Day 1: On-demand Focus on: Therapeutic proteins



Your host for the day:

Steve Lock

Senior Marketing and Market Development Manager, Biopharma, EMEAI, SCIEX

Steve obtained his PhD in Physical Organic Chemistry from the University College of Swansea in 1993 and is a chartered chemist and a member of the Royal Society of Chemistry. He has worked for SCIEX in various technical roles for over 20 years and has presented at over 80 international meetings around the world. He currently works closely with customers in the biopharmaceutical industry. Steve is also currently an Adjunct Professor at the University of Pannonia.

Start at	Presentation
0:00	Welcome and introduction Steve Lock, SCIEX
5:15	New developments in capillary electrophoresis from SCIEX Jim Thorn, SCIEX
26:35	Increasing sensitivity for NGB protein analysis by capillary electrophoresis Marcus Heinl, SCIEX
46:15	Charge variant analysis for the next generation of biopharmaceuticals Richard Brown, LifeArc
1:04:07	High sensitivity cell culture media analysis for therapeutic protein production Ben Wilkes, Lonza
1:30:40	New developments from SCIEX in protein characterization by LC-MS Steve Lock, SCIEX
1:47:00	LC-MS training: choosing the best method to characterize your protein Sibylle Heidelberger, SCIEX
2:15:55	ADC DAR analysis - Success with mass and size analysis Colin McKee, Sterling PSL
2:53:55	Wrap-up and Q&A

The SCIEX clinical diagnostic portfolio is For In Vitro Diagnostic Use. Rx Only. Product(s) not available in all countries.

For information on availability, please contact your local sales representative or refer to https://sciex.com/diagnostics. All other products are For Research Use Only. Not for use in Diagnostic Procedures. Trademarks and/or registered trademarks mentioned herein, including associated logos, are the property of AB Sciex Pte. Ltd. or their respective owners in the United States and/or certain other countries. © 2021 DH Tech. Dev. Pte. Ltd. Related to RUO-MKT-07-13397-A

