PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5612097

| C A | Corrective Assignment to correct the ASSIGNEE CAPTIALBIO CORPORATION NAME previously recorded on Reel 049657 Frame 0171. Assignor(s) hereby confirms the NAME SHOULD BE CAPITALBIO FECHNOLOGY CORPORATION. |
|-----|--|

CONVEYING PARTY DATA

| Name | Execution Date |
|------------------------|----------------|
| CAPITALBIO CORPORATION | 04/13/2018 |
| TSINGHUA UNIVERSITY | 04/13/2018 |

RECEIVING PARTY DATA

| Name: | CAPITALBIO TECHNOLOGY CORPORATION |
|-------------------|------------------------------------|
| Street Address: | 88 KECHUANG 6TH STREET, BUILDING C |
| Internal Address: | YIZHUANG BIOMEDICAL PARK, BDA |
| City: | BEIJING |
| State/Country: | CHINA |
| Postal Code: | 101111 |
| Name: | TSINGHUA UNIVERSITY |
| Street Address: | 1 TSINGHUA GARDEN, HAIDIAN |
| City: | BEIJING |
| State/Country: | CHINA |
| Postal Code: | 100084 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 16197318 |

CORRESPONDENCE DATA

Fax Number:

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: 4156835472

Email: eofficeaction@appcoll.com

Correspondent Name: RIMON, P.C.

Address Line 1: ONE EMBARCADERO CENTER

Address Line 2: SUITE 400

Address Line 4: SAN FRANCISCO, CALIFORNIA 94111

PATENT REEL: 049719 FRAME: 0368

505565300

| ATTORNEY DOCKET NUMBER: 4565-2008210 | | | |
|---|-----------|--|--|
| NAME OF SUBMITTER: | PENG CHEN | | |
| SIGNATURE: /Peng Chen/ | | | |
| DATE SIGNED: 07/10/2019 | | | |
| Total Attachments: 6 source=4565-2008200 - Assignment from Entity to Entity#page1.tif | | | |
| 4555 000000 4 1 5 10 1 5 10 10 0 10 | | | |

source=4565-2008200 - Assignment from Entity to Entity#page1.tif source=4565-2008200 - Assignment from Entity to Entity#page2.tif source=4565-2008200 - Assignment from Entity to Entity#page3.tif source=4565-2008200 - Assignment from Entity to Entity#page4.tif source=4565-2008200 - Assignment from Entity to Entity#page5.tif source=4565-2008200 - Assignment from Entity to Entity#page6.tif

PATENT REEL: 049719 FRAME: 0369

ENTITY TO ENTITY ASSIGNMENT

This Assignment is by:

Assignor: CapitalBio Corporation

Address: 18 Life Science Parkway, Changping District

Beijing 102206 CHINA

A juristic entity duly organized under and pursuant to the laws of: CHINA

Assignor: Tsinghua University

Address: 1 Tsinghua Garden, Haidian Beijing 100084 CHINA

A juristic entity duly organized under and pursuant to the laws of: CHINA

(referred to in this Assignment as "Assignors"), WHEREAS said Assignors are the sole and exclusive owners by assignment of the inventions described and claimed in the patents and patent applications, the serial numbers of which are listed on Exhibit A. attached hereto; and

This Assignment is to:

Assignee: CapitalBio Technology Corporation

Address: 88 Kechuang 6th Street, Building C, Yizhuang Biomedical Park, BDA

Beijing 101111 CHINA

A juristic entity duly organized under and pursuant to the laws of: CHINA

Assignee: Tsinghua University

Address: 1 Tsinghua Garden, Haidian Beijing 100084 CHINA

A juristic entity duly organized under and pursuant to the laws of: CHINA

(referred to in this Assignment as "Assignees"), which desire to acquire the entire right, title and interest in, to and under said patents and patent applications and the inventions covered thereby.

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged,

Assignors hereby sell, assign, transfer and set over, to Assignees, their successors, legal representatives and assigns, Assignors' entire right, title and interest in and to the above-mentioned inventions, application for letters patent, and any and all provisionals, non-provisionals, divisions, continuations, and continuations-in part claiming priority thereto or the benefit thereof, substitutions of said applications, and any and all letters patent or patents in the United States of America and all foreign countries or jurisdictions which may be granted therefor and thereon, including, without limitation, any modifications to such letters patent or patents such as through reissue, re-examination or other post-grant proceeding, and any and all extensions of said letters patent or patents, and all rights under the International Convention for the Protection of Industrial Property, the same to be held and enjoyed by Assignees (including any right to institute actions and to recover damages for past, present and future infringement), for their own use and the use of their successors, legal representatives and assigns, to the full end of the term or terms for which letters patent or patents may be granted, as fully and entirely as the same would have been held and enjoyed by Assignors, had this sale and assignment not been made.

Assignors represent, warrant and covenant (a) that, at the time of execution and delivery of this agreement, Assignors are the sole and lawful owners of the entire right, title and interest in and to said inventions and said applications for letters patent, and that the same are unencumbered and that the Assignors have good and full right and lawful authority to sell and convey the same in the manner set forth in this agreement, or (b) that Assignors were the sole and lawful owners of the entire right, title and interest in and to said inventions and said application for letters patent, and that the same were unencumbered and that Assignors sold, assigned, transferred and set over, to

sd-716381

Assignees, it successors, legal representatives and assigns, the entire right, title and interest in and to said inventions and said applications for letters patent.

Assignors shall promptly sign and execute all papers and documents, take all lawful oaths, and do all acts necessary, required or useful for the procurement, maintenance, enforcement, defense or otherwise to secure title thereto to the Assignces, at the sole cost and expense of Assignces, their successors, legal representatives and assigns, in each case including, without limitation, arising from or relating to (a) said inventions, or said application for letters patent; (b) any provisional, non-provisional, division, continuation, or continuation-in-part claiming priority thereto or the benefit thereof; or any substitution of any such application; (c) any letters patent or patents for said inventions in any country or jurisdiction, including without limitation, any modifications to such letters patent or patents such as through reissue, re-examination or other post-grant proceeding. For purposes of this paragraph, "procurement, maintenance, enforcement, defense" shall include, without limitation, any preparation, prosecution, pre-grant proceeding, and post-grant proceeding, whether before a patent office or other administrative body or judicial body with jurisdiction therefor,

Assignors hereby authorize and request the Commissioner of Patents in the United States to issue the above mentioned letters patent of the United States to Assignces as the assignce of said inventions and the letters patent to be issued thereon for the sole use of Assignees, their successors, legal representatives and assigns.

Assignors hereby grants Assignees' attorneys, all of Morrison & Foerster LLP, the power to insert on this assignment any further identification which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark office or any foreign patent issuing authority for recordation of this document, including the power to insert on this assignment the application number and filing date of said application when known.

This assignment may be executed in one or more counterparts, with the same effect as if each signature were on the same document. Each counterpart so executed shall be deemed to be an original, and all such counterparts shall be construed together and shall constitute one agreement.

In witness whereby, executed by the undersigned on the date(s) opposite the undersigned name(s).

ASSIGNORS:

Date: Apr 13, 2018

Signature: Name: Jing Chang

Title: President

Company:

Date: Apr. 13, 2018

Signature: Name:

Title:

Company:

viee ovesident Tsinghua University

sd-716381

ASSIGNEES:

Date: Apr. 10. 2018

Signature:

Name: Junquan Xu

Title: CEO Company:

CapitalBio Technology Corporation

Date: APY. 10, 2018

Signature:

Name:

Oikun- Xue vice president

Title: Company:

Tsinghua University

sd-716381

EXHIBIT A

The patents and applications that are being assigned from CapitalBio Corporation and Tsinghua University to CapitalBio Technology Corporation and Tsinghua University are:

| Application No. | Patent No. | Filing/Issue Date | Title |
|-----------------|---------------|-------------------|--|
| EP 07816508.1 | EP 2137293 B1 | 09-19-2012 | DEVICE FOR WASHING AND HYBRIDIZATION OF BIOCHIPS |
| US 12/527,184 | US 8,137,622 | 03-20-2012 | DEVICE FOR WASHING AND HYBRIDIZATION OF BIOCHIPS |
| US 11/795,652 | US 7,928,357 | 04-19-2011 | HIGH SPEED SCANNING PLATFORM FOR MICROARRAY SCANNER |
| US 13/805,322 | US 9,445,840 | 09-20-2016 | INTEGRATED MICROFLUIDIC DEVICE FOR SINGLE OOCYTE TRAPPING |
| JP 2013-535229 | JP 5872569 B2 | 03-01-2016 | LUMINOPHORE-LABELED MOLECULES COUPLED WITH PARTICLES FOR MICROARRAY-BASED ASSAYS |
| US 13/877,320 | US 9,310,375 | 04-12-2016 | LUMINOPHORE-LABELED MOLECULES COUPLED WITH PARTICLES FOR MICROARRAY-BASED ASSAYS |
| US 12/305,193 | US 9,133,516 | 09-15-2015 | METHODS FOR IDENTIFICATION OF ALLELES USING ALLELE- SPECIFIC PRIMERS FOR AMPLIFICATION |
| US 15/019,715 | - | 02-09-2016 | FLUIDIC CHIP FOR FLOW CYTOMETRY AND METHODS OF USE |
| EP 15758596.9 | - | 03-06-2015 | A MULTI-INDEX DETECTION |

sd-716381

PATENT REEL: 049239 FRAME: 0303

| Application No. | Patent No. | Filing/Issue Date | Title |
|-------------------|------------|-------------------|--|
| | | | MICROFLUIDIC CHIP AND METHODS OF USE |
| JP 2016-572875 | ~ | 03-06-2015 | MULTI-INDEX DETECTION MICROFLUIDIC CHIP AND METHODS OF USE |
| US 15/123,978 | ^ | 03-06-2015 | MULTI-INDEX DETECTION MICROFLUIDIC CHIP AND METHODS OF USE |
| PCT/CN2015/000141 | - | 03-06-2015 | MULTI-INDEX DETECTION MICROFLUIDIC CHIP AND METHODS OF USE |
| EP 13797711.2 | - | 05-31-2013 | INTEGRATED SYSTEM FOR REAL-TIME MONITORING OF MICROFLUIDIC REACTIONS |
| EP 11814015.1 | | 08-05-2011 | AUTOMATIC SLIDE LOADING DEVICE FOR MICRO ARRAY SCANNER AND ITS METHODS OF USE |
| US 13/814,196 | - | 08-05-2011 | AUTOMATIC SLIDE LOADING DEVICE FOR MICRO ARRAY SCANNER AND ITS METHODS OF USE |
| EP 14867063.1 | - | 12-02-2014 | LUMINOPHORE-LABELED MOLECULES COUPLED WITH PARTICLES FOR MICROARRAY-BASED ASSAYS |
| US 15/100,970 | - | 12-02-2014 | LUMINOPHORE-LABELED MOLECULES COUPLED WITH PARTICLES FOR MICROARRAY-BASED ASSAYS |
| PCT/CN2014/001085 | • | 12-02-2014 | LUMINOPHORE-LABELED MOLECULES COUPLED WITH PARTICLES FOR |

| Application No. | Patent No. | Filing/Issue Date | Title |
|-----------------|--------------|-------------------|--|
| | | | MICROARRAY-BASED ASSAYS |
| EP 10855495.7 | * | 08-06-2010 | MICROARRAY-BASED ASSAY INTEGRATED WITH PARTICLES FOR ANALYZING MOLECULAR INTERACTIONS |
| US 13/814,213 | US 9,803,236 | 10-31-2017 | MICROARRAY-BASED ASSAY INTEGRATED WITH PARTICLES FOR ANALYZING MOLECULAR INTERACTIONS |
| CA 2814552 | - | 10-27-2010 | LUMINOPHORE-LABELED MOLECULES COUPLED WITH PARTICLES FOR MICROARRAY-BASED ASSAYS |
| EP 10858798.1 | - | 10-27-2010 | LUMINOPHORE-LABELED MOLECULES COUPLED WITH PARTICLES FOR MICROARRAY-BASED ASSAYS |
| EP 14804634.5 | ~ | 05-30-2014 | KITS AND METHODS FOR DETECTING DRUG- INDUCED DEAFNESS SUSCEPTIBILITY |
| US 11/194,014 | US 7,578,612 | 08-25-2009 | THREE-PHASE TILTING AGITATOR FOR MICROARRAYS |
| US 11/795,653 | US 7,706,419 | 04-27-2010 | OPTICAL SYSTEMS FOR MICROARRAY SCANNING |
| US 11/795,660 | US 7,615,758 | 11-10-2009 | LASER CONFOCAL MICROARRAY SCANNER |

sd-716381

RECORDED: 08/28/2019

PATENT REEL: 04**923**9 FRAME: 0**309**