



SCIENTIFIC  
COLLOQUIUM

*on* **heterologous  
prime-boost  
vaccination**



**29 SEPTEMBER 2017**

FACULTY CLUB UNIVERSITY OF LEUVEN • BELGIUM

**You are kindly invited to join other academics, public health professionals and regulatory agency officials at the first colloquium on heterologous prime-boost vaccination in Leuven, Belgium, on 29 September 2017.**

New vaccine technologies and approaches, such as the heterologous prime-boost (HPB) strategy, have opened the door to the development of vaccines against infectious diseases like malaria, tuberculosis, HIV and Ebola. However, HPB is accompanied by manufacturing, regulatory, logistical and access challenges. The colloquium will therefore bring together leaders at national and international public health authorities, regulatory agencies, business executives and academics to discuss the potential medical benefits of HPB and to establish policy pathways for the successful development and implementation of HPB strategies.

## VENUE

The symposium will be held at the Faculty Club of the University of Leuven, which is located in Leuven's 13th-century Grand Beguinage. The site has been recognized as UNESCO world heritage since 2000. The venue is only a 20-minute car journey away from Brussels Airport.

## REGISTRATION

Participation in the Scientific Colloquium on Heterologous Prime-Boost Vaccination is free of charge. The number of places, however, is limited and on-line registration is hence necessary. For more information and free registration, visit the colloquium webpages at [www.onehealthplatform.com/node/643](http://www.onehealthplatform.com/node/643)

## ABOUT THE ORGANIZER

The One Health Platform is a strategic forum of stakeholders and a One Health reference network that aims to enhance understanding of and preparedness for the current and future outbreaks of zoonoses, emerging infectious diseases in humans and animals, and antimicrobial resistance, including the ecological and environmental factors which impact on these diseases.

Visit us at [www.onehealthplatform.com](http://www.onehealthplatform.com)

## CONTACT

David De Pooter  
OHP management  
[d.depooter@onehealthplatform.com](mailto:d.depooter@onehealthplatform.com)

*The following partners have provided unrestricted grants to support the Heterologous Prime Boost Vaccination colloquium. Unrestricted grants imply that the partners financially supported the colloquium, but have not been involved in the preparation of the event in any way.*



## PROGRAMME

FRIDAY 29 SEPTEMBER 2017

🕒 09:45 - 10:00

### Welcome and introduction by the colloquium chair

AB OSTERHAUS, ONE HEALTH PLATFORM CHAIRMAN

🕒 10:00 - 10:30

### Theoretical basis and need of heterologous prime-boost vaccination

DAVID MASOPUST, UNIVERSITY OF MINNESOTA, USA

🕒 10:30 - 11:00

### HPB: balancing pros & cons

MATHIAS KROLL, SENIOR DIRECTOR BUSINESS DEVELOPMENT, BAVARIAN NORDIC

🕒 11:00 - 11:30

### Implementing HPB in paediatric settings

KATIE EWER, JENNER INSTITUTE, OXFORD UNIVERSITY, UK

🕒 11:30 - 12:00

### Implementing HPB in resource limited settings

ADRIAN HILL, JENNER INSTITUTE, OXFORD UNIVERSITY, UK

🕒 12:00 - 12:30

### HPB acceptance: insights from a multi-country assessment

XAVIER BOSCH-CAPBLANCH (SWISS TPH)

🕒 12:30 - 13:30 LUNCH

🕒 13:30 - 14:00

### Prime-boost strategies for HIV vaccines: clinical studies

GLENDA GRAY, SOUTH AFRICAN MEDICAL RESEARCH COUNCIL (SAMRC)

🕒 14:00 - 14:30

### Prime-boost strategies for bacterial vaccines

CAMILLE LOCHT, INSTITUT PASTEUR DE LILLE, FRANCE

🕒 14:30 - 15:00

### Implementation of an Ebola HBP vaccination strategy in West Africa, experience from EBODAC and future prospects

VALERIE ORIOL-MATHIEU, JANSSEN VACCINES

🕒 15:00 - 15:30

### Public health perspective of HPB

MARTIN FRIEDE, WHO

🕒 15:30 - 16:15

### Panel discussion and development of roadmap

MODERATOR: AB OSTERHAUS (RESEARCH CENTER FOR EMERGING DISEASES AND ZOOZOSES, HANNOVER, GERMANY)

THE 5<sup>TH</sup> INTERNATIONAL  
ONE HEALTH PLATFORM  
**ne health**  
CONGRESS

See you in Saskatoon!

CANADA 22-25 June 2018  
[www.onehealthcongress.com](http://www.onehealthcongress.com)

@HS AMR SPI