North American Virtual AssayMAP User Meeting

Event Details

Date:

Wednesday May 27, 2020

Time:

8:00 a.m. - 11:30 a.m. PST

Registration Link:

https://
agilenteseminar.webex.co
m/agilenteseminar/
onstage/g.php?
MTID=e547f50b18a30e7
ab6bd64b937b6478c4



Please join us for our first North American Virtual AssayMAP User Meeting!

Staying connected to our research community has been difficult for all of us. Take this unique opportunity to see how researchers are using AssayMAP in their research. Find out about the latest developments from the Agilent team and what is in store for the near future. Hear firsthand how researchers at Abbvie, Genentech, Sanofi, Chan Zuckerberg BioHub, and BMS are using AssayMAP to enable biopharmaceutical and proteomics research.

Agenda

8:00 AM - 8:15 AM	Introduction
	Randy Bolger, Agilent Technoliges
8:15 AM - 8:45 AM	Use of AssayMAP for DIA Proteomics and Biologics Developability
	Mahmud Hossain, Sanofi
8:45 AM - 9:15 AM	Application of AssayMAP Bravo in Therapeutic Protein Characterization
	Yun Wang, BMS
9:15 AM - 9:45 AM	Bioanalytical Workflows utilizing the AssayMAP Bravo
	Jose Trinidad, Abbvie
9:45 AM - 10:00 AM	Break
10:00 AM - 10:30 AM	Tip-Based Affinity Capture on AssayMAP Enables High-Throughput in vivo Stability Analysis for Novel Modalities
	Hilda Hernandez-Barry, Genentech
10:30 AM - 11:00 AM	Automated assay for MHC-bound peptide purification using AssayMap
	Lichao Zhang, Patrick McAlpine, Marlene Heberling, Josh Elias, Chan Zuckerberg BioHub
11:00 AM - 11:30 AM	Technical update, What's New, and Q&A

Steve Murphy, Agilent Technologies

This information is subject to change without notice.

© Agilent Technologies, Inc. 2020 Published in the USA, May, 2020