

BD Life Sciences - Biosciences and FACS Core Facility at Uniklinik Bonn on-site seminar invitation

Image-enabled cell sorting with BD CellView[™] image technology

Discover the future of cell sorting through real-time imaging and spectral analysis to address previously impossible to answer questions

The Flow Cytometry Core Facility in Bonn and BD kindly invite you to this free of charge seminar.

Join us for an exclusive seminar showcasing the groundbreaking capabilities of BD CellView[™] image technology. Uncover how this cutting-edge technology can transform your research by providing real-time imaging during cell sorting.

Our aim is to equip principal investigators with the knowledge and insights needed to harness the full potential of this innovation for their projects. Don't miss this opportunity to be at the forefront of scientific advancement.

Note, that the seminar will be an onsite-event and the limited seats are allocated on a first come, first served basis.

Please **register** by clicking the **registration button** below.

Date: November 10, 2023

Location: Uniklinik, Flow Cytometry Core Facility, Venusberg-Campus 1, 53127 Bonn, Biomedical Center II (BMZ II), Room EG 405

Agenda

 14:00 – 15:30 h
Welcome and introduction Andreas Dolf, University of Bonn Introduction to BD CellView[™] image technology Dr. Uwe Speck, BD Life Sciences – Biosciences Sorter Application Specialist/Technical Consulting A new view on cytometry Gert Van Isterdael, Head of VIB Flow Care, VIB-UGent Center for Inflammation Research See what you sort – behind scenes of BD FACSDiscover[™] S8 Dr. Uwe Speck

15:30 – 16:00 h **Discussion**



Register here

Host

Andreas Dolf

Contact

Dr. Tim Nümm

Flow Cytometry Core Facility, Bonn

E-Mail: andreas.dolf@uni-bonn.de

For any questions, please contact

BD Life Sciences – BD Biosciences

E-mail: Tim.Nuemm@bd.com

BD Life Sciences – BD Biosciences

E-mail: Matthias.Baake@bd.com

Phone: +49 162 8216593

Phone: +49 172 7499755

Dr. Matthias Baake

Phone: +49 (0) 241 80-37654

bd.com/biosciences