

DFG Research Training Group 1739: Seminar Program 2013/2014

Date	Lecturer (A, B, C)	A Lecture 17.15 – 18.00 h	B Methods/Graduates Seminar 18.00 – 18.30 h	C Literature Seminar 18.45 – 19.30 h	PI + Mentor (B)
2013					
09.04.2013	A. Eggert	Paradigms of solid human tumors: Childhood tumors	Sebastian Oeck	Model Tumor Systems (Holger Avermidding)	Jendrossek Iliakis
23.4.2013		Termin verlegt auf 28.5.			
07.05.2013 oder 14.5.	P. Carmeliet		12.15 Uhr Dienstagsseminar + Meet the Expert		
21.05.2013	B. Timmermann	Radiotherapy of childhood tumors	Sarah Wiczorek		Schuler Iliakis
28.5.2013	A. Sartori A. Abdollahi	CtIP phosphorylation: a paradigm for the regulation of DNA double-strand break processing Next Generation Radiation Oncology	Meet the Expert 12.15 Uhr Dienstagsseminar		
04.06.2013	D. Klein	Angiogenesis and tumor progression	Alexandra Schütze	Dose Response Relationships for Model Normal Tissues (Kristina Bannik)	Fischer Jendrossek
18.06.2013	Jürgen Dunst	Hypoxia and radiation resistance:	Meet the Expert		

		pathophysiology and clinical implications			
04.-06.07.		Retreat GRK 1739 Schloss Raesfeld			
16.07.2013	A. Schramm	Mechanisms of gene regulation by non-coding RNAs (incl. XRT)	Holger Avermidding	Radiation Carcinogenesis (Marilen Demond)	Schulte/Eggert Gulbins
30.7. 2013	S. Knauer	Cell death signaling, deregulation of death pathways and therapy resistance	Ines Rudolf	Cell Survival Curves (Sebastian Oeck)	Schulte/Eggert Breitenbücher/ Schuler
01.10.2013	V. Jendrossek	Biological basis of combined chemo radiotherapy protocols	Rositsa Dueva		Iliakis Meyer
15.10.2013	G. Iliakis	DNA damage response, genomic instability and cancer	Deepa Sharma		Gulbins Knauer
05.11.2013	A. Trumpp		12.15 Uhr Dienstagsseminar + Meet the Expert		
12.11.2013	E. Gulbins	Tumor stem cells	Kristina Bannik		Stuschke Knauer
26.11.2013	N.N.		Meet the Expert		
10.12.2013	M. Schuler	Paradigms of solid human tumors: Tumors in adults	Elisabeth Schröder		Knauer Stuschke

2014					
14.01.2014	M. Stuschke	Principles of radiotherapy of solid tumors (Radiation sources, doses, and target volumes)	Philip Kranz		Metzen Meyer
28.01.2014	J. Fischer	Tumor, host and micro milieu	Simone de Leve		Jendrossek Fischer
11.02.2014	H. Meyer	Oncogenes and tumor suppressor genes	Johann Matschke		Meyer Jendrossek
25.02.2014	E. Peterman		Meet the Expert		