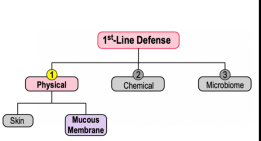
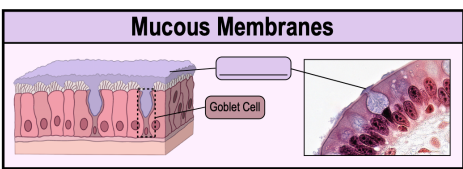
CONCEPT: PHYSICAL BARRIERS IN FIRST-LINE DEFENSE: MUCOUS MEMBRANE

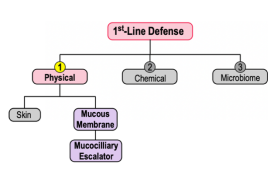
- Mucous Membranes: consist of an epithelial layer of cells & connective tissue that produces ______.
 - □ Mucus: slightly viscous glycoprotein fluid produced by _____ cells that prevents lined tracks from drying out.
 - □ Mucous membranes line the *digestive tract*, *respiratory tract*, & *genitourinary tract*.
 - □ Though we have mechanisms to protect mucous membranes, they're commonly used by pathogens to enter.

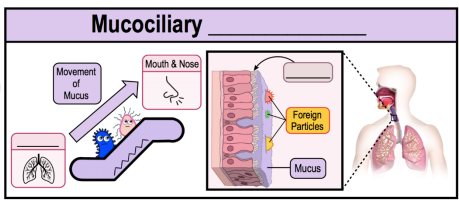




Peristalsis & Mucociliary Escalator

- •Mucous membranes have mechanisms that can _____ microbes to areas where they can be *eliminated* (Ex. anus).
 - □ _____: intestinal track *contractions* moving food, liquids & microbes towards the anus.
- Mucociliary Escalator: the synchronized movement of ______ that move microbes out of the *respiratory tract*.
 - □ Movement is *away* from the _____ toward the mouth & are expelled from the body via *coughing* or *sneezing*.
 - □ Microbes that enter the nasal cavity get trapped in the *mucociliary blanket*.
 - □ **Mucociliary Blanket:** ciliary cells in the nose and sinuses covered in mucus to trap & remove microbes.





PRACTICE: Which physical, nonspecific host defense mechanism is associated with the respiratory tract and trachea?

a) Water-repelling keratin proteins.

c) Lysozyme enzymes.

b) Mucociliary escalator.

d) Salivary amylase.