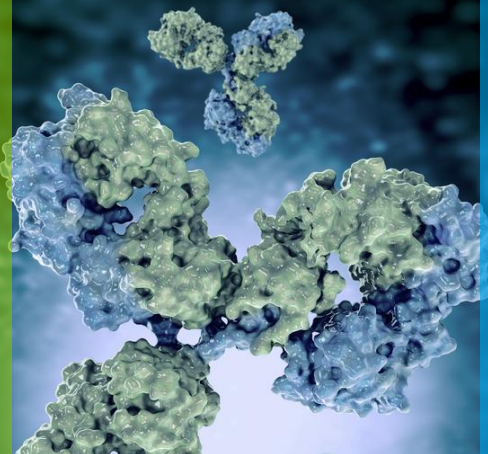


ProteinConnect Virtual Forum: Linking Science, Innovation and Therapeutics

25 February & 26 February 2025 | 10:30 a.m. to 13:30 p.m. CET



Event information

Protein-based therapeutics such as monoclonal antibodies are widely developed and used by the biopharmaceutical industry.

However, these large molecules pose unique challenges in relation to sample preparation and analytical characterization, making robust and fit-for-purpose methods essential to achieve high quality results.

This February, we invite you to connect with fellow scientists to learn more about the latest innovations in mAb and protein analysis at our ProteinConnect Virtual Forum.

Through a selection of complementary presentations and resources, our specialists will share insights into the present and future of protein characterization.

Don't miss this opportunity to engage with our team of experts!

Sign up for free today!

Register [here](#)

Agenda

25 February 2025

- 10:30 a.m.** Approaching The Analysis Of mAbs And Protein-based Therapeutics: An Introduction
- 11:15 a.m.** Optimizing Protein Therapeutic Analysis with Agilent Columns: Innovations And Applications
- 12:15 p.m.** Online LC: A Powerful Tool For Process Monitoring During The Production Of mAbs
- 13:00 p.m.** ProteoAnalyzer: Analysis of NIST mAb Reference Material By Parallel SDS-Capillary Electrophoresis

26 February 2025

- 10:30 a.m.** Elevate Your Protein Sample Preparation With The Automated AssayMAP Bravo Platform
- 11:00 a.m.** Upgrade Your Protein Characterization Game With Agilent ExD
- 11:30 a.m.** Streamlining N-Glycan Analysis With A Complete Workflow From Agilent
- 12:15 p.m.** Accelerating Biopharma Workflows With Molecular Spectroscopy
- 13:00 p.m.** Looking At The Future: Approaching The Analysis Of Next-Generation Protein Therapeutics



DE. 003899

This information is subject to change without notice.

© Agilent Technologies, Inc. 2024
Published in the EMEA, November 2024
BIO_24_PROVFRM_AVC_EI



via neera 8/a 20141 Milano
Tel. +39 02.8954201 - Fax +39 02.89542022
www.cps.it - cps@cps.it