

Data analysis of BD Discover S8 data using cell view lens plugin of FlowJo

**Title: “How to combine spectral flow and image data with BD
CellView Lens Plugin in FlowJo”**

**Speaker: Loannis Panetas, PhD,
BD FlowJo Senior Scientific Advisor, Informatics**

MedH FACS core facility and Biomedicum FACS core facility in collaboration with BD, are pleased to invite you to a BD FlowJo webinar.

Topics covered during the webinar:

1. Handle data exploring questions based on intensity and morphology
2. Focus on more advanced features particularly related to image analysis as well as spectral data visualization.
3. How to use the BD CellView™ Lens plugin to visualize the images, Index Sort to visualize indexed data, and HyperFinder to employ a computational sort approach, returning the data back to FACSChorus™ Software for sorting

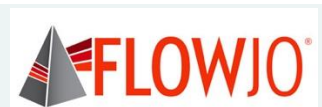
Date: November 5th, 2024 (Tuesday)

Time: 13:00-14:30

Location: NEO lipid (5109) and zoom

Register: <https://forms.gle/4P8VGeqsuz95EZ8u8>

Contact: facs@medh.ki.se and bfc@ki.se



**Karolinska
Institutet**

