VENDOR SESSION PRESENTATIONS

CPSA is user friendly!

Analytical and Preparatory Chiral Chromatography Anil Oroskar, Orochem Technologies

When Does it Make Sense to Outsource Analysis? Rick Hammar, ASDI Biosciences

Chemtos: Delivering Quality Compounds Jason Fink, Chemtos Custom Synthesis

Alliance Pharma, Your Trusted Partner in DMPK Support Feng Li, Alliance Pharma

An Introduction to Enthalpy Analytical Brian Owens, Enthalpy Analytical, Inc.

SOLUTIONS, More Than Our Tag Line at OpAns: Examples of our Solutions to Customer's Difficult Problems
Kenneth Lewis, OpAns, LLC

NoAb BioDiscoveries Inc: Shaping Drug Discovery Douglas Turk, NoAb BioDiscoveries Inc.

mSPEC-Independent Services and Parts Murray Lackie, mSPEC Group

Drug Development Services at RTI International Paul Borron, RTI International

Servers in the Sky: Cloud-based Data Interchange Services Randy Julian, Indigo BioSystems, Inc.

Quality Throughput in the Bioanalytical Lab Luca Matassa, Tandem Labs

Fast Gradient LC Using Your Existing Instrumentation Natalie Pilon, GL Sciences

Separating Analytes as Quickly as Possible – A Total Solution for New Limits in Speed and Resolution

Michael DeMayo, Dionex Corporation

ES Industries - The Art & Science of HPLC Stationary Phases Matthew Przybyciel, ES Industries, Inc.

Next Generation LC from Eksigent Technologies Dave Neyer, Eksigent Technologies

HALO Fused-Core® HPLC Columns: Getting More Efficiency from a Larger Particle

Carl Zimmerman, MAC-MOD Analytical, Inc.

Method Development for Pertingo Pecunia Martin Steel, McKinley Scientific

UHR-TOF: A Revolution in Analytical Capabilities for Fast Chromatography Applications Doug Boyd, Bruker Daltonics

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Arachinodophobia: An MS Approach to the Eicosanoids *Mickey O'Brien, Eurofins Medinet*

A Triple Quadrupole Linear Accelerator Ion Trap with Enhanced Sensitivity, Speed, and MS3 Capabilities – AB SCIEX QTRAP® 5500 Tom Covey, Applied Biosystems/MDS Analytical Technologies

The AutoNanospray Chip System *Arthur Fogiel, Phoenix S&T, Inc.*

Ionics 3Q Molecular Analyzer: The New Triple Quadrupole Mass Spectrometer

Dragan Vuckovic, IONICS Mass Spectrometry Group

Automating Surface Ionization - Direct Analysis in Real Time (DART) Mass Spectrometry as an Answer Machine Brian Musselman, IonSense, Inc.

Automation Enhanced Nanospray-LC/MS: Enabling Robust Analysis of Plasma Derived Samples by Design *Gary Valaskovic, New Objective, Inc.*

Back to the Future: Leveraging High Resolution for Quantitative Applications Mark Sanders, Thermo Fisher Scientific

Innovation in NMR Dan Barabino, Varian, Inc.

Plasma Stability Evaluations for DMPK Discovery Compounds Daniel Magiera, Molecular MS Diagnostics

Current Methodologies for Tissue Analysis in a Regulated Environment Lee Hamm, Alta Analytical Laboratory Inc.

Reducing the Use of Research Animals in PK Studies Through Micro Volume Processing Technology James C.Robbins, Whatman Inc.