

Program
Memorial Symposium - Prof. Antonius Rolink
February 8, 2019
Basel, Switzerland

- 9:00 Welcome / Introduction
Fritz Melchers - How Ton became Roche Professor of Immunology of the University of Basel
- 9:30 Meinrad Busslinger - Pax5: the guardian of B cell development and immunity from start to finish
- 10:00 Christiane Ruedl / Klaus Karjalainen - Origin and Functions of Tissue-Resident Macrophages

10:30- 11:00 Coffee Break

- 11:00 Michael Carroll - Evolution of self-reactive germinal centers and epitope spreading
- 11:30 Antonio Lanzavecchia - The power of clonal selection
- 12:00 Steven Nutt - Understanding plasma cell diversity

12:30 -13:30 Lunch break

- 13:30 Kees Melief - Combination immunotherapy of cancers caused by high risk human papilloma virus
- 14:00 Andreas Strasser - Learning the rules of programmed cell death to develop novel therapies for cancer.
- 14:30 Hergen Spits - Are B cells involved in anti tumor responses induced by immunotherapy?

15:00 -15:20 Break

- 15:20 Hermann Eibel - BAFF-receptor signaling
- 15:50 Thomas Winker - Mechanisms for the development of antibodies against DNA
- 16:20 Michael Reth - The Nanoworld of the B cell membrane
- 16:50 Rhodri Ceredig - Having fun doing science
- 17:20 Closing remarks by the organizers

17:30 Aperó – Drink and nibbles

19:00 Speakers Dinner and invited guests