

VENDOR SESSION PRESENTATIONS

Tuesday, October 19

High Throughput Protein Analysis by Multiplexed Capillary Gel Electrophoresis with UV Absorption Detection
Jeremy Kenseth, Siqun Luo, Jason Gruenhagen, Wei Wei, and Ho-ming Pang, CombiSep, Inc.

A Platform for High Throughput Intact Biomolecule MS Analysis
Kathleen Anderson and Mark Hail, Novatia, LLC

HPLC Stationary Phase Selection for Large Molecules
Becky Wittrig, Restek Corporation

Five Minutes of FAIMS
Kevin Mansfield, Ionalytics Corporation

Advanced Applications Using the LEAP Product Lines
Michael Sabatino, LEAP Technologies

Equipment Acquisition Strategies (part 1)
Paul Corcoran, The McKinley Group

Enhanced Phosphopeptide Identification Using Dynamic Flow Control on the NanoLC System
Jeff Jensen, Eksigent Technologies

Dionex Today - From Nano to Semi-preparative LC for High Performance Separations of Proteins, Nucleic Acid, Oligosaccharides, and Small Molecules
Terry Sheehan, Dionex

Simultaneous Quantitative and Qualitative Protein Profiling using ESI-QToF Technologies
Roy Martin, Waters Corporation

High S/N Interface for Atmospheric Pressure Ionization : IONICS HSID Interface for EP 10+ and API 3000™
Dragan Vuckovic, Ionics Mass Spectrometry Group, Inc.

MALDI Imaging on a QStar
Elaine Fukuda, Applied Biosystems

A New Performance Polypropylene-based Nanospray Chip
Sau Lan Tang Staats, Phoenix S&T, Inc.

MicroPLC for Discovery Analytical Chemistry
Steve Hobbs, Nanostream, Inc.

Chemical Inkjet Printer – ChIP, Winner of the R&D 100 Award, 2004
Steve Wishnies, Shimadzu Scientific Instruments, Inc.

Linear Ion Trap and FTICR Mass Spectrometry for Biomarker Discovery
TBA, Thermo Electron

Automated ESI Control on Variable Flow Gradient Nanobore LC-MS
Gary Valaskovic, New Objective, Inc.

Discovery, Identification and Quantitation of Biomarkers using iTRAQ reagent technology
Dominic Gostick, Applied Biosystems