

BioCenter Seminar Series

Date	Speaker Title	Institute – Work Group	12:00 noon Fridays - Lecture hall M01.470 and M01.490
6.3.26	Sandro Carollo Leveraging Foundation Models for Predictable and Explainable Analysis in Inflammatory Bowel Disease and Colorectal Cancer	<i>Bioinformatics – Trajanoski</i>	
13.3.26	Natalie Sampson When the Stroma Fights Back: Targetable Fibroblast States in Prostate Cancer	<i>Pathophysiology – Sampson</i>	
20.3.26	Niklas Schomisch Homeostatic Control of the Sphingolipid Biosynthesis Regulators Orm1 and Orm2 via ER Retention and Export	<i>Cell Biology – Schmidt</i>	
27.3.26	Andreas Aufschneider Modifying Cell Death of Oncolytic Virus VSV-GP	<i>Internal Medicine V – Wollmann</i>	
17.4.26	Omar Torres Quesada Novel Functions of the p27KIP1 uORF-encoded Peptide	<i>Medical Biochemistry – Hengst</i>	
8.5.26	Francesco Iorio Decoding Cancer Dependencies: Principles and Prediction for Therapeutic Target Discovery	<i>Human Technopole Milan</i>	
22.5.26	Andreas Mayer From Multi-omics to Mechanisms: Understanding Gene Expression Regulation and Dysregulation	<i>RNA Biology and Genomics – Mayer</i>	
29.5.26	Luca Szabó The Role of the Retriever in Polarized Plasma Membrane Recycling	<i>Cell Biology – Vogel</i>	
12.6.26	Johannes Weiss Chromosomal Instability in B Cells	<i>Developmental Immunology – Villunger</i>	
19.6.26	Isabel Singer LAMTOR1 Phosphorylation Orchestrates Protein Interactions and Metabolic Signalling at the Lysosome	<i>Cell Biology – Huber</i>	

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