



Welcome to a BD Biosciences Deep Science Roadshow

8th January 2019 13:30-15:30

Copenhagen University, Mærsk Tower, Blegdamsvej 3, 2200 København N room 07.15.92

High Parameter Flow Cytometry (>18 markers) takes the research community to an entirely new capability

Flow cytometry has advanced significantly. Cell surface phenotyping has evolved to allow much more complex multi-parameter cellular assessments that incorporate signal transduction pathways, transcription factors and peptide-loaded class restricted multimers. Collectively, these developments enable a more comprehensive understanding of the basic mechanisms underlying cell differentiation, cell division, effector function and cell death.

By encompassing multiple major areas of development that include marker expression, high parameter reagents, instrument innovations, novel polychromatic dyes, novel applications and novel bioinformatics approaches, prior flow boundaries have dramatically been broken.

In this seminar, we outline how BD Biosciences and our community of users continue to innovate and drive high parameter flow cytometry applications by sharing advancements and insights in our continued efforts to deliver state of the art tools-

Sign up

Coffee and cake will be served for registered participants.

If you plan to attend, please register before 4th January by email to: jens.dyekaer@bd.com

We are also delighted to announce that attendees will have a chance to **win a one-year complimentary subscription to FlowJo™ or SeqGeq™**