February 9, 2018
2:00 – 6:00 PM
Lecture Hall - Neurology Department
Medical University of Sofia
Georgi Sofiiski St. 1, Sofia

Co-Chairs
Andrey Tchorbanov (BuSI) – Andreas Radbruch (EFIS)

2:00 – 2:10 Andrey Tchorbanov (BuSI) – Andreas Radbruch (EFIS)
Welcome and Introduction

2:10 – 2:35 Snezhina Mihailova (BuSI)
T cell dysregulation and signaling in primary immune deficiencies

2:35 – 3:00 Andreas Radbruch (EFIS)
Maintenance of immunological memory - cycling and circulating versus resting and resident memory cells

3:00 – 3:25 Maria Nikolova (BuSI)
T regulatory cells in chronic HIV infection: guilty or not guilty

3:25 – 3:50 Winfried F. Pickl
Genetic restriction of antigen-presentation dictates allergic sensitization and disease

3:50 – 4:15 Break

4:15 – 4:40 Andrey Tchorbanov
Selective immunotherapy by engineered chimeric molecules

4:40 – 5:05 Pablo Engel
Immunoglobulin superfamily genes captured by viruses for immune evasion

5:05 – 5:30 Dobroslav Kyurkchiev
Indirect immunosuppression realized by mesenchymal stem cells

5:35 – 6:00 René van Lier
Regulation of tissue-resident T cells