Australian Synchrotron

Friday 20 November 2020

Session 14 - Life Science and Structural Biology (15:05-17:15)

time	[id] title	presenter
15:05	[285] Structural studies of G protein-coupled receptors – implications for drug discovery	THAL, David
15:35	[193] An investigation of the T cell response against viruses through a structural lens	Prof. GRAS, Stephanie
15:55	[220] Structural plasticity between homo and heterodimeric IRF4-DNA Interactions	Dr SUNDARARAJ, Srinivasan
16:15	[208] Molecular Interplay between SARS-CoV-2 and Human proteins for viral activation and entry, potential drugs and scope of new therapeutics	VANKADARI, Naveen
16:35	[223] Structural characterisation of mitochondrial complex IV assembly factors	Dr MAGHOOL, Shadi
16:55	[234] COVID-19 Research at the MX Beamlines	Dr CAMPBELL, Eleanor