

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 المحاضوة 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) oddontoid behind tectorial membrane
- d) oddontoid 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

