

Agenda

9:00 AM Registration

9:15 AM Welcome & Introductions

9:30 AM Overview of different light scattering techniques

9:45 AM AAV multi-attribute quantification (MAQ) by SEC-MALS and beyond

10:45 AM Coffee Break

11:00 AM DLS, FFF-MALS, and RT MALS for AAVs and other gene delivery vehicles

12:00 PM Lunch & Round Table Discussion

1:00 PM Overview of sized-based separation

1:15 PM Measuring LNP size distribution, stability, and morphology

2:15 PM Coffee Break

2:30 PM Size-based payload, online lipid and RNA concentration analysis

3:30 PM Office Hours: Data/application review, troubleshooting and free discussion

4:00 PM Wrap up

****Please hand in your completed evaluation form on your way out****