

Solutions for biotherapeutic analysis Live from the Lab hosted by NIBRT

By your side to accelerate your biopharmaceutical development journey

Tuesday • September 17, 2024 | 10:00 – 16:00 • Thermo Fisher Scientific, Reinach Neuhofstrasse 11, 4153 Reinach BL, Switzerland

Agenda	
10:00	Arrival and registration
10:30	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
10:50	Well characterized biological products, increasingly challenging, increasingly rewarding - Jonathan Bones, NIBRT
11:15	What's in a peak? The merger of automated LC fractionation & in-depth characterization by MS workflows in biopharmaceutical development - Dan Bach Kristensen, Symphogen
11:40	Q&A for first session
11:50	Break
12:10	Characterization and sequence mapping of large RNA and mRNA therapeutics using HRAM - Prof. Mark Dickman, University of Sheffield
12:35	From small-molecules characterization to automated monitoring of protein attributes: ensuring product quality across biomanufacturing processes at your fingertips - Noemí Dorival-García, Ph.D., NIBRT
13:00	Q&A for second session and panel discussion All speakers & featuring Dr. Ken Cook, Thermo Fisher Scientific & Mark Hilliard, Pfizer
13:30	Live streaming end
13:30	Lunch break
14:30	 Local afternoon program: State-of-the-art E&L is not rocket science - <i>Ulli Hohenester PhD, Solvias AG</i> Scale up your science - Comprehensive characterization of monoclonal antibodies and ADCs using the Thermo Scientific™ Orbitrap MS platform - <i>Fiona Anna-Maria Rupprecht, Thermo Fisher Scientific</i>
	Discussion and Wrap-up

16:00 End of the event

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



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