Figure S1. SDS-PAGE of detergent-solubilized membrane proteins from iron-starved cultures. Wildtype (a), ΔcopB mutant (b), CopB H89A mutant (c), CopB H89A/Y355F mutant (d), and CopB Y355F mutant (e). The CopB protein is indicated by an asterisk.

Figure S2. SDS-PAGE of detergent-solubilized membrane proteins from iron-starved cultures. Wildtype (a), ΔcopB mutant (b), CopB Δ12-16 mutant (c), CopB V14P mutant (d), and CopB V15P mutant (e). The CopB protein is indicated by an asterisk.
Figure S3. SDS-PAGE of detergent-solubilized membrane proteins from iron-starved cultures. Wildtype (a), ΔcopB mutant (b), CopB L3 mutant 2 (c), CopB L3 mutant 1 (d), and CopB L3 mutant 3 (e). TheCopB protein is indicated by an asterisk. This figure is a composite image of two different parts of the same gel.