

For Immediate Release March 30, 2022

Contact Information:

Jill Hronek, Director of Marketing Communications

Telephone: +1.630.256.7527, ext. 103

Email: jhronek@slas.org

SLAS Discovery Highlights Protocols in Drug Discovery for March Special Issue

Volume 28, Issue 2 of SLAS Discovery introduces the newly accepted article protocols to the journal.

Oak Brook, IL - The March special issue of SLAS Discovery is for June 18 (ISSN: 1548-1234) and 2297-0731-516

SLAS Discovery reports how scientists develop and use novel technologies and/or approaches to provide and characterize chemical and biological tools to understand and treat human disease. The journal focuses on drug discovery sciences with a strong record of scientific rigor and impact, reporting on research that:

- x Enables and improves target validation
- x Evaluates current drug discovery technologies
- x Provides novel research tools
- x Incorporates research approaches that enhance depth of knowledge and drug discovery success

SLAS (Society for Laboratory Automation and Screening) is an international professional society of academic, industry and government life sciences researchers and the developers and providers of laboratory automation technology. The SLAS mission is bringing together researchers in academia, industry and government to advance life sciences discovery and technology via education, knowledge exchange and global community building.

SLAS Discovery: Advancing the Science of Drug Discovery, Impact Factor 3.341. Editor-in-Chief Robert M. Campbell, Ph.D., RedD Therapeutics, Watertown, MA (USA)

###