GIT-physiology

Archive

Lecture 1

Salivary secretion & Swallowing & Esophageal Motility

Done by:

غبادة الخوالدة



Physiology'Lecture"1"

- 1.All are true about mastication EXCEPT?select one:
- A.complete chewing reflex.
- B.Includes both voluntary and reflex components
- C.Increase the surface area of the food particles.
- D.The mechanical damage to the gut mucosa.
- E.Is important for digestion of carbohydrates.

Answer: "D"

- 2. One of the following is from functions of salivary secretion:
- A.Helps in digestion of uncooked starch.
- B. Evaporation in animals with sweat gland.
- C.Keep pH of the mouth at about 7.
- D.IgG help in cleaning mouth.
- E.Heating efect of cold food.

Answer: "C"

- 3. Which of these occurs during second phase of swallowing process:
- A. Elevation of the epiglottis.
- B.Deep respiration.
- C.Approximation vocal cords.
- D. Elevation of the tongue against soft palate.
- E.Secondary peristaltic contraction.

Answer: C



Physiology'Lecture"1"

- 4. Taste sensation of the tip of the tongue by :
- A. Hypoglossal nerve.
- B.Chorda tympani.
- C.Glossopharyngeal nerve.
- D.Lingual nerve.

Answer: "B"

- 5.All of the following regarding achalasia are true except?
- A.Primary causes are more common.
- B.May result in functional esophageal obstruction.
- C.Decreased lower esophageal sphincter(LES)tone.
- D. Esophageal aperistalsis.
- E.Patient could present with epigastric pain.

Answer: "C"

- 6. During pharyngeal phase of Deglutition there is?
- A.Opening of nasal cavity.
- **B.**Opening of glottis.
- **C.Depression of Larynx.**
- D.Swallowing apnea.

Answer: "D"



Physiology'Lecture"1"

- 7. Which carry the parasympathetic nerve supply of parotid gland:
- A.Great auricular.
- **B.Facial nerve.**
- C.Middle meningeal plexus.
- D.Glossopharyngeal.

Answer: "D"

- 8. One of the following features is in saliva except:
- A. Soluble calcium salts.
- B.Amylase enzyme.
- C.Lipase.
- D.Digestion fruits and vegetables completely.

Answer: "D"



GIT-physiology

Archive

Lecture 2

Gastric Motility & Vomiting

Done by:

Hamza Ahmad Bashar Ayasrah



Physiology'Lecture"2"

- 1. One of the following occurs during vomiting:
- A.Decreased heart rate.
- B.Stomach wall contracts.
- C.Diaphragm contracts.
- D.Stimulate respiration.
- E.Decreased intr abdominal pressure.

Answer: "C"

- 2. Which of the following will inhibit stomach contractions?
- A.Acetylcholine.
- B.Motilin.
- C.Gastrin.
- D.Secretin.
- E.Thyroxine.

Answer: "D"

- 3.All of the following are complications of vomiting EXCEPT:
- A.Alkalemia.
- B.Increase ionized Ca+2.
- C.Dehydration.

Answer: B



GIT-physiology

Archive

Lecture 3

Gastric Secretions

Done by:

Hamza Ahmad Bashar Ayasrah



Physiology'Lecture "3"

- 1.Pancreatic enzymes, Except?
- A.Contain enzymes that digest fatty acids.
- B.CCK-PZ increase aqueous secretion from duct.
- C.pH is 6-7,8.
- D.Pancreatic juice have low HCO3.
- E.Secretin absorbed from blood stream.

Answer: A

- 2.All of the following occurs after having a big meal except:
- A.Increase acidity.
- B. Decrease respiratory rate.
- C.Respiratory acidosis.
- D. Thoracic cavity area decreased.
- E.Parasympathetic inhibition.

Answer: "B+C"

*في خلاف على الإجابة

