

## Corrections

---

Behavior of Diphtheria Toxin T Domain Containing Substitutions That Block Normal Membrane Insertion at Pro345 and Leu307: Control of Deep Membrane Insertion and Coupling between Deep Insertion of Hydrophobic Subdomains, by G. Zhao and E. London,\* Volume 44, Number 11, March 22, 2005, pages 4488–4498.

In Figure 2, the *x*-axis labels for P345N/A356C and P345G/A356C were reversed. Overall, the data derived from Tables 1 and 2 and Figure 2 suggest that the P345N substitution has effects upon T domain insertion similar to those of the P345E and P345G substitutions, although Figure 1 shows that it affects pore formation to a lesser degree than the E and G substitutions. No other conclusions of the study are affected.

BI800558R

10.1021/bi800558r

Published on Web 04/11/2008