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		
Washington, Universit	ty of		07/11/1985		
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:		06638012			
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: 2 source=06638012,LMB,01_05_2011.pdf#page1.tif source=06638012,LMB,01_05_2011.pdf#page2.tif					

Licensi, the United States Governmen

WHEREAS, Kirk C. S. Chen, Florence Joan Knapp, and King K. Holmes, all of Seattle, have invented "Fluorescence Assay for Hicrobial Beta-Lactamase" and filed a patent application thereon in the United States bearing Serial No. 638,012, filing date August 6, 1984; and

WHEREAS, the invention was made in the course of research supported by the Department of Health and Human Services; and

INTERERS, the United States Government is entitled to certain rights in and to said invention and application by reason of the terms of such support; and

WHEREAS, the University of Washington has acquired by assignment from the inventors the entire right, title, and interest of the inventors to such invention and in turn has assigned same to the Washington Research Foundation, hereinafter called the "Licensor";

NOW, THEREFORE

1. The Licensor, in consideration of the premises and other good and valuable consideration, hereby grants and conveys to the United States Bovernment a royalty-free, nonexclusive and irrevocable license for governmental purposes and on behalf of any foreign government pursuant to any existing or future treaty or agreement with the United States under the aforesaid patent application, and any and all divisions or continuations, and in any and all patents or reissues which may be granted thereon during the full term or terms thereof. As used herein, "governmental purpose" means the right of the Bovernment of the United States, including any agency thereof, to practice and have practiced (made or have made, used or have used, sold or have sold) in connection with programs funded in whole or in part by the Federal Bovernment throughout the world by or on behalf of the Bovernment of the United States.

2. The Licensor covenants and warrants that he has the right to grant the foregoing license, and that any assignment which he may make of the invention or the said patent applications or patents thereon, shall expressly be made subject to this license.

3. The Licenson agrees that the government shall not be estopped at any time to contest the enforceability, validity, scope of, or title to, any patent or patent application herein licensed.

11 July 1985 Dates

Washington	Research	Foundation
Institutio	n)	

tand

(Signature)

Patrick <u>Y. Tam, President</u> (Name and Title)

9 - 11 - X

PATENT REEL: 025585 FRAME: 0025

CERTIFICATE

1, <u>William 1- GAIRS</u>, certify that I am the <u>Secreentan</u> of the Institution named as Licenson herein; that Patrick Y. Tam, who signed this License on behalf of the Institution is President of said Institution; and that said License was duly signed for and in behalf of said Institution by authority of its governing body, and is within the scope of its corporate powers.

SEAL

C1881

PUBLIC FILE

ASSIGNMENT DIVISION PATENT AND TRADEMARK OFFICE

PATENT REEL: 025585 FRAME: 0026

RECORDED: 01/05/2011