



# DKTK

Deutsches Konsortium für  
Translationale Krebsforschung

## 62 DKTK Munich Cancer Colloquium

**13 November 2023**

**5:30 - 7:00 pm**

Please login with your full name

Meeting-ID: 671 3953 6560 Kenncode: DKTK62MCC

<https://dkfz-de.zoom-x.de/j/67139536560?pwd=OXhWOUZENTMxelpzdFBpUEZvYWJgdz09>

**DKTK & CCM & BZKF & SFBs and all interested are welcome**

LLA, Faculty, Fellows of the School of Oncology, Physicians, Post-Docs, PhD/MD students

### Focus: Platelets

#### Platelets - friend or foe in cancer progression

#### Prof. Barbara Wollenberg

Klinik und Poliklinik für Hals-, Nasen, Ohrenheilkunde,  
Klinikum rechts der Isar, MRI

Platelets are important cells of the innate immunity that perform a relevant regulatory function in a lot of inflammatory diseases. Recent examinations reveal that in cancer alterations of platelets RNA pool as well as alteration of function account for tumor supportive behaviour. Disease related alterations in platelets of e.g. so called "Tumor educated platelets" (TEP) could serve as bases for liquid biopsy diagnostics. Furthermore we are interested in functional changes of cells in the immune system complexed by platelets.

#### DKTK Clinical Data Science Group [CDSG](#)

#### PD. Dr. Karin Berger-Thürmel

Med. Klinik und Poliklinik III, LMU Klinikum

#### Prof. Rickmer Braren

Institut diagnostische und interventionelle Radiologie, MRI

The interdisciplinary and multicentre working group initiated by the Clinical Communication Platform (CCP) has its core task in the development and implementation of innovative research projects relevant for clinical care utilizing real world oncological data. These data from all participating DKTK sites and CCP partners are available for research purposes via the CCP infrastructure.

#### MDEB Program meeting June 2023

#### Prof. Andreas Jung

Pathologisches Institut der LMU München;  
MDEB Program Coordinator Munich

Overview and discussion on Single Cell / Spatial Technologies within the DKTK program Molecular Diagnostics, Early Detection, and Biomarker Development (MDEB)

#### DKTK news

#### Prof. Michael von Bergwelt

Acting Spokesperson DKTK partner site Munich

- Varia

**DKTK Munich Cancer Colloquium in 2024: TBA**

[11<sup>th</sup> Munich Cancer Retreat](#) October 21-11, 2024 // [TeamSite München](#)

Ärztliche Kursleitung:  
Veranstalter:

Prof. Michael von Bergwelt / Direktor der Medizinische Klinik und Poliklinik III am LMU Klinikum  
DKTK Partnerstandort München, Pettenkoferstr. 8a, 80336 München

