Improvements in immunofluorescence labelling, imaging and analysis methods

Are you struggling with background labelling or autofluorescence of your samples, cross-reactivity with your immunolabelling methods, low fluorescence labelling of your samples, live cell imaging and/or simply understanding fluorescence microscopy? Interested in using the Nuance multi-spectral imaging system at the Bosch Institute, Advanced Microscopy Facility? Come to this workshop to find out more!

When: Tuesday August 11th 2015
Where: E401, Anderson Stuart Building F13, The University of Sydney

9.00 – 9.05 am Welcome

9.05 – 10.00 am Dr Jad El-Hoss, Thermo Fisher Scientific
Molecular ProbesTM Update: Getting great data from your fluorescence imaging

10.00 – 10.45 am Dr Chris Johnson, Perkin Elmer
Quantitative tools for multiplexing in tissue sections

10.45 – 11.00 am Tea and coffee break

11.00 – 11.15 am Assoc. Prof. Alexandra Sharland, Collaborative Transplantation Group, Central Clinical School, Bosch Institute
OpalTM staining and the investigation of transplantation tolerance induction in tissues with strong autofluorescence

11.15 – 11.30 am Dr Chris Johnson, Perkin Elmer
Use and benefits of inForm® Advanced Image Analysis Software for accurately quantifying multiple biomarkers in tissue sections

11.30 – 11.40 am Belal Chami, Pathology, SoMS
Assessing histo-architectural changes using inForm® software

REGISTER NOW by sending an email to louise.cole@bosch.org.au