

Graphic kindly provided by Daniel Probst, University of Bern University of Basel Pharmacenter Klingelbergstr. 50, Basel Lecture Hall 1



Division of Medicinal Chemistry & Chemical Biology

DMCCB Basel Symposium Monday, May 14, 2018, 13.30h—18.30h

Novel Chemical Space and Tools for Chemical Biology, Medicinal and Agrochemistry

Program

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| 13.00h | Registration |
| 13.30h | Introduction |
| 13.35h | Alleyn Plowright , Sanofi Joining forces: applications of Chemical Biology and Medicinal Chemistry to discover novel biological tools and utilise new therapeutic modalities |
| 14.20h | <i>Miles Congreve</i> , Heptares Therapeutics Ltd. Structure-Based Discovery of Small Molecule and Peptide Agents for GPCR Targets |
| 15.05h | Coffee Break |
| 15.30h | <i>Gisbert Schneider</i> , ETH Zurich Artificially-intelligent Drug Design |
| 16.15h | <i>Jozef Vanden Broeck</i> , University of Leuwen Advances in Understanding the Mechanisms of RNA Interference in Insects |
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- 17.00h **David Spring**, University of Cambridge Enriching Chemical Space to Drug Undruggable Targets
- 17.45h Aperitif

Participation is free of charge for SCS members Fees for non-members CHF 50, students CHF 25

More information and registration on scg.ch/dmccb-basel-symposium/2018

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