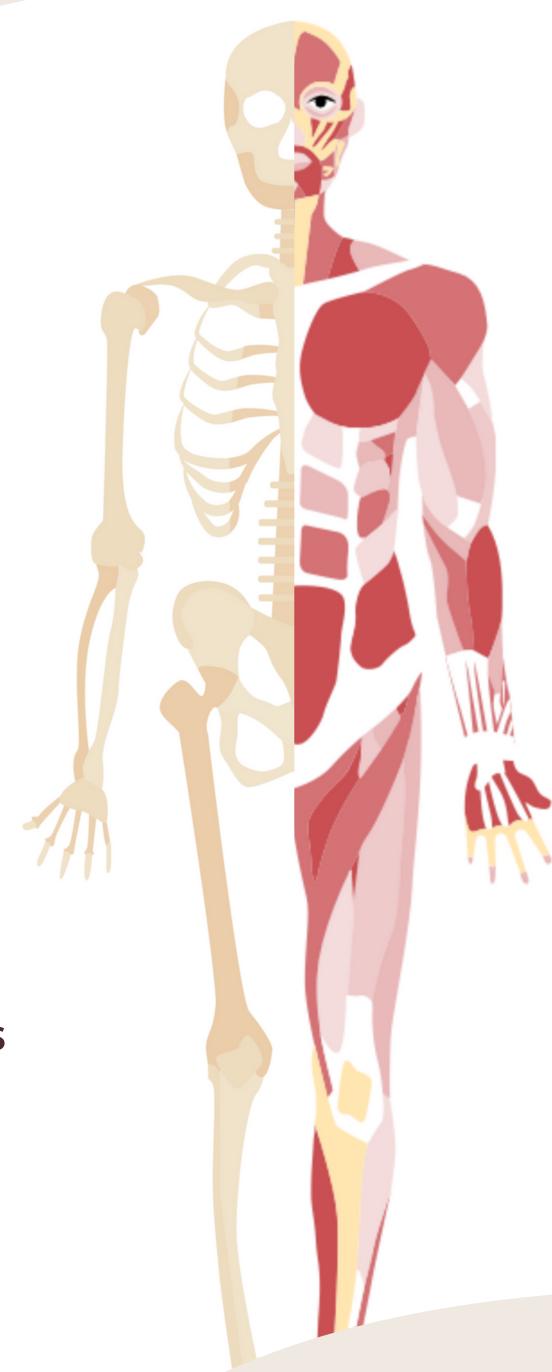


Lecture 4 MUSCLES OF THE BACK



- > 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



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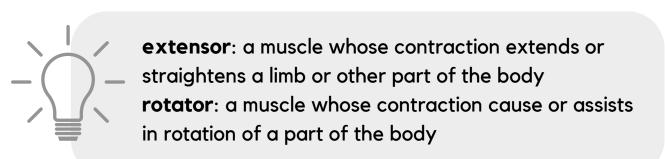
- Main text
- Boys' Slides
- Girls' Slides
- Important
- Dr's Not
- Extra



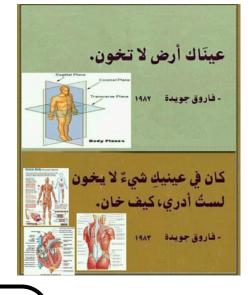
Back muscles

They are organized into 3 groups:

	deep group	intermediate group	superficial group
development	intrinsic muscle (Develop In the back)	extrinsic muscles (not developed in the back)	extrinsic muscles (not developed in the back)
attachment	attached to the vertebral column and head	attached to ribs	attached to upper limb (shoulder)
function	Moves vertebral column and head	May serve in respiratory functions - Associated with thoracic cage movment	involved in the movement of the upper limb (shoulder)
Nerve supply	supplied by posterior rami of spinal nerves	supplied by anterior rami of spinal nerves	supplied by anterior rami of spinal nerves
muscles	 Iliocostalis Longissimus Spinalis (thoracic only) Longissimus Iliocostalis 	-Serratus posterior superior -Serratus posterior inferior	-Trapezius -Levator Scapulae -Rhomboid Minor -Rhomboid Major -Latissimus Dorsi Rhomboid Minor -Latissimus Dorsi Rhomboid Minor -Latissimus Dorsi







Deep group of back muscles:

They extend from sacrum to the skull

They include **extensors** and **rotator** of the head and vertebral column.

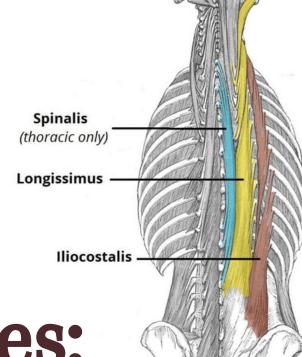
set of muscles that straighten and rotate the back.

Their tone is responsible for the maintenance of normal curvature of the 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)





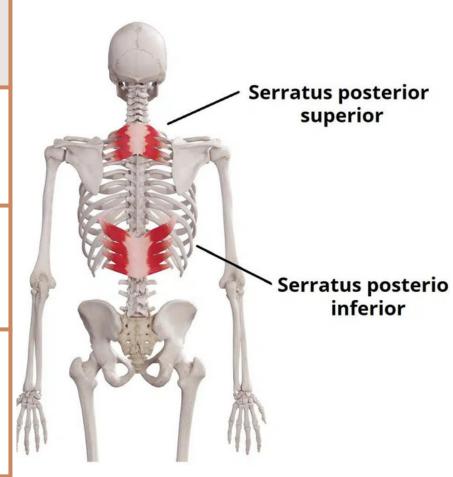
Intermediate Group Of Back muscles:

Intermediate group is separated from the deep group by

thoracolumbar fascia (a sheet of connective tissue covering or binding together body structures)

Intermediate group includes 2 muscles:

muscle	Serratus posterior superior	Serratus posterior inferior		
Action	Rib elevator = (raise up)	Rib depressor= (pull down)		
Contributes in	Deep inspiration	forced expiration		
Nerve supply (innervation)	anterior rami of thoracic spinal nerves (innervation): (intercostal nerve).			



Superficial group of back muscles:

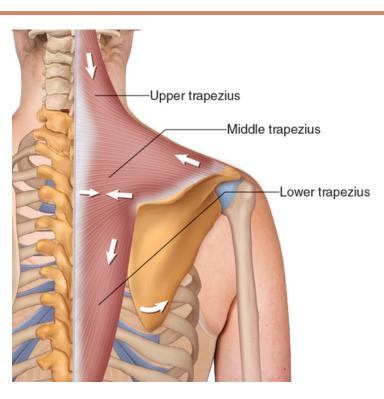


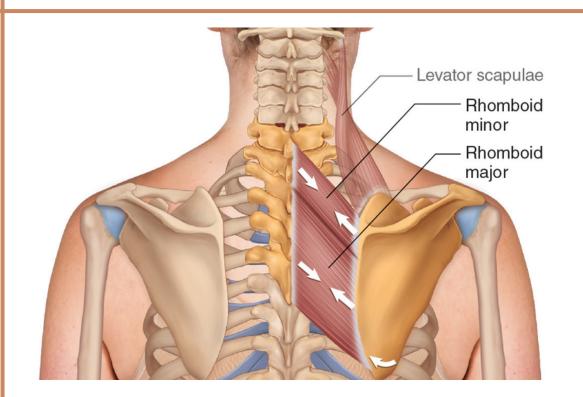
Muscles connecting

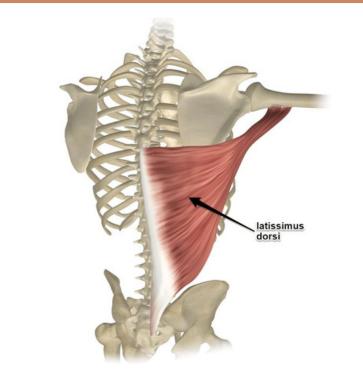
They originate from the vertebral column and attach to the bones of the shoulder (the clavicle, scapula and humerus). To test the accessory nerve, trapezius function can be assessed by shoulders shrug

Muscle	es connecting vertebral o through should	vertebral column to humerus (move humerus through shoulder joint)			
muscles	Trapezius	Levator Scapulae	Rhomboid Minor	Rhomboid Major	Latissimus Dorsi
origin	-skull, -ligamentum nuchae, -spinous processes of cervical and thoracic vertebrae (C7 - T12)	cervical transverse processes (C1-C4)	spinous processes of C7-T1 vertebrae	thoracic spinous processes of T2-T5 vertebrae	- spinous processes of T7-T12 - iliac crest - thoracolumbar fascia - inferior 3 or 4 ribs
insertion	-lateral 1/3 of the clavicle, - acromion & spine of the scapula	medial border of scapula (posterior)	medial border of scapula at the level of the spine of scapula.	medial border of the scapula, between the scapula spine and inferior angle	tendon attaches to the intertubercular sulcus (groove) of the humerus
action	 upper fibers: elevate the scapula and rotate it during abduction of the arm (humerus) middle fibers: retract scapula lower fibers: depress scapula 	elevates the scapula	retract and rotate the scapula		extension, adduction, medial rotation of upper limb (arm;humerus) (shoulder joint) It is also called the climbing muscle.
nerve supply	 motor innervation: spinal root of accessory (11th cranial) nerve proprioceptor (sensory): fibers from C3 & C4 spinal nerves 	Dorsal scapular nerve		thoracodorsal nerve (C6,7,8) from posterior cord of brachial plexus	

pictures







Muscular triangles of back:

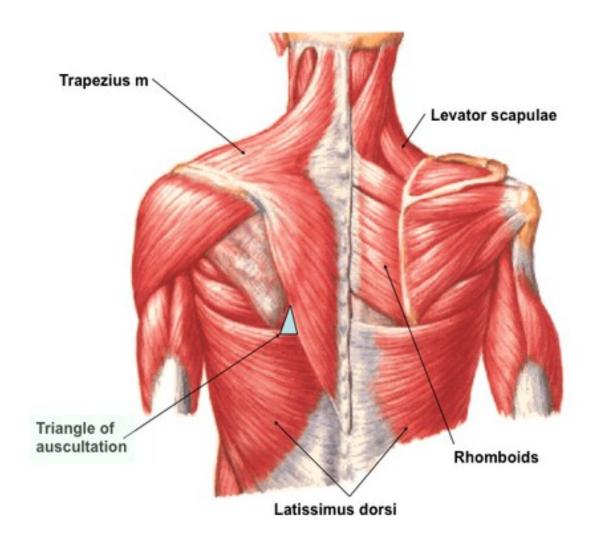
Auscultatory Triangle

Boundaries:

- latissimus dorsi
- trapezius
- medial border of scapula.

Site:

where breath sounds are most easily heard with a stethoscope.



Lumbar Triangle:

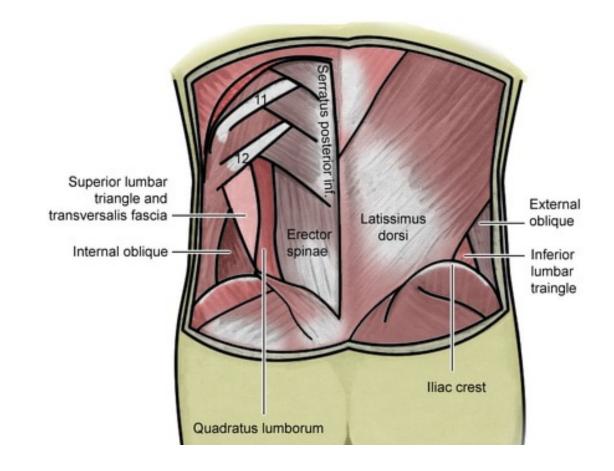
triangle of petit

Boundaries:

- latissimus dorsi
- posterior border of external oblique muscle of the abdomen (anterior)
- iliac crest. (inferior)

Site:

- -Site of an abdominal hernia (فتق)
- where pus may emerge from the abdominal wall in extra-abdominal lumbar abscess



summary

- attached to & moves

vertebral column.

deep group:

- supplied by posterior rami of spinal nerves.

intermediate group:

- attached to & moves ribs.
- supplied by anterior rami of spinal nerves.

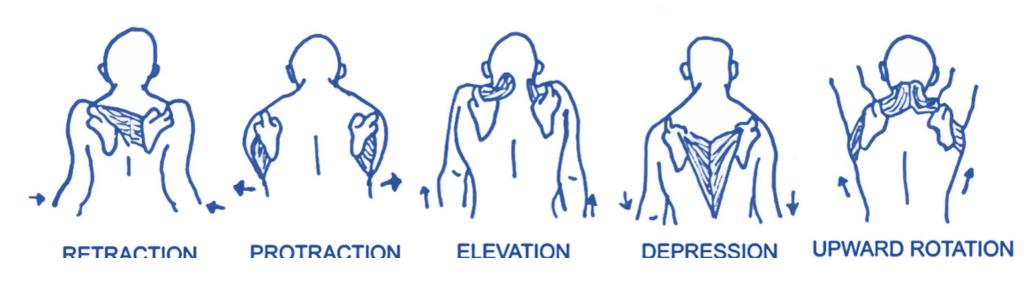


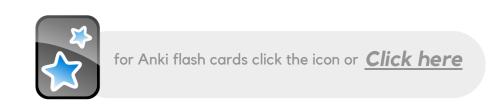
- origin: vertebral column.
- Insertion: scapula EXCEPT latissimus dorsi: humerus
- **Action**: moves scapula EXCEPT latissimus dorsi :

moves humerus

Nerve supply: anterior rami
 of spinal nerves through
 brachial plexus EXCEPT

trapezius : 11th cranial nerve.





Which of the following muscles is supplied by anterior rami of spinal nerves? A) intermediate C) superficial B) deep muscles D) A and C muscles muscles which of the following involved in the movement of the upper limb? B) serratus A) spinalis C) trapezius D) iliocostalis posterior superior What is the medial muscle of the erector spinae? C) iliocostalis A) Spinalis B) longissimus D) trapezius How many muscles is erector spinae formed of? A) One C) Three D) Four B) Two

which muscle responsible of rib elevator

C) Trapezius

D) Latissimus Dorsi

B) serratus

posterior inferior



A) serratus

posterior superior

which one of the following is not a border to Auscultatory Triangle? C) Medial border D) Lateral border A) latissimus dorsi B) Trapezius of scapula of scapula All superficial muscles of the back insert in the scapula except for which muscle? A) Levator C) Latissimus Dorsi B) Trapezius D) Rhomboid major scapulae A patient was asked to shrug his shoulders to evaluate the accessory nerve. Which muscle's function is being tested here? A) Erector spinae B) Levator C) Serrated D) Trapezius muscle muscle scapulae muscle posterior muscle which of the following nerve supplies is shared by the Levator scapulae and Rhomboid major and minor muscles? A) thoracodorsal B) dorsal scapular C) accessory D) intercostal nerve nerve nerve nerve what action does Rhomboid minor and major muscles produce? A) retract and B) elevate the C) depress the D) extension of the upper limb rotate scapula scapula scapula



SAQS

where does the deep back muscles group attach?

they attach to the vertebral column and head

From where to where does the deep muscles group extend?

they extend from sacrum to skull

intermediate group It is separated from the deep group by?

thoracolumbar fascia.

list the actions of the Latissimus dorsi muscle.

extension, adduction, medial rotation of upper limb (humerus)



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