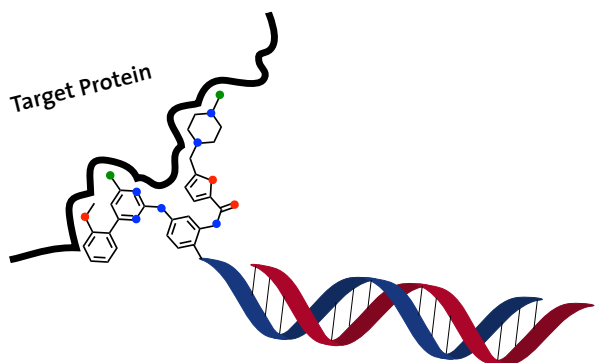


5th International Symposium on DNA-encoded chemical libraries



Zurich, Switzerland
August 26, 2016

Sponsors



Philochem
innovating chemistry



Event Supporters



| | |
|-------|--|
| 08:45 | Opening Remarks (Dario Neri and Jörg Scheuermann) |
| 09:00 | Dr. Robert Goodnow – Astra Zeneca (U.S.A.) 'DNA-encoded library technology: Future directions of this technology-based innovation' |
| 09:30 | Prof. Dr. Nicolas Winssinger – Université de Genève (Switzerland) 'Fragment-based DNA display' |
| 10:00 | Coffee Break and Poster Session |
| 10:30 | Dr. Alexander L. Satz – Roche (Switzerland) 'DNA-encoded library technology at Roche' |
| 11:00 | Dr. Yizhou Li – ETH Zürich (Switzerland) 'DNA-encoded chemical library of macrocycles' |
| 11:30 | Dr. Chris Davie – GlaxoSmithKline (U.S.A.) 'Recent Advances in DNA-compatible chemistry and GSK's encoded library collection' |
| 12:00 | Lunch Break and Poster Session |
| 13:30 | Prof. Dr. Xiaoyu Li – University of Hong-Kong (China) 'DNA-encoded dynamic libraries' |
| 14:00 | Dr. Martin Mattarella – Philochem AG (Switzerland) 'Comparison of single- and dual-pharmacophore-based drug discovery' |
| 14:30 | Dr. Nils Jakob Vest Hansen – Vipergen ApS (Denmark) 'Hit discovery with the YoctoReactor and binder trap enrichment technology platforms' |
| 15:00 | Coffee Break and Poster Session |
| 15:30 | Prof. Dr. Oliver Seitz – Humboldt Universität Berlin (Germany) 'Exploring multivalency by DNA-based spatial screening' |
| 16:00 | Dr. Anthony Keefe – X-Chem Pharmaceuticals (U.S.A.) 'Technology development and lead discovery using the X-Chem encoded library platform' |
| 16:30 | Prof. Dr. Richard Lerner – Scripps Research Institute (U.S.A.) 'Past, present and future of DNA-encoded chemical libraries' |
| 17:00 | Drink Reception |

Conference Venue: ETH Zürich, Vladimir-Prelog-Weg 3,
8093 Zürich, Switzerland
Lecture Hall: HCI G3

Organizers: Dario Neri and Jörg Scheuermann

Administration: Pia Steinbak (decl2016@pharma.ethz.ch)

Registration: please register at <http://www.biomacromolecules.ethz.ch>