



TITLE

Deciphering CD4 T-cell specificity for efficient therapeutic interventions



SPEAKER

Dr. Jan Kisielow Institute of Molecular Health Sciences, Eidgenössische Technische Hochschule (ETH) Zürich, Swiss



LOCATION Lecture Hall Q, Building J6

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



07.03. 2 0 1 9

5.00 PM (s.t.)

» Research of Jan Kisielow:

My scientific interests lie primarily in the understanding of molecular mechanisms that regulate lymphocyte development and function. I am particularly interested in non-conventional lymphocytes, like $\gamma\delta$ T cells and double negative (CD4-CD8-) T cells. These cells are thought to have an immuno-regulatory potential, but their development and function remains enigmatic.

Moreover, I am connected with the cytokine research and investigate the regulation and function of new (and old) members of the IL-1 and IL-17 family.

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

Prinz.lmmo@mh-hannover.de

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

SFB900.Sekretariat@mh-hannover.de