

Wednesday, October 10, 2018 (09:00 - 15:30) Hungarian Natural History Museum, 1083 Budapest, Ludovika tér 2-6.



SCIEX and Per-Form invite you to learn about the latest applications for mass spectrometry in small and large molecules analysis to:

- Identify and quantify contaminants in water samples
- Make the shift to high speed, complex biotherapeutics development
- Enhance your sensitivity for challenging analytes such as peptides, mAbs, and ADCs

09:00	Registration & Coffee
10:00	Welcome and Introduction to SCIEX Solutions Portfolio Lipták Miklós, Per-Form Hungária Kft. Guenther Sladek, Channel Sales Manager, SCIEX
10:30	Latest Innovations in MicroLC-MS/MS for Biopharmaceuticals Analysis Alexandre Paccou, Senior Support Manager, SCIEX
11:10	Possible Solutions for Mass Spectrometric Quantitation Dr. Pál Szabó, Krisztina Németh, MS Metabolomic Research Laboratory, Hungarian Academy of Sciences Research Centre for Natural Sciences
11:50	OptiFlow Quant Solution for High Throughput MicroLC Analysis Alexandre Paccou, Senior Support Manager, SCIEX
12:30	Lunch Break
13:30	New Tools for Water Contaminants Screening

- Alexandre Paccou, Senior Support Manager, SCIEX
- Possible Solutions for Mass Spectrometric Structure Elucidation 14:00 Dr. Pál Szabó, MS Metabolomic Research Laboratory, Hungarian Academy of Sciences Research Centre for Natural Sciences
- 14:30 A Personalized Online Support Experience and Training for Success: Presentation of SCIEXNow, SCIEXUniversity and SCIEX StatusScope® Remote Monitoring Guenther Sladek, Channel Sales Manager, SCIEX
- 15:00 **Q&A**, Closing remarks

Register today at http://per-form.hu/category/rendezvenyeink/

