503583462 11/24/2015

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3630091

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

#### **CONVEYING PARTY DATA**

Name	Execution Date
ROS ACQUISITION OFFSHORE LP	11/19/2015

#### **RECEIVING PARTY DATA**

Name:	AEROCRINE AB (PUBL)	
Street Address:	SVARDVAGEN 15	
City:	S-182 33 DANDERYD	
State/Country:	SWEDEN	

#### **PROPERTY NUMBERS Total: 13**

Property Type	Number
Patent Number:	5447165
Patent Number:	5922610
Patent Number:	6010459
Patent Number:	6723056
Patent Number:	6761185
Patent Number:	7846739
Patent Number:	6733463
Patent Number:	8424562
Patent Number:	D496667
Patent Number:	D457231
Patent Number:	D448693
Patent Number:	D492035
Patent Number:	8597580

#### **CORRESPONDENCE DATA**

**Fax Number:** (215)851-1420

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:** 215-851-8100

Email: phlipdocketing@reedsmith.com
Correspondent Name: LAURA AMATO, REED SMITH LLP

Address Line 1: 1717 ARCH STREET

Address Line 2: THREE LOGAN SQUARE, SUITE 3100

503583462 REEL: 037130 FRAME: 0345

PATENT

Address Line 4:	PHILADELPHIA, PENNSYLVANIA 19103		
ATTORNEY DOCKET NUMBER:	381569.20001		
NAME OF SUBMITTER:	LAURA AMATO		
SIGNATURE:	/Laura Amato/		
DATE SIGNED:	11/24/2015		
Total Attachments: 3			

Total Attachments: 3

source=Release of Security Interest in Patents#page1.tif source=Release of Security Interest in Patents#page2.tif source=Release of Security Interest in Patents#page3.tif

> **PATENT REEL: 037130 FRAME: 0346**

### RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF PATENT SECURITY INTEREST ("Release") is made and effective as of Moyemba 16, 2015 and granted by ROS ACQUISITION OFFSHORE LP, as the administrator ("Administrator") (together with its successor(s) thereto in such capacity, the administrator for each of the Lenders, under the Security Agreement referred to below, in favor of AEROCRINE AB (PUBL), a Swedish limited liability company, with registration number 556549-1056 ("Grantor").

WHEREAS, Administrator and Grantor entered into a Patent Security Agreement, dated as of April 29, 2013 (the "Security Agreement"), which was recorded in the United States Patent and Trademark Office on May 2, 2013, at Reel 30341, Frame 940, pursuant to which Grantor granted to Administrator, by way of a first mortgage and security interest, a security interest having priority over all other security interests, to all of Administrator's right, title and interest in and to the Patents (as defined in the Security Agreement) referred to in Schedule A thereto, and identified in Schedule A to this RELEASE, and all good will associated with the Patents and Licenses; and,

WHEREAS, Grantor has promptly paid and performed all its Secured Obligations (as defined in the Security Agreement), and Administrator desires to release its security interests in and liens upon the Patent rights and Licenses.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Administrator hereby releases its lien on and security interest in all Grantor's right, title and interest in and to the Patents and Licenses and reassigns any and all interest it may have in such Patents and Licenses to Grantor.

PATENT REEL: 037130 FRAME: 0347 IN WITNESS WHEREOF, Administrator has caused this RELEASE to be duly executed by its officer thereunto duly authorized as of the date above first written.

## ROS ACQUISITION OFFSHORE LP, as Administrator

By: OrbiMed Advisors, LLC, its investment

manage

Name: Samuel Isaly

Title: Managing Member

# SCHEDULE A Patents

Title	A - It - 4: Ni - b	D. A A NI I
	Application Number	Patent Number
Method For Ascertaining Prevailing Lung	08/211,227	5,447,165
Condition And A Device		
System To Be Used For The Determination Of	08/578,653	5,922,610
No Levels In Exhaled Air And Diagnostic		
Methods For Disorders Related To Abnormal		
No Levels	,	
Method And Apparatus For The Measurement	08/827,703	6,010,459
Of Components Of Exhaled Breath In Humans		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Device For The Collection, Storage And/Or	09/688,860	6,723,056
Transport Of Gas Samples		, ,
Constant Gas Flow Regulating Device	10/018,431	6,761,185
Apparatus And Method For Diagnostic Gas	10/664,225	7,846,739
Analysis		
Method And Measuring Equipment For	10/145,036	6,733,463
Measuring Nitric Oxide Concentration In		, ,
Exhaled Air		
Check Valve	12/831,993	8,424,562
Display For An Exhale Breath Analysis	29/178,415	D496,667
Apparatus	·	,
Filter For An Analysis Apparatus	29/140,964	D457,231
Handle For An Analysis Apparatus	29/123,372	D448,693
Exhale Breath Analyzer	29/176,500	D492,035
Apparatus For Diagnostic Gas Analysis	12/947,096	8,597,580

3

**PATENT REEL: 037130 FRAME: 0349**