FIFTH ANNIVERSARY SYMPOSIUM PROGRAMME - 5th September 2016

08:15-09:00 Registration
09:00-09:20 Opening Address by the Provost
09:20-09:40 Academic Director, Professor Orla Hardiman: The Past, Present and Future of Trinity Biomedical Sciences: “A Lot Done, More to Do”
09:40-10.00 Professor Thorfinnur Gunnlaugsson, School of Chemistry: Supramolecular Photochemistry: Shining Light and a Multitude of Applications
10.00-10.20 Dr. Lorraine O’Driscoll, School of Pharmacy and Pharmaceutical Sciences: Cancer Therapeutics: The Future is Now
10.20-10.40 Dr. Danny Kelly, Trinity Centre for Bioengineering: Printing Organs to Order
10.40-11.00 BREAK (tea, coffee etc)
11.00-11.20 Dr. Vinny Kelly, School of Biochemistry and Immunology: Of Mice and Men - The Science of Transgenics
11.20-11.40 Rebecca Beck – on behalf of Medicine/Neural Engineering: Signal Analysis Comes of Age
11.40-12.00 Professor Kingston Mills, School of Biochemistry & Immunology: An Inflammatory Taster of Things to Come
12.00-13.00 A Short Spin Through 4 Companies born in TBSI: Neuropath – Dr. Julie Kelly (School of Medicine) Inflazome – Professor Luke O’Neill (School of Biochemistry & Immunology) ProVerum Medical – Dr Conor Harkin (Centre for Bioengineering) Trino Therapeutics – An Academic Odyssey – Dr. Helen Sheridan (Pharmacy)
13:00-14:00 Lunch
14:00-17:30 Future research initiatives: INNATE
14:00-14.25 Professor Andrew Bowie (Trinity): INNATE: Building on excellence to maximise impact
14:25-14.50 Professor Paul Moynagh (NUI Maynooth): New players in the inflammatory arena
14:50-15:15 Professor Gerry Wilson (UCD): Inflammation-related tissue damage: getting personal
15:15-15:40 Professor Seamus Martin (Trinity): How neutrophils fan the flames of inflammation
15:40-16:10 BREAK (tea, coffee etc)
16:10-16:35 Professor Glen Doherty (UCD): Addressing the therapeutic gap in inflammatory bowel disease
16:35-17:00 Professor Marina Lynch (Trinity): Modulating neuroinflammation and the impact on brain function
17:00-17:30 Professor Luke O’Neill (Trinity): Therapeutic potential of metabolic reprogramming for inflammatory diseases
17:30 Reception and Presentation of Imagery Competition Prizes