Anatomy lecture #3 – Respiratory block

Questions on Pleura & Lung

**1.The groove for arch of aorta lies :**

a.Behind the hilum of left lung.

***b.Above the hilum of left lung.***

c.Below the hilum of left lung.

d.In front the hilum of right lung.

**2. The cervical pleura :**

a.lies behind the sternal angle.

***b.Extends upward into the root of neck.***

c.Is a part of visceral pleura.

d.lies below the clavicle.

**3.The lingular segment of the lung is related to :**

a.Superior lobar bronchus of right lung.

b.Middle lobar bronchus of right lung.

***c.Superior lobar bronchus of left lung.***

d.Inferior lobar bronchus of left lung.

Questions on Nasal cavity, Larynx & Trachea :

**1.Regarding the nasal cavity,choose the incorrect statement:**

a.Its lateral wall is marked by three projections called conchae.

b.The posterior ethmoidal sinus opens into the superior meatus.

***c.The nasolacrimal duct opens into the middle meatus.***

d.The nasal septum is formed posteriorly by the vomer.

**2. Regarding the trachea,choose the incorrect statement:**

a.It begins at the level of 6th cervical vertebra.

b.It ends in the thorax at the level of sternal angle.

c.It is related anteriorly to the isthmus of the thyroid gland.

***e.It is related posteriorly to vagus nerve………***

**3.Which muscle is not supplied by recurrent laryngeal nerve ?**

a.Thyroarytenoid(vocalis).

b.Lateral cricoarytenoid.

c.Posterior cricoarytenoid.

***d.Cricothyroid..***

**4.Which one of laryngeal muscles relaxes the vocal cords ?**

a.Lateral cricoarytenoid.

b.Posterior cricoarytenoid.

c.Cricothyroid.

***d.Vocalis (thyroarytenoid).***

مع تحياتي: نورهان الشمـاع