Schedule of AK-Ulrich Group Meeting in Oberwolfach, Landhotel Hirschen, 9-11 October 2023

Time	Monday 9/10	Tuesday 10/10	Wednesday 11/10
8.00		Breakfast	Breakfast
9.00		Session 4. Photoswitches I (Tamta)	Session 6. KIA peptides (Stephan)
	Travel from Karlsruhe by car	Sergii A spiropyran-based photoisomerizable α-amino acid for modification of membrane-active peptides	Erik Effect of charge and hydrophobicity on KIA peptides
		Georgios Gramicidin S and its photoswitchable analogs: Effects on cytotoxicity and peptide-lipid interactions	Mark Site-dependent influence of hydrophobicity and charge on the membrane activity of helical amphipathic model peptides. Part 1
		Nataliia Photoswitchable modulators of acid-sensing ion channels	Ranja Site-dependent influence of hydrophobicity and charge on the membrane activity of helical amphipathic model peptides. Part 2
10.30	Arrival in Oberwolfach	Discussion and coffee	Discussion and coffee
11.00	Session 1. Introduction & first talk (Birgid) †Anne Welcome †Erik Seminar introduction Torsten Debunking iteratively perturbed water (IPW)	Session 5. Photoswitches II & Membrane proteins (Sergii) Serhii Autophagy inhibiting photoswitchable peptides Jasmin Unveiling transmembrane proteins: insights into APP, Notch1, hydrophobic peptide purification, innovative fluorescent labeling, and immunoassay analytics	Session 7. Pinholins (Parvesh) Dennis Updates on pinholin & Introduction to the bacterial phage shock response Patrick First steps towards establishing an in vivo assay to investigate the phage shock protein (psp)-response to (pin)holin-mediated cell lysis in Escherichia coli
12.00	Buffer time	Project discussion	Project discussion
12.30	Lunch	Lunch	Lunch
13.30	Session 2. RTKs (Erik)	Walk	Session 8. Lipids and more (Torsten)
	Sebastian Introduction to tyrosine kinase receptors		Stephan Lipids on graphene
	and comparison of membrane model systems for ssNMR	Or other activities	Marcel Local anesthetics - membrane active compounds
	and comparison of membrane model systems for ssNMR Ruta Comparison of different C-terminally truncated E5 constructs regarding biosynthesis and membrane orientation	Or other activities	Marcel Local anesthetics - membrane active compounds END
	Ruta Comparison of different C-terminally truncated E5 constructs regarding biosynthesis and membrane	Or other activities	
15.00	Ruta Comparison of different C-terminally truncated E5 constructs regarding biosynthesis and membrane orientation Rebecca Understanding the oncogenic activation of PDGFR β by E5: Creation of a PDGFR α mutant which	Or other activities	
15.00 15.30	Ruta Comparison of different C-terminally truncated E5 constructs regarding biosynthesis and membrane orientation Rebecca Understanding the oncogenic activation of PDGFRβ by E5: Creation of a PDGFRα mutant which interacts with E5 Discussion and coffee Session 3. Latarcin stories (Sebastian)	Or other activities	END 14.30 Discussion and coffee
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Normal talks: 20 min talk + 10 min questions, †very short talk (5 min)