506541795 03/08/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

Version v1.1 EPAS ID: PAT6588573

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JEOFFREY L. BURTCH, CHAPTER 7 TRUSTEE OF THE BANKRUPTCY ESTATE OF, AND SUCCESSOR IN INTEREST TO, SIENNA BIOPHARMACEUTICALS, INC.	03/05/2021

RECEIVING PARTY DATA

Name:	AVRO LIFE SCIENCES, INC.	
Street Address:	235 MADISON AVE S.	
City:	KITCHENER ONTARIO	
State/Country:	CANADA	
Postal Code:	N2M 3H5	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8673347

CORRESPONDENCE DATA

Fax Number: (312)212-6501

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: 3123565043

Email: ipdockets@faegredrinker.com

Correspondent Name: MIKE T. GUSTAFSON

Address Line 1: 311 S. WACKER DRIVE, SUITE 4300
Address Line 2: FAEGRE DRINKER BIDDLE & REATH LLP

Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	520551-000001
NAME OF SUBMITTER:	ERIN N. THEROUX
SIGNATURE:	/Erin N. Theroux/
DATE SIGNED:	03/08/2021

Total Attachments: 3

source=Avro-Sienna - Patent Assignment - Signed (002)#page1.tif source=Avro-Sienna - Patent Assignment - Signed (002)#page2.tif source=Avro-Sienna - Patent Assignment - Signed (002)#page3.tif

PATENT 506541795 REEL: 055520 FRAME: 0094

PATENT ASSIGNMENT

JEOFFREY L. BURTCH, AS CHAPTER 7 TRUSTEE OF THE BANKRUPTCY ESTATE OF, AND SUCCESSOR IN INTEREST TO, SIENNA

BIOPHARMACEUTICALS, INC., a legal entity duly organized and existing under and by the laws of Delaware in the United States, and having its principal place of business at 30699 Russell Ranch Road, Suite 140, Westlake Village, California 91362, (hereafter, together with any successors, legal representatives, or assigns thereto, referred to as "Assignor") is the owner by respective Assignment of the patents (hereafter referred to as "Patents") listed on EXHIBIT A, attached;

AVRO LIFE SCIENCES, INC., a legal entity duly organized and existing under and by the laws of Delaware in the United States, and having its principal place of business at 235 Madison Ave S., Kitchener Ontario, N2M 3H5 (hereafter, together with any successors, legal representative, or assigns thereto, referred to as "Assignee") desires to acquire all of the rights to the Patents and all inventions described and claimed therein or entitled to the benefit thereof.

THEREFORE, in consideration of the sum of One Dollar (\$1.00) US or equivalent and other good and valuable consideration paid to it, Assignor hereby sells and assigns to the Assignee the entire right, title and interest in and to the Patents identified in **EXHIBIT A** attached, and all inventions described and claimed therein or entitled to the benefit thereof, in any and all Letters Patent therefor, and in any and all reissues, extensions, renewals, reexaminations, divisions, continuations and foreign counterparts of such applications or Letters Patent to the full end of the term or terms for which such Letters Patent issue, such entire right, title and interest to be held and enjoyed by the above-named Assignee the same as they would have been held and enjoyed by the Assignor had this Assignment and sale not been made.

By its undersigned representative, the Assignor agrees

- a. to execute all papers necessary in connection with the Patents and any continuing, divisional, reissue, reexamination or corresponding application thereof and also to execute separate Assignment in connection with such application as the Assignee may deem necessary or expedient;
- b. to execute all papers necessary in connection with any interference which may be declared concerning the Patents or any continuation, division, reissue or reexamination

PATENT REEL: 055520 FRAME: 0095 thereof and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with such interference; and

c. to perform all affirmative acts which may be necessary to obtain a grant of a valid United States patent to the Assignee on any of the Patents and on any continuation, division, reissue or reexamination of any of the Patents.

To the best of undersigned's knowledge and belief, title in the Patents identified in **EXHIBIT A** is in the name of Assignor.

The undersigned is empowered to sign this certificate on behalf of the Assignor.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

i i i i i i i i i i i i i i i i i i i	e undersigned representatives of Assignor and
Assignee on the 5 day of <u>Ward</u>	, 2021.
ASSIGNOR	ASSIGNEE
JEOFFREY L. BURTCH, AS CHAPTER 7	AVRO LIFE SCIENCES, INC.
TRUSTEE OF THE ESTATE OF	
SIENNA BIOPHARMACEUTICALS, INC.	
	\triangle
By: Why builty layer	By:
Print Name: Deoffey L. Bustol tan?	Print Name: Shakir Lakhani
Title: Chater of Trustice	Title: CEO and co-founder

EXHIBIT A

Title	Country	Application No. Filing Date	Patent No. Issue Dute
POLYMER CONJUGATES OF K-252A AND	US	12/064,461	8,673,347
DERIVATIVES THEREOF		02-22-2008	03-18-2014
POLYMER CONJUGATES OF K-252A AND	WO	PCT/EP2006/008374	WO/2007/022999
DERIVATIVES THEREOF		08-25-2006	03-01-2007
POLYMER CONJUGATES OF K-252A AND	Australia	2006284096	2006284096
DERIVATIVES THEREOF		08-25-2006	04-10-2008
POLYMER CONJUGATES OF K-252A AND	Canada	2620032	2620032
DERIVATIVES THEREOF		08-26-2006	03-01-2007
POLYMER CONJUGATES OF K-252A AND	China	200680030949.X	101248105
DERIVATIVES THEREOF		08-26-2006	10-10-2012
POLYMER CONJUGATES OF K-252A AND	Hong Kong	09101201A	1123563
DERIVATIVES THEREOF		02-10-2909	06-19-2009
POLYMER CONJUGATES OF K-252A AND	Israel	189187	189187
DERIVATIVES THEREOF		02-03-2008	06-05-2008
POLYMER CONJUGATES OF K-252A AND	India	1206/KOLNP/2008	276724
DERIVATIVES THEREOF		03-24-2008	11-04-2016
POLYMER CONJUGATES OF K-252A AND	Japan	2008527402	5366548
DERIVATIVES THEREOF		08-25-2006	09-20-2013
POLYMER CONJUGATES OF K-252A AND	Korea	10-2008-7607112	1013796930000
DERIVATIVES THEREOF		03-24-2008	04-10-2014
POLYMER CONJUGATES OF K-252A AND	Mexico	MX/a/2008/002524	MX/a/2008/002524
DERIVATIVES THEREOF		02-22-2008	06-27-2008
POLYMER CONJUGATES OF K-252A AND	New Zealand	NZ56616006A	566160
DERIVATIVES THEREOF		08-25-2006	12-24-2010
POLYMER CONJUGATES OF K-252A AND	South Africa	2008/01809	2008/01809
DERIVATIVES THEREOF		02-26-2008	04-29-2009
POLYMER CONJUGATES OF K-252A AND	EPO	6777076.8	1919979 ¹
DERIVATIVES THEREOF		08-25-2006	05-14-2008

Designated contracting states: Albania, Austria, Bosnia and Herzegovina, Belgium, Bulgana, Switzerland, Cyprus, Czech Rapublic, Germany, Denmark, Estonia, Spam, Finland, Prance, Great Britain, Greece, Croatia, Hungary, Ireland, Iceland, Italy, Liechtenstein, Lithuama, Luxembourg, Latvia, Monaco, The Former Yugoslav Republic of Macedonia, Netherlands, Poland, Portugal, Romania, Serbia, Sweden, Slovenia, Slovakia, Turkey

PATENT REEL: 055520 FRAME: 0097

RECORDED: 03/08/2021