CH \$190.00 46073

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM843359

| SUBMISSION TYPE: NEW ASSIGNMENT | |
|---------------------------------|------------------------------|
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|----------------------------------|----------|----------------|--|
| EASTWARD FUND MANAGEMENT, LLC | | | Limited Liability Company: DELAWARE |

RECEIVING PARTY DATA

| Name: | ANDE CORPORATION |
|-----------------|-----------------------|
| Street Address: | 266 SECOND AVENUE |
| City: | WALTHAM |
| State/Country: | MASSACHUSETTS |
| Postal Code: | 02451-1477 |
| Entity Type: | Corporation: DELAWARE |

PROPERTY NUMBERS Total: 7

| Property Type | Number | Word Mark |
|----------------------|----------|------------------------------------|
| Registration Number: | 4607387 | BIOCHIPSET |
| Serial Number: | 85694467 | NETBIO RAPID DNA ANALYSIS |
| Serial Number: | 85694451 | NETBIO FOCUSED CLINICAL SEQUENCING |
| Serial Number: | 85694464 | NETBIO RAPID FOCUSED SEQUENCING |
| Serial Number: | 85175174 | KINPLEX |
| Serial Number: | 85085133 | NETBIO |
| Serial Number: | 86219276 | FLEXPLEX |

CORRESPONDENCE DATA

Fax Number: 6179513927

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: 617-951-2500

Email: DOCKET@C-M.COM

Correspondent Name: CESARI AND MCKENNA, LLP

Address Line 1: ONE LIBERTY SQUARE

Address Line 2: SUITE 310

Address Line 4: BOSTON, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER: 256037-0000

NAME OF SUBMITTER: PATRICK J. NIEDERMEIER

| SIGNATURE: | /PATRICK J. NIEDERMEIER #64,946/ |
|--|---|
| DATE SIGNED: | 10/03/2023 |
| Total Attachments: 13 | |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page1.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page2.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page3.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page4.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page5.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page6.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page7.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page8.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page9.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page10.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page11.tif |
| source=EFM, LLC Release Intellectual F | Property Security Interest July 2017#page12.tif |

source=EFM, LLC Release Intellectual Property Security Interest July 2017#page13.tif

This RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST

("Release") is made and effective as of June 27, 2017, and is granted by Eastward Fund

Management, LLC, a Delaware limited liability company having its principal pace of business at

432 Cherry Street, West Newton, Massachusetts, 22465 (the "Secured Party") in favor of

ANDE Corporation, a Delaware corporation having its principal place of business at 266 Second

Avenue, Waltham, MA 02451-1477 (the "Grantor").

WITNESSETH

WHEREAS, the Grantor was previously known as NetBio, Inc., and changed its name to ANDE Corporation, said name change effective as of June 13, 2017, by recordal with the Secretary of State for the State of Delaware;

WHEREAS, pursuant to a Security Interest dated as of July 1, 2015, the Grantor pledged and granted to the Secured Party a security interest in and to all of the right, title and interest of such Grantor in, to and under the IP Collateral defined below (the "IP Security Agreement");

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office at REEL NUMBER 037649, FRAME NUMBER 0675, on February 2, 2016 and REEL NUMBER 005726, FRAME NUMBER 0961-0974, on February 9, 2016; and

WHEREAS, the Grantor has requested that the Secured Party enter into this Release in order to effectuate, evidence and record the release and reassignment to the Grantor of any and all right, title and interest the Secured Party may have in the IP Collateral pursuant to the IP Security Agreement;

NOW THEREFORE, IN CONSIDERATION of the mutual promises contained herein and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Secured Party hereby states as follows:

1. RELEASE OF SECURITY INTEREST.

The Secured Party, on behalf of itself and its successors, legal representatives and assigns, hereby terminates the IP Security Agreement and terminates, releases and discharges any and all security interests that it has pursuant to the Security Agreement in any and all right, title and interest of the Grantor, and reassigns to the Grantor any and all right, title and interest that it may have, in, to and under the following (collectively, the IP Collateral"):

- (a) any and all patents, patent applications and other patent rights and any other governmental authority-issued indicia of invention, ownership, including the patents and patent applications listed in Schedule A hereto, and all reissues, divisions, continuations, continuations-in-part, renewals, extensions and reexaminations thereof and amendments thereto (the "Patents");
- (b) any and all trademarks, service marks, trade names, brand names, logos, trade dress, design rights and other similar designations of source, whether registered or unregistered, including the trademark registrations and applications set forth in Schedule B hereto, together with the goodwill connected with the use thereof and symbolized thereby and all extensions and renewals thereof ("Trademarks");
- (c) all rights of any kind whatsoever of such Grantor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and

2

otherwise throughout the world;

(d) any and all royalties, fees, income, payments and other proceeds now or hereafter due

or payable with respect to any and all of the foregoing; and

(e) any and all claims and causes of action with respect to any of the foregoing, whether

occurring before, on or after the date hereof, including all rights to and claims for damages,

restitution and injunctive and other legal and equitable relief for past, present and future

infringement, dilution, misappropriation, violation, misuse, breach or default, with the right but

not the obligation to sue for such legal and equitable relief and to collect, or otherwise recover

any such damage.

2. <u>FURTHER ASSURANCES.</u>

The Secured Party agrees to take all further actions, and provide to the Grantor and its

successors, assigns and legal representatives all such cooperation and assistance, including,

without limitation, the execution and delivery of any and all further documents or other

instruments, as the Grantor and its successors, assigns and legal representatives may reasonably

request in order to confirm, effectuate or record this Release.

GOVERNING LAW.

This Release and any claim, controversy, dispute or cause of action (whether in contract

or tort or otherwise) based upon, arising out of or relating to this Release and the transactions

contemplated hereby shall be governed by, and construed in accordance with the laws of the

Commonwealth of Massachusetts, without giving effect to any choice or conflict of law

provision or rule (whether of the Commonwealth of Massachusetts or any other jurisdiction).

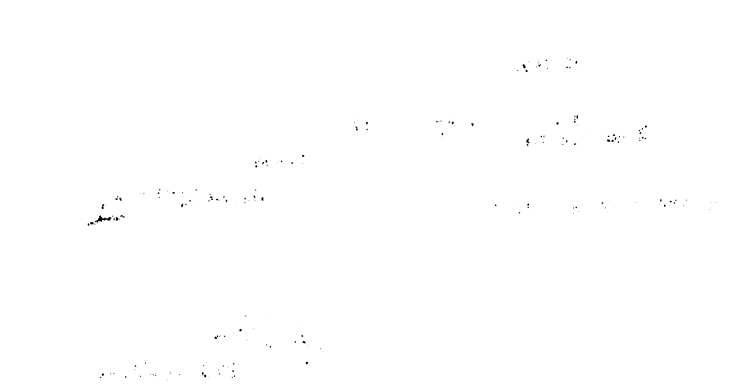
IN WITNESS WHEREOF, the Secured Party has caused this Release to be duly executed and

3

delivered by its officer thereunto duly authorized as of the date first above written.

| | | Eastward Fund Manageme | mt, LEC |
|---|--|--|--|
| | | Ву: | Alexander - |
| | | Printed Name: <u>Defficies</u> | P. Quneven |
| | | Title: Avthor1zed | Per son |
| satisfactory evidence whose name is signed (she) signed it volunt | day of Jay (name of document sign of identification, which is on the preceding or at arily for its stated purpose a corporative principal) (as | 2012, before me, the under ener) personally appeared, property to the energy of the en | to be the person whed ged to me that (he) a partnership) (as ney in fact for |
| (offi | cial signature and seal of | of notary public) | |
| My Commission Exp | ires: | <u>- 797</u> | *) |
| | Salidata eta i stele | Notary Public Printed Name: | half let |
| MICHAI Voide State Constitution of the Constit | EL F. DALE 17 Public 18 Manuscry Manuscry Manuscry | | |

d



SCHEDULE A TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

<u>Patents</u>

| Docket No. | Title | Country | Serial/Publication/Patent No. | Filing Date |
|-----------------|--|---------|----------------------------------|-------------|
| 002AUDIDI | System for Finding the Detection Zone or Position of Separation Channels in an Electrophoresis System and Method | AU | 2014200603 | 5/16/2006 |
| 54862-002C2 | Ruggedized Apparatus for Analysis of Nucleic Acid and Proteins | US | 13/482,765 | 5/29/2012 |
| 54862-002C2C1 | Ruggedized Apparatus for Analysis of Nucleic Acid and Proteins | US | 13/835,347 | 3/15/2013 |
| 54862-002C2C2-P | Ruggedized Apparatus for Analysis of Nucleic Acid and Proteins | US | 13/834,226 | 3/15/2013 |
| 54862-002CA | Ruggedized Apparatus for Analysis of Nucleic Acid and Proteins | CA | 2609016 | 5/16/2006 |
| 54862-002EPD1 | Ruggedized Apparatus for Analysis of Nucleic Acid and Proteins | EP | 13196936.2 | 5/16/2006 |
| 54862-003AUD1 | Methods for Rapid Mulitplexed Amplification of Target Nucleic Acids | AU | 2014271310 | 4/4/2008 |
| 4862-003CA | Methods for Rapid Muliplexed Amplification of Target Nucleic Acids | CA | 2682761 | 4/4/2008 |
| 4862-003D1 | Methods for Rapid Mulitplexed Amplification of Target Nucleic Acids | US | 13/040,156 | 3/3/2011 |
| 4862-003EP | Methods for Rapid Mulitplexed Amplification of Target Nucleic Acids | EP | 08742602.9 | 4/4/2008 |
| 1862-003IN | Methods for Rapid Mulimlexed Amplification | IN | 3583/KOLNP/2009 | 4/4/2008 |

5

TRADEMARK REEL: 005726 FRAME: 0967

TRADEMARK

| | of Target Nucleic Acids | 1 | İ | 1 |
|---------------|--|------|-----------------|-----------|
| 54862-003JP | Methods for Rapid Mulitplexed Amplification of Target Nucleic Acids | - qt | 2010-502155 | 4/4/2008 |
| 54862-003JPD2 | Methods for Rapid Mulitplexed Amplification of Target Nucleic Acids | 1b | 2013-218594 | 4/8/2008 |
| 54862-003KR | Methods for Rapid Mulitplexed Amplification of Target Nucleic Acids | KR | 10-2009-7022841 | 4/4/2008 |
| 54862-003TWD1 | Methods for Rapid Multiplexed Amplification of Target Nucleic Acids | TW | 101144403 | 6/10/2008 |
| 54862-004AUDI | Integrated Nucleic Acid Analysis | AU | 2014204426 | 4/4/2008 |
| 54862-004C1 | Integrated Nucleic Acid Analysis | US | 13/191,952 | 7/27/2011 |
| 54862-004CA | Integrated Nucleic Acid Analysis | CA | 2,682,758 | 4/4/2008 |
| 54862-004EP | Integrated Nucleic Acid Analysis | EP | 08727302.5 | 4/4/2008 |
| 54862-004IN | Integrated Nucleic Acid Analysis | in | 3582/KOLNP/2009 | 4/4/2008 |
| 54862-004JP | Integrated Nucleic Acid Analysis | JP | 2010-502152 | 4/4/2008 |
| 54862-004KR | Integrated Nucleic Acid Analysis | KR | 10-2009-7023091 | 4/4/2008 |
| 54862-004TWD1 | Integrated Microfluidic Systems for Nucleic Acid Analysis (as amended 3/4/13) | TW | 102123058 | 6/10/2008 |
| 54862-005AUD1 | Plastic Microfluidic Separation and Detection Platforms | AÜ | 2013204473 | 4/4/2008 |
| 4862-005CI | Plastic Microfluidic Separation and Detection Platforms | US | 13/569,971 | 8/8/2012 |

TRADEMARK

| 54862-005CA | Plastic Microfluidic Separation and Detection Platforms | CA | 2,682,734 | 4/4/2008 |
|-----------------|---|----|-----------------|-----------|
| 54862-005EP | Plastic Microfluidle Separation and Detection Platforms | EP | 08742557.5 | 4/4/2008 |
| 54862-005EPD1 | Plastic Microfluidic Separation and Detection Platforms | EP | TBD | 4/4/2008 |
| 54862-0051N | Plastic Microfluidic Separation and Detection Platforms | IN | 3804/KOLNP/2009 | 4/4/2008 |
| 54862-005JPD1 | Plastic Microfluidic Separation and Detection Platforms | 41 | 2013-089612 | 4/4/2008 |
| 54862-005JPD1D1 | Plastic Microfluidic Separation and Detection Platforms | JP | 2014-160681 | 4/4/2008 |
| 54862-005KR | Plastic Microfluidic Separation and Detection Platforms | KR | 10-2009-7022842 | 4/4/2008 |
| 54862-005TW | Plastic Microfluidic Separation and Detection Platforms | TW | 097121585 | 6/10/2008 |
| 54862-005TWD1 | Plastic Microfluidic Separation and Detection Platforms | ΤW | 102128004 | 6/10/2008 |
| 54862-006 | Nucleic Acid Purification | US | 12/699,564 | 2/3/2010 |
| 54862-006AU | Nucleic Acid Purification | AU | 2010210666 | 2/3/2010 |
| 54862-006AUD1 | Nucleic Acid Purification | AU | 2013205155 | 2/3/2010 |
| 54862-006C1 | Nucleic Acid Purification | US | 13/025,923 | 2/11/2011 |
| 54862-006CA | Nucleic Acid Purification | CA | 2751455 | 2/3/2010 |
| 54862-006EP | Nucleic Acid Purification | EP | 10732498.0 | 2/3/2010 |
| 54862-0061N | Nucleic Acid Purification | IN | 1640/MUMNP/2011 | 2/3/2010 |
| 54862-006JP | Nucleic Acid Purification | JP | 2011-549235 | 2/3/2010 |

TRADEMARK

| 54862-006KR | Nucleic Acid Purification | KR | 10-2011-7020324 | 2/3/201 |
|-------------------|---|--------------|-----------------|-----------|
| 54862-006NZD | Translete Acid Puntication | | 620826 | 2/3/201 |
| 54862-007 | Methods for Forensic DNA Quantitation | A US | 12/816,370 | |
| 54862-007EP | | | 12010,370 | 6/15/201 |
| 34002-00/Ei- | Microfluidic Methods for Forensic DNA Quantitation | EP | 10725910.3 | 6/15/201 |
| 54862-007JP | Improved Methods for | | | |
| | Forensic DNA Quantitation | JP | 2012-516061 | 6/15/201 |
| 54862-008 | Unitary Biochip Providing | | | |
| | Sample-in to Results-out Processing and Methods of Manufacture | US | 13/044,485 | 3/9/2011 |
| 54862-008AU | Unitary Biochip Providing | AU | | |
| | Sample-in to Results-out Processing and Methods of Manufacture | | 2011224387 | 3/9/2011 |
| 54862-008AUD1 | Unitary Biochip Providing | AU | 201000 | |
| · | Sample-in to Results-out Processing and Methods of Manufacture | | 2013204387 | 3/9/2011 |
| 54862-008AUD2 | Unitary Biochip Providing | 400 | | |
| | Sample-in to Results-out Processing and Methods of Manufacture | AU | 2013204367 | 3/9/2011 |
| 4862- 08AUD2D1 | Unitary Biochip Providing | AU | | |
| NASKODZOJ | Sample-in to Results-out Processing and Methods of Manufacture | | | |
| 1862-008CA | Unitary Blochip Providing | | | Ì |
| | Sample-in to Results-out Processing and Methods of Manufacture | CA | 2792249 | 3/9/2011 |
| 862-008CN | Unitary Biochip Providing | CN | | |
| | Processing and Methods of Manufacture | | 201180023153.2 | 3/9/2011 |
| 862-008CPC1-P | Unitary Biochip Providing Sample-in to Results-out Processing and Methods of Manufacture | US | 13/826,592 | 3/14/2013 |

TRADEMARK

| 54862-008CPC2 | Unitary Blochip Providing Sample-in to Results-out Processing and Methods of Manufacture | US | 13/829,263 | 3/14/2013 |
|---------------|---|----|-----------------|-----------|
| 54862-008CPC3 | Unitary Biochip Providing Sample-in to Results-out Processing and Methods of Manufacture | US | 14/276,993 | 5/13/2014 |
| 54862-008EP | Unitary Biochip Providing Sample-in to Results-out Processing and Methods of Manufacture | EP | 11720209.3 | 3/9/2011 |
| 54862-008HK | Unitary Biochip Providing Sample-in to Results-cut Processing and Methods of Manufacture | НК | 13108376,2 | 3/9/2011 |
| 54862-008IN | Unitary Biochip Providing Sample-in to Results-out Processing and Methods of Manufacture | IN | 2567/KOLNP/2012 | 3/9/2011 |
| 54862-008JP | Unitary Biochip Providing Sample-in to Results-out Processing and Methods of Manufacture | ĄĮ | 2012-557227 | 3/9/2011 |
| 54862-008KR | Unitary Blochip Providing Sample-in to Results-out Processing and Methods of Manufacture | KR | 10-2012-7026428 | 3/9/2011 |
| 54862-008NZD1 | Unitary Biochip Providing Sample-in to Results-out Processing and Methods of Manufacture | NZ | 628267 | 3/9/2011 |
| 54862-008NZD2 | Unitary Biochip Providing Sample-in to Results-out Processing and Methods of Manufacture | NZ | 702814 | 3/9/2011 |
| 54862-009 | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | US | 13/469,971 | 5/11/2012 |
| 54862-009AU | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | AU | 2012253271 | 5/11/2012 |

TRADEMARK

| 54862-009C1-P | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | US | 13/804,881 | 3/14/2013 |
|---------------|--|----|-----------------|-----------|
| 54862-009CA | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | CA | 2835620 | 5/11/2012 |
| 54862-009CN | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | CN | 201280032757.8 | 5/11/2012 |
| 54862-009EP | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | EP | 12782356.5 | 5/11/2012 |
| 54862-009IN | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | IN | 3350/KOLNP/2013 | 5/11/2012 |
| 54862-009JP | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | JP | 2014-510510 | 5/11/2012 |
| 4862-009KR | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | KR | 10-2013-7033117 | 5/11/2012 |
| 4862-009NZ | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | NZ | 618848 | 5/11/2012 |
| 4862-009TW | Methods and Compositions for Rapid Multiplex Amplification of STR Loci | TW | 101117168 | 5/14/2012 |

TRADEMARK

SCHEDULE B TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

Trademarks

| Docket No. | Mark | Country | Application No. | Filing Date | Registration No. | Registration Date |
|------------|---|---------|---------------------|----------------|---------------------|----------------------|
| 54862010US | BIOCHIPSET | US | 85/678,816 | 7/17/2012 | 4,607,387 | 9/16/2014 |
| 54862011US | NETBIO RAPID DNA ANALYSIS | US | 85/694,467 | 8/3/2012 | | |
| 54862012US | NETBIO FOCUSED CLINICAL SEQUENCING | บร | 85/694,451 | 8/3/2012 | | |
| 54862013US | NETBIO RAPID FOCUSED SEQUENCING | US | 85/694,464 | 8/3/2012 | | |
| 54862015US | KINPLEX | US | 85/175,174 | 11/12/2010 | | |
| 54862018US | NETBIO | US | 85/085,133 | 7/15/2010 | | |
| 54862019AU | NETBIO | AU | 1404299 | 1/17/2011 | 1404299 | 7/13/2012 |
| 54862020CH | NETBIO | СН | 50578/2011 | 1/17/2011 | 629295 | |
| 54862021EU | NETBIO | EU | 9661901 | 1/17/2011 | 9661901 | 1/23/2012 |
| 54862022HK | NETBIO | нк | 301811925 | 1/15/2011 | 301811925 | 1/15/2011 |
| 54862023IN | NETBIO | IN | 2085863 | 1/17/2011 | | |
| 54862024JP | NETBIO | JP | 2011-2200 | 1/17/2011 | 5617038 | 9/20/2013 |
| 54862025KR | NETBIO | KR | 45-2011- 0000226 | 1/17/2011 | 45-0042833 | 12/24/2012 |
| 54862026NO | NETBIO | NO | 201100565 | 1/17/2011 | 260669 | 7/6/2011 |

TRADEMARK REEL: 005726 FRAME: 0973

TRADEMARK

| 54862027NZ | NETBIO | NŻ | 835918 | 1/17/2011 | 835918 | 7/15/2010 |
|------------|----------|----|------------|-----------|--------|-----------|
| 54862028TW | NETBIO | TW | 100002572 | 1/17/2011 | | |
| 54862029US | FLEXPLEX | บร | 86/219,276 | 3/12/2014 | | |

RECORDED: 02/09/2016

RECORDED: 10/03/2023

TRADEMARK REEL: 005726 FRAME: 0974