1st SCT Workshop on Biologically Relevant Molecular Diversity

Programme

Thursday April 4, 2013

08:30	Registration
00.30	Reuistration

09:10 Introductive Remarks

Dr Pascal GEORGE (SCT & INDEPENDENT SCIENTIFIC EXPERT & ADVISER, Longvilliers, France)

Chemspace Session

Session Chair

Prof. Benoit DEPREZ (INSTITUT PASTEUR OF LILLE, Lille, France)

09:20 The Chemical Space Project

Prof. Jean-Louis REYMOND (UNIVERSITY OF BERN, Bern, Switzerland)

10:00 Feature-based Pharmacophores for Molecular Profiling

Prof. Thierry LANGER (PRESTWICK CHEMICAL, Vienna, Austria)

10:40 Coffee Break and Exhibition

11:10 Navigation in Chemistry Space Towards Biological Activity

Dr Peter ERTL (NOVARTIS INSTITUTE FOR BIOMEDICAL RESEARCH, Basel, Switzerland)

11:50 Chemspace Session - Roundtable Discussion

12:30 Lunch and Exhibition

Biospace Session

Session Chair

Dr Gerhard MUELLER (MERCACHEM, Basel, Germany)

14:00 Molecular Diversity: Why Do We Want it? What Do We Get?

14:40 Merging Chemical and Biological Spaces

Prof. Gabriele CRUCIANI (UNIVERSITY OF PERUGIA, Perugia, Italy)

15:20 Systematic Mapping of Target-Ligand Interactions Using Compound Activity Data

Prof. Jürgen BAJORATH (UNIVERSITY OF BONN, Bonn, Germany)

1st SCT Workshop on Biologically Relevant Molecular Diversity

Programme

16:00 Biospace Session - Roundtable Discussion

16:40 Coffee Break and Exhibition

Perspectives

Session Chair

Dr Bruno VILLOUTREIX (INSERM/UNIVERSITY PARIS DIDEROT, Paris, France)

17:05 Macrocycles Approaches for Protein-protein Interactions

Dr Daniel OBRECHT (POLYPHOR, Allschwil, Switzerland)

17:45 Enriching Chemical Space by Diversity-Oriented Synthesis of Natural Product-Like Compounds

Dr David SPRING (UNIVERSITY OF CAMBRIDGE, Cambridge, United Kingdom)

Session Chair

Dr Gerhard MUELLER (MERCACHEM, Basel, Germany)

18:25 Take Home message

18:40 Final Conclusions

Dr Pascal GEORGE (SCT & INDEPENDENT SCIENTIFIC EXPERT & ADVISER, Longvilliers, France)