503642687 01/11/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3689320

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		ASSIGNMENT	
CONVEYING PARTY DA		1	
		Name	Execution Date
SUNG WHAN AN			12/30/2015
TAE JEONG OH			12/30/2015
RECEIVING PARTY DA	ТА		
Name:	GENOMICTREE, INC.		
Street Address:	829, TAMNIP-DONG, YUSEONG-GU		
City:	DAEJEON		
State/Country:	KOREA, REPUBLIC OF		
Postal Code:	305-510		
PROPERTY NUMBERS Property Type	Total: 1	Number	
Application Number:	1477	9356	
CORRESPONDENCE D	 ATA		
Fax Number: (919)		419-9354	
		e-mail address first; if that is unsu hat is unsuccessful, it will be sent	
using a fax number, if p	p rovided; if tl 919-4	<i>hat is unsuccessful, it will be sent</i> 419-9350	
<i>using a fax number, if µ</i> Phone: Email:	p rovided; if tl 919- [_] hip@	<i>hat is unsuccessful, it will be sent</i> 419-9350 Phultquistip.com	
<i>using a fax number, if µ</i> Phone: Email: Correspondent Name:	p rovided; if tl 919-4 hip@ HUL	<i>hat is unsuccessful, it will be sent</i> 419-9350 Phultquistip.com TQUIST IP	
using a fax number, if p Phone: Email: Correspondent Name: Address Line 1:	provided; if tl 919-₄ hip@ HUL [−] P.O.	<i>hat is unsuccessful, it will be sent</i> 419-9350 Phultquistip.com TQUIST IP BOX 14329	via US Mail.
using a fax number, if p Phone: Email: Correspondent Name:	provided; if tl 919-₄ hip@ HUL [−] P.O.	<i>hat is unsuccessful, it will be sent</i> 419-9350 Phultquistip.com TQUIST IP	via US Mail.
using a fax number, if p Phone: Email: Correspondent Name: Address Line 1:	provided; if tl 919-4 hip@ HUL [−] P.O. RESI	<i>hat is unsuccessful, it will be sent</i> 419-9350 Phultquistip.com TQUIST IP BOX 14329	via US Mail.

/steven j. hultquist/

01/11/2016

SIGNATURE:

Total Attachments: 2

source=(292) Executed Assignment (01-11-16)#page1.tif source=(292) Executed Assignment (01-11-16)#page2.tif

Docket No.: 4240-292 Assignment

ASSIGNMENT

We, SUNG WHAN AN, and TAE JEONG OH, have made an invention the specification of which is described in U.S. Patent Application No. 14/779,356 filed in the United States Patent and Trademark Office on September 23, 2015 entitled:

"NUCLEIC ACID AMPLIFICATION METHOD USING ALLELE-SPECIFIC REACTIVE PRIMER"

We hereby assign to Genomictree, Inc., 829, Tamnip-dong, Yuseong-gu, Dacjeon 305-510, Republic of Korea, all ownership and rights in:

- (i) the invention and U.S. Patent Application;
- (ii) non-provisional, continuing, divisional and continuation-in-part applications based on and claiming benefit and/or priority of said U.S. Patent Application;
- (iii) U.S. Patents on the invention; and
- (iv)corresponding foreign patent applications and patents.

We are making this assignment based on our business relationship with Genomictree, Inc.

We respectfully request the Commissioner for Patents of the United States and the appropriate officers of all foreign countries to issue patents on the invention to:

Genomictree. Inc.

as owner of the invention and aforementioned patent rights.

We agree to execute any other legal documents that may be required to effectuate this Assignment.

We agree that we will promptly communicate to Genomictree, Inc. all facts which come to our attention affecting the invention or patent rights.

We agree that we will testify in any interference or litigation involving the invention or patent rights.

We declare that we have not done anything in conflict with this Assignment.

Sung Whan An

<u>/2/30/2015</u> Date (mm/dd/yyyy)

Page 1 of 2

PATENT REEL: 037451 FRAME: 0352

Docket No.: <u>4240-292</u> Assignment

Tae Jeong Oh

13

Date (mm/dd/yyyy)

Page 2 of 2

RECORDED: 01/11/2016