

8th World Congress on

TRAUMA, SHOCK, INFLAMMATION AND SEPSIS - TSIS 2010

March 9th-13th, 2010, Munich, Germany

In conjunction with the

23rd SIS-Europe Congress on Surgical Infections (www.SIS-E.org) and the

2nd Interdisciplinary Summit on Inflammation



Come and Join the Worldwide Unique Platform on Translational Research & Biomedical Sciences

- 120 Topics for Abstract Submission
- A.E. Baue-Science Award
- 30 Travel Awards

2nd Interdisciplinary Summit on Inflammation (ISOI) conferences:

- Molecular Pathogenesis of Acute and Chronic Inflammation
- Monitoring of Inflammatory Disease: Biomarkers and Molecular Imaging
- Therapeutic Targeting of Inflammatory Disease Entities

23rd SIS-Europe Congress on Surgical Infections conferences (excerpt):

- Intraabdominal-, Surgical Site- and Necrotizing Tissue Infections: Cornerstones and Controversies of Modern Therapy
- Semmelweis Lecture

Contact:

Prof. Dr. Eugen Faist, MD Ludwig-Maximilian-University Munich Campus Grosshadern, Department of Surgery Marchioninistrasse 15, D-81377 Munich (Germany)

Phone: +49 (0) 89-7095-5461 Fax: +49 (0) 89-7095-2460

Email: TSIS2010@med.uni-muenchen.de

TSIS 2010 special conferences (excerpt):

- Bacterial Sepsis: New Treatment and Prevention Paradigms
- Vaccine Strategies for Immunocompromised Patients
- Resistant Superbugs and New Antibiotics
- Pediatric Sepsis and Multiple Organ Failure
- Blood Purification and Plasmapheretic Systems in Inflammation and Sepsis
- Surviving Sepsis Campaign Phase III: Implementations of Sepsis Bundles and Randomized Clinical Trials in Acute Care Medicine
- Interdisciplinary Management of Obesity:
 'Fat Man We will Help You'
- Crossroads of Inflammation and Cancer
- Stem Cell Therapy in Acute and Chronic Inflammation
- Multiple Organ Reprogramming with Stem Cell Technology
- Regenerative Medicine and Tissue Engineering: Treatment of Traumatic Tissue Destruction
- · Management of Hemorrhagic Shock
- Nutritional Concepts for Critically III Patients: Cornerstones and Expectations

www.TSIS2010.org