

•We have over 600 major muscles. •We have 240 muscles that have specific jobs

<u>Sartorius muscle</u> It is the longest muscle in the body. It runs from the anterior superior iliac spine of the hip bone to the medial surface of the shaft of the tibia.



http://www.brookscole.com/chemistry_d/templates/student_resources/shared_resour ces/animations/muscles/muscles.html













Muscle Function

- Skeletal muscles are responsible for all locomotion
- Cardiac muscle is responsible for coursing the blood through the body
- Smooth muscle helps maintain blood pressure, and squeezes or propels substances (i.e., food, feces) through organs
- Muscles also maintain posture, stabilize joints, and generate heat



1. Production of Movement

- Movement of body parts and of the environment
- Movement of blood through the heart and the circulatory vessels.
- Movement of lymph through the lymphatic vessels
 Movement of food (and, subsequently, food waste) through the GI tract
- Movement of bile out of the gallbladder and into the digestive tract
- Movement of urine through the urinary tract
- Movement of semen through the male reproductive tract and female reproductive tract
- Movement of a newborn through the birth canal

2. Maintenance of posture

- Muscle contraction is constantly allowing us to remain upright.
- The muscles of your neck are keeping your head up right now.
- As you stand, your leg muscles keep you on two feet.
- 3. Thermogenesis
 - Generation of heat. Occurs via shivering an involuntary contraction of skeletal muscle.

Agonist A muscle that causes motion. Antagonist A muscle that can move the joint opposite to the movement produced by the agonist. Target The primary muscle intended for exercise. Synergist A muscle that assists another muscle to accomplish a movement. Stabilizer A muscle that contracts with no significant movement

4. Stabilization of joints

 Muscles keep the tendons that cross the joint nice and taut. This does a wonderful job of maintaining the integrity of the joint.

Types of Muscles

- Skeletal muscle
- Cardiac muscle
- Smooth muscle



THREE HISTOLOGICAL TYPES OF MUSCLE FIBERS

1) Skeletal (Striated) = striated (striped in appearance under microscope), voluntary (under conscious control) 2) Cardiac = striated, involuntary 3) Smooth = non-striated, involuntary

Origin (b): muscle attatchment that moves least, generally more proximal. Insertion (a): muscle attatchment that moves most, generally more distal. Abduction: Lateral movement away from the midline of the body Adduction: Medial movement toward the midline of the body Circumduction: circular movement (combining flexion, extension, adduction, and abduction) with no shaft rotation Extension: Straightening the joint resulting in an increase of angle Eversion: Moving sole of foot away from medial plane Flexion: Bending the joint resulting in a decrease of angle Hyperextension: extending the joint beyond anatomical position Inversion: Moving sole of foot toward medial plane Pronation: Internal rotation resulting in appendage facing downward

- Protrusion: Moving anteriorly (eg: chin out)
- Supination: External rotation resulting in appendage facing upward
- Retrusion: Moving posteriorly (eg: chin in)
- Rotation: Rotary movement around the longitudinal axis of the bone

Muscle Types

- · Smooth
 - blood vessels
 - autonomic
- Striated
 - voluntary
 - skeletal
- · Cardiac
 - network
 - rhythmic

The three types of human muscle tissue

- Smooth, nonstriated muscle is found in the walls of the hollow viscera and blood vessels.
- Skeletal, striated muscle is attached to the skeleton and provides the force for movement of the bony leverage system.
- Cardiac, striated muscle is found only in the heart.

Muscle fiber types are classified by

- Anatomical appearance: Anatomical appearance: red versus white red versus white $% \left({{\boldsymbol{x}}_{i}} \right)$
- Muscle function: Muscle function: fast fast-slow or fatigable versus slow or fatigable versus fatigue resistant fatigue resistant
- Biochemical properties: Biochemical properties: such as high or low such as high or low aerobic capacity aerobic capacity
- Histochemical Histochemical properties: properties: such as enzyme such as enzyme profile

Muscle Classification

- · As many as eight types
- Red (type I)
 - long term
 - slow contractions
- White (type IIa)
 - short term
 - fast contractions
- White (type IIb)
- No change from one type to another
 - change within fast types

Muscle Similarities

- Skeletal and smooth muscle cells are elongated and are called muscle fibers
- Muscle contraction depends on two kinds of myofilaments – actin and myosin
- Muscle terminology is similar
 - Sarcolemma muscle plasma membrane
 - Sarcoplasm cytoplasm of a muscle cell
 - Prefixes myo, mys, and sarco all refer to muscle

Muscle Classification cont...

- Change in the nerve root supply will change the muscles twitch properties.
- No gender differences.
- No change in the relative % of each type with training.
- · Your birth determines your activity?

Functional Characteristics of Muscle Tissue

- Excitability, or irritability the ability to receive and respond to stimuli
- Contractility the ability to shorten forcibly
- Extensibility the ability to be stretched or extended
- Elasticity the ability to recoil and resume the original resting length

Interactions of Skeletal Muscles

- Skeletal muscles work together or in opposition
- Muscles only pull (never push)
- As muscles shorten, the insertion generally moves toward the origin
- Whatever a muscle (or group of muscles) does, another muscle (or group) "undoes"



Bone-Muscle Relationships: Lever Systems

- Lever a rigid bar that moves on a fulcrum, or fixed point
- Effort force applied to a lever
- Load resistance moved by the effort

Lever Systems: Classes

- First class the fulcrum is between the load and the effort
- Second class the load is between the fulcrum and the effort
- Third class the effort is applied between the fulcrum and the load















































Skeletal muscles (C) are stimulated by nerve impulses carried by motor neurons.

The **axon** (A) that carries the impulse away from the nerve body ends on muscle fibers in little pads called **motor end plates** (B).









Smooth muscle - with cells more separated so as to see their extent and shape better, and the central position of their nuclei. A loose, irregular connective tissue (endomysium) lies between the cells. Nuclei seen in this c.t. belong to fibroblasts mainly.







Cross-cut of skeletal muscle to show connective tissue partitioning of muscle into groups or bundles of fibers. Endomysium is very delicate and lies between individual fibers, while perimysium is more visible and lies around a group of fibers. Epimysium is not seen here but ensheaths a whole muscle. In this picture notice the presence of small blood vessels in both perimysium and endomysium. Notice also the cross-cuts of myofibrils within the muscle cells, making them look grainy.





Longitudinal view of skeletal muscle cell with unusually clear cross-striations. This muscle is stretched, so that the A band is widely split. a)Z disc b)A band, split -- with pale H band in the middle c)the line lies right in an H band d)width of I band, with Z disc in the middle e)pointing to a practically invisible thin line, the sarcolemma (or cell membrane), which lies outside the pale peripheral nucleus seen to the right.













pointer indicates the highly specialized cardiac muscle cells that are known as the Purkinje fibers. They are part of the impulse conducting system of the heart. The pale staining areas (pointer) within the Purkinje fibers are due to the presence of glycogen within the cytoplasm.











Skeletal Muscle – Blood & Nerve Supply

- Each skeletal muscle is typically supplied by one nerve, an artery and one or more veins.
 What is the function of
 - each of these 3 items?
- They all enter/exit via the connective tissue coverings and branch extensively.















Myofibrils

- Each muscle fiber contains rodlike structures called myofibrils that extend the length of the cell. They are basically long bundles of protein structures called myofilaments and their actions give muscle the ability to contract.
- The myofilaments are classified as thick filaments and thin filaments.



Myofibers

•Myofiber= one muscle cell= muscle fiber

- •Myofiber is syncytial (multinucleate).
- •Myofibers are long!



Myofibers

- •In order of decreasing size...
- •Myo<u>fiber</u>= entire cell.
- •Myo<u>fibrils</u>: bundles of myofilaments inside myofiber.
- •Myofilaments: actin and myosin proteins.





Myofibrils

- Each myofibril is made up 1000's of repeating individual units known as sarcomeres (pictured below)
- Each sarcomere is an ordered arrangement of thick and thin filaments. Notice that it has:
 - regions of thin filaments by themselves (pinkish fibers)
 - a region of thick filaments by themselves (purple fibers)
 regions of thick filaments and thin filaments overlapping.













Myofilaments: Banding Pattern

- Thin filaments do not overlap thick filaments in the lighter H zone
- M lines appear darker due to the presence of the protein desmin





Myofilaments: Banding Pattern Thick filaments – extend the entire length of an A band Thin filaments – extend across the I band and partway into the A band Z-disc – coin-shaped sheet of proteins (connectins) that anchors the thin filaments and connects myofibrils to one another











Here is a longitudinal section of skeletal muscle. See the multiple nuclei (N) pressed against the side of the muscle fibers. The light I bands and dark A bands are labeled for you. What do you think the F stands for?









Ultrastructure of Myofilaments: Thin Filaments

- Thin filaments are chiefly composed of the protein actin
- Each actin molecule is a helical polymer of globular subunits called G actin
- The subunits contain the active sites to which myosin heads attach during contraction
- Tropomyosin and troponin are regulatory subunits bound to actin

Ultrastructure of Myofilaments: Thick Filaments

- Thick filaments are composed of the protein myosin
- Each myosin molecule has a rod-like tail and two globular heads
 - Tails two interwoven, heavy polypeptide chains
 - Heads two smaller, light polypeptide chains called cross bridges

















Sarcoplasmic Reticulum (SR)

- Elongated tubes called T tubules penetrate into the cell's interior at each A band–I band junction
- T tubules associate with the paired terminal cisternae to form triads







T Tubules

- T tubules are continuous with the sarcolemma
- They conduct impulses to the deepest regions of the muscle
- These impulses signal for the release of Ca²⁺ from adjacent terminal cisternae

Sliding Filament Model of Contraction

- Thin filaments slide past the thick ones so that the actin and myosin filaments overlap to a greater degree
- In the relaxed state, thin and thick filaments overlap only slightly
- Upon stimulation, myosin heads bind to actin and sliding begins



Skeletal Muscle

- The three connective tissue sheaths are:
 - Endomysium fine sheath of connective tissue composed of reticular fibers surrounding each muscle fiber
 - Perimysium fibrous connective tissue that surrounds groups of muscle fibers called fascicles
 - Epimysium an overcoat of dense regular connective tissue that surrounds the entire muscle

Skeletal muscles are

composed of fibers(cells) bound together by connective tissue. Connective tissue associated with muscle [endomysium,perimysium,epimysium, fascia] Muscle attachments

Tendons are bands of dense connective tissue attaching muscle tobone.

·Most moveable attachment is insertion

·Least moveable attachment is origin

·Aponeurosisis a flattened sheet like muscle attachment. •Four principal fiber patterns in skeletal muscle

1.Parallel fibers [rectus abdominus] 2.Convergent fibers [pectoralismajor]

3.Circular fibers [orbicularis oris]

4.Pennatefibers [rectus femoris]

•Muscle cells contract when stimulated by nerve impulses•Isotonic & Isometric Contractions

•Motor Unit is a motor neuron + muscle fibers it innervates

•Myoneural Junction is the contact site between the end of the motor neuron and muscle fiber

Motor End Plate is the portion of the sarcolemma in contact with motor neuron.



SKELETAL MUSCLE

L CELLS (FIBERS)

1) Very long compared with most other cells, up to several cm long, 10-100 micrometers in diameter

2) Multinucleate, nuclei are located peripherally

3) Development:

Mesenchymal cell ---> Myoblast (proliferative) ---> Myotubule ---> Muscle Cell

II. ARRANGEMENT OF FIBERS - similar to tendon arrangement

- Blood vessels, lymph vessels, and nerves penetrate muscle with perimysium - Endomysium contains capillaries and nerve fibers

III. STRIATION ULTRASTRUCTURE (Fibers ---> Myofibrils ---> Myofilaments) - Proteins are actin (thin filaments) and myosin (thick filaments), also tropomyosin and troponin are associated with thin filaments





Skeletal Muscle				
Perio the bo Tendo Fasci Skele Epimy Perim Fasci Endo Musc fiber (be cell) Endomysium Striations Sarcoplasm Filaments Myofibrils			

Skeletal Muscle •Skeletal muscle is attached to bone on each end by tendons. -<u>Insertion:</u> •More movable attachment. -<u>Origin:</u> •Are pulled towards it. •Surrounded by <u>connective tissues</u> (around each muscle, subsets, and muscle cell).

Skeletal Muscle

•Motor end plate= sarcolemma at neuromuscular junction

Skeletal Muscle: Attachments

• Muscles attach:

- Directly epimysium of the muscle is fused to the periosteum of a bone
- Indirectly connective tissue wrappings extend beyond the muscle as a tendon or aponeurosis

Skeletal Muscle

•<u>Motor unit</u>= myofibers innervated by same motor neuron

•Muscles:

–<u>Graded</u> contractions by how many motor units contract.







Microscopic Anatomy of a Skeletal Muscle Fiber

- Sarcoplasm has numerous glycosomes and a unique oxygen-binding protein called myoglobin
- Fibers contain the usual organelles, myofibrils, sarcoplasmic reticulum, and T tubules



Muscles

•Treppe:

Second stimulus elicits a stronger response
 Perhaps due to increase in intracellular Ca²⁺.

Metabolism

•During some exercise: ATP used faster than can be renewed through cell respiration.

•So: Phosphocreatine reservoir!

•ADP + phosphocreatine -> ATP + creatine

Contractions

- Isotonic contractions:
 - Force of contraction remains constant throughout the shortening process.
- Isometric contractions:
 Length of muscle fibers remain constant.

• **Eccentric** contractions:

- Force exerted on a muscle to stretch is greater than the force of muscle contraction.
 Running downhill
- •

Skeletal muscle

- · Contraction speed:
 - Slow-twitch.
 - Fast-twitch.
- · due to different myosins.
- Red/white meat...!

Tendons

<u>Tendons:</u>

Have <u>elasticity</u>.

Display <u>recoil.</u>
Spring back to resting length.

Individual Fiber Types Fast fibers •Type IIb - Fast Fast-twitch fibers twitch fibers - Fast Fast-glycolytic glycolytic fibers fibers •Type IIa - Intermediate fibers Intermediate fibers - Fast Fast-oxidative oxidative glycolytic glycolytic fibers Slow fibers - Type I fibers - Slow Slow-twitch fibers twitch fibers

- Slow Slow-oxidative oxidative fibers

Myofibers

- Slow-twitch:
 - Red fibers.
 - High oxidative capacity for aerobic respiration.
 - Many: mitochondria, capillaries
 - <u>Myoglobin</u> (like hemoglobin) for oxygen.
 - Postural muscles

Muscle Spindle Apparatus

<u>Muscle spindle apparatus</u>

- Length detector.
- Contains thin muscle cells called intrafusal fibers.
- Reflex contraction in response to rapid stretch.
- Stimulated by γ motor neurons from spinal cord.
- Helps maintain muscle tone (resting muscle length and state of tension).
- Extrafusal fibers (rest of muscle!): stimulated by α motor neurons from spinal cord.



- Also white fibers.
- People vary genetically in proportion of fastand slow-twitch fibers in their muscles.



Exercise Weight lifting: hypertrophy. Endurance training: more mitochondria.



Skeletal Muscles

- <u>Agonist</u> muscle:
 - Prime mover.
- Antagonist muscle:
 - <u>Flexors</u> and <u>extensors</u> that act on the same joint to produce opposite actions.



Reciprocal Innervation

Reciprocal innervation:

•motor neurons of antagonistic muscles inhibit each other (through interneurons) so they don't both contract simultaneously.

•When limb is flexed, antagonistic extensor muscles are passively stretched.















DIGESTIVE TRACT DUCTS OF GLANDS RESPIRATORY PASSAGES URINARY & GENETAL TRACT ARTERIES AND VEINS PILIERECTOR MUSCLES IRIS & CILIARY BODY UTERUS BLADDER STOMACH

Cardiac Muscle

•Like skeletal muscle:

- -- striated: actin and myosin in sarcomeres.
- -- contract via sliding-filament mechanism.

•Unique to cardiac muscle: •- Adjacent <u>myocardial</u> cells joined by gap junctions= intercalated discs=electrical synapse.

Smooth Muscle

•Not striated.

•NO sarcomeres.

·Lots of actin, some myosin

•Can contract even when very stretched.

•Graded contractions







The Overload Principle

- Forcing a muscle to work promotes increased muscular strength
- Muscles adapt to increased demands
- Muscles must be overloaded to produce further gains





Smooth Muscle

- Found in walls of hollow organs (except the heart)
- Have essentially the same contractile mechanisms as skeletal muscle

Innervation of Smooth Muscle

- Smooth muscle lacks neuromuscular junctions
- Innervating nerves have bulbous swellings called varicosities
- Varicosities release neurotransmitters into wide synaptic clefts called diffuse junctions





Peristalsis

- When the longitudinal layer contracts, the organ dilates and contracts
- When the circular layer contracts, the organ elongates
- Peristalsis alternating contractions and relaxations of smooth muscles that mix and squeeze substances through the lumen of hollow organs

Microscopic Anatomy of Smooth Muscle

- SR is less developed than in skeletal muscle and lacks a specific pattern
- T tubules are absent
- Plasma membranes have pouchlike infoldings called caveoli

Microscopic Anatomy of Smooth Muscle

- Ca2+ is sequestered in the extracellular space near the caveoli, allowing rapid influx when channels are opened
- There are no visible striations and no sarcomeres
- Thin and thick filaments are present

Hyperplasia

- Certain smooth muscles can divide and increase their numbers by undergoing hyperplasia
- This is shown by estrogen's effect on the uterus
 - At puberty, estrogen stimulates the synthesis of more smooth muscle, causing the uterus to grow to adult size
 - During pregnancy, estrogen stimulates uterine growth to accommodate the increasing size of the growing fetus

Proportion and Organization of Myofilaments in Smooth Muscle

- Ratio of thick to thin filaments is much lower than in skeletal muscle
- Thick filaments have heads along their entire length
- There is no troponin complex

Types of Smooth Muscle: Single Unit

- The cells of single-unit smooth muscle, commonly called visceral muscle:
 - Contract rhythmically as a unit
 - Are electrically coupled to one another via gap junctions
 - Often exhibit spontaneous action potentials
 - Are arranged in opposing sheets and exhibit stress-relaxation response

Proportion and Organization of Myofilaments in Smooth Muscle

- Thick and thin filaments are arranged diagonally, causing smooth muscle to contract in a corkscrew manner
- Noncontractile intermediate filament bundles attach to dense bodies (analogous to Z discs) at regular intervals

Types of Smooth Muscle: Multiunit

- Multiunit smooth muscles are found:
 - In large airways to the lungs
 - In large arteries
 - In arrector pili muscles
 - Attached to hair follicles
 - In the internal eye muscles

Types of Smooth Muscle: Multiunit

- Their characteristics include:
 - Rare gap junctions
 - Infrequent spontaneous depolarizations
 - Structurally independent muscle fibers
 - A rich nerve supply, which, with a number of muscle fibers, forms motor units
 - Graded contractions in response to neural stimuli











CHARACTERISTIC	SKELETAL	CARDIAC	SMOOTH
Site of calcium regulation	Troponin on actin-containing thin filaments	Troponin on actin-containing thin filaments	Calmodulin in the sarcoplasm
	Actin Troponin	Actin Troponin	Calmodulin P Myosin head
Presence of pacemaker(s)	No	Yes	Yes (in single-unit muscle only
Effect of nervous system stimulation	Excitation	Excitation or inhibition	Excitation or inhibition
Speed of contraction	Slow to fast	Slow	Very slow
	1 ACC	\square	\square
Rhythmic contraction	No	Yes	Yes in single-unit muscle
Response to stretch	Contractile strength increases with degree of stretch (to a point)	Contractile strength increases with degree of stretch	Stress-relaxation response
Respiration	Aerobic and anaerobic	Aerobic	Mainly aerobic





Myasthenia Gravis

- My=muscle, asthen=weakness, gravi=heavy
- Autoimmune disease where antibodies attack the ACh receptors on neuromuscular junctions.
- Results in progressive weakening of the skeletal muscles. Why?
- Treated w/ anticholinesterases such as neostigmine or physostigmine. These decrease the activity of acteylcholinesterase.
 - Why would this help someone with myasthenia gravis?

Other Important Terms

Cramp

 A prolonged spasm that causes the muscle to become taut and painful.

Hypertrophy

- Increase in size of a cell, tissue or an organ.
 - In muscles, hypertrophy of the organ is always due to cellular hypertrophy (increase in cell size) rather than cellular hyperplasia (increase in cell number)
 - Muscle hypertrophy occurs due to the synthesis of more myofibrils and synthesis of larger myofibrils.

Muscular Dystrophy

- Group of inherited muscledestroying diseases that generally appear during childhood.
- Dys=faulty; Troph=growth Most common is Duchenne
- muscular dystrophy – DMD is caused by an abnormal X-
 - Divid is caused by an abroman x linked recessive gene
 Diseased muscle fibers lack the
 - protein dystrophin which normally links the cytoskeleton to the ECM and stabilizes the sarcolemma
 - Age of onset is btwn 2 and 10. Muscle weakness progresses. Afflicted individuals usually die of respiratory failure, usually by age 25.



Here is a slide of skeletal muscle from someone with DMD. Look how much connective tissue there is. Lots of adipose tissue too. Why do you think there's so much?

Other Important Terms

· Atrophy

- Reduction in size of a cell, tissue, or organ
 - In muscles, its often caused by disuse. Could a nerve injury result in disuse? Why might astronauts suffer muscle atrophy?

· Fibrosis

 Replacement of normal tissue with heavy fibrous connective tissue (scar tissue). How would fibrosis of skeletal muscles affect muscular strength? How would it affect muscle flexibility?

Muscular Dystrophy

 Muscular dystrophy – group of inherited muscle-destroying diseases where muscles enlarge due to fat and connective tissue deposits, but muscle fibers atrophy

Developmental Aspects

- Muscle tissue develops from embryonic mesoderm called myoblasts
- Multinucleated skeletal muscles form by fusion of myoblasts
- The growth factor *agrin* stimulates the clustering of ACh receptors at newly forming motor end plates

Muscular Dystrophy

• Duchenne muscular dystrophy (DMD)

- Inherited, sex-linked disease carried by females and expressed in males (1/3500)
- Diagnosed between the ages of 2-10
- Victims become clumsy and fall frequently as their muscles fail

Developmental Aspects

- As muscles are brought under the control of the somatic nervous system, the numbers of fast and slow fibers are also determined
- Cardiac and smooth muscle myoblasts do not fuse but develop gap junctions at an early embryonic stage

Muscular Dystrophy

- Progresses from the extremities upward, and victims die of respiratory failure in their 20s
- Caused by a lack of the cytoplasmic protein dystrophin
- There is no cure, but myoblast transfer therapy shows promise

Developmental Aspects: Regeneration

- Cardiac and skeletal muscle become amitotic, but can lengthen and thicken
- Myoblastlike satellite cells show very limited regenerative ability
- Cardiac cells lack satellite cells
- Smooth muscle has good regenerative ability

Developmental Aspects: After Birth

- Muscular development reflects
 neuromuscular coordination
- Development occurs head-to-toe, and proximal-to-distal
- Peak natural neural control of muscles is achieved by midadolescence
- Athletics and training can improve neuromuscular control

Developmental Aspects: Age Related

- With age, connective tissue increases and muscle fibers decrease
- Muscles become stringier and more sinewy
- By age 80, 50% of muscle mass is lost (sarcopenia)

Developmental Aspects: Male and Female

- There is a biological basis for greater strength in men than in women
- Women's skeletal muscle makes up 36% of their body mass
- Men's skeletal muscle makes up 42% of their body mass

Developmental Aspects: Age Related

- Regular exercise reverses sarcopenia
- Aging of the cardiovascular system affects every organ in the body
- Atherosclerosis may block distal arteries, leading to intermittent claudication and causing severe pain in leg muscles

Developmental Aspects: Male and Female

- These differences are due primarily to the male sex hormone testosterone
- With more muscle mass, men are generally stronger than women
- Body strength per unit muscle mass, however, is the same in both sexes