#### 504521275 08/28/2017

EPAS ID: PAT4567981

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

**SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT** 

#### **CONVEYING PARTY DATA**

Name	Execution Date
MICHAEL EISSENSTAT	08/26/2017

### **RECEIVING PARTY DATA**

Name:	SEQUOIA PHARMACEUTICALS, INC.
Street Address:	10833 STANMORE DRIVE
City:	POTOMAC
State/Country:	MARYLAND
Postal Code:	20874

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14992534

### **CORRESPONDENCE DATA**

Fax Number: (301)762-4056

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: 301-424-3640 Email: alh@usiplaw.com **Correspondent Name:** PAUL M. BOOTH

Address Line 1: 9801 WASHINGTONIAN BOULEVARD

Address Line 2: **SUITE 750** 

Address Line 4: GAITHERSBURG, MARYLAND 20878

ATTORNEY DOCKET NUMBER: 3925.0008CN3 NAME OF SUBMITTER: PAUL M. BOOTH SIGNATURE: /Paul M. Booth/ **DATE SIGNED:** 08/28/2017

**Total Attachments: 1** 

source=Signed\_Assign\_EISSENSTAT#page1.tif

**PATENT** REEL: 043417 FRAME: 0107

504521275

#### ASSIGNMENT

For good and valuable consideration, WE, Michael EISSENSTAT, residing in Frederick Maryland, United States; and Dehui DUAN, residing in Frederick, Maryland, United States; hereing individually or collectively referred to as "Assignor";

Hereby sell, assign and transfer to **Sequoia Pharmaceuticals, Inc.**, a corporation of existing under the laws of the United States, having its principal place of business at 10833 Stanmore Potomac, MD 20874, hereinafter "Assignee", its successors, assigns and legal representatives, the entire right, title and interest in and for the United States and all foreign countries, in and to any and all improvements which are disclosed in the application for United States Letters Patent, which has been executed by the undersigned and

filed on January 11 2016, as US. Application Serial No. 14/992,534

entitled: COMPOSITIONS AND METHODS FOR INHIBITING CYTOCHROME P450

and in and to said application and all divisional, continuing, substitute, renewal, reissue, and all other applications for Letters Patent which have been or shall be filed in the United States and all foreign countries on any of said improvements; and in and to all original and reissued patents which have been or shall be filed in the United States and all foreign countries on said improvements;

Agree that said Assignee may apply for and receive Letters Patent for said improvements in its own name; and that, when requested, without charge to but at the expense of said Assignee, its successors, assigns and legal representatives, to carry out in good faith the intent and purpose of this assignment, the underside will execute all divisional, continuing, substitute, renewal, reissue, and all other patent applications all said improvements; execute all rightful oaths, assignments, powers of attorney and other communicate to said Assignee, its successors, assigns, and legal representatives, all facts build undersigned relating to said improvements and the history thereof; and generally do everything possible said Assignee, its successors, assigns or legal representatives shall consider desirable for aiding in securing and maintaining proper patent protection for said improvements and for vesting title to said improvements and all applications for patents and all patents on said improvements, in said Assignee, its successors, assigns and legal representatives; and

Covenant with said Assignee, its successors, assigns and legal representatives that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned.

SIGNATURE:	Museumbler Michael EISSENSTAT	DATE:	8/26/17
SIGNATURE:	Dehui DUAN	DATE:	

1/1

PATENT REEL: 043417 FRAME: 0108