

The UCT Mainz presents

1st Mini-Symposium in Translational Oncology (MiTraC)

A View to a Kill – Target Discovery in Cancer Research

April 12th · 2019 | 10:30 am – 4:00 pm University Medical Center Mainz | Building 102 · Lecture Hall



Session 1: Biomarkers & Molecular Oncology

Tobias Sjöblom · Uppsala: Cancer Biomarkers: how should we turn defeat to victory? Chunaram Choudhary · Kopenhagen: DNA damage repair network analysis reveals shieldin as a key regulator of NHEJ and PARP inhibitor sensitivity. Jens Siveke · Essen:

Target Evaluation in Pancreatic Cancer.

More info & registration (free of charge) until 5th of April 2019 at inmelzer@uni-mainz.de







Session 2: Immuno-Oncology & Microenvironment

Michele Mishto · London: Is it worth to search among spliced peptides to develop anti-cancer immunotherapies? Kathrin Renner-Sattler · Regensburg: Metabolic checkpoints in the tumor microenvironment. Olivier Demaria · Marseille: Next generation immunotherapies: NK cells and other targets.

Incl. Lunch, Speakers' Corner & Get Together/Network Café



uct | Universitäres Centrum für Tumorerkrankungen MAINZ