

Archive

Lecture(6)

Esophagus and stomach

Done by:

Razan fawwaz



Anatomy-Lecture(6)

- 1. One of the following is incorrect regarding the esophagus
- A- Muscular tube.
- B-Begins at T6 as a continuation of pharynx.
- G-Ends at TIO.
- D-Back to midline at level of T4.
- E-Pharyngoesophageal junction is the most tight junction.

ANSWER: C

2. Which one is false:

A.Esophagus has constriction at 22.5 from incisor teath due to aortic arch

B.Esophagus has constriction at 40 from incisor teath due to diaphragm

C.Esophagus has constriction at 15 from incisor teath due to Pharyngo oesophagea

junction

D.Esophagus has constriction at 27.5 from incisor teath due to aortic arch

ANSWER:D



Anatomy-Lecture(6)

- 3. The esophagus shows a constriction 22.5 cm from the incisors due to?
- A. Aortic arch
- B. Diaphragm
- c.left main bronchus
- D. Inferior vena cava
- E. left atrium

ANSWER:A

- 4. All the following structures form the stomach bed EXCEPT?
- A. Liver
- B. Left suprarenal gland
- c. Left kidney
- D. Spleen
- E. Body of the pancreas

ANSWER: A

- 5. Stomach?
- A. The splenic artery supplies the lesser curvature
- B. left and right gastric arteries

ANSWER:B



Anatomy-Lecture(6)

6. The abdominal part of the esophagus is? Supplied by the celiac trunk

اللهم استعملنا ولا تستبدلنا واجعل لنا اثرا جميلا ☺ يذكر من خلفنا لا تنسونا من صالح دعائكم اللهم فرج على اخواننا في غزة كربتهم وكن معهم يا عزيز يا جبار

