

重庆大学药学院

天然产物全合成与创新药物研究重庆市重点实验室

学术报告 第三百四十五讲

报告题目: DNA-encoded library technology is an efficient & versatile tool for hit discovery

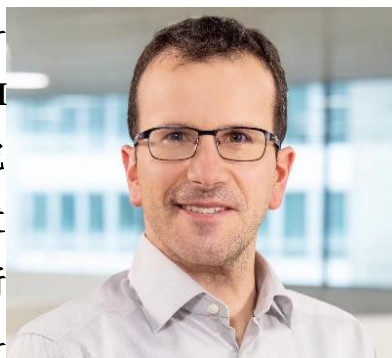
报告人: Moreno A. Wichert (罗氏 DELT 平台首席科学家和功能负责人)

时 间: 2024 年 10 月 17 日 (周四) 上午 9 点 30 分

地 点: 药学院 205 会议室

报告人简介:

Moreno A. Wichert 博士, 罗氏 DELT 平台首席科学家和功能负责人。Moreno Wichert 2015 年在 ETH Zurich Dario Neri 教授的指导下获得博士学位, 研究方向为 DNA 编码自组装化学库技术用于新型配体发现和肿瘤靶向应用。2016 年加入瑞士巴塞尔罗氏创新中心, 担任 DNA 编码分子库技术 (DELT) 团队的科学家。目前担任 DELT 平台首席科学家兼功能负责人, 全面负责该技术, 支持跨疾病和治疗领域的投资组合项目。



Moreno A. Wichert, Ph. D., Principal Scientist and Functional Leader DELT platform, F. Hoffmann-La Roche Ltd. Moreno Wichert completed his Ph.D. in the group of Prof. Dario Neri at ETH Zurich in the field of DNA-encoded self-assembling chemical library technology for de novo ligand discovery and tumor targeting applications. In 2016, he joined the Roche Innovation Center Basel as a Scientist in the DNA-Encoded Library Technology (DELT) team. Currently, he is Principal Scientist and Functional Leader of the DELT platform responsible for all aspects of the technology and supporting portfolio projects

across disease- and therapeutic areas.