ASSIGNMENT OF RIGHTS: PATENT APPLICATION

Heayeon Lee ("Assignor") is owner of "Nanobiomedical Sensor using Nanowell Array Technology", as described in the U.S. Patent Provisional Application signed by Assignor on February 1, 2016, U.S. Patent and Trademark office Serial Number: 62288439, filed January 29, 2016, (the "Patent Application"). Mara Nanotech New York, Inc, ("Assignee") addressed at 50-21 222 St. Bayside Hill, NY 11364 desires to acquire all rights in and to the Patent Application and the patent (and any reissues or extensions) that may be granted.

Therefore, for valuable consideration, the receipt of which is acknowledged, Assignor assigns to Assignee 100% of his right, title, and interest in the invention and Patent Application (as well as such rights in any divisions, continuations in whole or part or substitute applications) to Assignee for the entire term of the issued Patent and any reissues or extensions that may be granted and for the entire terms of any and all foreign patents that may issue from foreign applications (as well as divisions, continuations in whole or part or substitute applications) filed claiming the benefit of the Patent Application.

Assignor authorizes the United States Patent and Trademark Office to issue any Patents resulting from the Patent Application to Assignee according to the percentage interest indicated in this assignment. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees to: (a) cooperate with Assignee in the prosecution of the Application and foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Patent for the invention in any and all countries.

Date: January 31, 2016

Assignor: HeaYeon Lee

Signature: Hypon





特許第4497903号

(CERTIFICATE OF PATENT)

(PATENT NUMBER)

発明の名称(TITLE OF THE INVENTION)

タンパク質チップおよびそれを用いたバイオセンサー

特許権者(PATENTEE)

大阪府大阪市中央区本町橋2番5号 マイドームおおさか内

財団法人大阪産業振興機構

発明者(INVENTOR)

川合 知二 リー・ヘヨン ジョン・ホスブ

出願番号(APPLICATION NUMBER)

特願2003-403408

出願年月日(FILING DATE)

平成 1 5 年 1 2 月 2 日(December 2,2003)

その他別紙記載

この発明は、特許するものと確定し、特許原簿に登録されたことを証する。 (THIS IS TO CERTIFY THAT THE PATENT IS REGISTERED ON THE REGISTER OF THE JAPAN PATENT OFFICE.)

平成 2 2 年 4 月 2 3 日(April 23,2010)



(CERTIFICATE OF PATENT)

特許第 4 4 9 7 9 0 3 号(PATENT NUMBER) 特願 2 0 0 3 - 4 0 3 4 0 8 (APPLICATION NUMBER)

発明者(INVENTOR)

キム・ジョンミン パク・ジョンワン

[以下余白]