

MUSCLES OF BACK

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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

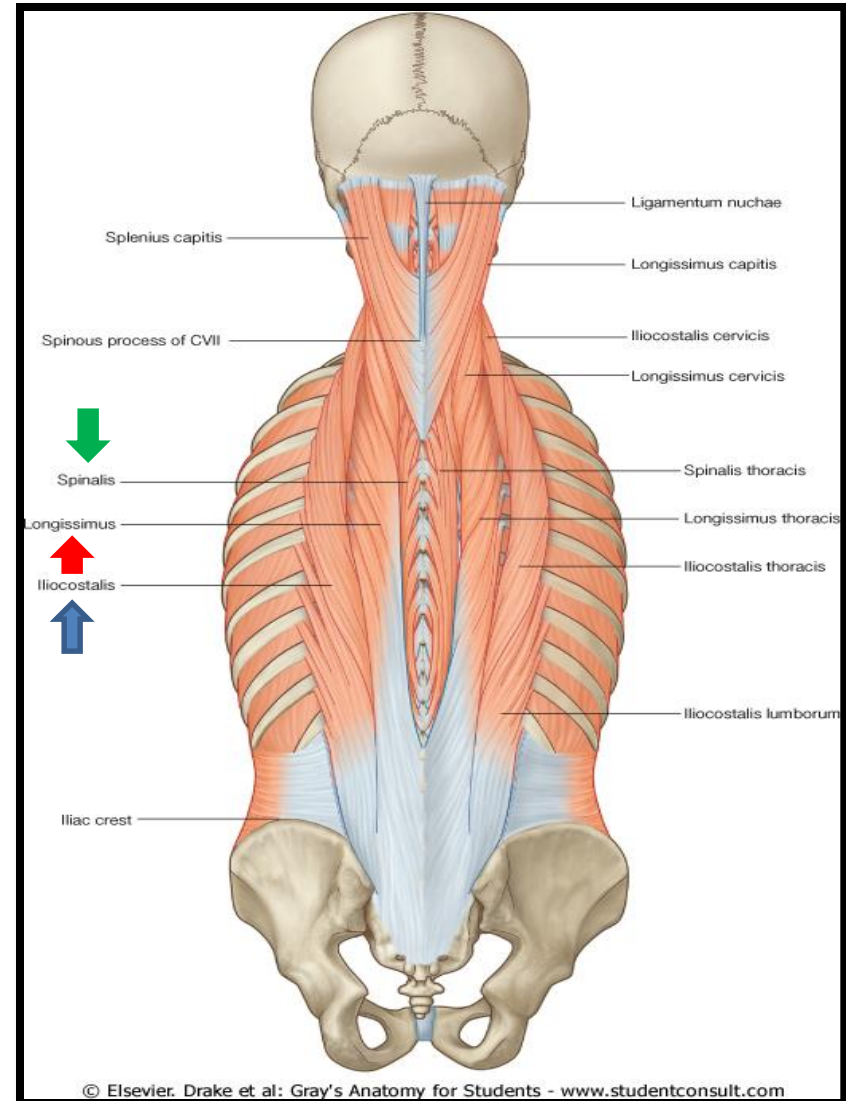
They are organized into 3 groups:

- ❑ **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 "extrinsic muscles" : not develop in the back, supplied by anterior rami of spinal nerves.

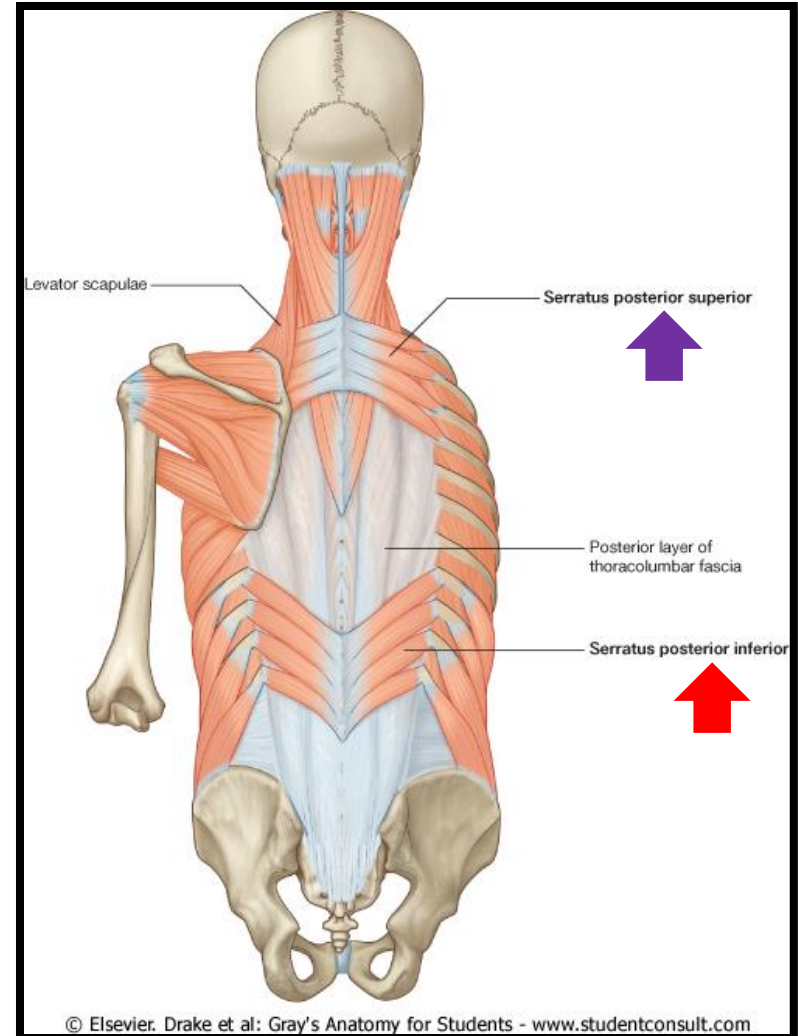
DEEP GROUP OF BACK MUSCLES

- 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.

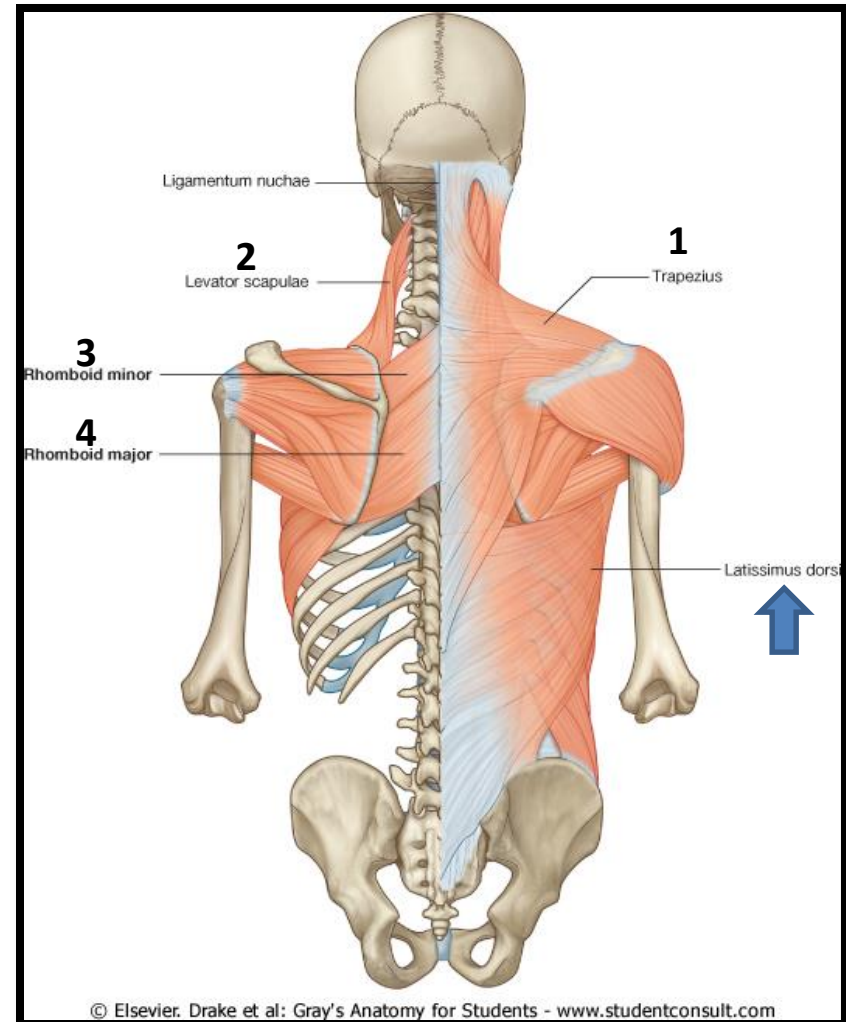


SUPRERFICIAL GROUP OF BACK MUSCLES

❑ 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.

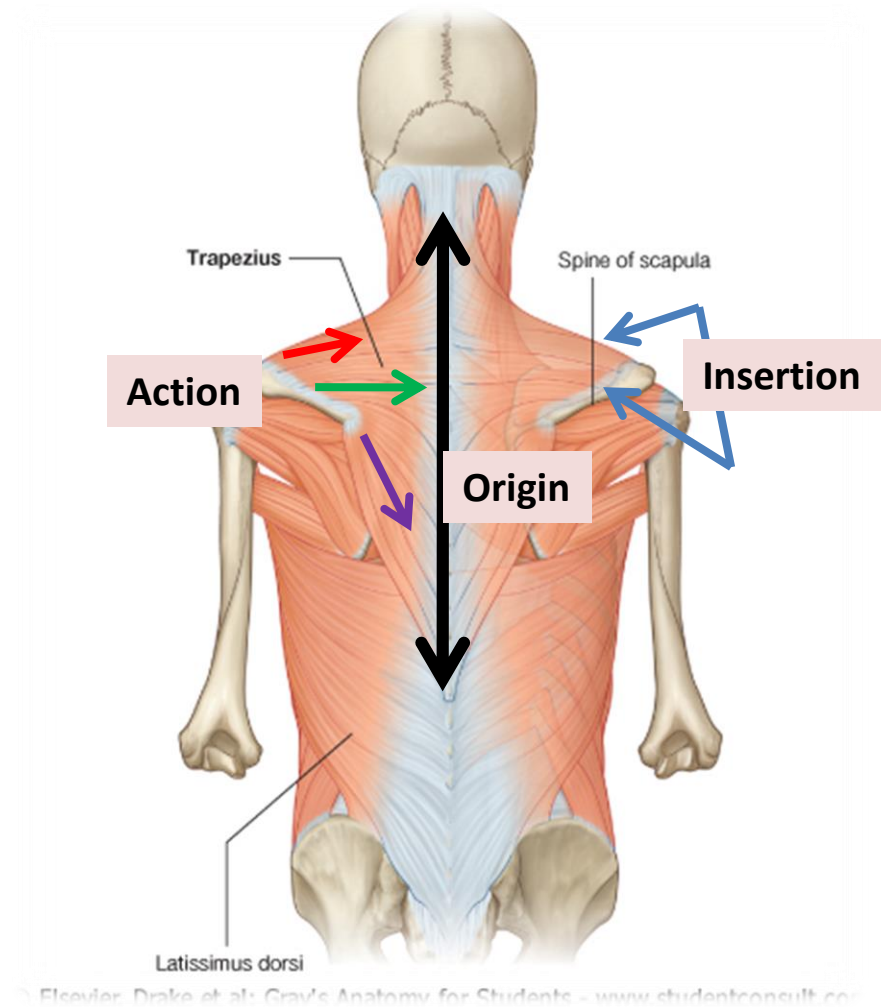


TRAPEZIUS

- ❑ **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 (11th cranial) nerve.



LEVATOR SCAPULAE RHOMBOID MINOR & MAJOR

□ Origin:

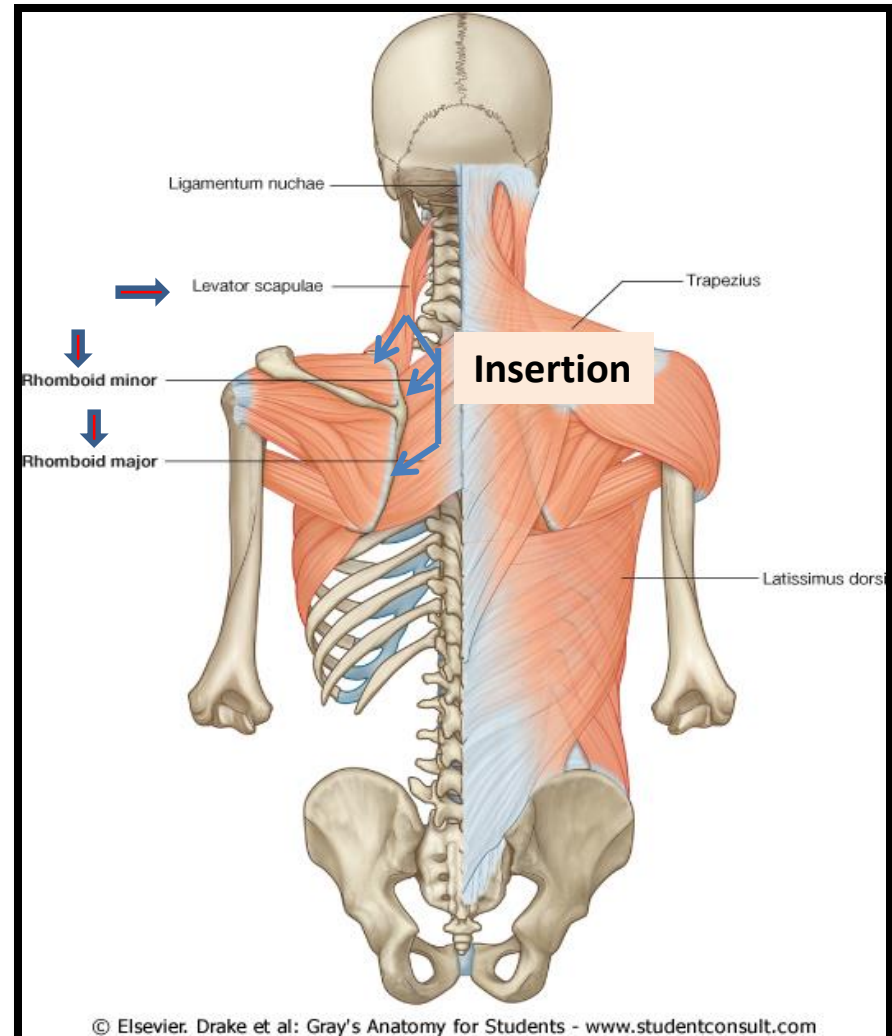
1. *Levator scapulae*: cervical transverse processes
2. *Rhomboid minor & major*: thoracic spines

□ **Insertion:** medial border of scapula.

□ **Nerve supply:** dorsal scapular nerve.

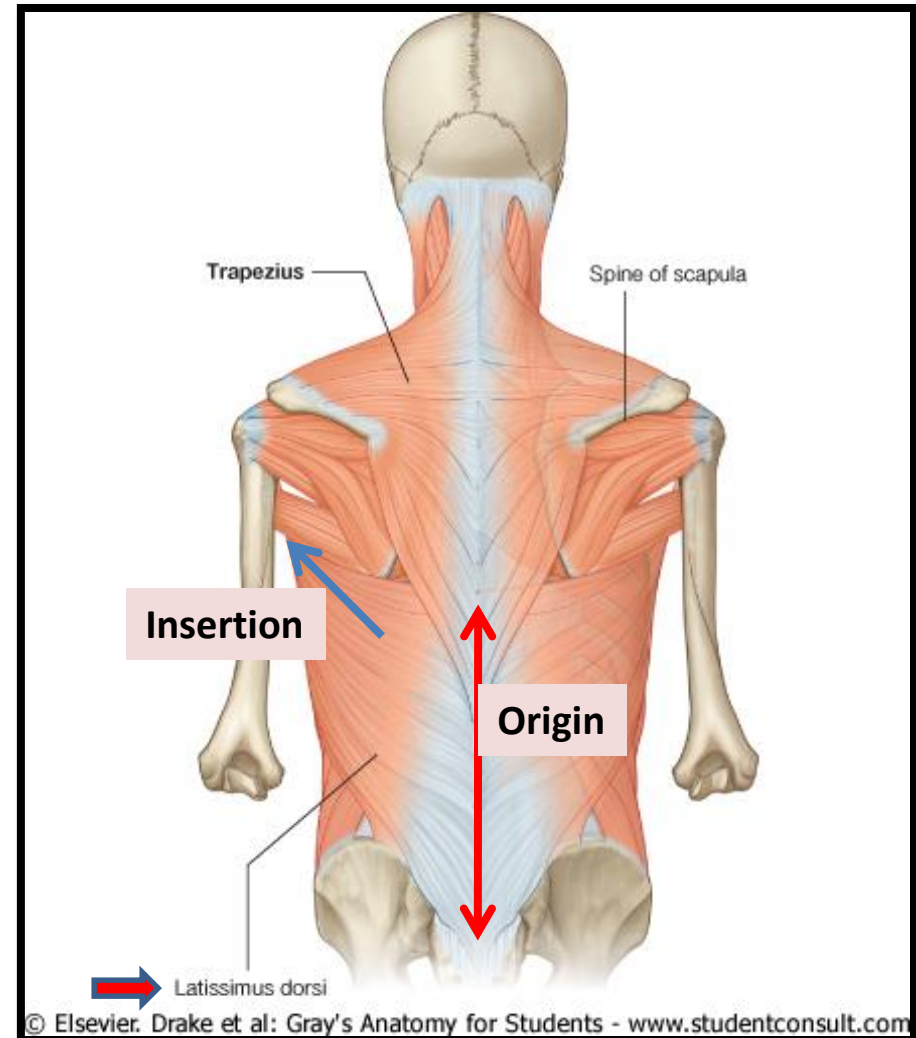
□ Actions:

1. *Levator scapulae*: elevates scapula.
2. *Rhomboid minor & major*: retract scapula.



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).



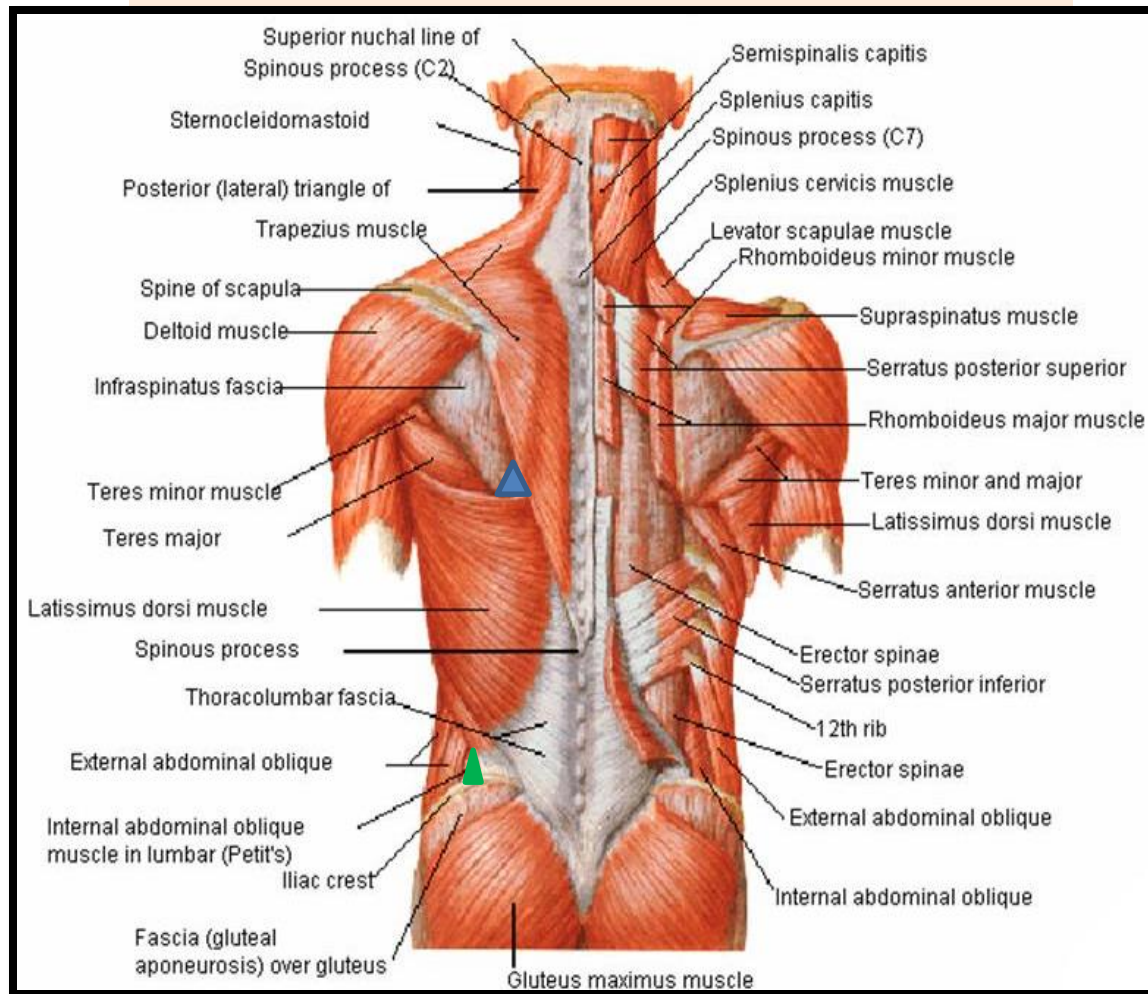
MUSCULAR TRIANGLES OF BACK

□ 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.




SUMMARY

□ BACK MUSCLES:

1. Deep group: attached to & moves vertebral column, supplied by posterior rami of spinal nerves.
2. Intermediate group: attached to & moves ribs, supplied by anterior rami of spinal nerves.
3. Superficial group:
 - Origin: vertebral column.
 - Insertion: scapula (EXCEPT latissimus dorsi: humerus).
 - Action: moves scapula (EXCEPT latissimus dorsi: moves humerus).
 - Nerve supply: anterior rami of spinal nerves through brachial plexus (EXCEPT trapezius: 11th cranial nerve).

QUESTION 1

Which one of the following muscles of back that rotates the humerus medially ?

1. Trapezius.
2. Latissimus dorsi. 
3. Rhomboid major.
4. Serratus posterior superior.

QUESTION 2

❑ Regarding back muscles, 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.

The image features two large, stylized yellow roses with white and yellow petals, set against a teal background. The roses are positioned on the left and right sides of the frame. The text "THANK YOU" is written in a bold, blue, sans-serif font across the center of the image, overlapping the roses. The entire scene is enclosed within a thin orange border.

THANK YOU