ED	T (Toronto Time)		Su	nday November 9,	2025		Monday November 10, 2025						Tuesday November 11, 2025					Wednesday November 12, 2025					Thursday November 13, 2025
		Harbour Ballroom A	Harbour Ballroom B	Harbour Ballroom C	Pier 4 - 5	Pier 2 - 3	Plenary (Frontenac Ballroom)	Harbour Ballroom AB	Harbour Ballroom C	Pier 4 - 5	Pier 2 - 3	Queens Quay	Plenary (Frontenac Ballroom)	Harbour Ballroom AB	Harbour Ballroom C	Pier 4 - 5	Pier 2 - 3	Plenary (Frontenac Ballroom)	Harbour Ballroom AB	Harbour Ballroom C	Pier 4 - 5	Pier 2 - 3	Pier 4 - 5
	8:00	PTC: Pre-Congress Tra PW: Pre-Congress Wor	ining Course kshop					IS01: Breakfast Seminar: Bioinformatics Solutions	IS02: Breakfast Seminar: Evosep	IS03: Breakfast Seminar: Quantum-Si	IS04: Breakfast Seminar: Seer			IS09: Breakfast Seminar:	IS10: Breakfast Seminar:	IS11: Breakfast Seminar:	IS12: Breakfast Seminar:		IS17: Breakfast Seminar:	IS18: Breakfast Seminar: Affinisep	IS19: Breakfast Seminar:	IS20: Breakfast Seminar:	
	8:30	PTC01: Maste Computation PW02: Unraveling the PW01: Mysteries of Comprehens			PW03: Proteomics			Solutions [08:00 - 09:00]	[08:00 - 09:00]	[08:00 - 09:00]	Seminar: Seer [08:00 - 09:00]			ThermoFisher #2 [08:00 - 09:00]	Standard Bio Tools [08:00 - 09:00]	Biognosys [08:00 - 09:00]	Agilent [08:00 - 09:00]		Waters [08:00 - 09:00]	Affinisep [08:00 - 09:00]	Opentrons [08:00 - 09:00]	Covaris [08:00 - 09:00]	
	9:00	Glycoproteomics	Proteoforms: Top- Down Proteomics in Action (Ticketed Session) [08:30 - 10:00]	Visualization for	Medicine: Bringing Proteomics to Patients			PL02: F From Scientific Discoveries A Par		ary Session: Fransformation with On	ne Health:			FC	PL04: Plenary Sessior R Manuscript Compet	: tion		Basic and Applied F	PL06: F blied Proteomics in Model a	Plenary Session: Leonard Fos and Non-model Organisms to U	ird Foster ns to Understand How t	ne (Un)Health of the	
	9:30			(Ticketed Session) [08:30 - 10:00]	ssion)				A Panel I [09:10	liscussion - 10:05]					[09:10 - 10:05]				Proteomics in Model and Non-model Organ Planet Affects Us [09:10 - 10:05]		All		
	10:00	PW04: Debugging Lear	PW05: Machine Learning and Artificial	PTC02: Exploring Protein Post-	st- PW06: Unveiling the	l .											BI03: Bioinformatics					BI06: Bioinformatics	
н	10:30	Protein Interaction Studies: From Experimental Designs to Data Analysis	Intelligence in Proteomics: A Beginner's Guide to Data Preparation, Modeling, and Key	Translational Modifications: A Student-Focused Guide to Cutting- Edge Methods and	Translational		OS01: Proteomics in Human Diseases - Cancer [10:20 - 11:50]	OS02: Artificial Intelligence in Proteomics [10:20 - 11:50]	OS03: Host- Pathogen, Infectious Diseases and Virology [10:20 - 11:50]	OS04: Proteome Organization [10:20 - 11:50]			OS13: Clinical Proteomics #2 [10:20 - 11:50]	OS14: Multi-Omics and Systems Biology [10:20 - 11:50]	OS15: Top-Down Proteomics and Proteoforms [10:20 - 11:50]	OS16: Technological Advancements [10:20 - 11:50]	Hub: Is our Proteomics Data Ready for AI? The PSI AI-readiness Working	OS24: One Health One World [10:20 - 11:50]	OS25: Chemoproteomics and Drug Discovery [10:20 - 11:50]	OS26: Cell Signaling and Proteome Dynamics [10:20 - 11:50]	OS27: Single Cell Proteomics [10:20 - 11:50]	Hub: Practical Strategies for Using Human Protein Atlas Data in Your Analysis	
U _	11:00	(Ticketed Session) [10:15 - 11:45]	Insights (Ticketed Session) [10:15 - 11:45]	Applications	(Ticketed Session) [10:15 - 11:45]		[10.20 - 11.30]	[10.20 - 11.30]	[10:20 - 11:50]						[10.20 - 11.30]		Group Kick-off [10:20 - 11:50]		[10.20 - 11.30]	[10.20 - 11.30]		Pipeline [10:20 - 11:50]	
P O	11:30			and for DW - DTC Attor																			DRI01: Day of the Research Initiatives (Ticketed Session) [08:30 - 15:30]
	12:00	Lunch for PW + PTC Attendees [11:45 - 12:45]					IS05: Lunch Seminar:	eminar: Seminar: Nautilus noFisher #1 Biotechnology	IS07: Lunch Seminar: Bruker #1 [12:15 - 13:15]	IS08: Lunch Seminar: Illumina [12:15 - 13:15]	RT01: One Health Roundtable Discussion:	IS13: Lunch Seminar:	IS13: Lunch Seminar: IS14: Lunch Seminar:	nch Seminar: Dlink Alamar Bioscience 5 - 13:15] [12:15 - 13:15]	r: IS16: Lunch Seminar: Bruker #2 [12:15 - 13:15]	MP01: Moms in Proteomics [12:15 - 14:00]		IS21: Lunch Seminar:					
2 0	12:30	PW07: The Non- Canonical Proteome Entrepreneurship in PTC03: Single-Cell PW09: Surface		ThermoFisher #1 [12:15 - 13:15]	Sciex Olink [12:15 - 13:15] [12:15 - 13:	Olink [12:15 - 13:15]						Seminar: ThermoFisher #3 [12:15 - 13:15]	hermoFisher #3 [12:15 - 13:15]										
2	13:00	Project: Annotating Non-Canonical Open Reading Frames as Human Proteins	Proteomics: Non- Traditional Ways to Progress Your Science	Proteomics:	Proteomics for Early- Stage Drug Discovery							Challenges, Solutions and Opportunities [12:45 - 13:45]				Meet the	[12:15 - 14:00]						
5	13:30	(Ticketed Session) (Ticketed Session) [12:45 - 14:15] [12:45 - 14:15] [12:45 - 14:15]				PV01: P	oster Viewing: Poster S	Session 1	BI01: Bioinformatics		PV02: Poster Viewing: Poster [Exhibit Hall (Metropolitan B	oster Viewing: Poster S	Editors [13:45 - 14:45]	[13:45 - 14:45]		PV03: Poster \	PV03: Poster Viewi	wing: Poster Session 3		BI07: Bioinformatics Hub: ProteoBench: A Community-curated Platform for			
A	14:30								Proteomics Show	E [13:15 - 15:15] BI04: Bioinformatics Hub: De Novo Peptide Sequencing:					[13:15 - 15:15] Comparison of Proteomics Data Analysis Workflows								
T _	15:00	_			MS01: Mentoring Session 1: From PhD to Profession:	HUPO Council Meeting (By Invitation Only)					[13:45 - 15:15]						Challenges and Opportunities [14:15 - 15:15]						
A _	15:30	_			Navigating Diverse Career Opportunities [14:30 - 16:00]	(By Invitation Only) [14:30 - 16:00]	OS05: Glycoproteomics [15:15 - 16:20]	OS06: Novel Computational Analysis of Mass	OS07: Structural Proteomics	OS08: Immunopeptidomics and			OS17: Spatial and Imaging Proteomics [15:15 - 16:20]	0S18: Non-Canonical Translation and Microproteins	MS02: Mentoring Session 2: Maximizing Your Research Impact: A	OS19: Proteomics in Human Diseases - Cardiovascular	Interoperable, and	OS28: Proteomics in Human Diseases -	OS29: Advancements in Large-Scale Proteomics	OS30: Post- translational Modifications	MS03: Mentoring Session 3: Interdisciplinary Science: Communicating	BI08: Bioinformatics Hub: Proteogenomic Data Integration Approach for	
	16:00	_					[15:15 - 16:20]	Spectrometry Data [15:15 - 16:20]	[15:15 - 16:20]	Immunoproteomics [15:15 - 16:20]			[15:15 - 16:20]	[15:15 - 16:20]	Strategic Publication Plan [15:15 - 16:20]	[15:15 - 16:20]	Future-Ready Mass Spectrometry Data Format [15:15 - 16:20]	Neurobiology [15:15 - 16:20]	[15:15 - 16:20]	[15:15 - 16:20]	and Collaborating Across Fields [15:15 - 16:20]	Identification of Protein Variants [15:15 - 16:20]	
G L	16:30						OS10: Innovations in		OS12: Environmental	BI02: Bioinformatics Hub: Missing Information: The Effect of Chemical Milleux		OS20: Quantitative		OS22: Applications of	OS22 Buttonia ia				eral Assembly of Members (0 00] - Plenary (Frontenac Balli				
A	17:00	PL01: Opening Plenary. John Yates - The 3D Proteome [16:30 - 18:15]				OS09: Clinical Proteomics #1 [16:30 - 17:35]	Proteomics Methodology [16:30 - 17:35]	OS11: 3 Minute Thesis Competition [16:30 - 17:35]		Extracting (In)Valuable Data from Publications with Responsible Blochemistry LLMs		Proteomics [16:30 - 17:35]	Computational Bi Methods for System	Proteomics in Biopharma and Food Industry [16:30 - 17:35]	Human Diseases [16:30 - 17:35]								
N C	17:30				[16:30-17:38]					para-mag			PL07: Closing Plenary Session [17:90 - 18:60]										
E	18:00					PL03: Plenary Seasion: Paola Picotil + Michael J. Fox Foundation Molecular Choreography: Decoding the Protein Dance from Harmony to Havoc [17:45-1945]					PLOS: Plenary Session: YuJu Chen + UK Blobank Proteogenomic Forensics of Lung Cancer: Tracing Elology, Patient Fate, and Enabling Early Management (1745-1845)												
	18:30	Welcome Networking Reception [Exhibit Hall (Metropolitan Ballroom)] [18:15 - 19:30]												(
	19:00						FH01: Friends of HUPO Poster Reception (Outside Plenary Hall) [18:45 - 19:45]																
	19:30		ECR Networking Night [Harbour Ballroom AB]																				
	20:00																HUPO Speakers Dinner						
	20:30	(Ticketed Event) (19:30 - 21:30)									HUPO Gala Dinner - Modern Science, Vintage Glam (Ticketed Event)				(By Invitation Only) [19:00 - 22:00]								
	21:00										(Ticketed Event) [20:00 - 23:30]												
	21:30	PTC: Pre-Congress Tra PW: Pre-Congress Wor	ining Course kshop																				