## **ERRATA**

## Mechanisms of Antiibotic Resistance Determined by Resistance-Transfer Factors

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Volume 92, no. 2, pages 361 and 362: Change the legends to Fig. 2, 3, 4, and 5 to read as follows.

Fig. 2. Uptake of CM by CM-resistant cells, CSH-2-F--fi+ (O), and sensitive cells, CSH-2-F- (

FIG. 3. Uptake of TC by TC-resistant strains, CSH-2-F- $fi^-$  ( $\blacktriangle$ ), CSH-2-F- $fi^+$  ( $\blacksquare$ ), S. flexneri 2b- $fi^+$  ( $\bigcirc$ ), and a TC-sensitive strain, CSH-2-F- ( $\bullet$ ). TC-resistant strain CSH-2-F--fi- was preincubated in TC and then tested for TC uptake  $(\Box)$ .

Fig. 4. Uptake of SM by str-s strains, CSH-2-F-( $\bullet$ ) and 15·51 ( $\blacksquare$ ), and str-r strains, CSH-2-F<sup>-</sup>-fi<sup>+</sup> ( $\circ$ ), CSH-2-F<sup>-</sup>-fi<sup>-</sup> ( $\triangle$ ), W-677 ( $\triangle$ ), and 15·49 ( $\square$ ). Fig. 5. Effect of CM on SM uptake by an SM- and

CM-sensitive strain, CSH-2-F-, and an SM- and CMresistant strain, CSH-2-F--fi+. Log-phase cultures were divided in half; to one portion was added 5 µg/ml of tritiated SM; to the other, 5 µg of tritiated SM plus 25 µg/ml of CM. The cultures were grown in nutrient broth on a shaker at 37 C; 1-ml samples were withdrawn, filtered, and washed and their radioactivity was counted. ( $\bigcirc$ ) SM uptake by CSH-2-F<sup>-</sup>; ( $\bigcirc$ ) SM uptake by CSH-2-F<sup>-</sup> in presence of CM; ( $\triangle$ ) SM uptake by CSH-2-F<sup>-</sup>-fi<sup>+</sup>; ( $\triangle$ ) SM uptake by CSH-2-F<sup>-</sup>-fi<sup>+</sup> in the presence of CM.

## Effect of Bromouracil-containing Deoxyribonucleic Acid on Bacillus subtilis

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Volume 92, no. 2, page 369, column 2: In the second line of the footnote to Table 3, change "75 μg per ml of DNA" to "2.5 μg per ml of DNA."

## Relation of Polysaccharide Content to Some Biological Properties of Endotoxins from Mutants of Salmonella typhimurium

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Volume 92, no. 3, page 594: Add to legend of Fig. 2, "Triangles, white circles, and black circles indicate data from separate experiments. The abscissa indicates endotoxin dose in  $\mu g/mouse$ .