

## MPhil in Clinical Science, MPhil in Translational Biomedical Research and **Experimental Medicine Training Initiative Research Day** Thursday 5 July 2018 **Robinson College**

| 12.15pm | Lunch and Registration   |
|---------|--|
| 12.40pm | EMI PhD poster session<br>Elizabeth Wlodek, Petra Sulentic, Seerapani Gopaluni   |
| 1.00pm  | Opening remarks  |
| 1.05pm  | <b>Zoe Sun</b> (EMI PhD Student)<br>Recombinant erythropoietin reduces endothelium-mediated vasodilatation in patients with CKD<br>– a prospective controlled study  |
| 1.25pm  | Arlette Vassallo (EMI PhD Student)<br>Investigating the functional and physicomechanical properties of the deprimed neutrophil   |
| 1.45pm  | Monika Chung (MPhil TBR Student)<br>MicroRNAs as disease activity biomarkers in ANCA-associated vasculitis   |
| 2.00pm  | <b>Miriam Ferrer</b> (MPhil TBR Student)<br>Combined administration of anti-IL6 and anti-PD-L1 antibodies prevents ketogenic failure,<br>reduces tumour progression and increases overall survival on an autochthonous murine<br>pancreatic cancer model |
| 2.15pm  | <b>Chris Meiring</b> (MPhil TBR Student)<br>Optimal intensive care outcome prediction over time using machine learning   |
| 2.30pm  | <b>Tim Tay</b> (MPhil TBR Student)<br>The effects of carbon monoxide in an experimental model of renal ischaemia reperfusion<br>injury   |
|         | Break and MPhil poster session<br>Alicia Barber, Amanda Buckingham, Ann Yang, Chris Minteer, Jonathan Ho,<br>Juliet Livadiotis, Madeleine Ball, Reed Geisler, Rory Carpenter   |
| 3.30pm  | <b>Takahiro Yamamoto</b> (EMI PhD Student)<br>Quantitative systems models of human cardiovascular physiology in translational safety   |
| 3.50pm  | Audrey Melvin (EMI PhD Student)<br>Metabolic insights into PPAR alpha  |
| 4.10pm  | <b>Ayaka Shinozaki</b> (MPhil TBR Student)<br>Listening to light: low-cost photoacoustic imaging based on pulsed LED   |
| 4.25pm  | <b>Lucinda Kennard</b> (MPhil Clinical Science Student)<br>First in man investigation of the clinical response of atopic individuals to inhibition of the<br>IL-33/ST2 pathway with a novel monoclonal antibody  |









| 4.40pm | Will Sherwood (MPhil TBR Student) Exploring new mechanisms for HIF-2 activation  |
|--------|--|
| 4.55pm | <b>Natalia Ronatowicz</b> (MPhil TBR Student)<br>The relationship between apathy, emotional processing and social cognition in pre-manifest and<br>manifest Huntington's Disease |
| 5.30pm | Guest Speaker: <b>Professor Clare Bryant</b><br>Pattern Recognition Receptor Signalling in response to Infection   |
| 6.15pm | Closing remarks  |

6.45pm Drinks & Dinner at Wolfson College



