

### Epithelia Tissue

Avascular; innervated

Forms boundaries

Polarity

Specialized contacts

Supported by connective tissue

Can regenerate

### Simple Squamous

Cells flattened laterally

Cytoplasm is sparse

Function where rapid diffusion is priority

Secretes lubricating substances in serosae

FOUND IN: kidney; lungs; lining of heart; lymphatic vessels

### Simple Cuboidal Epithelia

Single layer of cells

For secretion and absorption

Forms walls of smallest ducts of glands

FOUND IN: kidney tubules and ovary surface

### Simple Columnar Epithelium

Single layer of tall, closely packed cells

Absorption; secretion of mucus, enzymes

FOUND IN: most of digestive tract, excretory ducts, uterine tubes

### Pseudostratified Columnar Epithelium

Cells vary in height; some don't reach surface

May contain mucus-secreting cells and bear cilia

Secretes substances (mucus) & propulsion of mucus by cilia

FOUND IN: ducts of large glands; trachea

### Stratified Squamous Epithelia

Most widespread of stratified epithelia

Free surface squamous, deeper layers cuboidal or columnar

Located for wear and tear

Farthest from basal layer (nutrients) less viable

Forms epidermis of skin, moist linings of esophagus

### Stratified Cuboidal Epithelia

Very rare

Found in some sweat and mammary glands

Typically two cell layers thick

### Stratified Columnar Epithelia

Limited distribution in body

Only apical layer is columnar

FOUND IN: some glandular ducts; transition areas between other epithelia

### Transitional Epithelia

Forms lining of hollow urinary organs

Basal layer is cuboidal or columnar

Ability to change shape with stretch

Apical cells vary in appearance

### Glandular Epithelia

One or more cells that makes and secretes a fluid called secretion

Classified by site of product release and relative # of cells forming gland

### Glands

#### Endocrine Glands

\*Ductless; secretions not released into a duct

Secretes hormones by exocytosis

Hormones travel through blood or lymph to target organ

#### Exocrine Glands

Secretions released onto body surfaces or cavities

More numerous than endocrine

Secrets into ducts

### Unicellular Exocrine Glands

Mucous cells and Goblet cells

Found in epithelial lining of intestinal and respiratory tracts

All produce *mucin* (dissolves in water to form mucus)

### Multicellular Exocrine Glands

Merocrine Gland	Apocrine Gland	Holocrine Gland
Produce secretion, but gland is not damaged	Bud secretions off through vesicles	Secretions destroy cell
Most common type; Secretes products as produced	Only apex ruptures	Accumulates product then ruptures
Composed of a duct and secretory unit; usually surrounded by supported connective tissue		

### Connective Tissue

Most abundant of primary tissues

Binding and support

Protecting

Insulating

Storing reserve fuel

Transporting substances

### Connective Tissue Fibers

Collagen	Elastic	Reticular
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### Connective Tissue Fibers (cont)

Strongest; Networks Highly most of elastin branched abundant fibers collag-enous fibers

Tough provides tensile strength

### 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

### 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

### Other Cell Types in Connective Tissue (cont)

**Macrophages** *Phagocytic cells that "eat" dead cells, microorganisms; immune system*

### Connective Tissue Proper

Loose Connective Tissue	Dense Connective Tissue
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Areolar	Dense Regular
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Adipose	Dense Irregular
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Reticular	Elastic
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*All connective tissue except bone, cartilage, and blood*

### 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

### Adipose Tissue

White Fat	Brown Fat
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Cell is <i>adipo-cyte</i>	Use lipid fuels to heat bloodstream
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Scanty matrix	Does not use ATP
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### Adipose Tissue (cont)

Richly Found mostly vascular- in infants arized

Shock absorption, insulation, energy storage

### 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

### 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

### Dense Irregular Connective Tissue

Same elements but bundles of collagen are thicker and irregularly arranged

Resists tension from many directions

Provides structural strength

### Elastic Connective Tissue

Some ligaments very elastic (ones connecting adjacent vertebrae)

Allows recoil after stretching

Found in walls of large arteries

### 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*)

### Types of Cartilage

Hyaline	Elastic	Fibrocartilage
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Amorphous but firm matrix	Elastic fibers in matrix	Matrix less firm than hyaline
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Supports and reinforces	Maintains shape of structure	Thick collagen fibers dominate
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Resilient cushion	Allows great flexibility	Absorbs compressive shock
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Resists compression	Supports external ear	Discs of knee joint
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Costal cartilage of ribs

### Bone

- ⊙ aka *osseous tissue*
- ⊙ Supports and protects body structures
- ⊙ Stores fat and synthesizes blood cells in cavities
- ⊙ More collagen than cartilage
- ⊙ Has inorganic calcium salts
- ⊙ Osteoblasts produce matrix
- ⊙ Osteocytes maintain matrix
- ⊙ Osteons are structural units
- ⊙ Richly vascularized

*Cartilage DOES NOT turn into bone*

### 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

### 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

Cuta- neous	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
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Keratinized strat. squamous attached to thick layer of connective tissue (dermis)	Moist membrane bathed by secretions	Visceral serosae cover internal organs
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May secrete mucus	Serous fluid between layers
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### 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