

Event Agenda

EMEA & APAC Live Session, October 8, 2025 | 9:00AM CEST/3:00PM SGT
Americas Live Session, October 8, 2025 | 8:00AM PDT/11:00AM EDT

10 mins	Welcome Speaker: Yan Zhang, President (Olink, part of Thermo Fisher Scientific)		
20 mins	Keynote: Broad-capture proteomics to improve rare disease diagnosis and characterisation Speaker: Julia Carrasco Zanini Sanchez, PhD (Queen Mary University of London)		
Time	Multimomics and Precision Health	Population Proteomics	Disease-Focused Applications
20 mins	From variants to function with proteomics: Measure once, query often. Masterclass: How to complement GWAS with proteomics Speaker: Cindy Lawley, PhD (Olink, part of Thermo Fisher Scientific)	Panel Discussion Advancing Proteogenomics with Insights from Global Population Studies Panelists: Mark McCarthy (Genentech), Oyesola Ojewunmi (Queen Mary University of London), Ayo Doumatey (NIH) Chair: Cindy Lawley, PhD (Olink, part of Thermo Fisher Scientific)	Interview: The Evolving Role of Biofluid Biomarkers in Neurodegenerative Disease Research Speaker: David Wolk, MD (Penn Memory Center at the Penn Neuroscience Center) Chair: Anne-Li Lind, PhD (Olink, part of Thermo Fisher Scientific)
20 mins	Tutorial: How to work with UK Biobank proteomic data Speaker: Klev Diamanti, PhD (Olink, part of Thermo Fisher Scientific) Chair: Cindy Lawley, PhD (Olink, part of Thermo Fisher Scientific)	Healthy Aging in human cohorts: Proteomic Signatures for various human organ tissues and corresponding plasma samples across the Lifespan Speaker: Birgit Schilling, PhD (Buck Institute for Research on Aging) Chair: Ryan Lamers, PhD (Olink, part of Thermo Fisher Scientific)	Vaccine induced cytokine signatures are associated with T cell mediated control of orthoflaviviral challenge infection Speaker: Eugenia Ong, PhD (Duke-NUS Medical School) Chair: Jia Kai Lim, PhD (Olink, part of Thermo Fisher Scientific)
20 mins	pQTL in target discovery– a brief history and future outlook Speaker: Anders Målarstig (Karolinska University) Chair: Per Eriksson (Olink, part of Thermo Fisher Scientific) From	Decoding the Human Plasma Proteome in the Age of Precision Medicine Speaker: Prof. Mathias Uhlén (KTH Royal Institute of Technology) Chair: Ida Grundberg, PhD (Olink, part of Thermo Fisher Scientific)	Combined JAK Inhibition and PD-1 blockade Improves Response in Lung Cancer Patients Chair: Shana Lamers, PhD (Olink, part of Thermo Fisher Scientific) Speaker: Divij Mathew, PhD (University of Pennsylvania)
20 mins	Advancing Proteomics: Integrated Solutions from Discovery to Translation Speakers: Stefan Jellbauer, Ph.D and Markus Miholits (Thermo Fisher Scientific) Chair: Trent Colville (Thermo Fisher Scientific)	The Road to Impact: Lessons from Translating Discovery into Clinical Potential Speaker: Michael Forster (Olink, part of Thermo Fisher Scientific)	Integrating Olink proteomics and human organoids to model sepsis-induced organ failure Speaker: Harley Robinson (QIMR Berghofer Medical Research Institute) Chair: Brenton Short, PhD (Olink, part of Thermo Fisher Scientific)
30 mins	Panel discussion Beyond the Bench: CROs at the Heart of Multimomics & Precision Medicine (Azenta, CellCarta, Discovery Life Sciences, Sequanta Technologies) Chair: Ray Chen (Olink, part of Thermo Fisher Scientific)	Panel Discussion PEA and Mass Spectrometry: Synergistic Tools in the Proteomics Toolbox Speakers: Stefanie Hauck (Helmholtz Zentrum München), Joshua Coon (University of Wisconsin–Madison), Yue Xuan (Thermo Fisher Scientific) Chair: Jenny Samskog, PhD. (Olink, part of Thermo Fisher Scientific)	Panel discussion Proteomics Essentials: A Roundtable on the Key Concepts Speakers: Joe Caruso, Shana Lamers, Scott Fu, Danai Topouza (Olink, part of Thermo Fisher Scientific) Chair: Ray Zimmerman (Olink, part of Thermo Fisher Scientific)