



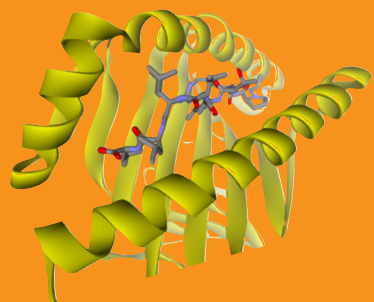
Universiteit Utrecht

Research focus area  
Drug Innovation

# Molecules and Medicine Symposium

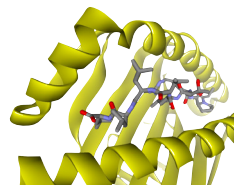
Networking Symposium of Research  
centered on Medicines

1 February 2013 in Lecture hall Paard,  
Yalelaan 114, Utrecht



*'Where the chemists,  
biologists, pharmacists  
and (veterinary)  
doctors meet!'*

# Molecules and Medicine Symposium



## Programme

### 9.30 Coffee and tea

**Morning: Public health, One health (chair: prof. Roland Pieters, Drug Innovation)**

10.00 Dr Freek van Muiswinkel (ULS)  
Utrecht Life Sciences: a healthy investment

10.15 Dr Ed Moret (UIPS)  
Powers of 10

10.30 Prof. Bert Leufkens (UU/Science/  
Pharm and MEB/EMA)  
Systems therapeutics

10.45 Dr Bertrand Kleizen (UU/Science/  
Chem)  
Cystic Fibrosis

### 11.00 Coffee and tea

11.30 Prof. Alexandre Bonvin (UU/Science/  
Chem)  
Shedding light on biomolecular interactions

11.45 Dr Patrick Kamphuis (Danone  
Research)  
Medical nutrition in neuro-  
degenerative diseases, a new  
horizon?

12.00 Dr Nathaniel Martin (UU/Science/  
Pharm)  
Epigenetic drug design

12.15 Prof Paul de Bakker (UMCU/Medical  
Genetics and Epidemiology)  
Population genetics of complex  
diseases

### 12.30 Lunch

**Afternoon: Cancer, stem cells, and  
regenerative medicine (chair: prof. Wim  
Hennink, UIPS)**

13.30 Dr Peter van der Sluijs (UMCU/Cell  
biology)

Cell biology of vesicles

13.45 Prof. Rolf Boelens (UU/Science/Chem)  
Protein-DNA interactions

14.00 Dr Esther Nolte-'t Hoen (UU/VET/  
Biochemistry and cell biology)  
Communication between immune  
cells via the release of nano-sized  
vesicles

14.15 Dr Raymond Schifflers (UMCU/  
Clinical chemistry and Haematology)  
Nature's drug delivery system:  
extracellular vesicles

14.30 Clemens Bos or Roel Deckers (UMCU/  
Imaging)  
HIFU

### 14.45 Coffee and tea

15.15 Dr Adabella van der Zand (UU/  
Science/Chem)  
Remodelling of membranes: the  
cellular toolkit for building new  
organelles

15.30 Dr Hans de Haard (Argen-X and UU/  
Science/Biol)  
Camelid immunology

15.45 Dr David Egan (UMCU/Cell biology)  
High throughput cell biology

16.00 Dr Laura Creemers (UMCU/  
Orthopaedics)  
Controlled release in regeneration  
and degeneration of cartilaginous  
tissues

16.15 Dr Rob Ruijtenbeek (Pamgene and  
UU/Science/Pharm)  
Personalized Medicine

16.30-18.00 Drinks

Free registration via [science.uips@uu.nl](mailto:science.uips@uu.nl)