### 505303216 01/30/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5349996

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
	Corrective Assignment to correct the TYPOGRAPHICAL ERROR IN THE PCT APPLICATION NUMBER previously recorded on Reel 048098 Frame 0377. Assignor(s) hereby confirms the ASSIGNMENT.

### **CONVEYING PARTY DATA**

Name	Execution Date
SCOTT D. COWEN	08/07/2018

### **RECEIVING PARTY DATA**

Name:	NIMBUS DISCOVERY, INC.	
Street Address:	130 PROSPECT STREET, SUITE 301	
City:	CAMBRIDGE	
State/Country:	MASSACHUSETTS	
Postal Code:	02139	

### **PROPERTY NUMBERS Total: 5**

Property Type	Number	
Application Number:	62538536	
Application Number:	62560615	
Application Number:	62664048	
Application Number:	16046481	
PCT Number:	US2018043917	

### **CORRESPONDENCE DATA**

**Fax Number:** (617)426-6567

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:** 617-728-7100

**Email:** BOSPatents@dechert.com

Correspondent Name: DECHERT LLP

Address Line 1: ONE INTERNATIONAL PLACE, 40TH FLOOR

Address Line 2: 100 OLIVER STREET

Address Line 4: BOSTON, MASSACHUSETTS 02110-2605

ATTORNEY DOCKET NUMBER:	394482-142434
NAME OF SUBMITTER:	ANDREA L.C. REID
SIGNATURE:	/Andrea L.C. Reid/
DATE SIGNED:	01/30/2019

PATENT 505303216 REEL: 048182 FRAME: 0712

# Total Attachments: 6 source=Nimbus\_36TY\_Cowen\_CorrectiveAssignment#page1.tif source=Nimbus\_36TY\_Cowen\_CorrectiveAssignment#page2.tif source=Nimbus\_36TY\_Cowen\_CorrectiveAssignment#page3.tif source=Nimbus\_36TY\_Cowen\_CorrectiveAssignment#page4.tif source=Nimbus\_36TY\_Cowen\_CorrectiveAssignment#page5.tif source=Nimbus\_36TY\_Cowen\_CorrectiveAssignment#page6.tif

1/30/2019 Assignment

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
	ASSIGNMENT

### CONVEYING PARTY DATA

,	
Name	Execution Date
(	
SCOTT D. COWEN	08/07/2018

### RECEIVING PARTY DATA

Name:	NIMBUS DISCOVERY, INC.
Street Address:	130 PROSPECT STREET, SUITE 301
City:	CAMBRIDGE
State/Country:	MASSACHUSETTS
Postal Code:	02139

### PROPERTY NUMBERS Total: 5

Property Type	Number		
Application Number:	62538536		
Application Number:	62560615		
Application Number:	62664048		
Application Number:	16046481		
PCT Number:	<del>US2018023917</del> ]] <u>US2018043917</u>		

### CORRESPONDENCE DATA

Fax Number: (617)426-6567

Phone: 617-728-7100

Email: BOSPatents@dechert.com

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.

Correspondent Name: DECHERT LLP

Address Line 1: ONE INTERNATIONAL PLACE, 40TH FLOOR

Address Line 2: 100 OLIVER STREET

Address Line 4: BOSTON, MASSACHUSETTS 02110-2605

ATTORNEY DOCKET NUMBER:	394482-36TY
	ANDREA L.C. REID
Signature:	/Andrea L.C. Reid/
	DATENT

file:///C:/Users/mimitchell.DECHERT/AppData/Locat/Microsoft/Windows/INetCache/Content\_Outlook/6S46ZN32/EASPA1933/408.html
REEL: 048182 FRAME: 0714

Date:

O1/23/2019

Total Attachments: 4
source=Nimbus\_Cowen\_ConfirmatoryAssignment#page1.tif
source=Nimbus\_Cowen\_ConfirmatoryAssignment#page2.tif
source=Nimbus\_Cowen\_ConfirmatoryAssignment#page3.tif
source=Nimbus\_Cowen\_ConfirmatoryAssignment#page4.tif

### RECEIPT INFORMATION

**EPAS ID:** PAT5337408 **Receipt Date:** 01/23/2019

## CONFIRMATORY PATENT ASSIGNMENT BY SCOTT D. COWEN

This CONFIRMATORY PATENT ASSIGNMENT ("Confirmatory Patent Assignment"), is made by and between Scott D. Cowen ("Assignor") and Nimbus Discovery, Inc. ("Assignee"), a Delaware corporation.

WHEREAS, Assignor is an inventor, or co-inventor, of the inventions described and claimed in the patents and applications listed on <u>Annex A</u> hereto (collectively, the "<u>Assigned Patents</u>");

WHEREAS, Assignor executed an Employee Non-Competition, Non-Solicitation, Confidentiality and Assignment Agreement with Nimbus Discovery, Inc., a Delaware corporation, effective February 3, 2017, (the "Employment Agreement") whereby Assignor fully assigned all of his right, title and interest in the Assigned Patents to Nimbus Discovery, Inc.; and

WHEREAS, the undersigned parties desire to confirm and restate the assignments to give effect to the intentions of the Assignor and Assignee.

NOW, THEREFORE, in consideration of the mutual representations, warranties and covenants set forth herein, and for certain monetary consideration and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the undersigned parties agree as follows:

- 1. Assignor does hereby sell, assign, transfer and convey unto said Assignee, and/or confirm prior assignment, transfer, or conveyance unto said Assignee, the entire right, title and interest (a) in and to said application and said invention; (b) in and to all rights to apply for foreign patents on said invention pursuant to the International Convention for the Protection of Industrial Property or otherwise; (c) in and to any and all applications filed and any and all patents granted on said invention in the United States or any foreign country, including each and every application filed and each and every patent granted on any application which is a division, substitution, or continuation of any of said applications; and (d) in and to each and every reissue or extensions of any of said patents.
- Assignee to enjoy to the fullest extent the right title and interest herein conveyed in the United States and foreign countries. Such cooperation by Assignor shall include prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed necessary or desirable by said Assignee (a) for perfecting in said Assignee the right, title and interest herein conveyed; (b) for prosecuting any of said applications; (c) for filing and prosecuting substitute, divisional, continuing or additional applications covering said invention; (d) for filing and prosecuting applications for reissuance of any said patents; (e) for interference or other priority proceedings involving said invention; and (f) for legal proceedings involving said invention and any applications therefor and any patents granted thereon, including without limitation opposition proceedings, cancellation proceedings, priority contests, public use proceedings, infringement actions and court actions; provided, however, that the expense incurred by Assignor in providing such cooperation shall be paid for by said Assignee.
- 3. The terms and covenants of this assignment shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon us, our respective heirs, legal representatives and assigns.

23936166.1.BUSINESS -1-

Assignor hereby warrants and represents that Assignenter into any assignment, contract, or understanding in conflict herewi	or have th.	not entered	and will not

-2-

IN WITNESS WHEREOF, Assignor has executed and delivered this instrument to said Assignee.

SCOTT D. COWEN ("Assigned")

WITNESSES

Signature: Jose Dlyander

Signature: Ala A Halta

# ANNEX A

# THE ASSIGNED PATENT APPLICATIONS

Dechert Reference	Nimbus Reference	Country	Application Number	Title
394482- 36TYUSP1 (155582)	36-TY-P1	United States	62/538,536	TYK2 INHIBITORS AND USES THEREOF
394482- 36TYUSP2 (156310)	36-TY-P2	United States	62/560,615	TYK2 INHIBITORS AND USES THEREOF
394482- 36TYUSP3 (160635)	36-TY-P3	United States	62/664,048	TYK2 INHIBITORS AND USES THEREOF
394482- 36TYUS (161526)	36-TY-US1	United States	16/046,481	TYK2 INHIBITORS AND USES THEREOF
394482- 36TYWO (161525)	36-TY-WO1	PCT	PCT/US2018/043917	TYK2 INHIBITORS AND USES THEREOF
394482- 36TYAR (161528)	36-TY-ARI	Argentina	P180102123	TYK2 INHIBITORS AND USES THEREOF
394482- 36TYTW (161527)	36-TY-TW1	Taiwan	107126521	TYK2 INHIBITORS AND USES THEREOF

23936166.1.BUSINESS -4-

**RECORDED: 01/30/2019**