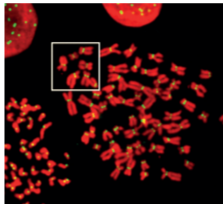
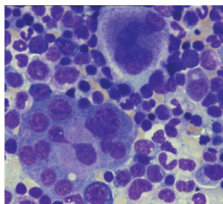
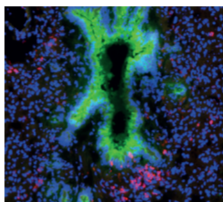
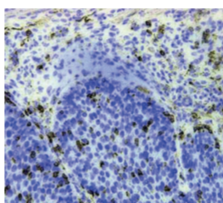
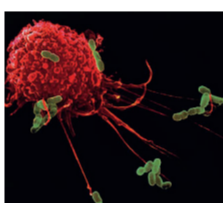
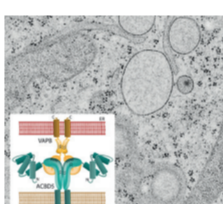
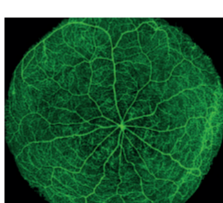
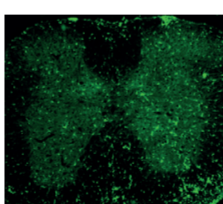
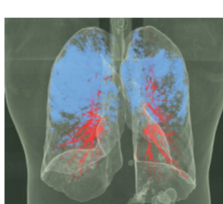
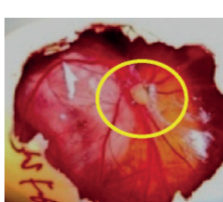


UMM Grand Rounds

jeweils donnerstags (letzter Do des Monats), 16:00 bis 17:00 Uhr, Hörsaal 01

26. Jan. 2017	Georg Stoecklin Biochemie	Cell cycle control by the RNA-binding protein TIAR		Henriette Rudolph Kinder- und Jugendmedizin (Horst Schroten)	Effects of patient isolates of Echovirus 30 outbreak strains on the blood-CSF barrier
23. Feb. 2017	Michael Neumaier Klinische Chemie	Myeloid cells with new tricks: variable immunoreceptor recombination and expression		Daniel Nowak Hämatologie und Onkologie (Wolf-Karsten Hofmann)	Preclinical models of myeloid neoplasms
30. März 2017	Jonathan Sleeman Mikrovaskuläre Biologie und Pathobiologie	Microenvironmental regulation of metastasis		Cyrill Géraud Dermatologie (Sergij Goerdts)	Angiodiversity: Organ-specific hepatic microvessels control liver homeostasis and distant organ function
27. April 2017	Adelheid Cerwenka Immunbiochemie	Natural killer cells in inflammation and cancer		Martin Borggreffe Theano Papavassiliu Kardiologie	1.Brugada syndrome from bench to bedside 2.Risk stratification of patients with cardiomyopathies – the role of cardiac MRI
18. Mai 2017	Thomas Miethke Medizinische Mikrobiologie und Hygiene	Immunsuppressive mechanisms of uropathogenic Escherichia coli		Philipp Erben Urologie (Maurice S. Michel)	Molecular classification in clinical samples of muscle invasive urothelial carcinoma patients: a way for personalized therapy
29. Juni 2017	Markus Islinger Neuroanatomie (Christian Schultz)	New aspects in intraorganellar communication – the identification of a peroxisome-ER contact site		Rasul Khasanov Kinderchirurgie (Lucas Wessel)	Intestinal failure due to short bowel syndrome – possibilities of surgical management
27. Juli 2017	Hellmut Augustin Vaskuläre Biologie und Tumorangiogenese	Mechanisms of blood vessel maturation		Martin Schmelz Anästhesiologie (Manfred Thiel)	Axonal excitability in neuropathy and pain
31. Aug. 2017	Sommerpause				
28. Sep. 2017	Rolf-Detlef Treede Neurophysiologie	Neuroplasticity and low-back pain		Michael Platten Neurologie	Immunotherapy of brain tumors
26. Okt. 2017	Gergana Dobрева Anatomie und Entwicklungsbiologie	Transcriptional and epigenetic networks in heart development and disease		Thomas Henzler Klinische Radiologie und Nuklearmedizin (Stefan Schönberg)	Radiomics: On the way to imaging phenotype
30. Nov. 2017	Heike Allgayer Experimentelle Chirurgie – Tumormetastasierung	microRNAs as essential players in cancer metastasis		Jost B. Jonas Augenheilkunde	Epidemiology, etiology and therapy of myopia and diabetic retinopathy including intravitreal stem cell therapy and brain pressure measurement
31. Dez. 2017	Winterpause				