# P \$360,00 59587°

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
BIOIMAGE A/S	05/24/2006

### RECEIVING PARTY DATA

Name:	FISHER BIOIMAGE ApS	
Street Address:	Morkhoj Bygade 28	
City:	Soborg	
State/Country:	DENMARK	
Postal Code:	DK-2860	

### PROPERTY NUMBERS Total: 9

Property Type	Number
Patent Number:	5958713
Patent Number:	6172188
Patent Number:	7001986
Application Number:	11206904
Patent Number:	6790652
Application Number:	10332065
Application Number:	10370570
Application Number:	10270223
Patent Number:	6518021

### **CORRESPONDENCE DATA**

Fax Number: (801)328-1707

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

Phone: 801.533.9800

Email: dtangren@wnlaw.com
Correspondent Name: Dana L. Tangren
Address Line 1: 60 East South Temple

PATENT REEL: 017957 FRAME: 0801

500128256

	1000 Eagle Gate Tower Salt Lake City, UTAH 84111		
ATTORNEY DOCKET NUMBER:	16778.0		
NAME OF SUBMITTER:	Dana L. Tangren		
Total Attachments: 3 source=fisher bioimage assignment#page1.tif source=fisher bioimage assignment#page2.tif source=fisher bioimage assignment#page3.tif			

PATENT REEL: 017957 FRAME: 0802 WHEN RECORDED RETURN TO:

PATENT APPLICATION

DOCKET: 16778.0

WORKMAN NYDEGGER 1000 Eagle Gate Tower 60 East South Temple

Salt Lake City, Utah 84111

<u>ASSIGNMENT</u>

Whereas, BIOIMAGE A/S, established under the laws of Denmark, having a place of

business at Morkhoj Bygade 28, Soborg, Denmark DK-2860, is the owner of the entire right, title

and interest in and to the United States patents (hereinafter "Patents") and patent applications

(hereinafter "Patent Applications") listed in attached Exhibit A and the inventions and

improvements described therein; and

Whereas, FISHER BIOIMAGE ApS, established under the laws of Denmark, having a

place of business at Morkhoj Bygade 28, Soborg, Denmark DK-2860, is desirous of acquiring

the entire right, title and interest in and to said United States Patents and Patent Applications and

the inventions and improvements disclosed therein;

Now, Therefore, in consideration of the sum of One Dollar (\$1.00) paid by FISHER

BIOIMAGE ApS to BIOIMAGE A/S, and other good and valuable considerations, the receipt

and sufficiency of which are hereby acknowledged, BIOIMAGE A/S has sold, assigned and

transferred and by these presents does hereby sell, assign and transfer unto the said FISHER

BIOIMAGE ApS the entire right, title and interest in and to said Patents and Patent Applications

and in and to the inventions and improvements disclosed therein and in and to any and all

divisions, continuations, continuations-in-part, reissues, and extensions thereof and in and to any

Letters Patent that may be granted thereon and in and to the right to sue and collect royalties

and/or damages for past infringement of said Patents and Patent Applications, all said rights to be

held and enjoyed by FISHER BIOIMAGE ApS for its own use and enjoyment and for the use

1

and enjoyment of its successors and assigns to the full end of the term or terms for which said Letters Patent may be granted as fully and entirely as the same would have been held and enjoyed by BIOIMAGE A/S if this assignment, transfer and sale had not been made.

BIOIMAGE A/S hereby authorizes and requests the United States Commissioner of Patents and Trademarks to issue the said Letters Patent, when granted, to said FISHER BIOIMAGE ApS as the assignee of its entire right, title and interest in and to the same, for the sole use and enjoyment of said FISHER BIOIMAGE ApS its successors and assigns.

**BIOIMAGE A/S** 

\_\_\_\_\_

Name: Patrik Dahlen

Title: \_\_\_\_\_

W:\16778\0\DFW0000018416V001.doc

2

## **EXHIBIT A**

EXHIBIT A							
Patents and Patent Applications							
Title	Serial No.	Filing Date	Patent No.	Issue Date			
Method of Detecting Biologically							
Active Substances by Using Green Fluorescent Protein							
	08/818,604	3/14/1997	5,958,713	9/28/1999			
Method of Detecting Biologically							
Active Substances	09/346,946	7/2/1999	6,566,083	5/20/2003			
Fluorescent Proteins	08/819,612	3/17/1997	6,172,188	1/9/2001			
Novel Fluorescent Proteins	09/619,310	7/19/2000		~~~			
Fluorescent Proteins	09/872,364	6/1/2001	6,818,443	11/16/2004			
Novel Fluorescent Proteins	10/947,178	9/23/2004					
Fluorescent Proteins	09/887,784	6/19/2001	7,001,986	2/21/2006			
Novel Fluorescent Proteins	11/206,904	8/19/2005	7,001,000	22112000			
Method for Extracting Quantitative Information Relating to an Influence on a Cellular Response							
•	09/417,197	10/7/1999	6,518,021	2/11/2003			
Method for Extracting Quantitative Information Relating to an Influence on a Cellular Response	10/072,036	2/5/2002					
Method and Apparatus for High Density Format Screening for Bioactive Molecules	09/227,518	1/8/1999	6,790,652	9/14/2004			
Method and Apparatus for High Density Format Screening for Bioactive Molecules			011.041002	011412301			
Method and Apparatus for High	10/725,463	12/3/2003					
Density Format Screening for Bioactive Molecules	10/815,747	4/2/2004					
Method for Extracting Quantitative Information Relating to Interactions Between Cellular Components	10/332,065	3/14/2003					
Fluorophore Complementation							
Products	10/370,570	2/24/2003					
Method to Detect Interactions Between Cellular Components in Intact Living Cells, and to Extract Quantitative Information Relating to those Interactions by Fluorescence Redistribution							
	10/270,223	10/11/2002					
	10/511,468	4/22/2003					

3

PATENT 9002 90/77 REEL: 017957 FRAME: 0805