

# Antibiotics-Now!

On May 2 & 3 2016, the University of Groningen (RUG) organizes a symposium on antimicrobials together with the Royal Netherlands Academy of Arts and Sciences (KNAW)

Antimicrobial resistance (AMR) is one of the priorities of the Dutch Government as part of it's Presidency of the European Union in 2016. The development of new antibiotics is a major aspect strongly associated to AMR. In a two days symposium international experts communicate state-of-the-art science from the definition of the problem through the discovery , design and synthesis of new antibiotics as well as development of alternative approaches.

## **With contributions of:**

Sally Davies, Chief Medical Officer of the British Government, United Kingdom

Ben Feringa, Professor in Organic CHEMistry, Univ. of Groningen, NL

Gilles van Wezel, Professor in Molecular Biotechnology, Univ. of Leiden, NL

Bob Hancock, Professor in Microbiology and Immunology, Univ. of British Columbia, Canada

## **Committees:**

### *Scientific*

Prof. Oscar P. Kuipers

Prof. Gilles van Wezel

Prof. Christina Vandenbroucke-Grauls

Prof. Jos van der Meer

Prof. Jan-Willem Veening

Prof. Alex Friedrich

### *Organizational*

Prof. Oscar P. Kuipers

Dr. Engel G. Vrieling

Ms. Manon Dusseljee

Mrs. Tamara Hummel

Drs. Hanneke van Doorn - KNAW

## **More Information and registration:**

A detailed program and registration form are available through the website:

**[http://www. antibiotics-now.nl](http://www.antibiotics-now.nl)**

Registration fee is € 40,- per participant

Maximum number of participants: 150

If any questions arise please contact the local organization via:

**[antibiotics-now@rug.nl](mailto:antibiotics-now@rug.nl)**

*This symposium is organized under auspices of the Royal Netherlands Academy of Arts and Sciences and is further financially supported by The Young Academy (De Jonge Akademie), University Medical Centre Groningen (UMCG), RUG Houderstermaatschappij, Interreg, Eursafety - Health-Net, Gezamenlijk Gastheerschap Groningen and GBB*