

# LNP Analysis by Light Scattering

Wednesday, November 9, 2022  
Boston/Woburn, MA



## Agenda

8:00 AM	Open to all: Breakfast and Registration for LNP Workshop
8:30 AM	LNP Workshop: Welcome & Introduction
8:45 AM	LNP CQAs Quantified by SEC/FFF-MALS and Case Studies
9:30 AM	Analyze LNP by DLS, PALS and RT-MALS
10:15 AM	Light Scattering Solutions for Other Vectors for Nucleic Acid Therapeutics
10:45 AM	<i>Coffee Break</i>
Exclusively for Wyatt Users*: Registration for LNP/mRNA Advanced Training	
11:15 AM	LNP Advanced Training: Welcome and Introduction
11:30 AM	How to Quantify LNP CQAs by SEC/FFF-MALS and LNP Analysis
12:30 PM	<i>Lunch</i>
1:30 PM	Software Tutorials: LNP Analysis
2:20 PM	Tips & Tricks: DLS, PALS and FFF for LNP Characterization
3:00 PM	<i>Coffee Break</i>
3:15 PM	Round Table Discussions and Feedback: SEC-MALS, FFF-MALS, DLS, Other Gene Vectors
4:00 PM	Data Review (optional)

\*Attendees are recommended to bring a laptop loaded with ASTRA 8.1.