



LIVE
from the
LAB

Thermo Fisher
SCIENTIFIC

Live from the Lab: Solutions for Multi-Omics Research

Bringing ASMS news to your lab

Giovedì 13 giugno 2024 • dalle 9:30 alle 16:30

Università degli Studi di Milano – DeFENS

Dip. Di Scienza per gli Alimenti, la Nutrizione, l'Ambiente - Via Luigi Mangiagalli, 25 – Milano

Agenda

09:30	Arrivo e registrazione
10:00	Live streaming dal nostro Laboratorio di Brema/Germania: Introduction and ASMS update <i>Thomas Moehring, Thermo Fisher Scientific Bremen</i>
10:30	Single-cell proteomics and transcriptomics of human hematopoiesis reveals proteome specific features – <i>Benjamin Furtwängler, DTU Copenhagen</i>
10:50	Instrumentation that scales analytical throughput reliably and practically <i>Philip Remes, Thermo Fisher Scientific San Jose</i>
11:20	Coffee break e fine della sessione in streaming
11:45	Exploring the biomolecular corona of nanomaterials <i>Andrea Armirotti, Istituto Italiano di Tecnologia, Genova</i>
12:15	Crosslinking MS for protein-protein interactions in cells <i>Andrea Graziadei, Structural Proteomics Unit, Human Technopole, Milano</i>
12:45	Pranzo
14:00	Micro4all: a major change in drug discovery through MS-Driven Metabolome Automated Annotation – <i>Sonia Ilaria Maffioli, Naicons, Milano</i>
14:30	MALDI meet Tribrid Orbitrap. The perfect storm for developing untarget mass spectrometry imaging - <i>Giuseppe Martano, Metabolomics Unit, Human Research Hospital, Rozzano</i>
15:00	Breath Biopsy with HRAM GCMS: a non-invasive approach for disease detection <i>Elena Ciceri, Thermo Fisher Scientific</i>
15:30	The power of Vanquish Neo for Proteomics and Metabolomics Studies <i>Simona Scarpella, Thermo Fisher Scientific</i>
16:00	Discussione e chiusura lavori

Non siete ancora iscritti?

Visitate la nostra pagina web thermofisher.com/multi-omics e registratevi per assicurarvi un posto. Inviare una mail a CMDEvents@thermofisher.com per qualsiasi domanda su questo evento o sulla vostra iscrizione

 Per saperne di più: thermofisher.com/multi-omics

thermo scientific

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. FL002913-EN-0324M