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# **OBJECTIVES**

- At the end of the lecture, students should be able to:
- Distinguish between the different groups of back muscles.
- Compare between groups of back muscles as regard their nerve supply and action.
- List the back muscles of each group.
- Describe the attachments of each muscle of the superficial group, as well as, its nerve supply and action.
- Describe the triangles of back and their clinical significance.

# **BACK MUSCLES**

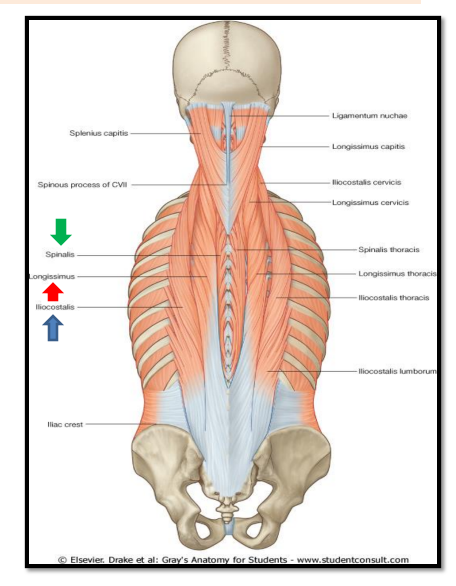
They are organized into 3 groups:

- Deep group (intrinsic muscles): develop in the back, supplied by posterior rami of spinal nerves, attached to & move vertebral column & head.
- Intermediate group: attached to ribs, may serve respiratory functions.
- Superficial group: attached to & involved in movements of upper limb.

N.B.: Both intermediate & superficial groups are called "<u>extrinsic muscles</u>" : not develop in the back, supplied by anterior rami of spinal nerves.

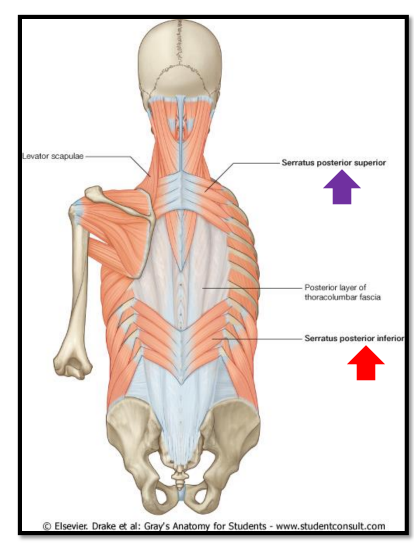
## **DEEP GROUP OF BACK MUSCLES**

- They extend from sacrum to skull.
- They include extensors and rotators of head & vertebral column.
- Their tone is responsible for maintenance of normal curve of vertebral column.
- The largest muscle of this group is "erector spinae" which is formed of 3 vertical columns (from lateral to medial: iliocostalis, longissimus & spinalis).



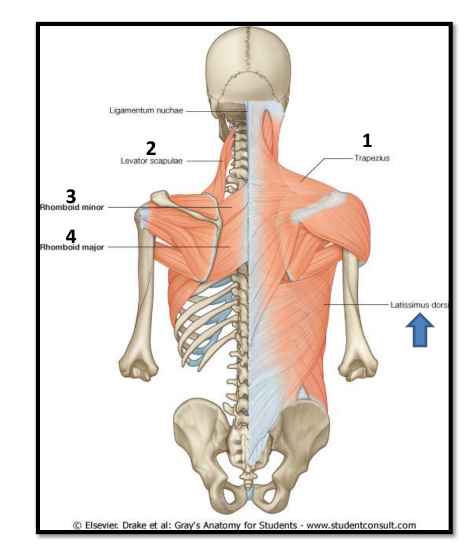
#### INTERMEDIATE GROUP OF BACK MUSCLES

- It is separated from the deep group by thoracolumbar fascia.
- 1) Serratus posterior superior (rib elevator).
- 2) Serratus posterior inferior (rib depressor).
- **Nerve supply:** anterior rami of thoracic spinal nerves.



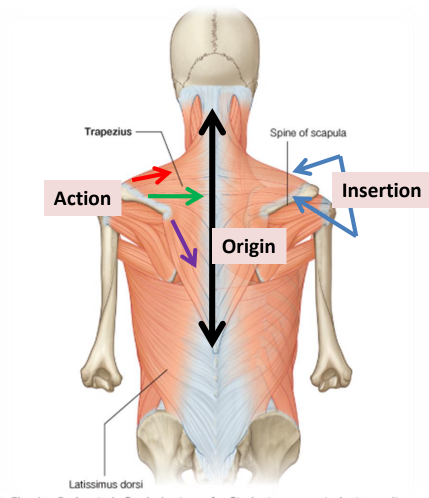
#### SUPRERFICIAL GROUP OF BACK MUSCLES

- MUSCLES CONNECTING VERTEBRAL COLUMN TO SCAPULA (move scapula through shoulder girdle joints):
- 1. Trapezius.
- 2. Levator scapulae.
- 3. Rhomboid minor.
- 4. Rhomboid major.
- MUSCLE CONNECTING VERTEBRAL COLUMN TO HUMERUS (move humerus through shoulder joint): Latissimus dorsi.



- Origin: Spines of cervical & thoracic vertebrae
- Insertion: lateral 1/3 of clavicle + acromion & spine of scapula.
- Action: rotation of scapula during abduction of humerus above horizontal.
- 1. Upper fibers: elevate scapula.
- 2. Middle fibers: retract scapula
- 3. Lower fibers: depress scapula.
- Nerve supply: Spinal part of accessory (11<sup>th</sup> cranial) nerve.

### TRAPEZIUS

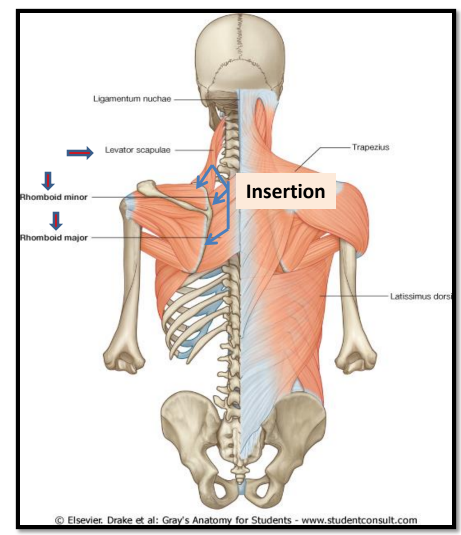


Fisevier, Drake et al. Grav's Anatomy for Students - www.studentconsult.co.

#### Origin:

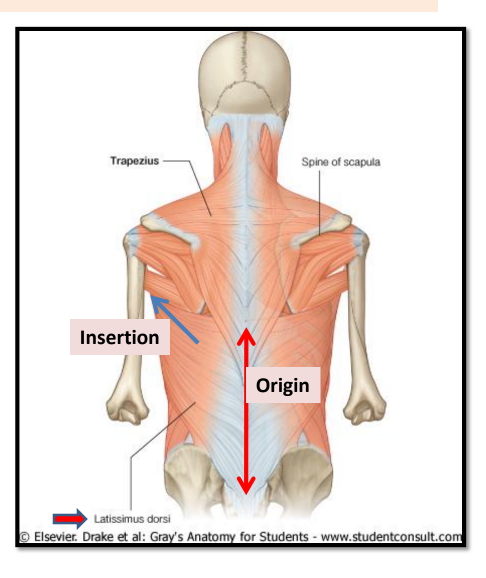
- 1. Levator scapulae: cervical transverse processes
- 2. Rhomboid minor & major: thoracic spines
- Insertion: medial border of scapula.
- Nerve supply: dorsal scapular nerve.
- **Actions:**
- 1. Levator scapulae: elevates scapula.
- 2. Rhomboid minor & major: retract scapula.

#### LEVATOR SCAPULAE RHOMBOID MINOR & MAJOR



### LATISSIMUS DORSI

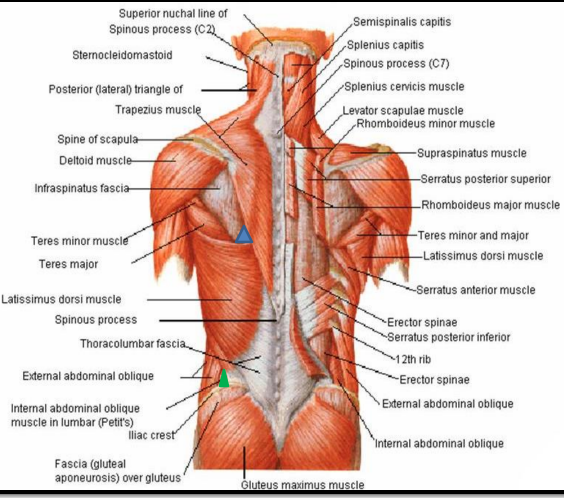
- Origin: spines of thoracic vertebrae.
  Insertion: bicipital
- groove of humerus.
- Nerve supply: thoracodorsal nerve.
- Actions: extension, adduction & medial rotation of humerus (arm, shoulder joint).



#### □Auscultatory Triangle: ▲

- 1. Site on back where breath sounds are most easily heard with a stethoscope.
- 2. Boundaries: latissimus dorsi, trapezius, and medial border of scapula.
- 🛛 Lumbar Triangle: 🔺
- 1. Site where pus may emerge from the abdominal wall.
- 2. Boundaries : latissimus dorsi, posterior border of external oblique muscle of the abdomen, and iliac crest.

#### MUSCULAR TRIANGLES OF BACK



#### **SUMMARY**

#### **BACK MUSCLES:**

- 1. <u>Deep group</u>: attached to & moves vertebral column, supplied by posterior rami of spinal nerves.
- 2. <u>Intermediate group</u>: attached to & moves ribs, supplied by anterior rami of spinal nerves.
- 3. <u>Superficial group</u>:
  - <u>Origin</u>: vertebral column.
  - <u>Insertion</u>: scapula (EXCEPT latissimus dorsi: humerus).
  - <u>Action</u>: moves scapula (EXCEPT latissimus dorsi: moves humerus).

- <u>Nerve supply</u>: anterior rami of spinal nerves through brachial plexus (EXCEPT trapezius: 11<sup>th</sup> cranial nerve).

## **QUESTION 1**

- □Which one of the following muscles of back that <u>rotates the humerus medially</u>?
- 1. Trapezius.
- 2. Latissimus dorsi.
- 3. Rhomboid major.
- 4. Serratus posterior superior.

## **QUESTION 2**

- Regarding <u>back muscles</u>, which one of the following statements is correct?
- 1. All back muscles are supplied by posterior rami of spinal nerves.
- 2. Muscles of intermediate group move vertebral column.
- 3. Muscles of superficial group are involved in upper limb movements.
- 4. Muscles of deep group serve respiratory functions.

