

The UCT Mainz presents

4th Mini-Symposium in Translational Oncology (MiTraC)

Hybridevent

**Modulators of Immunotherapy -
Microenvironment & other players**

20th of September 2022 | 1.00 - 6.00 pm



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Tumorerkrankungen MAINZ

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4th Mini-Symposium in Translational Oncology (MiTraC)

Dear friends & colleagues,

we are happy to welcome you to the 4th UCT Mainz Mini-Symposium in Translational Oncology (MiTraC) sponsored by Merck KGaA.

In this Mini-Symposium series we aim to address important areas of cancer research linked to translational oncology. Within this format, we have the opportunity to invite outstanding scientists to present novel findings, techniques and ideas.

The topic of this year's symposium is „Modulators of Immunotherapy - Microenvironment & other players“, focussing on the prominent scientific core area of the UCT Mainz - Immuno-Oncology. The talks will cover major topics of many research groups working at the UCT Mainz and our partnering institutions and clinics.

We wish you a pleasant time and an interesting symposium with lots of new insights and discoveries!

With best regards,

Thomas Kindler
Head of the UCT Mainz

Ann-Kathrin Herrmann
Scientific Coordinator UCT Mainz

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Program

12.30 Uhr Assembly of Participants & Start Login

13.00 Uhr Welcome

Thomas Kindler, UCT Mainz &
Ralph Lindemann, Merck KGaA

Session 1: Understanding the Microenvironment and Microbiome

Chair: Toszka Bohn, Mainz

13.15 Uhr The power of ONE: Immunology in the age of spatial and single cell genomics

Ido Amit, Rehovot

13.55 Uhr The human gut microbiota in health and disease

Sara Vieira-Silva, Mainz

14.35 Uhr Spatial predictors of immunotherapy response in triple negative breast cancer

Ciccy Wang, Cambridge

15.15 Uhr Coffee Break & Networking

Session 2: Overcoming Immune Resistance

Chair: Daniel Sasca, Mainz

15.45 Uhr M1069 as dual A2A/A2B adenosine receptor antagonist counteracts immune-suppressive mechanisms of adenosine and enhances anti-tumor immune responses

Rinat Zaynagetdinov, Billerica

16.25 Uhr The role of acidosis in tumor immunoevasion

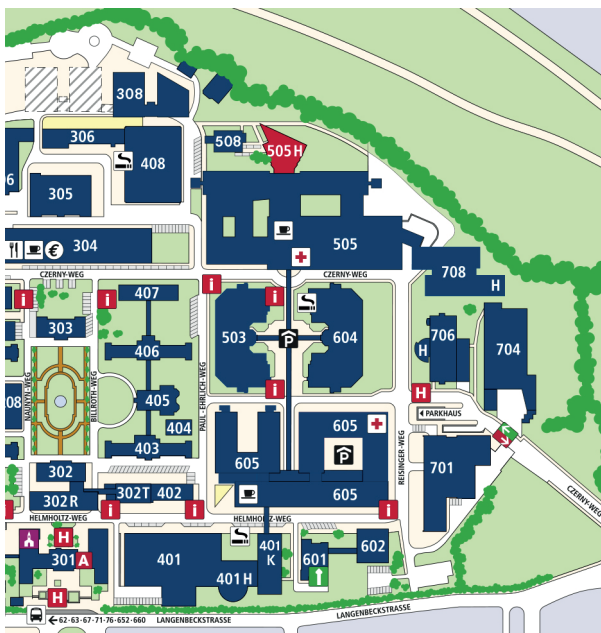
Toszka Bohn, Mainz

17.05 Uhr Understanding and targeting immunosuppression in pancreatic cancer

Dieter Saur, München

Site Map

Universitätsmedizin Mainz



Registration required!!!

Please register **until 13th of September 2022** at <https://survey.zdv.uni-mainz.de/index.php/137359>



Organisation
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