

MUSCLE ANATOMY AND DISTRIBUTION

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Muscle Classification: Functional Groups

- Prime movers provide the major force for producing a specific movement
- Antagonists oppose or reverse a particular movement
- Synergists
 - Add force to a movement
 - Reduce undesirable or unnecessary movement
- Fixators synergists that immobilize a bone or muscle's origin

Naming Skeletal Muscles

- Location of muscle bone or body region associated with the muscle
- Shape of muscle e.g., the deltoid muscle (deltoid = triangle)
- Relative size e.g., maximus (largest), minimus (smallest), longus (long)
- Direction of fibers e.g., rectus (fibers run straight), transversus, and oblique (fibers run at angles to an imaginary defined axis)

Naming Skeletal Muscles

- Number of origins e.g., biceps (two origins) and triceps (three origins)
- Location of attachments named according to point of origin or insertion
- Action e.g., flexor or extensor, as in the names of muscles that flex or extend, respectively

Arrangement of Fascicles

- Parallel fascicles run parallel to the long axis of the muscle (e.g., sartorius)
- Fusiform spindle-shaped muscles (e.g., biceps brachii)
- Pennate short fascicles that attach obliquely to a central tendon running the length of the muscle (e.g., rectus femoris)

Arrangement of Fascicles

- Convergent fascicles converge from a broad origin to a single tendon insertion (e.g., pectoralis major)
- Circular fascicles are arranged in concentric rings (e.g., orbicularis oris)

The following are some terms relating to muscle features that are used in naming muscles.

- •Size:
- •Shape:
- •Direction of fibers: Location:
- •Number of origins:
- •Origin and insertion:
- •Action:

•Size:vastus(huge);maximus(large);longus(long);minimus(small);brevis(short).

•**Shape:**deltoid (triangular); rhomboid (like a rhombus with equal and parallel sides);latissimus(wide);teres(round);trapezius(like a trapezoid, a four-sided figure with two sides parallel).

•Direction of fibers:rectus(straight); transverse (across); oblique (diagonally);orbicularis(circular).

•Location:pectoralis(chest); gluteus (buttock or rump);brachii(arm); supra-(above); infra-(below); sub-(under or beneath);lateralis(lateral).

•Number of origins: biceps (two heads); triceps (three heads); quadriceps (four heads).

•Origin and insertion:sternocleidomastoideus(origin on the sternum and clavicle, insertion on the mastoid process);brachioradialis(origin on the brachium or arm, insertion on the radius).

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•Action:abductor (to abduct a structure); adductor (to adduct a structure); flexor (to flex a structure); extensor (to extend a structure);levator(to lift or elevate a structure);masseter(a chewer).



Four major muscle groups of the body include:

•Muscles of the head and neck;
•Muscles of the trunk;
•Muscles of the upper extremity; and
•Muscles of the lower extremity.

NAMING OF MUSCLES

1.	Shape	Trapezius Serratus anterior
2.	Location	Eliceços femoris Eliceços brachialis
3.	Attachment	Sternocleidomastoid Supraspinatus
4	Size	Chuteus maximus
5.	Orientation of fibers	Rectus abdominus External oblique
6.	Relative position	Vastus medialis Vastus lateralis
7.	Function or Action	Pronator teres Supinator
8.	Other camelet@l	Sartenius





Major Skeletal Muscles: Anterior View

 The 40 superficia muscles here are divided into 10 regional areas of the body



Major Skeletal Muscles: Posterior View

 The 27 superficial muscles here are divided into seven regional areas of the body



Muscles: Name, Action, and Innervation

- Name and description of the muscle be alert to information given in the name
- Origin and insertion there is always a joint between the origin and insertion
- Action best learned by acting out a muscle's movement on one's own body
- Nerve supply name of major nerve that innervates the muscle

Muscles of the Scalp

- Epicranius (occipitofrontalis) bipartite muscle consisting of the:
 - Frontalis
 - Occipitalis
 - Galea aponeurotica cranial aponeurosis connecting above muscles
- These two muscles have alternate actions of pulling the scalp forward and backward

Muscles of the Face

- 11 muscles are involved in lifting the eyebrows, flaring the nostrils, opening and closing the eyes and mouth, and smiling
- All are innervated by cranial nerve VII (facial nerve)
- Usually insert in skin (rather than bone), and adjacent muscles often fuse

Muscles of the Scalp, Face, and



Muscles of Mastication

- There are four pairs of muscles involved in mastication
 - Prime movers temporalis and masseter
 - Grinding movements pterygoids and buccinators
- All are innervated by cranial nerve V (trigeminal nerve)



Muscles of Mastication



. .yure 10.7b

Extrinsic Tongue Muscles

- Three major muscles that anchor and move the tongue
- All are innervated by cranial nerve XII (hypoglossal nerve)



Muscles of the Anterior Neck and Throat: Suprahyoid • Four deep throat muscles

- Form the floor of the oral cavity
- Anchor the tongue
- Elevate the hyoid
- Move the larynx superiorly during swallowing

Muscles of the Anterior Neck and Throat Quinrahunid



Muscles of the Anterior Neck and Throat: Infrahyoid • Straplike muscles that depress the hyoid and larynx during swallowing and speaking

Muscles of the Anterior Neck



Figure 10.8b

Muscles of the Neck: Head Movements

- Major head flexor is the sternocleidomastoid
- Synergists to head flexion are the suprahyoid and infrahyoid
- Lateral head movements are accomplished by the sternocleidomastoid and scalene muscles
- Head extension is accomplished by the deep splenius muscles and aided by the superficial trapezius

Muscles of the Neck: Head



(a) Anterior

Muscles of the Neck: Head



Trunk Movements: Deep Back Muscles

- The prime mover of back extension is the erector spinae
- Erector spinae, or sacrospinalis, muscles consist of three columns on each side of the vertebrae – iliocostalis, longissimus, and spinalis
- Lateral bending of the back is accomplished by unilateral contraction of these muscles
- Other deep back extensors include the semispinalis muscles and the quadratus

Trunk Movements: Deep Back



Trunk Movements: Short Muscles

- Four short muscles extend from one vertebra to another
- These muscles are synergists in extension and rotation of the spine



Figure 10.9c

Muscles of Respiration: External Intercostals

- The primary function of deep thoracic muscles is to promote movement for breathing
- External intercostals

 more superficial layer that lifts the rib cage and increases thoracic volume to allow inspiration



Muscles of Respiration: Internal

- Internal intercostals

 deeper layer that
 aids in forced
 expiration
- Diaphragm most important muscle in inspiration

Internal intercostal

Muscles of Respiration: The Xiphoid process of sternum Foramen for inferior Foramen for vena cava esophagus **Costal cartilage** Central tendon of **Diaphragm** diaphragm Foramen for aorta Lumbar vertebra 12th rib Quadratus lumborum **Psoas major** (b)

Figure 10.10b
- The abdominal wall is composed of four paired muscles (internal and external obliques, transversus abdominis, and rectus abdominis), their fasciae, and their aponeuroses
- Fascicles of these muscles run at right and oblique angles to one another, giving the abdominal wall added strength

- In addition to forming the abdominal wall, these muscles:
 - Are involved with lateral flexion and rotation of the trunk
 - Help promote urination, defecation, childbirth, vomiting, coughing, and screaming







Muscles of the Pelvic Floor (Pelvic Diaphragm) • The pelvic diaphragm is composed of two paired muscles – levator ani and coccygeus

- These muscles:
 - Close the inferior outlet of the pelvis
 - Support the pelvic floor
 - Elevate the pelvic floor to help release feces
 - Resist increased intra-abdominal pressure

Muscles of the Pelvic Floor:



Muscles Inferior to the Pelvic Floor

- Two sphincter muscles allow voluntary control of urination (sphincter urethrae) and defecation (external anal sphincter)
- The ischiocavernosus and bulbospongiosus assist in erection of the penis and clitoris

Muscles of the Pelvic Floor



Muscles of the Pelvic Floor



• Muscles of the thorax

- Anterior: pectoralis major, pectoralis minor, serratus anterior, and subclavius
- Posterior: latissimus dorsi, trapezius muscles, levator scapulae, and rhomboids
- These muscles are involved with the movements of the scapula including elevation, depression, rotation, and lateral and medial movements
- Prime movers of shoulder elevation are the trapezius and levator scapulae



Figure 10.13a

Extrinsic Shoulder Muscles



Muscles Crossing the Shoulder

- Nine muscles cross the shoulder joint and insert into the humerus
- Prime movers include:
 - Pectoralis major arm flexion
 - Latissimus dorsi and posterior fibers of the deltoid arm extension
 - Middle fibers of the deltoid arm abduction





Figure 10.14d

Muscles Crossing the Shoulder

- Rotator cuff muscles supraspinatus, infraspinatus, teres minor, and subscapularis
 - Function mainly to reinforce the capsule of the shoulder
 - Secondarily act as synergists and fixators
- The coracobrachialis and teres major:
 - Act as synergists
 - Do not contribute to reinforcement of the shoulder joint





Figure 10.14d



Muscles Crossing the Elbow

- Forearm extension
 - The triceps brachii is the prime mover of forearm extension
 - The anconeus is a weak synergist
- Forearm flexion
 - Brachialis and biceps brachii are the chief forearm flexors
 - The brachioradialis acts as a synergist and helps stabilize the elbow

Muscles of the Forearm

- Forearm muscle groups: those that cause wrist movement, and those that move the digits
- These muscles insert via the flexor and extensor retinacula
- Most anterior muscles are flexors, and posterior muscles are extensors

Muscles of the Forearm

- The pronator teres and pronator quadratus are not flexors, but pronate the forearm
- The supinator muscle is a synergist with the biceps brachii in supinating the forearm

Muscles of the Forearm:

• These muscles are primarily flexors of the wrist and fingers



Muscles of the Forearm: nt Tendon of biceps brachii (cut) Supinator-Extensor carpi radialis longus Flexor digitorum profundus Flexor digitorum superficialis Flexor pollicis longus-Pronator quadratus Tendon of flexor Tendon of carpi ulnaris (cut) brachioradialis (cut) Thenar muscles of thumb-Tendon of flexorcarpi radialis (cut) Tendon of flexorpollicis longus Lumbricals -Tendon of flexordigitorum superficialis Tendon of flexor digitorum profundus (b) (c)

Muscles of the Forearm:

Posterior
 These muscles
 are primarily
 extensors of the
 wrist and fingers



Muscles of the Forearm:

• These muscles are primarily extensors of the wrist and fingers



Muscle Action of the Arm: Summary
The posterior extensor and anterior flexor muscles are shown



Muscle Action of the Forearm: Posterior extension of the wrist and fingers, and anterior flexor muscles are shown



Intrinsic Muscles of the Hand These small muscles:

- Lie in the palm of the hand (none on the dorsal side)
- Move the metacarpals and fingers
- Control precise movements (e.g., threading a needle)
- Are the main abductors and adductors of the fingers
- Produce opposition move the thumb toward the little finger

Intrinsic Muscles of the Hand



Intrinsic Muscles of the Hand



Finger and Thumb Movements

- Flexion
 - Thumb bends medially along the palm
 - Fingers bend anteriorly
- Extension
 - Thumb points laterally
 - Fingers move posteriorly

Intrinsic Muscles of the Hand: Groups

- There are three groups of intrinsic hand muscles
- The thenar eminence (ball of the thumb) and hypothenar eminence (ball of the little finger) – each have a flexor, an abductor, and an opponens muscle
- The midpalm muscles, the lumbricals and interossei, extend the fingers
- The interossei also abduct and adduct the fingers



Muscles Crossing Hip and Knee Joints

- Most anterior compartment muscles of the hip and thigh flex the femur at the hip and extend the leg at the knee
- Posterior compartment muscles of the hip and thigh extend the thigh and flex the leg
- The medial compartment muscles all adduct the thigh
- These three groups are enclosed by the fascia lata
Movements of the Thigh at the Hip: Flexion and Extension

- The ball-and-socket hip joint permits flexion, extension, abduction, adduction, circumduction, and rotation
- The most important thigh flexors are the iliopsoas (prime mover), tensor fasciae latae, and rectus femoris
- The medially located adductor muscles and sartorius assist in thigh flexion

Movements of the Thigh at the Hip: Flexion and Extension

- Thigh extension is primarily effected by the hamstring muscles (biceps femoris, semitendinosus, and semimembranosus)
- Forceful extension is aided by the gluteus maximus



Movements of the Thigh at the Hip: Flexion and Extension

Figure 10.19a-c

Movements of the Thigh at the Hip: Other Movements

- Abduction and rotation are effected by the gluteus medius and gluteus minimus, and are antagonized by the lateral rotators
- Thigh adduction is the role of five adductor muscles (adductor magnus, adductor longus, and adductor brevis; the pectineus, and the gracilis)



Movements of the Thigh at the Hip: Other Movements

Figure 10.20a

Movements of the Thigh at the Hip: **Other Movements**





Movements of the Knee Joint

- The sole extensor of the knee is the quadriceps femoris
- The hamstring muscles flex the knee, and are antagonists to the quadriceps femoris



Fascia of the Leg

- A deep fascia of the leg is continuous with the fascia lata
- This fascia segregates the leg into three compartments: anterior, lateral, and posterior
- Distally, the fascia thickens and forms the flexor, extensor, and fibular retinaculae



Muscles of the Leg: Movements

- Various leg muscles produce the following movements at the:
 - Ankle dorsiflexion and plantar flexion
 - Intertarsal joints inversion and eversion of the foot
 - Toes flexion and extension

Muscles of the Anterior Compart

- These muscles are the primary toe extensors and ankle dorsiflexors
- They include the tibialis anterior, extensor digitorum longus, extensor hallucis longus, and fibularis tertius



gure 10.21a

Muscles of the Anterior Compartment



(b)

Muscles of the Lateral Compartment

- These muscles plantar flex and evert the foot
- They include the fibularis longus and fibularis brevis muscles





Figure 10.22b, c

Muscles of the Posterior Compartn

- These muscles primarily flex the foot and the toes
- They include the gastrocnemius, soleus, tibialis posterior, flexor digitorum longus, and flexor hallucis longus





Muscles of the Posterior Compartment



Muscle Actions of the Thigh: Summary

- Thigh muscles:
 - Flex and extend the thigh (posterior compartment)
 - Extend the leg (anterior compartment)
 - Adduct the thigh (medial compartment)

Muscle Actions of the Thigh:



Muscle Actions of the Leg: Summary

- Leg muscles:
 - Plantar flex and evert the foot (lateral compartment)
 - Plantar flex the foot and flex the toes (posterior compartment)
 - Dorsiflex the foot and extend the toes (anterior compartment)

Muscle Actions of the Leg:



Intrinsic Muscles of the Foot

- These muscles help flex, extend, abduct, and adduct the toes
- In addition, along with some leg tendons, they support the arch of the foot
- There is a single dorsal foot muscle, the extensor digitorum brevis, which extends the toes
- The plantar muscles occur in four layers

Plantar Muscles: First Layer (Superficial)

- Superficial muscles of the plantar aspect of the foot
- These muscles are similar to the corresponding muscles of the hand



Plantar Muscles: Second Layer



Plantar Muscles: Third Layer



Plantar Muscles: Fourth Layer



Figure 10.25e-f