ERRATUM

Influence of Origin of Isolates, Especially Endocarditis Isolates, and Various Genes on Biofilm Formation by *Enterococcus faecalis*

Jamal A. Mohamed, Wenxiang Huang, Sreedhar R. Nallapareddy, Fang Teng, and Barbara E. Murray

Division of Infectious Diseases, Department of Internal Medicine, Center for the Study of Emerging and Reemerging Pathogens, and Department of Microbiology and Molecular Genetics, University of Texas Medical School, Houston, Texas 77030

Volume 72, no. 6, p. 3658–3663, 2004. Page 3658, abstract, lines 4 and 5: "... while disruptions in *epa*, *atn*, *gelE*, and *fsr* resulted in fewer attached bacteria," should read "... while disruptions in *epa* (encoding enterococcal polysaccharide antigen), *atn* (encoding an autolysin), *gelE* (encoding gelatinase), and *fsr* (encoding the *E. faecalis* regulator) resulted in fewer attached bacteria."