XXIII Swiss NMR Symposium

Tuesday, 14 January 2020

NMR session 2: Biology in solution state - 503/1-001 - Council Chamber (11:30 - 13:15)

time	[id] title	presenter
11:30	[8] Real-time monitoring of metabolism and mitochondrial respiration in 3D cell culture systems by NMR	VERMATHEN, Peter
11:45	[18] New tools to study protein phase separation by solution NMR	EMMANOUILIDIS, Leonidas
12:00	[10] Biomolecular mechanisms unraveled by solution NMR spectroscopy	HILLER, Sebastian
12:15	[3] NMR tools for studying large (>100 kDa) protonated proteins produced in human cells	Dr GOSSERT, Alvar
12:30	[41] Multiple states of proteins in vitro and in cells	RIEK, Roland
12:45	[23] Intercepting c-di-GMP signaling by a c-di-GMP sequestering peptide	HABAZETTL, Judith
13:00	[22] NMR spectroscopy of RNA G-quadruplexes	JOHANNSEN, Silke