

## HUPO INITIATIVES WORKSHOPS—update 9.25.07

HUPO PLASMA PROTEOME PROJECT, Sunday, Oct 7, 8-10PM, Room 335

The Pilot Phase of the HUPO Plasma Proteome Project culminated in a special issue of *Proteomics* August 2005; 5: 3226-3519 and a Wiley book (2006), “Exploring the Human Plasma Proteome”. Full datasets are openly available at [www.peptideatlas.org](http://www.peptideatlas.org), [www.ebi.ac.uk/PRIDE](http://www.ebi.ac.uk/PRIDE), and [www.bioinformatics.umich.edu/hupo/ppp](http://www.bioinformatics.umich.edu/hupo/ppp). HUPO Congress participants interested in the plasma proteome and the Plasma Proteome Project are encouraged to attend.

Co-Chairs: Young-Ki Paik, Ruedi Aebersold, Gil Omenn

20:00-20:45 Panel on Advances in Technology Platforms and Analytical Strategies for Quantitation, Identification of PTMs, and Higher Throughput

Christie Hunter (USA), Denis Hochstrasser (Switzerland), Bill Hancock (USA), Ole Jensen (Denmark), Richard Smith (USA), Rong Zeng (China)

20:45-21:30 Panel on Informatics and Databases for the Plasma Proteome

Henry Lam (USA), Lennart Martens (UK), Ron Beavis (Canada), Martin McIntosh (USA), Akhilesh Pandey (USA)

21:30-22:00 Panel on Plasma and Serum as Final Common Pathway for Biomarkers Emerging from Organ and Disease Proteome Initiatives

John Bergeron (Canada), moderator

Fuchu He (China), Helmut E. Meyer (Germany), Peipei Ping (USA), Jan Schnitzer (USA), Richard Simpson (Australia), Tadashi Yamamoto and Naoyuki Taniguchi (Japan)