

Solutions for biotherapeutic analysis Live from the Lab hosted by NIBRT

By your side to accelerate your biopharmaceutical development journey Tuesday • September 17, 2024 | 09:00 – 15:30 Thermo Fisher Scientific

Stafford House, 1 Boundary Park, Hemel Hempstead HP2 7GE, United Kingdom

Agenda	
09:00	Arrival and registration
09:30	Live streaming of this event to 'satellite' locations and online audience: Introduction and new Thermo Scientific™ technology and solutions for biotherapeutics analysis - Kelly Broster, Thermo Fisher Scientific
09:50	Well characterised biological products, increasingly challenging, increasingly rewarding - <i>Jonathan Bones, NIBRT</i>
10:15	What's in a peak? The merger of automated LC fractionation & in-depth characterization by MS workflows in biopharmaceutical development - <i>Dan Bach Kristensen, Symphogen</i>
10:40	Q&A for first session
10:50	Break
11:10	Characterization and sequence mapping of large RNA and mRNA therapeutics using HRAM - Prof. Mark Dickman, University of Sheffield
11:35	From Small-molecules characterisation to automated monitoring of protein attributes: ensuring product quality across biomanufacturing processes at your fingertips - <i>Noemí Dorival-García, Ph.D., NIBRT</i>
12:00	Q&A and panel discussion, Dr. Ken Cook, Thermo Fisher Scientific & Mark Hilliard, Pfizer
12:30	End of the live streaming - Lunch break
13:30	Thermo Scientific™ Orbitrap Tribrid™ Ascend MS for biopharma and structural characterization - <i>Jenny Ho, Thermo Fisher Scientific</i>
14:00	Scale, speed and sensitivity, without compromise - Simon Szwandt, Thermo Fisher Scientific
14:30	Software for comprehensive biotherapeutic characterization - Georgie Barrett, Thermo Fisher Scientific
15:00	Lab tour
15:30	End of the event

Please email <u>CMDEvents@thermofisher.com</u> for any questions about this event.

Details and registration: thermofisher.com/biopharma-event



For Research Use Only. Not for use in diagnostic procedures. © 2024 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. FL003119-EN-0624