502464528 08/20/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Washington State University Research Foundation	07/01/2013

RECEIVING PARTY DATA

Name:	Washington State University
Street Address:	NE Eastgate Blvd.
Internal Address:	P.O. Box 641802
City:	Pullman
State/Country:	WASHINGTON
Postal Code:	99164

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6790621

CORRESPONDENCE DATA

Fax Number: 7037877557

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 7037879400 Email: ivan@wcc-ip.com

Correspondent Name: Whitham Curtis Christofferson & Cook, PC

Address Line 1: 11491 Sunset Hills Road - #340
Address Line 4: Reston, VIRGINIA 20190

ATTORNEY DOCKET NUMBER:	03170051ZA-39
NAME OF SUBMITTER:	Michael E. Whitham
Signature:	/Michael E. Whitham/
Date:	08/20/2013

Total Attachments: 2

source=03170051ZA_39-Assign#page1.tif source=03170051ZA_39-Assign#page2.tif

PATENT REEL: 031044 FRAME: 0823 \$40.00 6/9062

ASSIGNMENT OF PATENTS

WHEREAS, Washington State University Research Foundation of Pullman, Washington, hereinafter referred to as Assignor, is the owner of record of the following intellectual property as shown in Appendix A

AND WHEREAS, Washington State University, having a place of business at P.O. Box 641802, Pullman Washington, and referred to as Assignee, is desirous of acquiring right, title, and interest in said intellectual property as shown in Appendix A.

NOW THEREFORE, for a valuable consideration, the receipt of which is hereby acknowledged, effective July 1, 2013, Assignor hereby assigns, sells and transfers unto the said Assignee, its successors and assigns, its entire right, title and interest in and to inventions disclosed in the patent applications and in the Letters Patent of the United States and in and to any Letters Patent or Inventor's Certificates of any and all foreign countries which have or may be granted therefore, and in and to any and all priority and/or Convention rights or benefits accruing or to accrue to us with respect to the filling or securing of patents in the United States and/or securing of patents or inventor's certificates in any and all countries foreign thereto, including rights to recover from past infringement, and in and to all trademarks.

WITNESSETH, my hand this ______ day of <u>\(\frac{1}{2} \) left</u>

Washington State University Research Foundation. (Assignor)

(signature) Anson Fatland

Executive Director

PATENT REEL: 031044 FRAME: 0824

Appendix A

U2RF- OC	U2RF- OC	U2RF- OC 565-	U2RF- OC 565-	U2RF- OC 565-	U2RF- OC 565-	U2RF- OC 565-	U2RF- OC 565-	U2RF- OC 565-	U2RF- OC 565-	U2RF- OC 565-	U2RF- OC 565-	Tech
6790621				EP1389240	EP1389240	2002249946	EP1389240	EP1389240	EP1389240	EP1389240	EP1389240	Patent No.
10/044671	60/314829	60/261578	PCT/US2002/000868	02718831.7	02718831.7	2002249946	02718831.7	02718831.7	02718831.7	02718831.7	02718831.7	Serial No.
United States	United States	United States	PCT	Europe	United Kingdom	Australia	Netherlands	Switzerland	France	Austria	Germany	Country
Pappu	Pappu	Pappu	Pappu	Pappu	Pappu	Pappu	Pappu	Pappu	Pappu	Pappu	Pappu	Mngr
MDR1 Variants And Methods for Their Use	MDR1 Variants and Methods for Their Use	Test for Ivermectin Sensitivity	MDR1 Variants and Methods for Their Use	Title								
01/10/2002	08/24/2001	01/12/2001	01/10/2002	01/10/2002	01/10/2002	01/10/2002	01/10/2002	01/10/2002	01/10/2002	01/10/2002	01/10/2002	File Date
lssued	Expired	Expired	Expired	Granted EPC	Issued	Status						
09/14/2004				11/18/2009	11/18/2009	06/21/2007	11/18/2009	11/01/2009	11/18/2009	11/18/2009	11/18/2009	Issue Date
					01/10/2022	01/10/2022	01/10/2022	01/10/2022	01/10/2022	01/10/2022	01/10/2022	Expire Date
Utility	Provisional	Provisional	PCT	Nationalized PCT	National Phase	Арр Туре						
CORI	DED:	08/20/	2013					RI	EEL: 0:	PATE 31044	NT FRAM	Note: 082