



CLUSTER OF EXCELLENCE

RESIST

RESOLVING INFECTION SUSCEPTIBILITY

SEMINAR SERIES

ALL GUESTS ARE WELCOME



Prof. Dr. Dorothee Viemann

RESIST Research Unit B, Dept. of Paediatric Pneumology, Allergology and Neonatology, MHH

'How the newborn impacts on the microbial shaping of its immune system.'



Prof. Dr. Immo Prinz

RESIST Research Unit B, Institute for Immunology, MHH

'Are gamma-delta T cells the immunological log files of our lives?'

LOCATION

Building 16, Lecture Hall Q, MHH
Carl-Neuberg-Straße 1
30625 Hannover

21.11.
2019

5.00 PM (s.t.)

Dr. Eugenia Faber, MHH
Institute of Virology
Tel.: 0511 532-4107
RESIST@mh-hannover.de
www.RESIST-cluster.de



WIR FORSCHEN FÜR DIE
SCHWÄCHSTEN