

Tumour and Signalling, Summer 2026
Seminars, 17:00, Deichmann-Auditorium, LLZ (*see exceptions*)

Presenters	Topics	Date	Signature/SC Host
Gao, Kexing [backup: Brown] Pal, Ankita [backup: Ouhadi]	<u>Chairs: Borse, Kaußen</u> New elements of nutrient signal integration by the TSC complex The role of the tumour micro-environment in cancer progression	20.04.26 Heinrichs
Brown, Jilian [backup: Plaumann] Düring, Judith [backup: Ebel]	<u>Chairs: Lengenfelder, Pal</u> Unravelling targetable regional ecosystems in pancreatic cancer Development of novel MXene-antibody conjugates for the photothermal tumor ablation of gastric and colorectal carcinomas	04.05.26 Gellhaus
Plaumann, Pauline [backup: Ouhadi] Ebel, Lisa [backup: Kahlert]	<u>Chairs: Brown, Düring</u> HOXB13 and its putative role in cell morphologic and metastatic processes in Ewing sarcoma Role of FGF-receptor tyrosine kinases as oncogenic drivers of GIST	18.05.26 *Hörsaal Audimax (UKE)* Leimkühler
Ouhadi, Seema [backup: Michalek] Kahlert, Nele [backup: Paniz]	<u>Chairs: Plaumann, Ebel</u> Metabolic signalling in patients with tuberous sclerosis complex Molecular pathogenesis of HIV-associated B cell lymphomas	08.06.26 Leimkühler
Michalek, Kjell [backup: Lengenfelder] Salimitari, Paniz [backup: Ferreira]	<u>Chairs: Ouhadi, Kahlert</u> Preclinical evaluation of molecular targets and inhibitors for the enhancement of radiotherapy in osteosarcoma Functional characterisation of <i>ex vivo</i> models for cancer immunotherapy	22.06.26 Heinrichs

Tumour and Signalling, Seminars, Summer 2026 (cont.)

<p>Lengenfelder, Luisa [backup: Frings]</p> <p>Ferreira Pissarra, Mariana [backup: Ebert]</p>	<p><i>Chairs: Kjell, Paniz</i> PARC - metabolic disruption in the mTOR network</p> <p>Establishment of a novel system for kinase activity measurements in breast cancer patient samples</p>	<p>06.07.26</p> <p>*Hörsaal Audimax (UKE)*</p>	<p>.....</p> <p>Gellhaus</p>
<p>Frings, Roman [backup: Beyer]</p> <p>Elbert, Michelle [backup: Özerk]</p>	<p><i>Chairs: Gao, Ferreira Pissarra</i> Molecular analysis of the TSC complex and its lysosomal tethering mechanisms</p> <p>Mechanisms of humoral immune dysfunction in patients with chronic lymphocytic leukemia</p>	<p>20.07.26</p>	<p>.....</p> <p>Heinrichs</p>

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.