NAME:

Tumour and Signalling WS 2024/2025 Seminar, 17:00 h Venue: Hörsaal der Verwaltung (*please note exceptions*)

The backup principle:

• If you are unable to present on a particular date then you should swap presentation slots with your backup and inform both Prof. Alexandra Gellhaus (Alexandra.Gellhaus@uk-essen.de) and Delia Cosgrove (Delia.Cosgrove@uk-essen.de) of the change.

• If you are scheduled as a backup, you should always have your seminar presentation ready for the backup date in case you have to substitute the scheduled doctoral fellow at short notice (e.g. in the case of illness etc.). After confirming the swap, please inform Prof. Alexandra Gellhaus (Alexandra.Gellhaus@uk-essen.de), the date's hosting advisor (Stefan.Heinrichs@uk-essen.de or Nils.Leimkuehler@uk-essen.de), and Delia Cosgrove (Delia.Cosgrove@uk-essen.de) of the change.

Name	Торіс	Date & Venue	Advisor/ Signature
	Chairs: Beyer, Garcia Farina	14.10.24	Heinrichs
Schneider, Vivienne [backup: Al Kadi]	The role of hypoxia-inducible factors in urinary bladder carcinoma	<mark>*Hörsaal</mark> Auge/HNO*	
Antonopoulou, Georgia [backup: Borse]	Characterization of tumor heterogeneity in pancreatic cancer with focus on evolutionary and microenvironment dynamics during progression		
	Chairs: Schneider, Antonopoulou	28.10.24	Leimkühler
Al Kadi, Amal Rabhi [backup: Otte]	Determining the role of the integrated stress response (ISR) as a master regulator of the phenotype of drug-tolerant persister cells generated from lung adenocarcinoma during immune checkpoint blockade (ICB)	Hörsaal der Verwaltung	
Borse, Gaurav Manik [backup: Hillesheim]	Determining the role of the integrated stress response (ISR) as a master regulator of the phenotype of drug-tolerant persister cells generated from lung adenocarcinoma treated with KRASG12C inhibitors (KRASi)		
	Chairs: Al Kadi, Borse	18.11.24	Gellhaus
Otte, Lea [backup: Liu]	Resolving and harnessing Neural Crest lineage-driven cancer heterogeneity	Hörsaal der Verwaltung	
Hillesheim, Emilia [backup: Wang)	Evaluation of new options in the treatment of CIC-DUX sarcoma		



NAME:

Name	Торіс	Date & Venue	Advisor/ Signature
	Chairs: Otte, Hillesheim	02.12.24	Heinrichs
Liu, Siyang [backup:Schramm]	Reprogramming of the immune microenvironment by the metabolite-and lipid-secretome of drug tolerant persister cells in lung adenocarcinomas	Hörsaal der Verwaltung	
Wang, Shipei [backup: Shamoon]	Investigating the role of arenaviruses in enhancing the efficacy of immunotherapy for pancreatic cancer		
	Chairs: Liu, Wang	16.12.24	Leimkühler
Schramm, Frederik [backup: Weller]	Transcriptional and epigenetic heterogeneity in classical Hodgkin lymphoma	Hörsaal der Verwaltung	
Shamoon, Arzoo [backup: Klotz]	Dissection progression and resolution of myelofibrosis at the single-cell level to develop disease- modifying therapeutic approaches on MPN		
	Chairs: Schramm, Shamoon	13.01.25	Heinrichs
Weller, Moritz [backup: Ertmer]	Studies on the influence of proton beam therapy in combination with gold nanoparticles in retinoblastoma tumor- and stroma cells in 2D and 3D cell culture models	Hörsaal der Verwaltung	
Klotz, Sophie [backup: Antonio]	Genetic heterogeneity and instability of Hodgkin lymphoma		
	Chairs: Weller, Klotz	27.01.25	Gellhaus
Ertmer, Sarah [backup: Elbert]	Targeting clonal, expanding, therapy-resistant mediating cells in recurrent glioblastoma	*Hörsaal 1 IG 1*	
Alexander, Antonio [backup: Pal]	Investigation of the heterogeneity of the malignant clone and non-hematopoietic bone marrow stromal cells in the context of allogeneic stem cell transplantation in myeloproliferative neoplasms		
Maaßen, Emma [backup: Elbert/Pal]	Evaluation of new therapies in sinovial sarcoma		

