

The Life Science and Engineering Infrastructure Center invites you to participate in a one-day workshop on:

Multi Parametric Flow Cytometry

Date: July 21st, 2022

Place – Faculty of Biology, Auditorium

08:40 – Welcome and Coffee

09:00-9:40 – Introduction to Flow Cytometry and Multi-color staining,
Liat Bilinsky, application specialist, BD Israel.

9:40-10:20 – Advanced Multi-parametric flow Cytometry and panel design,
Liat Bilinsky, application specialist, BD Israel.

Coffee Break

10:40-11:25 – Spectral Flow Cytometry and multi-color staining using Cytex Aurora spectral analyzer,
Dor Samet, Flow Cytometry product manager, Almog Diagnostic

11:30-12:15 – Flow imager – seeing the dots – applications of multi-parametric analysis using the Image Stream,
Eshel Dilevsky, application specialist, Merkel Technologies

Light Lunch Break

13:00-14:00 – High-end flow analysis using Flow-Jo Software
(the seminar will be presented hybrid – at the Auditorium and by ZOOM).
Serena Di Cecilia, (FlowJo-BD)– FlowJo advanced applications

Participation is free of charge, but registration is needed.

Please register [here](#).

Looking forward to seeing you all,
LS&E Flow Team.

