

BioCenter Seminar Series SS 2022

Date	Speaker Title	Lab, Institute	Fridays at 16:00 s.t. Lecture hall
04.03.22	Santosh Phuyal Linking mechanobiology to secretory trafficking via Rac1 signaling at the ER	Pathophysiology, Hesso Farhan	online
11.03.22	Johannes Holfeld Heart regeneration becomes reality: Shockwave therapy from bench to the CAST-HF trial	Department of Cardiac Surgery	M.01.470 M.01.490
18.03.22	Katharina Hutter Regulation of immune cell development by the miR-15 family	Developmental Immunology, Sebastian Herzog	M.01.470 M.01.490
25.03.22	Dominik Moncher A window into early-stage peripheral nerve regeneration	Neurobiochemistry, Rüdiger Schweigreiter	M.01.470 M.01.490
01.04.22	Maximilian Kohl Translation initiation at ambiguous start sites: setting the right frame	Genomics and RNomics, Matthias Erlacher	M.01.470 M.01.490
08.04.22	Martin Lang Crosstalk of organelles in Parkinson's disease – mitochondrial and lysosomal dysfunctions connecting disease biology and druggable targets	Eurac Bozen/Institute of Biomedicine	M.01.490
29.04.22	Matthias Misslinger Siderophore utilization by <i>Aspergillus fumigatus</i>	Molecular Biology, Hubertus Haas	M.01.470 M.01.490
06.05.22	Heidi Jäkel Novel aspects of p27 tyrosine phosphorylation: Evidence from p27 tyrosine deficient mice	Medical Biochemistry, Ludger Hengst	M.01.470 M.01.490
13.05.22	Georgios Fotakis Immunoediting in colorectal cancer	Bioinformatics, Zlatko Trajanoski	M.01.470 M.01.490
10.06.22	David Heimdörfer Non-coding RNAs and their functions in neuro-developmental disease	Genomics and RNomics, Alexander Hüttenhofer	M.01.470 M.01.490
24.06.22	Theresia Dunzendorfer-Matt NECESSITY – New chemical entities for modulating Sars-CoV-2 activity	Inst. Biological Chemistry, Klaus Scheffzek	M.01.470 M.01.490

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