Speaker Highlight:
Dr Michael McCarthy

- Research interests include Cancer Immunology and Cellular Metabolism
- Locum Consultant Medical Oncologist at St. James's Hospital, Dublin
- Completed his DPhil in the Centre for Cellular and Molecular Physiology, University of Oxford

Research:
- Cellular metabolism controls NKG2D-dependent cellular immunogenicity. Conference paper, Annual Congress of the British-Society-for-Immunology
- Glucose and NKG2D ligand expression: a link between cellular immunogenicity and warburg metabolism. Conference Paper, 37th Congress of the European-Society-for-Medical-Oncology (ESMO)
- Hypoxia induces a lipogenic cancer cell phenotype via HIF1α-dependent and -independent pathways. Oncotarget.
- Purine nucleotide metabolism regulates expression of the human immune ligand MICA. Journal of Biological Chemistry.