Title

Immunodetection of Serum Albumin Adducts as Biomarkers for Organophosphorus Exposure

Authors

Sigeng Chen, Jun Zhang, Lucille Lumley, and John R. Cashman

Journal

JPET

Figure legend

Figure S1. Western blot of plasma samples from African green monkeys and guinea pigs treated with soman or VX, respectively, for 72 hrs by mAb-HSA-GD and mAb-HSA-VX, respectively. **A.** Comparison of plasma from vehicle-treated monkeys (Lane 1) and plasma from somantreated monkeys. (15.0 ug/kg, 48 hrs after administration). **B. Top Panel**. Comparison of nine plasma samples (1 μ l) from VX--treated guinea pigs (VX administered s.c. at 0.8-1.2 x LD₅₀ for 72 hrs (Lanes 1-9). Lower Panel. Ponceau staining of an identical gel as the blot for the **Top Panel** to show equal protein loading of serum albumin.

Supplemental Figure 1

