PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE

CONVEYING PARTY DATA

Name	Execution Date
National Science Foundation	12/12/2007

RECEIVING PARTY DATA

Name:	California, University of
Street Address:	1111 Franklin Street
Internal Address:	5th Floor
City:	Oakland
State/Country:	CALIFORNIA
Postal Code:	94607

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10547530

CORRESPONDENCE DATA

Fax Number: (703)292-9041

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 703-292-7896
Email: fhixson@nsf.gov
Correspondent Name: Faith E Hixson
Address Line 1: 4201 Wilson Blvd
Address Line 2: Room 1265

Address Line 4: Arlington, VIRGINIA 22230

NAME OF SUBMITTER: Faith E. Hixson

Total Attachments: 1

source=Conf_lic71022#page1.tif

PATENT REEL: 020480 FRAME: 0373

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:

: "Vault Nano Capsules"

Invention Title

RECORDED: 02/07/2008

Inventor(s)	: Leonard H. Rome, Valerie A. Kickhoefer, Sujna Raval-Fernandes, Phoebe L. Stewart
Provisional Serial No.	: 60/453,800
Prov. Filing Date	: 03/10/2003
Patent Application Title	: "Vault and Vault-Like Carrier Molecules"
Serial No.	: 10/547,530
Filing Date	: 03/10/2004
Country (if other than U.S.)	: PCT/US04/07434 - EP
This subject invention was & MCB-9722353.	s made with National Science Foundation Grant No. MCB-0210690
Principal rights to this sub California, Licensor.	oject invention have been left with The Regents of the University of
Signed: Anda &	Heverson
Name: Linda S. Stevenson	
Title: Patent Prosecution Man	nager
Office of Technology T	<u> ransfer</u>
Date: October 17, 2006	
Accepted on behalf of the Gove	ernment:
NSF Patent Assistant	
Date:	

PATENT REEL: 020480 FRAME: 0374