

LIVE  
from the  
LAB

## Solutions for biotherapeutic analysis

### Live from the Lab hosted by NIBRT

By your side to accelerate your biopharmaceutical development journey

Martedì, 17 Settembre, 2024 | dalle 10:00 alle 16:00

Thermo Fisher Scientific

Segreen Business Park - Via San Bovio, 3 - Segrate (MI)

#### Agenda

10:00	Arrivo e registrazione
10:30	<b>Live streaming dal National Institute for Bioprocessing Research and Training NIBRT - Dublino, Irlanda</b> Introduction and new Thermo Scientific™ technology and solutions for biotherapeutics analysis - <i>Kelly Broster, Thermo Fisher Scientific</i>
10:50	Well characterised biological products, increasingly challenging, increasingly rewarding - <i>Jonathan Bones, NIBRT</i>
11:15	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>
11:40	Domande e risposte per la prima sessione di presentazioni
11:50	Pausa caffè
12:10	Characterization and sequence mapping of large RNA and mRNA therapeutics using HRAM - <i>Prof. Mark Dickman, University of Sheffield</i>
12:35	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>
13:00	Domande/risposte e tavola rotonda <i>Tutti i relatori, moderano: Ken Cook, Thermo Fisher Scientific &amp; Mark Hilliard, Pfizer</i>
13:30	<b>Fine della sessione in streaming &amp; Pausa pranzo</b>
14:30	Native mass spectrometry in drug discovery: unravelling protein function and modulation - <i>Francesco Fiorentino, Sapienza University of Rome</i>
15:00	New Thermo Scientific™ LC columns for biopharmaceutical, oligonucleotides and AAV analysis - <i>Mauro de Pra, Thermo Fisher Scientific</i>
15:30	Visita al Laboratorio di Thermo Fisher Scientific
16:00	Chiusura lavori

Iscrivetevi sulla nostra pagina web [thermofisher.com/biopharma-event](https://thermofisher.com/biopharma-event).

Per qualsiasi domanda su questo evento inviate una mail a [CMDEvents@thermofisher.com](mailto:CMDEvents@thermofisher.com)

Per saperne di più: [thermofisher.com/biopharma-event](https://thermofisher.com/biopharma-event)

thermo scientific