

09-13-1999

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Area Code and Telephone Number 301-435-1986

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Address (line 4) Bethesda, Maryland / USA 20892-7980

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Patent Application Number(s)

09082059

09138981

09142722

Patent Number(s)

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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

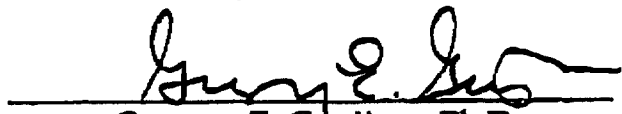
Foreign Application(s) Filed/Intended In: n/a

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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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

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

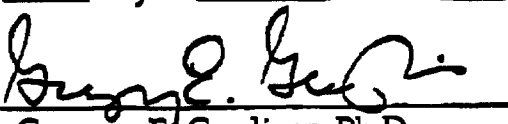
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At: 155 Whitney Avenue, New Haven, CT 06520-8336

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,

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

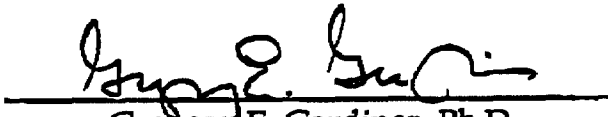
Foreign Application(s) Filed/Intended In: n/a

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