

Join the 10x Genomics Technology Day and learn more about...

The Journey of Spatial Discovery!

In the rapidly evolving field of spatial biology, the challenge is no longer just accessing data but choosing the right path for your specific research goals. This event is designed to guide you through the unique capabilities of our core platforms:

- **Visium:** Your journey into whole transcriptome spatial profiling.
- **Xenium:** The path to high-plex, subcellular in situ analysis.
- **Atera:** The next step for high-throughput spatial imaging.

We invite you to explore how these systems independently solve the most complex biological questions. Discover which roadmap fits your laboratory's needs and learn how to navigate the future of spatial biology with precision.

Event

Date: May 20, 2026
Time: 12 PM – 3:30 PM
Where: HIRI Würzburg
Josef-Schneider-Straße 2 / Gebäude D15
historischer Hörsaal, Room 02.052
97080 Würzburg



Scan to Register!
Secure your spot now!

To find out more about our products and services, contact:

Dr. Denise Rockstroh-Lippold
+49 155-635-52021
denise.rockstroh@10xgenomics.com

Agenda



Presentation Title	Time	Presenter
Welcome	12.00 - 12:10 PM	HIRI
Genome wide Spatial Transcriptomics with Visium & Xenium	12:15 – 12:50	Denise Rockstroh
Atera	12:45 – 13:30	Amelia Megia
Coffee Break	13:30 – 14:00	
Practical Considerations at Sample Prep for Spatial Analyses	14:00 – 14:30	Angela Kalbande
Data Analysis	14:30 - 15:00	Martin Seifert
User Talk	15:00 – 15:20	AG Grün