## **Chapter 5: Tissues**

#### I. INTRODUCTION

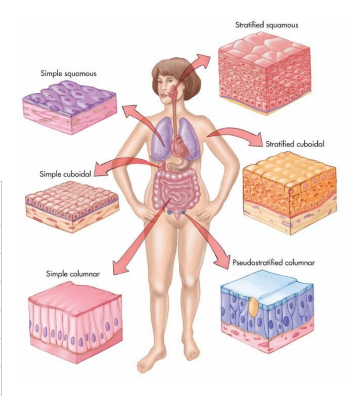
- A. Cells are the basic building blocks of our bodies.
- B. Tissues are collections of cells united to perform a function.
- C. Organs are collections of tissues designed to perform particular functions.
- D. Organs that work together to perform major specific activities, often with the help of accessory structures, form what we call a system.

## II. TISSUES - FOUR MAIN TYPES

### A. Epithelial Tissue

- 1. Covers and lines
- 2. Tightly packed cells forming a sheet
- 3. No blood vessels
- 4. Well innervated
- 5. Has obvious top and bottom
- 6. Classified by shape

	Epithelial Tissue	Description
a		Flat or scale like cells
b		Cube shaped
c		Column-like
d		Stretchy and variably shaped
e		Single layer
f		Multiple layers



#### 7. Membranes

- a. Membranes are sheet like structures found throughout the body that perform special functions
- b. Epithelial membrane possess a layer of epithelial tissue and a bottom layer of a specialized connective tissue

### **B.** Connective Tissue

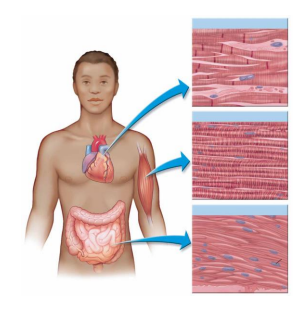
2. Functions

- 1. The most common of the tissues, found scattered throughout the body more than any other form.
- a. \_\_\_\_\_b. Nutrient Storagec. \_\_\_\_
  - d. Defense
- 3. Has extensive extracellular matrix that is nonliving
- 4. Classification based on types of cells and type of matrix
  - a. Connective tissue proper
    - i. Loose—Soft, web like tissue
    - ii. Dense—Tightly packed fibers in matrix
  - b. \_\_\_\_\_\_ Cells in holes in gel-like matrix
  - c. Blood Cells in liquid matrix
  - d. \_\_\_\_\_\_ Cells in holes in calcium matrix
- 5. Synovial Membrane
  - a. In joints
  - b. Secretes lubrication fluid

# C. Muscle Tissue

- 1. Provides the means for movement by and in the body
- 2. Has the ability to shorten itself (contractility)
- 3. There are three types of muscle tissue:

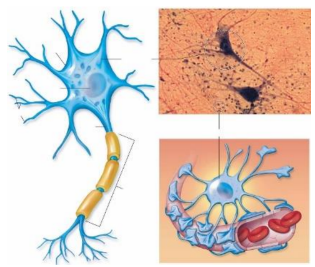
	Muscle Tissue	Description
a		<ul><li>i. Attached to bones; voluntary movement</li><li>ii. Striated—has striped appearance</li><li>iii. Cylindrical fibers (cells) with many nuclei</li><li>iv. Voluntary</li></ul>
b		<ul><li>i. Walls of the heart</li><li>ii. Striated</li><li>iii. Branched, interlocking, uninucleate cells</li><li>iv. Involuntary</li></ul>
c		<ul><li>i. Walls of tubes and hollow organs</li><li>ii. Not striated (smooth)</li><li>iii. Uninucleate cells, shorter and wider than skeletal muscle fibers</li><li>iv. Involuntary</li></ul>



Test Your Knowledge

# Multiple Choice:

1. **2.** 3. 4. 5. 6.



D.	<u>Ne</u>	rv(	<u>ous Tissue</u>
		1.	Control system
		2.	There are two types of nerve cells:
			a – The conductors of information
			b (or neuroglia) – Support and connection cells
		3.	The membranes that cover the brain and spinal cord are called
		4.	Many nerves have an insulating layer called
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111			SUE REPAIR
	A.		ultistep process
			Redness, heat swelling, pain
			Clotting and Scab Formation
		3.	Organization
			a. Fibroblasts lay down collagen
			b. Blood vessels form
			c. Granulation tissue
		4.	Result
			a. Regeneration – Replacement with original tissue
			b. Scarring – Replacement with scar tissue
	_	_	
	В.		egeneration ability depends on tissue type
		1.	Excellent –,Fair –
			Cartilage, Skeletal muscle, Dense connective tissue
		2.	Terrible –,
IV			FANS
	A.		organ is the result of two or more types of tissue organizing in such a way as to accomplish something
	_		at the tissues cannot do on their own.
			e body cannot survive without organs known as organs.
	C.	Or	gans work as part of a system.
IV	.SY	YS7	TEMS .
	A.	<u>De</u>	<u>efinition</u>
		,	An organ is the result of two or more types of tissue organizing in such a way as to accomplish
		SOI	mething that the tissues cannot do on their own.
	ъ	T	4
	В.		terrelated
		]	Each system is interrelated, often depending on each other for the proper functioning of the body.
	C	Sk	reletal System
	С.		Functions of the skeletal system
		1.	a. Provides support and structure to the body
			**
			<ul><li>b. Protects organs</li><li>c. Provides movement</li></ul>
			d. Stores a variety of minerals
		^	e. Produces blood cells
		2.	The main components of the system are, joints, ligaments, and
			·

D.	Μι	uscular	<b>System</b>										
					_ Muscl	es							
	a. Movement created by conscious thought, like scratching your nose												
							our bones						
2 muscles													
			Perform				ught						
							cardiac n	nuscle					
		c.	Found i	n blood	vessels,	airway	s, and org	ans					
						J	,						
Test \	<sup>7</sup> 0111	r Knowl	ledge M	ultinle (	Choice:								
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		1.	2.	3.	4.	5.	6.						
F	Int	tegumen	ntary Sys	stem									
L.	_				protection	on is the	2						
			one part	-	-								
		Function	_				,						
			·			regula	ation						
			Sense o			_ 0							
		c.	c. Glands in the skin help to lubricate and waterproof your skin and inhibit the growth of										
			unwante		-			1 ,			υ		
		d.	. Product	ion of vi	itamin I	) when	exposed to	o sunlight					
	4.						-	lands, sebac	eous glan	ds, and	nails.		
			1			,	, ,	,	J	ŕ			
F.	<u>Ne</u>	rvous S	<u>ystem</u>										
	1.	The ma	in parts	of the ne	ervous s	ystem ii	nclude the	spinal cord,	brain, pe	riphera	l nerves,	and nerve c	ells
	2.	The thr	ee main	function	s of the	nervou	s system a	re:					
		a.	· <u> </u>			_ messa	ages (sens	ory input)					
		b.							messag	ges			
			Acting										
G	Fn	docrino	System										
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H.	Th	e Cardi	ovascula	ır Syste	<u>m</u>								
	1.	Also ca	illed the				_ system,	this is the m	ıain transı	portatio	n system	to each cell	of
		our bod	•										
	2.	The ma	in comp	onents a	re the _			,			,		
								. and					

I.	<u>Th</u>	e Respiratory System
		Functions
		a. Supplies the cells with and removes
		b. Filters, warms, and moistens the air we breathe
		c. Mucous lining of the airway helps trap foreign particles and germs
		d. Maintains the proper acid–base balance
	2.	The main parts of this system include the pharynx, larynx, trachea, bronchial tubes, lungs, and alveoli.
J.	Th	e Lymphatic System
	1.	Functions
		a. Responsible for helping to maintain proper fluid balance and protect from
		b. Special structures, called nodes, act as filters to capture unwanted
		infectious agents.
		c. Specialized white blood cells, called lymphocytes, fight infection.
	2.	Major parts of this system include lymph vessels, lymph ducts, lymph nodes, thymus gland, tonsils, and
		spleen.
K.	<u>Th</u>	e Digestive System
	1.	Often called the(GI) system, the digestive system mechanically and
		chemically breaks down raw material (food) into usable substances, which are absorbed and transported
		to cells
	2.	Functions
		a
		b. Digestion (breakdown)
		c of nutrients
		d. Solid removal
	3.	The main parts of this system include the mouth, pharynx, esophagus, stomach, intestines, and
		accessory organs.
L.	<u>Ur</u>	inary System
	1.	Functions
		a. Elimination of products, electrolytes, drugs, and other toxins
		b. Fluid regulation
		c. Blood pressure regulation
		d. Regulation of red blood cells
		e. Electrolyte balance
		f. pH balance
	2.	The, ureters, urinary bladder, and urethra are all important parts of
		this system.

М. <u><b>Re</b></u>	prod	uctive S	<u>ystem</u>									
1. Reproductive system is often combined with the urinary system to make the genitouring										ary system, or		
		system.										
2.	The	purpose	of this s	ystem is	S			•				
3.									rus, fallo	pian tub	es, vagin	a, and vulva.
4.	For 1	nen, the	main pa	rts are t	he testes	s, epidid	lymis, pe	nis, uret	hra, and	several	accessory	glands.
Test You	r Kno	wledge	5-3 Pag	re 100								
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Multiple	Choic	ce:										
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2.												
3.												
4.												
5.												
6.	-											

Short Answer

1. -2. -3. -4. -

5. -