For Immediate Release:
February 7, 2017

Contact Information:
Tom Manning, Director of Marketing Communications
Telephone: +1.630.256.7527, ext. 103
E-mail: tmanning@slas.org

SLAS Scientific Journals Honor Achievement by Authors and Reviewers

CHICAGO – SLAS Discovery (formerly the Journal of Biomolecular Screening) and SLAS Technology (formerly the Journal of Laboratory Automation), both published by SLAS (Society of Laboratory Automation and Screening) in partnership with SAGE Publishing, hosted a special reception to celebrate the 2017 SLAS Journal Achievement Award honorees on Feb. 6 at SLAS2017, the SLAS International Conference and Exhibition, held Feb. 4-8, 2017, in Washington, DC.

SLAS Discovery Editor-in-Chief Robert M. Campbell, Ph.D., of Eli Lilly and Company, Indianapolis, IN, and SLAS Technology Editor-in-Chief Edward Kai-Hua Chow, Ph.D., of the National University of Singapore, announced honorees in three categories, all of which are now freely available to all readers at SLAS Discovery Online (jbx.sagepub.com) or SLAS Technology Online (jla.sagepub.com).

2017 SLAS Readers Choice Awards
Reflecting popularity among readers throughout 2016.

2017 SLAS Discovery Readers Choice Award
A New Bliss Independence Model to Analyze Drug Combination Data
By Wei Zhao, Kris Sachsenmeier, Lanju Zhang, Erin Sult, Robert E. Hollingsworth, and Harry Yang
From JBS Volume 19, Issue 5, Pages 817-821

2017 SLAS Technology Readers Choice Award
TEER Measurement Techniques for In Vitro Barrier Model Systems
By Balaji Srinivasan, Aditya Reddy Kolli, Mandy Brigitte Esch, Hasan Erbil Abaci, Michael L. Shuler, and James J. Hickman
From JALA Volume 20, Issue 2, Pages 107-126

--MORE--
2017 SLAS Authors Choice Awards
Reflecting popularity among authors (citations) throughout 2016.

2017 SLAS Discovery Authors Choice Awards (tie)
Chagas Disease Drug Discovery: Toward a New Era
By Eric Chatelain
From JBS Volume 20, Issue 1, Pages 22-35

Increasing the Content of High-Content Screening: An Overview
By Shantanu Singh, Anne E. Carpenter, and Auguste Genovesio
From JBS Volume 19, Issue 5, Pages 640-650

2017 SLAS Technology Authors Choice Award
TEER Measurement Techniques for In Vitro Barrier Model Systems
By Balaji Srinivasan, Aditya Reddy Kolli, Mandy Brigitte Esch, Hasan Erbil Abaci, Michael L. Shuler, and James J. Hickman
From JALA Volume 20, Issue 2, Pages 107-126

2017 SLAS Reviewer Excellence Awards
Reflecting review quality, timeliness and volunteer service in 2016.

2017 SLAS Discovery Reviewer Excellence Awards
Marc Bickle, Max Planck Institute of Molecular Cell Biology and Genetics, Dresden (Germany)
Geoff Holdgate, AstraZeneca, Cambridge (UK)
Christophe Morisseau, University of California, Davis, CA (USA)
Christian Parker, Novartis Institutes for BioMedical Research, Basel (Switzerland)

2017 SLAS Technology Reviewer Excellence Awards
Marcos Cheney, University of Maryland Eastern Shore, Princess Anne, MD (USA)
Dieter Drexler, Bristol-Myers Squibb, Wallingford, CT (USA)
Shue Wang, University of Michigan, Ann Arbor, MI (USA)

For more information about SLAS and its journals, visit www.slas.org/publications/scientific-journals.
To read SLAS Discovery Online, visit http://dsc.sagepub.com. To read SLAS Technology Online, visit http://tch.sagepub.com.

*****
SLAS (Society for Laboratory Automation and Screening) is an international community of more than 27,000 individual scientists, engineers, researchers, technologists and others from academic, government and commercial laboratories. The SLAS mission is to be the preeminent global organization providing forums for education and information exchange and to encourage the study of, and improve the practice of life sciences discovery and technology. For more information, visit www.SLAS.org.

SLAS Discovery: 2015 Impact Factor 2.218. Editor-in-Chief Robert M. Campbell, Ph.D., Eli Lilly and Company, Indianapolis, IN (USA). SLAS Discovery (Advancing Life Sciences R&D) was previously published (1996-2016) as the Journal of Biomolecular Screening (JBS).

SLAS Technology: 2015 Impact Factor 1.297. Editor-in-Chief Edward Kai-Hua Chow, Ph.D., National University of Singapore (Singapore). SLAS Technology (Translating Life Sciences Innovation) was previously published (1996-2016) as the Journal of Laboratory Automation (JALA)