



On-site seminar

# Single-cell Multiomics the SMART way: Cost down, precision up and a streamlined workflow

## Discover what's new with the BD Rhapsody™ System.

Our latest updates and launches are designed to help you do more with less – from cost-efficient ATAC Multiome workflows and long-term sample storage without fixation, to expanded protein-RNA profiling with SMART CITE-seq. Explore how these innovations can streamline your single-cell experiments and join our session.

**When:** March 4, 2026 10 – 11 am

**Location:** Paul-Klein-Zentrum für Immunintervention (PKZI), Langenbeckstr. 1, 55131 Mainz  
Building 308A

## Topics

- **Cost down:** ATAC Multiome
- **Precision up:** CITEseq the SMART way
- **Streamlined workflow:** long term storage without fixation

## Speaker

**Werner Schenkel**

Senior Single Cell Solution Architect  
Waters Biosciences  
(formerly BD Biosciences)

## Host

**Dr. Matthias Klein**

Manager NGS Core Facility FZI  
University Medical Center  
of the Johannes Gutenberg-  
University Mainz

## Contact

**Dr. Anna-Maria Miederer**

Account Manager  
Waters Biosciences  
(formerly BD Biosciences)  
+49 1520 4336017  
[Anna-Maria.Miederer@bd.com](mailto:Anna-Maria.Miederer@bd.com)

## Click or scan to register



## CITE-Seq the SMART way:

- Skip repeated cell wash steps before the cell capture and barcoding step:  
No cell loss, no waste of time, no added stress for your samples.
- Leverage the SMART technology: Reduce sequencing costs, maintain resolution!
- Enhanced signal-to-noise ratio in your CITE-Seq data.

## BD Rhapsody™ HT: Single-Cell Multiomics from 100 to millions of cells

- Multiome ATAC: Generate high-quality data and cut your Multiome-ATAC costs
- New and enhanced TCR/BCR-Seq assays: Deeper immune profiling insights for you
- BD® Cellismo is here: Free data analysis tool without any coding for your RNA-Seq data