FORM PTO-1619A Expires 06/30/99 OMB 0651-0027 09-13-1999



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FORM PTO-1619B Expires 06/30/99

Page 2

U.S. Department of Commerce Patent and Trademark Office PATENT

OMB 0651-0027		PATENT					
Correspondent Name and Address	Area Code and Telephone Numb	er 301-435-1986					
Name National Institutes	of Health, The						
Address (line 1) Extramural Inventio	Extramural Inventions Office, The						
Address (line 2) 6705 Rockledge Driv	6705 Rockledge Drive, Suite 1040						
Address (line 3) MSC 7980	MSC 7980						
Address (line 4) Bethesda, Maryland	Bethesda, Maryland / USA 20892-7980						
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Method of Payment: Enclosed Deposit Account Deposit Account							
(Enter for payment by deposit account or if additional fees can be charged to the account.) Deposit Account Number: #							
	Authorization to charge additional fees	Yes No X					
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Belen Awetahegne	D ¹	8/23/99					
Name of Person Signing	Signature	Date					

9420201-98-0021

License to the United States Government

Invention Title: A General Method for Selectively Controlling Membrane Protein Display and Protein Secretion in Eukaryotic Cells

Inventor(s):

Jon S Morrow, Prasad Devarajan, Zhushan Zhang

Patent or Application Serial Number:

09/082,059

U.S. Filing/Issue Date:

5/21/98

Grant/Contract Identification Number:

NIH; DK43812 NIH; DK38979

Grantee/Contractor File Number:

OCR901

Foreign Application(s) Filed/Intended In:

n/a

The invention identified above is a subject invention under 35 U.S.C. 200, et seq., and the Standard Patent Rights Clause at 37 C.F.R. 401.14 or F.A.R. 52.227-11, which are included among the terms of the above-identified grant/contract award from the Public Health Service/National Institutes of Health. This document is confirmatory of:

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The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application.

Signed this 23rd day of March

19<u>99</u>

By:

Gregory E. Gardiner, Ph.D.

Senior Director, Office of Cooperative Research

For: YALE UNIVERSITY

At: 155 Whitney Avenue, New Haven, CT 06520-8336

9420201-97-0043 License to the United States Government

Invention Title:

High Resolution Differential Mobility Analyzer

Inventor(s):

Joan Rosell-Llompart, Luis de Juan, Juan de la Mora,

Thilo Eichler

Patent or Application Serial Number:

09/138,981

U.S. Filing/Issue Date:

8/24/98

Grant/Contract Identification Number:

NIH; GM31660

Grantee/Contractor File Number:

OCR798

Foreign Application(s) Filed/Intended In:

n/a

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Signed this 23rd day of March

1999

By:

Gregory E! Gardiner, Ph.D.

Senior Director, Office of Cooperative Research

For:

YALE UNIVERSITY

At:

155 Whitney Avenue, New Haven, CT 06520-8336

P.11/17

9420201-97-0042

License to the United States Government

Invention Title: Nitric Oxide Synthase in Early Detection of Disease States Including Sepsis, Urinary Tract Infections and Kidney Transplant Rejection

Inventor(s):

Robert S Weiss, William C Sessa, Shannon D Smith,

Marcia A Wheeler,

9:54AM

Patent or Application Serial Number:

09/142,722

U.S. Filing/Issue Date:

9/14/98

Grant/Contract Identification Number:

NIH; DK38311 NIH; DK47548

Grantee/Contractor File Number:

OCR766

Foreign Application(s) Filed/Intended In: n

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Signed this 23rd day of March

19<u>99</u>

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