

13th Munich Cancer Retreat

in Tutzing

-- preliminary agenda --

Tuesday, 19 May 2026

9:00–12:30 Workshop for early career scientists

for PhDs, PostDocs, SoO Fellows and further early career scientists

12:15–13:15 Registration / optional Lunch

13:15–14:30 Pillar 1: Therapeutic Innovations / part 1

14:30–15:15 DDKT Working Groups / part 1

15:15–15:45 Coffee break

15:45–17:00 Pillar 2: Diagnostic Innovations & Molecular Prevention / part 1

17:00–18:00 Key Note Lecture

Dr. Mihaela Žigman

Head of Broadband Infrared Diagnostics, Max Planck Institute of Quantum Optics
with introduction by **Prof. Dr. Ferenc Krausz**
Director of Max Planck Institute of Quantum Optics, Garching

18:00–18:30 Cancer Core Structures in Munich

18:30–18:45 DDKT Evaluation

18:45–19:45 Dinner

20:30–21:15 TBA

21:15–23:30 Get Together of DDKT Scientists

Wednesday, 20 May 2026

TBA	Wilko Weichert Run	~ 5 km
8:30–9:15 Joint Funding projects		
9:15-9:30 School of Oncology		
9:30–10:15 Key Note Lecture		
<p style="text-align: center;">Núria Malats MD, MPH, PhD Head of Genetic and Molecular Epidemiology Group Spanish National Cancer Research Centre (CNIO); Madrid, Spain</p>		
10:15–10:45	Coffee break	
10:45–11:30 Pillar 2: Diagnostic Innovations & Molecular Prevention / part 2		
11:30-12:15 DTK Working Groups / part 2		
12:15–13:00	Lunch	
13:00–14:15 Poster Session		
14:15–15:00 Pillar 1: Therapeutic Innovations / part 2		
15:00–15:45 Key Note Lecture		
<p style="text-align: center;">William Hill PhD Head of Cancer Origins Group Cancer Research UK Manchester Institute, The University of Manchester, UK</p>		
15:45-16:00	Closing Remarks and Award Presentation	
Best Talk and Best Poster		
16:00-16:30	Coffee break	Foyer