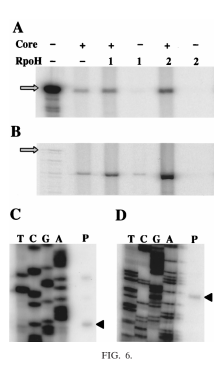
## **ERRATA**

## Promoter Selectivity of the *Bradyrhizobium japonicum* RpoH Transcription Factors In Vivo and In Vitro

FRANZ NARBERHAUS, MICHAEL KOWARIK, CHRISTOPH BECK, AND HAUKE HENNECKE

Mikrobiologisches Institut, Eidgenössische Technische Hochschule, CH-8092 Zürich, Switzerland

Volume 180, no. 9, p. 2398: Fig. 6 should appear as shown below.



## A Low pH-Inducible, PhoPQ-Dependent Acid Tolerance Response Protects Salmonella typhimurium against Inorganic Acid Stress

BRADLEY L. BEARSON, LEE WILSON, AND JOHN W. FOSTER

Department of Microbiology and Immunology, College of Medicine, University of South Alabama, Mobile, Alabama 36688

Volume 180, no. 9, p. 2409, abstract, line 9: "tolerance to organic acid stress" should read "tolerance to inorganic acid stress." Page 2414, column 1, line 18: "However, unlike *pbgP*" should read "Like *pbgP*."