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OBJECTIVES

- At the end of the lecture, students should be able to:
- Describe the main criteria of skeletal muscles.
- Describe the attachments of skeletal muscles.
- Describe the different directions of skeletal muscle fibers.
- Describe the mode of action of skeletal muscles.
 Describe briefly the naming of skeletal muscles.
 Describe briefly the nerve supply of skeletal muscles.

CLASSIFICATION OF MUSCLES

Muscles are classified on the base of their:

- Location
- Action
- > Microscopic structure





ACTION

- × <u>Voluntary</u>: muscle
- Subject to conscious control: e.g. Muscles attached to skeleton
- Involuntary: muscles
- Not under conscious control: e.g. muscles of the heart and other organs





MICROSCOPIC STRUCTURE

× Striated:

 The muscle fibers show transverse striations e.g. skeletal & cardiac muscles

Non striated (smooth): No striations e.g. visceral muscles





MAIN CRITERIA OF SKELTAL MUSCLES



Striated. Attached to skeleton. Produce movement of skeleton. Voluntary Supplied by Somatic Nerves.

FUNCTIONS OF SKLETAL MUSCLES

- Movement of body and its parts
- × Maintain posture
- × Generate heat
- × Stabilize joints



ATTACHMENTS OF SKELETAL MUSCLES

<u>Number: (MOSTLY</u> <u>TWO)</u>	
ORIGIN	INSERTION
The Proximal end	The Distal end
The Proximal end Mostly Fleshy,	The Distal end Mostly Fibrous,



TYPES OF ATTACHMENT



× Muscles are attached to bones, cartilage or ligaments through: × (1) **Tendons** : Cords of fibrous tissue. (2) **Aponeurosis**: A thin and strong sheet of fibrous tissue. (3) **Raphe** :

An interdigitation of the tendinous ends of the flat muscles.

THE DIRECTION OF MUSCLE FIBERS



The range of motion and the power of a muscle depends on the arrangement of its fascicles. It can be:

- Circular
- Convergent
- **Fusiform**

DIRECTION OF MUSCLE FIBERS





MANIALIAN

MECHANISM OF ACTION

(1) Prime mover (Agonist) :

- × It is the chief muscle responsible for a particular movement
- × <u>Example</u>:
- × Quadriceps Femoris is the prime mover for <u>extension of the</u> <u>knee joint.</u>



(2) Antagonist :

- × It opposes the action of the prime mover.
- * Before contraction of prime mover, the antagonist must be relaxed.
- * Example: Biceps Femoris (Flexor of knee)
- It opposes the action of quadriceps when the knee joint is extended.



<u>(3) Synergist:</u>

- Prevents unwanted movement in an intermediate joint crossed by the Prime Mover.
- × Example:
- Flexors and Extensors of wrist joint
- They contract to fix wrist joint in order that flexors and extensors of fingers work efficiently.



a (<u>4) Fixator :</u>

Its contraction does not produce movement by itself but it stabilizes the origin of the prime mover so that it can act efficiently.

× <u>Example</u>:

Muscles attaching the shoulder girdle to the trunk contract to fix shoulder girdle, allowing deltoid muscle (taking origin from shoulder girdle) to move shoulder joint (humerus).



NAMING OF MUSCLES



It is according to: **1. Size:** Major or maximus (large). Minor or minimus (small). Latissimus (broad). Longus (long). Brevis (short). **2. Position: Pectoralis** (pectoral region) **3. Depth:** Superficialis (superficial). Profundus (deep). Externus (external).

<u>4. Shape:</u>

- **1. Deltoid** (triangular).
- Teres (rounded)
- Rectus (straight).
- <u>5. Number of Heads:</u>
- 1. Biceps (2 heads).
- 2. Triceps (3 heads).
- **Quadriceps** (4 heads).
- <u>6. Attachments:</u>
- Coracobrachialis (from coracoid process to arm).
- <u>7. Action:</u>
- Flexor digitorum: flexion of digits.



NERVE SUPPLY of Skeletal Muscles



The nerves supplying the skeletal muscles are <u>Mixed</u>:

< 60% are Motor.

40% are Sensory.

It has some Autonomic fibers (Sympathetic) for its blood vessels.

The nerve enters the muscle at about the middle point of its deep surface.

EFFECT OF EXERCISE ON MUSCLES

× The amount of work done by a muscle is reflected in changes in the muscle itself **Muscle inactivity leads to muscle** weakness and wasting **Regular exercise increases muscle** size, strength and endurance

SUMMARY

- Skeletal muscles are striated, voluntary muscles attached to & move the skeleton.
- □ They have 2 attachments: origin & insertion.
- Their fibers may be parallel or oblique (pennate) to the line of pull.
- According to mode of action, they are classified as: prime mover, antagonist, synergist or fixator.
 - They may be named according to: size, shape, number of heads, position, attachments, depth or action.
 - They are supplied by a mixed somatic nerve.

MAIN MUSCLES

- 1. Frontalis
- 2. Orbicularis oculi
- 3. Orbicularis oris
- 4. Buccinator
- 5. zygomaticus



1. Temporalis

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- 2. Masseter
- 3. Lateral pterygoid
- 4. Medial pterygoid

(3,4 are deep muscles, not shown in the diagram)



Platysma Sternomastoid

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- 1. Pectoralis major
- 2. Intercostals
- 3. External oblique
- 4. Internal oblique
- 5. Transversus abdominis
- 6. Rectus abdominis



Trapezius Latissimus dorsi



Deltoid
 Biceps
 Brachialis
 Triceps





