

MINISYMPOSIUM

"Herpesviruses: molecular interactions between virus and host"

PROGRAM

13:00 – 13:15 Prof. Marion P. Koopmans (Erasmus MC; Rotterdam, Netherlands)
Welcome

Session one: "Molecular determinants of pathogenesis: virus & host genetics"

13:15 – 14:00 Prof. Dan P. Depledge (Hannover Medical School; Hannover, Germany): "Making sense of VZV attenuation: the why, the how, and the way forward"

14:00 – 14:45 Prof. Trine H. Mogensen (Aarhus University Hospital; Aarhus, Denmark):

"Inborn errors of immunity predisposing to herpesvirus infections in the CNS"

BREAK

Session two: "Latency towards reactivation: bad to bench side"

15:15 – 16:00 <u>Dr. Ann C. Vossen</u> (Leiden University Medical Centre; Leiden, Netherlands) "The disease burden of congenital CMV infection and how to reduce it"

16:00 – 16:45 Prof. lan Mohr (New York University School of Medicine; New York, US): "Tuning herpesvirus reproduction to physiological cell stress responses"

16:45 – 17:15 Organizers and Speakers "Overarching Challenges / Moderated Discussion"

DRINKS

NOTE:

- This is a hybrid meeting. All participants need to register at the herpeslabNL website: www.herpeslab.nl
- For more information contact the organizers Drs Werner J. Ouwendijk & and Georges M. Verjans at herpeslabnl@erasmusmc.nl
- Coffee & tea during welcome and break. Drinks afterwards

Date: October 24th 2022

Venue: Rotterdam Science tower - LS&H Hub

Time: 13 - 17:15 hr

A DEPARTMENT OF Erasmus MC