**Cover Image**

Cover photograph: Stochastic optical reconstruction microscopy (STORM) immunofluorescence image of Neisseria gonorrhoeae expressing a FLAG3-tagged version of lytic transglycosylase LtgA (false colored cyan). DNA was counterstained with 4’,6-diamidino-2-phenylindole (DAPI; blue). LtgA is septally localized and produces most of the peptidoglycan monomers recycled by N. gonorrhoeae and a little less than half of the peptidoglycan monomers released by the bacterium. (See related article at e00354-17.) (Courtesy of Ryan E. Schaub, University of Wisconsin—Madison; published with permission.)

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Articles of Significant Interest Selected from This Issue by the Editors e00492-17

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Attention Seeker: Production, Modification, and Release of Inflammatory Peptidoglycan Fragments in Neisseria Species

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