

MACSQuant® Tyto® Cell Sorter Hybrid Seminar

Fraunhofer IZI Perlickstraße 1 04103 Leipzig

Conference area ground floor

Tuesday, August 19, 2025 01:00 p.m.-03:00 p.m.

AGENDA

Host Dr. Anette Bartsch (SaxoCell, Fraunhofer IZI)

01:00 p.m. MACSQuant Tyto - Sorting in a closed and

sterile cartridge Dr. Christian Brede

(Instrument Sales Specialist Flow Cytometry

Business, Miltenyi Biotec)

MACSQuant Tyto - GMP-compliant cell sorting

in clinical settings (online)

Dr. Alina Steinbach

(Product Manager Flow Sorting Instruments,

Miltenyi Biotec)

02:00 p.m. Networking break

02:20 p.m. Streamlined GMP-compatible isolation of

human regulatory T cells from apheresis and

umbilical cord blood

Dr. Anke Fuchs, PhD (Introduction) Samikshya Santosh Nirmala, MSc

(Center for Regenerative Therapies Dresden (CRTD), TUD Dresden University of Technology,

Germany)

02:50 p.m. Q&A session and closing

The revolution in cell sorting has begun

MACSQuant® Tyto® Cell Sorter Hybrid Seminar - Registration required for on-site or online participation -



▶ miltenyibiotec.com

 $Miltenyi\ Biotec\ provides\ products\ and\ services\ worldwide.\ Visit\ www.miltenyibiotec.com/local\ to\ find\ your\ nearest\ Miltenyi\ Biotec\ contact.$

The information provided herein is intended for information purposes only and shall not be considered as medical, legal, or regulatory advices. Views and statements expressed by external experts do not necessarily represent the position of Miltenyi Biotec. For more information, please go to miltenyibiotec.com/speaker-disclaimer.

Unless otherwise specifically indicated, Miltenyi Biotec products and services are for research use only and not for therapeutic or diagnostic use. For further regulatory notes, refer to miltenyibiotec.com/regulatory-notes. MACS, MACSQuant, Tyto, and the Miltenyi Biotec logo are registered trademarks or trademarks of Miltenyi Biotec B.V. & Co. KG and/or its affiliates in various countries worldwide. Copyright © 2025 Miltenyi Biotec and/or its affiliates. All rights reserved.

