

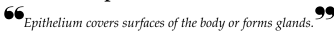
Tissues, Glands, and Membranes

FOCUS: The cells of the body are specialized to form four basic types of tissues. Epithelial tissue covers free surfaces of the body or forms glands. Connective tissue joins cells and other tissues together, forms a supporting framework for the body (e.g., bone), and transports substances (e.g., blood). Connective tissue is characterized by large amounts of extracellular matrix that separates cells from each other. Muscle tissue has the ability to contract, making

body movement (skeletal muscle), blood movement (cardiac muscle), and movement through hollow organs (smooth muscle) possible. Nervous tissue is specialized for conducting electrical signals called action potentials. Inflammation is a process that isolates and destroys injurious agents. Tissues recover from injury by replacement or regeneration.

CONTENT LEARNING ACTIVITY

Epithelial Tissue



Match these terms with the correct statement or definition:	Basement membrane Free surface
	1. Part of epithelial cells which is not in contact with other cells
	2. Attaches epithelial cells to underlying tissues.



A tissue is a group of cells with similar structure and functions as well as similar extracellular substances located between the cells. Histology is the microscopic study of tissue structure.

Classification of Epithelium

66 Epithelia are classified according to the number of cell layers and the shape of cells.

A.	Match these terms with the correct statement or definition:		Pseudostratified Simple columnar Simple cuboidal Simple squamous	Stratified columnar Stratified cuboidal Stratified squamous Transitional
		1.	Epithelium with single layer of	cube-shaped cells.
		2.	Epithelium with multiple layer	rs of tall, thin cells.
		3.	Epithelium with layers of cells organ is relaxed and flattened the fluid.	
		4.	Epithelium with single layer of	f flat, often hexagonal cells.
		5.	Epithelium with single layer of and reach the free surface, and	f cells; some cells are tall and thin others do not.
		6.	Epithelium with multiple layer layers are cuboidal or columna surface.	
B.	Match these terms with the correct parts labeled in figure 4.1:		Pseudostratified epithelium Simple columnar epithelium	Simple squamous epithelium Transitional epithelium
1.		3.		
2.		4.		
			2-	
	3-00000	0	4-	

Figure 4.1

Structure and Functional Relationships

The number of cell layers and the shape of the cells in a specific type of epithelium reflect the function the epithelium performs.

A.	Match these terms with the correct statement or definition:		Simple epithelium Stratified epithelium	
		1.	Found in areas where anal canal, and vagina.	protection is a major function, e.g., skin,
		2.	Found in organs where filtration, secretion or a	e the principal functions are diffusion, absorption.
В.	Match these terms with the correct statement or definition:		Cuboidal or columnar Squamous	
		1.	Epithelial cells involve	d in diffusion or filtration.
		2.	Epithelial cells with the absorption.	e major function of secretion or
	organelles responsible	e for	their function. The stor	ial cells enables them to contain nach, for example, is lined with ory vesicles filled with mucus.
C.	Match these terms with the correct statement or definition:		Cilia Smooth	Microvilli
		1.	Cell surface that reduce	es friction.
		2.	Propel materials along	the cell surface.
		3.	Greatly increase surface membrane.	re area; cylindrical extensions of the cell
	cells in the lining of the	ne na		ing cells, are intermixed with ciliated ner materials are trapped in the mucus, e cilia.
D.	Match these terms with the correct statement or definition:		Desmosomes Gap junctions	Tight junctions
		1.	Bind adjacent cells togo materials between epit	ether and prevent the passage of helial cells.
		2.		unction to bind cells together; found in s such as skin epithelium.
		3.	Small channels that all from one epithelial cell	ow small molecules and ions to pass to another.

Glands

A gland is a single cell or a multicellular structure that secretes substances onto a surface, into a cavity, or into the blood.

A.	Match these terms with the correct statement or definition:		Endocrine Exocrine
		1.	Glands with a duct (e.g., sweat glands).
		2.	Glands with no duct; secrete hormones (e.g. pituitary gland)
В.	Match these terms with the correct part labeled in figure 4.2: Compound acinar (alveolar) Compound tubular Simple acinar (alveolar) Simple straight tubular	et	1 2
 1. 2. 3. 4. 			3 A STATE OF THE S
			Figure 4.2

Connective Tissue

Connective tissue is characterized by large amounts of extracellular matrix that separates cells from each other.

$A. \ \ Match these terms with the \\ correct statement or definition:$		Collagen fibers Elastic fibers	Proteoglycans Reticular fibers
	_ 1.	Protein fibers that resemb resist stretching.	le microscopic ropes; flexible, but
	_ 2.	Fine short collagen fibers	that branch.
	_ 3.	Protein fibers with structu	are similar to a coiled bed spring.
	_ 4.	Ground substance molecuproteins and polysacchari	iles that trap water; composed of des.



Connective tissue functions to join together cells and other tissues, provides a supporting framework for the body, and transports substances.

B. Match these terms with the correct statement or definition:	Blast cells Clast cells Cyte cells	Macrophages Mast cells			
	1. Cells that produce th	e extracellular matrix.			
	2. Cells that maintain th	ne extracellular matrix.			
	_ 3. Cells that break dow	n the extracellular matrix.			
	4. Cells that move abou	at and ingest foreign substances.			
	5. Nonmotile cells; rele	ase chemicals promoting inflammation.			
Coni	nective Tissue Cla	ssification			
	ncellular matrix determines the is used as a means of classifying	functional characteristics of the 99 g the connective tissue.			
A. Match these terms with the correct statement or definition:	Liquid Protein fibers + grou	Protein fibers nd substance			
	1. Extracellular matrix	for dense and areolar connective tissue.			
	2. Extracellular matrix	Extracellular matrix for cartilage and bone.			
	3. Extracellular matrix f	for blood.			
B. Match these terms with the correct statement or definition:	Adipose tissue Loose (areolar) connective tissue	Dense connective tissue			
	1. Closely packed collagen fibers running in the same direction; found in tendons, ligaments, and the dermis of the skin.				
		llagen fibers running in random directions; s, glands, muscles, nerves, and skin.			
	3. Very little matrix; cel	lls filled with lipid for energy storage.			
C. Match these terms with the correct statement or definition:	Bone Elastic cartilage	Fibrocartilage Hyaline cartilage			
	Covers the ends of be joints.	ones where bones come together to form			
	2. Found in the disks be	etween vertebrae.			
	3. Found in the externa	l ear.			
	4. Hard connective tiss mineralized matrix.	ue consisting of living cells and a			

D. Match these terms with the correct statement or definition:	Chondrocytes Lacunae	Osteocytes
	1. Cartilage cells.	
	2. Bone cells.	
	3. Spaces containing of	cells within the matrix of bone or cartilage.
E. Match these terms with the correct parts labeled in figure 4.3:	Adipose Bone Cartilage Chondrocyte	Dense connective tissue Fat droplet Fibroblast Lacuna
2 3 1. Type o	f tissue	4. Type of tissue
7 — 6. Type of tis	9	8. Type of tissue
o. Type of its		o. Type of dissue
	Figure 4.3	
1	4	7
2	5	8

3. ______ 6. _____ 9. __

Muscle Tissue

The main characteristic of muscle tissue is its ability to contract or shorten, making movements

possible. Match these terms with the Cardiac muscle Smooth muscle correct statement or definition: Skeletal muscle 1. Cylindrical, striated, voluntary muscle cells with several nuclei per cell. 2. Striated, branching, involuntary cells with intercalated disks. 3. Cells tapered at each end, unstriated, involuntary, and with a single nucleus. **Nervous Tissue** Nervous tissue forms the brain, spinal cord and nerves; it is responsible for coordinating and 99 controlling many of the body's activities. Match these terms with the Axon Dendrites correct statement or definition: Cell body Neuroglia 1. Part of the neuron (nerve cell) that contains the nucleus; site of general cell functions. 2. Receive action potentials and conduct them toward the cell body. 3. Conducts action potentials away from the cell body. 4. Support cells of the nervous system; function to nourish, protect and insulate the neurons. Nervous tissue cells communicate with each other and cells of other tissues by electrical signals called action potentials. **Membranes** A membrane is a thin sheet or layer of tissue that covers a structure or lines a cavity. A. Match these terms with the Mucous membranes Serous membranes correct statement or definition: Other membranes 1. Line cavities that open to the outside of the body. 2. Line the trunk cavities and cover the organs located within the trunk cavities. 3. Includes skin, synovial membrane, and periosteum.

B. Match these terms with the correct statement or definition:	Pericardial Peritoneal	Pleural
	1. Serous membranes assoc	ciated with the lungs.
	2. Serous membranes assoc	ciated with the heart.
	3. Serous membranes assoc	ciated with the abdominopelvic cavity.
66	Inflammation	99
The inflammat	ory response occurs when tissu	ues are damaged.
Match these terms with the correct statement or definition:	Dilation Disturbance of function Edema Increased permeability	Mediators of inflammation Neutrophils Pain
	Chemical substances that tissues and adjacent bloop	at are released or activated in the injured od vessels.
	2. Two changes that occur is symptoms of redness, he	in blood vessels that result in eat, and swelling.
	3. Swelling of tissues when tissues.	n proteins and water from blood enter
·	4. Phagocytic white blood opus.	cells that fight infection; dead cells in
	5. Result of direct damage, nerve cell endings.	mediators, and edema stimulating
	6. Limitations produced by	edema, tissue destruction, and pain.



The inflammatory response mobilizes the body's defenses and isolates and destroys microorganisms, foreign materials, and damaged cells so that tissue repair can proceed.

Tissue Repair

Tissue repair is the substitution of viable cells for dead cells, and it can occur by regeneration or 99

replacement. A. Using the terms provided, complete these statements: 2. _____ Labile Replacement Permanent Stable Regeneration In <u>(1)</u>, the new cells are of the same type as those that were destroyed, whereas in (2), a new type of tissue develops that eventually causes scar production and the loss of some tissue function. (3) cells continue to divide throughout life; these cells can be completely repaired by regeneration. (4) cells do not actively divide after growth ceases, but they do retain the ability to divide after an injury, and are capable of regeneration. (5) cells cannot divide, and if killed, they are usually replaced by connective tissue. B. Using the terms provided, complete these statements: Fibrin Scab Granulation tissue Scar Macrophage Wound contracture 3. _____ When the edges of a wound are close together, the wound fills with blood and a clot forms. The clot contains a threadlike 5. protein, (1), which binds the edges of the wound together and stops any bleeding. The surface of the clot dries to form a (2), which seals the wound. Neutrophils enter the tissue from the blood. After the epithelium is repaired, the scab is shed, and a

second type of phagocytic cell, called a (3) removes dead neutrophils, cellular debris, and the decomposing clot. The clot is replaced by a delicate connective tissue called (4), which consists of fibroblasts, collagen, and capillaries. Sometimes a large amount of granulation tissue persists as a (5), which at first is bright red because of the vascular-ization of the tissue. Repair takes longer if the wound edges are far apart. Much more

granulation tissue forms, and <u>(6)</u> occurs when fibroblasts pull the edges of the wound closer together. This can lead to disfiguring

and debilitating scars.

QUICK RECALL

1.	List five major functions of epithelia.
2.	List six kinds of epithelium based on the number of cell layers and the shape of cells.
3.	Name three types of cell connections.
4.	List two types of glands, based on whether or not a duct is present.
5.	List seven functions of connective tissue.
6.	List three types of connective tissue that have a matrix with protein fibers as the primary feature.
7.	Name three types of cartilage found in the human body.
8.	List three types of muscle tissue found in the human body.

- 9. List the two major categories of membranes found in the human body.
- 10. List the five major symptoms of inflammation.
- 11. List the three categories into which cells can be classified according to their regenerative ability.



Give an example of a new vocabulary word that contains each word part.

WORD PART	MEANING	EXAMPLE
epi-	upon; over	1
squam-	scale; flat	2
acin-	grape; sac	3
desmo-	band; ligament	4
-cyte	cell	5
-crine	to separate	6

MASTERY LEARNING ACTIVITY

Place the letter corresponding to the correct answer in the space provided.

1.	cell layer thick, and is composed of flat cells is a. simple squamous epithelium. b. simple cuboidal epithelium. c. simple columnar epithelium. d. stratified squamous epithelium. e. transitional epithelium.	6.	A type of junction between epithelial cells whose ONLY function is to prevent the cells from coming apart (provides mechanical strength) is the a. desmosome. b. gap junction. c. dermatome. d. tight junction.
2.	Epithelium composed of two or more layers of cells with only the deepest layer in contact with the basement membrane is known as a. stratified epithelium. b. simple epithelium. c. pseudostratified epithelium.	7.	Pseudostratified ciliated epithelium can be found lining the a. digestive tract. b. trachea. c. urinary bladder. d. kidney tubules.
	d. columnar epithelium.	8.	In parts of the body such as the urinary bladder, where considerable
3.	Given these characteristics: 1. capable of contraction 2. covers all free body surfaces 3. lacks blood vessels 4. comprises various glands 5. anchored to connective tissue by a basement membrane.		stretching occurs, one can expect to find which of these type of cells? a. cuboidal epithelium b. pseudostratified epithelium c. transitional epithelium d. squamous epithelium
4	Which of these are characteristics of epithelial tissue? a. 1,2,3 b. 2,3,5 c. 3,4,5 d. 1,2,3,4 e. 2,3,4,5	9.	An exocrine gland with many branches, and with the ends of the ducts expanded into a saclike structures is a a. simple tubular gland. b. simple acinar (alveolar) gland. c. compound tubular gland. d. compound acinar (alveolar) gland.
4.	Stratified epithelium is usually found in areas of the body where the principal activity is a. filtration. b. protection. c. absorption. d. diffusion.	10.	The fibers in dense connective tissue are formed by a. fibroblasts. b. adipose cells. c. osteoblasts. d. macrophages. e. mast cells.
5.	An epithelial cell with microvilli would most likely be found a. lining blood vessels. b. lining the nasal cavity. c. in serous membranes.		c. mast cens.

d. lining the small intestine.

11.	A tissue that contains a large amount of extracellular collagen organized as parallel fibers would probably be found in a. a muscle. b. a tendon. c. adipose tissue. d. bone. e. cartilage.	17.	A bullet that passes through one's upper arm without hitting bone could contact which of these tissue types? a. nervous b. muscle c. connective d. epithelial e. all of the above
12.	Which of these is true of adipose tissue? a. site of energy storage b. a type of connective tissue c. acts as a protective cushion d. functions as a heat insulator e. all of the above	18.	Linings of the digestive, respiratory, excretory, and reproductive tracts are composed of a. serous membranes. b. synovial membranes. c. periosteum. d. mucous membranes.
13.	Hyaline cartilage is found in a. the external ear. b. the disks between the vertebrae. c. joints, covering the ends of bones. d. the costal cartilages. e. both c and d. Blood is an example of	19.	 Chemical mediators of inflammation a. stimulate nerve endings to produce the symptom of pain. b. increase the permeability of blood vessels. c. are released into or activated in tissues following injury. d. cause dilation (expansion) of
	a. epithelial tissue.b. connective tissue.c. muscle tissue.d. nervous tissue.	20.	blood vessels. e. all of the above Which of these tissues consist of labile cells (which actively divide
15.	 Which of these is characteristic of skeletal muscle? a. under involuntary (unconscious) control b. cells tapered at each end c. intercalated disks present d. several nuclei per cell e. all of the above 		throughout life)? a. connective tissue b. muscle tissue c. nervous tissue (neurons) d. skin and mucous membrane cells
16.	 Which of these statements about nervous tissue is NOT true? a. Neurons have cell processes (extensions) called axons. b. Electrical signals (action potentials) are conducted along axons. c. Dendrites contain the nucleus, and control general cell function. d. Neurons are nourished and protected by neuroglia. 		



Use a separate sheet of paper to complete this section.

- 1. On a histology exam, Slide Mann was asked to identify the types of epithelial tissue lining the inner surface of an organ. He identified the first tissue as stratified squamous epithelium and the second tissue as stratified cuboidal. In both cases he was wrong. Given that the tissues both came from the same organ, what was the epithelial type?
- 2. Slide Mann was examining a ligament under the microscope. Slide knew that ligaments attached bones to bones, so he was surprised to observe a large number of elastic fibers in the ligament. Why did it seem inappropriate for a ligament to have elastic fibers?
- 3. When Slide Mann asked his instructor about the ligament with elastic fibers, the instructor responded with a question for Slide, "Do you think the ligament joined the bones of the spine (vertebrae) to each other or did it join the thigh bone (femur) to the hip bone (coxa)?" Explain why this question should make everything clear to Slide.
- 4. "Raddy" McDude was riding his skateboard, tried to jump a park bench, and severely twisted his knee. Upon examination, the doctor determined that he had torn cartilage in his knee, and that the torn cartilage must be surgically removed. Why didn't the doctor tell Raddy to just rest the knee until the cartilage healed?