

Combating the Evolution of Antibiotic-Resistant Superbugs Across Diverse Habitats

Tuesday, March 1, 2016

7:30 to 9 p.m.

Anheuser-Busch Theater

The Living World

Free admission

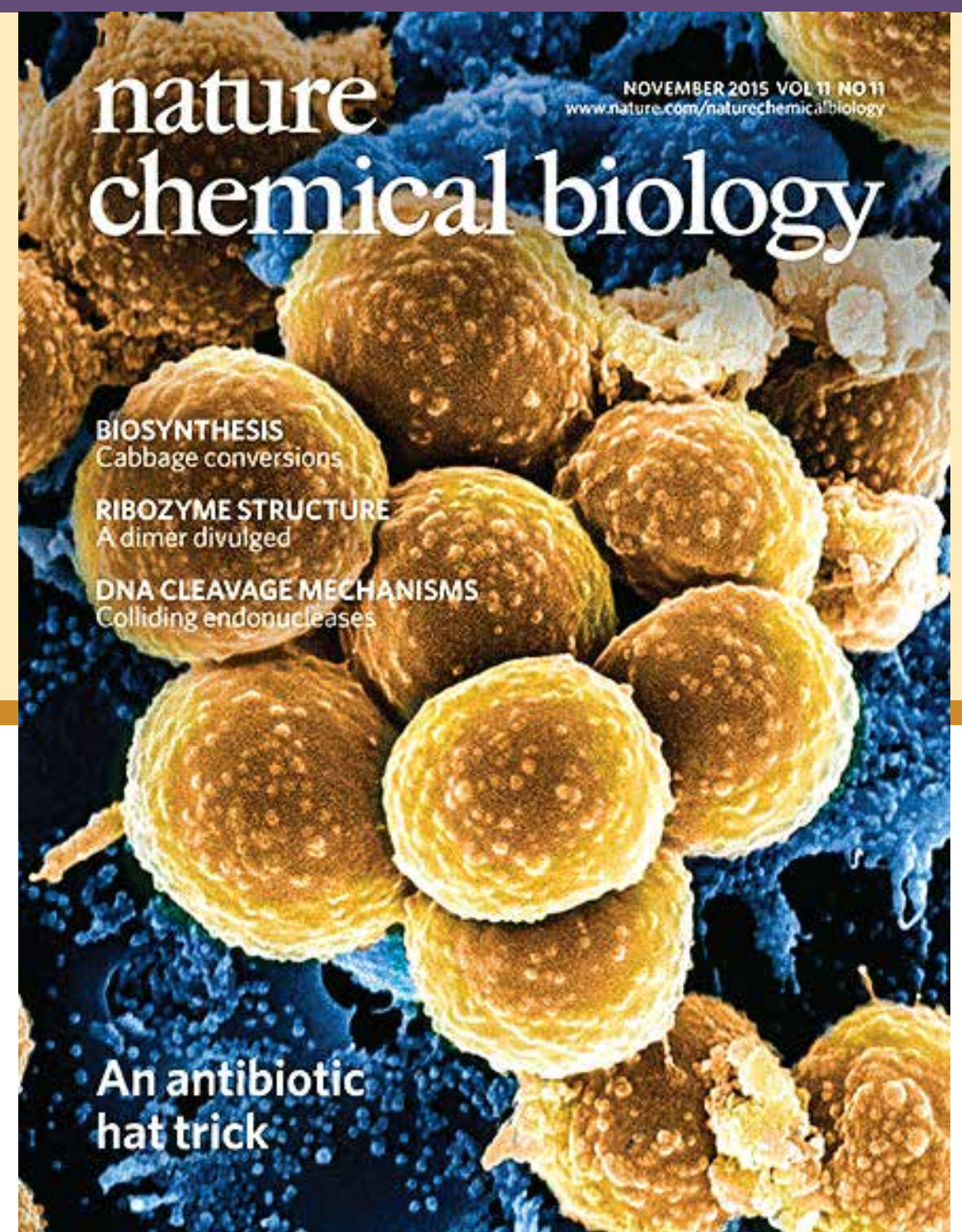
No reservations needed

Gautam Dantas, Ph.D.

*2015 Outstanding St. Louis Scientist Innovation Award Recipient;
The Academy of Science of St. Louis*

*Associate Professor: Department of Pathology & Immunology, Department of Biology Engineering and Department of Molecular Microbiology;
Washington University School of Medicine*

Disease-causing bacteria are becoming increasingly resistant to all available antibiotics, causing approximately 23,000 deaths and costing the U.S. \$35 billion each year. This scenario is predicted to worsen, with fewer new drugs coming to market. Learn how new DNA sequencing and computational technologies are enabling a deeper understanding of how antibiotic resistance evolves and spreads in diverse bacteria, providing critical insights into prevention and diagnosis of future infections.



Academy of Science | St. Louis

CONNECTING SCIENCE & THE COMMUNITY® SINCE 1856

 **Saint Louis Zoo**
Animals Always®

The Science Seminar Series is co-sponsored by The Academy of Science-St. Louis and the Saint Louis Zoo. For information on this event, visit stlzoo.org, academyofsciencestl.org or call (314) 646-4544.