

COPENHAGEN SYMPOSIUM

April 2nd, 2025 Copenhagen, Denmark



9:30 AM
10:00 AM



Registration & Coffee

10:00 AM
10:15 AM



David Podesta
Account Manager
Protein Metrics

Introduction Protein Metrics Software Solutions: **Byos, Byosphere and Adaptive Image Compression**

10:15 AM
10:45 AM



Stéphane Bahraoui
Customer Success Scientist
Protein Metrics

Multi-Protein Quantification

10:45 AM
11:15 AM



Christian Cramer
Principal Scientist
Novo Nordisk

Metabolite identification (MetID) of chemically modified peptides from in vitro plasma stability and in vivo studies

11:15 AM
11:30 AM



Break

11:30 AM
12:15 PM



Dan Bach Kristensen
Scientific Director
Symphogen

In depth characterization of ADCs and other complicated formats using automated chromatographic peak fractionation, robotic sample digestion & nanoflow LC MS/MS

12:15 PM
13:00 PM



Krisztina Radi
Product Management
Protein Metrics

Byosphere Auto-processor, Scaling your Analysis, Getting Enterprise ready for AI/ML

13:00 PM
14:00 PM



Lunch

14:00 PM
14:45 PM



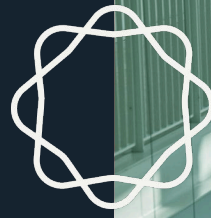
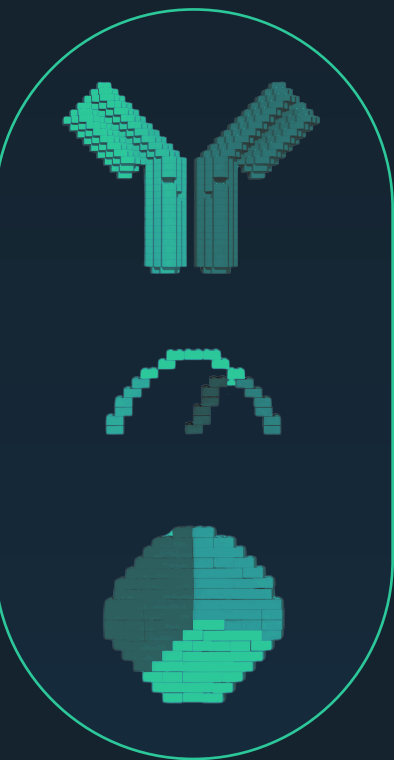
Christian Olsen
Associate VP, Industry Principal, Biologics
Dotmatics

BioGlyph: A Universal Language Based on Color and Structure to Visually Represent Multispecific Antibodies, Their Byproducts, and Beyond

14:45 PM
15:15 PM



Lab Tour



15:15 PM
16:00 PM



Vahid Golghalyani
Sr Customer Success Scientist
Protein Metrics

Byosphere Dashboards – View Your Data in Realtime examples ADCs, Biophysical Data

16:00 PM
16:15 PM



Q&A Close

Symphogen A/S Auditorium

Pederstrupvej 93,
2750 Ballerup, Denmark

