

MedChem 2013

Constrained Peptides and Macrocycles – New Opportunities for Drug Discovery

Confirmed speakers

Confirmed speakers to date

Cyclic Peptides: Constraining for Conformation vs Bioavailability



Prof. David FAIRLIE
(UNIVERSITY OF QUEENSLAND, Brisbane, Australia)

Chemical Space: the Final Frontier. Nanocyclix' Mission: to Explore Strange New Worlds, to Boldly Go Where No Molecule Has Gone Before



Dr Jan HOFACK
(ONCODESIGN, Dijon, France)

Macrocytic Drug Design: Ghrelin Agonists as Potential GI Therapeutics



Dr Hamid HOVEYDA
(EUROSCREEN, Woluwe-Saint-Lambert, Belgium)

Design and Medical Application of Cyclic Peptides



Dr Horst KESSLER
(TECHNISCHE UNIVERSITÄT MÜNCHEN, Garching, Germany)

A Novel Comprehensive Macrocycle-based Approach to Successful Drug Discovery and Development



Dr Daniel OBRECHT
(POLYPHOR, Allschwil, Switzerland)

Synthetic Macrocycles can Unlock New Therapeutic Targets: Opportunities and Challenges in Infectious Diseases



Dr Pierre RABOISSON
(JANSSEN PHARMACEUTICAL COMPANIES, Mechelen, Belgium)

Confirmed Oral Communications

OC03 - Potent and Selective p53-Mdm2 Antagonists: Constrained and Unconstrained



Prof. Alexander DÖMLING
(UNIVERSITY OF GRONINGEN, Groningen, The Netherlands)

OC02 - Chemoenzymatic Synthesis of Modified Cyclic Peptides

Prof. Wael HOUSSEN
(UNIVERSITY OF ABERDEEN, Old Aberdeen, United Kingdom)

OC01 - Therapeutic Peptide Lead Finding & Optimization Using High-Throughput Screening of Arrays of Single- and Double-Constrained Clips-Peptides

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Prof. Peter TIMMERMAN
(PEPSCAN THERAPEUTICS, Lelystad, The Netherlands)