PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT2659156 Stylesheet Version v1.2 SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT CONVEYING PARTY DATA Name Execution Date THE UNIVERSITY OF QUEENSLAND 06/07/2013 **RECEIVING PARTY DATA** UNIQUEST PTY. LTD. Name: Street Address: LEVEL 7, GENERAL PURPOSE SOUTH BUILDING Internal Address: STAFF HOUSE ROAD, THE UNIVERSITY OF QUEENSLAND City: ST. LUCIA AUSTRALIA State/Country: Postal Code: 4072 **PROPERTY NUMBERS Total: 1** Property Type Number Application Number: 12738284 1273828 CORRESPONDENCE DATA (206)682-6031 Fax Number: Phone: (206) 622-4900 Email: jenniferl@SeedIP.com Correspondence will be sent via US Mail when the email attempt is unsuccessful. Correspondent Name: MAE JOANNE ROSOK 701 FIFTH AVENUE Address Line 1: **SUITE 5400** Address Line 2: Address Line 4: SEATTLE, WASHINGTON 98104 ATTORNEY DOCKET NUMBER: 900145.410USPC NAME OF SUBMITTER: MAE JOANNE ROSOK Signature: /Mae Joanne Rosok/ 12/23/2013 Date: Total Attachments: 2 source=Assignment_U_of_Q_to_UniQuest#page1.tif source=Assignment_U_of_Q_to_UniQuest#page2.tif

ASSIGNMENT

WHEREAS, The University of Queensland (hereinafter referred to as ASSIGNOR), of St Lucia, Queensland 4067, AUSTRALIA, is the owner of an invention entitled "EXPRESSION SYSTEM FOR MODULATING AN IMMUNE RESPONSE," as described and claimed in the specification for which an application for United States letters patent was filed and assigned Application No. 12/738,284; which application is a national stage application filed under 35 U.S.C. 371 of International Application No. PCT/AU2008/001463, accorded an International Filing Date of October 02, 2008;

WHEREAS, UniQuest Pty. Ltd. (hereinafter referred to as ASSIGNEE), having a usual place of business at Level 7, General Purpose South Building, Staff House Road, The University of Queensland, St. Lucia, Queensland 4072, AUSTRALIA, is desirous of acquiring the entire right, title and interest in and to the invention and in and to any letters patent that may be granted therefor in the United States;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers unto said ASSIGNEE, the entire right, title and interest in and to said invention, said application and any and all letters patent which may be granted for said invention in the United States of America and its territorial possessions including any extensions or adjustments in term thereof, and in any and all divisions, reissues and continuations thereof, said invention, application and all letters patent on said invention to be held and enjoyed by ASSIGNEE and its successors and assigns for their use and benefit and of its successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment, transfer and sale not been made. ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue all letters patent on said invention to add invention to ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of applications for United States letters patent on said invention, for litigation regarding said letters patent, or for the purpose of protecting title to said invention or letters patent therefor.

Int'l Application No.: PCT/AU2008/001463 U.S. Application No.: 12/738,284

THE UNIVERSITY OF QUEENSLAND

7 JUNE 2013

Date

(Signature of Officer)

I certify that I know or have satisfactory evidence that Mauric MCNarr is the person who appeared before me, and said person acknowledged that he/she signed this instrument, on oath stated that he/she was authorized to execute the instrument, and acknowledged it as the thirt Operating Officer of The University of Queensland to be the free and voluntary act of said university for the uses and purposes mentioned in the instrument.

Date 7 JUNE 2013. (Type or Print) Jennifer Robin Smith

(Type or Print Name of Witness)

J.R. Smith Signed at BRISBANE.

(Signature of Witness)

/2377873 (900145/410USPC)

PATENT REEL: 031842 FRAME: 0300

RECORDED: 12/23/2013