



08:00-08:50 Registration

08:50-09:00 Welcome / Information

Opening Remarks

09:00-09:25 DNA-encoded chemical libraries: past, present and future



Dario Neri
Philochem

DEL Construction

09:25-09:50 Unexpected Cyclization Product Discovery from the Photo-Induced Bioconjugation Chemistry between Tetrazole and Amine



Yizhou Li
Professor, Chongqing University

09:50-10:15 PureDEL and EnzyDEL: new approaches to DEL technology



Jörg Scheuermann
PhD, PI at ETH Zürich / Switzerland

10:15-10:45 ☕ Coffee Break & Poster Session

DEL Construction

10:45-11:10 Advancing lead discovery through target-biased DNA-encoded chemical libraries



Srinivas Chamakuri
Assistant Professor, Center for Drug Discovery, Baylor College of Medicine

11:10-11:35 Synergy of FBDD and DEL in Lead Discovery on Challenging Targets



Chaohong Sun
Senior Director, Target Enabling Technologies, Abbvie

Selection methods

11:35-12:00 New Approaches in DEL Selections



Xiaoyu Li
Professor, The University of Hong Kong

12:00-13:30 🍴 Lunch & Poster Session