

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM727816

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
SILICON VALLEY BANK		05/12/2022	Corporation: CALIFORNIA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	WILDCAT DISCOVERY TECHNOLOGIES, INC.		
<b>Street Address:</b>	6255 FERRIS SQUARE, SUITE A		
<b>City:</b>	SAN DIEGO		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	92121		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 6</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	85305897	WILDCAT DISCOVERY TECHNOLOGIES	
<b>Serial Number:</b>	85305876	WILDCAT DISCOVERY TECHNOLOGIES	
<b>Serial Number:</b>	77897117	WILDCAT DISCOVERY TECHNOLOGIES	
<b>Serial Number:</b>	77906113	WILDCAT DISCOVERY TECHNOLOGIES	
<b>Serial Number:</b>	77897142	WILDCAT DISCOVERY TECHNOLOGIES	
<b>Serial Number:</b>	86666134	SUPERFILM	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	8585506420		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	8585506412		
<b>Email:</b>	lortiz@cooley.com		
<b>Correspondent Name:</b>	LISA ORTIZ		
<b>Address Line 1:</b>	C/O COOLEY LLP		
<b>Address Line 2:</b>	4401 EASTGATE MALL		
<b>Address Line 4:</b>	SAN DIEGO, CALIFORNIA 92121		
<b>ATTORNEY DOCKET NUMBER:</b>	307449-105		
<b>NAME OF SUBMITTER:</b>	LISA ORTIZ		
<b>SIGNATURE:</b>	/LISA ORTIZ/		
<b>DATE SIGNED:</b>	05/13/2022		

CH \$165.00 85305897

**Total Attachments: 7**

source=Release security interest#page1.tif

source=Release security interest#page2.tif

source=Release security interest#page3.tif

source=Release security interest#page4.tif

source=Release security interest#page5.tif

source=Release security interest#page6.tif

source=Release security interest#page7.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of May 12, 2022, by SILICON VALLEY BANK, a California corporation ("Bank") in favor of WILDCAT DISCOVERY TECHNOLOGIES, INC., a Delaware corporation ("Grantor") with its principal place of business located at 6255 Ferris Square, Suite A, San Diego, CA 92121.

Recital

WHEREAS Grantor granted to Bank a security interest in the patents and trademarks described on Exhibits A - B respectively, attached hereto (collectively, the "Intellectual Property Collateral") under an Intellectual Property Security Agreement dated as of September 26, 2016, by and between Grantor and Bank, as amended from time to time (the "Security Agreement") and recorded with the US Patent and Trademark Office as set forth on Exhibits A - B.

WHEREAS Grantor has no outstanding obligations to Bank under the terms of the Security Agreement, Bank agrees to release its security interest in the Intellectual Property Collateral.

Agreement

Now therefore, Bank agrees that it terminates and releases its security interest in the Intellectual Property Collateral and reassigns to Grantor, without warranty or recourse, all interest of Bank in the Intellectual Property Collateral.

Recordation. Bank authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement up request by Grantor.

BANK:

SILICON VALLEY BANK

By: Eric Otterson  
Name: Eric Otterson  
Title: Managing Director

3003 Tasman Drive  
Santa Clara, CA 95054-1191

## EXHIBIT A

## PATENTS

<b>Description</b>	<b>Patent / Application Number</b>	<b>Issue / Application Date</b>
Stirred ball mill assemble with magnetic drive system	8056846	11/15/11
Method of preparing boron-nitrogen compounds	8206673	6/26/12
Apparatus and method for multi-channel materials assaying	8346496	1/1/13
Apparatus for synthesis and assaying of materials	8673224	3/18/14
Apparatus for gas sorption measurement with integrated gas composition measurement device and gas mixing	8739603	6/3/14
Apparatus for synthesis and assaying of materials with temperature control enclosure assembly	12902350	10/12/10
Liquid infusion device and method	13272469	10/31/11
Materials prepared by metal extraction	9034516	5/19/15
Electrolyte solutions for high energy cathode materials for use	9287586	3/15/16
Cathode for a battery	9337572	5/10/16
Composition for high energy electrodes and methods of making and use	14308690	6/18/14
High energy cathode materials and methods of making and use	14308693	6/18/14
High energy cathode for a battery	14455281	8/8/14
Solid state electrolyte and electrode compositions	14574841	12/29/14
High energy materials for a battery and methods for making and use	14604013	1/23/15
Electrolyte formulations	14609161	1/29/15

High energy materials for a battery and methods for making and use	14852062	9/11/15
Electrolyte solutions for high energy cathode materials and methods for use	14955583	12/1/15
High energy materials for a battery and methods for making and use	15008252	1/27/16
Electrolyte solutions for high energy cathode materials and methods for use	15041634	2/11/16
Nanoscale adjuvants and related pharmaceutical compositions and methods	12954410	11/24/10
Dispersions of high strength polymers and methods of preparing same	13365438	2/3/12
Materials for battery electrolytes for methods for use	13459515	4/30/12
Electrolyte materials for batteries and methods for use	13612798	9/12/12
High energy materials for a battery and methods for making and use	14220052	3/19/14
Lithium-ion battery materials with improved properties	14862878	9/23/15
High throughput mechanical alloying and screening	7767151	8/3/10
Hydrogen storage materials and related methods and systems	8454855	6/4/13
Materials prepared by metal extraction	8795887	8/5/14
High energy materials for a battery and methods for making and use	8916062	12/23/14
High energy materials for a battery and methods for making and use	9093703	7/28/15
Cathode for a battery	9099735	8/4/15
High energy cathode materials	9123959	9/1/15
Lithium sulfide cathode material with transition metal coating	9153818	10/6/15
High energy material for a battery and methods for making and use	9159994	10/13/15

Lithium-ion battery materials with improved properties	9160001	10/13/15
Electrolyte solutions for high energy cathode materials and methods for use	9236634	1/12/16
Hot pressing apparatus and method for same	9314842	4/19/16
Cathode for a battery	9397339	7/19/16
Electrolyte formulations for lithium ion batteries	10014553	7/3/18
Electrolyte additives	9912011	3/6/18
Electrolyte additives	9985316	5/29/18
Electrolyte formulations for electrochemical cells containing a silicon electrode	15689776	8/29/17
Solid electrolyte compositions	15085924	3/30/16
High voltage solid electrolyte compositions	15085936	3/30/16
Oxides for high energy cathode materials	15222377	7/28/16
Electrolyte formulations for electrochemical cells containing a silicon electrode	15251755	8/30/16
Electrolyte formulations for electrochemical cells containing a silicon electrode	15251763	8/30/16
Electrolyte additives	15441892	2/24/17
Liquid electrolyte formulations with high salt content	15472938	3/29/17
Lithium-ion battery materials with improved properties	15478777	4/4/17
Electrolyte materials for batteries and methods for use	15588524	5/5/17
Solid electrolyte compositions	15639899	6/30/17
Electrolyte additives and electrode materials for high temperature and high voltage operation	15639919	6/30/17
Electrode compositions for solid-state batteries	15639937	6/30/17
High energy cathodes for lithium ion batteries	15819653	11/21/17

Solid electrolyte compositions for electrochemical cells	15820107	11/21/17
Electrolyte formulations for lithium ion batteries	15887747	2/2/18
Solid state electrolyte and electrode compositions	15977651	5/11/18
Electrolyte formulations for lithium ion batteries	16022938	6/29/18
Electrolyte formulations for lithium ion batteries	9887434	2/6/18
Electrolyte formulations for lithium ion batteries	9653755	5/16/17
Electrolyte formulations for lithium ion batteries	9490503	11/8/16
Electrolyte formulations for lithium ion batteries	9466857	10/11/16
Dense electrode for solid state battery	15712858	9/22/17
Solid electrolyte composition	15725176	10/4/17
Electrolyte formations for electrochemical cell containing a silicon electrode	15953130	4/13/18
Electrolyte formations for electrochemical cell containing a silicon electrode	16186619	11/12/18
High voltage electrolyte additives	16206875	11/30/18
Electrolyte additives	16228453	12/20/18
Electrolyte formations for electrochemical cell containing a silicon electrode	16250977	1/17/19
Cathode for a battery	9337472	5/10/16
Electrolyte formulations for gas suppression and methods of use	9425485	8/23/16
Solid state electrolyte and electrode compositions	14584841	12/29/14
Electrolyte formations for gas suppression and methods of use	14671123	3/27/15
High energy materials for a battery and	14837541	8/27/15

methods for making and use		
High energy materials for a battery and methods for making and use	14837674	8/27/15
Compositions for high energy electrodes and methods of making and use	14881145	10/12/15
High energy cathode material	14936144	11/9/15
Electrolyte formulations for electrochemical cells containing a silicon electrode	15045902	2/17/16
Electrolyte formulations	15188905	6/21/16
Electrolyte formulations for lithium ion batteries	15260003	9/8/16
Electrolyte formulations for lithium ion batteries	15261603	9/9/16
Electrolyte formulations	15290587	10/11/16
Electrolyte solutions for high energy cathode materials and methods for use	15441581	2/4/17

Bank's security interest recorded at the US Patent and Trademark Office on February 14, 2017 at Reel 041255 / Frame 0427-0438, on August 10, 2017 at Reel 043264 / Frame 0816-0826, on November 6, 2018 at Reel 047426 / Frame 902-913 and on September 19, 2019 at Reel Number 050438 / Frame 231-241.



**EXHIBIT B**

**Trademarks**

<u>Description</u>	<u>Registration/ Serial Number</u>	<u>Registration/ Application Date</u>
WILDCAT DISCOVERY TECHNOLOGIES	85305897	4/27/11
WILDCAT DISCOVERY TECHNOLOGIES	85305876	4/27/11
WILDCAT DISCOVERY TECHNOLOGIES	77897117	12/18/09
WILDCAT DISCOVERY TECHNOLOGIES	77906113	1/06/10
WILDCAT DISCOVERY TECHNOLOGIES	77897142	12/18/09
SUPERFILM	86666134	6/17/15

Bank's security interest recorded at the US Patent and Trademark Office on February 14, 2017 at Reel Number 005988 / Frame 0588-0598.