# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Christine Andersen	09/14/2010
Karsten Lindhardt	09/14/2010
Jan Martin Oevergaard	09/14/2010
Louise Inoka Lyhne-Iversen	09/14/2010
Martin Rex Olsen	09/14/2010
Anne-Mette Haahr	09/14/2010
Pernille Kristine Hoeyrup Hemmingsen	09/14/2010

#### **RECEIVING PARTY DATA**

Name:	Egalet A/S
Street Address:	Lejrvej 37-41
City:	Vaerlose
State/Country:	DENMARK
Postal Code:	DK-3500

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12823067

## **CORRESPONDENCE DATA**

Fax Number: (206)386-7500

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

Email: sewebb@stoel.com Samuel E. Webb Correspondent Name: Stoel Rives LLP Address Line 1:

Address Line 2: 600 University Street, Suite 3600 Address Line 4: Seattle, WASHINGTON 98101

ATTORNEY DOCKET NUMBER: 37648/8000

**PATENT** 

501318023 **REEL: 025127 FRAME: 0958** 

NAME OF SUBMITTER:	Samuel E. Webb
Total Attachments: 5 source=37648-8000SignedAssignment#page1.tif source=37648-8000SignedAssignment#page2.tif source=37648-8000SignedAssignment#page3.tif source=37648-8000SignedAssignment#page4.tif source=37648-8000SignedAssignment#page5.tif	

PATENT REEL: 025127 FRAME: 0959

Docket No.: 37648/8000

<u>ASSIGNMENT</u>

We, CHRISTINE ANDERSEN, of Ellefolden 14, DK-2950 Vedbaek, Denmark,

KARSTEN LINDHARDT, of Slettehavevej 77, DK-4690 Haslev, Denmark, JAN MARTIN

OEVERGAARD, of Marienlystvej 8, DK-3600 Frederikssund, Denmark, LOUISE INOKA

LYHNE-IVERSEN, of Vangedevej 4, st. th., DK-2820 Gentofte, Denmark, MARTIN REX

OLSEN, of Regnbuen 34, DK-4300 Holbaek, Denmark, ANNE-METTE HAAHR, of

Baunevang 35, DK-3460 Birkeroed, Denmark, and PERNILLE KRISTINE HOEYRUP

HEMMINGSEN, of Tvaerledet 13, DK-2880 Bagsvaerd, Denmark, have invented new

and useful inventions entitled FORMULATIONS AND METHODS FOR THE

CONTROLLED RELEASE OF ACTIVE DRUG SUBSTANCES (hereinafter the

"invention").

Preferred embodiments of said invention are disclosed in United States Patent

Application No. 12/823,067, which was filed on June 24, 2010 in the United States

Patent and Trademark Office.

Egalet a/s, a Denmark corporation, located at Lejrvej 37-41, DK-3500 Værløse,

Denmark (hereina fter the "Assignee"), desires to secure the entire right, title and

interest therein.

For good and valuable consideration, the receipt and sufficiency of which we

hereby acknowledge, WE HEREBY ASSIGN TO THE ASSIGNEE:

The entire right, title and interest in said inventions and in the

above-identified United States patent application, and in all divisions,

continuations and continuations-in-part of said application, and in any reissues or extensions of Letters Patent or Patents granted thereon, and in all corresponding applications filed in countries foreign to the United States, and in all patents issuing thereon in the United States and foreign countries.

The right to file foreign patent applications on said invention in its own name, wherever such right may be legally exercised, including the right to claim the benefits of the International Convention for such applications.

We hereby authorize and request the United States Commissioner of Patents and Trademarks, and such Patent Office officials in foreign countries as are duly authorized by their patent laws to issue patents, to issue any and all patents on said invention to the Assignee as the owner of the entire interest, for the sole use and benefit of the said Assignee, its successors, assigns and legal representatives.

We hereby agree, without further consideration and without expense to us, to sign all lawful papers and to perform all other lawful acts which the Assignee may request of us to make this Assignment fully effective, including, by way of example but not of limitation, the following:

Prompt execution of all original, divisional, substitute, reissue, and other United States and foreign patent applications on said invention, and all lawful documents requested by the Assignee to further the prosecution of any of such patent applications.

Cooperation to the best of our ability in the execution of all lawful documents, the production of evidence, nullification, reissue, extension, or infringement proceedings involving said invention.

This assignment and agreement shall be binding upon my heirs and legal representatives.

DATED this 14 day of <u>September</u>, 2010.

2 of 5

70203334.1 0037648-08000

CHRISTINE ANDERSEN
Ellefolden 14
DK-2950 Vedbaek
Denmark

This assignment and agreement shall be binding upon my heirs and legal representatives.

DATED this 14 day of September, 2010.

KARSTEN LINDHAI Slettehavevej 77 DK-4690 Haslev

Denmark

This assignment and agreement shall be binding upon my heirs and legal representatives.

DATED this My day of September, 2010.

JAN MARTIN OEVERGAARD

Marienlystvej 8

DK-3600 Frederikssund

Denmark

3 of 5

70203334.1 0037648-08000

REEL: 025127 FRAME: 0962

This assignment and agreement shall be binding upon my heirs and legal representatives.

DATED this M day of September, 2010.

LOUISE INOKA LYHNE-IVERSEN

Vangedevej 4, st. th. DK-2820 Gentofte

Denmark

This assignment and agreement shall be binding upon my heirs and legal representatives.

DATED this 14 day of <u>September</u>, 2010.

MARTIN REX OLSEN

Regnbuen 34

DK-4300 Holbaek

Denmark

This assignment and agreement shall be binding upon my heirs and legal representatives.

DATED this 14 day of September, 2010.

ANNE-METTE HAAHR

Baunevang 35

DK-3460 Birkeroed

Denmark

4 of 5

70203334.1 0037648-08000

This assignment and agreement shall be binding upon my heirs and legal representatives.

DATED this M day of September, 2010.

PERNILLE KRISTINE HOEYRUP HEMMINGSEN

Tvaerledet 13 DK-2880 Bagsvaerd

Denmark

This Assignment is hereby acknowledged and accepted.

DATED this \( \frac{\mathcal{Q}}{} \) day of \( \frac{\mathcal{Q}}{} \), 2010.

For: Egalet a/s

Name: PETER TIGITSEN

Title: CEO

5 of 5

70203334.1 0037648-08000

**RECORDED: 10/12/2010** 

PATENT REEL: 025127 FRAME: 0964