Program
The 32nd Annual Meeting and General Assembly
Thursday November 13th 2014

11:00 NSI Honorary Member Lecture
Per Brandtzæg, Department of Pathology, OUS
The advent of immunological research in Norway and NSI as a catalyst

11:45 NSI Main Lecture
Prof. Chiara Romagnani, Deutsches Rheuma-Forschungszentrum Berlin
Activation and differentiation of ILC3

12:30 Lunch (wraps and refreshments served outside the auditorium)

13:00 National NSI Speakers
Chair: Kishan K Chudasama

13:00 Kristin Fenton, Department of Medical Biology, University of Tromsø
Lupus nephritis: from mesangial cell activation to development of tertiary lymphoid structures

13.30 Jan Terje Andersen, Department of Immunology, Oslo University Hospital
Intracellular antibody sensing in the battle against infection

14:00 Peter Mydel, Department of Clinical Science, University of Bergen
Post-translational modifications as a modulator of immune responses

14:30 Coffee break

14:45 Abstract session I
Chair: Tor Espen Bendvold

14:45 Vincent Oei, Institute for Cancer Research, OUS - Radiumhospitalet
Selective Expansion of Educated NK cells for Cancer Therapy

15:00 Johanna Hol, Department of Pathology, OUS - Rikshospitalet
Inhibition of endothelial Notch signaling attenuates inflammation

15:15 Ana Kucera, Department of Biosciences, University of Oslo
Invariant chain as a vaccination vehicle for loading of MHC I

15:30 Dong Wang, Department of Immunology, OUS - Rikshospitalet
Autologous bone marrow Th cells can support multiple myeloma cell proliferation in vitro and in vivo

15:45 Coffee break with refreshments

16:00 Abstract session II
Chair: Ole Jørgen Bjarnason Landsverk

16:00 Kanutte Huse, Institute for Cancer Research, OUS - Radiumhospitalet
Deep profiling of human germinal center B cells by mass cytometry and phospho flow cytometry.

16:15 Øyvind Steinsbø, Department of Immunology, OUS - Rikshospitalet
Binding motifs of gluten-specific antibodies in coeliac disease

16:30 Branislava Stankovic, Department of Pathology, OUS - Rikshospitalet
Immune Cell Composition in Human Non-Small Cell Lung Cancer

16:45 Elisabeth Gyllensten Bjørnsen, Institute of Basic Medical Sciences, University of Oslo
B7H6 is a ligand for the activating NK cell receptor NKp30 in cattle

17:00 NSI General Assembly (followed by poster session @ 17.30, and dinner @ 19.00)