

2018 Annual Meeting of the Society for Mathematical Biology & the Japanese Society for Mathematical Biology

Wednesday 11 July 2018

Mathematical strategies to overcome resistance to anticancer drugs - New Law School/--104 (10:30-12:30)

-Conveners: Heyrim Cho; Nara Yoon

time	[id] title	presenter
10:30	[376] Modelling continuous levels of resistance to multidrug therapy in cancer	CHO, Heyrim
11:00	[506] Control structures in cancer chemotherapy	GREENE, James
11:30	[483] Mathematical models on tumour-lymphocyte dynamics and checkpoint blockade therapy	ZHENG, Collin
12:00	[269] Agent-based modelling demonstrates the impact of localised tumour cell proliferation and death on macrophage infiltration	Mr BULL, Joshua