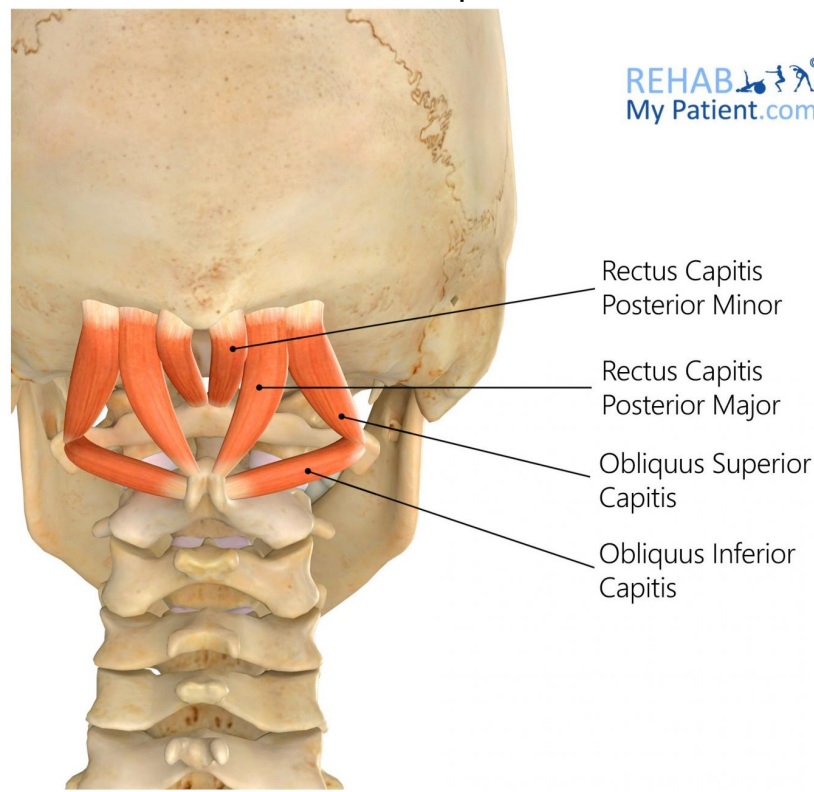
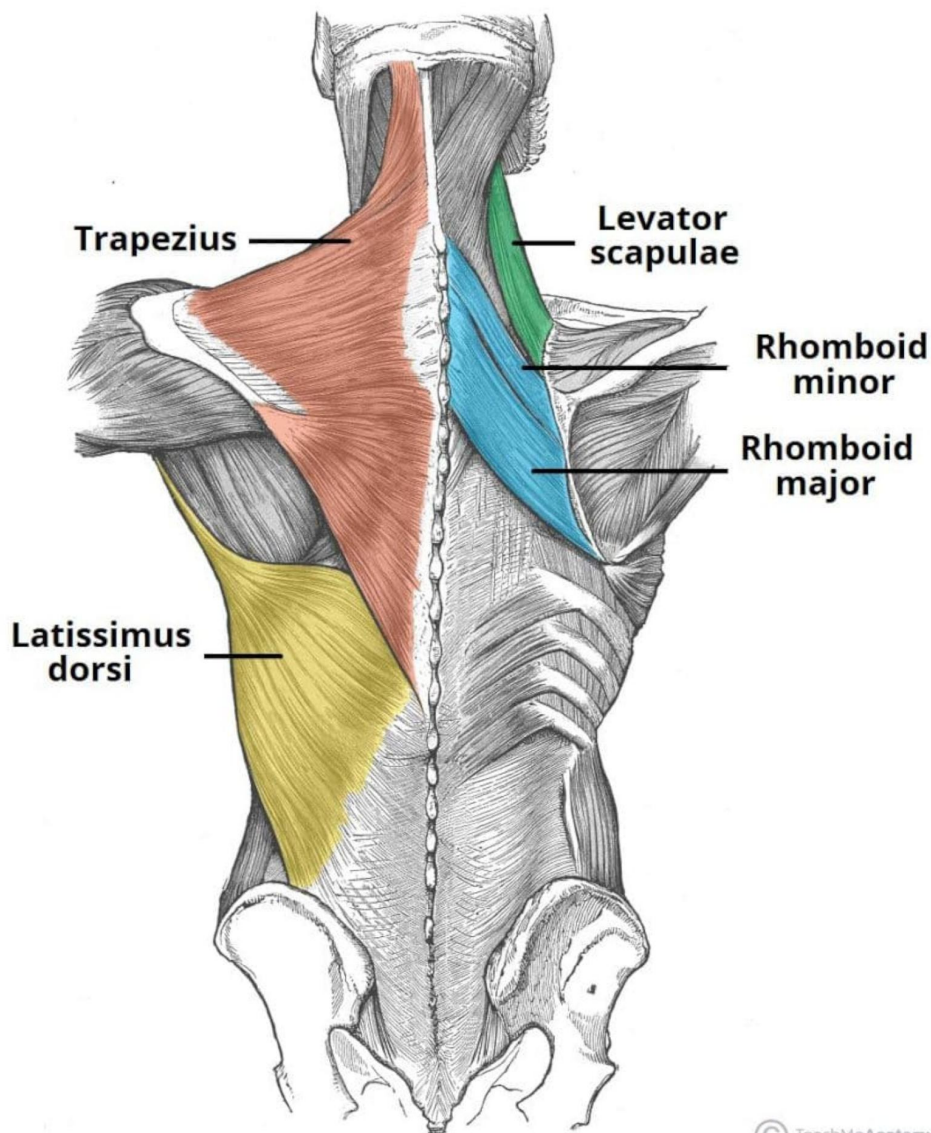


Suboccipitals

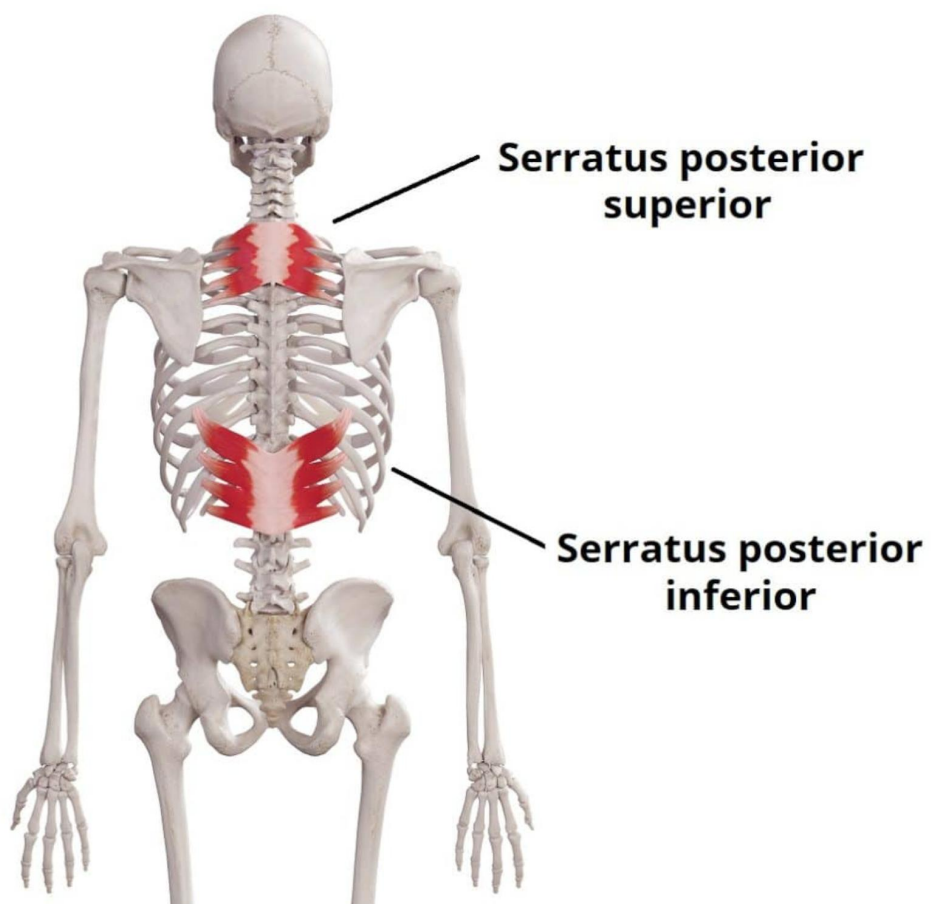


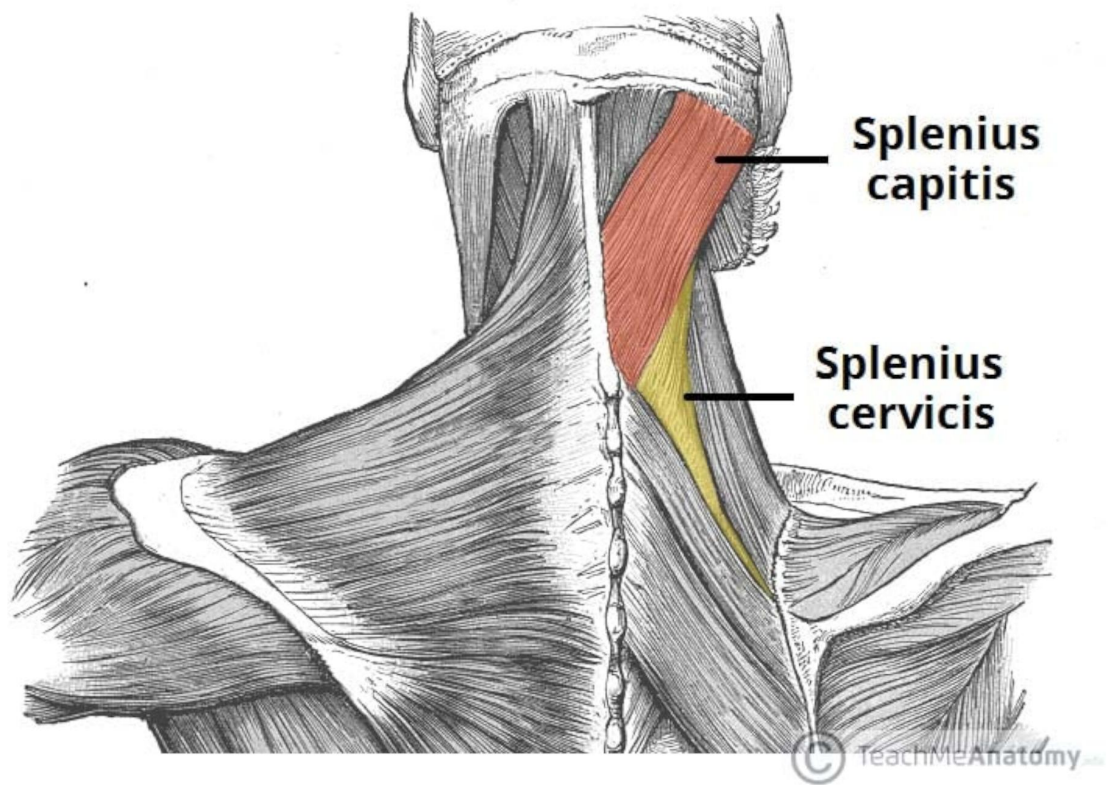
Nestled deep in the back of the neck, just below the base of the skull, lies a complex of four small but vital muscles known as the suboccipital group. This intricate quartet—comprising the rectus capitis posterior major and minor, and the obliquus capitis superior and inferior—forms a functional triangle that connects the skull (specifically the occipital bone) to the first two vertebrae of the spine (the atlas and axis). Their primary role is to govern the fine, precise movements of the head, enabling subtle extensions, rotations, and lateral flexions that allow for actions like nodding, tilting, and shaking your head "no." Beyond movement, these muscles are packed with a high density of muscle spindles, making them exceptionally sensitive proprioceptors that constantly relay information to the brain about the head's position in space. However, this constant vigilance makes them prone to tension and spasm, often becoming a significant source of suboccipital headache and pain, particularly for those who sustain poor posture or forward head position for extended periods.

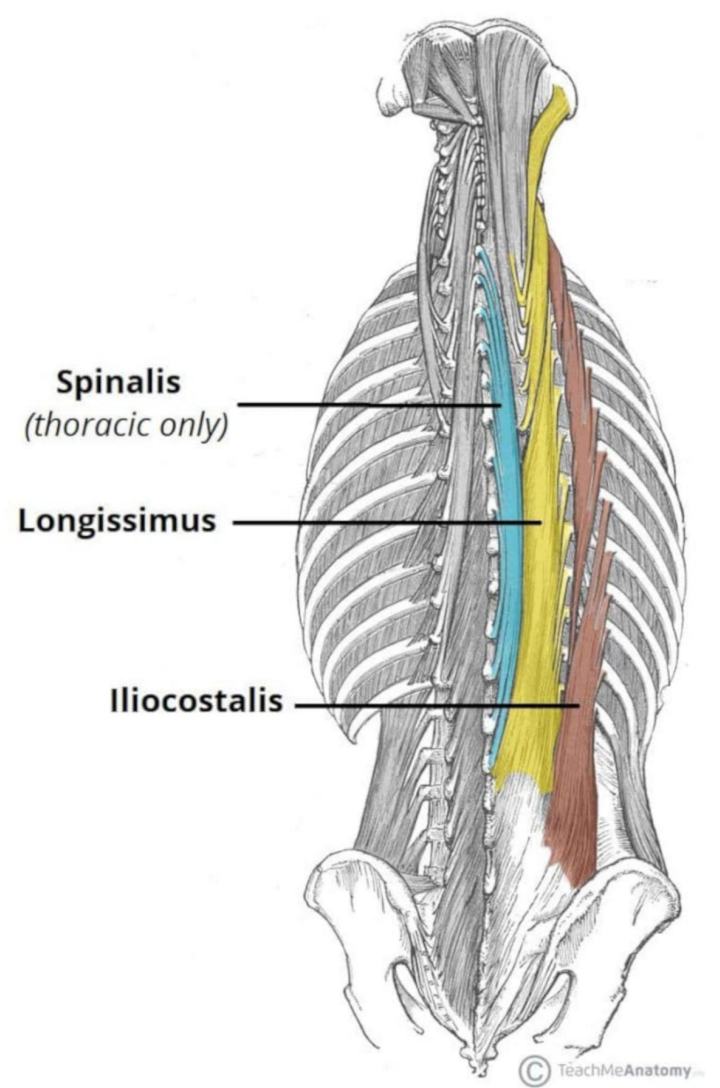


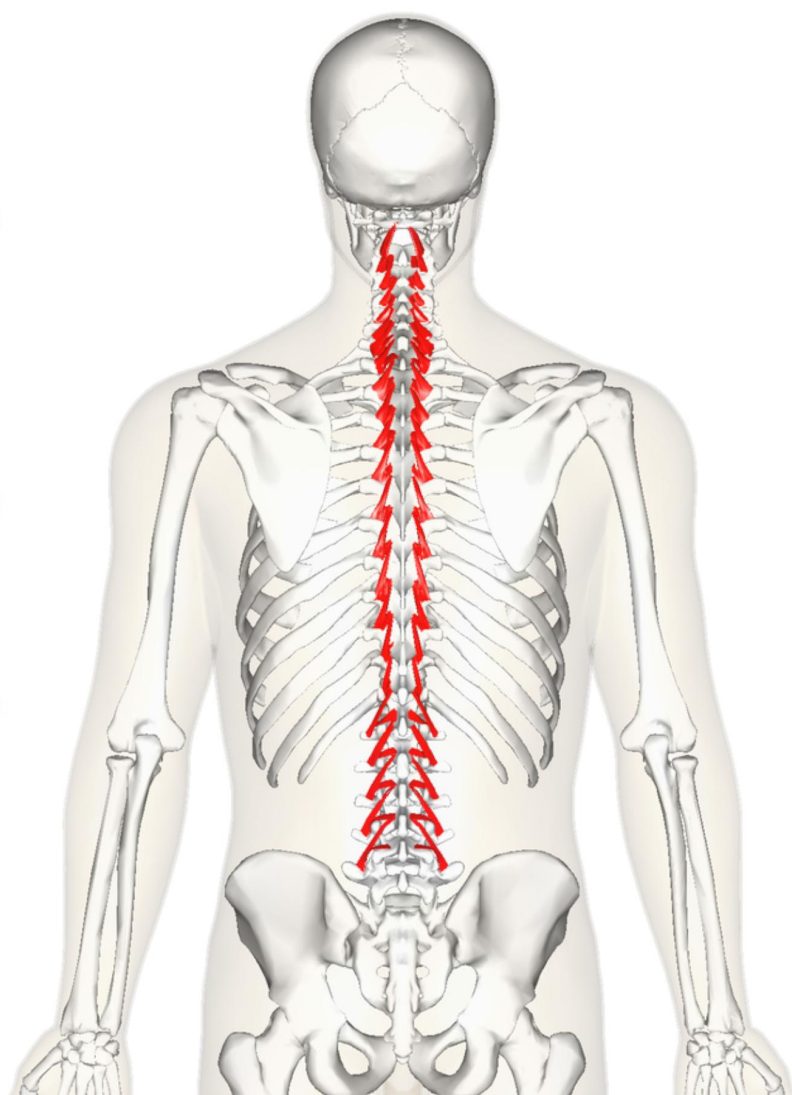
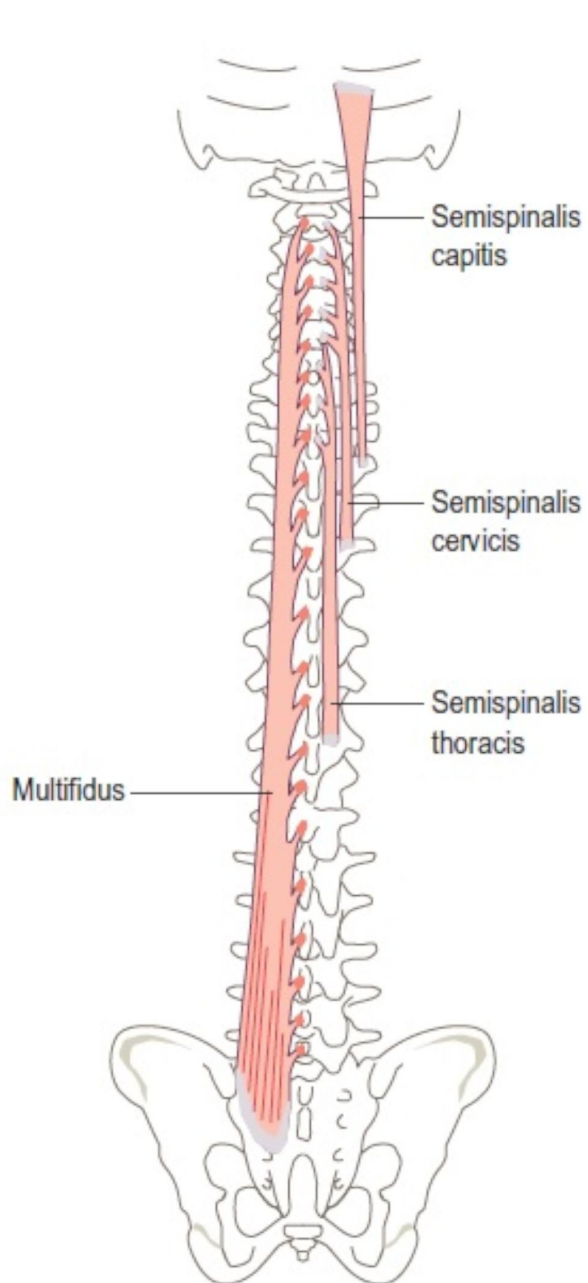
© TeachMeAnatomy

The superficial back muscles form a broad, layered network of powerful straps and sheets that anchor the axial skeleton to the upper limb. Occupying the entirety of the back, from the base of the skull to the lower ribs and iliac crest, this group is dominated by the **trapezius**, a large, diamond-shaped muscle that descends from the occipital bone and cervical/thoracic spinous processes to the clavicle and scapular spine, functioning to elevate, retract, and rotate the scapula. Deep to its lower fibers lies the **latissimus dorsi**, a broad, expansive "swimmer's muscle" that sweeps from the lower thoracic spinous processes, thoracolumbar fascia, and iliac crest, converging to insert on the humerus, where it powerfully extends, adducts, and internally rotates the arm. Nestled beneath the trapezius in the upper neck and between the scapulae are the smaller, deeper stabilizers: the **levator scapulae**, which runs from the transverse processes of the upper cervical vertebrae to the superior angle of the scapula, acting to elevate and downwardly rotate the scapula; and the **rhomboid minor** (originating from the lower cervical spinous processes) and **rhomboid major** (originating from the upper thoracic spinous processes), which both insert onto the medial border of the scapula, functioning together to retract the scapula towards the spine and brace it against the thoracic wall.



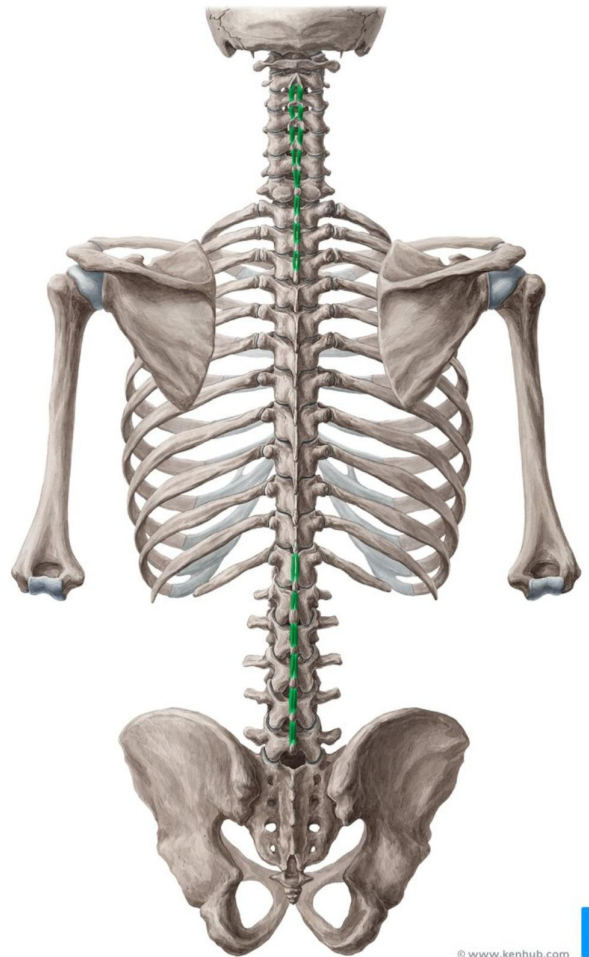
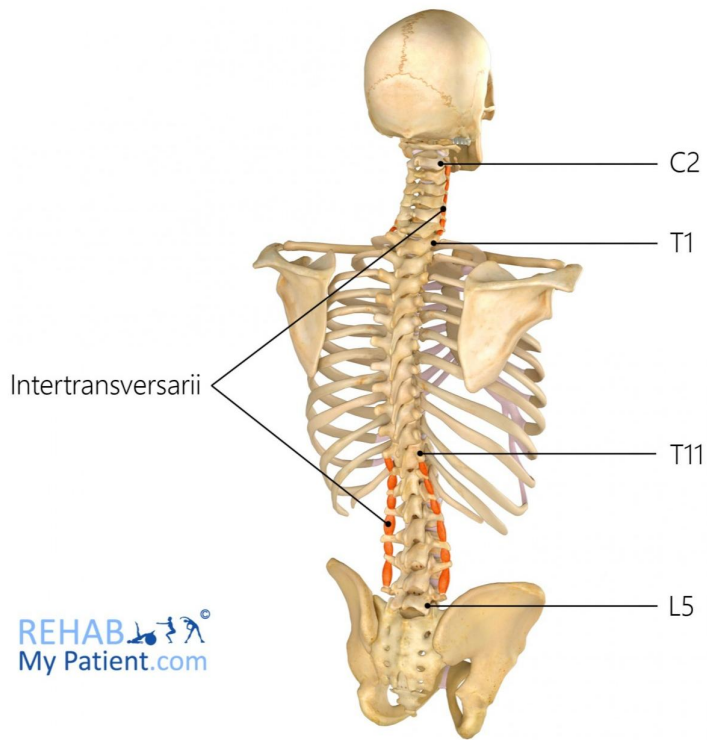




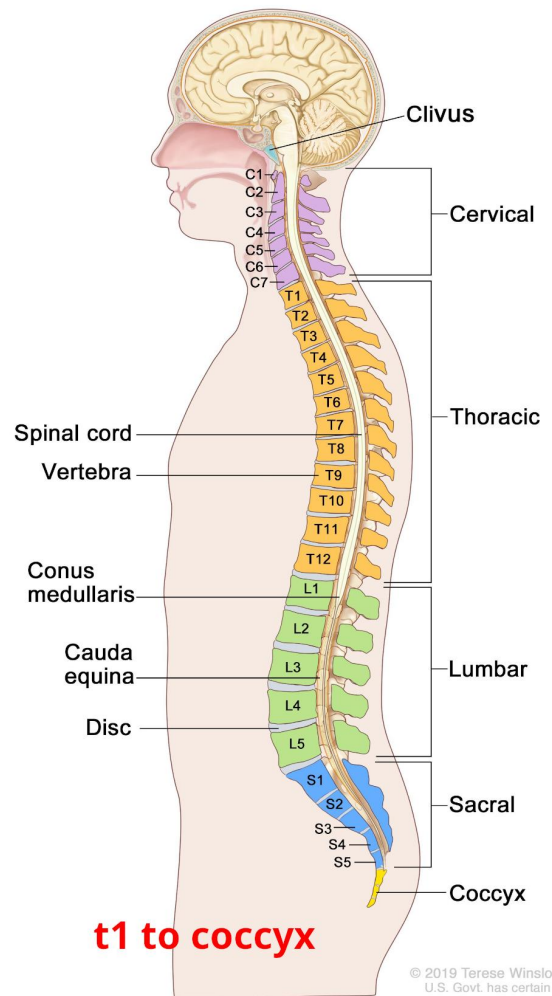


the rotatores

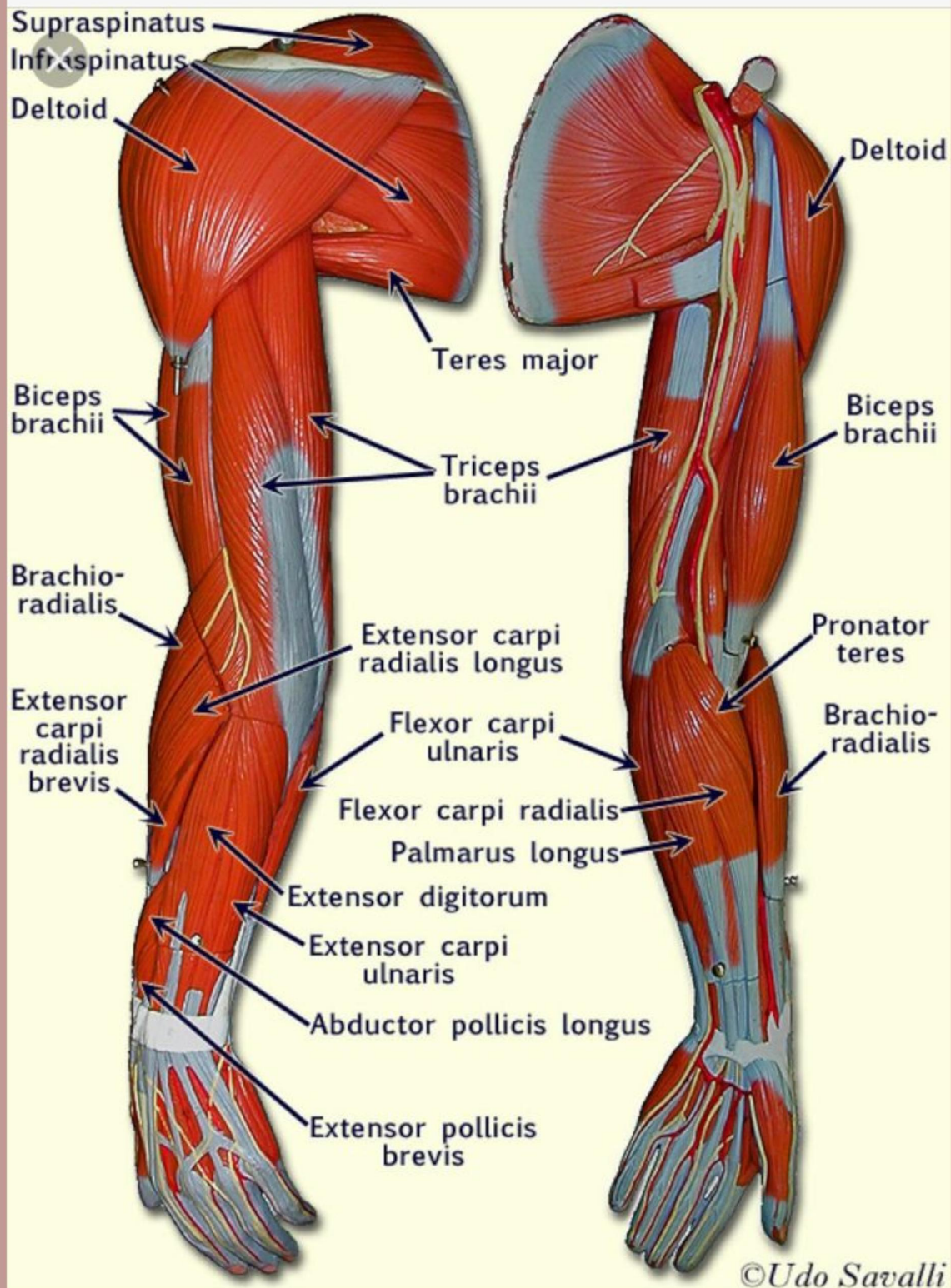
Intertransversarii



interspinales muscles

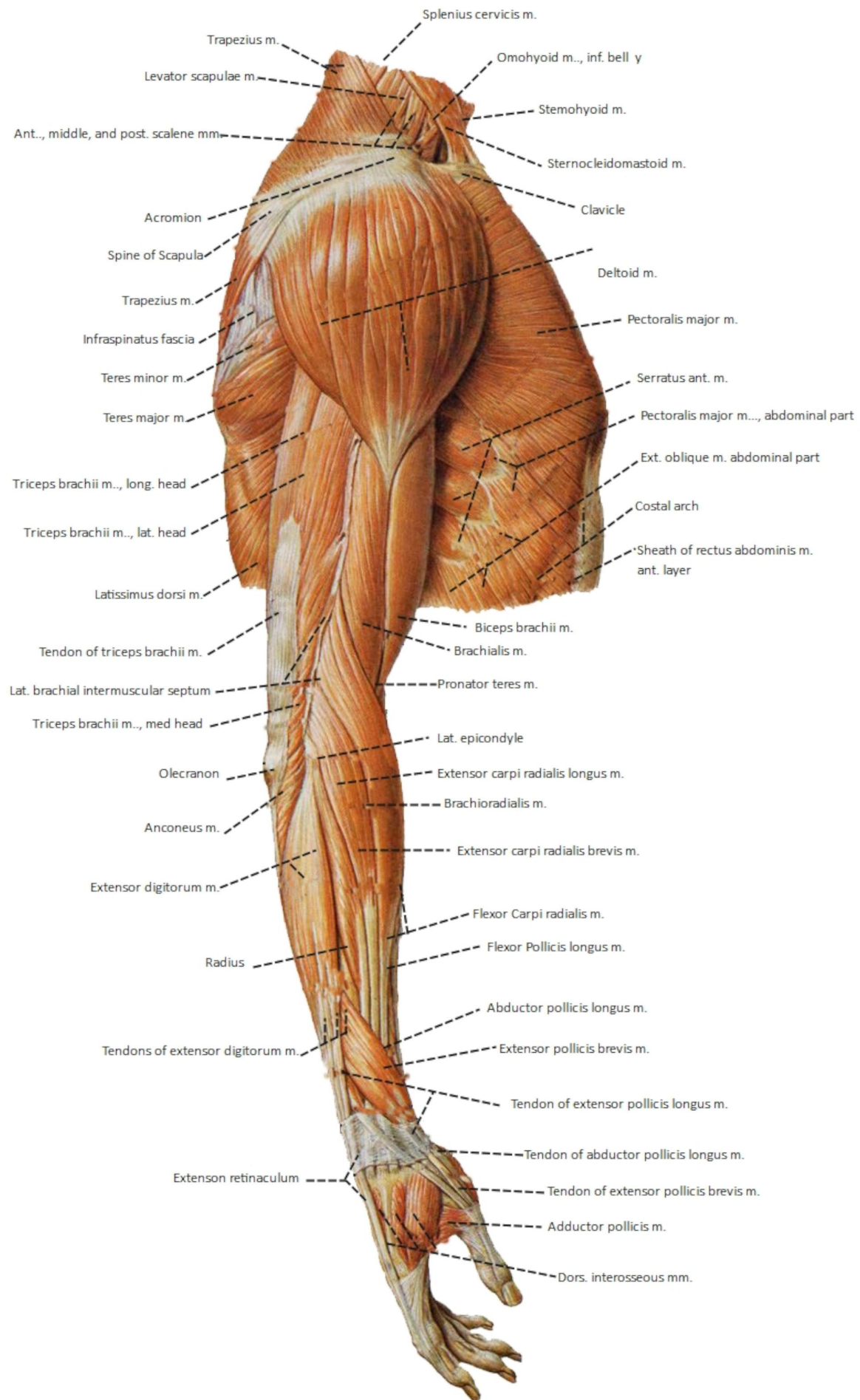


upper arm labeled



Pinterest

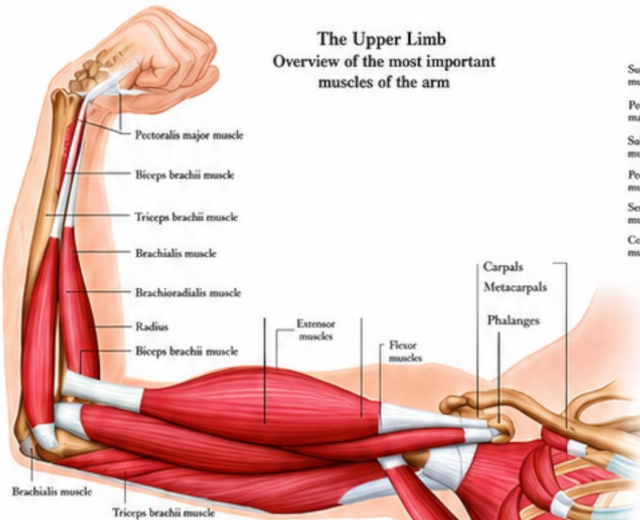
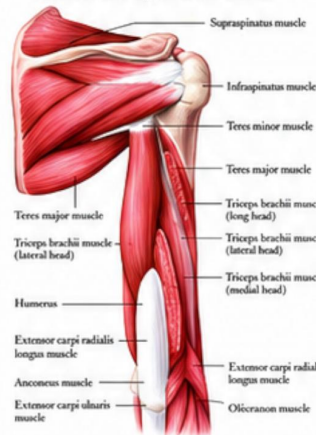
somso+arm+muscle+model+labeled | BIOL



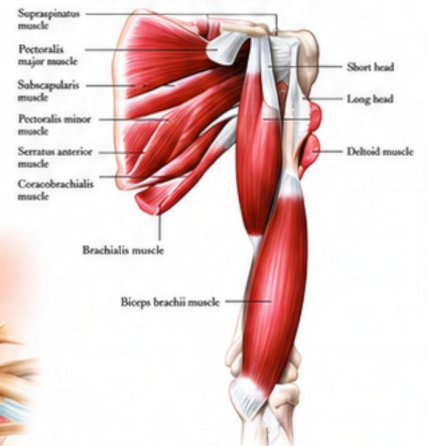
THE MUSCLES OF THE HUMAN ARM

The Upper Limb Overview of the most important muscles of the arm

Shoulder and upper arm - Dorsal



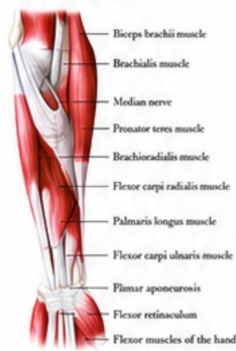
Shoulder and upper arm - Ventral



Lower arm - Back view



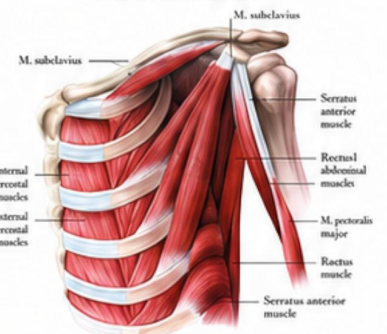
Lower arm - Front view



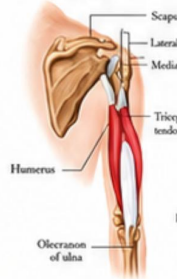
Lower arm - Deep layer



Thorax - Anterior view



Triceps brachii muscle (long head)



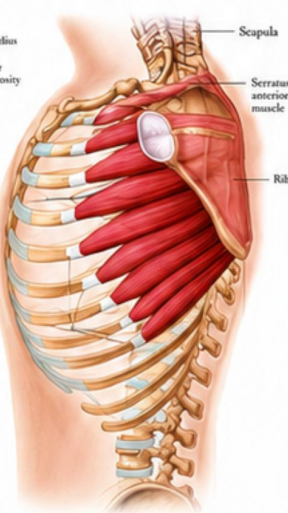
Biceps brachii muscle (long head and short head)



Brachialis muscle (deep to biceps brachii)



Serratus anterior muscle



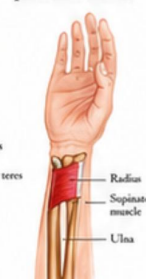
Palmaris longus muscle



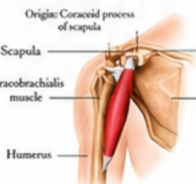
Pronator teres muscle



Pronator quadratus muscle



Coracobrachialis muscle



Subscapularis muscle



Brachioradialis muscle



Supinator muscle



Abductor pollicis longus muscle



Teres major muscle



Teres minor muscle



Supraspinatus muscle



Infraspinatus muscle



Anconeus muscle



Flexor carpi radialis muscle



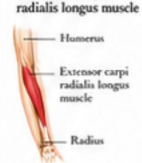
Palmaris longus muscle



Flexor carpi ulnaris muscle



Extensor carpi radialis longus muscle



Extensor carpi radialis brevis muscle



Extensor digitorum muscle



Extensor digiti minimi muscle



Extensor carpi ulnaris muscle



Flexor pollicis longus muscle



Flexor digitorum profundus muscle



Flexor pollicis longus muscle



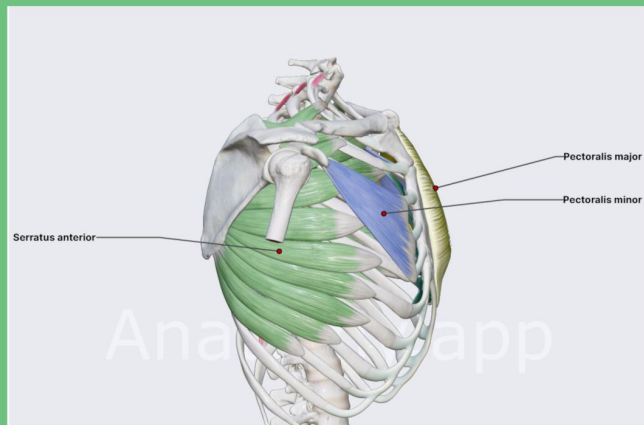
Abductor pollicis longus muscle



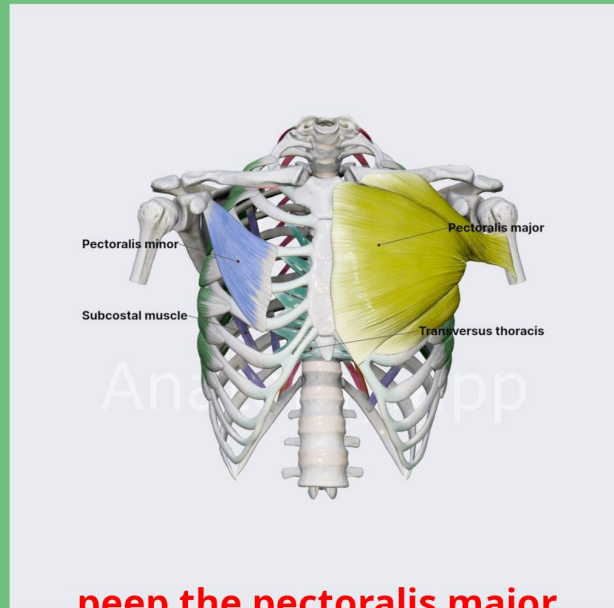
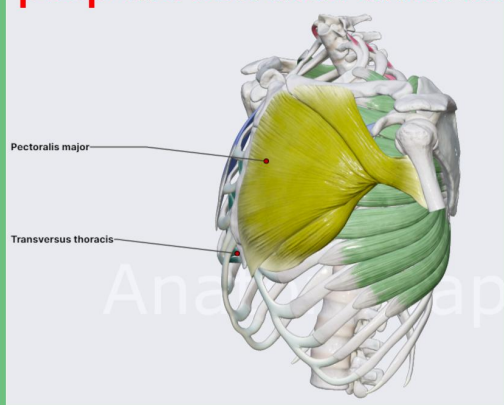
The arm muscles are a masterwork of biological engineering, a layered symphony of sinew and fiber that transforms the skeleton's levers into instruments of astonishing force, speed, and precision. Anchored proximally to the clavicle, scapula, and humerus, and distally to the radius and ulna, these muscles are not merely passengers on the bone but active sculptors of every gesture, from the titanic heave of a deadlift to the gossamer touch of a violinist's bow. In the anterior compartment, the biceps brachii—with its two dramatic heads arising from the coracoid process and the supraglenoid tubercle—sweeps down in a thick, fusiform belly to insert via a robust tendon onto the radial tuberosity, where it reigns as the supreme supinator of the forearm, while its lesser-known sibling, the brachialis, lies like a deep, unyielding workhorse beneath it, originating from the lower half of the humerus and plunging into the ulnar tuberosity, acting as the prime, unadulterated flexor of the elbow, indifferent to rotation. Flanking these is the brachioradialis, a paradoxical muscle that springs from the lateral supracondylar ridge of the humerus and cascades down to the styloid process of the radius, a long, sinewy strap that, despite its forearm territory, flexes the elbow with a mechanical advantage that shifts with pronation and supination, a chameleon of leverage. On the posterior aspect, the triceps brachii dominates with its three muscular heads—the long head, a thick, strap-like band originating from the infraglenoid tubercle of the scapula, and the lateral and medial heads, which arise from the posterior shaft of the humerus, all converging into a common, flattened tendon that attaches to the olecranon process of the ulna, forming the sole extensor of the elbow, a powerhouse that fires with explosive violence in a punch or a push-up. But the true wonder lies in the intricate web of the forearm, where over twenty distinct muscles coil and intertwine—the flexor carpi radialis, palmaris longus, flexor digitorum superficialis, and profundus, all arising from the medial epicondyle via the common flexor tendon, weaving their fleshy bellies into the carpal bones and the phalanges, orchestrating the delicate ballet of wrist flexion and finger curl, while the extensor carpi radialis longus and brevis, extensor digitorum, and extensor digiti minimi, originating from the lateral epicondyle, fan out across the dorsal forearm to extend the wrist and flare the fingers like a peacock's tail. The anconeus, a small triangular muscle, spans from the lateral epicondyle to the olecranon, a subtle but crucial stabilizer that assists in elbow extension and prevents joint impingement during rapid pronosupination. Deep within, the supinator muscle coils around the proximal radius like a serpent, while the pronator teres and quadratus, with their oblique and transverse fibers, counteract this by rotating the radius over the ulna, enabling the palm to face the earth in a gesture of suppression or release. Each muscle is encased in its own fascial sheath, laced with a dense network of neurovascular highways—the brachial artery, its radial and ulnar tributaries, and the radial, median, and ulnar nerves that thread through the compartments like electrical cables, firing asynchronous volleys that recruit motor units in a dizzying hierarchy of size and speed. The deltoid's anterior fibers may initiate the lift, but it is the brachialis that holds the elbow locked at a right angle, the triceps that absorbs the shock of a fall, the flexor digitorum profundus that tightens a fist around a loved one's hand, and the extensor pollicis longus that opposes the thumb in a precision grip, all while the supinator and pronator quadratus engage in a perpetual, unconscious duel to orient the hand for every task, from hammering a nail to threading a needle. This is not mere anatomy; it is a dynamic, fluid continuum of contraction and release, where each fascicle, each sarcomere, each myofibril is a poem of physiological intent, spanning from the shoulder's rounded contour to the wrist's bony eminences, a muscular cascade that defines human capability—the arm is not a limb but a manifesto of motion, a testament to the brilliance of evolutionary design, and a living atlas of mechanical poetry that writes its story in every push, pull, and gesture.



peep the subclavius

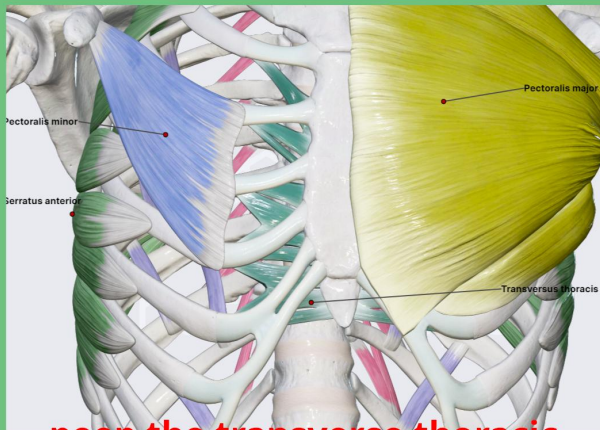


peep the serratus anterior

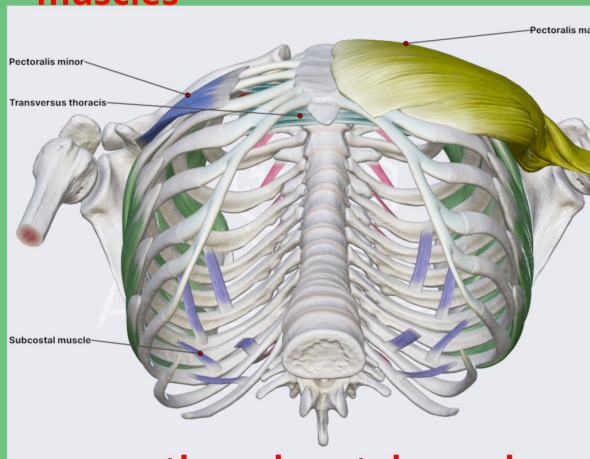


peep the pectoralis major and minor

peep the three layers
of intercostal muscle

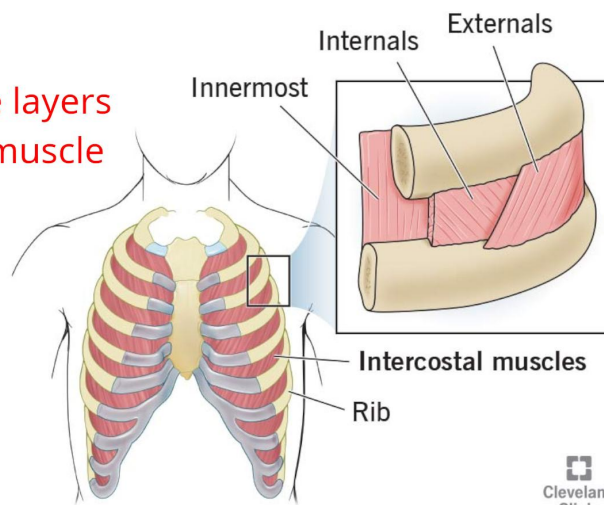


peep the transverse thoracic
muscles



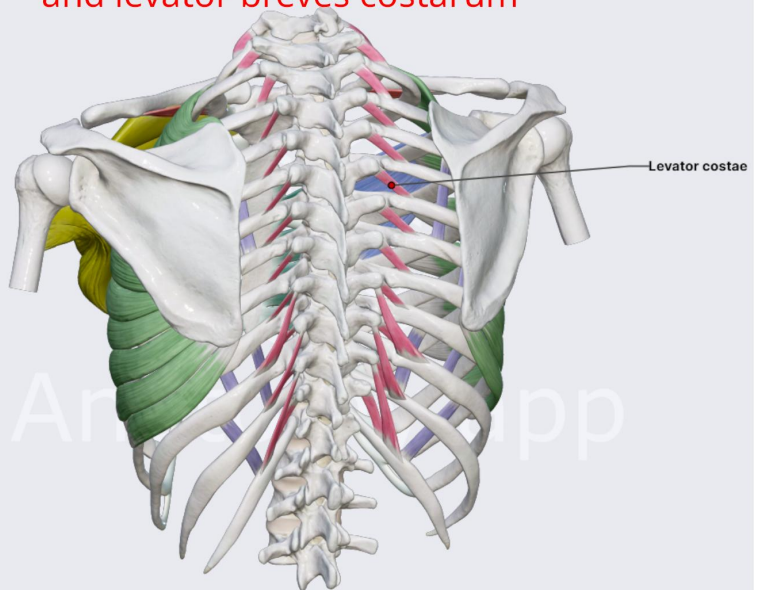
peep the subcostal muscles

Intercostal muscles

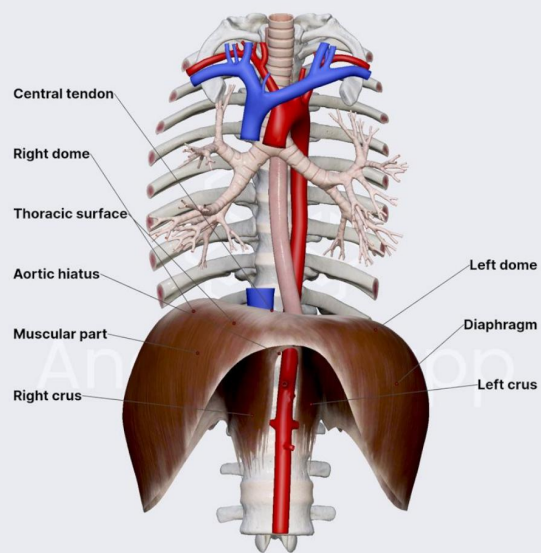


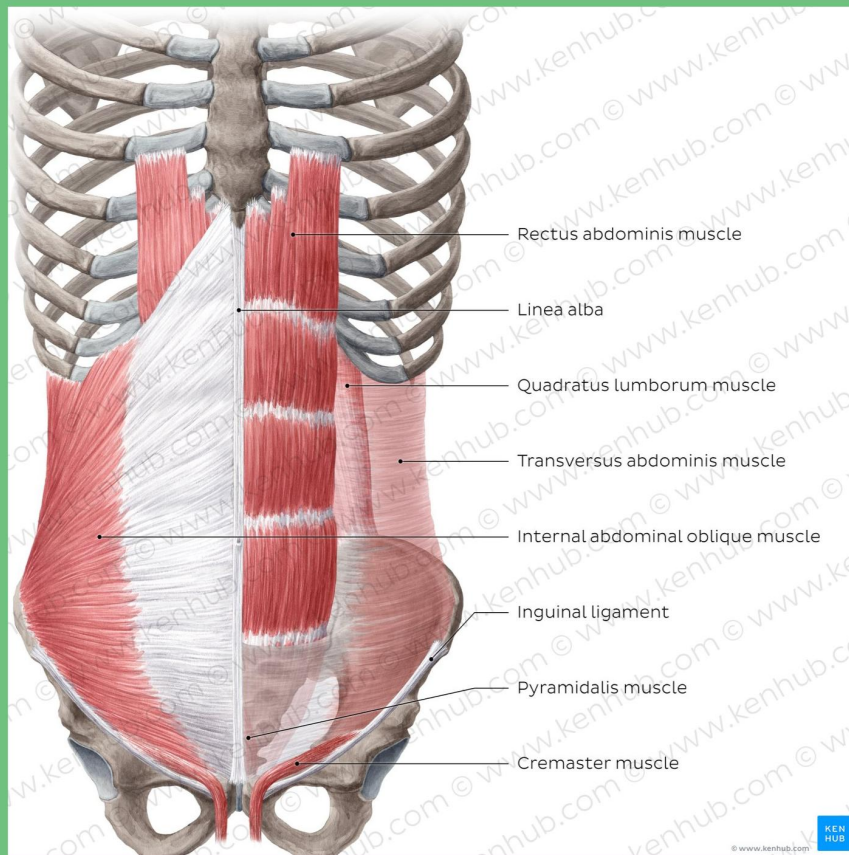
Cleveland
Clinic
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peep the levator longi costarum
and levator brevis costarum



The Diaphragm





from my understanding this is how the abdominal muscles work.

you have 4 layers.

the most superficial layer is the external oblique which starts just below the serratus anterior and an upwards running slip of the latissimus dorsi on the lateral side which come after the pectoralis major at the top.

the external oblique comes down into the centre which is called the linea alba. its at a diagonal; coming down into the centre.

coming up into the centre, directly beneath that, is the internal oblique. and it runs up into the centre, so its perpendicular to the external oblique like a perfect criss cross.

underneath that is the transverse abdominis, which goes across stopping at the centre. the tendons meet to form the rectus sheath in the centre, which encloses the rectus abdominis beneath.

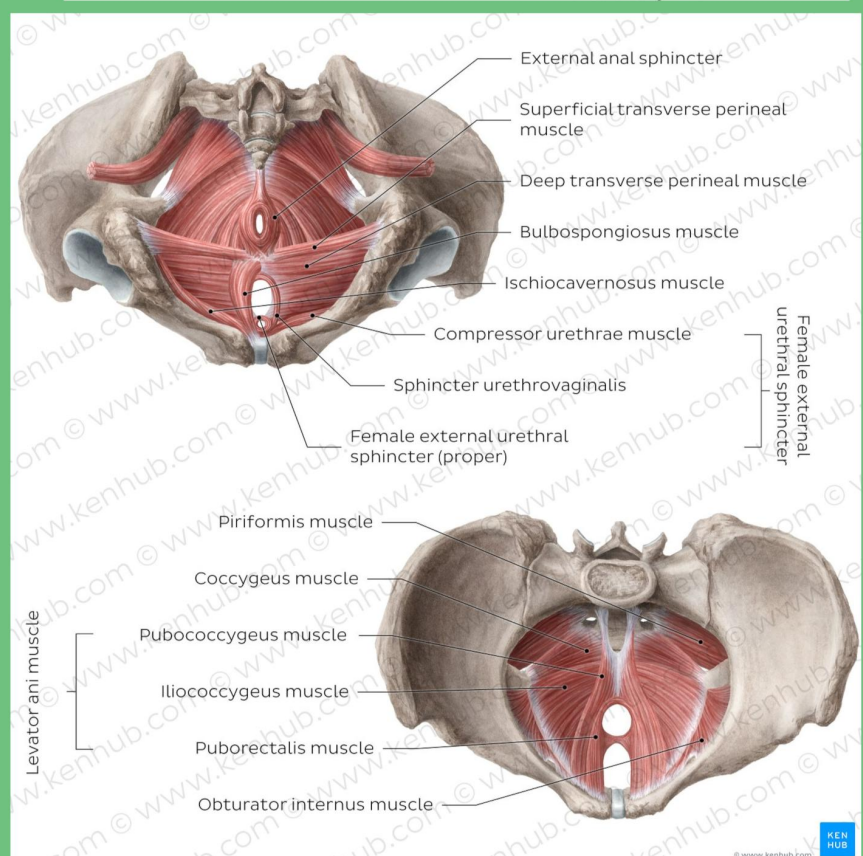
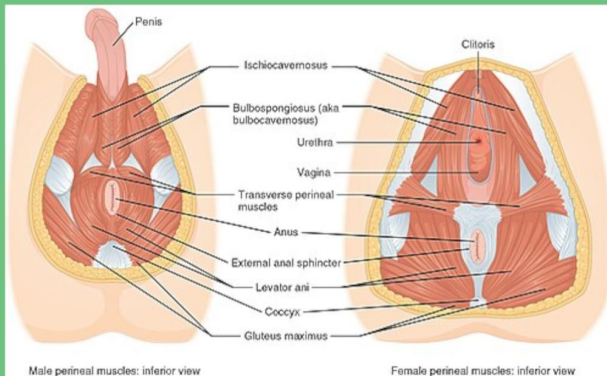
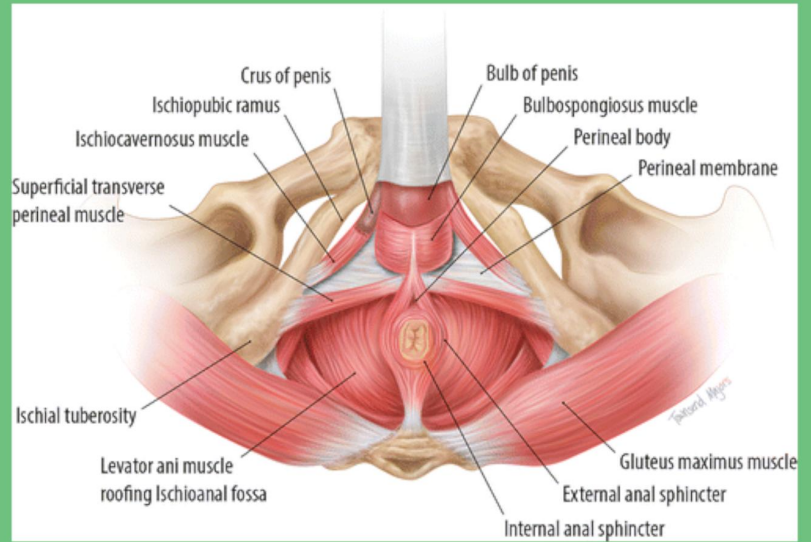
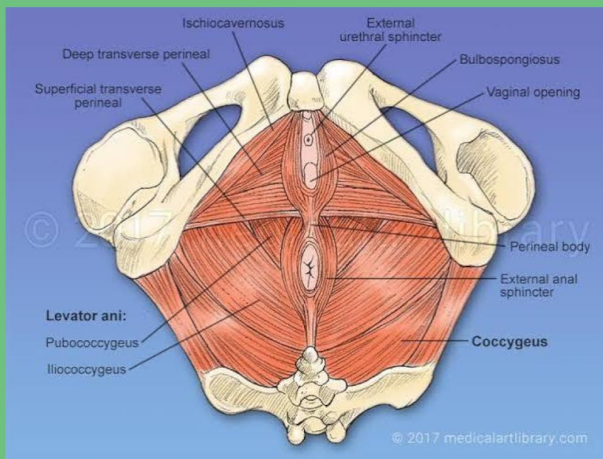
so next is the rectus abdominis, which comes straight down.

underneath that at the deepest is the transversalis fascia which covers the organs.

at the bottom, on top of the rectus abdominis is the pyramidalis muscle. its a very small muscle that tenses the linea alba and is missing in 20% of people.

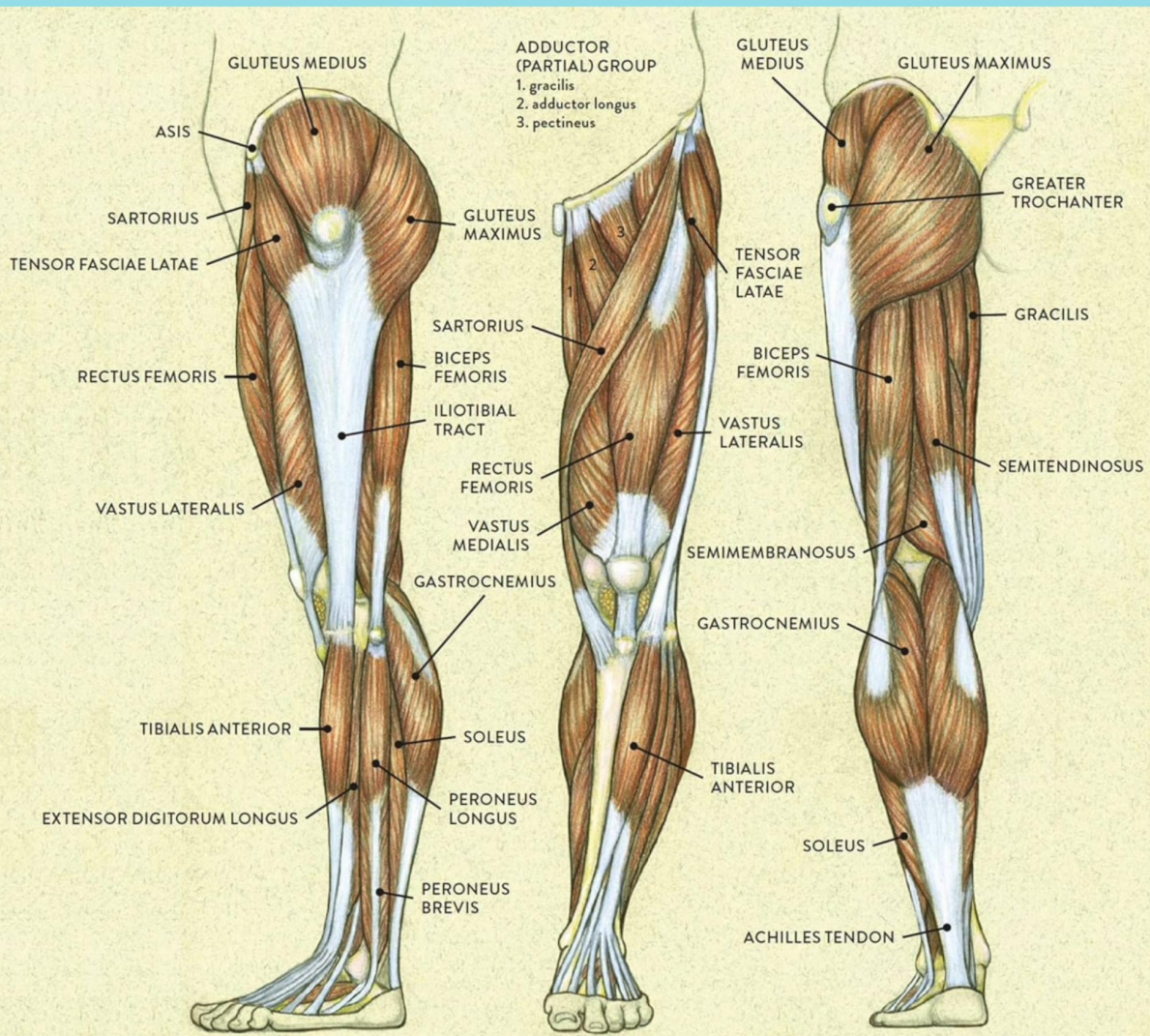
connecting the top of the pelvis and the last ribs and lumbar vertebrae (L vertebrae) is the quadratus lumborum muscle which stabilises the spine.

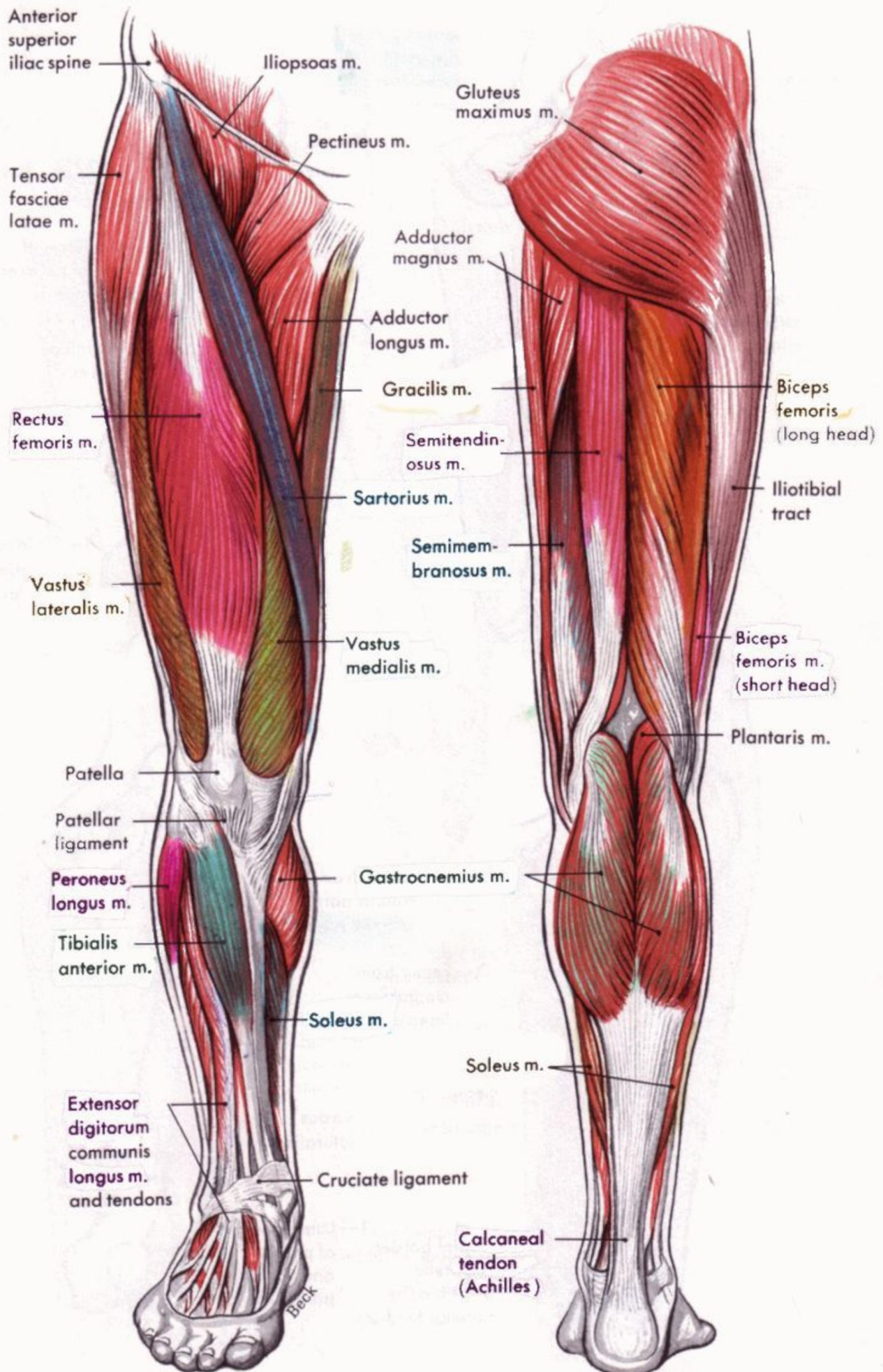
the cremaster is a continuation of the internal oblique and a little bit of the transversus abdominis that controls the ballsack.



Here is a paragraph describing the pelvic diaphragm muscles:

The **pelvic diaphragm** is a broad, funnel-shaped sling of musculature and fascia that forms the muscular floor of the true pelvis, separating the pelvic cavity above from the perineal region below. It is primarily composed of two paired muscles: the **levator ani** and the **coccygeus**. The **levator ani** itself is a complex sheet made of three parts (puborectalis, pubococcygeus, and iliococcygeus) that originate from the inner surfaces of the bony pelvis—specifically the posterior aspect of the pubic bone, the obturator fascia (along a tendinous arch), and the ischial spine—and converge medially and posteriorly to insert into the coccyx, the anococcygeal ligament, and the central tendinous point of the perineum. The smaller **coccygeus** muscle lies directly behind the levator ani, originating from the ischial spine and inserting onto the lateral edges of the sacrum and coccyx. Functionally, this muscular hammock provides essential tonic support to the pelvic viscera (the bladder, uterus in females, and rectum), resisting the downward pressure created by increases in intra-abdominal pressure during actions like coughing, lifting, or straining. Furthermore, it plays a dynamic role in maintaining urinary and fecal continence by keeping the anorectal and urethral angles closed, and it actively relaxes to allow for the expulsion of waste and, in females, assists during childbirth by guiding the fetal head anteriorly.



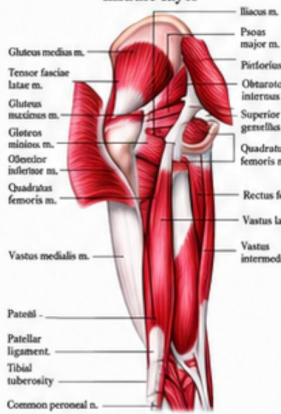


Superficial muscles of the right thigh and leg, anterior view.

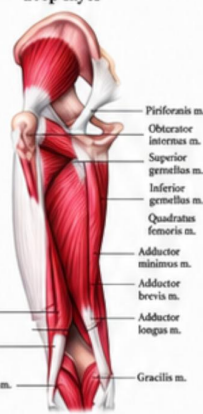
Superficial muscles of the right thigh and leg, posterior view.

MUSCLES OF THE HUMAN LEG

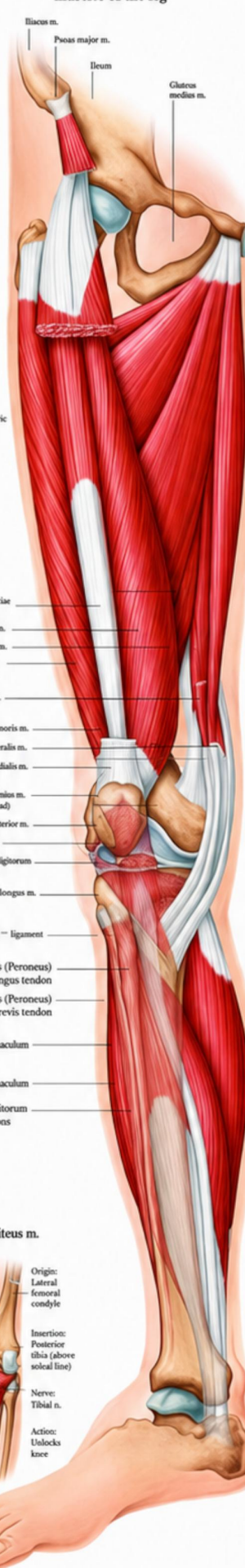
Hip and Femur middle layer



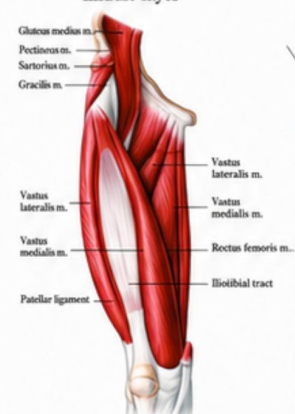
Hip and Femur deep layer



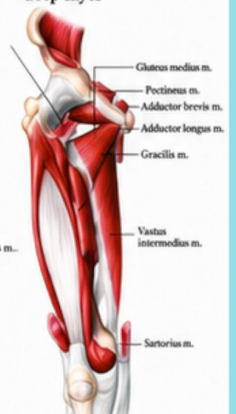
Overview of the most important muscles of the leg



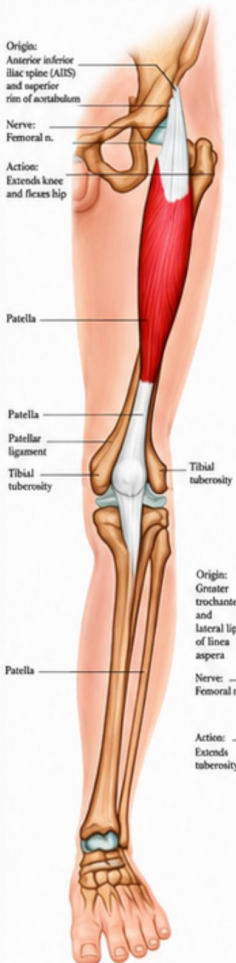
Femur middle layer



Femur deep layer



Rectus femoris m.



Vastus inter-medius m.



Vastus medialis m.



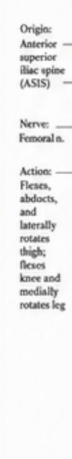
Vastus lateralis m.



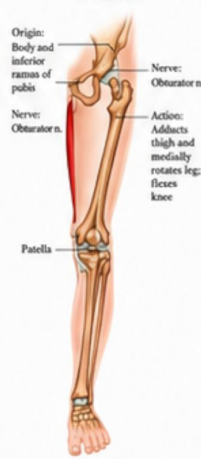
Articularis genu m.



Sartorius m.



Gracilis m.



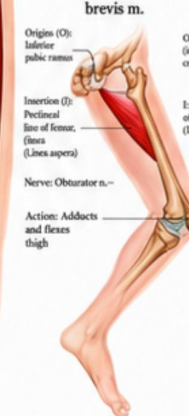
Semimembranosus muscle



Popliteus m.



Adductor brevis m.



Adductor longus m.



Adductor magnus & minimus m.



Semi-tendinosus m.



Biceps femoris m. Short head



Biceps femoris m. Long head



Soleus m.



Gastrocnemius m.



Plantaris m.



The leg muscles are a masterwork of biological engineering, a colossal, layered tapestry of sinew and force that anchors the human form to the earth and propels it through space. They are not a single entity but a stratified hierarchy of power, stability, and precision, spanning from the iliac crest of the pelvis to the very tips of the phalanges. At the hip, the colossal gluteal complex—the maximus, medius, and minimus—sheets over the ilium like armored plating, with the maximus connecting from the posterior ilium and sacrum down to the gluteal tuberosity of the femur and the iliotibial tract, acting as the prime extensor and external rotator of the hip, the engine of every squat, climb, and explosive sprint. Below them, the deep short external rotators—the piriformis, gemelli, obturators, and quadratus femoris—form a hidden constellation, tethering the sacrum and pelvis to the greater trochanter, fine-tuning the hip's rotation with every pivot and stride. Sweeping down the anterior thigh, the vastus group—medialis, lateralis, intermedius—alongside the rectus femoris, converge into the quadriceps tendon, enveloping the patella and anchoring as the patellar ligament onto the tibial tuberosity; these four heads are the unrivaled architects of knee extension, brutally straightening the leg against gravity in every lunge and jump, with the rectus femoris also crossing the hip to flex it, a dual-joint dynamo. Opposing them, the posterior thigh's hamstrings—the biceps femoris, semitendinosus, and semimembranosus—rise from the ischial tuberosity, their long, cord-like tendons weaving down to the fibular head and the medial tibial condyle, orchestrating hip extension and knee flexion, decelerating the forward swing of the shin with every jarring footfall. Deep to these, the adductor magnus, longus, and brevis form a muscular curtain from the pubis to the linea aspera of the femur, drawing the leg inward with unyielding force, while the gracilis, a slender ribbon, slips past the knee to the medial tibia, assisting in both adduction and flexion. Descending into the lower leg, the gastrocnemius and soleus—the calf's bulging bellies—converge into the Achilles tendon, with the gastrocnemius originating above the knee from the femoral condyles and the soleus from the tibia and fibula, both planting into the calcaneus to drive plantarflexion, the explosive push-off that lifts the body onto its toes in a leap or a sprint, while the deeper tibialis posterior, flexor digitorum longus, and flexor hallucis longus wind like cables around the medial malleolus, branching into the foot's arch to curl the toes and brace the midfoot against collapse. Flanking them, the peroneus longus and brevis run down the lateral fibula to the first metatarsal and fifth metatarsal, respectively, everting the foot and stabilizing the ankle against lateral roll, while the tibialis anterior, originating from the lateral tibial condyle, snakes its tendon across the anterior ankle to the medial cuneiform, dorsiflexing the foot with each heel strike and controlling its descent. Every fiber is a cord of contractile fury, innervated by the femoral, sciatic, obturator, and tibial nerves, bathed in a web of arteries—the deep femoral, popliteal, and anterior/posterior tibial—that feed this relentless furnace. From the powerful, rounded sweep of the glutes to the sharp, diamond-cut definition of the quadriceps, the sinuous, ropelike drape of the hamstrings, the taut, spring-coiled muscle bellies of the calves, and the intricate, branching tendrils that govern every toe's curl and splay, the leg muscles are not merely movers; they are the pillars of posture, the shock absorbers of impact, the levers of locomotion, and the very ground upon which we stand, a living, heaving monument to the raw, unrelenting force of life.