## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

| Name                  | Execution Date |
|-----------------------|----------------|
| Christian Piepenbrock | 08/09/2010     |

### **RECEIVING PARTY DATA**

| Name:           | Epigenomics AG               |
|-----------------|------------------------------|
| Street Address: | Kleine Praesidentenstrasse 1 |
| City:           | Berlin                       |
| State/Country:  | FEDERAL REPUBLIC GERMANY     |
| Postal Code:    | 10178                        |

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

| Property Type       | Number   |
|---------------------|----------|
| Application Number: | 12847005 |

## CORRESPONDENCE DATA

Fax Number: (206)757-7023

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

Phone: 206-757-8023

Email: judyredmayne@dwt.com

Correspondent Name: Barry L. Davison
Address Line 1: 1201 Third Avenue

Address Line 2: Suite 2200

Address Line 4: Seattle, WASHINGTON 98101

ATTORNEY DOCKET NUMBER: 47675-121US0

NAME OF SUBMITTER: Barry L. Davison, Ph.D., J.D.

Total Attachments: 2

source=47675\_121US0\_AGN2#page1.tif source=47675\_121US0\_AGN2#page2.tif

PATENT REEL: 025629 FRAME: 0861 H \$40.00 1284/C

Attorney Docket No.: 47675-121US0 Assignment Page 1 of 2

#### **ASSIGNMENT**

WHEREAS, we, Alexander Olek, residing at Boothstrasse 16, 12207 Berlin, Germany; Christian Piepenbrock, residing at Schwartzkopffstrasse 7B, 10115 Berlin, Germany; Kurt Berlin, Dorfplatz 23, 14532 Stahnsdorf, Germany; and David Guetig, residing at Fregestrasse 39D, 12161 Berlin, Germany (ASSIGNORS) are the inventors named in an application for a Letters Patent of the United States entitled METHOD FOR DETERMINING THE DEGREE OF METHYLATION OF DEFINED CYTOSINES IN GENOMIC DNA IN THE SEQUENCE CONTEXT OF 5'-CpG-3', said application filed July 30, 2010, having U.S. Application No. 12/847,005, which application 12/847,005 is a continuation of U.S. Application No. 10/363,345 filed March 3, 2003, which Application 10/363,345 is a nationalization of PCT/EP01/10074 filed September 1, 2001, which Application PCT/EP01/10074 claims priority to German Patent Application Nos. DE10043826.1 filed September 1, 2000, and DE10044543.8 filed September 5, 2000; and

WHEREAS, Epigenomics AG, a German corporation, having administrative offices at Kleine Praesidentenstrasse 1, 10178 Berlin, Germany (**ASSIGNEE**) is desirous of acquiring the entire right, title and interest in the invention described in the said application;

NOW, THEREFORE, for sufficient, good and valuable consideration, the receipt of which is hereby acknowledged, we do hereby sell, assign, and transfer unto said ASSIGNEE, our entire right, title to and interest in said application and said inventions and all corresponding continuation applications, divisional applications, foreign applications and patents on said invention(s) to be held and enjoyed by ASSIGNEE as entirely as the same would have been held and enjoyed by us had this sale, assignment, and transfer not been made, and we do hereby further agree and promise to execute all instruments and render all such assistance as ASSIGNEE may request in order to make and prosecute any and all applications on said invention(s), to enforce any and all patents on said invention(s), and to confirm in ASSIGNEE legal title to said invention(s) and all applications and patents on said invention(s), all without charge to ASSIGNEE but at no expense to us.

1

Attorney Docket No.: 47675-121US0 Assignment Page 2 of 2

| Executed in _ |                | , this | day of        | ,2010. |
|---------------|----------------|--------|---------------|--------|
|               | Alexander Olek |        |               |        |
| Executed in _ |                | Taman  | day of Angust | ,2010. |
| Executed in _ |                | , this | day of        | ,2010. |
|               | Kurt Berlin    |        |               |        |
| Executed in _ |                | , this | day of        | ,2010. |
|               | David Guetig   |        |               |        |

2

DWT 15114229v1 0047675-121US0

**RECORDED: 01/13/2011** 

PATENT REEL: 025629 FRAME: 0863