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 二百八十二 讲

报告题目: Chemical biology tools in epigenetics to advance cancer detection and cancer biology

报告人:宋春啸 副教授(牛津大学 Ludwig Institute for Cancer Research)

时 间: 2023年7月11日(周二)16:00

地 点: Zoom (会议号: 630 2362 0260 密码: 230711)

报告人简介:

Education

2008-2013 Ph.D. in Chemistry, University of Chicago, Chicago, USA

2004-2008 B.S. in Chemistry, Peking University, Beijing, China.

Positions and Employment

2022-present Associate Professor, University of Oxford

2022-present Principal Investigator and Ludwig Associate Member, Ludwig Institute for Cancer Research, Nuffield Department of Medicine, University of Oxford, UK

2016-2022 Principal Investigator and Ludwig Assistant Member, Ludwig Institute for Cancer Research, Nuffield Department of Medicine, University of Oxford, UK

2013-2016 Postdoctoral Scholar, Stanford University, Stanford, CA2009-2013 Graduate Research Assistant, University of Chicago, Chicago, IL2008-2009 Graduate Teaching Assistant, University of Chicago, Chicago, IL



Awards and Honors

- 2022 Associate Professor, University of Oxford
- 2022 Ludwig Associate Member, Ludwig Institute for Cancer Research, University of Oxford
- 2017 Subtheme leader of the National Institute for Health Research (NIHR) funded Oxford Biomedical Research Centre (BRC) Multi-modal Cancer Therapies theme, University of Oxford
- 2013 Elizabeth R. Norton Prize for Excellence in Research in Chemistry, University of Chicago
- 2012 Extraordinary Potential Prize of Chinese Government Award for Outstanding Self-financed Students Abroad, China Scholarship Council
- 2011 Everett E. Gilbert Memorial Prize for the Best Third Year Experimentalist in Organic Chemistry, University of Chicago
 - 2008 McCormick Fellowships, University of Chicago