

Date	Speaker Title	Institute – Work Group	
14.03.25	Zlatko Trajanoski <b>Phenotypes and spatial organization of neutrophils in colorectal cancer</b>	Bioinformatics – Trajanoski	M.01.490
21.03.25	Stephanie Waich <b>Deciphering the O2HE Syndrome: A new, pathogenic Unc45A variant associated with a severe but potentially treatable enteropathy</b>	Cell Biology – Valovka	M.01.490
28.03.25	Adelheid Wöhrer <b>Neuropathology at Innsbruck. How the first nine months unfolded and what's next in glioblastoma, Alzheimer's disease, and post-COVID</b>	Pathology – Wöhrer	M.01.490
04.04.25	Jan Müller <b>CAR T cells vs AML</b>	Molecular Biochemistry – Müller	M.01.490
11.04.25	Theresia Dunzendorfer-Matt <b>What can we learn from a 3D enzyme structure predicted by AI?</b>	Molecular Biochemistry – Watschinger	M.01.490
25.04.25	<b>Life Science PhD Meeting</b>	PhD students	
09.05.25	Susana Godinho <b>Centrosomes in cell signalling and vesicle positioning</b>	Barts Cancer Inst London – Godinho	M.01.490
16.05.25	Michael Graber <b>HIF2a induces cardiac fibrosis in heart failure via endothelial-to-mesenchymal transition</b>	Cardiac Surgery – Gollmann-Tepeköylü	M.01.490
23.05.25	Sabine Liebscher <b>Circuit mechanisms of neurodegenerative disorders</b>	Neurobiochemistry – Liebscher	M.01.490
06.06.25	Michael Ebner <b>Mechanisms and regulation of lysosomal lipid flux in health and disease</b>	Molecular Biochemistry – Ebner	M.01.490
13.06.25	Laura Sammarco <b>Identification of cargos for the L-type lectins VIP36 and VIPL</b>	Pathophysiology – Reiterer-Farhan	M.01.490

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