07-16-2002	
Form PTO-1595 RE (Rev. 03/01) OMB No. 0651-0027 (exp. 5/31/2002) 10215	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office
Tab settings ⇒ ⇒ ⇒ V	
1. Name of conveying party(ies):	2. Name and address of receiving party(ies) Name:National Science Foundation Internal Address: Office of the General Counsel
Additional name(s) of conveying party(ies) attached? Yes No	Suite 1265
3. Nature of conveyance:	— 3 5
Assignment Merger Security Agreement Change of Name Other_Confirmatory License	Street Address: 4201 Wilson Boulevard
03/20/02	City:_ArlingtonState:_VA_Zip:_22239.5
Execution Date:	Additional name(s) & address(es) attached? Yes V
A. Patent Application No.(s) 08/892,806 Additional numbers att Additional numbers att Addi	cation, the execution date of the application is: B. Patent No.(s)
DO NOT USE THIS SPACE	
9. Signature. Robin Clay Fritsch Name of Person Signing Total number of pages including cover sheet, attachments, and documents: Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments	

Washington, D.C. 20231

- .

PATENT



LICENSE TO THE UNITED STATES GOVERNMENT

This instrument confirms to the United States Government, as represented by the National Science Foundation, an irrevocable, nonexclusive, nontransferable, royalty-free license to practice or have practiced on its behalf throughout the world the following subject invention:

Invention Title: "Effective Surface Treatment for a New Separation Medium Electrophoresis"

Patent Title: " Effective Surface Treatment for a New Separation Medium Electrophoresis "

Inventors: Benjamin Chu and Chunhung Wu

Patent or Application No.: 08/892,806 - Filed: July 15, 1997

This subject invention was made with NSF support through:

Grant: DMR 9632525

Grantee: The Research Foundation of State University of New York

Principal rights to this subject invention have been left with the licensor.

Signed:_______

John C. Petersen Director, Technology Transfer The Research Foundation of State University of New York W5530 Melville Memorial Library SUNY at Stony Brook, NY 11794-3369

Date: June 1, 1999

Accepted on behalf of the Government: Signed: NSF Patent Assistant

20 Murch 2000

RECORDED: 07/12/2002