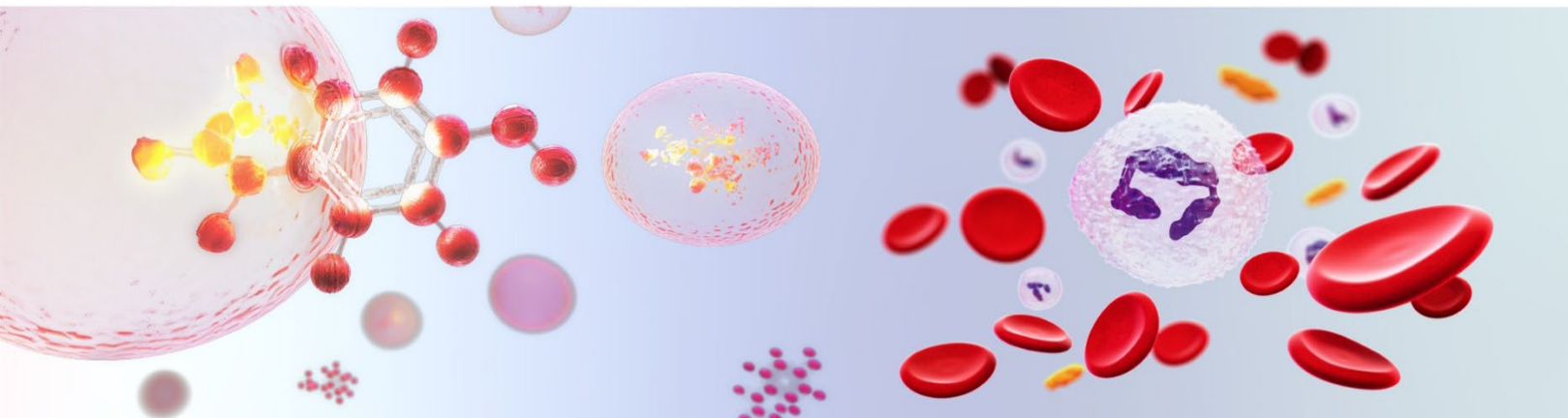


Discovery continuum seminar

Thursday, April 2, 2026 | 08:30 a.m. - 05:00 p.m.

Institute For Systems Biology (ISB) | 401 Terry Ave N | Seattle, WA 98109



Join SCIEX and industry leaders for an in-depth seminar designed to address the most pressing challenges in drug discovery and development. This event covers the full spectrum of analytical solutions driving progress in pharma and biopharma.

Agenda:

- 8:30 a.m. Registration and breakfast
- 9:00 a.m. Welcome and introductions – Devin Keller and Josh Plath, SCIEX
- 9:10 a.m. Innovations in mass spectrometry and software: Unveiling the latest SCIEX advancements – Christa Feasley, SCIEX
- 9:40 a.m. Low-cost, large-scale CYP screening on the Echo® MS+ and the ZenoTOF 7600 system for ADMET data – Robert Warneford-Thomson, Octant
- 10:10 a.m. Ultra-high-throughput MS analysis in oligonucleotide manufacturing – Davis Hickey, Illumina
- 10:40 a.m. Coffee break
- 11:00 a.m. Mass spectrometry and AI: Tools for accelerated natural product drug discovery – Fred Stevens, Oregon State University
- 11:30 a.m. ADC Bioanalysis with limited sample volume – Chad Christianson, Alturas Analytics
- 12:00 p.m. SCIEX ZenoTOF 8600 system in chemoproteomics drug discovery applications – Lindsay Pino, Talus Bio
- 12:30 p.m. Lunch and networking
- 1:30 p.m. Enhanced biotherapeutic characterization using the ZenoTOF 8600 system - Haichuan Liu, SCIEX
- 2:00 p.m. In-depth characterization of trastuzumab and conjugated ADC with multi-level icIEF-UV/MS analysis – Jingwen Ding, SCIEX
- 2:30 p.m. Characterization of peptide therapeutics and conjugated protein modalities – Vikram Shenoy, Phenomenex
- 3:00 p.m. Tips and tricks from SCIEX service – Yevgeniya Petrova, SCIEX
- 3:15 p.m. Closing remarks
- 3:30 p.m. Happy hour refreshments
- 5:00 p.m. Event adjourns

Register today: <https://sciex.li/discovery-continuum-WA>

