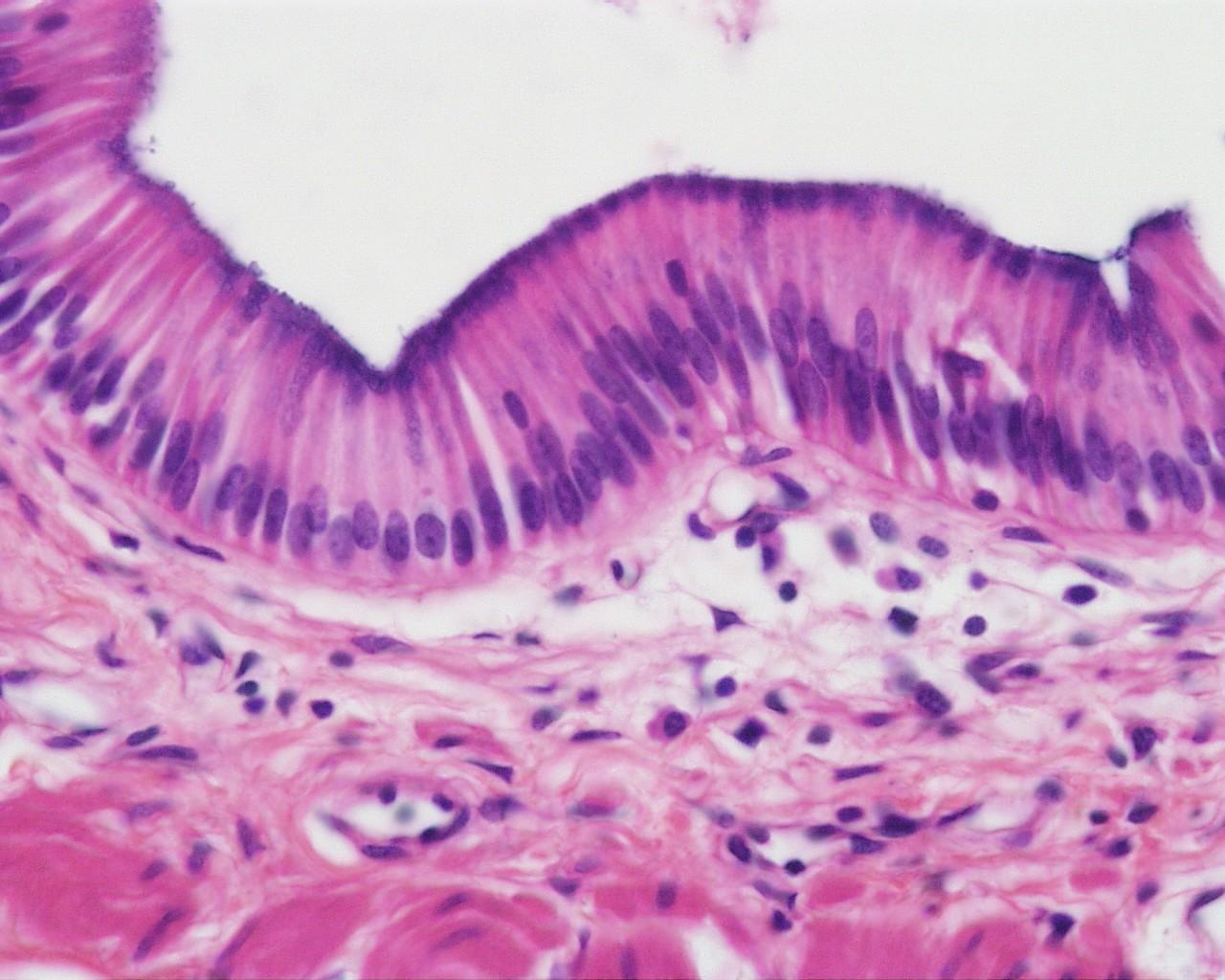
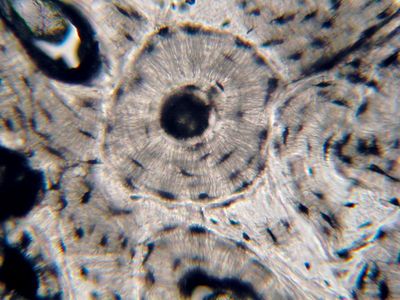


Adipose- perfectly round circles without visible nuclei.



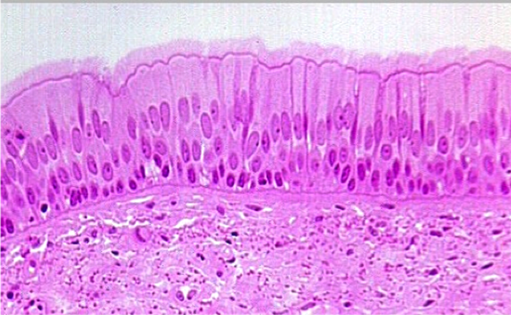
Simple Columnar above- no fibers visible nuclei and membranes. One layer thick.

Dense irregular – below Pink collagen fibers visible random directions.

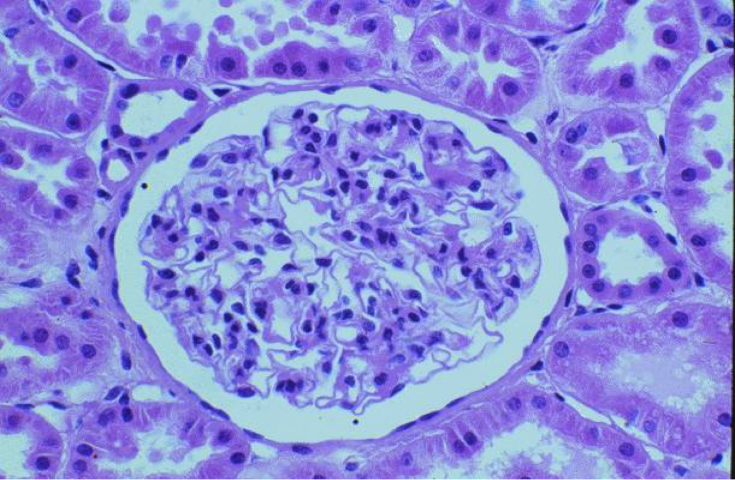


Bone- no collagen fibers but no nuclei or cell membranes visible. Tree rings nad not pink= bone

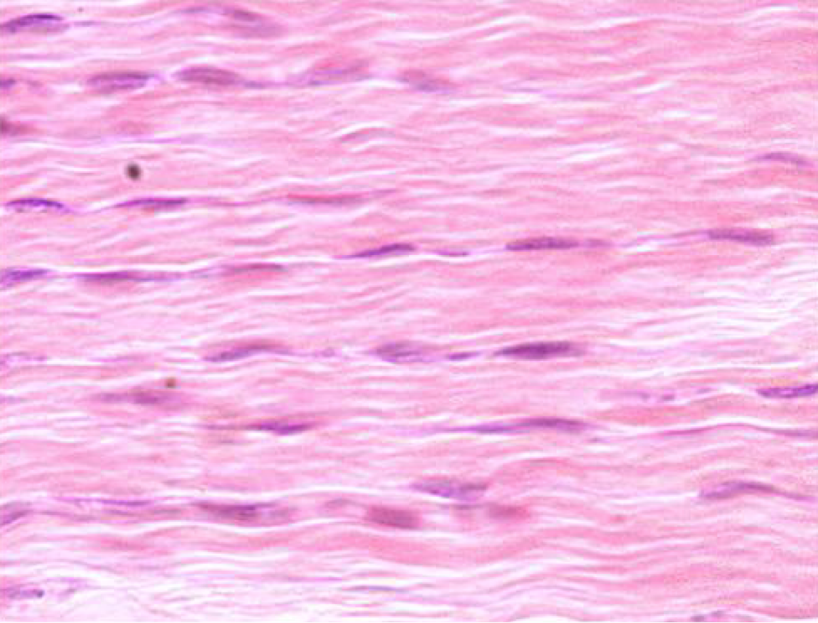
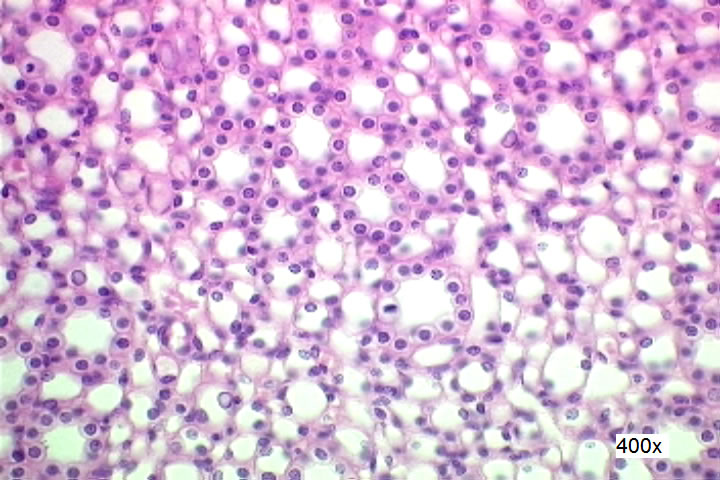
Stratified squamous- no fibers many nuclei and membranes. Flat cells on top



Pseudostrafieid columnar- no fibers – multiple nuclei layers with cilia, column shape.



Simple squamous – flat cells on the inside of the circle. Simple columnar in the circles



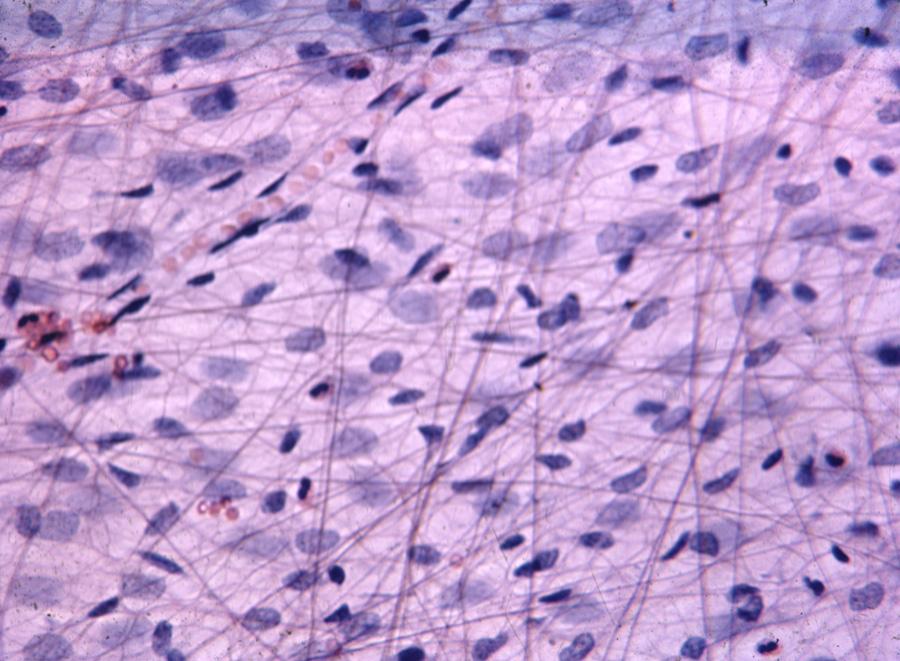
simple columnar- no fibers – many circles of 1 later thick squares.

Dense Regular- many pink collagen fibers.

Wavy and parallel shape.

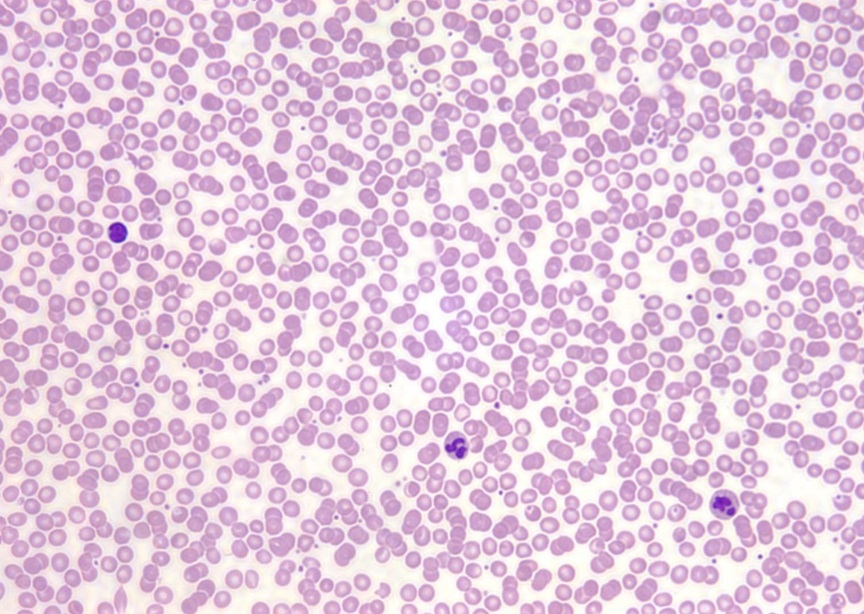
Pseudostrafieid columnar- no fibers – multiple nuclei layers with cilia, column shape.

Pseudostrafieid columnar- no fibers – multiple nuclei layers with cilia, column shape.



Areolar –Spiderweb- thick and thin fibers visible and nuclei.

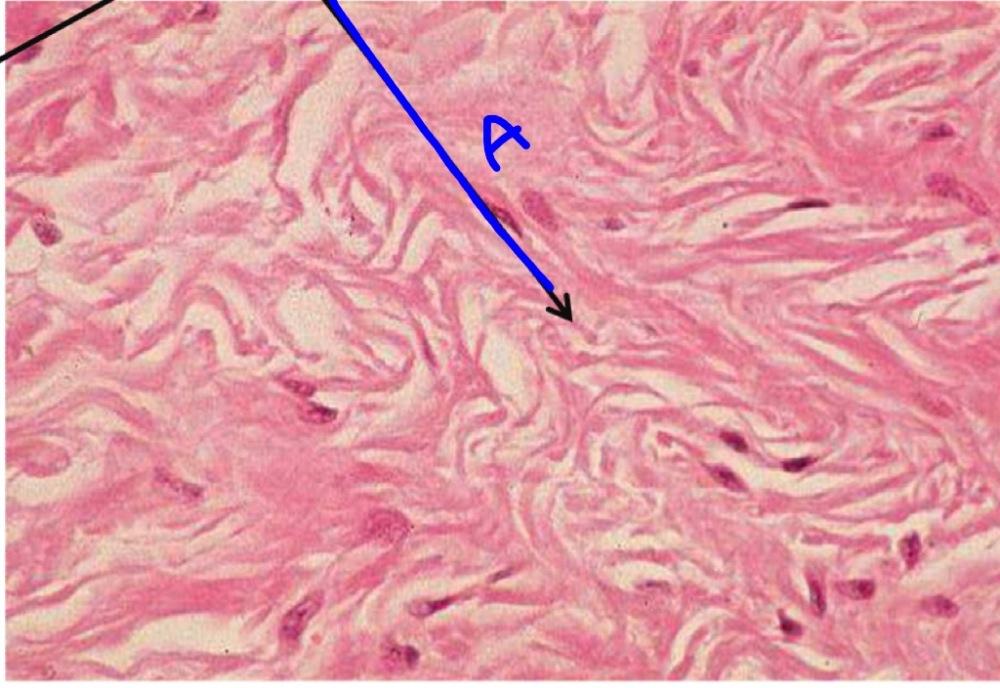
Pseudostrafieid columnar- no fibers – multiple nuclei layers with cilia, column shape.



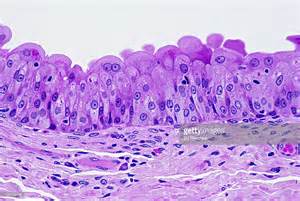
Blood- smooth round pink circles without nuclei

Simple columnar – one layer of column shaped cells no fibers

Pseudostrafieid columnar- no fibers – multiple nuclei layers with cilia, column shape.



Dense irregular connective – lots of pink collagen without a parallel arrangement of fibers.



Transitional – many layesr of nuclei- no fibers- not flat on top layer. No cilia