

# Seminar



## Scaling Up Discovery: High-Plex Proteomics Imaging at High Throughput

**Wednesday 9th April | 14:30**

IRCCS San Raffaele, via Olgettina 58 - Milano, Italy  
Cosma e Damiano Room (DiBiT1, floor -1S)

## Register

The Hyperion XT<sup>i</sup>™ system is the latest in high-throughput, highplex spatial proteomics imaging, delivering unparalleled insights with Imaging Mass Cytometry™ (IMC™). With a 40-slide loader, three imaging modes, and quantitation linear across five orders of magnitude, it offers flexibility and efficiency for up to 40 slides a day. Leverage 200+ validated antibodies, customizable labeling, and multiomic imaging to analyze protein and RNA on the same slide, Hyperion XT<sup>i</sup> leads the field with the most publications using 20+ protein markers, making it the most validated highplex platform for spatial biology.



**James Mansfield**  
VP of Imaging  
Standard BioTools

In collaboration with **ALEMBIC**

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