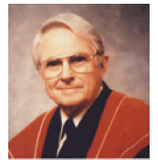




THE UNIVERSITY OF BRITISH COLUMBIA

Life Sciences Institute



1917 - 1998

Faculty of Medicine
Department of Cellular and Physiological Sciences

THE 18TH D. HAROLD COPP LECTURE

FRIDAY, APRIL 8TH, 2022 at 11:00 AM



Jennifer Lippincott-Schwartz, PhD

Senior Group Leader

Janelia Research Campus

Howard Hughes Medical Institute

Ashburn, Virginia

Emerging imaging technologies to study cell architecture, dynamics and function

Powerful new ways to image the internal structures and complex dynamics of cells are revolutionizing cell biology and bio-medical research. In this talk, I will focus on how emerging fluorescent technologies are increasing spatio-temporal resolution dramatically, permitting simultaneous multispectral imaging of multiple cellular components. In addition, results will be discussed from whole cell milling using Focused Ion Beam Electron Microscopy (FIB-SEM), which reconstructs the entire cell volume at 4 voxel resolution. Using these tools, it is now possible to begin constructing an “organelle interactome”, describing the interrelationships of different cellular organelles as they carry out critical functions. The same tools are also revealing new properties of organelles and their trafficking pathways, and how disruptions of their normal functions due to genetic mutations may contribute to important diseases.

Zoom Registration Link:

<https://ubc.zoom.us/meeting/register/u5YrcO2opjosHt18qbH-I3Qqbca32HIClj6P>

Funded by an endowment from the
Canadian Institutes of Health Research
and the Wolfe & Gita Churg Foundation

Contact Information:
Dr. Ivan Robert Nabi
604-822-7000 ivan.robert.nabi@ubc.ca