## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Confirmatory Assignment

#### **CONVEYING PARTY DATA**

Name	Execution Date
Andrew Thompson	03/11/2013
Carol Lamberson	03/20/2013
Scott Greenfield	03/13/2013

#### **RECEIVING PARTY DATA**

Name:	Medivation, Inc.
Street Address:	525 Market Street
Internal Address:	36th Floor
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94105

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	13785504

### **CORRESPONDENCE DATA**

Fax Number: 2028243001

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

2028243291 Phone:

Ihemmendinger@bannerwitcoff.com,bharrison@bannerwitcoff.com,BWPTOPAT@bannerwitcoff.com Email:

Correspondent Lisa M. Hemmendinger Name:

Address Line

1100 13th Street, NW

Address Line

**Suite 1200** 2:

Address Line

Washington, DISTRICT OF COLUMBIA 20005-4051

006810.00116 ATTORNEY DOCKET NUMBER:

> **PATENT** REEL: 031282 FRAME: 0720

502508045

NAME OF SUBMITTER:	Lisa M. Hemmendinger
Signature:	/Lisa M. Hemmendinger/
Date:	09/25/2013
Total Attachments: 3 source=Confirmatory Assignment (006810.00116)#page1.tif source=Confirmatory Assignment (006810.00116)#page2.tif source=Confirmatory Assignment (006810.00116)#page3.tif	

PATENT REEL: 031282 FRAME: 0721

## **CONFIRMATORY ASSIGNMENT**

WE, Andrew THOMPSON, Carol LAMBERSON, Scott GREENFIELD ("ASSIGNORS"), have invented subject matter ("INVENTIONS") disclosed in a patent application entitled "Processes for the Synthesis of Diarylthiohydantoin and Diarylhydantoin Compounds;" which was filed on February 24, 2011 as PCT/US2011/026135 ("APPLICATION").

For good and valuable consideration, the receipt of which the ASSIGNORS hereby acknowledge, the ASSIGNORS hereby confirm that all their rights, title, and interest in and to the INVENTIONS disclosed in the APPLICATION and all other applications and patents derived therefrom in the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"), were vested in Medivation, Inc., on behalf of itself and its successors and assigns ("ASSIGNEE"), before the international filing date of February 24, 2011. These APPLICATION DERIVATIVES include, but are not limited to, the following national phase applications:

U.S. Serial No. 13/580,718 IN 8079/CHENP/2012 U.S. Serial No. 13/785,504 JP 2012-555160 CA 2,790,924 KR 10-2012-7024687 CN 201180020668.7 MX/a/2012/009782 EP 11748095.4 RU 2012140454

ASSIGNORS agree to execute all instruments and documents required for the making and prosecution of the APPLICATION and APPLICATION DERIVATIVES, for litigation regarding letters patent derived therefrom, and for the purpose of protecting and perfecting title to the APPLICATION and APPLICATION DERIVATIVES.

March 11th, 2013 DATE	Andrew THOMPSON
DATE	Carol LAMBERSON
DATE	Scott GREENFIELD

**REEL: 031282 FRAME: 0722** 

## CONFIRMATORY ASSIGNMENT

WE, Andrew THOMPSON, Carol LAMBERSON, Scott GREENFIELD

("ASSIGNORS"), have invented subject matter ("INVENTIONS") disclosed in a patent
application entitled "Processes for the Synthesis of Diarylthiohydantoin and

Diarylhydantoin Compounds;" which was filed on February 24, 2011 as PCT/US2011/026135

("APPLICATION").

For good and valuable consideration, the receipt of which the ASSIGNORS hereby acknowledge, the ASSIGNORS hereby confirm that all their rights, title, and interest in and to the INVENTIONS disclosed in the APPLICATION and all other applications and patents derived therefrom in the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"), were vested in Medivation, Inc., on behalf of itself and its successors and assigns ("ASSIGNEE"), before the international filing date of February 24, 2011. These APPLICATION DERIVATIVES include, but are not limited to, the following national phase applications:

U.S. Serial No. 13/580,718 IN 8079/CHENP/2012
U.S. Serial No. 13/785,504 JP 2012-555160
CA 2,790,924 KR 10-2012-7024687
CN 201180020668.7 MX/a/2012/009782
EP 11748095,4 RU 2012140454

ASSIGNORS agree to execute all instruments and documents required for the making and prosecution of the APPLICATION and APPLICATION DERIVATIVES, for litigation regarding letters patent derived therefrom, and for the purpose of protecting and perfecting title to the APPLICATION and APPLICATION DERIVATIVES.

DATE	Andrew THOMPSON
3/20/13	Carol LAMBERSON
DATE	Scott GREENFIELD

Confirmatory Assignment of PCT/US2011/026135

PATENT

REEL: 031282 FRAME: 0723

## CONFIRMATORY ASSIGNMENT

WE, Andrew THOMPSON, Carol LAMBERSON, Scott GREENFIELD

("ASSIGNORS"), have invented subject matter ("INVENTIONS") disclosed in a patent application entitled "Processes for the Synthesis of Diarylthiohydantoin and Diarylhydantoin Compounds;" which was filed on February 24, 2011 as PCT/US2011/026135 ("APPLICATION").

For good and valuable consideration, the receipt of which the ASSIGNORS hereby acknowledge, the ASSIGNORS hereby confirm that all their rights, title, and interest in and to the INVENTIONS disclosed in the APPLICATION and all other applications and patents derived therefrom in the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"), were vested in Medivation, Inc., on behalf of itself and its successors and assigns ("ASSIGNEE"), before the international filing date of February 24, 2011. These APPLICATION DERIVATIVES include, but are not limited to, the following national phase applications:

U.S. Serial No. 13/580,718 IN 8079/CHENP/2012 U.S. Serial No. 13/785,504 JP 2012-555160 CA 2,790,924 KR 10-2012-7024687 CN 201180020668.7 MX/a/2012/009782 EP 11748095.4 RU 2012140454

ASSIGNORS agree to execute all instruments and documents required for the making and prosecution of the APPLICATION and APPLICATION DERIVATIVES, for litigation regarding letters patent derived therefrom, and for the purpose of protecting and perfecting title to the APPLICATION and APPLICATION DERIVATIVES.

DATE	Andrew THOMPSON
DATE.	Carol LAMBERSON
13 Mar 2013	Scott GREENEIELD

Confirmatory Assignment of

PATENT<sup>011/026135</sup>

**REEL: 031282 FRAME: 0724** 

**RECORDED: 09/25/2013**