

UTRECHT SYMPOSIUM

April 23, 2026 **Utrecht University VET**



9:30 AM - 10:00 AM  **Registration**

10:00 AM - 10:15 AM



David Lascoux
Protein Metrics

Welcome & Introduction

10:15 AM - 10:45 AM



Steve Cypes
Protein Metrics

Intelligence at Scale

10:45 AM - 11:15 AM



Somar Khalil
GSK

Proteoform-resolved characterization of a large vaccine antigen using integrated intact mass spectrometry and N-terminomics

11:15 AM - 11:30 AM

 **Break**

11:30 AM - 12:00 PM



Yann Leblanc
Servier

Decoding IgG2 Disulfide Isoforms with Native CEX-MS and Advanced Peptide Mapping

12:00 PM - 12:30 PM



Joost Snijder
Utrecht Uni

Site-specific mapping of glycans in viral envelope glycoproteins reveal interplay between N- and O-linked modifications

12:30 PM - 13:30 PM

 **Lunch**

13:30 PM - 14:00 PM



Merve Oeztuerk
Abbvie

Unlocking efficiency in analytical labs

14:00 PM - 14:30 PM



Matt Edgeworth, Oktawia Borkowska
Lonza

Mass spectrometry testing strategies to support CMC development for next generation antibodies

14:30 PM - 14:40 PM

 **Break**

14:40 PM - 15:10 PM



Jehan Claessens
UCB

Advancing Ternary Complex Characterization: Native MS Coupled with Cyclic Ion Mobility to Support Medicinal Chemistry Projects.

15:10 PM - 15:40 PM



Lucy Fernandes, Stephane Bahraoui
Protein Metrics

ADC focus & What's New

15:40 PM - 16:00 PM

 **Q&A Close**



Utrecht University
(Utrecht Science Park)

Hugo R. Kruyt building
Padualaan 8
3584 CH Utrecht
6th floor, room O 622

