

20th SCIEX Liquid Chromatography Mass Spectrometry Seminar in Budapest

Tuesday, October 4th, 2022
10.00 AM to 2.30 PM

House of Music Hungary

Address: 1146 Budapest, Olof Palme sétány 3-5.
Practical information for easy access [here](#)

Event jointly organized with 

Official Distributor 

SCIEX and Per-Form invite you to learn about the latest applications and tools for Liquid Chromatography Mass Spectrometry

- Latest advances in **food and environmental** testing applications
- Latest advances in **nitrosamine analysis**
- Recent developments in the use of LC-MS/MS in **biologics**

Agenda

Morning session, @[Concert Hall](#)

9.30 Registration and coffee

10.00 Welcome


Miklós Lipták, General Manager, Per-Form

10.15 Welcome & Introduction to SCIEX

Günther Sladek, Channel Manager, SCIEX

10.30 The SCIEX approach to nitrosamine analysis

Jack Steed, Technical Specialist EMEA, SCIEX



**20th SCIEX Liquid
Chromatography
Mass
Spectrometry
Seminar in
Budapest**

11.15 A rapid screening and quantitative LC-MS/MS method for food and environmental contaminants using the ZenoTOF 7600 system

Daniel McMillan, Sr Market Development Manager, Food, Environment & Forensic – EMEA, SCIEX

12.00 Lunch break

Afternoon session, @[Lecture Hall](#)

13.00 Bioanalytical Tasks and Challenges in ADME Studies

Ildikó Kálomista, R&D Scientist, In-vitro Metabolism Research Laboratory, Gedeon Richter Plc.

13.20 Recent Developments in the use of LC-MS/MS in Gene Therapy and Vaccine Research and Development

Stephen Lock, Senior Market Development Manager, Biopharma, EMEA, SCIEX

14.05 Hardware and Software Solutions for Peptide Labeling

József Simon PhD, Research Associate, MS Metabolomics Research Laboratory, Research Centre for Natural Sciences

14.25 Q&A, Closing Remarks

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