

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM720255

SUBMISSION TYPE:	RESUBMISSION		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
RESUBMIT DOCUMENT ID:	900673173		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Moleculight Inc.		12/29/2021	Corporation: CANADA
RECEIVING PARTY DATA			
Name:	SWK Funding LLC		
Street Address:	12755 Preston Road, Suite 105		
City:	Dallas		
State/Country:	TEXAS		
Postal Code:	75254		
Entity Type:	Limited Liability Company: DELAWARE		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Registration Number:	5093533	MOLECULIGHT	
Registration Number:	5093690	LOOK TO HEAL	
Registration Number:	5778415	I:X	
Registration Number:	5417743	MOLECULIGHT DARKDRAPE	
Serial Number:	90322952	MOLECULIGHT DX	
Serial Number:	97140011	FLUORESCENCE ASSIST	
CORRESPONDENCE DATA			
Fax Number:	6175236850		
<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>			
Phone:	617-523-2700		
Email:	susan.dinicola@hklaw.com,richard.sparr@hklaw.com		
Correspondent Name:	Holland & Knight LLP		
Address Line 1:	10 St. James Avenue		
Address Line 4:	Boston, MASSACHUSETTS 02116		
NAME OF SUBMITTER:	Susan C. DiNicola		
SIGNATURE:	/Susan C. DiNicola/		
DATE SIGNED:	04/11/2022		

Total Attachments: 36

source=Moleculight Intellectual Property Security Agreement#page1.tif
source=Moleculight Intellectual Property Security Agreement#page2.tif
source=Moleculight Intellectual Property Security Agreement#page3.tif
source=Moleculight Intellectual Property Security Agreement#page4.tif
source=Moleculight Intellectual Property Security Agreement#page5.tif
source=Moleculight Intellectual Property Security Agreement#page6.tif
source=Moleculight Intellectual Property Security Agreement#page7.tif
source=Moleculight Intellectual Property Security Agreement#page8.tif
source=Moleculight Intellectual Property Security Agreement#page9.tif
source=Moleculight Intellectual Property Security Agreement#page10.tif
source=Moleculight Intellectual Property Security Agreement#page11.tif
source=Moleculight Intellectual Property Security Agreement#page12.tif
source=Moleculight Intellectual Property Security Agreement#page13.tif
source=Moleculight Intellectual Property Security Agreement#page14.tif
source=Moleculight Intellectual Property Security Agreement#page15.tif
source=Moleculight Intellectual Property Security Agreement#page16.tif
source=Moleculight Intellectual Property Security Agreement#page17.tif
source=Moleculight Intellectual Property Security Agreement#page18.tif
source=Moleculight Intellectual Property Security Agreement#page19.tif
source=Moleculight Intellectual Property Security Agreement#page20.tif
source=Moleculight Intellectual Property Security Agreement#page21.tif
source=Moleculight Intellectual Property Security Agreement#page22.tif
source=Moleculight Intellectual Property Security Agreement#page23.tif
source=Moleculight Intellectual Property Security Agreement#page24.tif
source=Moleculight Intellectual Property Security Agreement#page25.tif
source=Moleculight Intellectual Property Security Agreement#page26.tif
source=Moleculight Intellectual Property Security Agreement#page27.tif
source=Moleculight Intellectual Property Security Agreement#page28.tif
source=Moleculight Intellectual Property Security Agreement#page29.tif
source=Moleculight Intellectual Property Security Agreement#page30.tif
source=Moleculight Intellectual Property Security Agreement#page31.tif
source=Moleculight Intellectual Property Security Agreement#page32.tif
source=Moleculight Intellectual Property Security Agreement#page33.tif
source=Moleculight Intellectual Property Security Agreement#page34.tif
source=Moleculight Intellectual Property Security Agreement#page35.tif
source=Moleculight Intellectual Property Security Agreement#page36.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of December 29, 2021 (as may be amended, restated, amended and restated, waived, supplemented, or otherwise modified from time to time, this “Agreement”), made by MOLECULIGHT INC., an Ontario corporation (“Grantor”), in favor of SWK FUNDING LLC, a Delaware limited liability company, as agent (in such capacity, “Agent”) for the Lenders (as defined below) party to the Credit Agreement (as defined below).

W I T N E S S E T H:

WHEREAS, pursuant to that certain Credit Agreement, dated on or about the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the “Credit Agreement”), by and among Grantor, as the borrower, Agent and the financial institutions party thereto from time to time as lenders (each a “Lender” and collectively, the “Lenders”), Agent and Lenders have agreed to make certain financial accommodations available to Grantor, and Grantor has granted a security interest to Agent, for the benefit of Agent and Lenders, in, among other things, all right, title and interest of Grantor in, to and under all of Grantor’s Intellectual Property (as defined below), whether now existing or hereafter arising or acquired as security for the Obligations; and

WHEREAS, Grantor is the owner of the entire right, title and interest in, to and under the Intellectual Property listed on Schedule I hereto, as applicable.

NOW, THEREFORE, in consideration of the premises and to induce Agent and Lenders to enter into the Credit Agreement, Grantor hereby agrees with Agent as follows:

1. Defined Terms.

(a) Definitions. Unless otherwise defined herein or the context otherwise requires, terms used in this Agreement, including its preamble and recitals, have the meanings provided in the Credit Agreement.

(b) Definitions of Certain Terms Used Herein. As used herein, the following terms shall have the following meanings:

“Copyrights” shall mean all of Grantor’s (or if referring to another Person, such other Person’s) now existing or hereafter acquired right, title, and interest in and to: (i) copyrights, rights and interests in copyrights, works protectable by copyright, all applications, registrations and recordings relating to the foregoing as may at any time be filed in the United States Copyright Office, the Canadian Intellectual Property Office, or in any similar office or agency of the United States or Canada, any state or province thereof or any political subdivision thereof or in any other country, and all research and development relating to the foregoing; and (ii) all renewals of any of the foregoing.

“Copyright Licenses” shall mean all written agreements naming Grantor as licensor or licensee, granting any right under any Copyright, including the grant of rights to manufacture, distribute, exploit and sell materials derived from any Copyright (other than agreements relating to widely-available software subject to “shrink-wrap” or “click-through” software licenses).

“Credit Agreement” shall have the meaning assigned to such term in the recitals of this Agreement.

“Intellectual Property” shall mean all present and future: trade secrets, know-how and other proprietary information; Trademarks and Trademark Licenses, internet domain names, service marks, trade dress, trade names, business names, designs, logos, slogans (and all translations, adaptations, derivations and combinations of the foregoing) indicia and other source and/or business identifiers, and the goodwill of the business relating thereto and all registrations or applications for registrations which have heretofore been or may hereafter be issued thereon throughout the world; Copyrights (including Copyrights for computer programs, but excluding commercially available off-the-shelf software and any Intellectual Property rights relating thereto) and Copyright Licenses, and all tangible and intangible property embodying the Copyrights, unpatented inventions (whether or not patentable); Patents and Patent Licenses; Mask Works; industrial design applications and registered industrial designs; license agreements related to any of the foregoing and income therefrom, books, records, writings, computer tapes or disks, flow diagrams, specification sheets, computer software, source codes, object codes, executable code, data, databases and other physical manifestations, embodiments or incorporations of any of the foregoing; customer lists and customer information, the right to sue for all past, present and future infringements of any of the foregoing; all other intellectual property; and all common law and other rights throughout the world in and to all of the foregoing.

“IP Collateral” shall have the meaning assigned to such term in Section 2 hereof.

“Mask Works” shall mean all of Grantor’s (or if referring to another Person, such other Person’s) now existing or hereafter acquired right, title, and interest in and to mask works or similar rights available for the protection of semiconductor chips.

“Patents” shall mean all of Grantor’s (or if referring to another Person, such other Person’s) now existing or hereafter acquired right, title and interest in and to: (i) all patents, patent applications, inventions, invention disclosures and improvements, and all applications, registrations and recordings relating to the foregoing as may at any time be filed in the United States Patent and Trademark Office, the Canadian Intellectual Property Office, or in any similar office or agency of the United States or Canada, any state or province thereof, any political subdivision thereof or in any other country or multi-jurisdictional patent office or agency, and all research and development relating to the foregoing; and (ii) the reissues, divisions, continuations, renewals, reexaminations, extensions and continuations-in-part of any of the foregoing.

“Patent Licenses” shall mean all agreements, whether written or oral, providing for the grant by or to Grantor of any right to manufacture, develop, market, use or sell any products derived, in whole or in part, from any invention covered by a Patent or any similar agreement related to any other use of any invention covered by a Patent.

“Trademarks” shall mean all of Grantor’s (or if referring to another Person, such other Person’s) now existing or hereafter acquired right, title, and interest in and to: (i) all of Grantor’s (or if referring to another Person, such other Person’s) trademarks, trade names, corporate names, company names, business names, fictitious business names, trade styles, service marks, logos, other business identifiers, all applications, registrations and recordings relating to the foregoing as may at any time be filed in the United States Patent and Trademark Office, the Canadian Intellectual Property Office, or in any similar office or agency of the United States or Canada, any state or province thereof or any political subdivision thereof or in any other country, and all research and development and goodwill of the business relating thereto; (ii) all renewals thereof; and (iii) all designs and general intangibles of a like nature.

“Trademark Licenses” shall mean, collectively, each agreement, whether written or oral, providing for the grant by or to Grantor of any right to use any Trademark.

(c) Other Definitional Provisions.

(i) The words “hereof,” “herein” and “hereunder” and words of similar import when used in this Agreement shall refer to this Agreement as a whole and not to any particular provision of this Agreement, and section and paragraph references are to this Agreement unless otherwise specified.

(ii) The meanings given to terms defined herein shall be equally applicable to both the singular and plural forms of such terms.

2. Grant of Security Interest. To secure the payment and performance of the Obligations, Grantor hereby confirms and acknowledges that it has granted (and, to the extent not previously granted under the Guarantee and Collateral Agreement, does hereby grant) to Agent, for the benefit of Agent and Lenders, a lien and security interest in Grantor’s entire right, title and interest in its Intellectual Property and all proprietary rights relating to or arising from such Intellectual Property, in each case whether now owned or hereafter acquired by Grantor, and including, without limitation, Grantor’s right, title and interest in and to the Intellectual Property and proprietary rights identified on Schedule I attached hereto and made a part hereof, and the right to sue for past, present and future infringements and dilutions, and all rights corresponding thereto throughout the world, and the entire goodwill of Grantor’s business connected with and symbolized by such Intellectual Property and all income, fees, royalties, proceeds and other payments at any time due or payable with respect to any of the foregoing (referred to collectively as the “IP Collateral”); provided, that the IP Collateral shall not include the Excluded Property (as defined in the Guarantee and Collateral Agreement).

3. Protection of Intellectual Property by Grantor. Grantor shall, at its sole cost, expense and risk, in connection with the operation of its business, comply with the requirements set forth in Section 5.7 of the Guarantee and Collateral Agreement in respect to the Intellectual Property.

4. Representations and Warranties. Grantor represents and warrants that:

(a) Schedule I is a true, correct and complete list of all Registered Intellectual Property in which Grantor purports to have an ownership or license interest.

(b) Grantor has the legal right and authority to enter into this Agreement and perform its terms.

(c) If Grantor amends its name, Grantor shall provide copies of such amendment documentation to Agent and shall re-register Grantor’s Registered Intellectual Property with the appropriate Governmental Authority and shall execute and deliver such agreements or documentation as Agent shall request to maintain a perfected first priority security interest in the IP Collateral subject to Permitted Liens.

5. No Violation of Credit Agreement. The representations, warranties or covenants contained herein are supplemental to those representations, warranties and covenants contained in the other Loan Documents, and shall not be deemed to modify any such representation, warranty or covenant contained in any other Loan Document.

6. Agreement Applies to Future Intellectual Property.

(a) The provisions of this Agreement shall automatically apply to any such additional property or rights described in Section 2 above, all of which shall be deemed to be and treated as “IP Collateral” within the meaning of this Agreement.

(b) Upon the request of Agent, Grantor shall execute and deliver, and have recorded, any and all agreements, instruments, documents and papers as Agent may reasonably request to evidence Agent’s security interest in any IP Collateral and the goodwill of Grantor relating thereto or represented thereby (including, without limitation, filings with the United States Patent and Trademark Office, or the United States Copyright Office or any similar office), and Grantor hereby constitutes Agent as its attorney-in-fact to execute and file all such writings for the foregoing purposes, all acts of such attorney being hereby ratified and confirmed; provided, however, that Agent’s taking of such action shall not be a condition to the creation or perfection of the security interest created hereby.

7. Grantor’s Rights to Enforce Intellectual Property. Prior to Agent’s giving of notice to Grantor following the occurrence and during the continuance of an Event of Default, Grantor shall have the exclusive right to sue for past, present and future infringement of the IP Collateral, including the right to seek injunctions and/or money damages, in an effort by Grantor to protect the IP Collateral against encroachment by third parties, provided, however, that:

(a) Any money damages awarded or received by Grantor on account of such suit (or the threat of such suit) shall constitute IP Collateral.

(b) Any damages recovered in any action pursuant to this Section, net of costs and attorneys’ fees reasonably incurred, shall be applied in accordance with the Credit Agreement and the Guarantee and Collateral Agreement.

(c) Following the occurrence and during the continuance of any Event of Default, Agent, by notice to Grantor may terminate or limit Grantor’s rights under this Section 7.

8. Agent’s Actions to Protect Intellectual Property. Pursuant to, in accordance with and subject to the terms of the Credit Agreement, Agent, acting in its own name or in that of Grantor, may (but shall not be required to) act in Grantor’s place and stead and/or in Agent’s own right with respect to the rights and obligations of Grantor under Section 3, Section 6 and Section 7 of this Agreement.

9. Rights Upon Default. Upon the occurrence and during the continuance of any Event of Default, Agent may exercise all rights and remedies as provided for in the Credit Agreement.

10. Agent as Attorney In Fact.

(a) Grantor hereby irrevocably constitutes and designates Agent as its attorney-in-fact to:

(i) Following the occurrence and during the continuance of an Event of Default, supplement and amend from time to time Schedule I of this Agreement to include any new or additional Registered Intellectual Property of Grantor.

(ii) Exercise any of the rights and powers referenced herein in accordance with this Agreement.

(b) The grant of a power of attorney, being coupled with an interest, shall be irrevocable until the Obligations are Paid in Full.

(c) Agent shall not be obligated to do any of the acts or to exercise any of the powers authorized by Section 8, Section 9 or Section 10 of this Agreement, but if Agent elects to do any such act or to exercise any of such powers, it shall not be accountable for more than it actually receives as a result of such exercise of power, and shall not be responsible to Grantor for any act or omission to act, except to the extent Agent acted with gross negligence or willful misconduct as determined by a court of competent jurisdiction.

11. **Agent's Rights**. Upon an the occurrence and during the continuance of an Event of Default, any use by Agent of the IP Collateral, as authorized hereunder in connection with the exercise of Agent's rights and remedies under this Agreement and under the Credit Agreement shall be coextensive with Grantor's rights thereunder and with respect thereto and without any liability for royalties or other related charges.

12. **No Limitation; Loan Documents**. This Agreement has been executed and delivered by Grantor for the purpose of recording the security interest granted to Agent with respect to the IP Collateral with the United States Patent and Trademark Office, the United States Copyright Office, as well as with any similar office or department of any other foreign or domestic Governmental Authority. The security interest granted hereby has been granted as a supplement to, and not in limitation of, the security interest granted to Agent, for the benefit of Agent and Lenders, under the Guarantee and Collateral Agreement and the other Loan Documents. The other Loan Documents (and all rights and remedies of Grantor, Agent, and Lenders thereunder) shall remain in full force and effect in accordance with their terms.

13. **Termination; Release of IP Collateral**. This Agreement and all obligations of Grantor and Agent hereunder shall terminate on the date upon which the Obligations are performed in full and Paid in Full. Upon termination of this Agreement, Agent shall, at the expense of the Grantor, take such actions required by the Credit Agreement or the Guarantee and Collateral Agreement or as otherwise reasonably requested by Grantor to release its security interest in the IP Collateral.

14. **Binding Effect; Benefits**. This Agreement shall be binding upon Grantor and its successors and assigns, and shall inure to the benefit of Agent, Lenders and their respective successors and assigns.

15. **GOVERNING LAW. THIS AGREEMENT SHALL BE A CONTRACT MADE UNDER AND GOVERNED BY THE INTERNAL LAWS OF THE STATE OF NEW YORK APPLICABLE TO CONTRACTS MADE AND TO BE PERFORMED ENTIRELY WITHIN SUCH STATE.**

16. **Counterparts; Electronic Signatures**. This Agreement may be executed in counterparts with the same effect as if all parties had executed the same document. All counterparts shall be construed together and shall constitute a single agreement. Further, the parties hereto consent and agree that this Agreement may be signed and/or transmitted by e-mail of any .pdf file, .jpeg file, or any other electronic or image file, or any "electronic signature" as defined under the U.S. Electronic Signatures in Global and National Commerce Act or the New York Electronic Signatures and Records Act, which includes any electronic signature provided using Orbit, Adobe Sign, DocuSign, or any other similar platform identified by the parties hereto and reasonably available at no undue burden or expense to the Agent), except to the extent the Agent requires otherwise. Any such electronic signatures shall be valid, effective and legally binding as if such electronic signatures were handwritten signatures and shall be deemed to have been duly and validly delivered for all purposes hereunder. No party hereto shall raise the use of e-mail or other

electronic transmission to deliver a signature or the fact that any signature or agreement or amendment was transmitted or communicated through the use of e-mail or other electronic transmission as a defense to the formation or enforceability of a contract and each such party forever waives any such defense.

17. **Copy of Agreement.** Grantor acknowledges receipt of a signed copy of this Agreement.

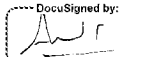
18. **Conflicting Terms.** In the event of any conflict or inconsistency between the terms of this Agreement and the terms of the Credit Agreement or the Guarantee and Collateral Agreement, as the case may be, the terms of the Credit Agreement or the Guarantee and Collateral Agreement, as applicable, shall control.

[Remainder of page intentionally blank; signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be executed by its duly authorized representatives as of the date first above written.

GRANTORS:

MOLECULIGHT INC.,
an Ontario corporation

By: 
Name: Anil Amlani
Title: Chief Executive Officer

AGENT:

SWK FUNDING LLC

By: SWK Holdings Corporation,
its sole Manager

By:



Name: Winston Black

Title: Chief Executive Officer

Schedule I

Licenses

[Schedule I]
Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0011

Copyrights

[Schedule I]
Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0012

Schedule I

Licenses

PATENTS AND APPLICATIONS LICENSED TO MOLECULIGHT FROM UHN										
Client Code	Matter Code	Title	Priority	App Serial No.	Date Filed	Country	Status	Patent No.	Date Issued	CRef 1
1142	0001.00000	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	12/992,040	02-07-2011	US	GRANTED	9,042,967	05-26-2015	-
1142	0001.00109	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	AT	GRANTED	2291640	12-26-2018	
1142	0001.00113	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	BE	GRANTED	2291640	12-26-2018	
1142	0001.00131	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	2,724,973	05-20-2009	CA	GRANTED	2,724,973	08-11-2015	
1142	0001.00135	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	CH	GRANTED	2291640	12-26-2018	
1142	0001.00139	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	2009801284262	05-20-2009	CN	ABANDONED			
1142	0001.00147	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	DE	GRANTED	60200905 6397.1	12-26-2018	
1142	0001.00149	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	DK	GRANTED	2291640	12-26-2018	
1142	0001.00155	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	EP	GRANTED	2291640	12-26-2018	
1142	0001.00156	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	ES	GRANTED	09749361. 3	12-26-2018	
1142	0001.00159	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	FI	GRANTED	2291640	12-26-2018	
1142	0001.00162	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	FR	GRANTED	2291640	12-26-2018	

[Schedule I]

Intellectual Property Security Agreement

#153208192

**TRADEMARK
REEL: 007677 FRAME: 0013**

1142	0001.00164	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	GB	GRANTED	2291640	12-26-2018
1142	0001.00172	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	GR	GRANTED	2291640	12-26-2018
1142	0001.00185	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	IE	GRANTED	2291640	12-26-2018
1142	0001.00187	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	9067/DELNP/2010	05-20-2009	IN	PENDING		
1142	0001.00190	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	IS	GRANTED	2291640	12-26-2018
1142	0001.00191	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	IT	GRANTED	50201900 019463	12-26-2018
1142	0001.00195	DEVICE AND METHOD FOR FLUORESCENCEBASED IMAGING AND MONITORING	05-20-2008	2011-509826	05-20-2009	JP	ABANDONED		
1142	0001.00230	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	NL	GRANTED	2291640	12-26-2018
1142	0001.00231	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	NO	GRANTED	2291640	12-26-2018
1142	0001.00243	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	PL	GRANTED	2291640	
1142	0001.00245	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	PT	GRANTED	2291640	12-26-2018
1142	0001.00253	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	SE	GRANTED	09749361.3	12-26-2018
1142	0001.00279	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	09749361.3	05-20-2009	TR	GRANTED	2291640	12-26-2018
1142	0001.01000	METHOD AND SYSTEM FOR IMAGING AND COLLECTION OF DATA FOR DIAGNOSTIC PURPOSES	05-20-2008	14/719,493	05-22-2015	US	PENDING	notice of allowance received 11/26/2021	
1142	0001.01131	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	2,891,990	05-20-2009	CA	PENDING		
1142	0001.01139	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	201510283523.6	05-20-2009	CN	PENDING	notice of allowance received and grant	

[Schedule I]

Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0014

								fee paid on Nov 24, 2021		
1142	0001.01155	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	18205726.5	05-20-2009	EP	PENDING			
1142	0001.01187	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	202018049911	05-20-2009	IN	PENDING			
1142	0001.01195	DEVICE AND METHOD FOR FLUORESCENCE BASED IMAGING AND MONITORING	05-20-2008	2014-207852	10-09-2014	JP	GRANTED	6147714	05-26-2017	
1142	0001.02187	DEVICE AND METHOD FOR FLUORESCENCE-BASED IMAGING AND MONITORING	05-20-2008	202018050052	05-20-2009	IN	PENDING			
1142	0001.02195	DEVICE AND METHOD FOR FLUORESCENCE BASED IMAGING AND MONITORING	05-20-2008	2017-098103	05-17-2017	JP	GRANTED	6535364	06-07-2019	
1142	0001.03000	DEVICES, METHODS, AND SYSTEMS FOR FLUORESCENCE-BASED IMAGING AND COLLECTION OF DATA FOR FOOD SAFETY PURPOSES	05-20-2008	17/407,870	08-20-2021	US	PENDING			
1142	0001.03195	DEVICE AND METHOD FOR FLUORESCENCE BASED IMAGING AND MONITORING	05-20-2008	2019-102705	05-31-2019	JP	PENDING			
1142	0001.06000	DEVICES, METHODS, AND SYSTEMS FOR FLUORESCENCE-BASED IMAGING AND DETECTION OF LOCATION(S) AND/OR SOURCE(S) OF POTENTIAL CONTAMINATION AND/OR POLLUTION	05-20-2008	17/408,027	08-20-2021	US	PENDING			
1142	0001.07000	DEVICES, METHODS, AND SYSTEMS FOR FLUORESCENCE-BASED IMAGING AND COLLECTION OF DATA	05-20-2008	15/965,462	04-27-2018	US	PENDING	notice of allowance received 11/12/2021		
1142	0001.08000	METHOD AND SYSTEM FOR IMAGING AND COLLECTION OF DATA FOR DIAGNOSTIC PURPOSES	05-20-2008	16/027,775	07-05-2018	US	GRANTED	11,154,198	10/26/82021	
1142	0001.12000	DEVICES, METHODS, AND SYSTEMS FOR DETECTING AND IDENTIFYING BACTERIA BASED ON FLUORESCENCE SIGNATURE	05-20-2008	17/193,318	03-05-2021	US	PENDING			
1142	0001.13000	METHOD AND SYSTEM FOR IMAGING AND COLLECTION OF DATA FOR DIAGNOSTIC PURPOSES	05-20-2008	17/509,914	10-25-2021	US	PENDING			

[Schedule I]

Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0015

1142	0002.00000	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15/328,214	07-24-2015	US	GRANTED	10,438,214	10-08-2019	
1142	0002.00109	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	AT	GRANTED	3171765	09-01-2021	
1142.	0002.00113	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	BE	GRANTED	3171765	09-01-2021	
1142	0002.00131	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	2,955,976	07-24-2015	CA	PENDING			
1142	0002.00135	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	CH	GRANTED	3171765	09-01-2021	
1142	0002.00139	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	2015800518278	07-24-2015	CN	PENDING			
1142	0002.00147	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	DE	GRANTED	60201507 2947.1	09-01-2021	
1142	0002.00149	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	DK	GRANTED	3171765	09-01-2021	
1142	0002.00155	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	EP	GRANTED	3171765	09-01-2021	
1142	0002.00156	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	ES	GRANTED	15824466. 5	09-01-2021	
1142	0002.00159	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	FI	GRANTED	3171765	09-01-2021	
1142	0002.00162	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	FR	GRANTED	3171765	09-01-2021	
1142	0002.00164	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	GB	GRANTED	3171765	09-01-2021	
1142	0002.00172	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	GR	GRANTED	3171765	09-01-2021	
1142	0002.00178	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	17112522.3	11-28-2017	HK	PENDING			
1142	0002.00185	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	IE	GRANTED	3171765	09-01-2021	
1142	0002.00187	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	201717005984	07-24-2015	IN	PENDING			
1142	0002.00190	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	IS	GRANTED	3171765	09-01-2021	

[Schedule I]
Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0016

1142	0002.00191	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	IT	GRANTED	502021000097991	09-01-2021	
1142	0002.00195	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	2017-503917	07-24-2015	JP	GRANTED	6769949	09-28-2020	
1142	0002.00230	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	NL	GRANTED	3171765	09-01-2021	
1142	0002.00231	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	NO	GRANTED	3171765	09-01-2021	
1142	0002.00243	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	PL	GRANTED	3171765	09-01-2021	
1142	0002.00245	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	PT	GRANTED	3171765	09-01-2021	
1142	0002.00253	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	SE	GRANTED	15824466.5	09-01-2021	
1142	0002.00279	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	15824466.5	07-24-2015	TR	GRANTED	3171765	09-01-2021	
1142	0002.00304	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	PCT/CA2015/00444	07-24-2015	WO	Expired			
1142	0002.01000	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	16/593,174	10-04-2019	US	PENDING			
1142	0002.01155	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	21187101.7	07-22-2021	EP	PENDING			
1142	0002.01195	COLLECTION AND ANALYSIS OF DATA FOR DIAGNOSTIC PURPOSES	07-24-2014	2020-159809	07-24-2015	JP	PENDING			
1142	0008.00000	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	17/423,449	07-15-2021	US	PENDING			3D Imaging
1142	0008.00110	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	2020208842	01-17-2020	AU	PENDING			3D Imaging
1142	0008.00123	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	BR 112021013964-8	01-17-2020	BR	PENDING			3D Imaging
1142	0008.00131	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND	01-17-2019	3,127,030	01-17-2020	CA	PENDING			3D Imaging

[Schedule I]
Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0017

		DISPLAY OF WOUNDS AND TISSUE SPECIMENS								
1142	0008.00139	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	2020800219629	01-17-2020	CN	PENDING			3D Imaging
1142	0008.00155	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	20741439.2	01-17-2020	EP	PENDING			3D Imaging
1142	0008.00187	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	202117030691	01-17-2020	IN	PENDING			3D Imaging
1142	0008.00195	SYSTEMS, METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	2021-541476	01-17-2020	JP	PENDING			3D Imaging
1142	0008.00223	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	MX/a/2021/008451	01-17-2020	MX	PENDING			3D Imaging
1142	0008.00256	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	11202107280U	01-17-2020	SG	PENDING			3D Imaging
1142	0008.00999	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	62/793,837	01-17-2019	US	Expired			3D Imaging
1142	0008.00304	SYSTEMS METHODS, AND DEVICES FOR THREE-DIMENSIONAL IMAGING, MEASUREMENT, AND DISPLAY OF WOUNDS AND TISSUE SPECIMENS	01-17-2019	PCT/IB2020/050380	01-17-2020	PCT	Expired			3D Imaging

Copyrights

Nil.

[Schedule I]
Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0019

Patents

MOLECULIGHT-OWNED UTILITY PATENTS AND UTILITY PATENT APPLICATIONS										
Client Code	Matter Code	Title	Priority	App Serial No.	Date Filed	Country	Status	Patent No.	Date Issued	CRef 1
1142	0004.00000	WOUND IMAGING AND ANALYSIS	02-02-2018	16/966,591	01-15-2019	US	PENDING			Wound Imaging and Analysis
1142	0004.00110	WOUND IMAGING AND ANALYSIS	02-02-2018	2019214330	01-15-2019	AU	PENDING			Wound Imaging and Analysis
1142	0004.00123	WOUND IMAGING AND ANALYSIS	02-02-2018	112020015435-0	01-15-2019	BR	PENDING			Wound Imaging and Analysis
1142	0004.00131	WOUND IMAGING AND ANALYSIS	02-02-2018	3,089,345	01-15-2019	CA	PENDING			Wound Imaging and Analysis
1142	0004.00139	WOUND IMAGING AND ANALYSIS	02-02-2018	201980011067.6	01-15-2019	CN	PENDING			Wound Imaging and Analysis
1142	0004.00155	WOUND IMAGING AND ANALYSIS	02-02-2018	19748362.1	01-15-2019	EP	PENDING			Wound Imaging and Analysis
1142	0004.00178	WOUND IMAGING AND ANALYSIS	02-02-2018	620210318528	01-15-2019	HK	PENDING			Wound Imaging and Analysis
1142	0004.00187	WOUND IMAGING AND ANALYSIS	02-02-2018	202017036566	01-15-2019	IN	PENDING			Wound Imaging and Analysis
1142	0004.00195	WOUND IMAGING AND ANALYSIS	02-02-2018	2020-541966	01-15-2019	JP	PENDING			Wound Imaging and Analysis
1142	0004.00223	WOUND IMAGING AND ANALYSIS	02-02-2018	MX/a/2020/008160	01-15-2019	MX	PENDING			Wound Imaging and Analysis
1142	0004.00304	WOUND IMAGING AND ANALYSIS	02-02-2018	PCT/CA2019/000002	01-15-2019	WO	Expired			Wound Imaging and Analysis
1142	0004.00999	WOUND IMAGING AND ANALYSIS	02-02-2018	62/625,611	02-02-2018	US	Expired			Wound Imaging and Analysis
1142	0004.01178	WOUND IMAGING AND ANALYSIS	02-02-2018	62021032698.4	06-08-2021	HK	PENDING			Wound Imaging and Analysis
1142	0007.00000	IMAGING DRAPES, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND	05-09-2018	17/053,607	11-06-2020	US	PENDING			Drapes (IP001)

[Schedule I]

Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0020

		METHODS FOR DEPLOYING DRAPE								
1142	0007.00110	DARKENING DRAPE, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	2019264864	05-09-2019	AU	PENDING			Drapes (IP001)
1142	0007.00123	DARKENING DRAPE, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	BR 112020022599-1	05-09-2019	BR	PENDING			Drapes (IP001)
1142	0007.00131	DARKENING DRAPE, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	3,099,652	11-06-2020	CA	PENDING			Drapes (IP001)
1142	0007.00139	DARKENING DRAPE, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	2019800296069	05-09-2019	CN	PENDING			Drapes (IP001)
1142	0007.00155	DARKENING DRAPE, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	19800038.2	05-09-2019	EP	PENDING			Drapes (IP001)
1142	0007.00178	DARKENING DRAPE, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	62021040543.2	05-09-2019	HK	PENDING			Drapes (IP001)
1142	0007.00187	IMAGING DRAPES, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	202017053174	05-09-2019	IN	PENDING			Drapes (IP001)
1142	0007.00195	DARKENING DRAPE, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	2020-562754	05-09-2019	JP	PENDING			Drapes (IP001)
1142	0007.00223	DARKENING DRAPE, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	MX/a/2020/011885	05-09-2019	MX	PENDING			Drapes (IP001)
1142	0007.00256	DARKENING DRAPE, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	11202010194Q	05-09-2019	SG	PENDING			Drapes (IP001)

1142	0007.00304	IMAGING DRAPES, PACKAGING FOR DRAPES, METHODS OF USE OF IMAGING DRAPES, AND METHODS FOR DEPLOYING DRAPE	05-09-2018	PCT/CA2019/00061	05-09-2019	WO	Expired			Drapes (IP001)
1142	0007.00999	Darkening Drape, Packaging, Method of Deployment and Use	05-09-2018	62/669,009	05-09-2018	US	Expired			Drapes (IP001)
1142	0010.00000	MODULAR SYSTEM FOR MULTI-MODAL IMAGING AND ANALYSIS	01-17-2019	17/423,447	07-15-2021	US	PENDING			Phoenix
1142	0010.00110	Modular System for Multi-Modal Imaging and Analysis	01-17-2019	2020208843	01-17-2020	AU	PENDING			Phoenix
1142	0010.00123	Modular System for Multi-Modal Imaging and Analysis	01-17-2019	BR 112021013992-3	01-17-2020	BR	PENDING			Phoenix
1142	0010.00131	Modular System for Multi-Modal Imaging and Analysis	01-17-2019	3,127,039	01-17-2020	CA	PENDING			Phoenix
1142	0010.00139	Modular System for Multi-Modal Imaging and Analysis	01-17-2019	2020800184047	01-17-2020	CN	PENDING			Phoenix
1142	0010.00155	Modular System for Multi-Modal Imaging and Analysis	01-17-2019	20741678.5	01-17-2020	EP	PENDING			Phoenix
1142	0010.00187	Modular System for Multi-Modal Imaging and Analysis	01-17-2019	202117030136	01-17-2020	IN	PENDING			Phoenix
1142	0010.00195	Modular System for Multi-Modal Imaging and Analysis	01-17-2019	2021-541474	01-17-2020	JP	PENDING			Phoenix
1142	0010.00223	Modular System for Multi-Modal Imaging and Analysis	01-17-2019	MX/a/2021/008504	07-13-2021	MX	PENDING			Phoenix
1142	0010.00256	Modular System for Multi-Modal Imaging and Analysis	01-17-2019	11202107275Q	01-17-2020	SG	PENDING			Phoenix
1142	0010.00999	MODULAR SYSTEM FOR MULTI-MODAL IMAGING AND ANALYSIS	01-17-2019	62/793,842	01-17-2019	US	Expired			Phoenix
1142	0010.00304	MODULAR SYSTEM FOR MULTI-MODAL IMAGING AND ANALYSIS	01-17-2019	PCT/IB2020/050385	01-17-2020	PCT	Expired			Phoenix
1142	0016.01999*	ANATOMICAL MODELS	06-19-2019	62/863,771	06-19-2019	US	Expired			Anatomical Model DFU
1142	0018.00000	SYSTEMS, DEVICES, AND METHODS FOR IMAGING AND MEASURING	08-24-2021	17/410,040	08-24-2021	US	PENDING			Contactless Wound Measurement

[Schedule I]

Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0022

1142	0019.00999	SYSTEMS, DEVICES, AND METHODS FOR IMAGE INTERPRETATION	11-24-2021	63/282,894	11-24-2021	US	PENDING			Fluorescent Image Interpretation Assist
		MOLECULIGHT-OWNED DESIGN PATENTS, DESIGN REGISTRATIONS, AND DESIGN APPLICATIONS								
Client Code	Matter Code	Title	Priority	App Serial No.	Date Filed	Country	Status	Patent No.	Date Issued	CRef 1
1142	7003.00000	HANDHELD DEVICE	02-08-2016	29/505,784	02-08-2016	US	GRANTED	D837,3885	01-01-2019	i:X design
1142	7003.02131	HANDHELD PORTABLE IMAGING DEVICE	02-08-2016	174,403	08-05-2016	CA	GRANTED	174,403	04-05-2018	i:X design
1142	7003.00131	HANDHELD PORTABLE IMAGING DEVICE	02-08-2016	169,795	08-05-2016	CA	GRANTED	169,795	04-05-2018	i:X design
1142	7003.01131	HANDHELD PORTABLE IMAGING DEVICE	02-08-2016	174,404	08-05-2016	CA	GRANTED	174,404	04-05-2018	i:X design
1142	7003.03131	HANDHELD PORTABLE IMAGING DEVICE	02-08-2016	174,402	08-05-2016	CA	GRANTED	174,402	04-05-2018	i:X design
1142	7003.04131	HANDHELD PORTABLE IMAGING DEVICE	02-08-2016	174,405	08-05-2016	CA	GRANTED	174,405	04-05-2018	i:X design
1142	7003.00348	HANDHELD DEVICE	02-08-2016	003334465	08-08-2016	EM	GRANTED	003334465-0001; 003334465-0002; 003334465-0003; 003334465-0004; 003334465-0005	08-08-2016	i:X design
1142	7003.00164	MEDICAL IMAGING APPARATUS	08-08-2016	90033344650001	08-08-2016	GB	GRANTED	90033344650001	08-08-2016	i:X design
1142	7003.01164	MEDICAL IMAGING APPARATUS	02-08-2016	90033344650002	08-08-2016	GB	GRANTED	90033344650002	08-08-2016	i:X design
1142	7003.02164	MEDICAL IMAGING APPARATUS	02-08-2016	90033344650003	08-08-2016	GB	GRANTED	90033344650003	08-08-2016	i:X design

[Schedule I]

Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0023

1142	7003.03164	MEDICAL IMAGING APPARATUS	02-08-2016	90033344650004	08-08-2016	GB	GRANTED	90033344650004	08-08-2016	i:X design
1142	7003.04164	MEDICAL IMAGING APPARATUS	02-08-2016	90033344650005	08-08-2016	GB	GRANTED	90033344650005	08-08-2016	i:X design
1142	7003.02000	HANDHELD DEVICE	02-08-2016	29/638,861	03-01-2018	US	GRANTED	D898,921	10-13-2020	i:X design
1142	7003.01000	HANDHELD DEVICE	02-08-2016	29/638,857	03-01-2018	US	GRANTED	D899,604	10-20-2020	i:X design
1142	7004.00000	DARKENING DRAPE	05-09-2018	29/647,110	05-09-2018	US	GRANTED	D912,2555	03-02-2021	i:X drape design
1142	7004.00131	DARKENING DRAPE	05-09-2018	184,575	11-08-2018	CA	GRANTED	184575	12-11-2020	i:X drape design
1142	7004.00139	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	201830633936.7	11-09-2018	CN	GRANTED	ZL 2018 30633936.7	06-26-2020	i:X drape design
1142	7004.00164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260001	11-09-2018	GB	GRANTED	90058208260001	11-08-2018	i:X drape design
1142	7004.00187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311842	11-09-2018	IN	GRANTED	311842	11-25-2020	i:X drape design
1142	7004.00195	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	2018-024488	11-07-2018	JP	GRANTED	1647460	11-15-2019	i:X drape design
								005820826-0001; 005820826-0002; 005820826-0003; 005820826-0004; 005820826-0005; 005820826-0006; 005820826-0007; 005820826-0008; 005820826-0009; 005820826-00010; 005820826-00011; 005820826-00012; 005820826-00013		
1142	7004.00348	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	005820826	11-08-2018	EM	GRANTED		11-08-2018	i:X drape design
1142	7004.01000	DARKENING DRAPE	05-09-2018	29/770,828	02-17-2021	US	PENDING	notice of allowance received		i:X drape design

[Schedule I]

Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0024

								10/27/2021		
1142	7004.01164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260002	11-09-2018	GB	GRANTED	90058208260002	11-08-2018	i:X drape design
1142	7004.01187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311843	11-09-2018	IN	GRANTED	311843	02-05-2020	i:X drape design
1142	7004.01195	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	2019-012467	11-07-2018	JP	GRANTED	1661052	05-15-2020	i:X drape design
1142	7004.02164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260003	11-09-2018	GB	GRANTED	90058208260003	11-08-2018	i:X drape design
1142	7004.02187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311844	11-09-2018	IN	GRANTED	311844	12-30-2019	i:X drape design
1142	7004.03164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260004	11-09-2018	GB	GRANTED	90058208260004	11-08-2018	i:X drape design
1142	7004.03187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311845	11-09-2018	IN	Abandoned			i:X drape design
1142	7004.04164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260005	11-09-2018	GB	GRANTED	90058208260005	11-08-2018	i:X drape design
1142	7004.04187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311846	11-09-2018	IN	GRANTED	311846	04-05-2021	i:X drape design
1142	7004.05164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260006	11-09-2018	GB	GRANTED	90058208260006	11-08-2018	i:X drape design
1142	7004.05187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311847	11-09-2018	IN	Abandoned			i:X drape design
1142	7004.06164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260007	11-09-2018	GB	GRANTED	90058208260007	11-08-2018	i:X drape design
1142	7004.06187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311848	11-09-2018	IN	PENDING			i:X drape design
1142	7004.07164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260008	11-09-2018	GB	GRANTED	90058208260008	11-08-2018	i:X drape design
1142	7004.07187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311849	11-09-2018	IN	GRANTED	311849	06-23-2020	i:X drape design
1142	7004.08164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260009	11-09-2018	GB	GRANTED	90058208260009	11-08-2018	i:X drape design
1142	7004.08187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311850	11-09-2018	IN	PENDING			i:X drape design

[Schedule I]
Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0025

1142	7004.09164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260010	11-09-2018	GB	GRANTED	90058208260010	11-08-2018	i:X drape design
1142	7004.09187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311851	11-09-2018	IN	GRANTED	311851	12-30-2019	i:X drape design
1142	7004.10164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260011	11-09-2018	GB	GRANTED	90058208260011	11-08-2018	i:X drape design
1142	7004.10187	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	311852	11-09-2018	IN	GRANTED	311852	03-04-2020	i:X drape packaging
1142	7004.11164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260012	11-09-2018	GB	GRANTED	90058208260012	11-08-2018	i:X drape design
1142	7004.12164	DARKENING DRAPE FOR USE WITH FLUORESCENT IMAGING DEVICE	05-09-2018	90058208260013	11-09-2018	GB	GRANTED	90058208260013	11-08-2018	i:X drape design
1142	7005.00000	Packaging for Storage and Deployment of Imaging Drape	05-09-2018	29/647,052	05-09-2018	US	GRANTED	D877,931	03-10-2020	DRAPE PACKAGING AND DISPENSER
1142	7006.00000	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	29/676,893	01-15-2019	US	GRANTED	D903,863	12-01-2020	i:X drape adaptor
1142	7006.00131	COMBINED DARKENING DRAPE AND ADAPTOR FOR SUPPORTING SAME	01-15-2019	188,609	07-15-2019	CA	GRANTED	188609	09-15-2021	i:X drape adaptor
1142	7006.00139	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	201930372781.0	07-12-2019	CN	Abandoned			i:X drape adaptor
1142	7006.00164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	90066210660001	07-12-2019	GB	GRANTED	90066210660001	07-12-2019	i:X drape adaptor
1142	7006.00187	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	319669-001	07-15-2019	IN	GRANTED	319669-001	04-08-2021	i:X drape adaptor
1142	7006.00195	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	2019-015784	07-12-2019	JP	Abandoned			i:X drape adaptor
1142	7006.00348	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	006621066	07-12-2019	EM	GRANTED	0621066-0001; 00621066-0002; 00621066-0003; 00621066-0004; 00621066-0005; 00621066-0006; 00621066-0007; 00621066-0008;	07-12-2019	i:X drape adaptor

								00621066-0009; 00621066-0010		
1142	7006.01164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	90066210660002	07-12-2019	GB	GRANTED	90066210660002	07-12-2019	i:X drape adaptor
1142	7006.01187	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	319668-001	07-15-2019	IN	Pending			i:X drape adaptor
1142	7006.02164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	90066210660003	07-12-2019	GB	GRANTED	90066210660003	07-12-2019	i:X drape adaptor
1142	7006.02187	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	319670-001	07-15-2019	IN	PENDING	319670-001	12-03-2021	i:X drape adaptor
1142	7006.03164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	90066210660004	07-12-2019	GB	GRANTED	90066210660004	07-12-2019	i:X drape adaptor
1142	7006.03187	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	319671-001	07-15-2019	IN	PENDING			i:X drape adaptor
1142	7006.04164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	90066210660005	07-12-2019	GB	GRANTED	90066210660005	07-12-2019	i:X drape adaptor
1142	7006.04187	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	319672-001	07-15-2019	IN	GRANTED	319672-001	06-19-2020	i:X drape adaptor
1142	7006.05164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	90066210660006	07-12-2019	GB	GRANTED	90066210660006	07-12-2019	i:X drape adaptor
1142	7006.06164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	90066210660007	07-12-2019	GB	GRANTED	90066210660007	07-12-2019	i:X drape adaptor
1142	7006.07164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	90066210660008	07-12-2019	GB	GRANTED	90066210660008	07-12-2019	i:X drape adaptor
1142	7006.08164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	90066210660009	07-12-2019	GB	GRANTED	90066210660009	07-12-2019	i:X drape adaptor
1142	7006.09164	ADAPTOR FOR SUPPORTING A DARKENING DRAPE	01-15-2019	900662106600010	07-12-2019	GB	GRANTED	90066210660010	07-12-2019	i:X drape adaptor
1142	7010.00000	HANDHELD IMAGING DEVICE	01-15-2019	29/676,901	01-15-2019	US	GRANTED	D908,161	01-19-2021	Phoenix Design
1142	7010.00131	HANDHELD IMAGING DEVICE	01-15-2019	188,611	07-12-2019	CA	GRANTED	188611	10-14-2021	Phoenix Design
1142	7010.00139	HANDHELD IMAGING DEVICE	01-15-2019	201930372277.0	07-12-2019	CN	GRANTED	ZL 201930372277.0	03-27-2020	Phoenix Design
1142	7010.00164	HANDHELD IMAGING DEVICE	01-15-2019	90066256200001	07-12-2019	GB	GRANTED	90066256200001	07-12-2019	Phoenix Design

[Schedule I]

Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0027

1142	7010.00187	HANDHELD IMAGING DEVICE	01-15-2019	319673-001	07-15-2019	IN	GRANTED	319673-001	09-21-2020	Phoenix Design
1142	7010.00195	HANDHELD IMAGING DEVICE	01-15-2019	2019-015785	07-12-2019	JP	GRANTED	1653048	01-29-2020	Phoenix Design
1142	7010.00348	HANDHELD IMAGING DEVICE	01-15-2019	006625620	07-12-2019	EM	GRANTED	006625620-0001/0003	07-12-2019	Phoenix Design
1142	7010.01000	HANDHELD IMAGING DEVICE	01-15-2019	29/762,417	12-16-2020	US	PENDING			Phoenix Design
1142	7010.01131	Handheld Modular Imaging Device	01-15-2019	204,772	07-12-2019	CA	PENDING			Phoenix Design
1142	7010.01164	HANDHELD IMAGING DEVICE	01-15-2019	90066256200002	07-12-2019	GB	GRANTED	90066256200002	07-12-2019	Phoenix Design
1142	7010.01187	HANDHELD IMAGING DEVICE	01-15-2019	319674-001	07-15-2019	IN	GRANTED	319674-001	01-21-2021	Phoenix Design
1142	7010.01195	HANDHELD MODULAR IMAGING DEVICE	01-15-2019	2019-024105	10-29-2019	JP	GRANTED	1667877	08-24-2020	Phoenix Design
1142	7010.02164	HANDHELD IMAGING DEVICE	01-15-2019	90066256200003	07-12-2019	GB	GRANTED	90066256200003	07-12-2019	Phoenix Design
1142	7010.02187	HANDHELD IMAGING DEVICE	01-15-2019	319675-001	07-15-2019	IN	PENDING			Phoenix Design
1142	7010.02195	Handheld Modular Imaging Device	01-15-2019	2020-003489	02-25-2020	JP	GRANTED	1668060	08-25-2020	Phoenix Design
1142	7012.00000	Modular Handheld Imaging Device	08-23-2021	29/804,808	08-23-2021	US	PENDING			2021 Phoenix Design

The following patent applications are owned by MolecuLight Inc. though are subject to an exclusive license granted by MolecuLight Inc. to SBI ALApharma Canada Inc. solely in the field of Oncology:

Reference No.	Country	Status	Type	Pat/Appln No.
1142.0004-00304	PCT	Pending	Utility	PCT/CA2019/000002
1142.0007-00304	PCT	Pending	Utility	PCT/CA2019/00015

[Schedule I]
Intellectual Property Security Agreement

#153208192

TRADEMARK
REEL: 007677 FRAME: 0028

Trademarks

Mark	Country	Serial #	Registration Number	Status	Goods & Services
MOLECULIGHT	United States	86/401,007	5,093,533	Registered	<p>001 - Bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications</p> <p>009 - Platforms, namely, computer software, hardware and peripherals, to optically analyze biological or chemical constituents for medical applications or scientific applications</p> <p>042 - Research and development in connection with bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications; Research and development in connection with platforms including software, hardware, peripherals, and bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications</p> <p>09 - Platform, namely software, hardware, computer peripherals, and bioassays to optically analyze biological and chemical constituents for medical applications and scientific applications.</p> <p>42 - Research and development in connection with bioassays to optically analyze biological and chemical constituents for medical applications and scientific applications; Research and development in connection with platforms, namely software, hardware, computer peripherals, and bioassays to optically analyze biological and chemical constituents for medical applications and scientific application.</p>
MOLECULIGHT	Canada	1689375	TMA933,046	Registered	

TRADEMARK

REEL: 007677 FRAME: 0029

[Schedule I]

Intellectual Property Security Agreement

#153208192

MOLECULIGHT CTM 013285028 013285028 Registered

9 - Platform including software, hardware, peripherals, and bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications
42 - Research and development in connection with platforms including software, hardware, peripherals, and bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications. Platform including software, hardware, peripherals, and bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications
001 - Bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications
009 - Platforms, namely, computer software, hardware, and peripherals, to optically analyze biological or chemical constituents for medical applications or scientific applications
042 - Research and development in connection with bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications; Research and development in connection with platforms, namely, software, hardware, peripherals, and bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications
09 - Platform namely software, hardware, peripherals, and bioassays to optically analyze biological and chemical constituents for medical applications and scientific applications
42 - Research and development in connection with bioassays to optically analyze biological and chemical constituents for medical applications and scientific applications; Research and development in connection with platforms, namely software, hardware, peripherals, and bioassays to optically analyze biological and chemical constituents for medical applications and scientific application

LOOK TO HEAL United States 86/7719,252 5,093,690 Registered

LOOK TO HEAL Canada 1723451 TMA941,457 Registered

TRADEMARK

REEL: 007677 FRAME: 0030

[Schedule I]

Intellectual Property Security Agreement

#153208192

LOOK TO HEAL

United Kingdom

3128659

UK00003128659

Registered

09 - Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; compact discs, DVDs and other digital recording media; mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment, computers; computer software; fire-extinguishing apparatus; computer hardware; computer peripherals; bioassay equipment; platform namely software, hardware, peripherals, and bioassays, to optically analyse biological and chemical constituents for medical applications and scientific applications; optical imaging devices; electronic imaging devices; image capturing and developing devices; monitoring instruments; sensors and detectors; handheld computers; microscopes for medical use; parts and fittings for all the aforesaid goods.

42 - Scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software; research and development in connection with bioassays to optically analyse biological and chemical constituents for medical applications and scientific applications; research relating to bacteriology; calibration services relating to medical apparatus; design and development of medical technology; biological research, clinical research and medical research; analysis of human serum and tissues for medical research; design and development of medical

TRADEMARK

REEL: 007677 FRAME: 0031

[Schedule I]

Intellectual Property Security Agreement

#153208192

MOLECULIGHT DARKDRAPE	Canada	1747707	TMA977765	Registered	diagnostic apparatus; information, advisory and consultancy services in relation to the aforesaid - Fluorescence imaging equipment covers used to a create an environment for optimal fluorescence imaging. - platform, namely software, hardware, computer peripherals, and bioassays to optically analyzebiological andchemical constituents for medical applications andscientific applications - research and development in connection with bioassays to optically analyze biological and chemical constituents for medical applications and scientific applications; Research and development in connectionwith platforms, namely software, hardware, computer peripherals, and bioassays to optically analyze biological and chemical constituents for medical applications and scientific application 001 - Assays for research purposes, namely, bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications
I:X	United States	87/511,866	5,778,415	Registered	009 - Computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; computer hardware for optically analyzing biological and chemical constituents for medical applications and scientific applications; computer peripherals for optically analyzing biological and chemical constituents for medical applications and scientific applications 042 - Research and development in the field of bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications; research and development in the field of computer software platforms, computer hardware, computer peripherals, and bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications

[Schedule I]

Intellectual Property Security Agreement

#153208192

MOLECULIGHT United Kingdom UK00003249608
DARKDRAPE UK00003249608

Registered

10 - Surgical, medical, dental and veterinary apparatus and instruments; artificial limbs, eyes and teeth; orthopaedic articles; suture materials; therapeutic and assistive devices adapted for the disabled; massage apparatus; apparatus, devices and articles for nursing infants; sexual activity apparatus, devices and articles; fluorescence imaging equipment covers used to a create an environment for optimal fluorescence imaging; cases fitted for medical instruments; diagnostic apparatus for medical purposes; medical apparatus and instruments; apparatus for use in medical analysis; filters for ultraviolet rays, for medical purposes; lamps for medical purposes; light sources for medical use; lighting for medical use; analysers for bacterial identification for medical purposes; apparatus and installations for the production of x-rays, for medical purposes; blood testing apparatus; diagnostic apparatus for medical purposes; lasers for medical purposes; radiological apparatus for medical purposes; radiotherapy apparatus; parts and fittings relating to the aforesaid.

010 - Medical imaging apparatus, namely, fluorescence imaging equipment covers used to a create an environment for optimal fluorescence imaging

MOLECULIGHT United States 87/563,052
DARKDRAPE 5,417,743

Registered

TRADEMARK

REEL: 007677 FRAME: 0033

[Schedule I]

Intellectual Property Security Agreement

#153208192

MOLECULIGHT United States 90/322,952
DX

Suspension Letter

001 - Assays for research purposes, namely, bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications

009 - downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; computer hardware for optically analyzing biological and chemical constituents for medical applications; scientific applications; computer peripherals for optically analyzing biological and chemical constituents for medical applications and scientific applications

042 - Research and development in the field of bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications; research and development in the field of computer software platforms, computer hardware, computer peripherals, and bioassays for optically analyzing biological and chemical constituents; providing temporary use of online, non-downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications

1 - Assays for research purposes, namely, bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications.

9 - Assays for research purposes, namely, bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications.

42 - Research and development in the field of bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications; research and development in the field of computer software platforms, computer hardware, computer peripherals, and bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications.

MOLECULIGHT Canada 2064163
DX

Pending

TRADEMARK
REEL: 007677 FRAME: 0034

MOLECULIGHT European Union 018443261
DX

Registered

1 - Assays for research purposes, namely, bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications
9 - Computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; computer hardware for optically analyzing biological and chemical constituents for medical applications and scientific applications; computer peripherals for optically analyzing biological and chemical constituents for medical applications and scientific applications
42 - Research and development in the field of bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications
42 - Research and development in the field of bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications
9 - Computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications
9 - Assays for research purposes, namely, bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications
1 - Assays for research purposes, namely, bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications
9 - Computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications
computer hardware for optically analyzing biological and chemical constituents for medical applications and scientific applications
computer peripherals for optically analyzing biological and chemical constituents for medical applications and scientific applications
computer software platforms, computer hardware, computer peripherals, and bioassays for optically analyzing biological and chemical constituents for medical applications and scientific applications

TRADEMARK

REEL: 007677 FRAME: 0035

MOLECULIGHT United Kingdom UK00003619106
DX

UK00003619106

Registered

[Schedule I]

Intellectual Property Security Agreement

#153208192

FLUORESCENCE ASSIST United States 97/140,011

Pending

009 - downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; downloadable computer software that aids in image interpretation of fluorescence images as a feature of downloadable software

042 - providing temporary use of online, non-downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; providing temporary use of online, non-downloadable computer software that aids in image interpretation of fluorescence images as a feature of non-downloadable software

FLUORESCENCE ASSIST Canada 2149059

Pending

9 - downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; downloadable computer software that aids in image interpretation of fluorescence images as a feature of downloadable software

42 - providing temporary use of online, non-downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; providing temporary use of online, non-downloadable computer software that aids in image interpretation of fluorescence images as a feature of non-downloadable software

FLUORESCENCE ASSIST United Kingdom UK00003726873

Pending

9 - downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; downloadable computer software that aids in image interpretation of fluorescence images as a feature of downloadable software

42 - providing temporary use of online, non-downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; providing temporary use of online, non-downloadable computer software that aids in image interpretation of

TRADEMARK

REEL: 007677 FRAME: 0036

[Schedule I]

Intellectual Property Security Agreement

#153208192

fluorescence images as a feature of non-downloadable software

FLUORESCENCE ASSIST

European Union 018607239

Pending

9 - downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; downloadable computer software that aids in image interpretation of fluorescence images as a feature of downloadable software

42 - providing temporary use of online, non-downloadable computer software platforms for optically analyzing biological and chemical constituents for medical applications and scientific applications; providing temporary use of online, non-downloadable computer software that aids in image interpretation of fluorescence images as a feature of non-downloadable software

MOLECULIGHT

United Kingdom 013285028

UK00913285028

Registered

9 - Platform including software, hardware, peripherals, and bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications

42 - Research and development in connection with platforms including software, hardware, peripherals, and bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications. Platform including software, hardware, peripherals, and bioassays to optically analyze biological or chemical constituents for medical applications or scientific applications

TRADEMARK

REEL: 007677 FRAME: 0037

[Schedule I]

Intellectual Property Security Agreement

#153208192

Mask Works

Nil.

[Schedule I]
Intellectual Property Security Agreement

#153208192

RECORDED: 01/31/2022

**TRADEMARK
REEL: 007677 FRAME: 0038**