



Study biological complexity with single-cell multiomics

Understanding gene regulation and single-cell heterogeneity often requires information about both protein expression and RNA including the profiling of full-length B cell and T cell receptors. There are few technologies that allow concurrent examination of both types of molecules in a single experiment with a single readout.

In collaboration with the IZKF Genomics Facility we kindly invite you to this informative event. Participation is free of charge. Registrations and/or private meetings can be planned by using the provided QR-code.

Date: September 14, 2022

Location: University Hospital Aachen, Room: Zahn 7 (basement – next to the elevator C6), Pauwelsstr. 30, 52074 Aachen

Program

10:00 – 11:00 h **Introducing single-cell multiomics with the BD Rhapsody™ analysis system**

*Ray van Haaren
Senior Single-Cell Solution Architect
BD Biosciences*

11:00 – 11:45 h **Applications and examples of ScMo in reality**

*Dr. Vadir Lopez-Salmeron
Teamleader Single-Cell Multiomics
Application Support
BD Biosciences*

11:45 – 12:00 h **Q&A session***

12:00 – 13:00 h **Lunch**

**It is possible to schedule private sessions with one of our ScMo specialists after the lunchbreak.*

Organization

For any questions please contact
Dr. Tim Nümm, BD Biosciences
Tim.Nuemm@bd.com

Registration

