



August 15th, 2023 • Virtual

Agenda

8:00-9:00 AM	Wyatt Presentation: Raz Volz An introduction to light scattering and overview of SEC-MALS applications in the biomacromolecule space (MAbs, AAVs, LNPs, etc.)
9:00-10:00 AM	Wyatt Presentation: Andy Meyer How to determine dn/dc and extinction coefficients for proteins and conjugate systems
10:00-11:00 AM	Wyatt Presentation: Jeff Ahlgren Complementary techniques to SEC-MALS for macromolecule characterization — Dynamic Light Scattering (DLS) and Field Flow Fractionation (FFF)