



TITLE

TCR and antibody profiling in health and disease



SPEAKER Dr. Dmitriy Chudakov

Dr. Dmitriy Chudakov Head of Genomics of Adaptive Immunity department, Institute of Bioorganic Chemistry, Moscow, Russia



LOCATION Lecture Hall Q, Building J6

Lecture Hall Q, Building J6 MHH, Carl-Neuberg-Str. 1 Hannover



4.10. 2018

5.00 PM (s.t.)

)) Research of Dmitriy Chudakov:

The team works on development of molecular tools for the basic and biomedical studies, mainly in the filed of immunity and autoimmunity. The current focus of interest is the role of clonal T cell populations in the onset and development of autoimmune diseases, DNA technologies and software development for the quantitative analysis of individual TCR and antibody repertoires in health and disease.

Prof. Immo Prinz Institute of Immunology Tel.: 0511 532-9739

≥ Prinz.immo@mh-hannover.de

Dr. Eugenia Faber, MHH Institute of Virology Tel.: 0511 532-4107

SFB900.Sekretariat@mh-hannover.de