Anatomy Final Exam Slideshow Practice Quiz

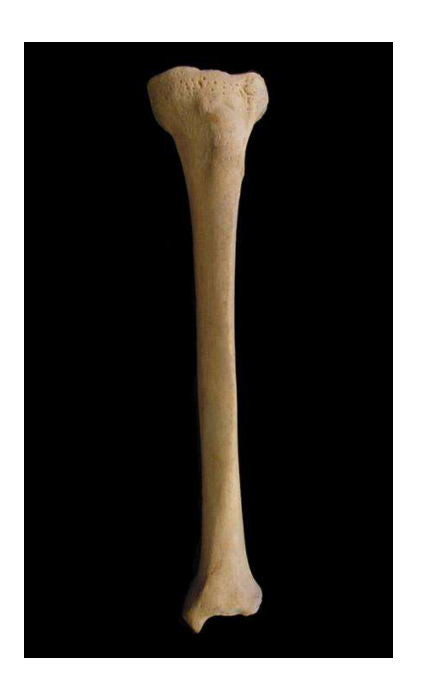
MMHS Anatomy
Chitraroff

Directions

Get out a piece of paper and number #1-30.

Once finished, check your answers against the key on the last slide.

Don't peek at the answers until you're finished! Good luck. You will be glad you practiced.



#1.

Which bone is this?

A. Humerus

B. Femur

C. Tibia

D. ulna



#2.

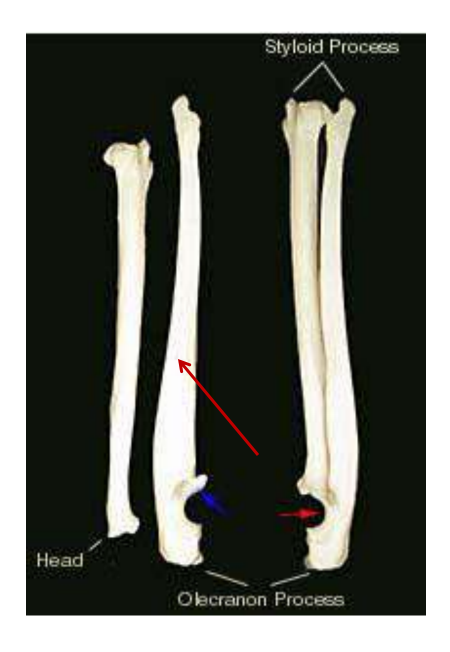
Which bone is this?

A. Calcaneous

B. Talus

C. Intermediate Cuneiform

D. Navicular



#3
Which bone is the arrow pointing to?

A. Humerus

B. Femur

C. radius

D. ulna



Which bone is this?

A. Humerus

B. Femur

C. Tibia

D. Fibula



Which type of break?

A. Simple

B. Complete

C. Comminuted

D. Spiral

OUCH!



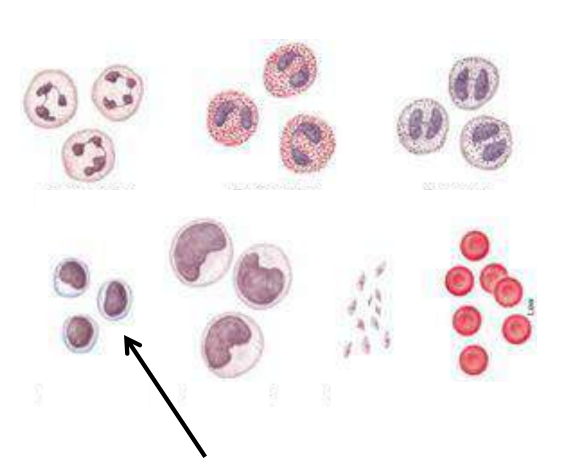
Which structure is the arrow pointing to?

A. Fovea capitis

B. Greater Trochanter

C. Neck

D. Lesser Trochanter



What is the name of the blood cell to which the arrow is pointing?

A. RBC

B. Lymphocyte

C. Monocyte

D. Platelet



#8 Which side are you viewing?

A. anterior

B. posterior



#9
Which structure is #6

A. Coracoid process

B. Subscapular fossa

C. Scapular spine

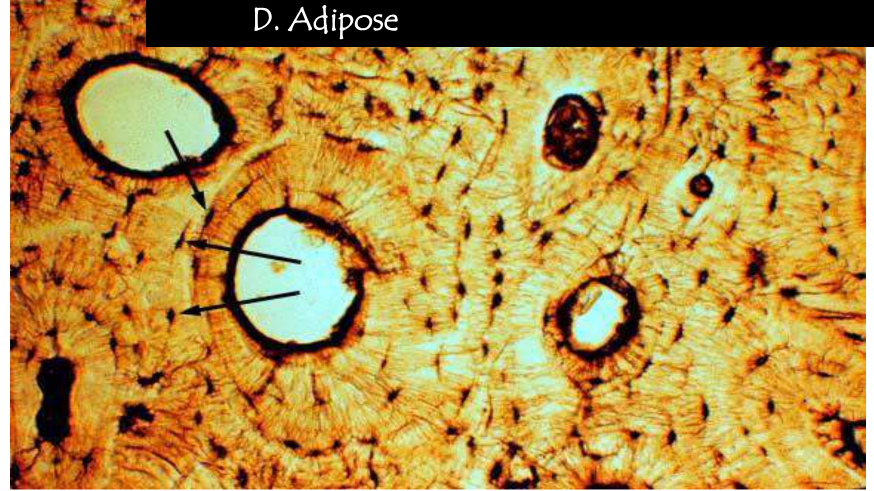
D. Scapular notch

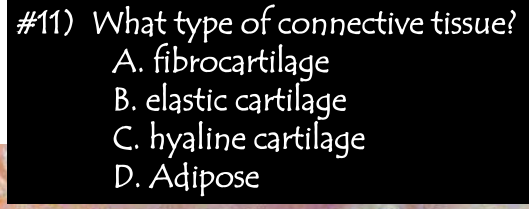


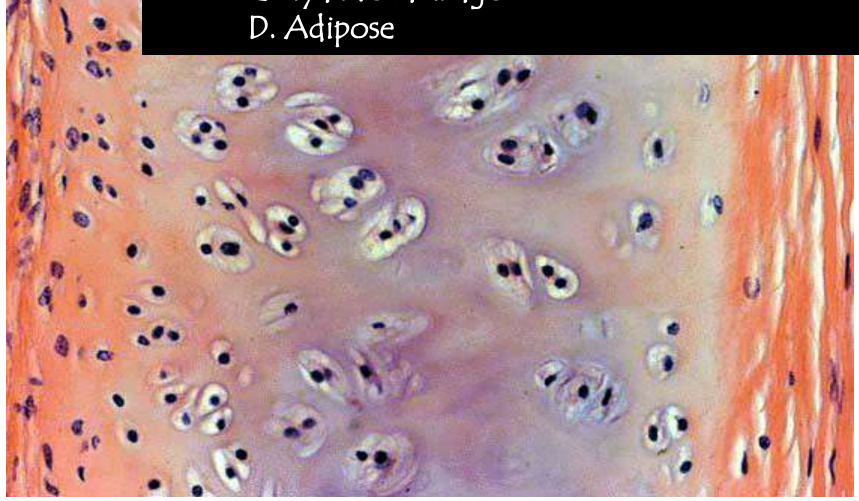
A. Dense connective

B. Loose Connective

C. Bone





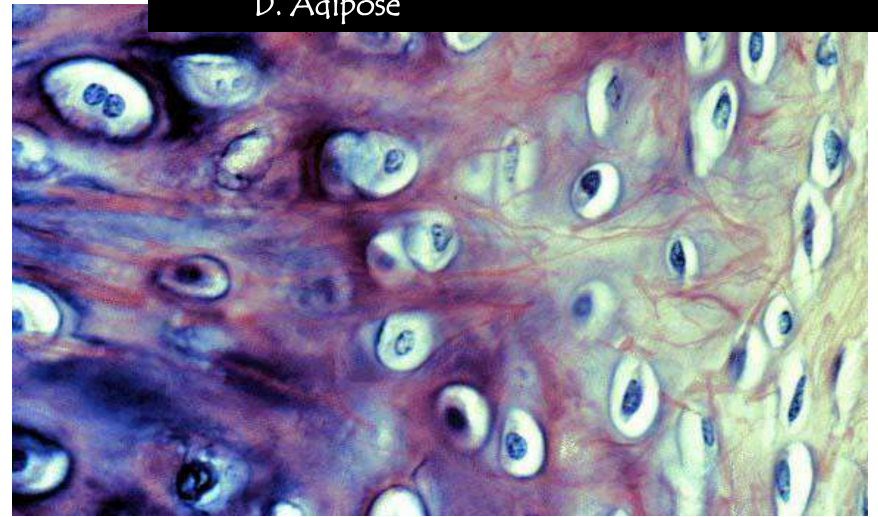


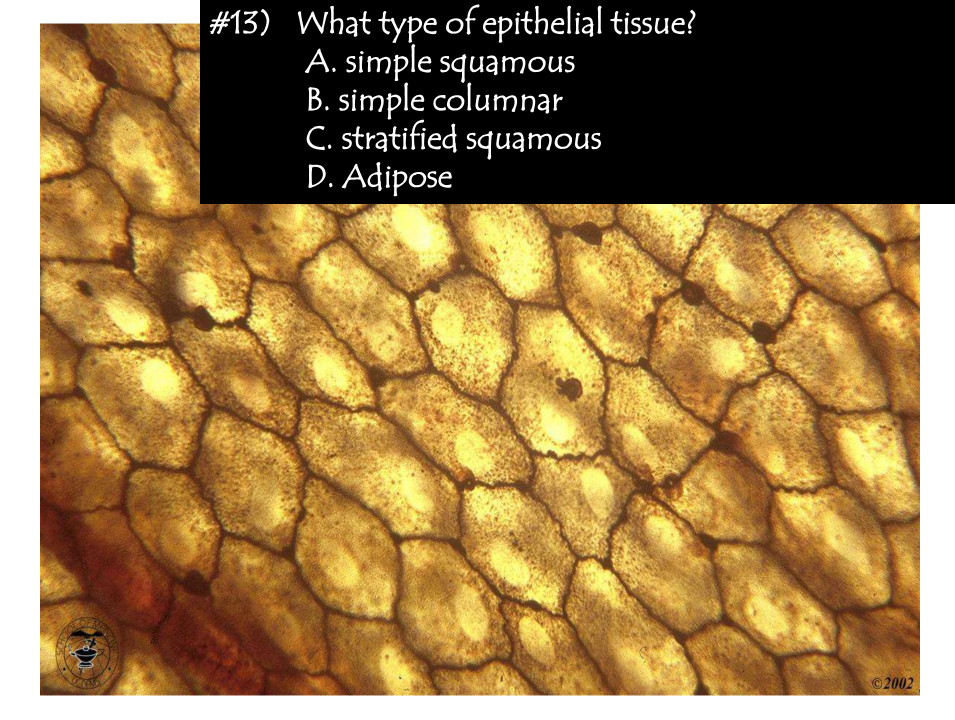
#12) What type of connective tissue?

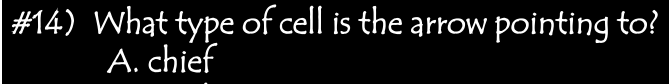
A. Hyaline
B. Fibrocartilage

C. Bone

D. Adipose







B. goblet C. simple cuboidal D. adipose



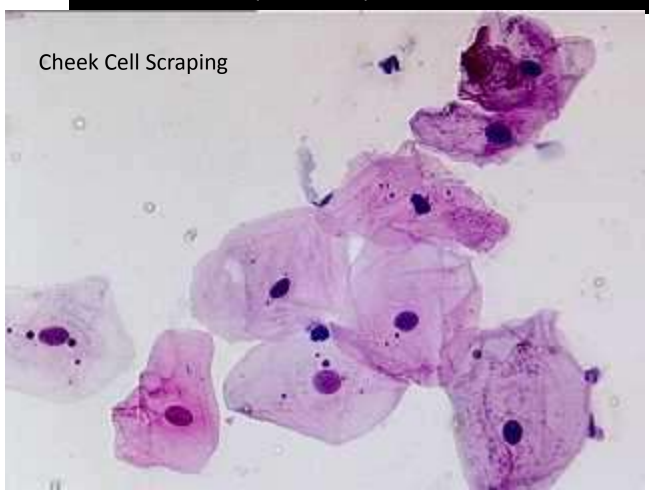
- #15) What epithelial tissue is this?

 A. Simple cuboidal

 B. Simple squamous

 C. Stratified squamous

 - D. Transitional



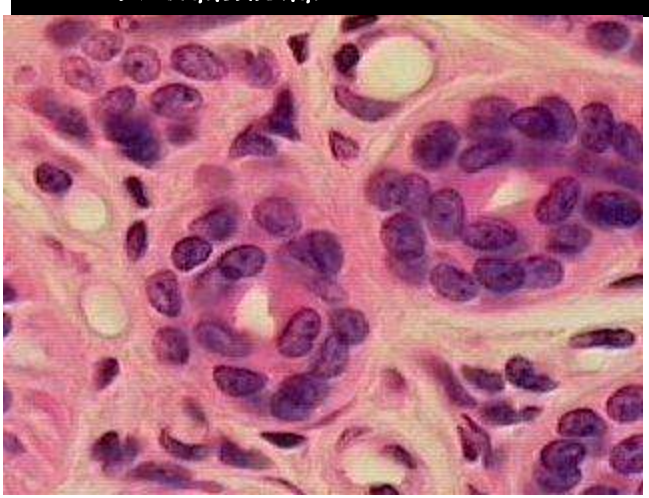
#16) What epithelial tissue?

A. Simple cuboidal

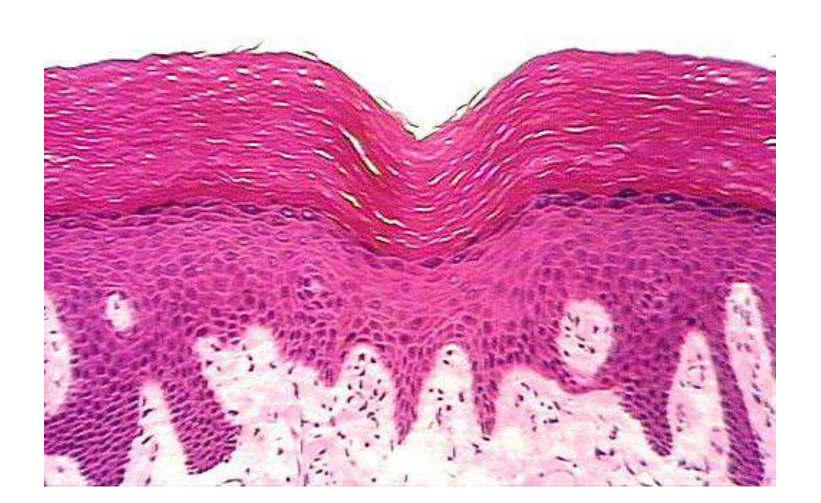
B. Simple squamous

C. Stratified cuboidal

D. Transitional



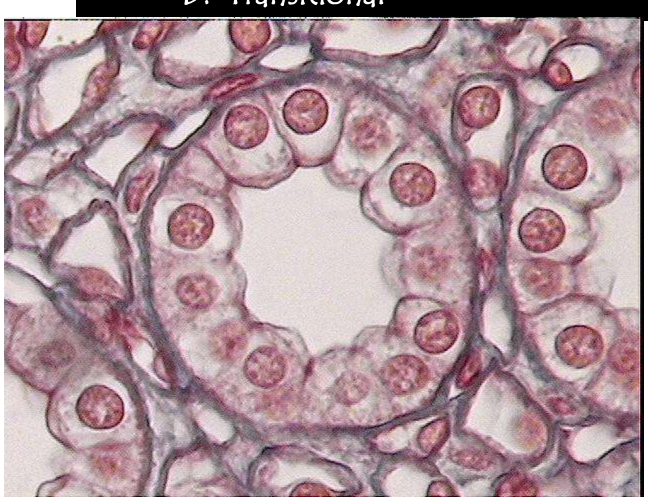
#17) What epithelial tissue?
A. Simple cuboidal
B. Simple squamous
C. Stratified squamous
D. Transitional



#18) What epithelial tissue?

A. Simple cuboidal
B. Simple squamous
C. Stratified squamous

D. Transitional



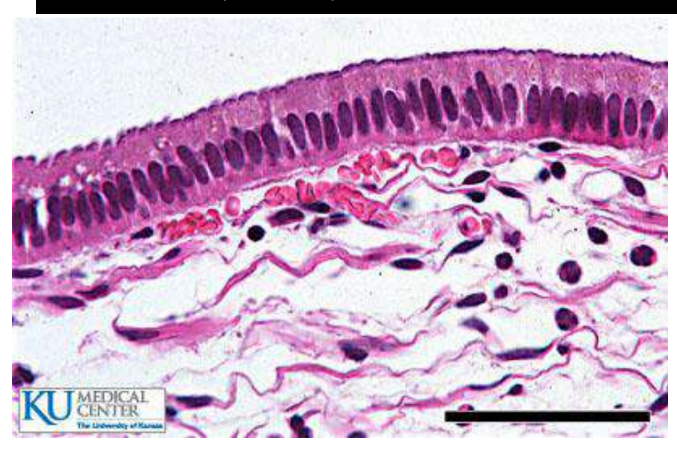
#19) What epithelial tissue?

A. Simple Columnar

B. Stratified squamous

C. Pseudostratified

D. Transitional

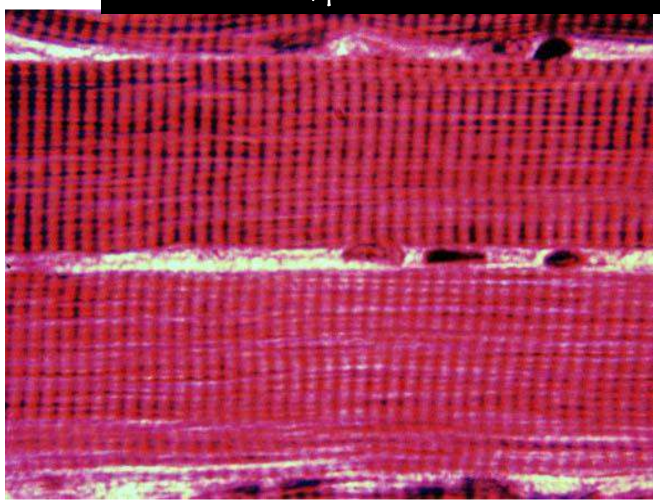


#20) What type of muscle? A. Skeletal

B. Cardiac

C. Smooth

D. Adipose



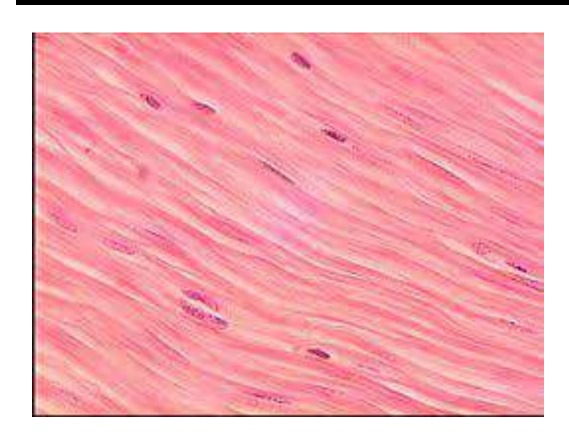
#21) What type of muscle?

A. Skeletal

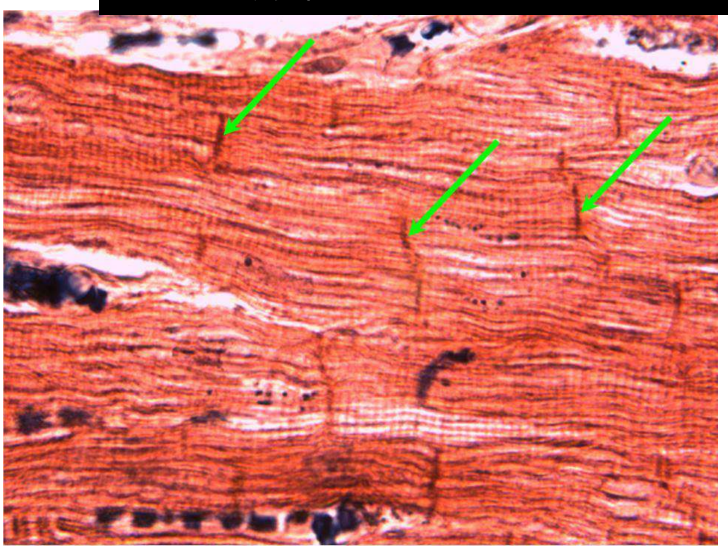
B. Cardiac

C. Smooth

D. Adipose



#22) What type of muscle?
A. Skeletal
B. Cardiac
C. Smooth

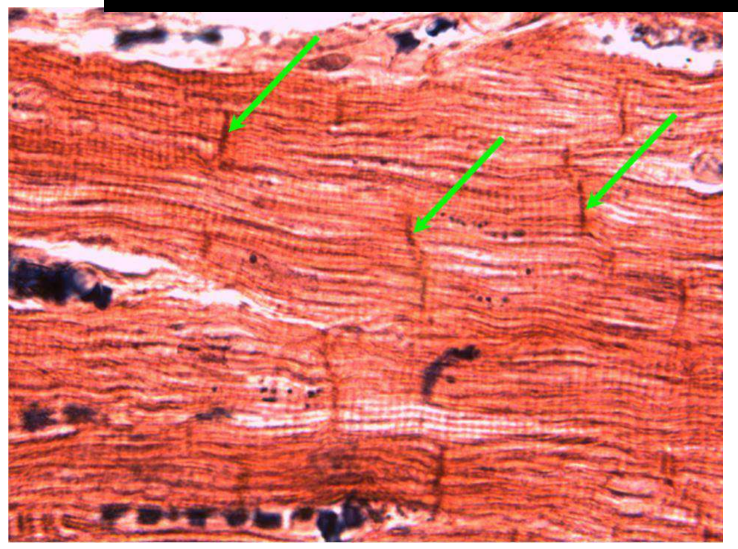


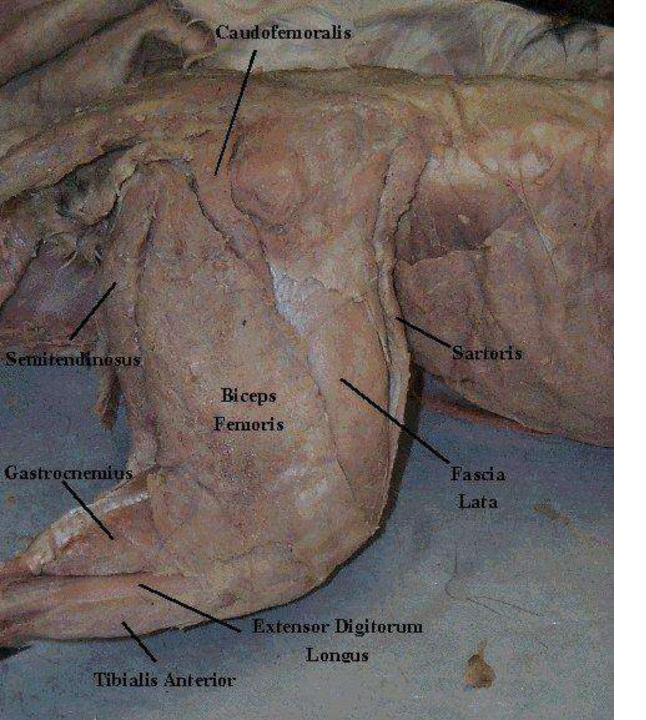
#23) What structure are the green arrows pointing at?

A. cell membrane

B. intracellular matrix

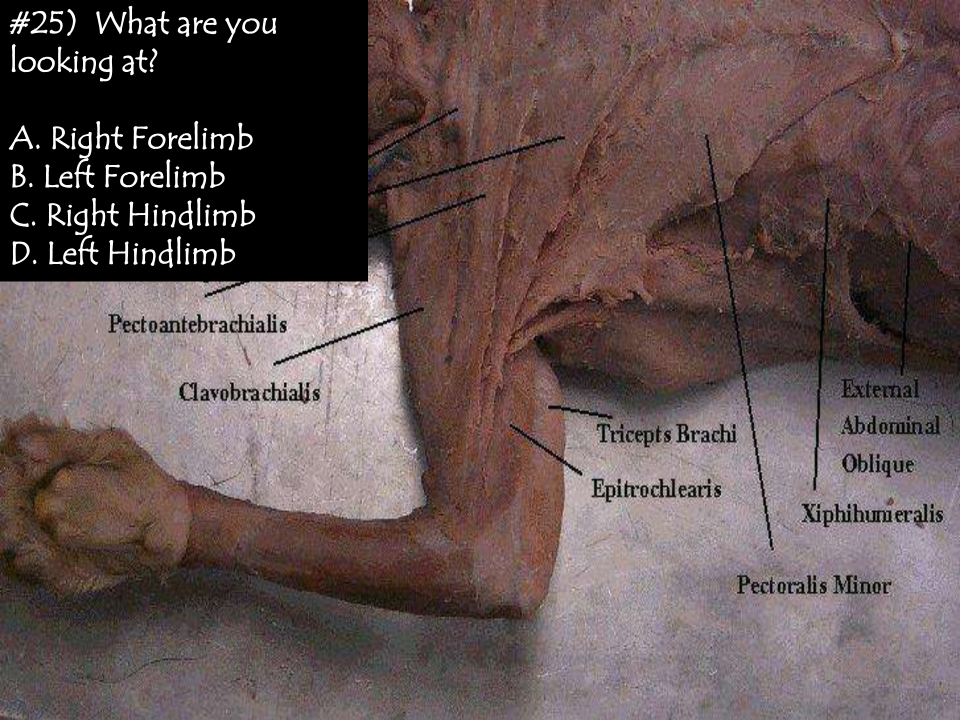
C. intercalated disks





#24) What are you looking at?

A. Right Forelimb B. Left Forelimb C. Right Hindlimb D. Left Hindlimb

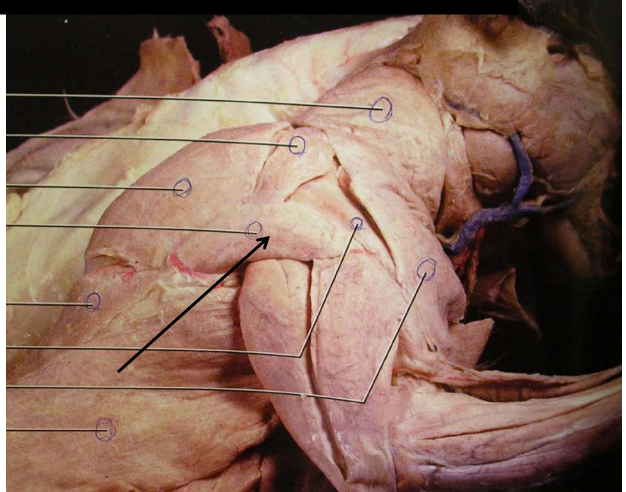


#26). What is the arrow pointing at?

A. Spinotrapezius B. Spinodeltoid

C. Lattisimus dorsi

D. Acromiotrapezius





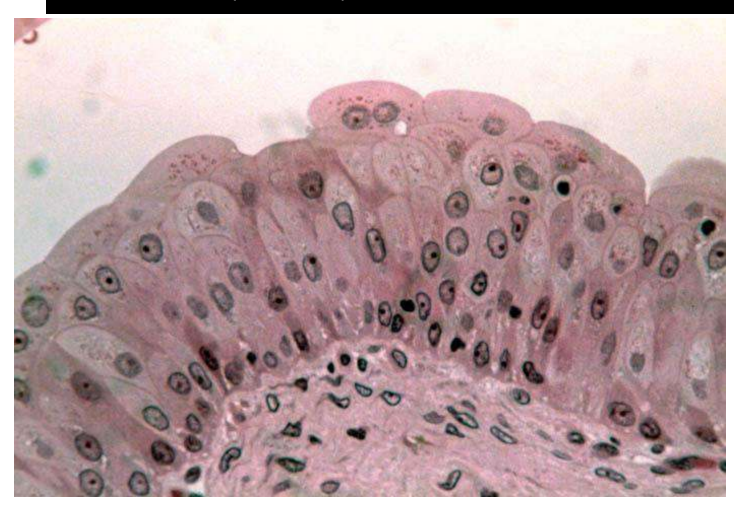
#28) What epithelial tissue?

A. Simple cuboidal

B. Simple squamous

C. Stratified squamous

D. Transitional

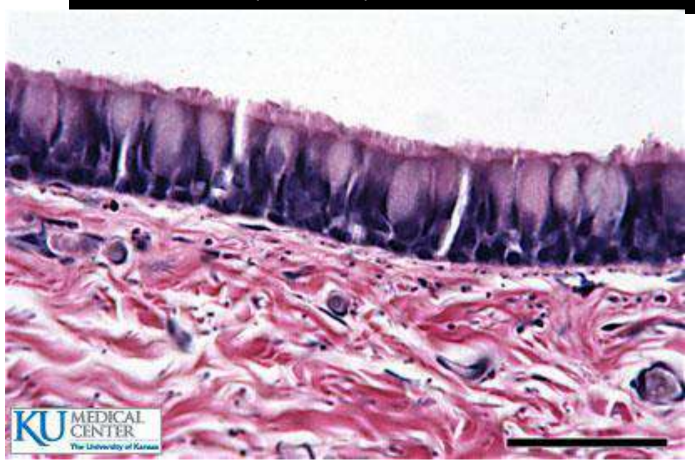


#29) What epithelial tissue?

A. Stratified Columnar

B. Stratified squamousC. Pseudostratified w/cilia

D. Transitional

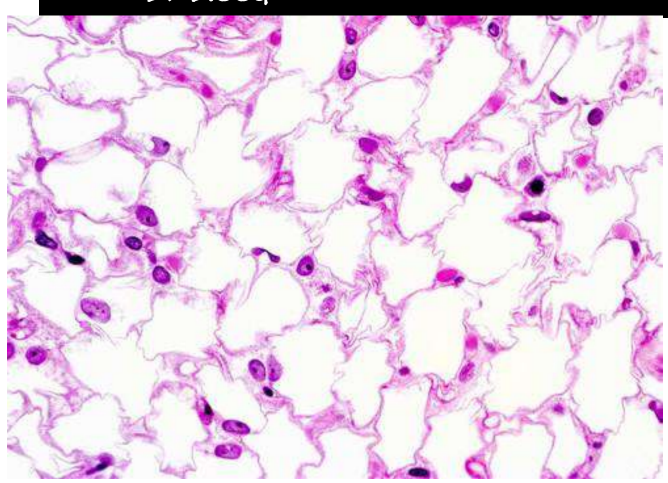


#30) What type of connective tissue?

A. hyaline cartilage

B. fibrocartilage

C. Adipose tissue
D. blood



Answer Key

1	С	11	С	21	С
2	В	12	В	22	В
3	D	13	A	23	С
4	В	14	В	24	С
5	В	15	В	25	A
6	В	16	С	26	В
7	В	17	С	27	А
8	В	18	А	28	D
9	С	19	А	29	С
10	С	20	Α	30	С

→Go to the next slide to see your grade.

How Did YOU Do???

- 27 30 You're a Super Star
- 24 26 Almost Famous
- 21 23 You're still in the audience
- 18 20 Practice makes perfect
- 17 and below Wait...what are we studying again?