

AUTHOR'S CORRECTION

The *ompU* Parologue *vca1008* Is Required for Virulence of *Vibrio cholerae*

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Volume 186, no. 15, p. 5167–5171, 2004. Due to an illegitimate recombination event, the triple porin mutant ($\Delta ompU \Delta ompT \Delta vca1008$) we reported is still $UmpU^+$. The correct strain has been constructed and exhibits different phenotypes than what was reported. It grows in LB broth with a similar doubling time and final cell density as the parent strain, GOA1264 ($OmpU^+ OmpT^+ VC0972^+$). However, it is outcompeted by GOA1264 ~200-fold in a competition in LB broth at 37°C after 16 generations and is outcompeted 3-fold in competition in infant mice. In addition, the outer membrane protein profile of the triple mutant is indistinguishable from that of the $\Delta ompU$ single and $\Delta vca1008 \Delta ompU$ double mutants.