

1. Bacterial capsules help bacterial colonization of the body primarily by:
 - A. blocking unenhanced attachment.
 - B. resisting opsonization by antibody molecules.
 - C. trapping food.

2. _____ enable bacteria to both better resist antibiotics and the host immune systems.

A. Bacterial flagella

B. Bacterial adhesins

C. The complement pathways

D. Biofilms

3. During adaptive immunity, the primary defense against bacterial capsules is:
- A. opsonization by antibodies such as IgG.
 - B. PAMPs on bacteria binding to endocytic PRRs.
 - C. inflammation.