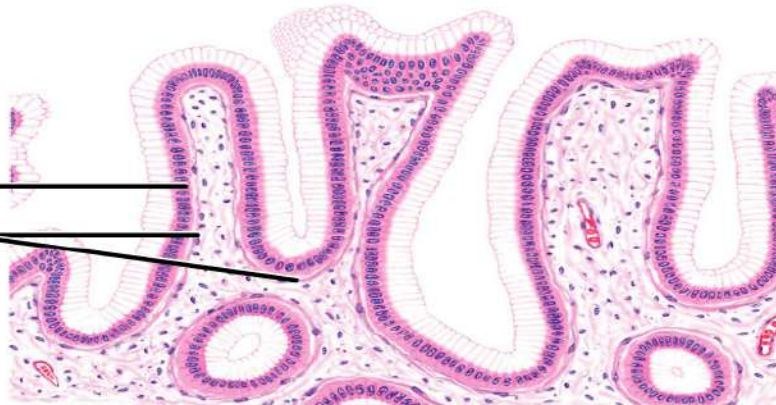


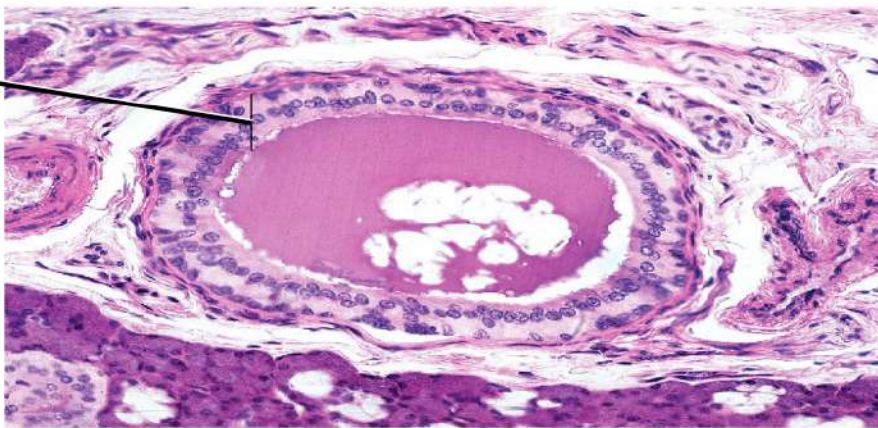
1 Simple columnar surface epithelium

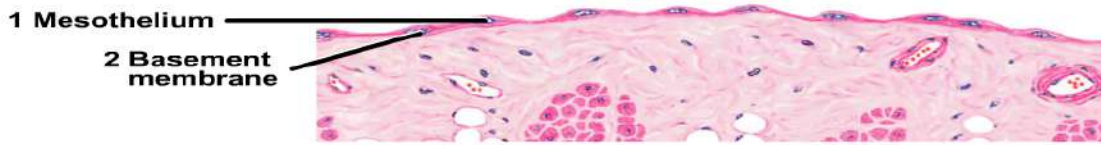
b. Basal nuclei

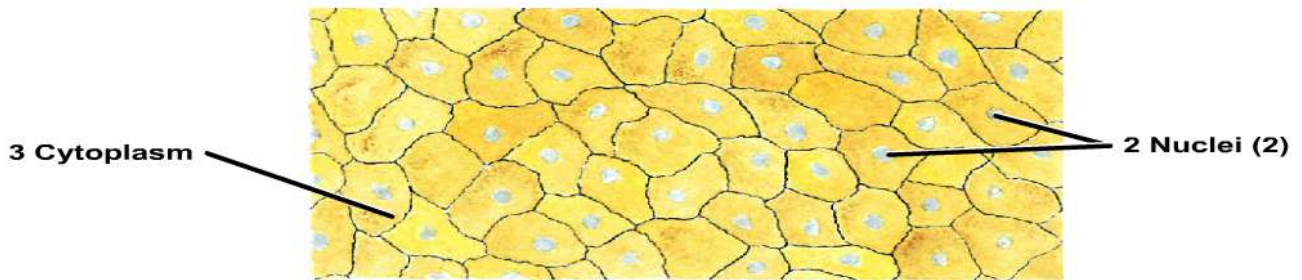
2 Basement membrane

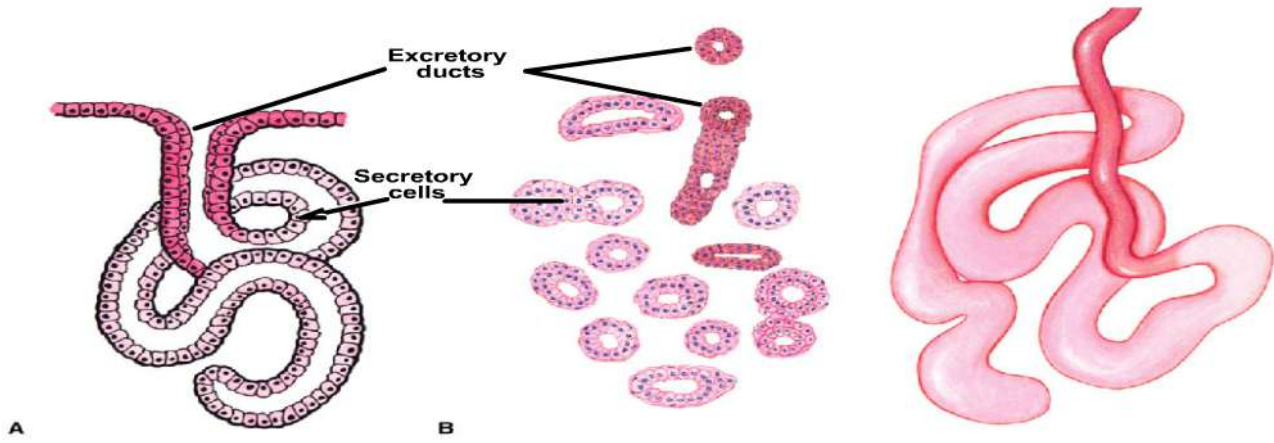


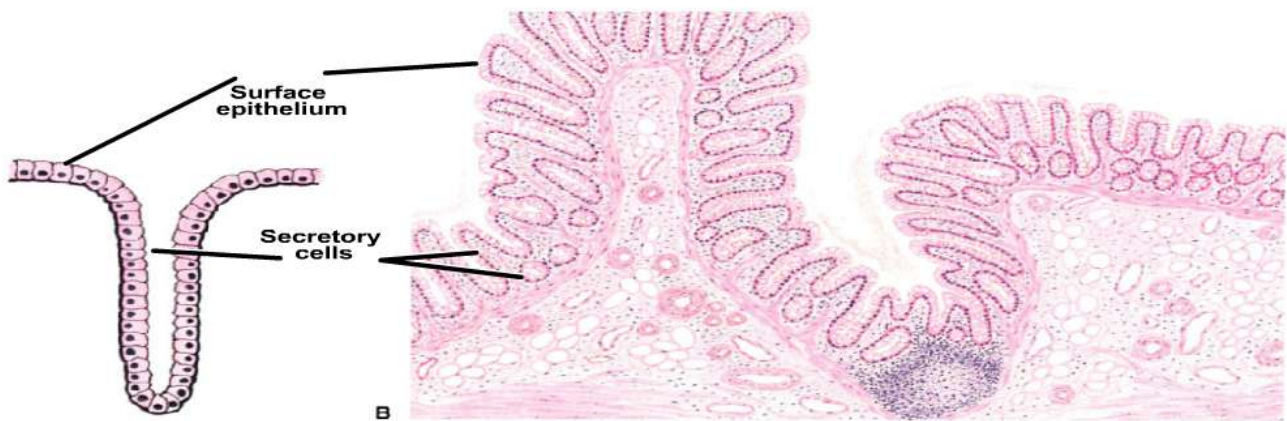
1 Stratified cuboidal epithelium









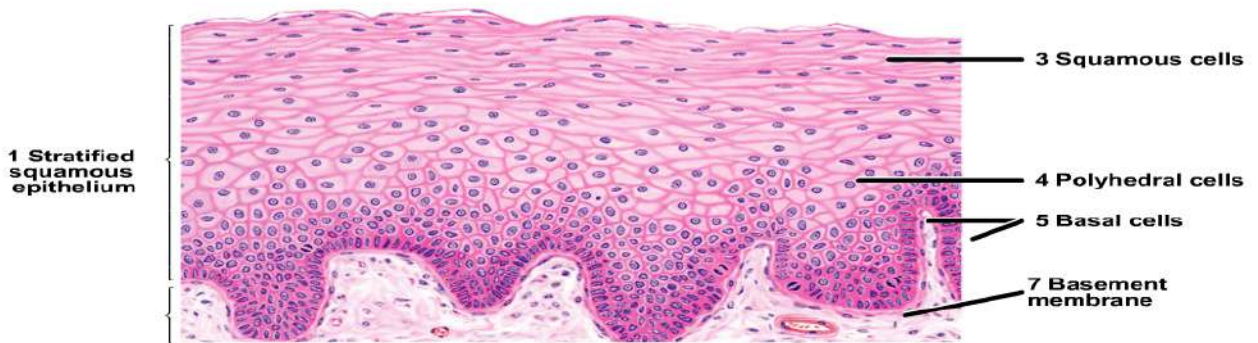


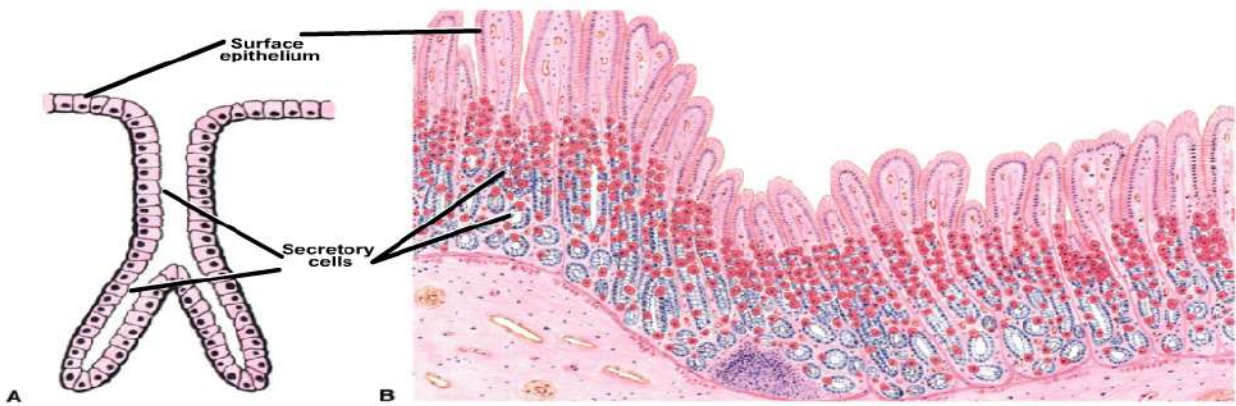
A

B

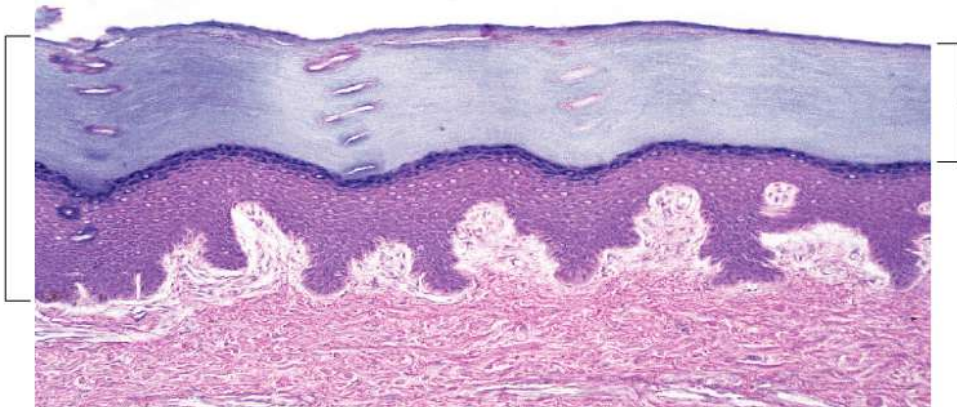


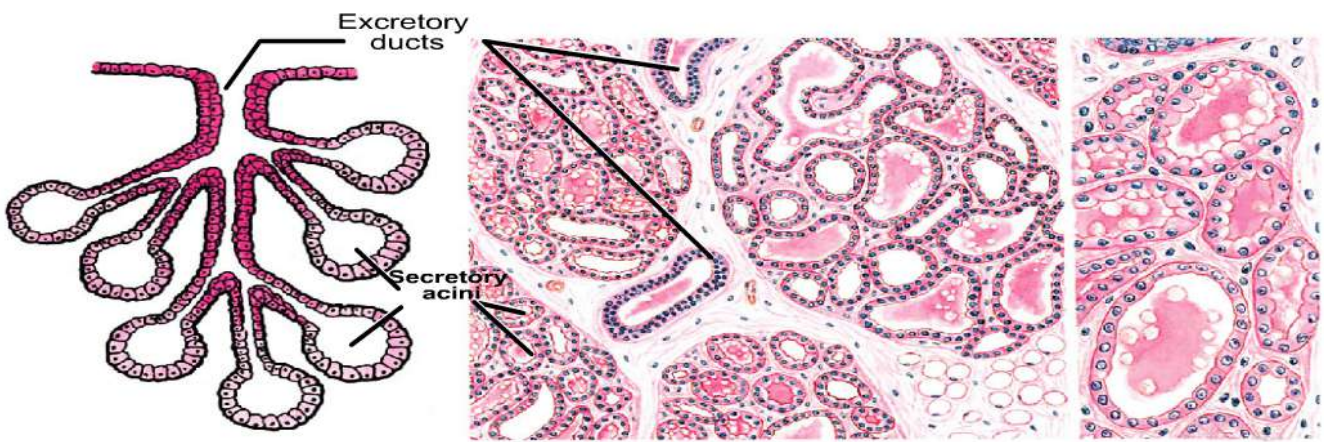


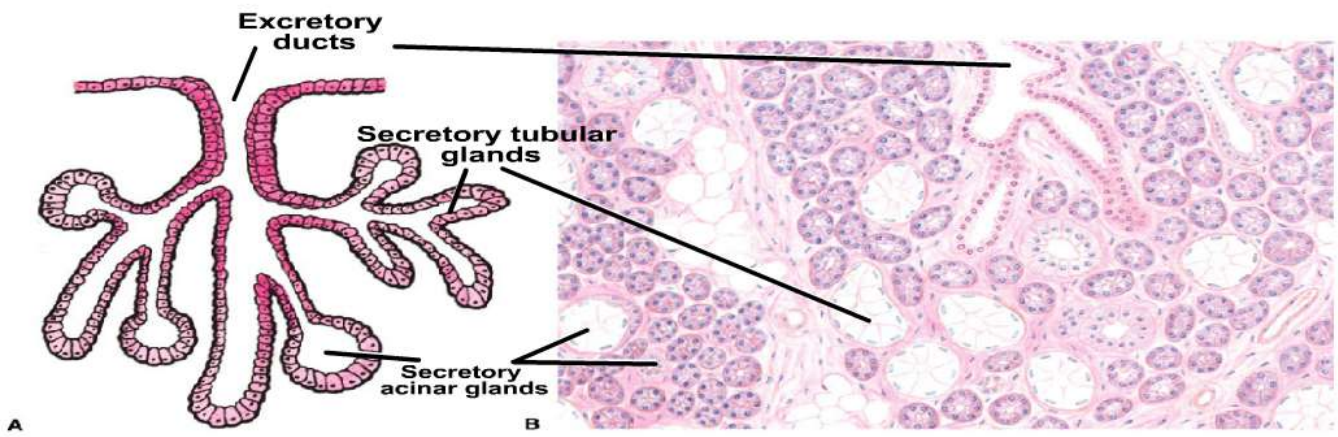




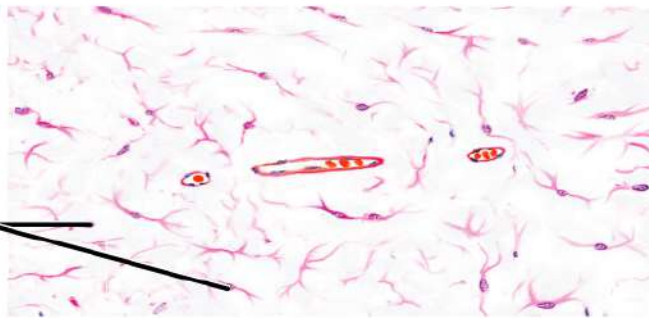
1 Stratified squamous keratinized epithelium







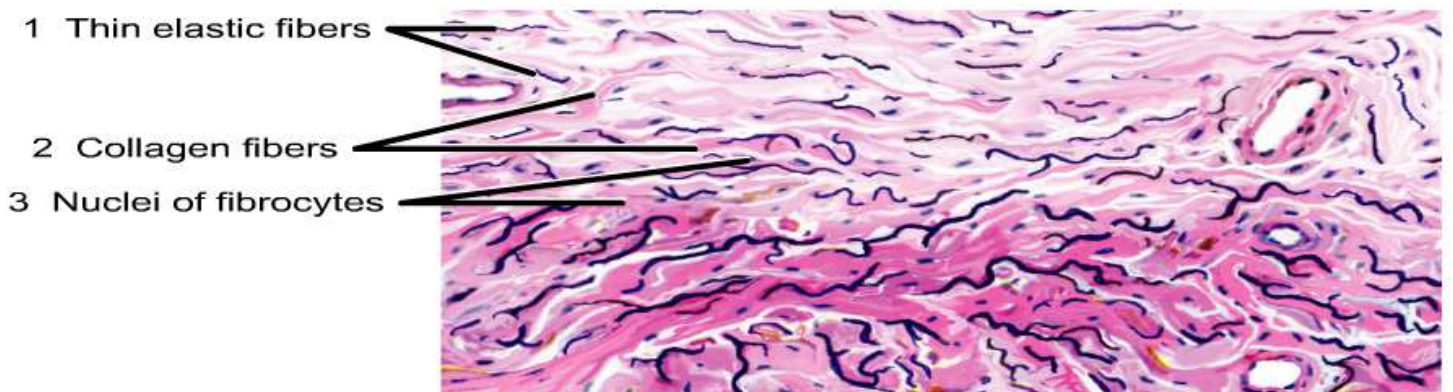
4 Nuclei of fibroblasts



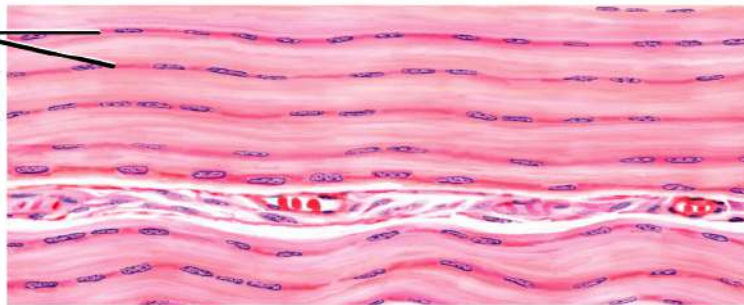
5 Nuclei and cytoplasm of fibroblasts

6 Collagen fibers





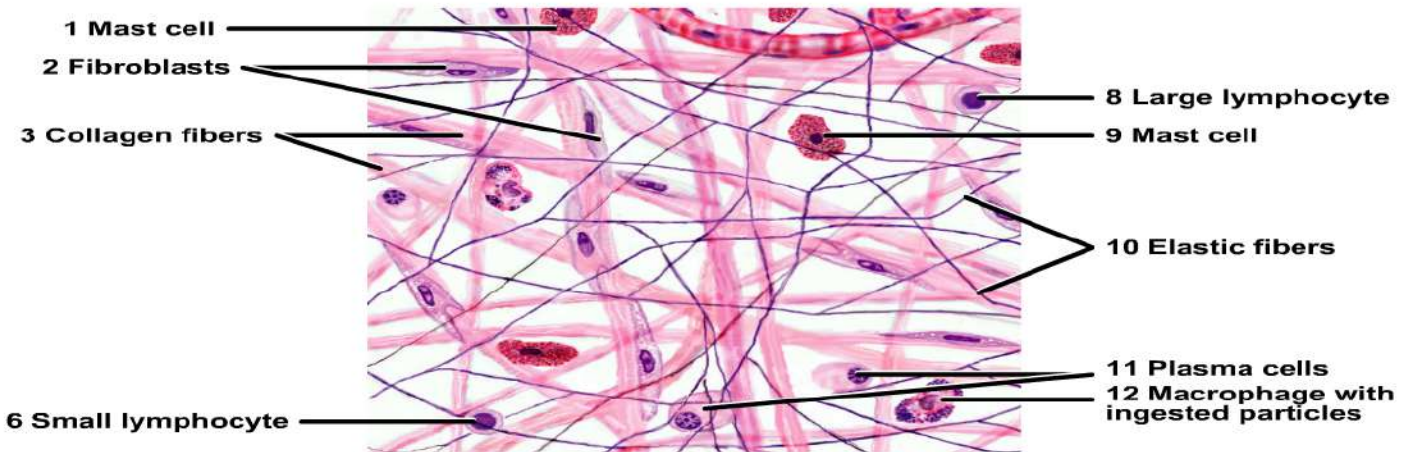
1 Nuclei of fibroblasts  
(lateral view)



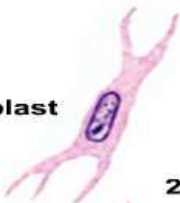
5 Collagen fibers  
(in bundle)

8 Bundle of collagen  
fibers (relaxed condition)





**1 Fibroblast**



**2 Plasma cell**



**3 Adipose cell**



**4 Large lymphocyte**

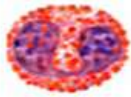


**5 Macrophage**

**6 Fibrocyte**



**7 Eosinophil**



**8 Neutrophil**



**9 Cell with pigment granules**



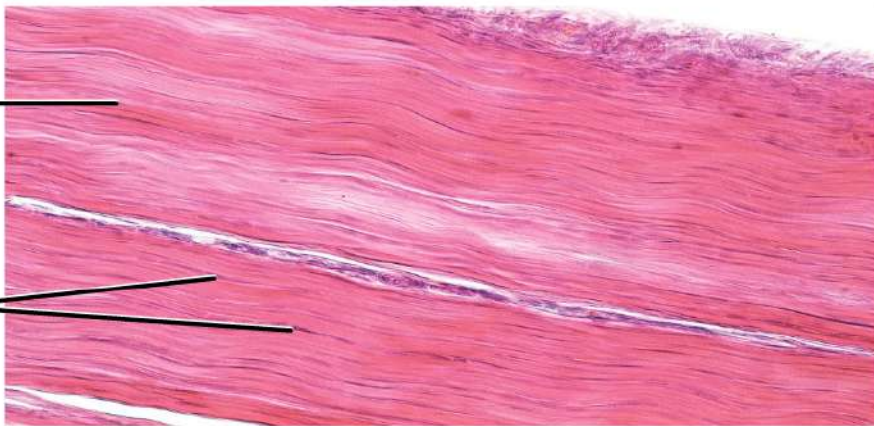
**10 Small lymphocyte**

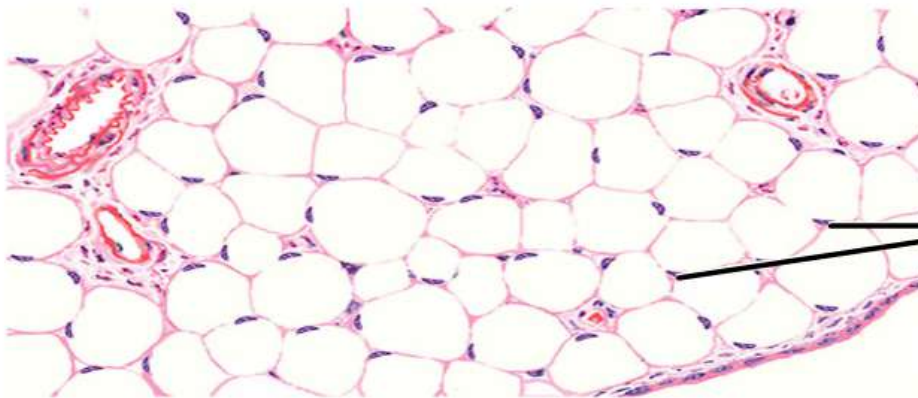


**11 Mast cell**

1 Collagen fibers

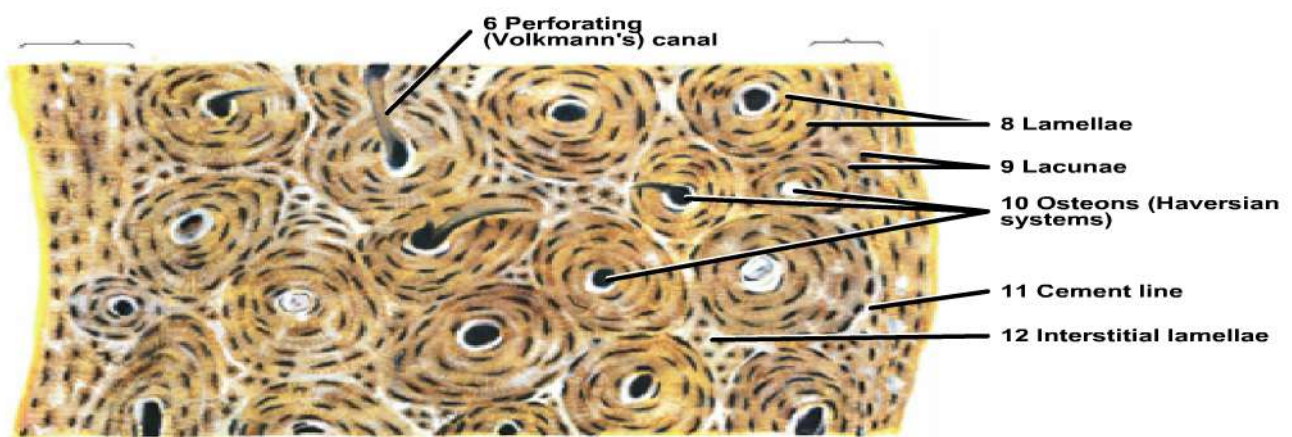
2 Fibroblasts

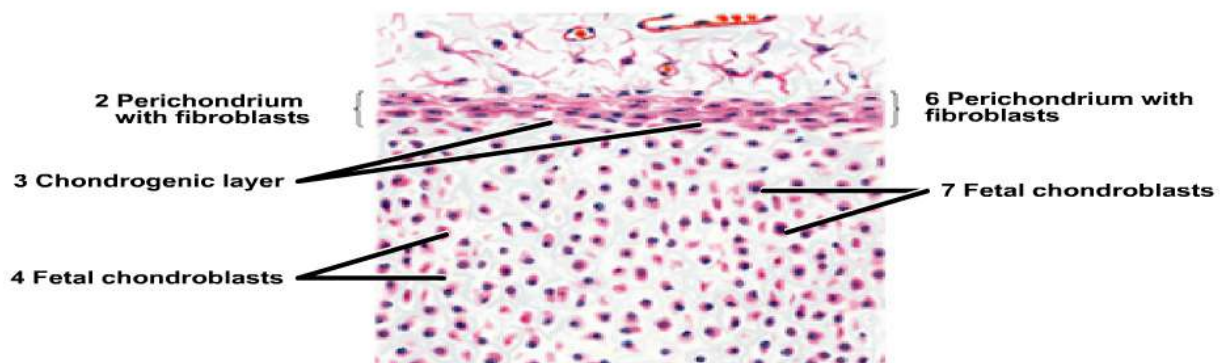


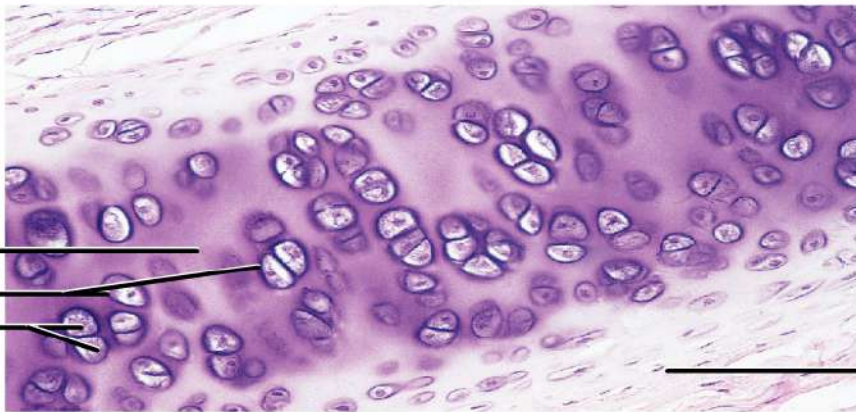


**8 Nuclei of  
adipose cells**









1 Matrix

2 Lacunae

3 Chondrocytes

5 Perichondrium



