

OLS Seminar and Hands On Training:
From Conventional to Spectral Flow Cytometry:
Streamline your workflow with the new NovoCyte Opteon



Discover the NovoCyte Opteon Spectral Flow Cytometer from Agilent Technologies:

- HighFive lasers with 70 fluorescence detectors
- 7.2 decades of dynamic range
- User-Friendly Software for simplified data acquisition, analysis and spectral unmixing
- Automatic startup/shutdown routines without manual cleaning
- Throughput Analysis with automation-ready plate loader

Operating the Opteon in conventional and spectral mode offers maximum flexibility and risk-free transition from conventional to spectral FLOW.

Seminar Date: Thursday, April 21th, 2026, 10:00 AM – 12:00 AM

Venue: Core Facility Flowcytometry at the Biomedical Center (BMC) Munich
Großhaderner Str. 9, 82152 Planegg-Martinsried, Raum N02.014.

Presenter: Thorsten Rieling, FLOW Cytometry Specialist, OLS Bremen



Register via email: trieling@ols-bio.de

The Opteon will stay at the CFFLOWCYT until April the 24th.

Connect with us to measure your own samples: peter.engel@ols-bio.de

☎ +49 15161534332

