DNA-ENCODED LIBRARIES FOR LEAD DISCOVERY

SEPTEMBER 1-2, 2021

VIRTUAL AND FREE TO ATTEND

15+ TALKS BY EXPERTS FROM GOVERNMENT, PHARMA, BIOTECH & ACADEMIA

Keynote: DNA-Encoded Chemical Libraries: From the Bench to the Clinic

Dario Neri (ETH Zürich and Philogen)

SESSION TOPICS

Session I: Chemistry

Christopher D. Hupp (X-Chem Pharmaceuticals) & Yun Ding (GlaxoSmithKline)

Session II: Selection

Tracy Qiuxia Chen (HitGen Inc.), Svetlana Belyanskaya (Anagenex) & Letian Kuai (WuXi AppTec)

Session III: Data Analysis

Paul Novick (Nurix Therapeutics), Justin I. Montgomery (Pfizer Inc.) & Gang Yao (GlaxoSmithKline)

Panel Discussion: Emerging Trends & Technological Advances

Gwenn Hansen (Nurix Therapeutics), Brian M. Paegel (University of California, Irvine), Pengyu Yang (Plexium Inc.), Jeff Messer (GlaxoSmithKline) & Ryan Potts (Amgen Inc.)

Virtual Happy Hour: Great Moments in DEL History

Hosted by Barry Morgan (HitGen Inc.)

REGISTER AT

https://ncats.corsizio.com/c/608b1547ba86ce418b3c2b5b





