

Annual Meeting 'Immunology and Infectious Diseases'
2nd to 4th October 2023 at Konventum
'The Impaired Immune System – how to get back on track'

[Konventum Hotel og Konferencecenter](#)

Monday 2nd of October

Cross – presentation

12.00 Arrival

13.00 Welcome

13.10 Søren Buus: The MHC class I complex as a tool to ensure tolerance and immunogenicity. University of Copenhagen. sbuus@sund.ku.dk. Confirmed

13.50 Julie Magarian Blander: Pathways of MHC I cross-presentation of exogenous antigens Weill Cornell Medicine, New York jmblander@med.cornell.edu Confirmed

14.30 Break

Cancer Immunotherapy

14.50 Per Thor Straten: The determinants for a successful anti-tumor response. University of Copenhagen, per.thor.straten@regionh.dk Confirmed

15.30 Licia Rivoltini: Myeloid cells and their reprogramming in cancer patient profiling and cure (Milan, Italy) Rivoltini Licia <Licia.Rivoltini@istitutotumori.mi.it> Confirmed

16.10 Break

16.30 Louise Kruse Jensen: "From PhD – cup to Academia/professor/Research Leader. University of Copenhagen louise-k@sund.ku.dk Confirmed

17.10 Break

17.30 Short presentation by one of the PhD-students

17.40 Short presentation by one of the PhD-students

17.50 Short presentation by one of the PhD-students

18.00 Dinner

20.00 Poster session

Tuesday 3rd of October

Autoimmunity

9.00 Betty Diamond: What does we need to understand in order to treat SLE. The Feinstein Institutes for Medical Research, New York, USA

9.40 Claudia Mauri: Regulatory B cells in autoimmune disease. University College London - Gower Street - London c.mauri@ucl.ac.uk Confirmed

10.20 Break

Chronic Infections

10.50 Stacy Horner: Regulation of antiviral innate immunity, Duke University, Durham NC. stacy.horner@duke.edu Confirmed

11.20 Claus Moser, TBA UCPH. Claus Ernst Moser <cmoser@sund.ku.dk> Confirmed

12.00 Lunch

13.00 Trip to Helsingør Castel – maritime museum

15.30 Return from trip

15.40 Short presentation by one of the PhD-students

15.50 Short presentation by one of the PhD-students

16.00 Short presentation by one of the PhD-students

16.10 Short presentation by one of the PhD-students

16.20 Break

16.50 Short presentation by one of the PhD-students

17.00 Short presentation by one of the PhD-students

17.10 Short presentation by one of the PhD-students

17.20 Short presentation by one of the PhD-students

17.30 Short presentation by one of the PhD-students

18.00 Dinner

Wednesday 4th of October

9.00 Short presentation by one of the PhD-students
9.10 Short presentation by one of the PhD-students
9.20 Short presentation by one of the PhD-students
9.30 Short presentation by one of the PhD-students
9.40 Short presentation by one of the PhD-students

9.50 Break

Mechanisms of Immune evasion

10.20 Anna M Blom: How bacteria evade complement. Lunds University, Lund
anna.blom@med.lu.se Confirmed

11.00 Lars Hviid: The malaria parasite *Plasmodium falciparum* – Master of immune evasion.
UCPH lhviid@sund.ku.dk Confirmed

9.50 Break

12.00 Lunch

13.15 Departure