

Poster number	Presenter First Name	Presenter Last Name	Title
1	Amine Mohamed	BERKAL	Sweat Proteomics: A Non-Invasive Approach for Biomarker Discovery with Optimized and Fully Automated Sample Preparation
2	Amélie	De Maesschalck	Differentiation therapy in Acute Myeloid Leukemia: How does the interplay between histone epigenetics and metabolism define stemness?
3	Charlotte	Adams	Investigating the Indistinguishability of Positional Isomers
4	Matthieu	Hodeige	Linking spatial to functional proteomics on heterogeneous samples: The "pixel-by-pixel" shotgun proteomic approach.
5	Clémence	Balty	Enrichment-Free Detection of Tau Proteoforms in CSF and Plasma Using a SCOPE-Inspired MS Workflow
6	Lee	Meunier	Implementing Thermal Proteome Profiling as a tool to identify off-targets of compounds of interest: from sample preparation to data processing.
7	Maxine	Vergucht	Dissecting the substrate repertoire of ISG15 E3 ligases during infection.
8	Adillah	Gul	Towards ultrasensitive immunopeptidomics for bacterial antigen discovery
9	Moira	Breens	Exploring non-human species in the human immunopeptidome
10	Marina	Pominova	Extending peptide spectrum modeling to neutral loss fragments for improved fragmentation representation
11	Guillaume	Deflandre	PSMatch: a Bioconductor Package for Handling Peptide-Spectrum Matches Data
12	Ceder	Dens	Improvements to Casanovo, a deep learning de novo peptide sequencer
13	Thijs	Lefever	HS-Trap: a novel multi-omics-compatible sample preparation workflow for histone-analysis
14	Manel	Berkemal	Integrative multi-omics profiling of HOXA5 : new insights in neuronal cells.
15	Denzel	Eggermont	Multi-Omics Characterization Reveals ISGylation as a Key Regulator of GAPDH in Glycolytic Control
16	Bradley	Ward	Longitudinal multi-omics network analysis reveals complement-coagulation rewiring in Long COVID

17	Caroline, Robbe, Robbin	Jachmann, Devreese, Bouwmeester	Proteobench
18	Ina	Devos	Ethics of Proteomics: A Scoping Review