Special Exhibitor Events

During the 2019 Eastern Analytical Symposium, the following special exhibitor events will take place.

For additional information on these events, please contact the relevant exhibiting company.

Agilent Technologies

Agilent Technologies will be showcasing a variety of instruments on Monday, Tuesday, & Wednesday in Room 108 on the first floor of the Conference Center. Visit the Agilent demo room to meet and get answers to your questions from experts. You’ll also have the opportunity to learn more about the latest product technology and how it can help your research.

PerkinElmer

PerkinElmer will be making the following presentations on Monday, Tuesday, & Wednesday in Room 110A, located on the first floor of the Conference Center

1. Meeting the Increasing Needs from the Pharmaceutical Industry to Materials Research with the Versatility of Fluorescence Spectroscopy. (Chris Lynch FAS, Molecular Spectroscopy)
2. Fast Analysis of Terpenes and Residual Solvents by Headspace GC/MS (Tom Mancuso, Gas Chromatography Mass Spectrometry)
3. Alternative Carrier Gases for EPA Volatile Methods (Tom Mancuso, Gas Chromatography Mass Spectrometry)

Vendor Seminars

On Tuesday morning, November 19th, the following vendor seminars will take place in the Burr Room, located on the second floor of the Conference Center.

Thermo Fisher Scientific

Join Thermo Fisher Scientific on Tuesday, November 19th 8:30 am – 10:00 am in the Burr room for a complimentary breakfast and presentations:

Advanced Sample Preparation Combined with High Resolution Accurate Mass Detection. Powerful Combination for Testing Pharmaceutical Products

Louis Fleck, Manager of the Trace Organics Analytical Group, Intertek

To carry out E&L studies for a wide range of medical and pharmaceutical products, experts utilize a variety of mass spectrometry based hyphenated techniques. In this talk, learn how both GC-HRAM and LC-HRAM based instrumentation produce more reliable data the first time. Coupling advanced sample preparation capability with high resolution accurate mass detection ensures effective reduction of matrix related interferences resulting in high quality data packages, higher level of regulatory compliance and lower detection limits.
Addressing throughput with tandem LC system for Monoclonal Antibody Lead Selection Studies using Native Mass Spectrometry

Mark Netsch, Thermo Fisher Scientific; Dan Bach Kristensen, Symphogen

In some Biopharma companies, native MS has become the principal intact MS platform in biopharmaceutical development. At Symphogen, Native SEC MS has become an essential tool, as it provides multiple analytical answers in one analysis (ID test, glycoform distribution, aggregation level). Here we present how throughput and MS utilization can be effectively addressed using a tandem LC, two-column LC setup.

Agilent Technologies

From 10:30 am to noon in the Burr Room, Agilent Technologies will present:
Title: Unlock Agilent’s spectroscopy workflow solutions - From drug discovery and development to quality control
Speaker: Keegan McHose
Abstract: In the modern pharmaceutical environment, speed to decision is critical. This necessitates the use of fast and intuitive spectroscopy solutions that can be operated by both experts and non-experts alike. Agilent’s spectroscopy solutions allow users to get “samples to answers” confidently to solve everyday challenges with ease, flexibility and unprecedented speed.