





Meet the 10x Genomics team on June 8, 2022 online and learn how you can gain a multidimensional view of biology with single cell solutions. This event is co-organized with the Center for Molecular Medicine Cologne (CMMC) as well as the Cologne Center for Genomics (CCG)

The vast complexities of biology require approaches that build a complete picture from single cells to tissues and beyond. Single cell analysis is a powerful technique to characterize complex tissue types, identify rare cell populations, uncover regulatory relationships between genes, and track cell trajectories.

Join us to learn how Chromium Single Cell solutions from 10x Genomics can help you push the boundaries of your research. Uncover molecular insights, dissect cell-type differences, investigate the innate and adaptive immune system, detect novel subtypes and biomarkers, and map the epigenetic landscape cell by cell. Unravel highly complex biological systems, while bringing into focus the details that matter most.

10x Genomics Chromium X has the industry's highest flexibility for single cell assays, allowing you to take on new projects at your pace. Increase your productivity with up to 20% shorter run times and an expanded portfolio of optimized and easy-to-use workflows. Tailor the scale of your single cell experiments with this flexible, complete system that can take you from pilot studies to million-cell experiments. Perform multiomic analysis and smoothly transition from discovery to validation experiments, all with one powerful platform. The Chromium X provides robust performance, reliable single cell partitioning, reduced run-to-run variability, and temperature control and proactive support, all at your fingertips.



Sales Executive Germany West, andrea.hamm-baarke@10xgenomics.com

Andrea Hamm-Baarke 10x Genomics



Science & Technical Advisor lia.burkhardt@10xgenomics.com

Lia Burkhard, STA| 10x Genomics

Questions?

Contact: andrea.hamm-baarke@10xgenomics.com lia.burkhardt@10xgenomics.com

Agenda

11:00 am - 12:15 noon

Explore new possibilities with the future of single cell and Q&A, Lia Burkhardt, Science and Technology Advisor

QR Code to Register

