Date: Sunday, February 8, 2008 Time: 6:30 pm - 7:30 pm

**Presentation Title:** Part I: Enhanced Detection and Identification of Multiple Phosphorylated Peptides Using TiO(2) Enrichment in Combination with MALDI

TOF/TOF MS: Part II: Improved Methods for Phosphopeptide Analysis

**Presenting Exhibitor:** Dionex Corporation

Location: 201

Presentation Title: Join HP- Discover HP Petabyte-Scale Storage Solutions for Life

Sciences: "Mastering the Data Challenge in Life Sciences"

Presenting Exhibitor: Hewlett-Packard

Location: 202

Presentation Title: Visit Booth # 400 for Details

Presenting Exhibitor: Roche Applied Science

Location: TBA

Presentation Title: MALDI TDS: A Top-Down-Sequencing Approach for

Biotherapeutics Characterization

**Presenting Exhibitor:** Bruker Daltonics

Location: 204

**Presentation Title:** miRNA - Small Tools Enabling Big Discoveries – Recent Advances

in miRNA Research and Validation with TagMan(R) microRNA Assays

**Presenting Exhibitor:** Applied Biosystems

Location: 205

**Date:** Sunday, February 8, 2008 **Time:** 7:40 pm - 8:40 pm

Presentation Title: A Novel Multiplexed Digital Gene Expression Technology

Presenting Exhibitor: NanoString Technologies

Location: 201

Presentation Title: Quantification of Phosphoproteins: New experimental approaches

for investigating cellular proliferation

Presenting Exhibitor: Thermo Scientific

Location: 202

Presentation Title: Visit Booth # 400 for Details

Presenting Exhibitor: Roche Applied Science

Location: TBA

Presentation Title: New Epigenetics Technologies for Biomedical Research: microRNA,

Chromatin IP, and DNA Methylation PCR Arrays

**Presenting Exhibitor:** SABiosciences Corporation

Location: 204

Presentation Title: miRNA - Small Tools Enabling Big Discoveries - MicroRNA

Discovery and Profiling Using Next Generation Sequencing

Presenting Exhibitor: Applied Biosystems

Location: 205

Date: Monday, February 9, 2008 Time: 6:30 pm - 7:30 pm

Presentation Title: Improved Chromatography Solutions for the Analysis of

Biopharmaceuticals

Presenting Exhibitor: Dionex Corporation

Location: 201

Presentation Title: Identifying Functional Consequences of Molecular Profiles of

Cancer through Pathway Analysis

Presenting Exhibitor: Ingenuity Systems

Location: 202

Presentation Title: Illumina Technology Workshop

Presenting Exhibitor: Illumina

Location: 203

Presentation Title: Development and Validation of the maXis UHR - TOF: A New High

Performance Mass Spectrometer for Fast Chromatography

Presenting Exhibitor: Bruker Daltonics

Location: 204

**Presentation Title:** Find 25% More Proteins and Peptides and Generate Higher Quality

Information from Complex Samples with Advion Proteomics Tools

Presenting Exhibitor: Advion

Location: 205

Presentation Title: Core Strengthening - Beyond Your Average Routine - Part 1

**Presenting Exhibitor:** Applied Biosystems

Location: L2

**Date:** Monday, February 9, 2008 **Time:** 7:40 pm - 8:40 pm

**Presentation Title:** Room Temperature DNA Storage, in a Mineral Matrix

Presenting Exhibitor: GenVault Corporation

Location: 201

Presentation Title: Fluidigm Integrated Fluidic Circuits: Enabling Core Labs to Meet

Future Needs in High-Throughput Genetic Analysis

**Presenting Exhibitor:** Fluidigm, Inc.

Location: 202

**Presentation Title:** The Apollo 100 System: An Automated Microfluidic System for Integrated Thermocycling and Preparation of 'Ready-to-Inject' Sanger Sequencing Samples

Presenting Exhibitor: Microchip Biotechnologies, Inc.

Location: 203

Presentation Title: Fortebio's Octet Platform for Lablel-free, Real-time Biomolecular

Interaction Analysis

Presenting Exhibitor: ForteBio Inc.

Location: 204

Presentation Title: Core Strengthening - Beyond Your Average Routine - Part 2

Presenting Exhibitor: Applied Biosystems

Location: 205