oil foamable carriers and formulations		US 2019/0091149	US 15/999,088
		Formulations			
24 Jan 17	2 Oct 14	Oil And Liquid Silicone Foamable Carriers And	US 9549898	US 2015/0118164	US 14/504,942
		Formulations			
02 Dec 14	7 Jun 10	Oil And Liquid Silicone Foamable Carriers And	US 8900553	US 2011/0212033	US 12/795,213
		And Uses Thereof			
		Unstable Active Agents For External Application			
20 Oct 15	31 Dec 12	Carriers, Formulations, Methods For Formulating	US 9161916	US 2013/0189191	US 13/732,024
		And Uses Thereof			
		Unstable Active Agents For External Application			
1 Jan 13	7 Jun 10	Carriers, Formulations, Methods For Formulating	US 8343945	US 2010/0310476	US 12/795,164
Grant Date	Filing Date	litle	Patent No.	Publication No.	Serial No.

	18 Dec 19	Stable Topical Tetracycline Compositions			US 16/624,244
	14 Dec 21	Tetracycline Management of EGFR Inhibitor Associated Dermatoses			US 17/644,245
	9 Oct 20	Surfactant-Free, Water-Free, Foamable Compositions And Breakable Foams And Their Uses			US 17/066,752
06 Apr 21	27 June 18	Surfactant-Free, Water-Free, Foamable Compositions And Breakable Foams And Their Uses	US 10967063	US 2019/0000980	US 16/019,623
24 July 18	1 Oct 10	Surfactant-Free, Water-Free, Foamable Compositions And Breakable Foams And Their Uses	US 10029013	US 2013/0011342	US 13/499,709
	16 Dec 21	Foamable Compositions, Breakable Foams And Their Uses			US 17/644,619
	22 Aug 18	Foamable Compositions, Breakable Foams And Their Uses		US 2019/0054106	US 16/108,799
9 Oct 18	9 Jan 17	Foamable Compositions, Breakable Foams And Their Uses	US 10092588	US 2017/0216334	US 15/401,743
	03 Feb 20	Foamable Vehicles And Pharmaceutical Compositions Comprising Aprotic Polar Solvents And Uses Thereof		US 2020/ 0222320	US 16/779,884
17 Mar 20	17 Jun 19	Foamable Vehicles And Pharmaceutical Compositions Comprising Aprotic Polar Solvents And Uses Thereof	US 10588858	US 2019/0201339	US 16/443,649
30 Jul 19	31 Dec 18	Foamable Vehicles And Pharmaceutical Compositions Comprising Aprotic Polar Solvents And Uses Thereof	US 10363216	US 2019/0201339	US 16/236,704
26 Feb 19	30 Jan 18	Foamable Vehicles And Pharmaceutical Compositions Comprising Aprotic Polar Solvents And Uses Thereof	US 10213384	US 2018/0153804	US 15/883,134
6 Feb 18	30 Jun 17	Foamable Vehicles And Pharmaceutical Compositions Comprising Aprotic Polar Solvents And Uses Thereof	US 9884017	US 2017/0360705	US 15/639,114
Grant Date	Filing Date	Title	Patent No.	Publication No.	Serial No.

### CANADA

CA 3067308 Stable Topica	CA 2995794 Tetracycline N	Their Uses	CA 2776471   CA 2776471   Surfactant-Fre	Solvents And	
Stable Topical Tetracycline Compositions	Tetracycline Management of EGFR Inhibitor Associated Dermatoses		Surfactant-Free, Water-Free, Foamable Compositions And Breakable Foams And   1 Oct 10	Solvents And Uses Thereof	
13 Dec 19	19 Aug 16		1 Oct 10		,
			12 Feb 19		

### ISRAEL

	IL 218866	Serial No.
	IL 218866	Patent No.
Uses	Surfactant-Free, Water-Free, Foamable Compositions And Breakable Foams And Their	Title
	1 Oct 10	Filing Date
	29 May 18	Grant Date

### **MEXICO**

armatasas   10 Ana 16	Tetracycline Management of EFGR inhibitor associated De-	7	MX /a/2018/002067
Filing Date Grant Date	Title	Patent No.	Serial No.

PATENT REEL: 058925 FRAME: 0591

RECORDED: 02/01/2022 R