

MSS - Anatomy

Archive

Lecture 7

Vertebrae & Atlanti-occipital joints

Done by :

Aya Ayman

Anatomy - lecture (7)

1. What is correct about nodding and turning the head from side to side :

Answer : Atlas rotates around the dens.

2. We can identify axis by :

A- Facet on the side of the body.

B- No body.

C- Odontoid process.

D- no foramen transversarium

answer:c

3. what is correct about vertebral column ligaments and their extensions?

A) anterior longitudinal ligament begins from axis toward sacrum

B) posterior longitudinal ligament begins from axis toward sacrum

C) supraspinous ligament begins from axis toward sacrum

Answer: B

السؤال مش معنا ولكنه ورد بالارشيف (محتوى المحاضرة اختلف عن السنوات الماضية)

Anatomy - lecture (7)

4. which statement is correct regarding vertebral column?

- A) axis is devoid from vertebral body
- B) rotation of head is done by moving atlanto-occipital joint
- C) apical ligament is coming from occipital bone of skull to second vertebra, crossing transverse ligament
- d) tectorial membrane passes posterior to dens of axis

Answer:D

على الاستثناء

5. For head and neck connection:

- a) Head rotation is caused by the AO joint
- b) Apical ligament is two branches in middle of odontoid process
- c) odontoid behind tectorial membrane
- d) odontoid anterior to transvers lig

Answer:D

موجود في الارشيف بس مش معنا

6. ligament which fix dens of axis

- A- lateral ligament
- B- medial ligament
- c- cruciate

Answer: C

موجود في الارشيف بس مش معنا