



11th Munich Cancer Retreat

at Herrsching am Ammersee

Monday, 21 October 2024

9:00-12:30	Career Options Seminarraum 1 for DKTK PhDs, School of Oncology Fellows and Young Career Scientists		
Exploring your career options			
Dr Anke Soemer academic-futures.de			
	The German research and innovation system Particularities of academia and public sector research Coffee break		
	Developing your career as a researcher Beyond research careers: the world of work 4.0		

12:15–13:15	Registration / optional Lunch	Foyer / Speisesaal
13:15–13:30	Welcome	Weber / von Bergwelt
13:30–14:15	Program Molecular Targeted Therapy part 1	Illert / Braun
13:30–13:45	Phosphoproteomic biomarker for afatinib response stratification in advanced chordoma	Stange*
13:45–14:00	Combinatorial therapeutic targeting of PI3K and CDK4/6 displays synergistic antitumor effects in PPGL	Karna*
14:00–14:15	ZBTB7A knockout accelerates RUNX1-RUNX1T1-dependent leukemogenesis in vivo	Arfelli*
14:15–15:15	Program Exploitation of Oncogenic Mechanisms	Saur / Frede
14:15–14:30	Oncogenic cooperation of CEBP α and MLL-ENL in a human CD34+ preleukemia model	Kreißig*
14:30–14:45	Paving the way toward childhood leukemia prevention through BCG-immune training	Morcos*
14:45–15:00	Stefin B - A novel biomarker and a specific target in lymphoma?	Hildebrand*
15:00–15:15	B cells are associated with aggressive Cases of Cutaneous T cell Lymphoma and a distinct spatio-temporal composition of the tumor microenviroenment	Oganesian

15:15–15:45	Coffee break	Foyer		
15:45–16:30	Key Note Lecture	von Bergwelt		
Current and future personalized cancer medicine: example neuroblastoma				
Angelika Eggert Director of Department of Pediatrics Charité - Universitätsmedizin Berlin Spokesperson DKTK Berlin				
16:30–17:15	Programs Radiation Oncology and Imaging and Molecular Diagnostics, Early Detection, and Biomarker Development	Wollenberg / Ruland		
16:30–16:45	Liquid blOpsy for miNimal rESidual diSease detection in Head and Neck Squamous Cell Carcinoma (LIONESS) - Personalized cell-free tumour DNA analysis for patients with HNSCC	Flach*		
16:45–17:00	Deciphering Intra-Tumoral Heterogeneity and Metastatic Processes in Pancreatic Ductal Adenocarcinoma Using In Situ Sequencing	Wirth*		
17:00–17:15	Metabolic pathway-based subtypes associate glycan biosynthesis and treatment response in head and neck cancer	Dankó*		
17:15–18:00	Road Maps of DKTK Munich	Saur / Subklewe		
17:15–17:40	Programs EOM / MTT / CI / MDEB / ROI			
17:40–17:50	Platforms CPGA / CCP			
17:50–18:00	Further Topics Prevention / Survivorship			
18:00–18:45	Workshop Quo vadis DKTK ?	Weber / von Bergwelt		
18:45–19:45	Dinner	Speisesaal		
19:45–20:30	Wilko Weichert Grant	von Bergwelt / Mogler		
20:30–23:30	Get Together of DKTK Scientists			

Tuesday, 22 October 2024

7:00	Wilko Weichert Run ~5 km	Kurparkschlöss- chen Herrsching	
8:30-9:30	Joint Funding talks	Jeremias / Kunz	
8:30-8:45	HYPERBOLIC - Hyperpolarized Magnetic Resonance Imaging of Cancer Metabolism & Markers	Schilling	
8:45–9:00	EXLIQUID - Exploiting liquid biopsies to advance cancer precision medicine	Winter	
9:00–9:15	IVAC-AN - Neoantigen Recognition by Vaccine-induced T-Cells	Wagner	
9:15–9:30	MTBA - Molecular Tumor Board Alliance	Westphalen	
9:30-10:15	Program Molecular Targeted Therapy part 2	Unger / Winter	
9:30-9:45	The DKTK cohort of serially transplantable patient-derived xenograft AML models	Vick	
9:45–10:00	MIZ1 Δ POZ Mutation Perturbs MYC Signaling and Sensitizes to Chemotherapeutic Treatment in a Novel Small Cell Lung Cancer Mouse Model	Fröhlich*	
10:00–10:15	Anti-angiogenic Therapy in the First Patient-derived Xenograft Model of Pheochromocytoma	Mohr	
10:15–10:45	Coffee break	Foyer	
10:45-11:30	Cancer Core Structures	Weber / Helfrich	
10:45–11:00	School of Oncology	Belka	
11:00–11:15	Clinical Communication Platform CCP	Steiger / Engels	
11:15–11:30	Munich Medicine Alliance M1	Endres	
11:30-12:15	Key Note Lecture	Klauschen	
Highly multiplexed imaging of tissues with subcellular resolution by imaging mass cytometry			
Bernd Bodenmiller Quantitative Biomedicine ETH Zürich			

^{*} Talk by a Young Career Scientist: Vote for 'Best Talk'

Speisesaal

13:15–14:15	Poster Session	Großer Saal
14:15–15:00	Program Cancer Immunotherapy and Cancer Genome and Proteome Analysis Platform	Pellegata / Rad
14:15–14:30	Evolutionary and immune microenvironment dynamics define response to neoadjuvant treatment of esophageal adenocarcinoma	Barroux*
14:30–14:45	RECQL4 impairs survival and response to anti-PD-1 by favoring tumor immune escape in melanoma patients	Egea Rodriguez*
14:45–15:00	CSF-1R inhibitor enhances the therapeutic efficacy of CAR T-cells in the treatment of lung cancer brain metastasis	Xu*
15:00-15:15	FEM Club Female Excellence in Medicine	Müller
15:15-15:30	Closing Remarks and Award Presentation	von Bergwelt / Weber
15:30–16:00	Coffee break	Foyer