

BD Life Sciences - On-site Seminar

EASIER Panel Design — from basic to (very) advanced

New Tools to understand and reduce data spread

As we combine more parameters in higher dimensional flow cytometry, careful panel design gets more and more crucial if we want to achieve high data quality in terms of sensitivity and marker resolution. Data Spreading Error is the major determinant of panel design success. Join us for this seminar where we show you new tools that help understand and visualize spread, as well as new superior fluorochromes that help overcome the spillover and spread issues.

Date: February 19, 2024 • 10:00 – 12:30 h

Location: Biomedical Center, Ludwig-Maximilians-

Universität München, Großhaderner Str. 9,

82152 Planegg, Room: N 01.012

Host

Dr. Benjamin Tast

Core Facility Flow Cytometry/ BMC

E-mail: benjamin.tast@med.uni-muenchen.de

Contact

For any questions, please contact

Dr. Lisa Richter

Key Account Manager Flow Cytometry, BD Biosciences

E-mail: Lisa.Richter@bd.com Mobil: +49 172 305 8379 Registration

Click here



We are looking forward to meeting you!

bd.com/biosciences