Postgenomic strategies in drug discovery

Friday 22 March 2019, Boothzaal Utrecht

Confirmed speakers:
Andreas Bender (University of Cambridge)
Gerjan de Bruin (Acerta Pharma B.V)
Gerard Koppelman (University Medical Centre Groningen)
Daniël Rauh (Technical University Dortmund)
Chistian Ottmann (Technical University Eindhoven)
Huib Ovaa (Leiden University Medical Centre)

- Poster session for Ph.D. students/Postdocs.
  including a lecture given by the award winner.

In January registration will open at http://farmacochemie.kncv.nl/fc-2019
Postgenomic strategies in drug discovery

9:30  Registration and coffee + mounting posters

9:55  Welcome and opening of the symposium

10:00  Gerard Koppelman, University Medical Centre Groningen (UMCG)
How asthma genomics may inform drug discovery

10:30  Christian Ottmann, Technical University of Eindhoven
Structural biology of protein-protein interaction modulation

11:00  Award of the Medicinal Chemistry Thesis prizes

11:10  Lecture Medicinal Chemistry Thesis prize winner

11:40  Poster presentations

12:00  Lunch during the poster session
In parallel general assembly for the members

13:30  Gerjan de Bruin, Acerta pharma, Oss
Covalent inhibitors in drug discovery

14:00  Huib Ovaa, Leiden University Medical Centre (LUMC)
PROTACs as an emerging concept in drug discovery

14:30  Short break

14:45  Andreas Bender, University of Cambridge, UK
Computational Strategies for Drug Discovery

15:15  Daniël Rauh, TU Dortmund University, Dortmund, Germany.
Lessons To Be Learned: The Molecular Basis of Kinase-Targeted Therapies and Drug Resistance in Non-Small Cell Lung Cancer.

15:50  Drinks