

The Department of Biochemistry of the Emory University School of Medicine presents

The Fifth Annual

DONALD B. MCCORMICK LECTURE

A lectureship honoring outstanding research in biochemistry and molecular biology. Open to all Emory faculty, staff and students and the public.

“Breeding and Building Molecules to Spy on Cells and Disease Processes”

a lecture by

Roger Y. Tsien, Ph.D.

(Nobel Laureate 2008)

Howard Hughes Medical Institute Investigator, Professor of Pharmacology and of Chemistry & Biochemistry, University of California, San Diego

Thursday, March 1, 2012

12:00 noon

WHSCAB Auditorium

A reception of light hors d'oeuvres will immediately follow the lecture



Dr. Roger Y. Tsien is a Howard Hughes Medical Institute Investigator, Professor of Pharmacology and of Chemistry & Biochemistry, University of California, San Diego. Together with Drs. Osamu Shimomura and Martin Chalfie, Dr. Tsien was awarded the 2008 Nobel Prize in Chemistry for “the discovery and development of the green fluorescent protein, GFP.”

Dr. Tsien’s lecture will focus on his laboratory’s development of novel biological molecular probes with application in diverse areas from fundamental studies of cellular structural biology to cancer treatment and fluorescence-guided surgery.

Ample parking located at 1525 Clifton Road or the Michael’s Street visitor parking deck located behind 1510 Clifton Road. Rates are \$2/hour. For more information, contact Erica Caplan at ecapla2@emory.edu or 404.727.5960.