

Attana activities during PEGs

Day 1 - May 17 - Monday

12:40 Luncheon Presentation

Phage and Yeast Display of Antibodies and Proteins- In Vitro Evolution of Allergy Vaccine Candidates with Reduced IgE-Binding and T-Cell Activation Capacity

Speaker: Ola Nilsson Ph.D., Department of Medicine Solna, Karolinska Institute

Day 2 - May 18 - Tuesday

DEMO - Attana 200 system LIVE

11.00 am & 2.30 pm @MIT

By: Annica Myrskog, Application Specialist-Attana AB

Poster presentation

Humanization and Epitope Mapping of a Tumor Necrosis Factor Receptor 1 (TNFR1)-specific Antagonistic Antibody for Selective Inhibition of Tumor Necrosis Factor (TNF) Action

Author: Dr. Kirstin Zettlitz, Institute of Cell Biology and Immunology University of Stuttgart

Day 3 - May 19 - Wednesday

2:35pm Scientific presentation

Pre-clinical/Clinical development of Therapeutic Antibodies. Real Time Cell Surface Interaction Analysis: A Focus on Lectin-Cell Glycan Interactions

Speaker: Dr. Staffan Grenklo, Cell Biologist & International Account Manager- Attana AB

3:50pm Round table discussion

Pre-clinical/Clinical development of Therapeutic Antibodies.

- What is biologically relevant?
- Is measuring on pure samples good enough?
- How to measure binding to complex structures ?
- How to bridge the gap between in vitro assays and bio assays?

Chairperson: Dr. Staffan Grenklo, Cell Biologist & International Account Manager- Attana AB

Day 4 - May 20 - Thursday

DEMO - Attana 200 system LIVE

11.00 am & 2.30 pm @MIT

By: Annica Myrskog, Application Specialist-Attana AB

1:40pm Scientific presentation

Biospecific Antibodies: Developments and Current Perspectives

Speaker: Roland Kontermann, Ph.D., Professor, Biomedical Engineering, Institute of Cell Biology & Immunology, University of Stuttgart