The Twentieth iCeMS SEMINAR

Commemorating the establishment of the Center for Meso-Bio Single-Molecule Imaging (CeMI) 3

May 23, 2009

10:00-11:00

Lecturer: Prof. Roger Morris, Ph.D.

Head, School of Biomedical and Life Sciences King's College London

Cellular Expression and Trafficking of the GPI-anchored Proteins Thy-1 and PrP on Primary Cultured Neurons

Venue: The 1st Meeting Room

1F of the West Building
Institute for Frontier Medical Sciences

In this talk, Prof. Roger Morris plans to present his recent results on cellular expression and trafficking of prion proteins in neurons and compare them to those of a prototypical GPI-anchored protein Thy-1. This seminar will be of interest to scientists interested in membrane raft domains, protein expression and trafficking in neurons, and prion-related diseases.







Contact: Aki Kusumi at akusumi@frontier.kyoto-u.ac.jp / Fax: 751-4113

Held by: iCeMS (Institute for Integrated Cell-Material Sciences), Kyoto University

The Institute for Frontier Medical Sciences, Kyoto University

Membrane Mechanisms Project, ICOPR-JST

