

Tissue Review

Tissue =

Epithelial	Connective
<p>Function:</p> <p>Main Characteristics:</p> <p>Types:</p> <p>Simple Squamous</p> <p>Simple Cuboidal</p>	<p>Function:</p> <p>Main Characteristics:</p> <p>Types:</p> <p>Bone</p> <p>Blood</p>

Simple Columnar	Cartilage – hyaline and elastic
Pseudostratified columnar	Loose – areolar, adipose, and reticular
Stratified squamous	
Transitional	Dense – tendon and ligament
Glandular – exocrine and endocrine	

Muscle	Nervous
<p>Function:</p> <p>Types: Skeletal</p> <p>Cardiac</p> <p>Smooth</p>	<p>Function:</p> <p>Neuron</p>

Membranes

Epithelial	Connective
Cutaneous	Synovial
Mucous	
Serous	