## **Corrections**

Roles of Aromatic Residues in High Interfacial Activity of *Naja naja atra* Phospholipase A<sub>2</sub>, by Marius Sumandea, Sudipto Das, Claudia Sumandea, and Wonhwa Cho\*, Volume 38, Number 49, December 7, 1999, pages 16290—16297.

Page 16294. In the legend to Figure 3, two symbols were interchanged. Open circles ( $\bigcirc$ ) are for *N. n. atra* PLA<sub>2</sub> and closed circles ( $\bullet$ ) are for W18A. Also, bulk DHPC concentrations were 18  $\mu$ M for wild type and W18A and 58  $\mu$ M for Y110A.

Page 16295. In the legend to Figure 4, two symbols were interchanged. Open circles ( $\bigcirc$ ) are for W19A and closed circles ( $\bigcirc$ ) are for W61A. Also, bulk DHPC concentrations were 190  $\mu$ M for W19A and W64A and 180  $\mu$ M for F64A.

BI005105T

10.1021/bi005105t Published on Web 03/08/2000