SFB 470 GLYCOSTRUCTURES IN BIOSYSTEMS XI

MINISYMPOSIUM



Inhibition of Viral Infections

December 5, 2003

University of Hamburg

Department of Chemistry North Wing Martin-Luther-King-Platz 6 20146 Hamburg

9:00	Jan Balzarini, Katholieke Universiteit Leuven, Belgium Plant lectins as anti-HIV compounds with potential microbicidal
	action
9.45	Rolf Hilgenfeld, University of Lübeck Structural studies on coronavirus proteins: Basis for the design of anti-SARS drugs
10:30	Coffee break
11:00	Hans-Dieter Klenk, University of Marburg Tissue tropism of influenza viruses in vasculatory system and respiratory tract
11:45	Lunch Break
14:00	Dieter Blaas , University of Vienna, Austria Human rhinovirus - receptor interactions. Can we block the very first step in common cold infection?
14:45	Ursula Dietrich , Georg-Speyer-Haus, Frankfurt <i>Identification of viral and cellular HIV-1 entry epitopes and their peptide ligands by the phage display technology</i>
15:30	Coffee break
16:00	Steven R. LaPlante , Boehringer Ingelheim, Laval, Canada Structure- and dynamics-based drug design: focus on the critical serine protease of the hepatitis C virus
16:45	End of Minisymposium XI