

HUPO VIII World Congress

www.HUPO2009.org

Proteomics of Human Health: Environment and Disease

Themes

Human Proteome Projects and Essential Tool Box
Proteomics in Agriculture and Environment
Genomic and Proteomic Interface
Systems Biology and Cellular Pathways
Computational Proteomics
Clinical and Disease Proteomics

Pre-Congress Programs

Education Day Program
Clinical Day Program
1st HUPO Gala



The Westin Harbour Castle, Toronto

Organizing Committee



Ron Beavis



Michael Siu



Christoph Borchers



Peipei Ping



Peter Liu



John Yates

Jointly Sponsored By

CIHR
OGI
CNPN

Genome Canada
Genome BC



HUPO
2009

September 26th-30th
2009
Toronto, Canada.

Sponsorship Opportunities

*Sponsor Congress Symposiums
Sponsor Human Proteome Projects*

Dates of Exhibit: September 28th-30th, 2009

Dates of Booth Setup: September 27th, 2009

Booth Sizes: Booth sizes are ~ 10'X10"

Booth Rental Costs*

Inside Booth \$2,200

Corner Booth \$2,500

**Canadian currency; limited booth availability
in HUPO2009.*

Exhibitor Workshop
Online Exhibition (Virtual tour)
Vendor Suite

Congress Sponsorship
Education Program
Clinical Program
Named Lectures
Featured Symposiums

HUPO Sponsorship
HUPO Human
Proteome Projects
HUPO Awards
HUPO Gala

*For Detailed Information:
info@HUPO2009.org*



The Autumn of Toronto, Canada

HUPO VIII World Congress

www.HUPO2009.org



Work in tandem for absolute total protein quantitation.

Accurately identify and quantify thousands of proteins in a given sample – in a single experiment. Use the Thermo Scientific Tandem Mass Tag (TMT®) Kits with your mass spectrometry instrument for high-throughput protein biomarker discovery.

- ID and quantitate multiple samples from cells, tissues or biological fluids; efficiently label samples, including membrane and post-translationally modified proteins
- Efficient transition from method development to multiplex quantitation
- Identify disease biomarkers
- Quantitatively analyze proteins for which no antibodies are available

To learn more, visit www.thermo.com/TMT or call 815-968-0747 or 800-874-3723



A total solution for quantitative protein expression analysis. Thermo Scientific TMT Protein Labeling Chemistry complements our industry-leading mass spectrometry instruments and software.