

Epithelia Tissue			Glands		Stratified Cuboidal Epithelia	Simple Cuboidal Epithelia
Avascular; innervated			Endocrine Glands	Exocrine Glands	Very rare	Single layer of cells
Forms boundaries					Found in some sweat and mammary glands	For secretion and absorption
Polarity			*Ductless; secretions not released into a duct	Secretions released onto body surfaces or cavities	Typically two cell layers thick	Forms walls of smallest ducts of glands
Specialized contacts					FOUND IN: kidney tubules and ovary surface	
Supported by connective tissue			Secretes hormones by excocytosis	More numerous than endocrine	Stratified Squamous Epithelia	
Can regenerate					Most widespread of stratified epithelia	
Multicellular Exocrine Glands			Hormones travel through blood or lymph to target organ	Secrets into ducts	Free surface squamous, deeper layers cuboidal or columnar	Simple Squamous
Merocrine Gland	Apocrine Gland	Holocrine Gland			Located for wear and tear	Cells flattened laterally
Produce secretion, but gland is not damaged	Bud secretions off through vesicles	Secretions destroy cell	Glandular Epithelia		Farthest from basal layer (nutrients) less viable	Cytoplasm is sparse
Most common type; Secretes products as produced	Only apex ruptures	Accumulates product then ruptures	One or more cells that makes and secretes a fluid called secretion		Forms epidermis of skin, moist linings of esophagus	Function where rapid diffusion is priority
			Classified by site of product release and relative # of cells forming gland		Pseudostratified Columnar Epithelium	Secretes lubricating substances in serosae
Composed of a duct and secretory unit; usually surrounded by supported connective tissue			Transitional Epithelia		Cells vary in height; some don't reach surface	FOUND IN: kidney; lungs; lining of heart; lymphatic vessels
			Forms lining of hollow urinary organs		May contain mucus-secreting cells and bear cilia	Bone
			Basal layer is cuboidal or columnar		Secretes substances (mucus) & propulsion of mucus by cilia	⦿ aka <i>osseous tissue</i> ⦿ Supports and protects body structures ⦿ Stores fat and synthesizes blood cells in cavities ⦿ More collagen than cartilage ⦿ Has inorganic calcuim salts ⦿ Osteoblasts product matrix ⦿ Osteocytes maintain matrix ⦿ Osteons are structural units ⦿ Richly vascularized
Unicellular Exocrine Glands			Ability to change shape with stretch		FOUND IN: ducts of large glands; trachea	Cartilage <i>DOES NOT turn into bone</i>
Mucous cells and Goblet cells			Apical cells vary in appearance		Simple Columnar Epithelium	
Found in epithelial lining of intestinal and respiratory tracts					Single layer of tall, closely packed cells	
All produce <i>mucin</i> (dissolves in water to form mucus)					Absorption; secretion of mucus, enzymes	
			Stratified Columnar Epithelia		FOUND IN: most of digestive tract, excretory ducts, uterine tubes	
			Limited distribution in body			
			Only apical layer is columnar			
			FOUND IN: some glandular ducts; transition areas between other epithelia			

Blood

- Most atypical connective tissue--is a fluid
- Red blood cells most common cell type
- Also contains white blood cells and platelets
- Fibers are soluble proteins that precipitate during blood clotting
- Functions in transport

Connective Tissue

Most abundant of primary tissues	Has mesenchyme
Binding and support	Varying degrees of vascularity
Protecting	Has extracellular matrix
Insulating	
Storing reserve fuel	
Transporting substances	

Types of Cartilage

Hyaline	Elastic	Fibrocartilage
Amorphous but firm matrix	Elastic fibers in matrix	Matrix less firm than hyaline

Types of Cartilage (cont)

Supports and reinforces	Maintains shape of structure	Thick collagen fibers dominate
Resilient cushion	Allows great flexibility	Absorbs compressive shock
Resists compression	Supports external ear	Discs of knee joint
Costal cartilage of ribs		

Cartilage

- Contains chondroblasts and chondrocytes
- Tough yet flexible
- Lacks nerve fibers
- Up to 80% water so it can rebound after compression
- ★ **Avascular** so receives nutrients from membrane surrounding it (*perichondrium*)

Elastic Connective Tissue

- Some ligaments very elastic (ones connecting adjacent vertebrae)
- Allows recoil after stretching
- Found in walls of large arteries

Dense Irregular Connective Tissue

- Same elements but bundles of collagen are thicker and irregularly arranged
- Resists tension from many directions
- Provides structural strength

Dense Regular Connective Tissue

- Closely packed bundles of collagen fibers; runs parallel to direction of pull

- Fibroblasts manufacture fibers and ground substance

Few Cells

- Poorly vascularized

Reticular Connective Tissue

- Resembles areolar but fibers are reticular fibers
- Fibroblasts called *reticular cells*
- Supports free blood cells in lymph nodes, spleen, and bone marrow

Adipose Tissue

White Fat	Brown Fat
Cell is <i>adipocyte</i>	Use lipid fuels to heat bloodstream
Scanty matrix	Does not use ATP
Richly vascularized	Found mostly in infants
Shock absorption, insulation, energy storage	

Areolar Connective Tissue

- Support and bind other tissues
- Most widely distributed
- Provides reservoir of water and salts
- Defend against infection
- Store nutrients as fat
- Has fibroblasts
- Loose arrangement of fibers
- When inflamed it soaks up fluid → edema

Connective Tissue Proper

Loose Connective Tissue	Dense Connective Tissue
Areolar	Dense Regular
Adipose	Dense Irregular
Reticular	Elastic

All connective tissue except bone, cartilage, and blood

Other Cell Types in Connective Tissue

- Fat Cells** store nutrients
- White Blood Cells** Tissue response to injury
- Mast Cells** Initiate local inflammatory response against foreign bodies
- Macrophages** Phagocytic cells that "eat" dead cells, microorganisms; immune system

Cells in Connective Tissue

"Blast" cells are *immature form; mitotically active; secrete ground substances and fibers*
Fibroblasts in connective tissue proper
Chondroblasts in cartilage
Osteoblasts in bone
Hematopoietic stem cells in bone marrow
"Cyte" cells are *mature form; maintain matrix*
Chondrocytes in cartilage
Osteocytes in bone

Connective Tissue Fibers

Collagen	Elastic	Reticular
Strongest; most abundant	Networks of elastin fibers	Highly branched collagenous fibers
Tough provides tensile strength		

Muscle Tissue

Highly vascularized
 Responsible for most types of movement

Skeletal Muscle

Found in skeletal muscle
 Voluntary movement
 Long, cylindrical, multinucleate cells; has striations

Cardiac Muscle

Found in walls of heart
 Involuntary control
 Branching, striated, generally uninucleate cells
 Contains intercalated discs

Smooth Muscle

Spindle-shaped cells with central nuclei
 No striations
 Cells arranged closely to form sheets
 Involuntary control; propels substances along passageway
 Found mostly in walls of hollow organs

Nervous Tissue

Main component of nervous system
 Transmit electrical signals from sensory receptors to effectors

Neurons

Specialized nerve cells that generate and conduct nerve impulses
 Branching cells
 Located in brain, spinal cord, and nerves

Neuroglia

Supporting cells that support, insulate, and protect neurons

Covering and Lining Membranes

Cutaneous	Mucous	Serous
Skin	Mucosa indicates location; not composition	Serosae found in ventral cavity
Dry Membrane	All called <i>mucosae</i>	Parietal serosae line internal body cavity walls
Keratinized strat. squamous attached to thick layer of connective tissue (dermis)	Moist membrane bathed by secretions	Visceral serosae cover internal organs
	May secrete mucus	Serous fluid between layers

Covering and Lining Membranes (cont)

Epithelial sheet lies over layer of connective tissue called **lamina propria**
 Mesothelium rests on thin areolar connective tissue
 Composed of at least two primary tissue types
 ☉ Epithelium bound to underlying connective tissue proper
 ☉ Are simple organs