

The UCT Mainz presents

5th Mini-Symposium in Translational Oncology (MiTraC)

Enhancing Cancer Immunotherapy: New Targets, New Drugs, New Partners

19th of September 2023 | 1.00 - 6.00 pm Lecture Hall Building 708

Universitätsmedizin Mainz, Langenbeckstraße 1, Mainz

Session 1:

Cellular components of immune response and beyond

- Adelheid Cerwenka, Mannheim
 Harnessing natural killer cells against solid tumors
- Hannah Garner, Amsterdam Divergent roles of eosinophils and neutrophils in breast cancer
- Thomas Tüting, Magdeburg CD4+ T cell-induced inflammatory cell death controls immune-evasive tumours
- Roland Martin, Zurich Foreignization of Tumor Antigens and Cross-Reactivity with Infectious Agents to Improve Vaccination Approaches

Session 2:

Novel strategies to enhance anti-tumor immune response

- Russell Jenkins, Boston
 Targeting TBK1 to overcome resistance
 to cancer immunotherapy
- Henoch Hong, Darmstadt IMMUcan consortium: molecular and spatial cellular data to inform next generation immunotherapies
- Shohei Koide, New York Creating MHC-restricted neoantigens with covalent inhibitors and targeting them by immune therapy



Please register until 12th of September 2023 at https://survey.zdv.uni-mainz.de/index.php/838875 More information at the UCT Mainz homepage and uct-science@uct-mainz.de

Sponsored by



