

Cellular and Molecular Imaging Core at The Center for Health and the Environment OPEN HOUSE Sept 22 , 12 - 2 Tours of the core and Cytoviva workshop



Enhanced Darkfield & Hyperspectral Microscopy Workshop

Research applications supported:

- Nano-biological interactions
- Nano-materials development

Integrated System Components:

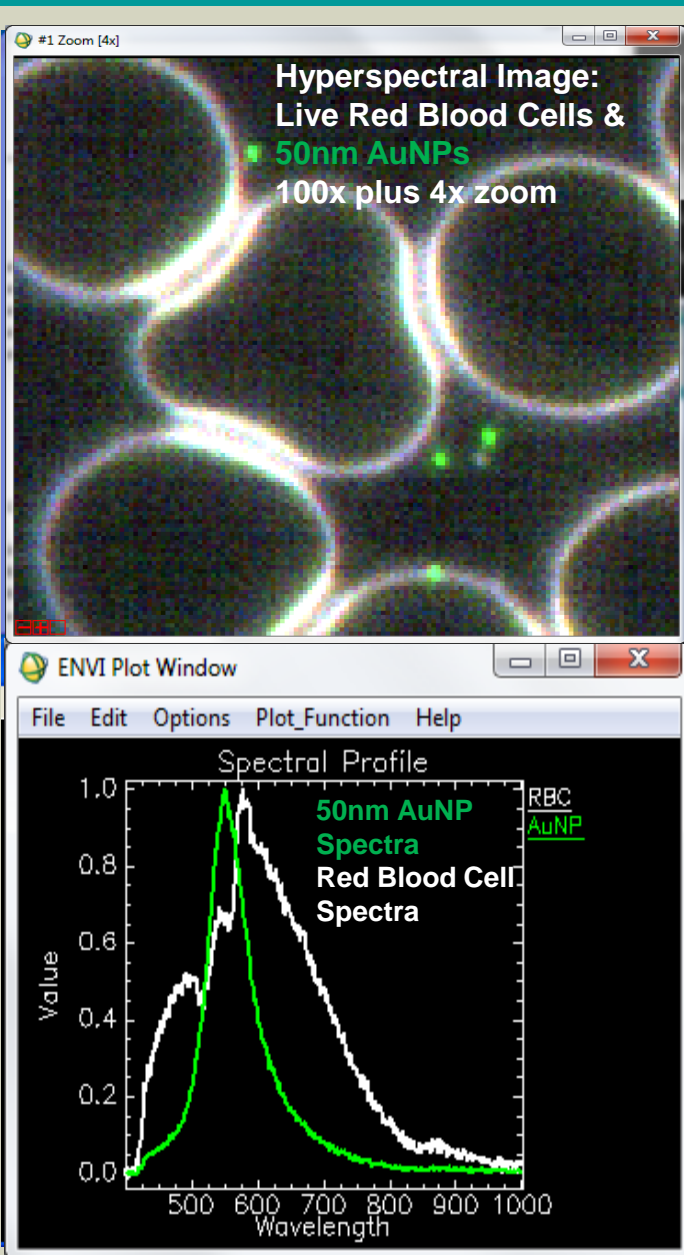
Patented, Enhanced Darkfield Optical Microscope

Image nano-materials interacting with live cells, tissue and complex matrices.

Hyperspectral Imaging

Measure nanoscale spectral response within each pixel of an image file.

- Spectrally characterize nano-material surface chemistry.
- Map individual nano-particles in biological and material matrixes.



Lunch Provided

*RSVP / questions to Patti Edwards
pedwards@ucdavis.edu*