

TIME

3:45 - 5:45

6:00

6:30

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Sunday

HUPO Council Meeting
Lifley Hall 1
Opening Ceremony
Auditorium
Opening Plenary
Auditorium

Leroy Hood

Systems medicine, big data and scientific wellness: transforming healthcare - a personal view
Leroy Hood

Monday

Meet the Experts Breakfast Session
(Bioinformatics Hub, The Forum
(Pre-registration required for this session)
Chair: Andy Pitt

Chair: Andy Pitt

Plenary

Lifley B
Chair: Steve Pennington

Chair: Steve Pennington

Sugars and proteins: towards a synthetic biology
Ben Davis
Deciphering the glycoproteome: a small step towards understanding the complexity of biological systems
Pauline Rudd

Ben Davis
Pauline Rudd

Tea/Coffee Break
Exhibition, Networking and Poster Viewing
The Forum

Table with 6 columns: Cellular Proteomics, Drug & Biopharmaceutical Proteomics, Methods, Systems & Bioinformatics, Disease & Clinical Proteomics, Precision & Personalized Proteomics, Human Proteome Project. Rows include keynote and invited speakers with topics like proteome remodeling, protein synthesis, and biomarker discovery.

Lunch Break and Sponsor Luncheon Symposiums

Table with 4 columns: Bruker, Sida, Thermo Fisher Scientific, Waters, Horizon Discovery. Each column lists a symposium topic and the speaker's name and affiliation.

Table with 6 columns: Cellular Proteomics in Health & Disease, New Technological Advances, Longitudinal Proteomics, Cancer Moonshot, Biopsies and Bodyfluids, Diabetes & Cardiovascular. Rows include keynote and invited speakers with topics like protein structural changes, proteomic profiling, and biomarker discovery.

Tea/Coffee Break
Exhibition, Networking and Poster Viewing

Table with 2 columns: Plenary and Questions and Discussion. Plenary includes a keynote by Susan Wentworth and Albert Heck. Questions and Discussion and Poster Reception follow.

Wednesday

Meet the Experts Breakfast Session
Bioinformatics Hub, The Forum
(Pre-registration required for this session)
Chair: Andrew Urbani

Plenary
Liffey B

Chair: Mike Snyder

Changing the course and impact of chronic disease: personalizing medicine
Jenny van Eyk

Omic convergence in cancer research: advances in precision medicine
Henry Rodriguez

Questions and Discussion

Tea/Coffee Break
Exhibition, Networking and Poster Viewing

Table with 6 columns: Cellular Stress Responses, Biopharmaceuticals & Biomarkers, Big Data, Cancer Proteomics, From Bench to the Clinic, Infectious Disease & Food and Nutrition. Rows include speakers like Kathryn Liffey, Ron Hay, Titiana Bonaldi, etc.

Lunch Break and Sponsor Luncheon Workshops

Thermo Fisher Scientific: Quantitative analysis of two cancer signaling pathways using multiplexed immunoprecipitation and targeted mass spectrometry. Agilent: Improving high-throughput proteomics research. Thermo Fisher Scientific: Advances in accurate, high-throughput quantitative proteomics.

Table with 6 columns: Regulatory Networks, Late Enabling, One Health, Protein Structures and Modifications, Health and Disease, PI & Kidney/Urine. Rows include speakers like Matthias Mann, Stephen Penington, etc.

Tea/Coffee Break

Closing Plenary
Liffey B

Chair: Rob Moritz

Translating a trillion points of data into therapies, diagnostics, and new insights into disease
Atul Butte

HUPO/EuPA/BSPP Awards Ceremony and Lectures

Thank You for Attending and Safe Home