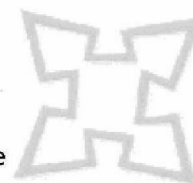


VACCINE SYMPOSIUM

10 SEPTEMBER 2020

Organized with the former NWO working party Vaccines and the Utrecht Molecular Immunology Hub (UMI)



DEVELOPMENT OF A COVID-19 VACCINE

09.00 **Participants Log-in**

09.10 **5.1.2e** (RIVM & UU, Faculty of Veterinary Medicine)
"Brief introduction to fast COVID-19 vaccine development"

09.25 Switch to next session

09.30 **5.1.2e** (Janssen Vaccines, Leiden)
"COVID-19 vaccine development at Janssen: the Ad26 vector platform"

10.15 Break & switch to next session

10.30 **5.1.2e** (Intravacc, Bilthoven)
"COVID-19 vaccine development at Intravacc: the OMV platform"

11.15 Break & switch to next session

11.30 **5.1.2e** (EUR Viroscience)
"COVID-19 vaccine development at EUR: the MVA-based approach"

12.15 **End of MINI-SYMPOSIUM**

Hereafter Master students from UU I&I Master Course Vaccines prepare a group-wise pitch on one pre-selected aspect of COVID-19 vaccine development out of three i) platforms & design, ii) animal models and iii) Correlates of protection. For this they select 2 candidate COVID-19 vaccines from the vaccine landscape to evaluate the selected aspect.

Between 13:00-14:45 they can email, chat with or interview Dutch experts from a list provided through the Master Course

AFTERNOON MASTER STUDENT PITCHES ON 'ASPECTS OF COVID-19 VACCINE DEVELOPMENT'

15:00 – 16.45 Master Students, visitors welcome

15:00 Log in and general remarks

15:10 – 15:20 Pitch group 1: Platforms & design

15:20 – 15:30 Pitch group 2: Platforms & design

15:30 – 15:40 Pitch group 3: Animal models

15:40 – 16:00 Break & new log in

16:00 – 16:10 Pitch group 4: Animal models

16:10 – 16:20 Pitch group 5: Correlates of protection

16:20 – 16:30 Pitch group 6: Correlates of protection

16:30 Concluding remarks

Venue: Virtual meeting (access codes will be provided after registration)

Registration (free): www.infectionandimmunity.nl

Deadline registration: Monday 7 September 2020

More information: **5.1.2e** **5.1.2e** uu.nl