

**Joint conference of the laboratories of  
Hannes Stockinger (Medical University Vienna) and  
Václav Hořejší (IMG ASCR)  
Prague, 24<sup>th</sup> March 2010**

9:00 - 9:30 **Hannes Stockinger:** Vienna lab projects overview

9:30 - 10:00 **Václav Hořejší:** Prague lab projects overview

10:00 - 10:30 **Anna Repic** (Vienna): The GPI-anchored folate receptor – a marker of activated macrophages?

10:30 - 11:00 **Ondřej Štěpánek** (Prague): Membrane phosphatase CD148

11:00 - 11:30 **Verena Zojer** (Vienna): The function of the immunoglobulin family member CD147 in T cell activation

*Lunch 11:30-13:00*

13:00 - 13:30 **Peter Dráber** (Prague): Transmembrane adaptor protein Nvl

13:30 - 14:00 **Paul Eckerstorfer** (Vienna): Spatio-temporal analysis of Src family kinase Lck during T cell activation

14:00 - 14:30 **Pavel Otáhal** (Prague): Csk kinase - effects of targeting into membrane subcompartments

*14:30-15:00 break*

15:00 - 15:30 **Vladimír Leksa** (Vienna): Taming of plasmin: novel ways to control fibrinolysis

15:30 - 16:00 **Tereza Havlová** (Prague): Btk is a positive regulator in the TREM-1/DAP12 signaling pathway

16:00 - 16:30 **Florian Forster** (Vienna): his wife has this day delivery day, thus he will stay at home. Hannes Stockinger will shortly summarize his work and talk about the role of the large G-protein Guanylate-Binding-Protein-1 in T cell regulation.

*16:30 - ... General discussion*