February 19, 2021
12:00 – 17:00 (CET)

Co-Chairs
Ed Lavelle – Andreas Radbruch

12:00 – 12:15 Welcome and Introduction
Ed Lavelle – President, Irish Society for Immunology, Trinity College Dublin
Andreas Radbruch – President, EFIS, German Rheumatism Research Center Berlin

12:15 – 12:45 Nutrients and Metabolites in the Regulation of Natural Killer Cell Responses
David Finlay – Trinity College Dublin

12:45 – 13:15 The Role of a New T Helper Cell Type, Th-IL-2 Cells, in Allergic Immune Reactions
Winfried F. Pickl – Medical University of Vienna

13:15 – 13:45 Circadian Rhythms in Immunity; Is it Time to Take Time seriously?
Annie Curtis – Royal College of Surgeons in Ireland

13:45 – 14:15 Leaving Home: A Role for TRM in Systemic Immunity?
René van Lier – University Medical Center Utrecht

14:15 – 14:45 Break

14:45 – 15:15 Adventures in Inflammation Research
Luke O’Neill – Trinity College Dublin

15:15 – 15:45 Caspase 11 in Immunity and Cancer
Emma Creagh – Trinity College Dublin

15:45 – 16:15 In Severe Covid-19, SARS-CoV-2 Induces a Chronic, TGFβ-dominated (Auto)immune reaction
Andreas Radbruch – German Rheumatism Research Centre, Berlin

16:15 – 16:45 Resolving the Elusive and Controversial Identity of Innate Lymphoid Cells with Rhapsody Single Cell multiomics
Hasumati Patel – Senior Single Cell Solutions Architect, BD Biosciences

16:45 – 17:00 Wrap up

www.kongretv.net/efisontour