Programme

Friday November 22, 2019

Registration

Session Chair

Prof. Steven BALLET (VRIJE UNIVERSITEIT BRUSSEL, Brussels, Belgium)

Opening

Macrocyclization as an Enabling Tool Toward Novel Peptide Drug Candidates (PL01)

Prof. Eric MARSAULT (UNIVERSITY OF SHERBROOKE, Sherbrooke, Canada)

Gate2Brain, Opening the Gate to CNS Therapies (PL02)

Dr Meritxell TEIXIDO (INSTITUTE FOR RESEARCH IN BIOMEDICINE, Barcelona, Spain)

Coffee break and Exhibition

Session Chair

Prof. Annemieke MADDER (UGENT, Ghent, Belgium)

Towards the Validation of a New Anticancer Strategy Designed Peptides Targeting Lactate Dehydrogenase Tetramerization Process (OC01)

Dr Léopold THABAULT (UCLOUVAIN - LOUVAIN DRUG RESEARCH INSTITUTE, London, United Kingdom)

Targeting Receptor Complexes: A New Dimension in Drug Discovery (PL03)

Prof. Kristian STROMGAARD (UNIVERSITY OF COPENHAGEN, Copenhagen, Denmark)

Lunch, Exhibition and Poster Session

Session Chair

Prof. Kristian STROMGAARD (UNIVERSITY OF COPENHAGEN, Copenhagen, Denmark)

Synthetic Immune System Engagers – a Peptide-based Approach to Immune-oncology (PL04)

Prof. Christian BECKER (UNIVERSITY OF VIENNA, Wien, Austria)

Development of Mirror-Image Monobodies for Targeted Cancer Therapies (OC02)

Dr Timothy REICHART (ECOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE, Lausanne, Switzerland)

Self-Assembling Peptide Conjugates for Pain Treatment (OC03)

Prof. Charlotte MARTIN (VRIJE UNIVERSITEIT BRUSSEL, Brussels, Belgium)

Coffee break, Exhibition and Poster session

https://www.medchem.be/ Page 1/2

Programme

Session Chair

Prof. Eric MARSAULT (UNIVERSITY OF SHERBROOKE, Sherbrooke, Canada)

Peptides from the Nature to the Laboratory (PL05)

Prof. Fernando ALBERICIO (UNIVERSITY OF KWAZULU-NATAL, Durban, South Africa)

From Structure to Function: Peptide Recognition at G Protein-coupled Receptors (PL06)

Dr Anette KAISER (UNIVERSITY OF LEIPZIG, Leipzig, Germany)

Closing Remarks

Prof. Koen AUGUSTYNS (UNIVERSITY OF ANTWERP, Antwerp, Belgium) Dr Laurent PROVINS (UCB, Braine-l'Alleud, Belgium)

https://www.medchem.be/