Lecture Theatre 2, South Academic Block, Southampton General Hospital
Tremona Road, Southampton, SO16 6YD

9:00-9:25 Registration and coffee
9:25-9:30 Welcome Address
9:30-10:15 Dr Jazz K Sethi (University of Southampton):
“Regulation of inflammasome chronicity and metabolic disease development”
10:15-11:00 Prof Marina Lynch (Trinity College Dublin):
“Why do the microglia that accompany age- and amyloidosis-associated neuroinflammation become dysfunctional?”
11:00-11:30 Coffee/tea and Posters
11:30-11:50 Mr Joe Chouhan (University of Southampton):
“The neuroinflammatory response to Salmonella is disease progression-dependent in the ME7 prion model of neurodegeneration”
11:50-12:10 Ms Julia Moreno Vicente (University of Southampton):
“The study of Fc: Fc gamma receptor interactions in PD-1 blockade therapy and their role in the anti-tumour immunity against neuroblastoma”
12:10-12:55 Prof Dietmar Zaiss (University of Edinburgh):
“Crosstalk between EGFR and TGFβ as a regulator of local inflammation”
12:55-14:00 Lunch and Posters
13:30-13:50 Sponsored lunch time seminar with Dr Win Yan Chen (UCB CellTech):
“UCB’s Antibody Platform Technology Access Programme – Opportunities for Collaboration”
14:00-14:45 Dr Deena Gibbons (Kings College London):
“Immune development and regulation in the human neonate”
14:45-15:05 Mr Joseph R. Egan (University of Southampton):
“The incoherent feed-forward loop: a mechanism by which T cells achieve biochemical memory”
15:05-15:25 Dr Richard J. Stopforth (University of Southampton):
“The molecular basis for T cell receptor recognition of CD1c-lipid complexes”
15:25-16:00 Coffee/tea and Posters
16:00-16:45 Prof Aymen Al-Shamkhani (University of Southampton):
“Signals and molecules that regulate T cell activation and responses”
16:45-17:00 Closing remarks and awards
17:00-18:00 Wine and cheese reception

The meeting is made possible by the following sponsors: