

Seminar

Powerful single cell solutions to unravel biological complexity



Date: March 25, 2026

Time: 10:00 – 12:30

Venue: PKZI (Building 308A), Institute of Immunology, 3rd Floor, Seminar room 3.105
Langenbeckstrasse 1, D-55131 Mainz

Inside Cells, Across Tissues: A 10x Genomics Lunch & Learn

- Learn how 10x Genomics single-cell, multiomic, and spatial technologies can be combined to explore cellular diversity, tissue organization, and gene expression at high resolution across diverse biological systems.
- Lunch included – come hungry for food and science!



The Complete Biological Picture: Integrating Single Cell and Spatial Transcriptomic

Sara Milosevic
Sr. Science & Technology Advisor



Deep Discovery, Precise Location: Bridging Whole Transcriptome FLEX with Subcellular Xenium Mapping

Cathrin Shulz
Xenium Sales Executive



Salma Pathan
Account Executive, Germany
Central West

salma.pathan@10xgenomics.com



Scan the QR code to register or visit this link-

<https://forms.gle/tnfZpBCLUVD6DxYd7>