# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
Nicholas Eion Timmins	01/05/2009
Lars Keld Nielsen	02/04/2009
Emma Louise Palfreyman	01/08/2009

# **RECEIVING PARTY DATA**

Name:	The University of Queensland	
Street Address:	St. Lucia	
City:	Queensland	
State/Country:	AUSTRALIA	
Postal Code:	4072	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12812143

# **CORRESPONDENCE DATA**

Fax Number: (617)227-4420

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

Phone: 617-239-0100

Email: cscherbel@eapdlaw.com

Correspondent Name: EDWARDS ANGELL PALMER & DODGE LLP

Address Line 1: P.O. BOX 55874

Address Line 4: BOSTON, MASSACHUSETTS 02205

ATTORNEY DOCKET NUMBER:	86653(71795)
NAME OF SUBMITTER:	Peter F. Corless

Total Attachments: 3

source=86653\_Assignment#page1.tif source=86653\_Assignment#page2.tif

PATENT 501227023 REEL: 024653 FRAME: 0625

source=86653\_Assignment#page3.tif

PATENT REEL: 024653 FRAME: 0626

#### **DEED OF ASSIGNMENT**

THIS DEED is made this

240

day of

January

2009

BETWEEN:

Nicholas Eion Timmins of 3/96 Ryans Road, St Lucia, QLD 4067, Australia

(in this Deed called "the Employees")

AND:

THE UNIVERSITY OF QUEENSLAND of St Lucia, Queensland 4072, Australia

(in this Deed called "the University")

# **BACKGROUND:**

- The Employees are the inventors of an invention called "Method of producing a population of cells" as described in United States Provisional Patent Application No. 61/010,492 filed on 8 January 2008 ("the invention").
- The Employees are employees of the University. B.
- C. The invention was made by the Employees in the course of their employment by the University.
- The University wishes to obtain protection for the invention by applying for patents in relation to the D. invention ("the Patent Application").

## THIS DEED PROVIDES:

- The Employees assign to the University their entire right, title and interest in and to: 1.
  - the invention, (a)
  - the Patent Application, including the right to claim Convention priority, (b)
  - any patent granted pursuant to the invention in Australia and all other countries of the world. (c)
- The Employees will at the expense of the University do all acts and execute all documents 2. necessary or desirable for further assuring the title of the University to the invention and for obtaining and securing patent and corresponding protection in Australia and all other countries of the world.

Signed, Sealed and Delivered by

in the presence of:

Signed for and on behalf of

THE UNIVERSITY OF QUEENSLAND

in the presence of:

Witness

Executive Director (Operations)

PATENT

REEL: 024653 FRAME: 0627

#### **DEED OF ASSIGNMENT**

THIS DEED is ma	ide this	4th	day of	February	2009
BETWEEN:	Lars Keld I	Nielsen of 29 Hills	ide Tce, St	Lucia, Queensland 4067, Australia	

(in this Deed called "the Employees")

AND: THE UNIVERSITY OF QUEENSLAND of St Lucia, Queensland 4072, Australia

(in this Deed called "the University")

#### **BACKGROUND:**

- The Employees are the inventors of an invention called "Method of producing a population of cells" as described in United States Provisional Patent Application No. 61/010,492 filed on 8 January 2008 ("the invention").
- B. The Employees are employees of the University.
- C. The invention was made by the Employees in the course of their employment by the University.
- D. The University wishes to obtain protection for the invention by applying for patents in relation to the invention ("the Patent Application").

# **THIS DEED PROVIDES:**

- 1. The Employees assign to the University their entire right, title and interest in and to:
  - (a) the invention,
  - (b) the Patent Application, including the right to claim Convention priority.
  - any patent granted pursuant to the invention in Australia and all other countries of the world. (c)
- 2. The Employees will at the expense of the University do all acts and execute all documents necessary or desirable for further assuring the title of the University to the invention and for obtaining and securing patent and corresponding protection in Australia and all other countries of the world.

Signed, Sealed and Delivered by	}	h.k.
in the presence of :	,	
Signed for and on behalf of THE UNIVERSITY OF QUEENSLAND in the presence of: Ann Tilbury	) ) )	Merley,
Am Tilbury Witness		ACTING Executive Director (Operations)

**PATENT** 

REEL: 024653 FRAME: 0628

#### **DEED OF ASSIGNMENT**

THIS DEED is made this

840

day of January 2009

BETWEEN:

Emma Louise Palfreyman of 32 Michelangelo Street, Fig Tree Pocket, Queensland 4069,

Australia

(in this Deed called "the Employees")

AND:

THE UNIVERSITY OF QUEENSLAND of St Lucia, Queensland 4072, Australia

(in this Deed called "the University")

### **BACKGROUND:**

- The Employees are the inventors of an invention called "Method of producing a population of cells" as described in United States Provisional Patent Application No. 61/010,492 filed on 8 January 2008 ("the invention").
- B. The Employees are employees of the University.
- C. The invention was made by the Employees in the course of their employment by the University.
- D. The University wishes to obtain protection for the invention by applying for patents in relation to the invention ("the Patent Application").

### THIS DEED PROVIDES:

- 1. The Employees assign to the University their entire right, title and interest in and to:
  - (a) the invention,
  - the Patent Application, including the right to claim Convention priority, (b)
  - (c) any patent granted pursuant to the invention in Australia and all other countries of the world.
- 2. The Employees will at the expense of the University do all acts and execute all documents necessary or desirable for further assuring the title of the University to the invention and for obtaining and securing patent and corresponding protection in Australia and all other countries of the world.

Signed, Sealed and Delivered by EMMA LOUISE PALFREYMAN in the presence of

Witness

Signed for and on behalf of

THE UNIVERSITY OF QUEENSLAND in the presence of:

Ann Tilbury

Acting Executive Director (Operations)

Witness

RECORDED: 07/08/2010

PATENT

REEL: 024653 FRAME: 0629