### 504017350 09/22/2016

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4064007

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNEES CHANGE OF ADDRESS	

#### **CONVEYING PARTY DATA**

Name	Execution Date
INDIANA UNIVERSITY RESEARCH AND TECHNOLOGY CORPORATION	09/22/2016

#### **RECEIVING PARTY DATA**

Name:	INDIANA UNIVERSITY RESEARCH AND TECHNOLOGY CORPORATION	
Street Address:	518 INDIANA AVENUE	
City:	INDIANAPOLIS	
State/Country:	INDIANA	
Postal Code:	46202	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number		
Patent Number:	8568730		

#### **CORRESPONDENCE DATA**

**Fax Number:** (703)610-8686

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.

**Email:** amassimo@milesstockbridge.com **Correspondent Name:** MILES & STOCKBRIDGE P.C.

Address Line 1: 1751 PINNACLE DRIVE

Address Line 2: SUITE 1500

Address Line 4: TYSONS CORNER, VIRGINIA 22102

ATTORNEY DOCKET NUMBER: 109038-060002	
NAME OF SUBMITTER:	AJAY A. JAGTIANI
SIGNATURE:	/AJAY A. JAGTIANI/
DATE SIGNED:	09/22/2016

**Total Attachments: 1** 

source=request\_for\_change\_of\_address#page1.tif

PATENT 504017350 REEL: 040108 FRAME: 0190

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: David S. WIL.	KES	3	Confirmation No.: 2497
Patent No.: 8,568,730		jery pro jery po	Issued: October 29, 2013
Application No.: 13/265,847		3	Filed: October 21, 2011
For: COMPOSITIONS FOR USI PULMONARY DISEASES			ENT OF CHRONIC OBSTRUCTIVE
United States Patent and Trademark Assignment Division Office of Public Records P.O. Box 1450 Alexandria, VA 22313-1450	Office		
REQUEST FOR	RASSIGNEE C	HA)	NGE OF ADDRESS
Sir/Madam:			
We (Assignee) hereby certif	y that Indiana Ur	iver	sity Research and Technology
Corporation's address changed from	\$.°		
"351 West 1	0 <sup>th</sup> Street, Indian	apol	is, IN 46202", to
518 Indian	is Avenue, India	mag	olis, IN 46202,
as of September 23, 2016.			
			Head of Intellectual Property Research and Technology Corporation

PATENT REEL: 040108 FRAME: 0191

**RECORDED: 09/22/2016**