

1. Antibodies defend against exotoxins by:

- A. The Fab binding to viral surface antigens and blocking adsorption to host cell receptors.
- B. The Fab binding to exotoxins and the Fc sticking the toxin to cytotoxic T-lymphocytes (CTLs) for neutralization.
- C. The Fab binding to the binding portion of exotoxins and blocking its attachment to host cell receptors.
- D. The Fab portion binding to exotoxins and the Fc portion activating the complement pathways to produce neutralizing complement proteins.