

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM441899

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Comerica Bank		08/31/2017	Texas Banking Association:
RECEIVING PARTY DATA			
Name:	Biotix Inc.		
Street Address:	9880 Mesa Rim Road		
City:	San Diego		
State/Country:	CALIFORNIA		
Postal Code:	92121		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 18			
Property Type	Number	Word Mark	
Serial Number:	85105404	FLEXFIT	
Serial Number:	85105424	BIOTIX	
Serial Number:	85283628	STATIX	
Serial Number:	85576286	LAB-IN-A-TIP	
Serial Number:	85576285	X-TIP	
Serial Number:	85004928	DELTA FILTER	
Serial Number:	85240438	A BETTER TIP	
Serial Number:	85283631	XTREME QUALITY	
Serial Number:	85240445	X-RESIN	
Serial Number:	85240432	BLADE	
Serial Number:	85105436	NEPTUNE	
Serial Number:	85004927	BIOREADY	
Serial Number:	85004926	LEAVE NOTHING BEHIND	
Serial Number:	77530940	FLUID INNOVATION	
Serial Number:	86067324	CHEM-RESIN	
Serial Number:	86837235	X-TIP	
Serial Number:	86682276	VPR	
Serial Number:	86465584	COBRA	

OP \$465.00 85105404

CORRESPONDENCE DATA**Fax Number:** 8454587397

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: 845-458-7396**Email:** lcard@drakeloeb.com**Correspondent Name:** Lisa Card, Drake Loeb PLLC**Address Line 1:** 555 Hudson Valley Ave., Suite 100**Address Line 4:** New Windsor, NEW YORK 12553

NAME OF SUBMITTER:	Lisa M. Card
---------------------------	--------------

SIGNATURE:	/Lisa M. Card/
-------------------	----------------

DATE SIGNED:	09/05/2017
---------------------	------------

Total Attachments: 5

source=Intellectual Property Release#page1.tif

source=Intellectual Property Release#page2.tif

source=Intellectual Property Release#page3.tif

source=Intellectual Property Release#page4.tif

source=Intellectual Property Release#page5.tif

INTELLECTUAL PROPERTY RELEASE

THIS INTELLECTUAL PROPERTY RELEASE is made as of August 31, 2017 by COMERICA BANK (the "Secured Party"), in favor of BIOTIX INC., a Delaware corporation ("Company").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which are hereby acknowledged, the Secured Party hereby unconditionally and expressly releases, terminates, and extinguishes, without any representation, recourse or undertaking of any kind, any and all of its right, title and interest in and to any and all liens on and security interests it may have upon: (i) the Trademarks (as defined in the IP Security Agreement referred to below), including without limitation the trademarks and trademark applications listed on Schedule A attached hereto and made a part hereof, which liens and security interests were established under and pursuant to that certain Amended and Restated Intellectual Property Security Agreement, dated May 16, 2014 (as amended, restated or otherwise modified from time to time, the "IP Security Agreement"), executed by Company in favor of the Secured Party recorded with the United States Patent and Trademark Office at reel number 5813 and frame number 0795 and reel number 4950 and frame number 0620; and (ii) the Patents (as defined in the IP Security Agreement), including without limitation the patents and patent applications listed on Schedule A attached hereto and made a part hereof, which liens and security interests were established under and pursuant to that certain IP Security Agreement, as recorded with the United States Patent and Trademark Office at reel number 038900 and frame number 0763 and reel number 029709 and frame number 0638.

The Secured Party consents and agrees to execute and deliver, at the request and cost of Company, such further instruments, documents and release forms as Company may reasonably request to more effectively, release, terminate and extinguish any such liens and security interests upon such Trademarks and Patents.

This Release shall be binding upon the Secured Party's legal representatives, assigns and successors.

[signature page follows]

IN WITNESS HEREOF, the Secured Party has caused this Intellectual Property Release to be duly executed by its duly authorized officer as of the day and year first above written.

COMERICA BANK, as Secured Party

By: 

Name:

Brandon Reed

Its:

Vice President

SCHEDULE A**TRADEMARKS**

Description	Serial/Reg. Number	File Date
FLEXFIT	85105404	8/11/10
BIOTIX (stylized design)	85105424	8/11/10
STATIX	85283628	4/1/11
LAB-IN-A-TIP	85576286	3/21/12
X-TIP	85576285	3/21/12
DELTA FILTER	85004928	4/2/10
A BETTER TIP	85240438	2/11/11
XTREME QUALITY	85283631	4/1/11
X-RESIN	85240445	2/11/11
BLADE	85240432	2/11/11
NEPTUNE	85105436	8/11/10
BIOREADY	85004927	4/2/10
LEAVE NOTHING BEHIND	85004926	4/2/10
FLUID INNOVATION	77530940	7/24/08
CHEM-RESIN	86067324	9/17/13
X-TIP	86837235	12/2/15
VPR	86682276	7/2/15
COBRA	86465584	11/26/14

PATENTS

Description	Patent/App. No.	File/Issue Date
Pipette tip handling devices and methods	12422250 (8460622)	4/11/09
Pipette tip handling devices and methods	12577003	10/09/09
Degradable fluid handling devices	12615212	11/9/09
Manufacture processes for assessing pipette tip quality	12685600	1/11/10
Anti-static pipette tip trays	12692426 (8470265)	1/22/10
Automated pipette tip loading devices and methods	12757851 (8590736)	4/9/10
Sample preparation devices and methods for processing analytes	12934967	1/21/11
Multicapillary sample preparation devices and methods for processing analytes	12934974	12/22/10
Antimicrobial fluid handling devices and methods of manufacture	12970657	12/16/10

Pipette tips	13011747 (9486803)	1/21/11
Pipette tip trays	13050780 (9545635)	3/17/11
Method for controlling connect and disconnect forces of a connector	12577033 (8166623)	5/1/12
Flexible pipette tips	12685590 (8307721)	11/13/12
Reagent reservoir	D629119	12/14/10
Pipette tip tray assembly	D632803	2/15/11
Fluid handling tube	D650088	12/6/11
Pipette tip	D663042	7/3/12
Reagent reservoir	D669596	10/23/12
Pipette tip handling device component	D673294	12/25/12
Automated pipette tip loading device set	D673295	12/25/12
Fluid handling tube	D668778	10/9/12
Manufacture processes for assessing pipette tip quality	13571928 (9039971)	8/10/12
Anti-static pipette tip tray	D679025	3/26/13
Pipette tip	D679828	4/9/13
Pipette tip	D680226	4/16/13
Pipette tip	D687562	8/6/13
Pipette tip handling device	D690027	9/17/13
Pipette tip	D691282	10/8/13
Pipette tip handling device set	D697227	1/7/14
Pipette tip tray assembly	D699370	2/11/14
Pipette tip handling device assembly	D699859	2/18/14
Microtiter plates and methods of use	13281344	10/25/11
Integrated pipette tip devices	13484220 (8795606)	5/30/12
Pipette tips	13773553 (9101923)	2/21/13
Pipette tip handling devices and methods	13773527 (9238227)	2/21/13
Anti-static pipette tip trays	13769212 (9089845)	2/15/13
Microtiter plates and methods of use	14075898	11/8/13
Pipette tip rack	13773505 (9108201)	2/21/13
Pipette tips	14731245 (9636672)	6/4/15
Anti-static pipette tip trays	14746711	6/22/15
Pipette tip rack	14769434	8/20/15
Anti-static pipette tip tray assembly	D707847	6/24/14
Pipette tip rack assembly	D724236	3/10/15