

3rd Winter Course on Clinical Research, Palfau Austria, January 22-24, 2009

Lectures:

15 min for each lecture plus 5 min discussion.

Program:

January 22, Thursday

- 1/ Fazakas F. Measurement of $\epsilon(\gamma\text{-glutamyl})\text{lysyl}$ isopeptide.
- 2/ Bagoly Z. The interaction of factor XIII with human fibrinogen variants; the role of γ' -chain.
- 3/ Koncz Z. The effect of factor V Leiden mutation on the activation of factor XIII in plasma.
- 4/ Csapó A. Factor XIII subunits in cerebrospinal fluid.
- 5/ Orosz Z. Factor XIII subunits in tears.
- 6/ Shemirani A.H. Factor XIII A subunit Val34Leu polymorphism in patients surviving or not surviving ischemic stroke.
- 7/ Mezey Z. Plasma factor XIII activity, antigen level and factor XIII A subunit Val34Leu polymorphism in young patients with myocardial infarction.

January 23, Friday

- 1/ Katona É. Production of monoclonal antibodies against factor Xa-antithrombin III complex.
- 2/ Orosz A. Method development for the determination of α_2 plasmin inhibitor N-terminal isoforms.
- 3/ Tóth L. Interaction and reaction of cyclooxygenase 1 and cyclooxygenase 2 enzymes with acetyl salicylic acid.
- 4/ Kovács E. Comparison of methods used for the detection of Aspirin resistance on healthy volunteers.
- 5/ Udvardy M. Von Willebrand factor multimer analysis.
- 6/ Batta Z. Potential bias of thrombin generation test.
- 7/ Szekeres Csiki K. Evaluation of methods measuring von Willebrand factor activity.