

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

Thursday 12 July 2018

Models for chronic immune lesions: Lessons from atherosclerosis and tuberculosis - New Law School/--105

(10:30-12:30)

-Conveners: Mary Myerscough

time	[id] title	presenter
10:30	[123] Arterial remodelling in atherosclerosis	Prof. FOK, Pak-Wing
11:00	[183] A multiphase spatial model for HDL-assisted stabilisation of early atherosclerotic plaques	UDDIN, Ishraq
11:30	[133] Modelling tuberculosis granulomas – chronic immune lesions in the lung	Dr KIRSCHNER, Denise
12:00	[443] Coagulation-fragmentation dynamics in macrophage populations	Mr FORD, Hugh