Skeletal Muscle

Figure 9.2 (a)

- Tendon
- Epimysium
- Endomysium (between fibers)
- Perimysium
- Fascicle (wrapped by Endomysium)
- Blood vessel
- Muscle fiber (cell)
Functions of the muscular system

1. Locomotion

2. Vasoconstriction and vasodilatation - constriction and dilation of blood vessel walls are the results of smooth muscle contraction.

3. Peristalsis – wavelike motion along the digestive tract is produced by the Smooth muscle.

4. Cardiac motion

5. Posture maintenance - contraction of skeletal muscles maintains body posture and muscle tone.

6. Heat generation – about 75% of ATP energy used in muscle contraction is released as heat.
- **Striation**: only present in skeletal and cardiac muscles. Absent in smooth muscle.

- **Nucleus**: smooth and cardiac muscles are uninculcated (one nucleus per cell), skeletal muscle is multinucleated (several nuclei per cell).

- **Transverse tubule (T tubule)**: well developed in skeletal and cardiac muscles to transport calcium. Absent in smooth muscle.

- **Intercalated disk**: specialized intercellular junction that only occurs in cardiac muscle.

- **Control**: skeletal muscle is always under voluntary control, with some exceptions (the tongue and pili arrector muscles in the dermis). smooth and cardiac muscles are under involuntary control.
Innervation: motor unit

- a) a **motor nerve** and a **myofibril** from a **neuromuscular junction** where gap (called **synapse**) occurs between the two structures. At the end of motor nerve, neurotransmitter (i.e. acetylcholine) is stored in **synaptic vesicles** which will release the neurotransmitter using exocytosis upon the stimulation of a nerve impulse. Across the synapse the surface the of myofibril contains **receptors** that can bind with the neurotransmitter.
Neuromuscular junction

1. Nerve impulse
2. Axon of presynaptic neuron
3. Synaptic vesicles containing neurotransmitter molecules
4. Synaptic cleft
5. Postsynaptic membrane

Neurotransmitter
Receptor
Postsynaptic membrane
Ion channel open
Part of degraded neurotransmitter
Ion channel closed

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1. Each skeletal muscle fiber is a single muscle cell, which is the unit of contraction.

2. Muscle fibers are cylindrical cells with many nuclei.

3. The cell membrane is called Sarcolemma. Sarcolemma, the cytoplasm is called sarcoplasm.

4. The sarcoplasm contains abundant, parallel thread like myofibrils, that run in parallel fashion.
5. The myofibrils contain 2 kinds of protein filaments.

a. Thick filaments – composed of myosin.

b. Thin filaments – composed of Actin, troponin and tropomyosin.

c. Striations are produced by alternating light and dark filaments.
Arrangement of the Filaments in a Sarcomere

- Longitudinal section within one sarcomere

(d) Longitudinal section of filaments within one sarcomere of a myofibril
Ultrastructure of Myofilaments: Thick Filaments

(a) Myosin molecule

(b) Portion of a thick filament

Figure 9.4 (a)(b)
Ultrastructure of Myofilaments: Thin Filaments

(c) Portion of a thin filament
Striation pattern of skeletal muscles: 2 parts

1. The I bands (The light bands) -
   - Extends from the edge of one stack of thick filaments to the edge of next stack of thick filaments.
   - The I band is composed of thin actin filaments.

2. The A bands (The dark bands) – composed of thick myosin filaments, overlapping thin filaments (actin).
- Myosin filaments are held together by Z lines (not attached).

- A band consists of a region where the thick and thin filaments overlap, and a region called central region (H zone), consisting of only thick filaments. In the center of A band is a dark band called the M line.

- Sarcomere: The segment of myofibrils that extends from one Z line to the next Z line.
- **Cross bridge Attachment:** The activated myosin heads are attracted to the exposed binding sites on actin and cross bridge attachment occurs.

- **Power stroke:** The sliding action, which occurs at the same time for thousands of actin and myosin molecules, is referred to as the power stroke.
Muscle Response:

- All – or – none response
  a. if a muscle fiber contracts at all, it will contract completely.
  b. motor units respond in an all – or – none manner.

- Threshold stimulus is the minimal stimulus needed to elicit a muscular contraction.

- Twitch: single, short contraction reflecting stimulation of some motor units in a muscle.

- Latent period is the time between stimulus and responding muscle contraction.

- refractory period: During his period immediately following contraction, a muscle can not respond.
The muscle twitch

Latent period | Period of contraction | Period of relaxation
---|---|---

![Graph showing muscle twitch](image)

- Single stimulus
- Time (ms)

Latent period

- Extraocular muscle
- Gastrocnemius
- Soleus

![Graph showing muscle tension](image)
Summation

Summation: A rapid series of stimuli may produce summation of twitches and a sustained contraction.
- Forceful, sustained contraction without relaxation is a tetanic contraction.
- Tetany is the result of low Ca\(^{2+}\) concentrations.
Types of Contractions:

- **Isotonic**: when a muscle contracts and its ends are pulled closer together.
- **Isometric**: when a muscle contracts but attachments do not move.
- **Isokinetic**: when the force a muscle generates is less than that required to move or lift an object, the contraction is called isokinetic.
Fast & Slow Muscles

- a. White or fast skeletal muscle fibers, have few mitochondria, reduced ability to carry on aerobic respiration and tend to fatigue rapidly. (ex. extra ocular muscles). Designed for speed, fatigue easily.

- b. Red or slow skeletal muscle fibers, have many mitochondria, are designed for enduration, and can contract for long periods of time (ex. Solues).

Muscle Fatigue:

- A fatigued muscle loses its ability to contract.

- Muscle fatigue is due to accumulation of lactic acid and ATP exhaustion.
Oxygen debt:

- a. During rest or moderate exercise, O$_2$ is sufficient to support aerobic respiration (using many ATP molecules).

- b. During strenuous exercise, O$_2$ deficiency may develop and lactic acid may accumulate as a result of anaerobic respiration.

- c. The amount of O$_2$ needed to convert accumulated lactic acid to glucose and restore supplies of ATP and creatine phosphate is called oxygen debt.
Role of Ca+ in muscle contraction:

- 1. promotes neurotransmitter release.
- 2. Triggers Ca\(^+\) release from SR.
- 3. Triggers sliding of my filaments and ATPase activity.
- 4. promotes glycogen breakdown & ATP synthesis.
1. A myofiber, together with all of its myofibrils, shortens by movement of the insertion towards the origin of the muscle.

2. Shortening of the myofibrils is caused by shortening of the sarcomere (The distance between Z lines is reduced).

3. Shortening of the sarcomere is accomplished by each filament remains the same during contraction.
4. Sliding is produced by power strokes of myosin cross bridges, which pull the thin actin over the thick myosin.

5. The A band remains the same length during contraction, but are pulled toward the origin of the muscle.

6. Adjacent A bands are pulled closer together as the I bands between them shorten.

7. The H band shorten during contraction as the thin filaments on the sides of the sarcomeres are pulled towards the middle.
Major Events of muscle contraction:

1. The distal end of a motor neuron releases Acetylcholine.
2. Acetylcholine diffuse across the gap at the neuromuscular junction.
3. The sarcolemma is stimulated, and a muscle impulse travels over the surface of the muscle fiber and deep into the fiber through the transverse tubules and reaches the sarcoplasmic reticulum.
4. Ca²⁺ ions diffuse from the sarcoplasmic reticulum into the sarcoplasm bind to troponin molecules.
Neuromuscular Junction:

1. Action potential generated is propagated along the sarcolemma and down the T tubules.

2. Action potential triggers Ca\(^{2+}\) release from terminal cisternae of SR.

3. Calcium ions bind to troponin; troponin changes shape, removing the blocking action of tropomyosin; actin active sites exposed.

4. Contraction; myosin cross bridges alternately attach to actin and detach, pulling the actin filaments toward the center of the sarcomere; release of energy by ATP hydrolysis powers the cycling process.

5. Removal of Ca\(^{2+}\) by active transport into the SR after the action potential ends.

6. Tropomyosin blockage restored blocking actin active site; contraction ends and muscle fiber relaxes.

Neurotransmitter released diffuses across the synaptic cleft and attaches to ACh receptors on the sarcolemma.
5. Tropomyosin molecules move and expose specific sites on actin filament.
6. Actin and myosin filaments form linkages.
7. Actin filaments are pulled inward by myosin cross–bridges.
8. Muscle fiber shortens as a contraction occurs.
Muscle contraction: Role of Ca+
Sliding of actin filament over myosin

1. Myosin cross bridge attaches to the actin myofilament

2. Working stroke—the myosin head pivots and bends as it pulls on the actin filament, sliding it toward the M line

3. As new ATP attaches to the myosin head, the cross bridge detaches

4. As ATP is split into ADP and P_i, cocking of the myosin head occurs

Myosin head (high-energy configuration)

ADP

P_i

Thin filament

ATP hydrolysis

ADP

P_i

Thick filament

ADP and P_i (inorganic phosphate) released

ATP

Myosin head (low-energy configuration)
Major events of muscle relaxation:

1. Acetylcholinesterase decomposes acetylcholine, and the muscle fiber membrane is no longer stimulated.
2. Ca\(^{2+}\) ions are actively transported into the sarcoplasmic reticulum.
3. ATP causes linkage between actin and myosin filaments to break.
5. Troponin & tropomysin molecules inhibit the interaction between myosin and actin filaments.
6. Muscle fiber remain relaxed, yet ready until stimulated again.
1. Smooth muscles contain filaments of actin and myosin.
2. Lack transverse tubules and S.R. is not well developed.
3. Display rhythmieity (spontaneous repeated contractions), responsible for peristalsis (alternate contraction and relaxation).
4. Lack troponin (protein that binds to Ca\(^{2+}\)), instead calmodulin binds to Ca\(^{2+}\).
5. Both Acetylcholine & norepinephrine are neurotransmitters for smooth muscles.
6. Hormones and stretching affect smooth muscle contractions.
7. Can contract for a long period of time.
Cardiac muscle

a) unique arrangement of actin and myosin filaments produces the cross-striations (an optical illusion the microscope), and rapid contraction with powerful forces involved.

b) muscle cells are joined by intercalated disks, and allow muscle groups to form branching networks - both features are necessary for cardiac muscle to function as a unit ("sancytium").

c) SR and T tubules are well developed, so a large amount of calcium can be released rapidly through the T tubules.

d) contains more mitochondria in each muscle cell than skeletal and smooth muscles, providing more ATP energy for continuous contraction.
Cardiac Muscle

- self-exciting muscle fibers form "pacemakers" which initiate spontaneous nerve impulses for autorthymic contraction. These pacemakers can be influenced by the autonomic nervous system and hormones.
Cardiac Muscle:

- 1. Contracts for a longer time than skeletal muscle because transverse tubules supply extra Ca\(^{+2}\) ions.
- 2. Intercalated disc connects the ends of adjacent muscles and hold cells together as a unit (**syncytium**).
- 3. Fibers contracts as a unit.
- 4. Muscle fibers are self–exiting, rhythmic, and remain refractory until a contraction is completed.
- 5. **No Tetanic contractions.**
Electromyogram (EMG):

- **a) Latent period** – chemical reactions and physical changes that occur preceding the actual contraction of a skeletal muscle.

- **b) Period of contraction** – actin causing the shortening of macromere and the contraction of muscle.

- **c) Period of relaxation** – actin returns to its original position, causing the lengthening of sarcomeres and the relaxation of muscle.
Clinical Terms:

- **Convulsion**: series of involuntary contractions of various voluntary muscles.

- **Fibrosis**: Degenerative disease in which connective tissue replaces skeletal muscle tissue.

- **Myalgia**: pain resulting from any muscular disorder.

- **Myasthenia gravis**: an autoimmune, chronic disease characterized by muscles that are weak and easily fatigue. It results from the immune system's attack on neuromuscular junctions.

- **Paresis**: partial or slight paralysis of the muscle.

- **Muscular dystrophy**: progressive muscle weakness and atrophy caused by deficient dystrophin protein.
Clinical Terms

- **Myopathy**: Any muscular disease.
- **Paralysis**: Loss of ability to move a body part.
- **Myotonia**: Prolonged muscular spasm.
- **Myositis**: Inflammation of skeletal muscle tissue.
- **Spasm**: A sudden, involuntary smooth or skeletal muscle twitch, can range from mild to very painful irritation.
- **Tics**: Spasm of eye-lid or facial muscles.
- **Cramp**: A prolonged spasm that causes a muscle to become taut and painful.