505676140 09/17/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5722947

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ADROIT SCIENCE AB	10/24/2014

RECEIVING PARTY DATA

Name:	FERRING PHARMACEUTICALS A/S
Street Address:	KAY FISKERS PLADS 11
City:	COPENHAGEN S.
State/Country:	DENMARK
Postal Code:	23 00

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16234364

CORRESPONDENCE DATA

Fax Number: (877)769-7945

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: +1 (612) 638-5719

Email: krahler@fr.com, apsi@fr.com

Correspondent Name: ALYSHA A. DICKE

Address Line 1: FISH & RICHARDSON P.C.

Address Line 2: P.O.BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

ATTORNEY DOCKET NUMBER:	44933-0002002
NAME OF SUBMITTER:	NIKKI KRAHLER
SIGNATURE:	/Nikki Krahler/
DATE SIGNED:	09/17/2019

Total Attachments: 1

source=7-44933-0002002_Assignment_AdroittoFerring#page1.tif

PATENT 505676140 REEL: 050402 FRAME: 0819

PATENT ASSIGNMENT

We, the undersigned ADROIT SCIENCE AB, a company incorporated under the laws of Sweden, having its registered office at Scheelevägen 2, SE-223 81 Lund, Sweden (the "Assignor");

do hereby declare that we have assigned to

FERRING PHARMACEUTICALS A/S, a company incorporated under the laws of Denmark, having its registered office at Kay Fiskers Plads 11, 2300 Copenhagen S, Denmark (the "Assignee")

all our rights to:

European patent application No. 14190290.8 filed on October 24, 2014.

In witness thereof the parties hereto have executed this assignment as of the day and year stated below.

EXECUTED by the ASSIGNOR: ADROIT SCIENCE, AB	EXECUTED by the ASSIGNEE: FERRING PHARMACEUTICALS A/S
Jac Jag	,
Signature	Signature
HAMUS GREACERY	OLG WERULF-JEWSEN Name
C ← ⊂> Capacity	CH NIRMAN Capacity
LUND 2015-08-24	COPEN/+19GEN 31-8-2015
Place and date	Place and date

PATENT REEL: 050402 FRAME: 0820

RECORDED: 09/17/2019