

DGK conference 2022

Tuesday, 15 March 2022

Biocrystallography: Drug Design (14:20 - 16:00)

-Conveners: Martina Schäfer

time	[id] title	presenter
14:20	[18] Fragment screening by crystallography – efficient workflow for MX users at BESSY II	Dr WOLLENHAUPT, Jan
14:40	[176] Every crystal matters	Dr VON MOELLER, Holger
15:00	[218] The crystal structure of AMP deaminase as starting point for the design of new herbicides	FREIGANG, Jörg
15:20	[192] Crystal structures of the selenoprotein glutathione peroxidase 4 in its apo form and in complex with the covalently bound inhibitor ML162	HILLIG, Roman
15:40	[194] ALLOSTERIC REGULATION OF GTP CYCLOHYDROLASE I	NAR, Herbert