



TechTalk FZI: Oncology Cell Assays



xCELLigence Systems in Immunology Research. Quantify in Real-time, Label-free.

AGENDA:

- Capture serial killers in real time |
 Label-free Assessment of Cell Killing
 and Infection using xCELLigence
 Impedance-based Assays | Dr.
 SilkeSchwengberg, Application Specialist,
 ACEA Biosciences
- Lunch Break, Instrument Demonstration
- "Live Ticker" for cells | Migration-and Invasion Assays in Real-Time|Dr. Evelin Grage-Griebenow, Application Specialist, OLS
- ✓ Immunotherapy
- ✓ Migration/Invasion
- ✓ B Cell Killing Assay
- ✓ Cell-CellInteraction
- ✓ Adhesion/Proliferation
- ✓ Virology

Thursday, 3rd May 2018

Seminar / Workshop: 11.15 - 13.30

Location: University
Medical Center Mainz,
Building 207, kleiner
Hörsaal

Contact/
Registration:
nothmann@uni-mainz.de

Organized by the
Reseach Center for
Immunotherapy (FZI)
in cooperation with OMNI Life
Science

Catering will be provided. The seminar is free of charge.

Questions or remarks? Call +49-421-276 1690 or send an e-mail info@ols-bio.de