



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 (antigen-specific) 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.

We kindly invite you to this informative seminar about scRNAseq and multiomics. Participation is free of charge. Please register by clicking the registration link or using the provided QR-code.

Date: April 26th, 2023

Location: DBMR MEM, Room: H810, Murtenstrasse 35, 3008 Bern

Program:

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|-----------------|---|
| 15:00 – 16:15 h | Introducing single-cell multiomics with the BD Rhapsody™ analysis system <i>Ray van Haaren, Senior Single-Cell Solution Architect, BD Biosciences</i> |
| 16:15 – 16:45 h | Evaluating Antigen Specificity and its Impact on Immunity using Dextramer® Technology <i>Mohammad Salem, PhD Pharma Business Development Manager, Immudex ApS</i> |
| From 17:00 h | Q&A <i>Meet the experts with drinks & snacks</i> |

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Registration



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