

Confirmed Speakers

Plenary Speakers

Revisiting Freidinger Lactam for the Development of Bioactive Foldamers



Prof. Muriel AMBLARD
(CNRS-UNIVERSITY OF MONTPELLIER I, Montpellier, France)

Chemical Physiology of Antibody Conjugates and Natural Products



Dr Gonçalo BERNARDES
(INSTITUTO DE MEDICINA MOLECULAR, PORTUGAL & UNIVERSITY OF CAMBRIDGE, Cambridge, United Kingdom)

Title to be announced



Prof. Geert-Jan BOONS
(UTRECHT UNIVERSITY, Utrecht, The Netherlands)

Modulating Different Components of the Ubiquitin System with Small Molecules and Cyclic Peptides



Prof. Ashraf BRIK
(TECHNION-ISRAEL INSTITUTE OF TECHNOLOGY, Haifa, Israel)

The Influence of Free Ligand Conformations on Mcl-1 PPI Inhibition



Dr Rodrigo CARBAJO
(ASTRAZENECA, Cambridge, United Kingdom)

Carbohydrate-Lectin Interactions - What makes them unique?



Prof. Dr Beat ERNST
(UNIVERSITY OF BASEL, Basel, Switzerland)

Empowering Cancer Target Validation with High Quality Chemical Probes



Dr Hartung INGO
(BAYER HEALTHCARE, Berlin, Germany)

Identification of S 64315, a potent and selective Mcl-1 inhibitor through fragment-based drug discovery



Dr Andras KOTSCHY
(SERVIER RESEARCH INSTITUTE OF MEDICINAL CHEMISTRY, Budapest, Hungary)

Tackling a Unique S1 Protease by SBDD. Discovery of Highly potent & selective Factor D Inhibitors

Confirmed Speakers



Dr Dominique LESUISSE
(SANOFI, Chilly-Mazarin, France)

Massively multi-target Profile-QSAR: IC50 predictions comparable to 4-concentration experiments for most Novartis Assays



Dr Eric MARTIN
(NOVARTIS, Emeryville, United States)

What Makes a Great Medicinal Chemist: Some Fresh Thoughts



Dr Mark MURCKO
(RELAY THERAPEUTICS, Cambridge, United States)

Cysteine Arylation to Engineer, Deliver, and Discover Proteins



Prof. Bradley Lether PENTELUTE
(MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Cambridge, United States)

Discovery of Risdiplam, a Selective Survival of Motor Neuron-2 (SMN2) Gene Splicing Modifier for the Treatment of Spinal Muscular Atrophy (SMA)



Dr Hasane RATNI
(F. HOFFMANN-LA ROCHE LTD, Basel, Switzerland)

Chemical Biology of mRNA Modifications



Prof. Andrea RENTMEISTER
(UNIVERSITY OF MÜNSTER, Münster, Germany)

Click-Cleavable Antibody-Drug Conjugates



Dr Marc ROBILLARD
(TAGWORKS PHARMACEUTICALS, Eindhoven, The Netherlands)

Reprogramming the Reactivity of Iron in Cancer



Dr Raphaël RODRIGUEZ
(INSTITUT CURIE, Paris, France)

Paul Ehrlich Award Lecture - Chemotype, Phenotype, Target



Prof. Herbert WALDMANN
(MAX PLANCK INSTITUTE OF MOLECULAR PHYSIOLOGY, Dortmund, Germany)

Confirmed Speakers

Unlocking Drug Discovery Power through Collaborative Efforts between Academia and CRO : Bringing Novel Tankyrase Inhibitors towards the Clinic



Dr Anita WEGERT
(MERCACHEM-SYNCOM, Nijmegen, The Netherlands)

Keynote Speakers

Therapeutic Potential of Macrocyclic ALK2 Inhibitors



Dr Pascal BENDERITTER
(ONCODESIGN, DIJON CEDEX, France)

Title to be announced



Dr Anne CHEVREL
(AFFILOGIC, Nantes, France)

Tackling a Unique S1 Protease by SBDD. Discovery of Highly potent & selective Factor D Inhibitors



Dr Edwige LORTHIOIS
(NOVARTIS, Basel, Switzerland)