CONTENTS • MARCH 2021 • VOLUME 203, NO. 6

COVER IMAGE
Cover photograph: Atomic force microscopy of Staphylococcus warneri, which appears as grape-like clusters. (Photo courtesy of H.-N. Su, Shandong University, Qingdao, China.) (Copyright © 2021 American Society for Microbiology. All Rights Reserved.)

SPOTLIGHT
Articles of Significant Interest in This Issue e00011-21

MINIREVIEW
More than a Feeling: Microscopy Approaches to Understanding Surface-Sensing Mechanisms
Katherine J. Graham, Lori L. Burrows

RESEARCH ARTICLE
Measurable Genomic Changes in Mycobacterium avium subsp. hominisuis after Long-Term Adaptation in Acanthamoeba lenticulata and Reduced Persistence in Macrophages
The Transcription Regulator and c-di-GMP Phosphodiesterase PdeL Represses Motility in Escherichia coli
Cihan Yilmaz, Aathmaja Anandhi Rangarajan, Karin Schnetz
Protein Dosage of the IdlPRD Operon Is Correlated with RNase E-Dependent mRNA Processing
Polysaccharide Copolymerase WzzB/WzzE Chimeras Reveal that the Transmembrane 2 Region of WzzB Is Important for Interaction with WzyB
Vincenzo Leo, Elizabeth Tran, Renato Morona
The Conserved Translation Factor LepA Is Required for Optimal Synthesis of a Porin Family in Mycobacterium smegmatis
Lipopolysaccharide Transport Involves Long-Range Coupling between Cytoplasmic and Periplasmic Domains of the LptB2FGC Extractor
Emily A. Lundstedt, Brent W. Simpson, Natividad Ruiz
Genome Copy Number Regulates Inclusion Expansion, Septation, and Infectious Developmental Form Conversion in Chlamydia trachomatis
Julie A. Brothwell, Mary Brockett, Arkaprabra Banerjee, Barry D. Stein, David E. Nelson, George W. Liechti

Instructions to Authors are available on the journal website.
Defects in the First Step of Lipoprotein Maturation Underlie the Synthetic Lethality of *Escherichia coli* Lacking the Inner Membrane Proteins YciB and DcrB

Aaron Mychack, Anuradha Janakiraman

Genetic Analysis of the Role of the Conserved Inner Membrane Protein CvpA in Enterohemorrhagic *Escherichia coli* Resistance to Deoxycholate

Alyson R. Warr, Rachel T. Giorgio, Matthew K. Waldor