PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7361459

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BOREAL GENOMICS INC.	01/24/2019

RECEIVING PARTY DATA

Name:	QUANTUM-SI INCORPORATED
Street Address:	530 OLD WHITFIELD STREET
City:	GUILFORD
State/Country:	CONNECTICUT
Postal Code:	06437

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17405083

CORRESPONDENCE DATA

Fax Number: (617)646-8646

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: 617 646-8000

Email: Matthew.Beyersdorf@WolfGreenfield.com,

Sharon.Lloyd@Wolfgreenfield.com

Correspondent Name: WOLF, GREENFIELD & SACKS, P.C.

Address Line 1: 600 ATLANTIC AVENUE

Address Line 4: BOSTON, MASSACHUSETTS 02210

ATTORNEY DOCKET NUMBER:	R070870055US01	
NAME OF SUBMITTER:	MATTHEW S. BEYERSDORF	
SIGNATURE:	/Matthew S. Beyersdorf/	
DATE SIGNED:	06/02/2022	

Total Attachments: 3

source=R070870055US01-ASI_2-MSB#page1.tif source=R070870055US01-ASI_2-MSB#page2.tif source=R070870055US01-ASI_2-MSB#page3.tif

PATENT 507314536 REEL: 060080 FRAME: 0081

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, **Boreal**Genomics Inc., having a place of business at 2386 East Mall, Vancouver, BC Canada V6T

1Z3, its successors, assigns and legal representatives ("Assignor") hereby:

- 1. Confirms that Assignor sold, assigned and transferred to, and to the extent (if at all) not already sold, assigned and transferred, hereby sells, assigns and transfers to Quantum-Si Incorporated, having a place of business at 530 Old Whitfield Street, Guilford, CT 06437, its successors, assigns and legal representatives, all hereinafter referred to as the Assignee, its entire right, title and interest for the United States and all foreign countries, in and to any and all inventions and designs which are disclosed in the United States and International patent applications and patents in Appendix A, and in and to the patent applications and the Letters Patents and all corresponding provisional, non-provisional, divisional, continuing, substitute, renewal, reissue and all other applications for Letters Patent, utility models, industrial designs or similar intellectual property rights which have been or shall be filed in the United States, internationally, and in any foreign country, including but not limited to Germany, France and Great Britain, on any of the inventions; and in and to all original and reissued patents which have been or shall be issued in the United States or any other jurisdiction on the inventions, including the right to apply for patent rights in each foreign country and all rights to priority, including the right to claim priority for Germany, France and Great Britain, as well as the right to sue in its own name and recover damages for past infringement of any United States Letters Patent and foreign patent;
- Requests the Director of the United States Patent and Trademark Office to issue the
 Letters Patent to the Assignee.

This instrument is executed under seal and signed under the pains and penalties of perjury under the laws of the United States of America.

Page 1 of 3

Appendix A

Title	Application No	Filing Date	Cty	Patent No.
Enrichment of Nucleic Acid Targets	14/021697	9/9/2013	US	9,011,661
Enrichment of Nucleic Acid Targets	14/690934	4/20/2015	US	
Enrichment of Nucleic Acid Targets	13/593143	8/23/2012	US	8,529,774
Enrichment of Nucleic Acid Targets	15/284980	10/4/2016	ÜS	
Biomarker Analysis Using Scodaphoresis	13784804.0	5/3/2013	DE	602013025178.9
Biomarker Analysis Using Scodaphoresis	13784804.0	5/3/2013	EP	2844773
Biomarker Analysis Using Scodaphoresis	13784804.0	5/3/2013	FR	2844773
Biomarker Analysis Using Scodaphoresis	13784804.0	5/3/2013	GB	2844773
Biomarker Analysis Using Scodaphoresis	13/887060	5/3/2013	US	9,512,477
Method for Separating Homoduplexed and Heteroduplexed Nucleic Acids	14/210696	3/14/2014	US	9,340,835
Method for Isolating Target Nucleic Acid Using Heteroduplex Binding Proteins	15/575699	11/20/2017	US	

Jan 24, 2019 Date	-	Boreal Genomics Inc. 2386 East Mall Vancouver, BC V6T 1Z3 Cananda Andre Marzieli President & CSO
Witness:	Signature Name: Address:	DAVO BRIENIELLA
Witness: Date 24, 7019	Signature Name: Address:	Jel Bl