GEM2023 / Programme Friday, 17 March 2023

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Computational methods (10:20 - 12:00)

time	[id] title	presenter
10:20	[91] Free energy landscape of pore and stalk formation are greatly modified by lipid composition and lipid-protein interactions	HUB, Jochen
11:00	[70] Birth of an organelle, in silico: molecular mechanism of lipid droplet budding	Dr MONTICELLI, Luca
11:20	[18] Small-Angle Neutron Scattering of a Pentameric Ligand-Gated Ion Channel Reveals a Dynamic Regulatory Domain	LYCKSELL, Marie
11:40	[36] Deciphering the structural defects from SNP variants of ABCB4 transporter by means of molecular dynamics simulations	Ms CRESPI, Veronica