Lecture Outline: **MUSCULAR SYSTEM**  
[Chapter 9]  

A. Functions of Skeletal Muscle  
   1. Movement  
   2. Maintain posture  
   3. Support  
   4. Guard openings  
   5. Maintain body temperature (thermogenesis)  

B. Muscle Tissue Types  
   1. Skeletal  
   2. Smooth  
   3. Cardiac  

C. Structure of a Skeletal Muscle  
   Skeletal Muscle: organ of the muscular system  
   -  
   -  
   -  
   -  
   -  
   – dense connective tissue, separates adjacent muscles, holds muscles in position  
   – collagen fibers of endomysium, perimysium, and epimysium  

Aponeuroses –
D. Connective Tissue Coverings
   1. Epimysium
   2. Perimysium
      Fascicle
   3. Endomysium

Skeletal Muscle Organization
   1.
   2.
   3.
   4.
   5.
      = thick and thin filaments

E. Skeletal Muscle fiber = muscle cell
   Sarcolemma
   Sarcoplasm
   Sarcoplasmic reticulum (SR)
   Transverse tubules (T-tubules)
   Myofibrils

Myofilaments
   Thin filaments
      Actin -
      Troponin -
      Tropomyosin -

   Thick filaments
      Myosin -
Sarcomere = functional unit

- I bands –
- A bands –
- H zone –
- Z lines –
- M line -

F. Sliding Filament Theory
* thin filaments slide past the thick filaments =>

- H zones and I bands narrow
- Z lines move closer together
- A band width does not change

Muscle Contraction
Nervous system controls muscle contraction

Neuromuscular Junction (NMJ) or Myoneural Junction
Motor neuron -

- Synapse -
- Synaptic cleft -
- Motor end plate -
- Synaptic vesicles -
- Acetylcholine (ACh) - neurotransmitter

Motor Unit
= all muscle fibers associated with single motor neuron

Precise movements
Less precise control
A. Stimulus for Contraction

1. Nerve impulse (AP) travels along axon
2. ACh released from ____________
3. ACh diffuses across ____________
4. ACh binds to ACh receptors on ____________
5. Na$^+$ influx into sarcoplasm generating a muscle impulse
6. Muscle impulse travels along T-tubules to ____________

B. Excitation Contraction Coupling

1. SR releases Ca$^{+2}$ into ____________
2. Ca$^{+2}$ binds to ____________ to change its shape
3. Position of tropomyosin is altered
4. Binding sites on actin are exposed
5. Actin and myosin molecules bind forming a cross-bridge

C. Cross-bridge Cycling

1. Myosin cross-bridge pulls ____________ filament
2. ADP and P are released from myosin
3. New ____________ binds to myosin causing the cross-bridge to detach
4. 
5. Myosin head is reset to original position
D. Relaxation
1. Acetylcholinesterase ( ) breaks down ACh
2. ATP breaks cross-bridge attachments
3. Ca⁺² → SR (via AT)
4. Troponin is reactivated preventing myosin and actin from binding

* Rigor Mortis
In living, resting muscle, normally ATP sits on head of myosin.
ATP ---> ADP + P + E in order for the power stroke to occur.
If no ATP available (as in death) → cross-bridges cannot break.

A. What Supplies the Energy?
1.
2.

\[ \text{CPK} \]
\[ \text{ADP} + \text{CP} \rightarrow \text{ATP} + \text{creatinine} \]
Creatine phosphate -

B. Cellular Respiration
1. Anaerobic Phase
   - -
   - produces 2 ATP

2. Aerobic Phase
   - citric acid cycle
   - -
   - produces 34 ATP
   - myoglobin stores extra oxygen

Anaerobic and aerobic respiration produces a total of ____________
Bio 103 Muscular System

\[-G-G-G-G-G- \leftrightarrow \text{glucose (6-carbon)}\]

\(\text{(Glycogen)}\)

\[\text{GLYCOLYSIS}\]

\[\text{I}\]

\[\text{I}\]

\[\text{V}\]

\[\text{2 ATP(net)}\] (anaerobic)

\[\text{2 pyruvic acid (3-carbon)}\]

\[\text{O}_2 \text{ Citric Acid Cycle} + \text{Electron Transport System}\]

\[\implies \text{CO}_2 + \text{H}_2\text{O} + \text{Energy}\]

\[\text{34 ATP(net)}\]

\[\text{Total: 36 ATP/glucose molecule}\]

C. Oxygen Debt

= amount of oxygen needed by liver cells to use the accumulated lactic acid to produce glucose

- 
- 
- 

Anaerobic Respiration Drawbacks

Glycolysis –
Accumulation of lactic acid

Muscle Fatigue

- inability to contract
Caused from:

- 
- 
- 

Cramp – sustained, involuntary muscle contraction
D. Energy Use
1. Resting muscle
   - low energy demands
   - $O_2$ available
   - buildup of CP and glycogen

2. Moderate activity
   - energy demand increases
   - incr. $O_2$ use and incr. ATP output
   - no surplus of ATP

3. Peak activity levels
   - max. mitochondrial ATP production (produces 1/3 of ATP)
   - rate limited by $O_2$ available
   - 2/3 ATP produced via

Heat Production
   - by-product of cellular respiration
   - muscle cells are major source of body heat

A. Muscular Responses
   Threshold stimulus –

Twitch – single stimulus $\rightarrow$ contraction followed by relaxation

1. Latent period – time needed for AP $\rightarrow$ sarcolemma; $Ca^{+2}$ released from SR

2. Contraction phase –

3. Relaxation phase –

B. Summation
   - process by which individual twitches combine

   - produces sustained contractions

   - can lead to___________ contractions
1. Treppe

2. Wave Summation

3. Incomplete Tetanus

4. Complete Tetanus

Infectious disease: Tetanus ("lockjaw")
- *Clostridium tetani*

**A. Recruitment of Motor Units**

Recruitment -

- Whole muscle composed of many motor units
- An intensity of stimulation increases, recruitment of motor units continues until all motor units are activated

**B. Sustained Contractions**

Smaller motor units –

Larger motor units -

Muscle tone – continuous state of partial contraction =

**C. Types of Contractions**

1. Isotonic -
   a. Eccentric -
   b. Concentric –

2. Isometric -
Fast and Slow Twitch Muscle Fibers

Slow-twitch fibers (type I)

Fast-twitch glycolytic fibers (type IIa)

Fast-twitch fatigue resistant fibers (type IIb)

Muscle hypertrophy and atrophy

Hypertrophy –

Atrophy –

A. Smooth Muscle Tissue

1. Structural differences

- filaments: actin & myosin but no sarcomeres
- lacks T-tubules
- SR not well developed

2. Functional differences
  - control mechanism:
  - contraction:
3. Types of Smooth Muscle
   
   **Visceral Smooth Muscle**
   -
   - fibers held together by gap junctions
   - exhibit rhythm city
   -
   -

   **Multiunit Smooth Muscle**
   - less organized
   - function as separate units
   - fibers function separately
   -
   -

4. Smooth Muscle Contraction
   
   Resembles skeletal muscle contraction:
   -
   -
   -

   Different from skeletal muscle contraction
   -
   -
   -
   -

B. **Cardiac Muscle Tissue**
   - located only in the heart
   - muscle fibers jointed together by _________________
   - fibers branch
   -
   -
   - longer refractory period than skeletal muscle
   -

Skeletal Muscle Actions

Origin:

Insertion:

- prime mover (agonist) – primarily responsible for movement
- synergists – assist prime mover
- antagonist – resists prime mover’s action and cause movement in the opposite direction

Ex. Pectoralis major Biceps brachii

Origin:

Insertion:

Action:

Life Span Changes

Clinical Disorders

Myasthenia gravis

Botulism

Polio
Whole Muscle Anatomy

A. Parts of muscle

Naming of muscle actions:
- flexion
- extension
- adduction
- abduction

B. Naming of Muscles:
1. action:
2. direction:
3. location:
4. divisions:
5. shape:
6. attachment:
7. Latin meanings: platymsa, buccinators, serratus, masseter, vastus
1. Bundles of muscle fibers, blood vessels, and nerves within a CT sheath are called ________.

2. The cell membrane of a muscle cell is the ________.

3. Each muscle fiber is composed of ________ which run the entire length of the muscle cell.

4. Bundles of thick and thin filaments are organized into repeating units called ________.

5. The repeating units (in #4) are joined at junctions called ________.

6. Each thin filament is composed mostly of the protein ________.

7. Thin filaments have the appearance of ____________________.

8. Thin filaments also contain 2 proteins ________ and ________ that are important in the control of muscle contraction.

9. Thick filaments are composed of the protein ________.

10. Each myosin is shaped like ________________.

11. To make up a thick filament, the ________ of the myosin molecules are bundled together and the ________ project outward in a spiral.

12. The region where an axon communicates with a muscle cell is called ________.

13. The terminal process of the axon and the muscle fiber are separated by a small gap called ________________.

14. A neuron can control a muscle fiber by releasing a chemical called a ________________ into the gap between the neuron and the muscle fiber.

15. The ________________ stores the calcium ions.

16. When a muscle is at rest, ________________ molecules hold ________ molecules against the actin strands.
17. The molecules (in #16) block the _______ binding sites on the thin filaments.

18. When ________ are released from the SR, they attach to ______.

19. The _________ molecules rotate, moving the ___________ molecules, and exposing the _______________ binding sites.

20. A __________ forms when the head of a myosin molecule attaches to a binding site on the actin molecule.

21. When the muscle contracts, the two ends of the sarcomere move __________.

------------------------------------------------------------------------------------------------------------------------

**Exercise B:  Naming of Muscles:**

1. Action:
2. Direction:
3. Location:
4. Divisions:
5. Shape:
6. Attachment:
7. Latin name:

<table>
<thead>
<tr>
<th>Levator scapulae</th>
<th>Triceps brachii</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gluteus maximus</td>
<td>Quadriceps femoris</td>
</tr>
<tr>
<td>Tranversus abdominis</td>
<td>Sternocleidomastoid</td>
</tr>
<tr>
<td>Internal Oblique</td>
<td>Extensor carpi radialis</td>
</tr>
<tr>
<td>Rectus abdominis</td>
<td>Pectoralis major</td>
</tr>
<tr>
<td>Flexor carpi ulnaris</td>
<td>Deltoid</td>
</tr>
<tr>
<td>Adductor longus</td>
<td>Trapezius</td>
</tr>
<tr>
<td>Brachialis</td>
<td>External oblique</td>
</tr>
<tr>
<td>Biceps brachii</td>
<td>Platysma</td>
</tr>
<tr>
<td>Buccinctor</td>
<td>Vastus medialis</td>
</tr>
</tbody>
</table>
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Exercise C: More muscle tissue review

1. Muscle tissue is made up of specialized cells for the function of ____________.

2. The three types of muscle tissue: ____________, ____________, ____________.

3. Skeletal muscles are called voluntary muscles because:
   a. ATP activates skeletal muscle for contraction.
   b. Skeletal muscle contains the myoneural junction.
   c. They contract when stimulated by motor neurons of the CNS.
   d. CT harnesses generated forces voluntarily.

4. The smallest functional unit of the muscle fiber is ________________.

5. Thin filaments consist of:

6. Thick filaments consist of:

7. All of the muscle fibers controlled by a single motor neuron make up a ________________.

8. Tension in a muscle fiber will vary depending on:
   a. Structure of individual sarcomeres.
   b. Initial length of muscle fibers.
   c. The number of cross-bridges formed within a fiber.

9. The reason there is less precise control over leg muscles compared to muscles of the eye is:
   a. Single muscle fibers are controlled by many motor neurons.
   b. Many muscle fibers are controlled by many motor neurons.
   c. A single muscle fiber is controlled by a single motor neuron.
   d. Many muscle fibers are controlled by a single motor neuron.

10. The sliding filament mechanism explains the physical change that takes place during contraction is:
    a. Thick filaments slide toward center of sarcomere alongside the thin filaments.
    b. Thick and thin filaments slide toward the center of the sarcomere together.
    c. The thin filaments slide toward the center of the sarcomere alongside the thick filaments.