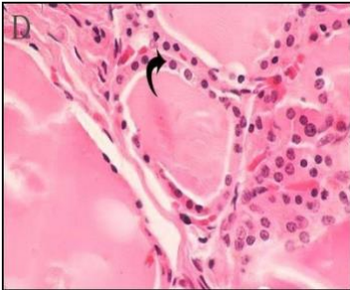


أسئلة لاب الهستولوجي

1. The structure is:

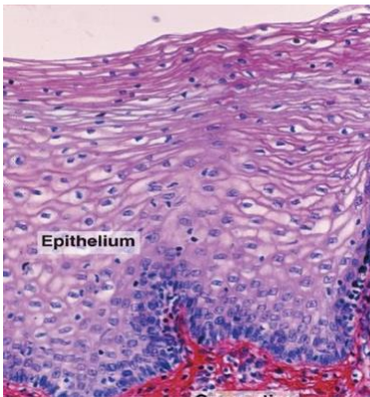


- a. simple squamous epithelium
- b. stratified squamous epithelium
- c. simple cuboidal epithelium
- d. Transitional epithelium

answer : C

.....

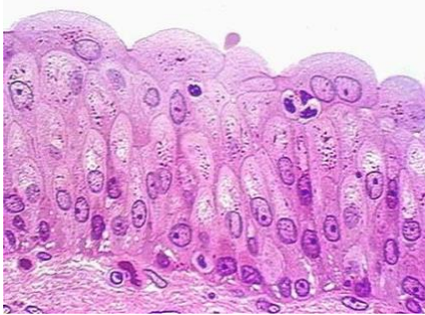
2. The structure is:



- a. keratinized stratified squamous epithelium
- b. non keratinized stratified squamous epithelium
- c. pseudostratified columnar epithelium ciliated
- d. pseudostratified columnar epithelium non ciliated
- e. Transitional epithelium

answer : B

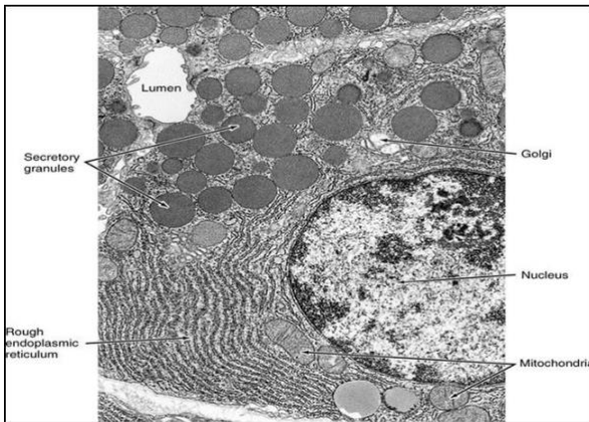
3. the structure is:



- a. Transitional epithelium
- b. non keratinized stratified squamous epithelium
- c. keratinized stratified squamous epithelium
- d. pseudostratified columnar epithelium ciliated
- e. pseudostratified columnar epithelium non ciliated

answer : A

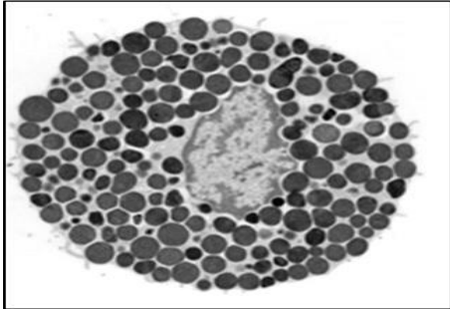
4. the structure is:



- a. ion transporting cell
- b. goblet cell
- c. steroid secreting cell
- d. protein secreting cell

answer : D

5. the structure is:

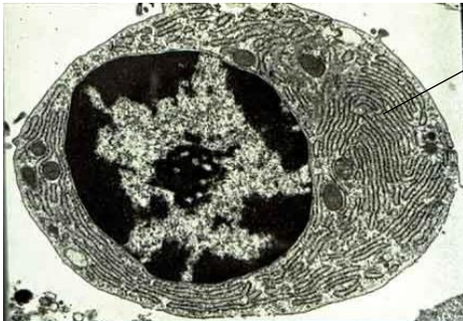


- a. fibroblast
- b. dense regular CT
- c. mast cell
- d. loose CT
- e. plasma cell

answer : C

.....

6. The star is:

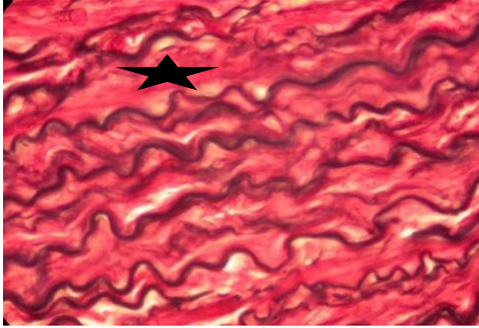


- a. rER
- b. sER
- c. mitochondria
- d. golgi

answer : A

.....

7. The star is:



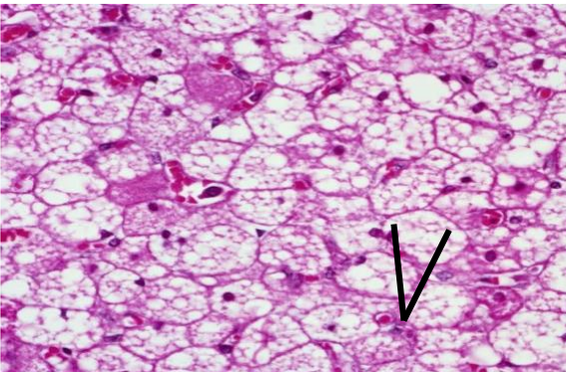
a. elastic fibers

b. collagen

answer : B

.....

8. The structure is:



a. Reticular CT

b. muroid CT

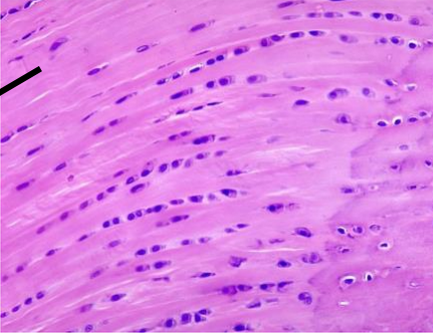
c. Brown adipose tissue

d. unilocular adipose tissue

answer : C

.....

9. the structure is:

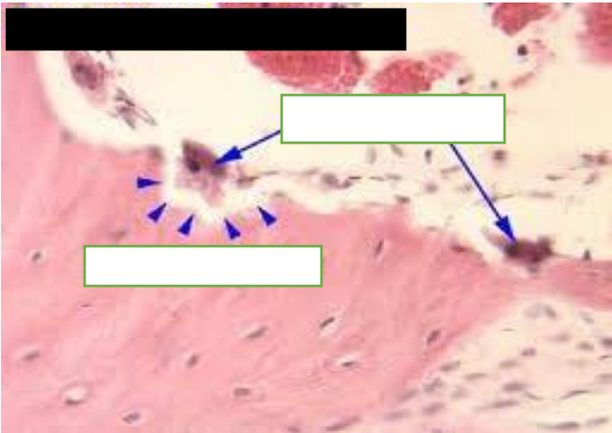


- a. hyaline cartilage
- b. elastic cartilage
- c. fibrocartilage

answer : C

.....

10. the triangle in structure is:

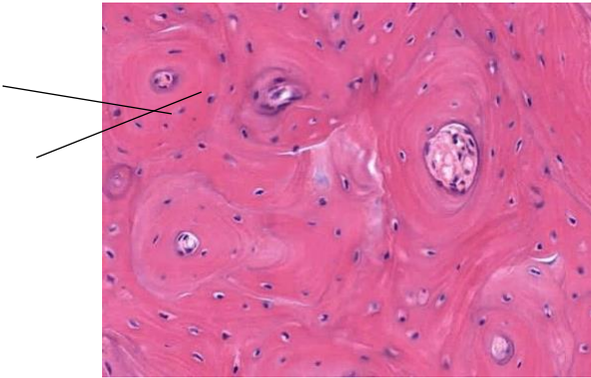


- a. howships lacuna
- b. osteoclasts
- c. osteocytes
- d. osteoid

answer : A

.....

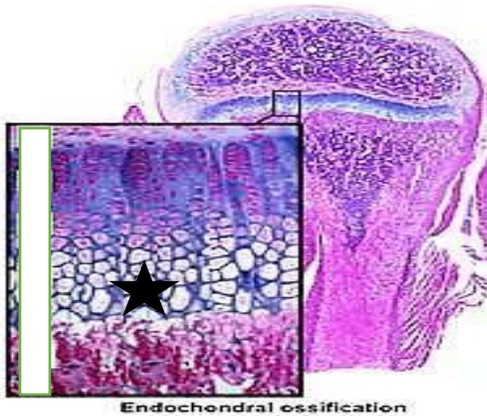
11. The line in structure is:



- a. howships lacuna
- b. osteoclasts
- c. osteocytes
- d. osteoid

answer : C

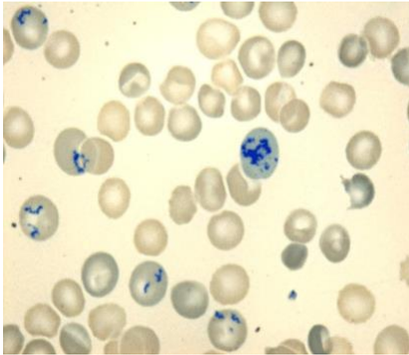
.....
12. The star is:



- a. resting zone
- b. proliferative zone
- c. hypertrophic zone
- d. calcification zone
- e. ossification zone

answer : D

13. The stain is:



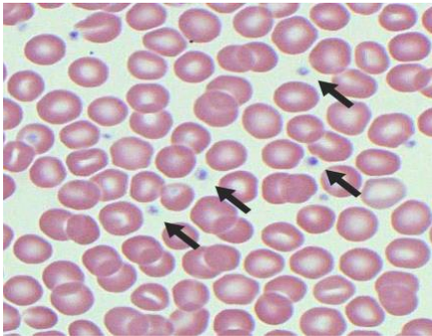
a. Brilliant cresyl blue

b. silver stain

answer: A

.....

14. The structure is:



a. Red blood cells

b. white blood cells

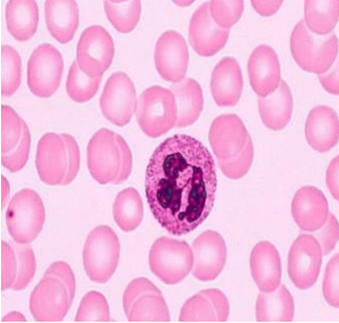
c. platelets

d. monocyte

answer: C

.....

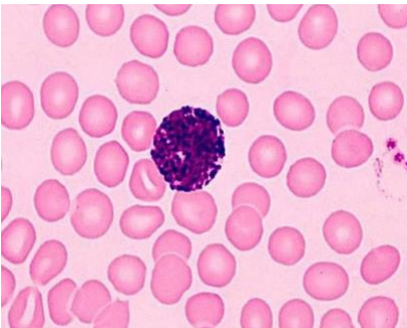
15. The shape nucleus is:



- a. segmented
- b. horse shoe
- c. U_shaped
- d. S-shaped

.....

16. The structure is:

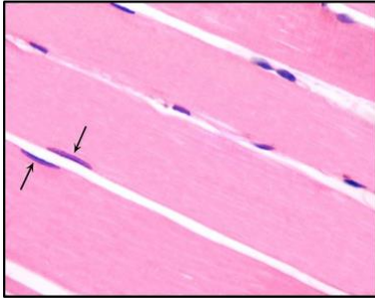


- a. basophils
- b. eosinophils
- c. monocytes
- d. Lymphocytes

.....

answer :A

17. The structure is:

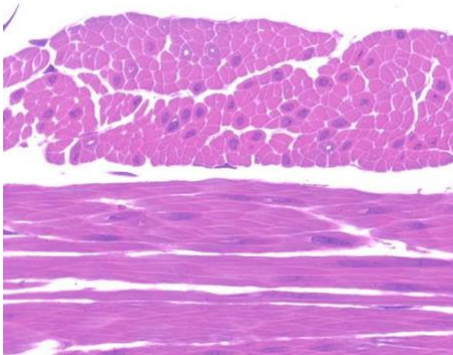


- a. Smooth Muscles
- b. L.S skeletal muscle
- c. TS skeletal muscle
- d. Cardiac muscle of the atrium

answer : b

.....

18. The structure is:

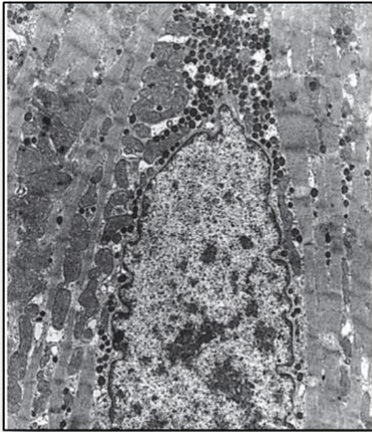


- a. Smooth Muscles
- b. L.S skeletal muscle
- c. TS skeletal muscle
- d. Cardiac muscle of the atrium

answer : a

.....

19. The structure is:

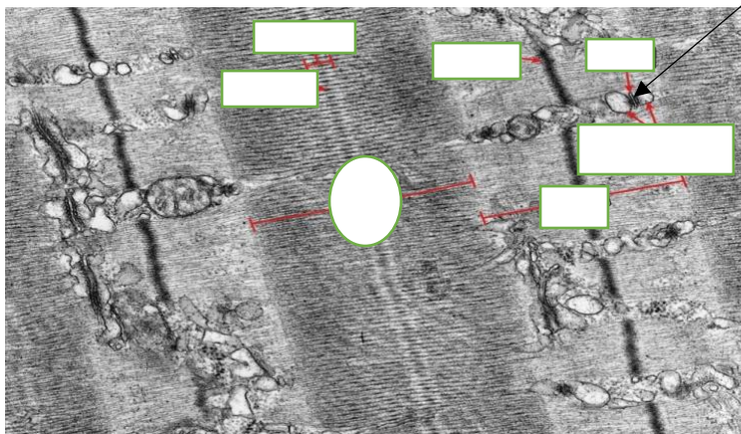


- a. arterial secreting cell
- b. arterial conducting cell
- c. ventricular conducting cell
- d. ventricular secreting cell

answer : A

.....

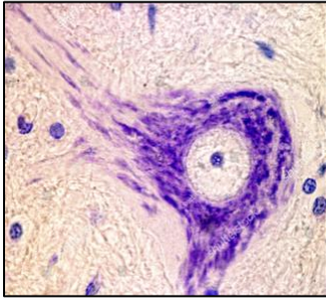
20. The arrow indicated is:



- a. sarcoplasmic reticulum
- b. z line
- c. I band
- d. t tubule

answer : D

21. The structure is:

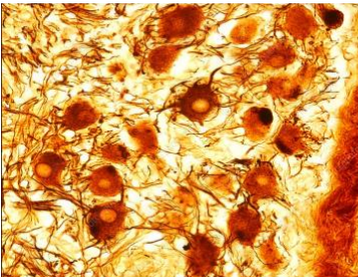


- a. spinal cord
- b. nissls body
- c. spinal ganglion
- d. sympathetic ganglion

answer : B

.....

22. The structure is:

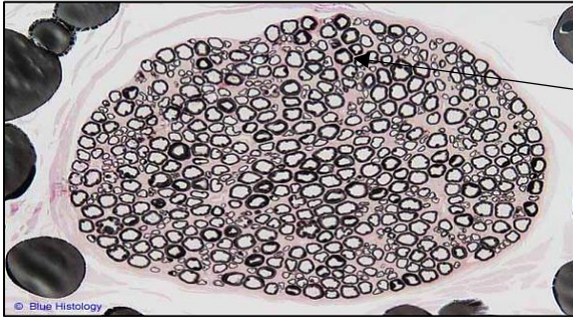


- a. spinal cord
- b. nissls body
- c. spinal ganglion
- d. sympathetic ganglion

answer : D

.....

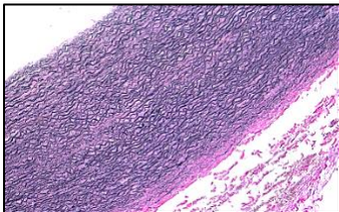
23. The name of the membrane referred is:



Answer: myelin sheath

.....

24. The structure is:

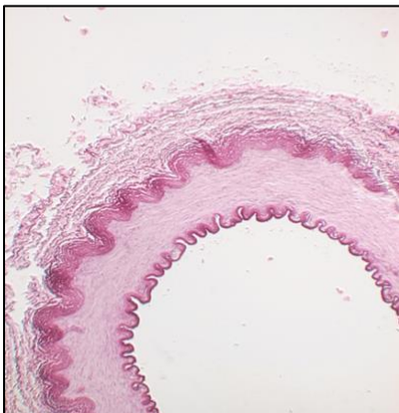


- a. aorta
- b. Basilar artery
- c. umbilical vein
- d. medium size artery

answer : A

.....

25. The structure is:



a. Basilar artery

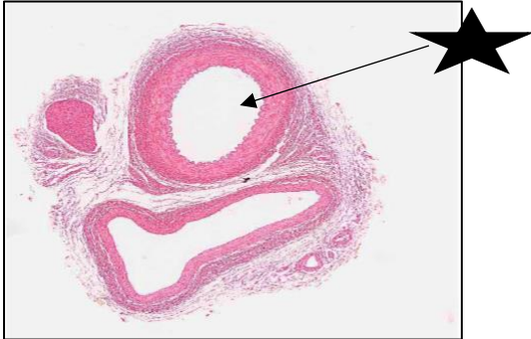
b. aorta

c. vasa vasorum

answer : A

.....

26. The star is:



a. Medium size artery

b. umbilical artery

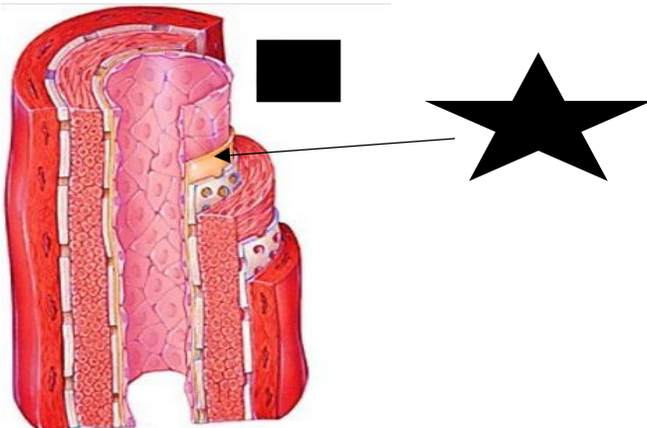
c. Capillary

d. Medium size vein

answer : A

.....

27. The star is:



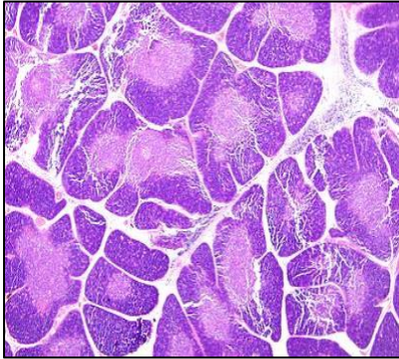
a. mucous

- b. sub mucous
- c. basement membrane
- d. intrtnal elastic lamina
- e. lamina propria

answer: C

.....

28. The structure is:

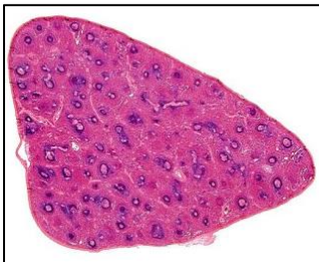


- a. spleen
- b. Thymus
- c. ileum

answer :B

.....

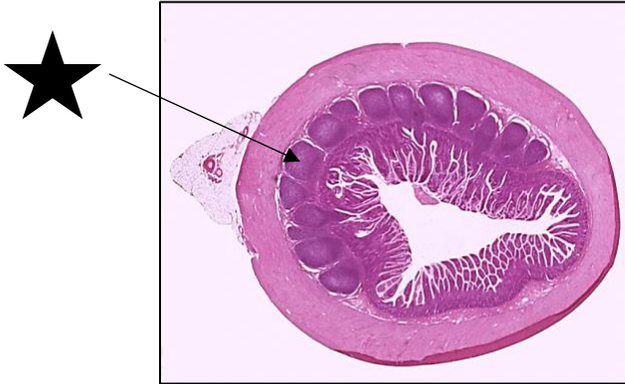
29. The structure is:



- a. spleen
- b. Thymus
- c. ileum
- d. lymph node

answer : A

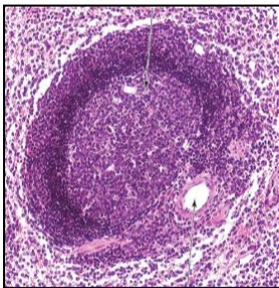
30. The star is:



- a. white pulp
- b. Lacteal
- c. HEV
- d. peyers patches

answer : D

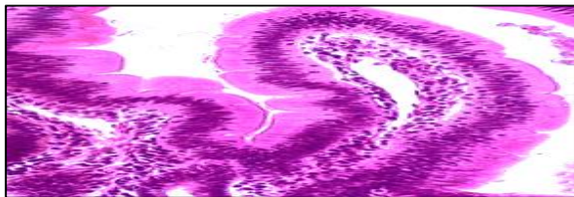
.....
31. The found is:



- a. secondary lymph node
- b. primary lymph node

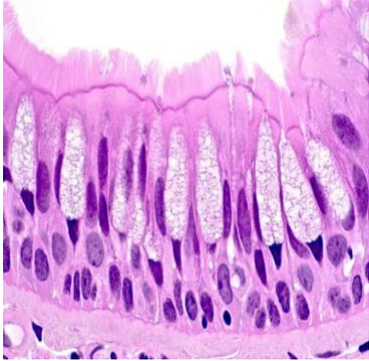
answer : A

.....
32. The structure is:



answer: Lacteal

33. The found is:

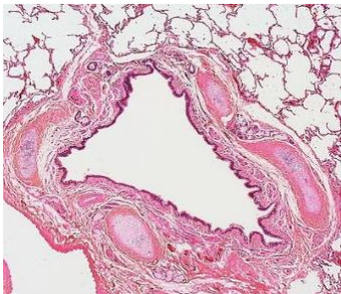


- a. bronchus
- b. Alveoli
- c. Trachea
- d. bronchiole

answer: C

.....

34. The structure is:

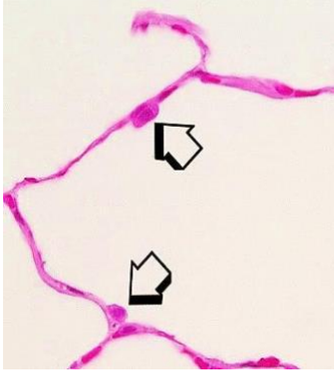


- a. bronchus
- b. Alveoli
- c. Trachea
- d. bronchiole

answer: A

.....

35. The structure is:

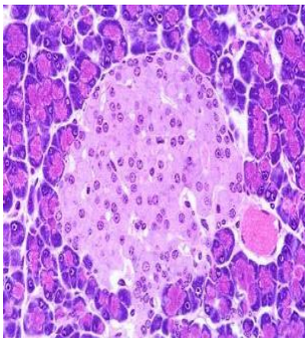


- a. type I pneumocyte
- b. type II pneumocyte

answer : B

.....

36. The structure is:

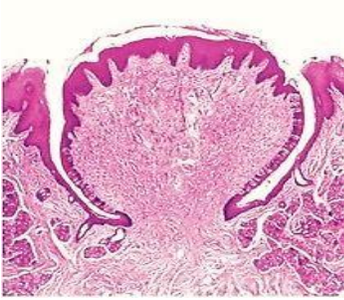


- a. Circumvallate papillae
- b. Pancreas
- c. Foliate papillae

answer: B

.....

37. The structure is:

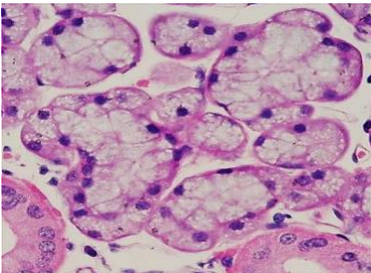


- a. Circumvallate papillae
- b. Foliate papillae
- c. Filiform papillae
- d. Fungiform papillae

answer: A

.....

38. The structure is:



- a. Serous acini
- b. Serous demilune
- c. Mucous acini

answer : C

.....

39. The structure is:



Prof Dr Heba El-masari

- a. capillary
- b. umbilical vein
- c. aorta

answer: a