



Virtual SCIEX UK user meeting

September 8, 2020 | 09:30 a.m. (BST) - 12:30 p.m. (BST)

The agenda for the meeting includes coverage of the following topics:

- HPLC and LC-MS workflows to characterize COVID therapeutics and vaccine development (Helen Whitby, Technical Specialist, Phenomenex)
- Characterization of gene therapy products using the latest analytical techniques (Stephen Lock, Business Development and Marketing Manager, SCIEX)
- Method development and validation of the Optiflow Quant Solution (Simran Judge, Scientist, GSK)
- Enhancing antibody drug conjugate characterization with mass spectrometry (Amy Hippard, Senior Process Development Scientist, ADC BIO)
- 10,000 samples per day: when high-throughput requirements meet the Echo® MS System (Axel Besa, Business Development for Central Europe, SCIEX)
- Are TripleTOF® systems the future for HT-ADME/toxicity screening? (Hollie Adey, HT-Analytical Senior Laboratory Supervisor, Cyprotex)
- The SCIEX 7500 System: go beyond the limits of quantification (Melissa McGuinness, Support Specialist, SCIEX)

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