

Lunchtime Seminar Invitation

Innovative Optical Technologies

By Miltenyi Biotec For Groundbreaking Research

Are you interested in:

- imaging large specimen in 3D without sectioning artifacts?
- explorative imaging of markers in whole organs/organisms?
- acquiring ultra-high content phenotyping data (hundreds of markers) in fixed tissues or single cells?
- sorting cells in a perfectly sterile environment with minimal pressure?

Join us!

7th of November 2019, 11 AM – 2 PM

Agenda

- 11:00 – 11:45** **Light Sheet Microscopy – Technology, features of the Ultramicroscope II and current studies**
Dr. Rafael Kurtz – Application Specialist Microscopy
- 11:45 – 12:30** **Lunch Break**
Lunch provided. Please register to help us plan accordingly.
- 12:30 – 13:00** **The MACSima imaging platform for ultrahigh-content imaging**
Dr. Stefan Eulitz, Group Leader - Multiparameter Imaging
- 13:00 – 13:30** **The MACSQuant Tyto – Sorting Principle and exemplary applications**
Dr. Wolfgang Bywalez – Research Sales Manager
- 13:30 – 14:00** **Open Q&A, personal discussions with speakers possible**

Venue: Georg-Speyer-Haus – Hörsaal EG, Paul-Ehrlich-Straße 42-44, 60596 Frankfurt am Main

Host: Dr. Stefan Stein

Registration and contact:

Dr. Wolfgang Bywalez

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Directly register here:



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