Biomarkers

**Moderators:** Hans Guenther Wahl, Luedenscheid, Germany
Guillaume Monneret, Lyon, France

11:45 - 11:57  **OR 248**  Prognostic Value of NT-proBNP in Patients with Suspected Severe Infection in the Emergency Department (A 182)
Joachim Wilhelm, Halle/Saale, Germany

11:57 - 12:09  **OR 249**  Differential Expression of TIMP-1 and MMP-9 in Multiple Major Trauma (A 183)
Mareen Brumann, Munich, Germany

12:09 - 12:21  **OR 250**  Stratifying Mortality Risk of Multiple Injured Patients after 6h Post Trauma by New Target Parameters in Neutrophils (A 184)
Viktoria Bogner, Munich, Germany

12:21 - 12:33  **OR 251**  New Markers of Inflammation-Induced Renal Injury Subside when Endotoxin Tolerance Develops in Humans asMeasured by Urine Proteomics (A 185)
Suzanne Heemskerk, Nijmegen, Netherlands

12:33 - 12:45  **OR 252**  Inflammation-Induced Hepcidin is Associated with the Development of Anemia in Septic Patients (A 186)
Lucas van Eijk, Nijmegen, Netherlands

12:45 - 12:51  **OP 253**  LBP and sCD14 Patterns in a Human In-Vivo Trauma Model (A 187)
Daniel Bastian, Oslo, Norway

12:51 - 12:57  **OP 254**  TLT-1 TREM-Like Transcript-1 as Diagnostic Marker for Sepsis in Burn Patients (A 188)
Fernando Rivera, Dallas, USA

12:57 - 01:03  **OP 255**  Prognostic Impact of Circulating Nucleosomes in Patients after Multiple Trauma (A 189)
Stefan Holdenrieder, Munich, Germany
Thursday
March 11th, 2010
Lecture Hall IV
11:45 am - 01:45 pm
Session 28
FreeCo

01:03 - 01:09  OP 256  The Development of Secondary Pneumonia Induces Differential Pulmonary Expression of ß-soluble IsoformsÆ of the Novel Inhibitory Receptor PD-1 and its Ligand, PD-L1 (A 190)
Sean Monaghan, Providence, USA

01:09 - 01:15  OP 257  Human Experimental Endotoxemia as a Model for the Innate Immune Response Induced by Trauma (A 191)
Tjaakje Visser, Utrecht, Netherlands

01:15 - 01:21  OP 258  Diagnostic Test Properties of a Model-Based Clinical Biomarker for Sepsis in Critical Care (A 192)
Jacquelyn Dawn Parente, Christchurch, New Zealand

01:21 - 01:27  OP 259  Trauma Induced 70 kDa Heat Shock Protein (Hsp70) Release: Associations with Injury Severity and Outcome (A 193)
Gabor Nardai, Budapest, Hungary

01:27 - 01:33  OP 260  Myeloid Derived Suppressor Cells in Severely Injured Patients (A 194)
Janesh Pillay, Utrecht, Netherlands

01:33 - 01:39  OP 261  CRP-VLDL Complexes in Sepsis (A 195)
Guozheng Wang, Liverpool, United Kingdom