PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

| SUBMISSION TYPE: | | NEW ASSIGNMENT | | | | | | | |
|--|---------------------------------|----------------|-----------|------------|--|--|--|--|--|
| NATURE OF CONVEYANCE: | | ASSIGNMENT | | | | | | | |
| CONVEYING PARTY DATA | | | | | | | | | |
| Name Execution Date | | | | | | | | | |
| Pelikan Technologies, I | Inc. | | | 01/31/2012 | | | | | |
| RECEIVING PARTY DATA | | | | | | | | | |
| Name: | Sanofi-Aventis Deutschland GmbH | | | | | | | | |
| Street Address: | Industriepark Hoechst | | | | | | | | |
| Internal Address: | Bldg. K607 | | | | | | | | |
| City: | Frankfurt am Main | | | | | | | | |
| State/Country: | GERMANY | | | | | | | | |
| Postal Code: | D-65926 | | | | | | | | |
| PROPERTY NUMBERS Total: 1 | | | | | | | | | |
| Property Type | | | Number | | | | | | |
| Application Number: 12976 | | | 580 | | | | | | |
| CORRESPONDENCE DATA | | | | | | | | | |
| Fax Number: | x Number: (650)853-1038 | | | | | | | | |
| Phone: 650 752-3100 | | | | | | | | | |
| Email: Patentsv@goodwinprocter.com | | | | | | | | | |
| Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail. | | | | | | | | | |
| Correspondent Name: Goodwin Procter LLP | | | | | | | | | |
| Address Line 1: | 135 Commonwealth Drive | | | | | | | | |
| Address Line 4: Menlo Park, CALIFORNIA 94025 | | | | | | | | | |
| ATTORNEY DOCKET NUMBER: | | | PEL 2994 | | | | | | |
| NAME OF SUBMITTER: | | | David Xue | | | | | | |
| Total Attachments: 5 source=Sanofiassignmentwdivrecordation#page1.tif source=Sanofiassignmentwdivrecordation#page2.tif source=Sanofiassignmentwdivrecordation#page3.tif source=Sanofiassignmentwdivrecordation#page4.tif source=Sanofiassignmentwdivrecordation#page5.tif | | | | | | | | | |



UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

MAY 21, 2012



GOODWIN PROCTER LLP 135 COMMONWEALTH DRIVE MENLO PARK, CA 94025

MAY 2 5 2012

501926620

Goodwin Procter LLP Silicon Valley Office

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT RECORDATION BRANCH OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE ASSIGNMENT RECORDATION BRANCH AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT RECORDATION BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 05/18/2012

REEL/FRAME: 028236/0935 NUMBER OF PAGES: 5

BRIEF: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

DOCKET NUMBER: PEL2SAN2

ASSIGNOR: PELIKAN TECHNOLOGIES, INC.

DOC DATE: 01/31/2012

DOCKETED

MAY 2 5 2012

ASSIGNEE: SANOFI-AVENTIS DEUTSCHLAND GMBH INDUSTRIEPARK HOECHST BLDG. K607 FRANKFURT AM MAIN, GERMANY D-65926

APPLICATION NUMBER: 10335082FILING DATE: 12/31/2002PATENT NUMBER: 7901362ISSUE DATE: 03/08/2011TITLE: METHOD AND APPARATUS FOR PENETRATING TISSUE

APPLICATION NUMBER: 10559223FILING DATE: 05/05/2006PATENT NUMBER: 7850621ISSUE DATE: 12/14/2010TITLE: METHOD AND APPARATUS FOR BODY FLUID SAMPLING AND ANALYTE SENSING

APPLICATION NUMBER: 10613517FILING DATE: 07/03/2003PATENT NUMBER: 7892183ISSUE DATE: 02/22/2011TITLE: METHOD AND APPARATUS FOR BODY FLUID SAMPLING AND ANALYTE SENSING

P.O. Box 1450, Alexandria, Virginia 22313-1450 - WWW.USPTO.GOV

PATENT REEL: 028355 FRAME: 0176 APPLICATION NUMBER: 11028952FILING DATE: 01/03/2005PATENT NUMBER: 7822454ISSUE DATE: 10/26/2010 TITLE: FLUID SAMPLING DEVICE WITH IMPROVED ANALYTE DETECTING MEMBER CONFIGURATION APPLICATION NUMBER: 11317639 FILING DATE: 12/22/2005 ISSUE DATE: 11/30/2010 ISSUE DATE: 11/30/2010 PATENT NUMBER: 7841992 TITLE: TISSUE PENETRATION DEVICE APPLICATION NUMBER: 11318242 FILING DATE: 12/22/2005 PATENT NUMBER: 7850622 ISSUE DATE: 12/14/2010 TITLE: TISSUE PENETRATION DEVICE APPLICATION NUMBER: 11549677FILING DATE: 10/16/2006PATENT NUMBER: 7874994ISSUE DATE: 01/25/2011 TITLE: METHOD AND APPARATUS FOR PENETRATING TISSUE APPLICATION NUMBER: 11627252FILING DATE: 01/25/2007PATENT NUMBER: 7875047ISSUE DATE: 01/25/2011 TITLE: METHOD AND APPARATUS FOR A MULTI-USE BODY FLUID SAMPLING DEVICE WITH STERILITY BARRIER RELEASE
 APPLICATION NUMBER:
 11674191
 FILING DATE:
 02/13/2007

 DATENT NUMBER:
 7833171
 ISSUE DATE:
 11/16/2010
PATENT NUMBER: 7833171 ISSUE DATE: 11/16/2010 TITLE: METHOD AND APPARATUS FOR PENETRATING TISSUE APPLICATION NUMBER: 11674203 FILING DATE: 02/13/2007 PATENT NUMBER: 7909774 ISSUE DATE: 03/22/2011 TITLE: METHOD AND APPARATUS FOR PENETRATING TISSUE
 APPLICATION NUMBER: 11689367
 FILING DATE: 03/21/2007

 PATENT NUMBER: 7901365
 ISSUE DATE: 03/08/2011
FILING DATE: 03/21/2007 TITLE: METHOD AND APPARATUS FOR PENETRATING TISSUE APPLICATION NUMBER: 12102455FILING DATE: 04/14/2008PATENT NUMBER: 7798979ISSUE DATE: 09/21/2010 TITLE: METHOD AND APPARATUS FOR PENETRATING TISSUE APPLICATION NUMBER: 12143373FILING DATE: 06/20/2008PATENT NUMBER: 7862520ISSUE DATE: 01/04/2011 TITLE: BODY FLUID SAMPLING MODULE WITH A CONTINUOUS COMPRESSION TISSUE INTERFACE SURFACE APPLICATION NUMBER: 12241564FILING DATE: 09/30/2008PATENT NUMBER: 7892185ISSUE DATE: 02/22/2011 TITLE: METHOD AND APPARATUS FOR BODY FLUID SAMPLING AND ANALYTE SENSING APPLICATION NUMBER:FILING DATE:PATENT NUMBER:0007780ISSUE DATE: TITLE:

ASSIGNMENT RECORDATION BRANCH PUBLIC RECORDS DIVISION

Assignment of Patent Rights

This Assignment of Patent Rights is made this 2nd day of February, 2012 (this "<u>Assignment</u>"), by Pelikan Technologies, Inc., a Delaware corporation, acting by and through Carol Wu, the duly authorized and appointed Chapter 7 Trustee of Pelikan Technologies, Inc. ("<u>Assignor</u>"), to Sanofi-Aventis Deutschland GmbH, a corporation organized and existing under the laws of Germany and having its offices at Industriepark Hoechst, Bldg. K607, D-65926 Frankfurt am Main, Germany ("<u>Assignee</u>"). Capitalized words used but not defined herein shall have the meanings ascribed to them in the Purchase Agreement.

Pursuant to the terms of the Asset Purchase Agreement, dated as of the date hereof (the "<u>Purchase Agreement</u>"), between Seller and Buyer (as defined therein), and for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby assign, transfer and convey unto Assignee, all of Assignor's entire right, title and interest in and to (a) all patents and patent applications listed in **Schedule A-1**, attached hereto (collectively, and including all inventions and discoveries claimed or otherwise disclosed therein, the "<u>Patents</u>"); (b) all reissues, reexaminations, continuations, parents, continuations-in-part, divisionals and extensions (collectively "<u>Related Cases</u>") of the Patents; (c) any and all Patents (i) to which any or all of the foregoing directly or indirectly claims priority, and (ii) for which any or all of the foregoing directly or indirectly forms a basis for priority; and (d) all Related Cases (whether pending, issued, abandoned or filed in the future) and foreign counterparts to any or all of the foregoing, certificates of invention and equivalent rights worldwide (collectively "<u>Patent Rights</u>").

In addition, Assignor agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past, present and future infringement of the Patent Rights, (ii) the right to apply (or continue prosecution) in any and all countries of the world for patents, design patents, utility models, certificates of invention or other governmental grants for the Patent Rights, including under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding, and (iii) the rights, if any, to revive prosecution of any abandoned Patent Rights.

Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention or equivalent which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF, this Assignment of Patent Rights is executed at floosant Hill, California on this 3/5^t day of February, 2012. SANAAry

ASSIGNOR

Pelikan Technologies, Inc., acting by and through Carol Wu, the duly authorized and appointed Chapter 7 Trustee of Pelikan Technologies, Inc.

the Chapter 1 Sett of Richan Schwologes The Bv: Name: CAROL M Title: Chapter 7 Truster of Rlikan Tichnologies INC State of California Contra Costa County

I, a notary public for the state aforesaid, do hereby certify that Carol Wu, the signatory above, appeared before me this day in person and acknowledged the execution of the foregoing Assignment on behalf of the bankruptcy estate of Pelikan Technologies, Inc. as such person's free and voluntary acts.

January IN WITNESS WHEREOF, I have hereunto set my hand and notorial seal this day of February, 2012.

HEATHER A. HARPER NOTARY PUBLIC • CALIFORNIA COMMISSION # 1796753 CONTRA COSTA COUNTY My Comm. Exp. April 29, 2018

onil 28,2012

My commission expires:

PATENT REEL: 028355 FRAME: 0179

| # Of | HEWM# Agilent# | Patent Number | Date Issued | Title | Author/assignee |
|------|-------------------|---------------|-----------------------|---|---|
| | | | 2011 | blood sampling cartridge | Dominique; Lum, Paul |
| 59 | 2881 | 7,909,774 | March 22 2011 | M&A for penetrating tissue | Freeman, Dominique; Boecker; Dirk ; Alden; Don |
| 58 | 2889 | 7,901,365 | March 8 2011 | M&A for penetrating tissue | Freeman, Dominique; Boecker; Dirk; Alden; Don |
| 57 | 2649 | 7,901,362 | March 8 2011 | M&A for penetrating tissue | Freeman, Dominique,; Boecker, Dirk; Alden, Don |
| 56 | 2933 | 7,892,185 | February 22 2011 | M&A for body fluid sampling and analyte sensing | Freeman; Dominique;; Alden; Don; |
| 55 | 268 8 | 7,892,183 | February 22 2011 | M&A for body fluid sampling and analyte sensing | Boecker, Dirk; Freeman, Dominique,; Alden, Don |
| 54 | 2874 | 7,875,047 | Jan 25 2011 | Method and apparatus for a multi-use body fluid sampling device with sterility barrier release | Freeman; Dominique; Alden; Don; Boecker; Dirk; Cane; Mike; Schumann; Matt; Beadman; Mike |
| 54 | 2860 | 7,874,994 | Jan 25 2011 | M&A for penetrating tissue | Boecker; Dirk ; Alden; Don Freeman, Dominique; |
| 53 | 2927 | 7,862,520 | January 4, 2011 | Body fluid sampling module with a continuous compression tissue interface surface | Briggs; Barry, Freeman; Dominique, Boecker; Dirk, Alden; Don- |
| 52 | 2826 | 7,850,622 | Dec 14 2010 | Tissue penetration device | Freeman; Dominique;; Boecker; Dirk ; Alden; Don; Briggs, Barry; Leonard, John; Freeman, Ray |
| 51 | 2801 | 7,850,621 | Dec 12 2010 | M&A for body fluid sampling and analyte sensing | Briggs; Barry Dean; Marsot; Travis; Hegener; Jason; Freeman; Dominique M.; Boecker; Dirk; Alden; Don; Schumann; Matt;; Beadman; Mike; |
| 50 | 2830 | 7,841,992 | November 30, 2010 | Tissue penetration device | Freeman; Dominique, Boecker; Dirk, Alden; Don, Briggs; Barry Dean, Leonard; Jon Hewitt, Freeman; Ray, Gogue; George |
| 49 | 2880 | 7,833,171 | Nov 16 2010 | Method and apparatus for penetrating tissue | Freeman; Dominique M., Boecker; Dirk, Alden, Don; |
| 48 | 2768 | 7,822,454 | October 26, 2010 | Fluid sampling device with improved analyte detecting member configuration | Alden; Don, Marsot; Travis |
| 47 | 2921 | 7,798,979 | September 21, 2010 | Method and apparatus for penetrating tissue | Freeman; Dominique M., Boecker; Dirk, Alden, Don; |
| 46 | 2563 | 7,780,631 | Aug 24, 2010 | Apparatus and method for penetration with shaft having | Lum, Paul; Melton, |

PATENT REEL: 028355 FRAME: 0180

RECORDED: 06/11/2012