Name		

Seminar Programme "GRK 2762 / Radiation Sciences"

Venue: Institute of Cell Biology, Virchowstr. 173, 1st floor, seminar room 1.017

2023 / 2024	Student chair	Lecture 17:00 – 17:45 (incl. 15 min. discussion)	Progress Report 17:45 – 18:30 (incl. 15 min. discussion)	Signature
10.10.	Janina Janetzko	Fanghua Li Cell cycle and growth status functions as a key factor for DNA damage response	Teresa Bernardo Preclinical research on the proton therapy of sarcoma against the background of a variable LET-RBC concept, fractionation and sequence	
24.10.	Maja Buchholzki	Nils Blüthgen Combining single cell analysis and computation to characterise treatment resistance and heterogeneity in solid tumors.	- cancelled -	
21.11.	Razan Hessenow & Ramtin Omid Shafaat	Horst Zitzelsberger Systems Approaches in translational radiation oncology	Vuk Dinovic Radiotherapy-induced tumor and stromal cell state regulation in PDAC	
04.12. (Monday)	Nina Dietzel & Enver Deniz	François Paris Involvement of the vascular compartment in the efficacy of radiotherapy	Wei You Effects of the topological disorganisation of chromatin by CTCF suppression on DSB induction, DSB-induced signalling and the choice of the DSB repair pathway	
19.12.	Lara Breuer & Vuk Dinovic	Sophie Dobiasch Establishment and use of preclinical models for PDAC	Mikhail Kunin Metabolic induction of cancer cell radiosensitivity to IR	

16.01.	Sarah Etemadi Afshar & Marina Martínez Cruz	Nina Struve The radiobiology of medulloblastoma: From preclinical testing to clinical trials	Katharina Eul Influence of altered metabolic pathways on the therapeutic radiation response of (head and neck) tumors
30.01.	Adila Apsara & Janina Janetzko	Adam Krysztofiak Direct targeting of gene amplifications by activating DNA damage response for molecular cancer therapy	Enver Deniz Radioligand therapy-induced DNA damage repair pathways in prostate cancer as mediators of resistance
13.02.	Lara Schmalenstroer	Heiko Enderling From chalkboard to bedside – digital twins to guide clinical decision making	Nina Dietzel Radiation influenced ADORA expression on heart cells
06.03. (Wednes-day)	tbd	Barbara Grünwald Spatial heterogeneity of the TME	Ramtin Omid Shafaat Interplay of exosomal miRNAs andgenomic alteration in radiation response modulation and use as prognostic factors in NSCLC

Format: For each seminar a **nominated student chair** will lead and host the discussion with the session's **assigned scientific coordinator** taking a supportive background role. Thus, the hosts are expected to prepare well to ensure a lively discussion, also selecting people in the audience to respond ad hoc.