

# BioCenter Seminar Series

Date	Speaker Title	Lab, Institute	Fridays at 16:00 s.t. Lecture hall M01.490
06.10.23	David Teis <b>Molecular membrane biology</b> (inaugural lecture)	<i>Molecular Biochemistry</i>	
13.10.23	Rezan Amjadi <b>Structural basis for nucleotide balancing in heart failure</b>	<i>Biological Chemistry – Klaus Scheffzek</i>	
20.10.23	Utku Horzum <b>Targeting endoplasmic reticulum trafficking in Multiple Myeloma</b>	<i>Pathophysiology – Hesso Farhan</i>	
10.11.23	Isabel Singer <b>Protein interactions and metabolic signalling at the lysosome</b>	<i>Cell Biology – Lukas Huber</i>	
17.11.23	Johannes Passecker <b>Understanding cognitive function - an integrated approach from circuits to behavior and beyond</b>	<i>Neurobiochemistry</i>	
24.11.23	Maria Kompatscher <b>tRNA superwobbling – impact of tRNA sequence and modifications on decoding of synonymous glycine codons</b>	<i>Genomics and RNomics – Matthias Erlacher</i>	
01.12.23	Motahareh Solina Safari <b>Role of PKN1 in the hippocampus under physiological and pathophysiological conditions</b>	<i>Neurobiochemistry – Baier/zur Nedden</i>	
15.12.23	Isabel Delazer <b>The effect of m5C methyltransferases on mRNA expression dynamics</b>	<i>Molecular Biology – Alexandra Lusser</i>	
12.01.24	Patrizia Caballero <b>The fungal acyltransferase SidF is involved in biosynthesis of both fusarinine- and ferrichrome-type siderophores</b>	<i>Molecular Biology – Hubertus Haas</i>	
19.01.24	Marina Schapfl <b>Centrioles in B cell development and function</b>	<i>Developmental Immunology – Andreas Villunger</i>	
26.01.24	Valentin Marteau <b>High-resolution single cell atlas of colorectal cancer</b>	<i>Bioinformatics – Zlatko Trajanoski</i>	

Virtuell teilnehmen über ZOOM:

<https://us02web.zoom.us/j/6396823225?pwd=MHdGZmJSL0Z6T21hSnozZitLdk1VUT09>

Meeting-ID: 639 682 3225 | Kenncode: qMTN4Z



Supported by

