

Welcome to BD Science Day Dept. of Immunology & Microbiology University of Copenhagen June 21st, 2023

# You are invited to BD Single-cell Science Day



# June 21st, 2023, at 12:15-16:00

### Hannover Auditorium, Panum Institute Blegdamsvej 3B, 2200 Copenhagen N

BD Biosciences provides high-quality single cell multiomics (scM) instruments, reagents, and bioinformatics tools for reliable, reproducible scM data. Unravel the biological complexity and gain insights into the cellular and molecular biology of your samples. Explore our microwell-based scM instruments and see how you can obtain high parameter multidimensional data from each cell.

# **Agenda**

- 12.15 Introduction to BD Rhapsody™ Single-Cell Analysis System, Hasi Patel, BD Biosciences.
- 12.45 Customer Case Study, Finding the right target: phenotypic and functional characterization of intestinal CD4 T cells. Dr Carl-Philipp Hackstein, Klenerman Lab, Translational Gastroenterology Unit, University of Oxford
- 13.15 Immudex, Niels Frandsen
- 13.45 Coffee and Cake
- 14.05 Customer Case Study, Using systems approaches to decipher the malaria immune landscape. Dr Chris Sundling. Principal Researcher and Team leader, Infection Immunology, Karolinska Institutet.
- 14.35 BD Rhapsody Bioinformatics Support, Yujuan Gui, BD Biosciences
- 15.10 Meet the speakers.

# Targeted RNA-Seq/Whole Transcriptome Amplification Protein Expression Analysis Sample Multiplexing TCR/BCR Repertoire Analysis Antigen Specific T Cell Identification CRISPR Screening

### Please register in advance

Via this link: **CLICK HERE** 

Coffee and cake will be served for registered participants

Check out BD's single cell multiomics solutions

Explore BD AbSeq Immune Discovery Panel

Learn more about BD's cell sorters

BD-76648









www.bdbiosciences.com/en-dk

© 2023 BD. All rights reserved. BD, the BD Logo and BD Rhapsody™ are trademarks of Becton, Dickinson and Company or its affiliates. For Research Use Only. Not for use in diagnostic or therapeutic procedures.. Terms of Use | Privacy Policy