### 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
MASSACHUSETTS INSTITUTE OF TECHNOLOGY	04/06/2011

### **RECEIVING PARTY DATA**

Name:	National Institutes of Health (NIH), U.S. Dept. of Health and Human Services (DHHS), U.S. Government
Street Address:	NIH Division of Extramural Inventions and Technology Resources (DEITR)
Internal Address:	6705 Rockledge Drive, Suite 310, MSC 7980
City:	Bethesda
State/Country:	MARYLAND
Postal Code:	20892-7980

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	09545992

#### **CORRESPONDENCE DATA**

Fax Number: (301)480-0272

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

Email: edison@nih.gov

Correspondent Name: Director, DEITR

Address Line 1: NIH, 6705 Rockledge Drive, Suite 310

Address Line 2: MSC 7980

Address Line 4: Bethesda, MARYLAND 20892-7980

NAME OF SUBMITTER: Director, DEITR, NIH

Total Attachments: 1

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PATENT REEL: 026108 FRAME: 0521

# License to the United States Government

Cambridge, Massachusetts 02142

**RECORDED: 04/12/2011** 

Sign and submit the executed document to the appropriate funding agency (e.g. upload in iEdison).
Invention Title: Observation of Periodic Fine Structure in Reflectance From Biological Tissue:
A New Technique For Measuring Nuclear Size Distribution
Inventor(s): Vadim Backman, Michael Feld, Irving Itzkan, Ramasamy Mancharan, Lev Perelman,
George I Zonios
U.S. Filing/Issue Date: 4/10/2000
Patent or Application Serial No.: 09/545, 992
Grant/Contract Number(s): CA053717, RR062594
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:
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PATENT REEL: 026108 FRAME: 0522