Chapter 9: Muscular System: Histology and Physiology

I. Functions of the Muscular System

A. List and describe the seven major functions of muscles:

1.	
2.	
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ч.	
5	
5.	
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6.	
_	
7.	
	ral Functional Characteristics of Muscle
	operties of Muscle
1.	Contractility is
	a. Muscle shortens
	h Musele lengthene

- b. Muscle lengthens _____
- 2. Excitability is _____

		a.	Normally stimulation comes from
		b.	Stimulation can also come from
	3.	Ex	tensibility means
			asticity is
В.			of Muscle Tissue (Use Table 9.1 as needed)
	1.	Sk	eletal Muscle
		a.	Where do you find skeletal muscle?
		b.	What shape are skeletal muscle cells?
		C.	How much of the body is composed of skeletal muscle?
		d.	Functionally skeletal muscle is responsible for many actions including:
			1
			2
			3
			4
	2.	Sn	nooth Muscle
		a.	Where do you find smooth muscle?
		b.	What shape are smooth muscle cells?
		C.	Smooth muscle has a wide variety of functions including:
			1
			2
			3
			4
	3.	Са	irdiac Muscle
		a.	Where do you find cardiac muscle?
		b.	What shape are cardiac muscle cells?
		C.	Functionally cardiac muscle is responsible for
		d.	What does autorhythmic mean?
		e.	What does involuntary control mean?

III. Skeletal Muscle Structure

- A. General
 - 1. Skeletal muscles are composed of:
- a. b. Associated with: 1. _____ 2. _____ 3. _____ 2. What is a skeletal muscle fiber? _____ 3. Each fiber is a single ______ containing ______ located _____ 4. What is a myoblast? What converts a myoblast to a muscle fiber? ______ 6. How does a muscle enlarge after birth? What does the term striated refer to? _____ 8. How long are skeletal muscle fibers? _____ 9. How thick are skeletal muscle fibers? _____ B. Connective Tissue 1. What is the external lamina? a. The external lamina is produced by _____ 2. The sarcolemma is the _____ 3. Endomysium a. It is composed of _____ b. Where is it located? 4. Perimysium a. It is composed of _____ b. What does it enclose? c. What does the term fasciculus refer to? d. How many fasciculi does a muscle contain?

5.	Epimysium

- a. It is composed of _____
- b. Where is it located?
- 6. Fascia
 - a. What is a fascia?
 - b. What is the fascia around an individual muscle called? ______
- 7. The connective tissue components of muscles are continuous with:
 - a. _____
 - b. ______&
- 8. Functionally the connective tissue of muscle:

С.

- a. Holds _____
- b. Attaches _____
- C. Nerve and Blood Vessels
 - 1. Functionally motor neurons _____
 - 2. Extending through the muscle connective tissue with the nerve is an
 - a. ______ & one or two ______
 - What is a synapse or neuromuscular junction? ______
 - 4. Each motor neuron innervates _____
 - 5. Every muscle fiber receives _____
- D. Muscle Fibers
 - 1. The cytoplasm of a skeletal muscle fiber is called ______
 - 2. What is a myofibril?
 - a. How long is a myofibril compared to the muscle fiber? ______
 - 3. Myofibrils are composed of protein filaments called _____
 - 4. Actin myofilaments (thin myofilaments):
 - a. Are approximately _____ in diameter & _____ in length
 - 5. Myosin myofilaments (thick myofilaments):
 - a. Are approximately _____ in diameter & _____ in length
 - 6. What is a sarcomere?

7.	Actin	Myofilaments
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		•						
	a.	What is the shape of globular actin (G actin)?						
	b.	Connecting approximately 200 G actin molecules together forms one						
		polymer stand called						
	C.	Two strands of F actin are coiled to						
	d.	Each G actin monomer has						
	e.	Tropomyosin is an						
	f.	How many G actin active sites does tropomyosin cover?						
	g.	Troponin is composed of subunits:						
		1. One subunit binds to						
		2. One subunit binds to						
		3. One subunit binds to						
	h.	The complex of tropomyosin and troponin regulates						
8.	Му	Myosin Myofilaments						
	a.	What is the basic shape of a myosin molecule?						
	b.	Each myosin molecule is composed of:						
		1. Two wound together to						
		lying parallel						
		2. Two that extend						
	C.	Where are the four light chain myosin molecules located?						
	d.	How many myosin molecules in a myosin myofilament?						
	e.	What are the three functions of the myosin heads?						
		1. Heads can						
		2. Have a hinge region that						
		3. Heads have that						
9.	Sa	rcomeres						
	a.	A sarcomere extends from to an						
	b.	What is a Z disk?						

c. What causes the striated appearance of a myofibril?

		d.	The I band of	consists only of		
			1. The	&	myofilaments	š
			2. Each my	osin myofilament is	s surrounded by	
		f.	The H zone	contains only		
		g.	Where is the	e M line?		
		h.	What is the	M line?		
						ils are aligned it creates
						_ a microscope
Sli	idin	g F	ilament Moo	lel		
A.	Act	tin a	and myosin n	nyofilaments		_length
Β.	Act	tin a	and myosin n	nyofilaments		_
	1.	Th	is results in t	he sarcomere		
C.	Wh	nen	sarcomeres	shorten the		shorten
D.	Wh	nen	myofibrils sh	orten the	sł	norten
E.	Th	eret	fore sarcome	res are responsible	e for	
Ph	ysi	olo	gy of Skelet	al Muscle Fibers		
A.	Me	emb	rane Potentia	als		
	1.	Wł	nat does pola	rized mean?		
	2.	Wł	nat is the rest	ing membrane pot	ential?	
	3.	Th	e membrane	becomes polarized	d when	
	4.	Wł	nat is the rest	ing membrane pot	ential of a muscle o	cell?
	5.	Wł	ny is this repo	orted as a negative	number?	

IV.

V.

- B. Ion Channels
 - 1. The permeability of the plasma membrane changes as a result of

	2.	The diffusion of ions through the channels
		and produces an
	3.	Ligand-gated ion channels
		a. What is a ligand?
		b. What is a receptor?
		c. How are ligand-gated ion channels opened?
		d. What is a neurotransmitter?
	4.	How are voltage-gated ion channels opened or closed?
	_	
	5.	Can any ion move through any ion channel? Why?
	6.	When ions move through ion channels are they moving up the concentration
		gradient, or down the concentration gradient?
C.	Ac	tion Potentials
	1.	The two phases of an action potential are&
	2.	Depolarization occurs
	3.	Depolarization is triggered if the membrane is changed to
	4.	What is repolarization?
	5.	Depolarization and repolarization result from
	6.	Before stimulation the gated ion channels are
	7.	When the cell is stimulated:
		a. Gated Na ⁺ channels & Na ⁺
		b. The positive charged Na $^+$ makes the inside
		c. If threshold is reached many open rapidly &
		into the cell until briefly
	8.	Shortly after the inside of the plasma membrane becomes positive:
		a. Closing of & opening of

	1. The movement of into the cell stops	
	2. The movement of out of the cell increases	
	 b. Therefore, the inside of the plasma membrane becomes 	-
	and the outside of the plasma membrane becomes	
9.	The resting membrane potential is reestablished when	
10.	The all-or-none principle	
	a. What does the "all" refer to?	
	b. What does the "none" refer to?	
11.	What does propagate mean in terms of an action potential?	
12.	What is action potential frequency?	
	euromuscular Junction	
	Neuromuscular junction (synapse) consists of	Z
2.	What is a presynaptic terminal?	
3.	What is a synaptic cleft?	
4.	What is the postsynaptic membrane (motor end-plate)?	
5.	Where are the synaptic vesicles located?	
	· · · · · · · · · · · · · · · · · · ·	
	Acetylcholine functions as a	
7.	What does a neurotransmitter do?	
8.	When an action potential reaches the presynaptic terminal it:	
	a. Causes to open	
	b. As a result into the cell	
	c. Inside the cell the Ca ²⁺ cause by	
	d. The acetylcholine diffuses across & bind to	
	e. This causes to open &	
9.	What is acetylcholinesterase and what does it do?	
10.	Acetylcholine is broken down into &	

		a. What happens to the choline molecules?
		b. What happens to the acetic acid molecules?
E.	Ex	citation-Contraction Coupling
	1.	What is a transverse tubule (T tubule)?
	2.	What is the sarcoplasmic reticulum?
		a. The enlarged portion of the sarcoplasmic reticulum is called
	3.	What are the 3 components of a triad?
	4.	What is stored inside the sarcoplasmic reticulum?
	5.	Excitation-contraction coupling begins at
		with the production of in the sarcolemma
		a. The action potential is propagated
		b. The T tubules undergo
		c. Depolarization at the triads causes
		d. This allows to rapidly
		e bind to of the actin myofilaments
		f. This combination causes the
		g. That exposes on the G actin which then bind to
		of to form
F.	Cr	oss-Bridge Movement
	1.	After the myosin heads bind to the actin active site:
		a. Myosin molecules move
		b. Forcing to slide
	2.	After movement the myosin head releases and
	3.	The myosin head can then
		followed by, release of, and
	4.	The cycle is: cross-bridge,,, &, &
	5.	Each cycle of cross-bridge formation requires energy from
		a. Release of the myosin head requires to bind
		b. ATPase in the myosin head
		1. Energy is stored in

			2. Both	&	remain	۱	
		c	The cross-bri	idge is released a	as a result of _		
		á	and the myos	sin head returns			
		d. ⁻	Then the my	osin molecule bir	nds		
			1. As a resu	It of this binding		from the myosin head	
		e. I	Much of the s	stored energy is u	used for	&	
			1. And the _		is rele	ased from the myosin head	
		f. E	Before the cr	oss-bridge can b	e released		
	6.	Wha	at is a power	stroke?			
	7.	Wha	at is a recove	ery stroke?			
G.	Мι	uscle	Relaxation				
	1.	Occ	urs as a resu	ult of the		back into	
	2.	This	s results in th	e troponin-tropor	myosin comple	ex	
		whic	ch				
	3.	The	refore		reform and	l	
	4.	. During relaxation of muscle ATP is needed for the active transport of:					
		а					
		b					
		C			<u> </u>		
VI. Pł	nysi	olog	y of Skeleta	I Muscle			
Α.	Μι	uscle	Twitch				
	1.	Wha	at is the lag p	ohase (latent pha	se)?		
	2.	Wha	at is the contr	raction phase? _			
	3.	Wha	at is the relax	ation phase?			
	4.	Mus	cle contracti	on is measured a	as a force calle	ed	
В.	Sti	imulu	is Strength a	nd Muscle Contra	action		
	1.	Wha	at is the all-o	r-none law of ske	eletal muscle o	contraction?	
	2.	Wha	at is a subthr	eshold stimulus?	· · · · · · · · · · · · · · · · · · ·		
	3.	Wha	at is a thresh	old stimulus?			

4.	Define the term "motor unit"						
5.	How do motor units respond?						
6.	Whole muscles respond to stimuli in						
	a. This means						
7.	What does multiple motor unit summation refer to?						
8	What is a submaximal stimulus?						
9.	A maximal stimulus						
10.	What effect does a supramaximal stimulus have on the strength of muscle contraction?						
11.	What does the phrase "motor units recruited" mean?						
12.	How many motor fibers in a motor unit involved in precise movements?						
13.	How many motor fibers in a motor unit involved in powerful movements?						
C. S	timulus Frequency and Muscle Contraction						
1.	As the frequency of action potentials increases						
2.	What happens during incomplete tetanus?						
3.	What happens during complete tetanus?						
4.	How would a muscle be stimulated to produce treppe?						
5.	Treppe is probably the result of						
VII. Type	es of Muscle Contractions						
A. In	isometric contractions the doesn't change, but the						
	during the contraction process						
B. In	isotonic contractions theis constant,						
b	ut the changes						
1.	What type of isotonic contractions are concentric contractions?						
2.	What type of isotonic contractions are eccentric contractions?						

- C. Muscle tone refers to _____
 - 1. These contractions are responsible for:
 - a.
 - b. _____
 - C.
 - Muscles are able to produce smooth movements since motor units are contracting and relaxing ______

D. Length Versus Tension

- 1. What is active tension?
- 2. What is passive tension? _____
- 3. What is total tension? _____

VIII. Fatigue

A. What is fatigue? Psychologic fatigue occurs when the individual 2. Muscular fatigue results from _____ 3. Synaptic fatigue occurs in the due to lack of B. Physiologic Contracture and Rigor Mortis 1. What is physiological contracture? a. Caused by a lack of _____ b. As a result accumulates in sarcoplasm c. Previously formed cross-bridges C. Rigor Mortis 1. This is the development of ______ 2. Low levels of ATP prevent 3. Over time _____ leaks out of the _____ 4. As increase in the sarcoplasm 5. Cross-bridges are unable to ______ & _____ to cause contraction 6. Therefore the muscles remain _____

IX. Energy Sources

- A. Creatine Phosphate
 - 1. When is creatine phosphate synthesized?
 - 2. Functionally creatine phosphate
 - 3. The chemical formula for the conversion of creatine phosphate to ATP is:

B. Anaerobic Respiration

- 1. When does anaerobic respiration occur?
- 2. It involves the breakdown of glucose to _____ & _____
- 4. What happens to most of the lactic acid?
- 5. What is the advantage of anaerobic respiration?
- 6. ATP formation from creatine phosphate & anaerobic respiration is limited by:
 - a. Depletion of _____
 - b. Depletion of _____
 - c. Buildup of _____

C. Aerobic Respiration

- 1. What is required by aerobic respiration?
- 2. It breaks down glucose to produce _____, ____, & _____,
- 3. Is anaerobic or aerobic respiration more efficient?
- 4. How many ATP's can aerobic respiration produce per glucose?
- 5. What organic molecule provides the more important energy source for muscles during sustained exercise?
- 6. What are the two sets of reactions that occur in the mitochondria called?
 - a. _____
 - b. _____
- 7. The major end products of aerobic respiration are:
 - a. _____
 - b. _____

C. _____

8. What is the chemical equation for aerobic respiration of one glucose?

9. What type of activities depend on aerobic respiration? D. Oxygen Debt 1. Define oxygen debt: It represents the difference between _____ needed & _____ used 3. The increased aerobic metabolism after exercise: a. Reestablishes _____ & ____ in muscle cells b. Converts excess ______ to _____ and then to ______ X. Slow and Fast Fibers A. Slow-Twitch, or High-Oxidative, Muscle Fibers 1. Slow-twitch muscle fibers: a. Contract b. Are smaller _____ c. Have a d. Have more ______ & e. Are more They respond relatively slowly to ______ Break down ATP at _____ 4. What is myoglobin? 5. What ability does myoglobin enhance? B. Fast-Twitch, or Low-Oxidative, Muscle Fibers 1. Fast-twitch muscle fibers respond to nervous stimulation. 2. Fast-twitch muscle fibers contain myosin that _____ 3. This allows cross-bridge cycling to occur _____ 4. Fast-twitch muscle fibers have: a. Less well-developed _____

		c. Fewer and smaller
		d. Have large deposits
		e. Well adapted to perform
	5.	The fast-twitch muscle fibers tend to:
		a. Contract
		b. And fatigue
C.	Dis	stribution of Fast-Twitch and Slow-Twitch Muscle Fibers
	1.	Most human muscle have
	2.	Large postural fibers contain
	3.	Muscles of the upper limbs contain
	4.	A good sprinter would have
	5.	A marathon runner would have
	6.	A person with a balanced mixture of slow-twitch and fast-twitch muscle fibers
		would be able to
D.	Eff	fects of Exercise
	1.	In response to exercise a muscle
	2.	A muscle that is not used or
	3.	These changes result from
	4.	What increases in a muscle cell when it enlarges?
	5.	What other elements of a muscle increase?
	6.	When is a decrease in the number of muscle cells possible?
He	atl	Production

- A. Energy from skeletal muscle metabolism in the form of heat is responsible for normal _____
- B. The body responds to higher than normal body temperature by:
 - 1. _____ of blood vessels in the _____ &
 - 2. _____

XI.

C. The body responds to lower than normal body temperature by _____

XII. Smooth Muscle

Α.	Ge	General Characteristics of Smooth Muscle				
	1.	Smooth muscle cells are than skeletal muscle cells.				
	2.	Smooth muscle cells contain actin and myosin myofilaments.				
	3.	There are more than myofilaments.				
	4.					
a. This is the reason that smooth muscle cells are not						
	5.	5. What are dense bodies?				
		a. What are they equivalent to?				
	6.	What forms an intracellular cytoskeleton?				
	7.	7. How do smooth muscle cells shorten?				
	8. Sarcoplasmic reticulum is					
	9. What are caveolae?					
a. What is their possible function?						
В.	Ph	hysiology of Smooth Muscle				
	1.	. The Ca ²⁺ needed for smooth muscle contraction				
		and from				
2.		Smooth muscle cells contract more slowly than skeletal muscle because:				
	a. Greater distance					
	b. Rate at which					
c. Slower rate of		c. Slower rate of				
		What regulates contraction in smooth muscle cells?				
	4. The sequence of events in smooth muscle contraction is:					
a enters the sarcoplasm and binds to		a enters the sarcoplasm and binds to				
		b. These 2 molecules bound together activate				
		c transfers a phosphate group from				
		to				
		d. When phosphate groups are bound to then				
formation occurs						

	5.	Relaxation of smooth muscle depends on the enzyme					
		a. Functionally this enzyme removes					
	6.	What is the "latch state"?					
		As long as Ca ²⁺ is present					
		Ca ²⁺ levels in the sarcoplasm are lowered as					
	9. Relaxation occurs in response to						
C.	C. Types of Smooth Muscle						
	1.	Visceral smooth muscle occurs in & is found in,					
		, & tracts					
	2.	Visceral smooth muscle has numerous which allow					
	3.	As a result sheets of smooth muscle function					
		a. The wave of contraction					
	4.	Multiunit smooth muscle occurs as:					
		a. Sheets like in					
		b. Small bundles like in &					
		c. Single cells like in					
	5.	Multiunit smooth muscle has fewer					
	6.	Which type of smooth muscle can be autorhythmic?					
	7.	What type of smooth muscle operates as independent units?					
D.	Ele	ectrical Properties of Smooth Muscle					
	1.	What are pacemaker cells?					
	2.	How does the nervous system regulate smooth muscle contractions?					
	3.	How do hormones cause smooth muscle to contract?					
E.	Fu	inctional Properties of Smooth Muscle					
	1. List and describe four functional properties of smooth muscle:						
		a					
		b					
	C						

d.

F.	Re	gulation of Smooth Muscle			
	1.	Smooth muscle is innervated by the nervous system			
	2.	What are the two most important neurotransmitters for smooth muscle?			
		a			
		b			
	3.	What hormones regulate smooth muscle contraction?			
		a			
		b			
	4.	Smooth muscle function is also influenced by:			
		a			
		b			
	5.	The response of smooth muscle to a chemical depends on the type of			
	the chemical is binding to				
	6.	Receptors that stimulate smooth muscle contraction open or			
		channels			
	7.	Receptors that inhibit contraction these channels or			
XIII. C	arc	liac Muscle			
Α.	W	nere is cardiac muscle found?			
B. What are intercalated disks?					
C.	Ca	rdiac muscle is depolarized due to influx of &			
XIV. E	ffe	cts of Aging on Skeletal Muscle			
Α.	Ag	ing of skeletal muscle results in:			
	1.	Reduced			
	2.	Increased time			
	3.	Reduced			
	4.	Increased			
В.	W	nat happens to the number of muscle fibers?			
	1.	This begins as early as			

	2.	By age 80	mainly due to	
C.	Wł	What can slow the loss of muscle mass?		
D.	Does a person lose more slow-twitch or fast-twitch muscle fibers?			
E.	E. At a synapse, the surface area			
	1.	Action potentials in neurons stimulat	e	
	2.	Action potentials may not		
F. What happens to the number of motor neurons?		eurons?		
	1.	What effect will this have on muscle	control?	
G.	6. What happens to the number of capillaries?		es?	
	1.	What effect will this have on exercise	e?	