# 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
University, Northwestern	07/01/2008

#### **RECEIVING PARTY DATA**

Name:	National Science Foundation	
Street Address:	4201 Wilson Blvd	
Internal Address:	Room 1265	
City:	Arlington	
State/Country:	VIRGINIA	
Postal Code:	22230	

#### PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	10777030	

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Total Attachments: 2

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PATENT 500660631 REEL: 021599 FRAME: 0608

# CONFIRMATORY LICENSE

(Nonprofit Organizations or Small Business Firms)

Of Peptide Amphiphile Nanofibers Thereon

Title

NU 22109/23005

Methods And Materials For Nanocrystalline Surface Coatings And Attachment

Inventor(s)	:	Samuel I Stupp, Krista L Niece, Shawn G Anthony, Erik D Spoerke					
Serial No	:	10/777, 030	Filing Date: 02/11/2004				
Patent No.	:		Issuance Date:				
Contractor	:	Northwestern University					
Contract No	:	DEFG02-00ER45810					
DOE Case No	:	S-101,693 (22109) and S-101,736 (23005)					
Patent Rights C	lause N	DEAR 952 227-11					
Foreign Applica	ations fi	led in or intended to be filed at Contracto	or's expense in (Countries):				
The Contractor reported the abothereto	, having ove-iden	the right to retain title to Subject Inventi- tified invention as a Subject Invention to	ons as a result of Public Law 96-517, has DOE with its election to retain title				
license to practi and the above-in well as any con world and of all copy of which in attached copy to preclude the Go agreement between	ice or to dentified tinuation of the rice	have practiced for or on behalf of the Ur l contract, in this Subject Invention, pater n, divisional, reissue, supplemental or con ghts acquired by the Government by the ed hereto and incorporated by reference has not from asserting rights under the provision Government and the Contractor, or from to to the above-identified Subject Invention	nited States, required by the Public Law nt application and any resulting patent, as ntinuation-in-part thereof, throughout the above-identified patent rights clause, a nerein. The undersigned certifies the nd agreed that this license does not ons of said contract or of any other asserting any other rights of the				
The Government identified patent		by granted an irrevocable power to inspection.  Signed this day of					
(SEAL)		Northwestern University	20 0 7				
		By: Indrani Mukha	ý				
	Indrani Mukharji, PhD, Executive Director, Technology Transfer Program						

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# License to the United States Government

At 1880 Oak Avenue Suite 100 Evanston, IL 60201 U.S.A.

(Business Address)
Program Coordinator 847-491-3005

RECORDED: 09/29/2008

NU 22109 / 23005

Sign and Fax this to (301) 480-0272 Invention Title: Methods and Materials for Covalent Attachment of Peptide Amphiphile Nanofibers to Biomaterial Surfaces Inventor(s): Samuel I Stupp, Krista L Niece, Shawn G Anthony, Erik D Spoerke U.S. Filing/Issue Date: 02/11/04 Patent or Application Serial No.: 10/777,030 Grant/Contract Number(s): 0108342 Foreign Applications filed/intended in (countries): The invention identified above is a Subject Invention under 35 U.S.C. 200, et seq., and the Standard Patent Rights clause at 37 CFR 401.14, FAR 52.227-11 or FAR 52.227-12 (if applicable) which are included among the terms of the above identified grant or contract award from the United State Government. This document is confirmatory of: The nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of the United States the invention described in any patent application and in any and all divisions, continuations, and continuations in part, and in any and all patents and re-issues granted thereon throughout the world; and 2. All other rights acquired by the Government by reason of the above identified grant/contract award and the laws and regulations that are applicable to the award. The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application day of March , 20 01 Signed this Indrani Mukharji, Phd (Name of Grantee/Contractor Official) Executive Director, Technology Transfer Program For NORTHWESTERN UNIVERSITY (Grantee/Contractor Organization)

> PATENT REEL: 021599 FRAME: 0610