

SFB 900 SEMINAR SERIES

ALL GUESTS ARE WELCOME



Way out through chromatin: nuclear egress of herpesvirus



SPEAKER Prof. Maija Vihinen-Ranta

Prof. Maija Vihinen-Ranta University of Jyväskylä, Department of Biological and Environmental Science, Finland



LOCATION Seminar Room Virology, Building J6

Seminar Room Virology, Building J6 MHH, Carl-Neuberg-Str. 1 Hannover





» Research of Maija Vihinen-Ranta

We aim to identify novel strategies for prevention of herpes or parvovirus infections and for development of virus-mediated gene therapy. We study the mechanisms of virus interactions in the host cell nuclei. Nuclear processes manipulated by viral infection provide a model system for us to elucidate the structure and function of stressed cells.

Prof. Beate Sodeik, MHH Tel.: 0511 532-2846 Sodeik.Beate@mh-hannover.de

Dr. Eugenia Faber, MHH Institute of Virology ↓ Tel.: 0511 532-4107 ▼ SFB900.Sekretariat@mh-hannover.de