





Programme

9.00 Registration and Coffee

Session 1: Chair - Klaus Okkenhaug

9:30 The Michael Neuberger Lecture: Anne Puel – *Inborn errors of immunity and fungal diseases.*

10:15 Christoph Hess – *Immunometabolism taught by patients.*

10:45-11:30 Coffee and Poster viewing

Session 2: Chair – Christoph Hess

11:30 Claudia Kemper – *Unexpected roles for the complosome in cell metabolism.*

12:00 Adrian Liston – *Understanding the immune system through primary immunodeficiencies.*

12:30 – 14:00 Lunch and Poster viewing

Session 3: Chair – Sarah Spencer

14:00 Ken Smith – *Primary Immune Deficiency: a trip into genomic space.*

Shor talks

14:30 Natalie Burrows – Dynamic regulation of HIF activity is essential for normal B cell development.

14:50 James Thaventhiran – PID causing variants in CFD and IL6R provide critical information for the

therapeutic targeting of immune pathways.

15:10 Natalia Zietara – Human FCHO1 deficiency reveals an essential role for clathrin-mediated

endocytosis for the development and function of T cells.

15:30 - 16:00 Coffee and Poster viewing

Session 4: Chair - Anita Chandra

16:00 Sophie Hambleton – *Breaking the ZIP code*

16:30 Stu Tangye – The paradox of immune deficiency and autoimmunity due to activating PIK3CD mutations – the Goldilocks effect.

17:00 Close and announcement of the *Poster Winner* (prize kindly sponsored by *Science* magazine)

17:30 Reception and poster viewing

19.00 Conference Dinner









