

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6742689

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
Jonas Frisen	09/26/2013
Patrik Stahl	09/26/2013
Joakim Lundeberg	09/26/2013
Fredrik Salmen	09/26/2013
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	SPATIAL TRANSCRIPTOMICS AB
<b>Street Address:</b>	SÖDRA FISKARTORPSVAGEN 15 C
<b>City:</b>	STOCKHOLM
<b>State/Country:</b>	SWEDEN
<b>Postal Code:</b>	114 33
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	16353937
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(877)769-7945
<i>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.</i>	
<b>Phone:</b>	+1 (612) 638-5739
<b>Email:</b>	krobinson@fr.com, apsi@fr.com
<b>Correspondent Name:</b>	GARETT M. PADILLA
<b>Address Line 1:</b>	FISH & RICHARDSON P.C.
<b>Address Line 2:</b>	P.O.BOX 1022
<b>Address Line 4:</b>	MINNEAPOLIS, MINNESOTA 55440-1022
<b>ATTORNEY DOCKET NUMBER:</b>	47706-0012RE1
<b>NAME OF SUBMITTER:</b>	KARISSA ROBINSON
<b>SIGNATURE:</b>	/Karissa Robinson/
<b>DATE SIGNED:</b>	06/03/2021
<b>Total Attachments: 3</b>	
source=47706-0012RE1_Assignment#page1.tif	
source=47706-0012RE1_Assignment#page2.tif	



THIS ASSIGNMENT is made the 26 day of September 2013 Between

Jonas Frisen, Swedish citizen of II-5 Bragevägen 5, SE-114 26 Stockholm, Sweden,  
Patrik Ståhl, Swedish citizen of III-1-5 Fatburstrappan 18, T3:1, SE-118 26 Stockholm,  
Sweden, Joakim Lundeberg, Swedish citizen of III-2-5, Torsvikssvä 20, SE-181 34  
Lidingö, Sweden and Fredrik Salmen, Swedish citizen of Birger Jarlsgatan 104 F (4 tr)  
Stockholm SE-114 20, Sweden (hereinafter "the Assignors" which expression shall,  
where the context admits, be deemed to include their executors, heirs, administrators and  
assigns);

Spatial Transcriptomics AB (reg.no 556903-0579) of Bragevägen 5, 114 26 Stockholm,  
Sweden (hereinafter "the Assignee" which expression shall be deemed to include its  
successors and assigns); AND

Spatial Transcriptomics Holding AB (reg.no. 556903-0611) of Bragevägen 5, 114 26  
Stockholm, Sweden, the parent company of the Assignee (hereinafter "the parent  
company).

#### WHEREAS

A. The Assignors have contributed to the making of an invention in respect of a method  
and product for optimising gene expression analysis in tissue sections (hereinafter "the  
Invention").

B. The Assignors filed United Kingdom patent applications in respect of the Invention on  
17 October 2012 under the number GB 1218654.0 and on 14 March 2013 under the  
number GB 1304585.1, both entitled "Methods and Product" (hereinafter "the  
Applications").

C. The Assignors, the parent company and the Assignee agree and wish to ensure that  
all right title and interest in and to the Invention and the Applications shall be vested in the  
Assignee and that for consideration hereinafter set forth the Assignors shall assign and  
transfer unto the Assignee all their right title and interest in and to the Invention and the  
Applications.

#### NOW THEREFORE IT IS AGREED THAT

1. In consideration of the premises and the sum of Two Swedish Krona (2 SEK) paid by

the parent company to each of the Assignors, the receipt and sufficiency of which are hereby acknowledged by the Assignors, the Assignors HEREBY ASSIGN to the Assignee all such right title and interest in and to the Invention and the Applications as the Assignors may have, including any right to claim priority of the Applications, make applications for and to be granted patents or other intellectual property rights in respect of the Invention in any country or region of the world and any right in such applications for patents or other intellectual property rights and any Patents that result therefrom and all the rights, powers, privileges and immunities conferred on the proprietor thereof by the Application and Patents, free from all encumbrances and including the right to sue for damages and other remedies in respect of any infringement of the Patents or other intellectual property rights which may have occurred prior to the date TO HOLD the same unto the Assignee absolutely.

2. The Assignors jointly and severally covenant with the Assignee to do or have done as and when required by the Assignee and at the expense of the Assignee all acts and things including the execution of documents necessary or expedient to enable the Assignee to enjoy the full and exclusive benefit of the Invention, the Applications, any further applications for patents or any other intellectual property rights and any patents or other intellectual property rights that result therefrom.

3. In respect of any territory where it is necessary or expedient for a patent application in respect of the Invention to be filed in the name of the Assignors, the Assignors shall execute all such documents including inventor's declarations as are necessary, shall hold any such application in trust for the Assignee, and shall on request execute an assignment of such application to the Assignee.

4. The Assignors hereby covenant with the Assignee that they will not publish or disclose or assist or procure others so to do any particulars of the Invention without the consent of the Assignee. This covenant shall remain in force until particulars of the Invention are published other than by way of a breach of confidence.

IN WITNESS WHEREOF the parties have executed this Assignment as of the day and year first above written

ASSIGNOR :

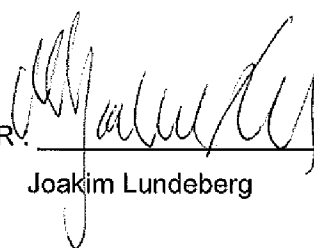
Name

Patrik Ståhl

ASSIGNOR :

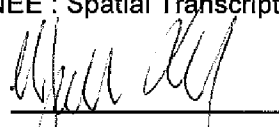
Name


Jonas Frisen

ASSIGNOR:   
Name Joakim Lundeberg


ASSIGNOR:   
Name Fredrik Salmen

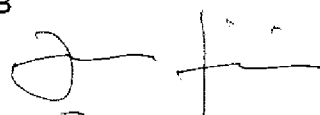
ASSIGNEE : Spatial Transcriptomics AB

By:   
Name: Joakim Lundeberg  
Position:

  
Jonas Frisen

THE PARENT COMPANY : Spatial Transcriptomics Holding AB

By:   
Name: Joakim Lundeberg  
Position:

  
Jonas Frisen