**PROGRAM MINI-SYMPOSIUM:   
“Novel Vaccine Platforms”**

**09.30 Drew Weissman,** Philadelphia USA

mRNA vaccines – a new era in vaccinology

**10.10 Enrico Mastrobattista**, Dept. Pharmaceutics, Utrecht University

Multifunctional polymeric nanoparticles for RNA delivery

**10.40 Paul Vermey**, MSD Boxmeer.

Novel vaccine technologies in Animal Health – legislation and registration

11.10 Break

**11.35 Jeroen Kortekaas,** WUR Lelystad

Bunyavirus-based vaccine platforms

**12.05 Simon Graham,** Pirbright UK

Development of a Nipah virus vaccine to eliminate porcine reservoirs and safeguard human health

**12.35 Rob Gruters,** Viroscience, Erasmus MC Rotterdam

mRNA-based therapeutic vaccinations in HIV infection

**13.05** Lunch

**13.40 Benjamin Petsch,** CureVac, Tubingen, Germany

RNActive® - An mRNA-based vaccine technology for next generation prophylactic vaccines

**14.10 Ramon Roozendaal,** Janssen Vaccines, Leiden

Challenges of Ebola vaccine development

**14.40 Toos Daemen,** Medical Microbiology, UMC Groningen

Semliki Forest virus replicon-based cancer vaccines - from bench to bed

15.10 Break

**15.30 Gorben Pijlman,** WUR (Wageningen)

Flavivirus versus alphavirus replicon vaccines

16.00 Nisreen Okba, Viroscience, Erasmus MC Rotterdam

MERS-CoV vaccines at the animal-human interface”.

16.15 Philip Brouwer, Medical Microbiology, AMC Amsterdam

A two-component self-assembling nanoparticle system that presents twenty native-like HIV-1 Env trimers

16.30 Closure

**Venue**: Lecture hall Green, UMC Utrecht, Heidelberglaan 100, Utrecht

**Registration**: [www.infectionandimmunity.nl](http://www.infectionandimmunity.nl)

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