

UTZ-Seminar 'Cell Fate Decisions – Apoptosis, Senescence & Autophagy'

When: Mondays 17:00 - 18:00 (18:30) s. t.

Location: Seminar Room 33; Level 02; Bldg. 12.46 (Clinic for General-, Visceral- and Pediatric Surgery)

When	Speaker	Department / Institute	Title
30.09.2013	Sebastian Wesselborg	Inst. f. Molecular Medicine I	General Information Identification of novel apoptosis signaling pathways for the elimination of anticancer drug resistant tumor cells
28.10.2013	Fritz Boege	Inst. of Clinical Chemistry and Laboratory Medicine	Clock genes BMAL1 and PER2 regulate autophagy in fibroblasts by a mechanism perturbed in aged human skin
	Roland Piekorz	Inst. f. Biochemistry II	Role of the mitochondrial tumor suppressor SIRT4 in cellular senescence and ageing
25.11.2013	Reiner Jänicke	Laboratory for Molecular Radiooncology	Role and regulation of the CDK inhibitor p21 in p53-dependent stress responses
	Nataschia Ventura	IUF & Inst. of Clin. Chemistry & Lab. Medicine	Mitochondrial-stress Control of Longevity through autophagy : C. elegans as a powerful genetic model organism
27.01.2014	Andreas Krieg	Clinic f. General, Visceral and Pediatric Surgery	Survivin and XIAP: Role as prognostic marker and therapeutic target in cancer
	Csaba Mahotka	Inst. f. Pathology	<i>entfällt</i>
24.02.2014	Björn Stork	Inst. f. Molecular Medicine	Regulation of Autophagy by the Ulk1-Atg13-FIP200 Complex
	Oliver H.	Inst. of Complex Systems,	Atg8 family proteins are targeted by Bcl-2

	Weiergräber	Forschungszentr. Jülich	
31.03.2014	Marta Czugala	Ophthalmic Clinic	Nanoparticle-mediated delivery of therapeutical nucleic acids to corneal endothelium
	Dennis Sohn	Laboratory for Molecular Radiooncology	p53 induced microRNA in DNA damage signaling pathways
28.04.2014	Matthias Kassack	Inst. f. Pharmaceutical & Medical Chemistry	Approaches to reverse chemoresistance against platinum compounds
26.05.2014	Gudrun Totzke	Inst. f. Molecular Medicine	Functional characterization of the I κ B protein I κ B ζ (IkappaB-zeta)
	Gerhard Fritz	Inst. f. Toxicology	Normal tissue damage by platinating anticancer drugs: molecular mechanisms and preventive strategies
30.06.2014	Verena Keitel	Clinic f. Gastroenterology Hepatol. & Infect. Diseases	Role of TGR5 for cholangiocyte proliferation: implications for treatment of biliary diseases and cholangiocarcinoma
	Philipp Lang	Inst. f. Molecular Medicine II	The role of Toso during Fas induced apoptosis