GRK 2381

cGMP: From Bedside to Bench



GRK 2381 Science Forum I

Venue: IFIB Social Room 2nd floor, 12:15-1:45 pm

Schedule October 2019 to July 2020 (as of Dec 6, 2019)

Date	Topic	Speaker
October 9,	Kick-off Meeting	Prof. Robert Feil
2019		IFIB, GRK 2381
November 6,	Preclinical multiparametric imaging and beyond: new	Prof. Bernd Pichler Werner
2019	tracers, novel methods, converging data	Siemens Imaging Center,
		University Clinics Tübingen
January 29, 2020	Mechanotransduction in vascular smooth muscle cells	Prof. Gerald Meininger
	(preliminary title)	Dalton Cardiovascular Research
		Center, University of Missouri
February 5, 2020	Doctoral researcher presentations:	
	cGMP and visual signal processing in the inner retina	Dominic Gonschorek
		(Project 8)
	cGMP pathways as novel molecular targets in the brain for	Philine Marchetta
	autistic, cognitive and auditory processing disabilities	(Project 9)
	Does cGMP signaling in VSMCs and platelets affect their	Johanna Rodriguez
	biomechanical properties and arterial stiffness?	(Project 3)
March 4,	Doctoral researcher presentations:	
2020	The role of cGMP signaling for transdifferentiation of	Malte Roeßing
	smooth muscle cells in atherosclerosis	(Project 4)
	NO-cGMP mediated effects on platelet lipid metabolism	Marcel Kremser
	and their role in governing thromboinflammation in stroke	(Project 5)
	Does cGKI – through BK channels in the nuclear envelope –	Thomas Pham
	counteract activity-dependent acquired neuroprotection?	(Project 6)
April 1, 2020	Doctoral researcher presentations:	
	Identification of cGMP-dependent protein kinase I	Alexandra Böttcher
	substrates mediating sensory axon bifurcation	(Project 7)
	Visualizing and understanding the role of cGMP in cancer	Mariagiovanna Barresi
		(Project 1)
	cGMP signaling in cardiac injury and repair	Melanie Cruz Santos
		(Project 2)
May 6,	Targeting cGMP in CNS drug discovery: A translational	Prof. Jos Prickaerts
2020	approach into cognition enhancement	Maastricht University School for
		Mental Health and Neuroscience
June 16,	Mini-Symposium GRK 2381 Meets FEBGLA e.V.	TBA
2020	with posters by GRK doctoral researchers (send author(s)	
	and title to RL by 31.5.20), Institute of Pharmacy, 3-7 pm	
June 23,	Cav-independent functions of the Cavβ3 subunit	Prof. Veit Flockerzi
2020	(preliminary title)	Center for Molecular Signaling,
		Saarland University

Guests are cordially invited!