#### 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
JOHNS HOPKINS UNIVERSITY	05/18/1995

#### **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:	08315210

#### **CORRESPONDENCE DATA**

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NAME OF SUBMITTER: Director, DEITR

Total Attachments: 1

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PATENT 501252402 REEL: 024787 FRAME: 0266

## LICENSE TO THE UNITED STATES GOVERNMENT

This instrument confers to the United States Government, as represented by the Department of Health and Human Services, a nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced on its behalf throughout the world the following subject invention:

**Invention Title** 

Multivariate

Computer-assisted

Quantitative

Histopathologic Nuclear Image Analysis Algorithm

for Prognosis Prediction in Prostate Cancer

JHU Ref.: DM-9828

Inventor(s)

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Epstein

Patent Application

Serial No.

08/315,210

Filing Date

09/29/94

Title

Prediction of Prostate Cancer Progression by Analysis

of Selected Predictive Parameters

Date: 5/18/95

Country, if other than United States

This subject invention was conceived or first actually reduced to practice in performance of a government-funded project, NIH grant/contract No. P50-CA-58236-01

Principal rights to this subject invention have been left with the Licensor: The Johns Hopkins University, subject to the provisions of 37 CFR 401 and 45 CFR 8.

Typed Name: David A. Blake, Ph.D.

Title:

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**PATENT** 

REEL: 024787 FRAME: 0267

RECORDED: 08/04/2010