

## 9<sup>th</sup> Munich Cancer Retreat

Hybrid: Herrsching am Ammersee and  
Video Conference via Zoom

### Monday / May 23, 2022

**13:00–14:00 Lunch (optional)  
and Registration** Speisesaal / Foyer

**14:00–14:15 Welcome** Weichert /  
von Bergwelt

**14:15–14:45** Program **MDEB** / Molecular Diagnostics, Early  
Detection and Biomarker Development Heidegger /  
Westphalen

14:15–14:30 Microbial metabolites as biomarkers and  
therapeutics in stem cell transplantation \* **Erik Thiele-Orberg** MD  
Klinik und Poliklinik für Innere  
Medizin III, TranslaTUM, MRI

14:30–14:45 ctDNA profiling in B cell lymphomas \* **Stefan Alig** MD  
Division of Oncology,  
Stanford University, USA

**14:45–15:45** **Key Note**  
*A vision for integrating AI and data sciences into  
21<sup>st</sup> century medicine* von Bergwelt  
**Prof. Joachim Schultze**  
Universität Bonn / DZNE

**15:45–16:15** Coffee Break

**16:15–16:45** Program **EOM** Exploitation of Oncogenic  
Mechanisms / **part I** Gastrointestinal Tumors Saur

16:15–16:30 Deciphering context-dependent fitness defects  
for precision cancer therapy **Christian Braun** MD  
Dr. von Haunersches  
Kinderspital, LMU Klinikum

16:30–16:45 Genomic NEC Landscapes for Patient-driven  
Disease and Vulnerability Modeling \* **Joscha Griger** PhD  
Institute of Molecular  
Oncology and Functional  
Genomics, TranslaTUM, MRI

<b>16:45–17:00</b>	<b>Networking AI Talk</b>	Klauschen
16:45–17:00	Cancer AI for novel therapeutic and diagnostic approaches	<b>Carsten Marr</b> PhD Institute of AI for Health, Helmholtz Munich
<b>17:00–18:00</b>	<b>Cancer Core Structures in Munich</b>	Algül / Klauschen
17:00–17:15	SoO DKTK School of Oncology	<b>Sophie Dobiasch</b> MD Klinik und Poliklinik für Radio- Onkologie und Strahlenthera- pie, MRI
17:15–17:30	BZKF Bayerisches Zentrum für Krebsforschung	Prof <b>Claus Belka</b> MD Klinik und Poliklinik für Strahlentherapie und Radioonkologie, LMU Klinikum
17:30–18:00	Vision for Munich - Changes and Challenges in Oncology CCCM - Comprehensive Cancer Center München	Prof <b>Alexander M. M. Eggermont</b> MD PhD Clinical & Translational Immu- notherapy, UMCU Utrecht University, Board CCCM
<b>18:00</b>	Dinner	Speisesaal / Terrasse
<b>19:30</b>	Walk at the lake Ammersee to	Biergarten Seehof Herrsching

**Tuesday / May 24, 2022**

<b>09:00–09:30</b>	Platform <b>CGP</b> Cancer Genome and Proteome Analysis Platform	Küster / Greif
09:00–09:15	Robust Identification of Fusions in Tumor Transcriptomes: From AML to Solid Cancers	* <b>Paul Kerbs</b> PhD ELLF, Medizinische Klinik und Poliklinik III, LMU Klinikum
09:15–09:30	Adding a proteomic component to molecular tumor boards - INFORM-MASTER-PRO	* <b>Julia Woortman</b> MSc Chair of Proteomics and Bioanalytics, TUM
<b>09:30–10:15</b>	<b>Joint Funding Talks</b>	Ruland
09:30–09:45	CHOICE / Characterization of the osteo-hematopoietic niche during malignant evolution	Prof. <b>Katharina Götze</b> MD Klinik und Poliklinik für Innere Medizin III, MRI
09:45–10:00	Immune responses in cancer patients with COVID-19	<b>Andreas Moosmann</b> PhD Medizinische Klinik und Poliklinik III, LMU Klinikum; Host Control of Viral Latency and Reactivation, <a href="#">DZIF</a> Munich
10:00–10:15	SubPan/NEOLAP: Image-based subtyping of locally advanced pancreatic cancer	Prof. <b>Rickmer Braren</b> MD Institut für Diagnostische und Interventionelle Radiologie, MRI

**10:15–10:45** Coffee Break

<b>10:45–11:15</b>	Program <b>EOM</b> / Exploitation of Oncogenic Mechanisms / <b>part II</b> haematologic malignancies	Spiekermann / Jeremias
10:45–11:00	Adverse stem cell clones within a single patient's tumor predict clinical outcome in AML patients	<b>Binje Vick</b> PhD Research Unit Apoptosis in Hematopoietic Stem Cells, HMGU
11:00–11:15	OTUD6B is a dependency in multiple myeloma that drives S-phase entry via the RNA binding protein LIN28B	* <b>Ria Spallek</b> MSc Klinik und Poliklinik für Innere Medizin III, TranslaTUM, MRI
<b>11:15–12:15</b>	<b>Key Note</b> <i>Epigenomics, Epitranscriptomics and novel therapy approaches in AML</i> <b>Prof. Carsten Müller-Tidow</b> Universität Heidelberg / DKTK	Jeremias
<b>12:15–12:30</b>	<b>Closing Remarks and *Best Talk* Award</b>	von Bergwelt / Weichert

**Lunch** (optional)\* Vote for \*Best Talk\* of a **Young Scientist** (Prize: Participation at a European Conference)