

Anato-Bee Gross Anatomy Atlas

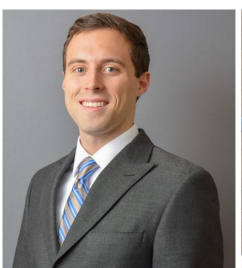
Co-authored by: Eric DiDomenico, Preston Carey, Maxwell Martin

This atlas is meant to assist in student preparation for the Anato-Bee competitions. This atlas utilizes open-source images, or copyrighted images with permissions, from a variety of electronically accessed resources. These can be found cited with our references at the end of the slide deck.



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Atlas edited by: Jenna Hagerty, MS, PhD Dana Peterson, PhD Mary Piscura, PhD







Pictured: Maxwell Martin (left), Eric DiDomenico (middle), and Preston Carey (right), student creators of the Anato-Bee Gross Anatomy Review atlas.

Last updated: January 2025

- This is notice that the following images contained within the Anato-Bee Gross Anatomy Atlas are from human body donations.
- These donations were accepted through the Colorado State Anatomical Board and dissections performed at the University of Colorado School of Medicine.
- Donors were used for anatomical dissection and to display anatomical structures of the human body.
- These images can be alarming to some. It is encouraged that you take your time and practice patience when studying human donor dissections.

- Some may view the donors as objects to study scientific materials and others as individuals devoting their body after life for scientific purpose.
 Both viewpoints are welcome. Decide which outlook brings you comfort as you view the following materials.
- We must remember to appreciate the individuals who have donated themselves for anatomical study. Through our appreciation, we agree that the images shown within are used only for study purposes and will not be shared beyond this platform.

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- Additionally, inappropriate use of images results in copyright infringement and legal action may ensue.

For any questions about the material contained within please contact <u>info@anatobee.org</u> with attention to Jenna Hagerty, MS, PhD.

Introduction to Anatomy

Common Anatomical Terms:

- Anatomical position
- Axial/appendicular skeleton
- Superior/inferior
- Anterior/posterior
- Proximal/distal
- Medial/lateral
- Planes: sagittal, coronal, transverse
- Flexion/extension
- ABduction/ADduction

Anatomical position

Different than the normal functional body position

Involves the body facing forward or in the prone (laying down face up) position with arms at the side and palms facing forward or up (thumbs pointed outwards).

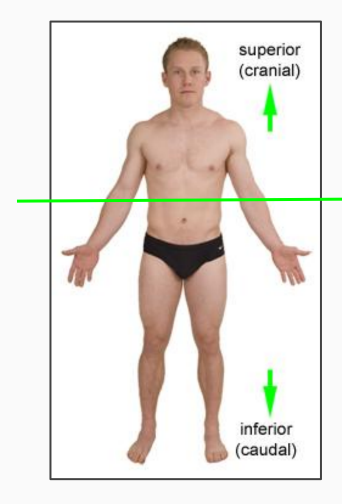
The picture shows two testosteronedriven developed humans. The left one is in anatomical position. The right one is the Visible Human from VH Dissector that is *not* in anatomical position.



all terms reflect relative orientation while in anatomic position

Superior: referring to structures that are above a transverse line across the body (or another object)

Inferior: referring to structures that are below a transverse line across the body (or another object)

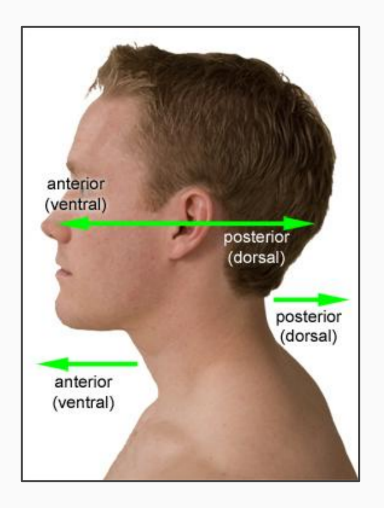


Transverse line

all terms reflect relative orientation while in anatomic position

Anterior: referring to structures that are facing towards or oriented to the front

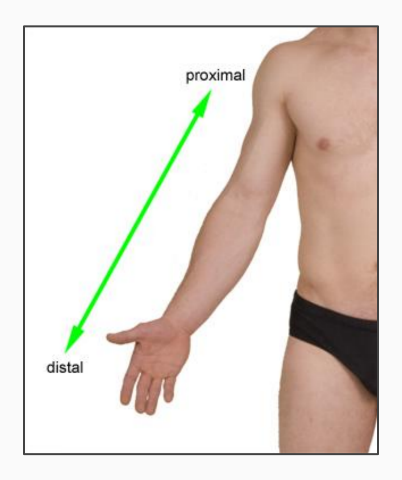
Posterior: referring to structures that are facing towards or oriented to the back



all terms reflect relative orientation while in anatomic position

Proximal: referring to structures that closer to the center of the body

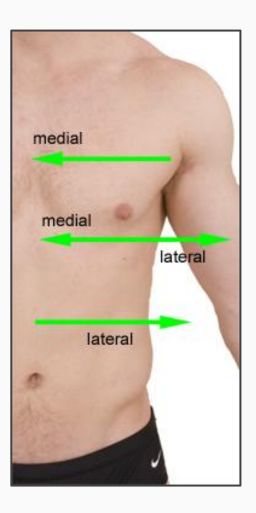
Distal: referring to structures that are further from the center of the body



all terms reflect relative orientation while in anatomic position

Medial: referring to structures that closer to the midline of the body

Lateral: referring to structures that are further from the midline of the body

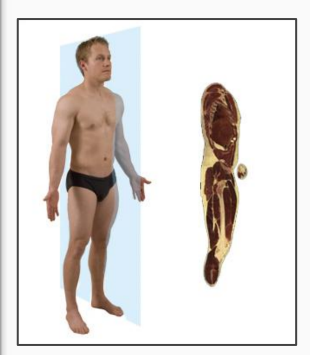


Anatomical planes

Orientation: anterolateral view

Sagittal plane: plane dividing the body into right and left parts

 Median plane is midsagittal plane and divides body into equal right and left halves



Sagittal plane



Midsagittal (median) plane

Anatomical planes

Orientation: anterolateral view

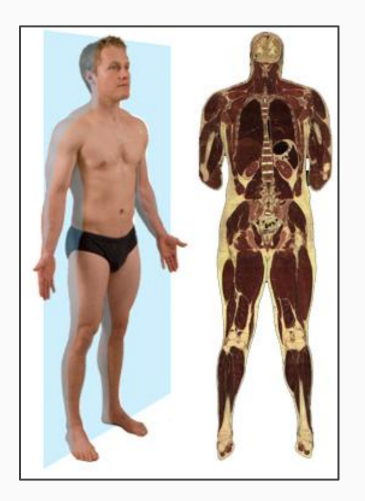
Transverse plane: plane separating the body into superior and inferior sections



Anatomical planes

Orientation: anterolateral view

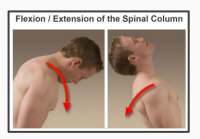
Coronal plane: plane sectioning the body into anterior and posterior halves

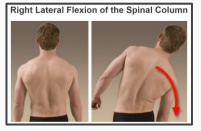


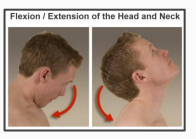
Flexion/extension: movement in sagittal plane around a transverse axis of rotation

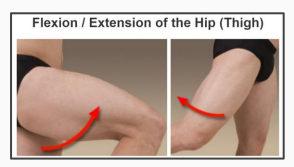
 Flexion may also be thought of as reducing the angle between two elements of a joint

Flexion is usually an anterior movement while extension is usually posterior











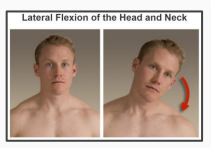




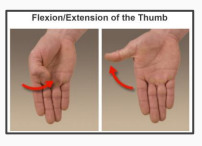
Flexion/extension: movement in sagittal plane around a transverse axis of rotation

 Flexion may also be thought of as reducing the angle between two elements of a joint

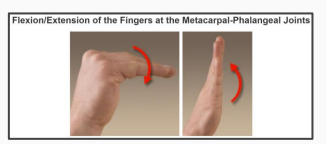
Flexion is usually an anterior movement while extension is usually posterior

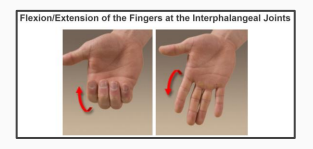


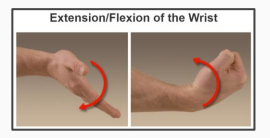








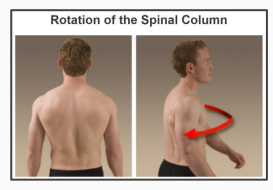




ABduction: movement in coronal plane away from the midline of the body

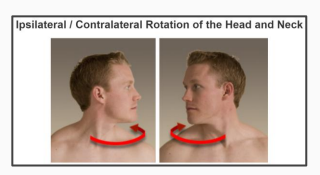
ADduction: movement in a coronal plane towards the midline of the body

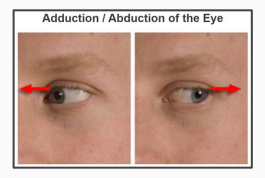
Rotations: movements in the transverse plane around a vertical axis of rotation









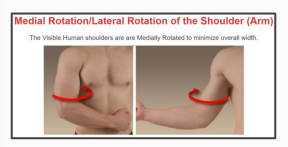


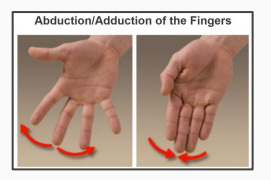


ABduction: movement in coronal plane away from the midline of the body

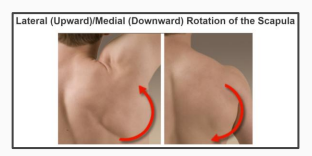
ADduction: movement in a coronal plane towards the midline of the body

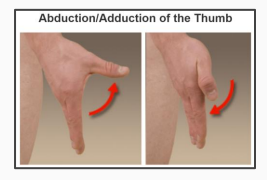
Rotations: movements in the transverse plane around a vertical axis of rotation













Skeletal System

Skeletal System

Axial skeleton: skeletal components consisting of the cranium, vertebrae, thoracic cage, and sacrum

Appendicular skeleton: skeletal components consisting of the upper and lower limbs as well as the bones linking these appendages to the axial skeleton





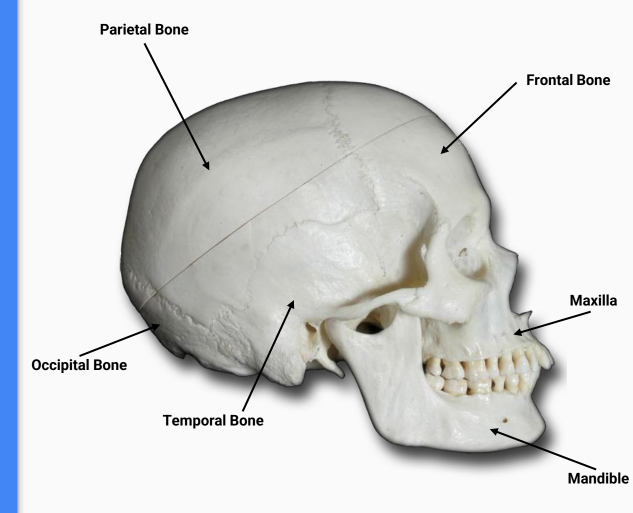
Axial (left) versus Appendicular (right)
The specific skeletons are highlighted white

Key Points:

There are two major groups of bones in the skull; those of the **cranium** and those of the **face**

The cranium is composed of 4 bones; frontal, parietal, temporal, and occipital which function to protect the brain

Two important facial bones are the **mandible** and the **maxilla**



Orientation: this is a right lateral view of the skull.

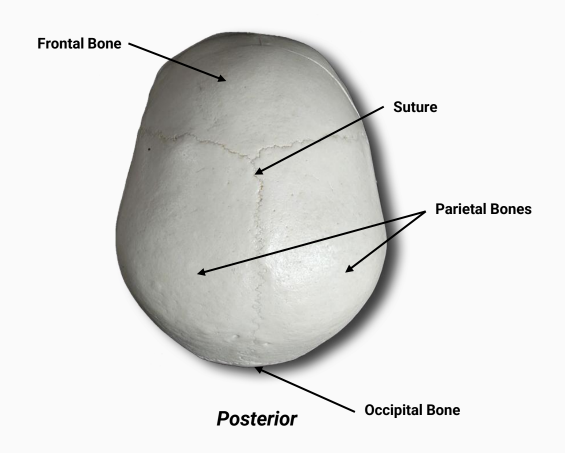
Key Points:

Note the **frontal** bone positioned anteriorly while the **occipital** bone lies posteriorly

Notice the two **parietal** bones that comprise the roof of the cranium.

The bones of the skull join at fibrous joints called **sutures**

Anterior

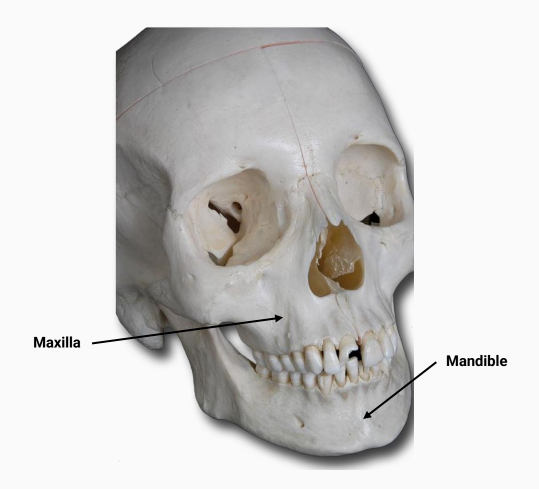


Orientation: this is a superior view of the skull

Key Points:

The **maxilla** comprises the part of the upper jaw and hard palate

The **mandible** forms the jaw and articulates with the cranium at the temporomandibular joint

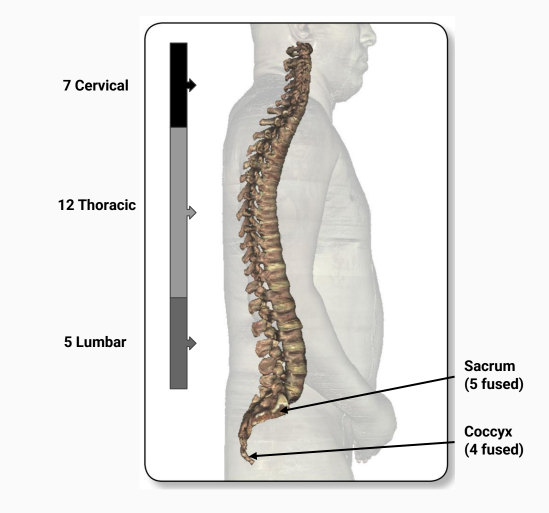


Orientation: this is an anterolateral view of the skull

Key points:

Examine the general organization of the **vertebral column** including the number of vertebrae at each level

The vertebral column has several important functions, including protection of the spinal cord which it encases, supporting the weight of the body and assist in both posture and movement



Orientation: this is a right lateral view of the vertebral column

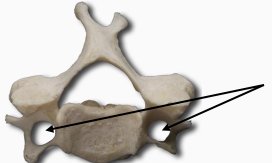
Skeletal System: Vertebrae

Orientation:

Posterior views of individual vertebrae.

Key points:

All three sections, cervical, thoracic, and lumbar, have distinct features that correlate with their anatomical function.



Superior view of cervical vertebrae:

The intervertebral foramen is the distinguishing feature. The vertebral arteries and veins run through these foramen to supply the brain.²



Left lateral view of thoracic vertebrae:

The costal facets where the ribs attach are the distinguishing features. The dashed lines in the image show the borders of the facets.²



Posterolateral view of lumbar vertebrae:

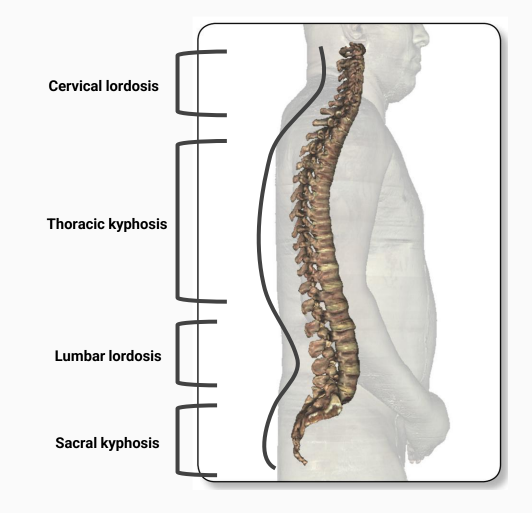
The massive body is the distinguishing feature.²

Key Points:

Observe the normal curvature of the spine.

Lordosis- anterior curvature of the spine that results in a concave shape (normal in cervical and lumbar vertebrae)

Kyphosis- posterior curvature of the spine that results in a convex shape (normal in the **thoracic** and **sacral** regions)



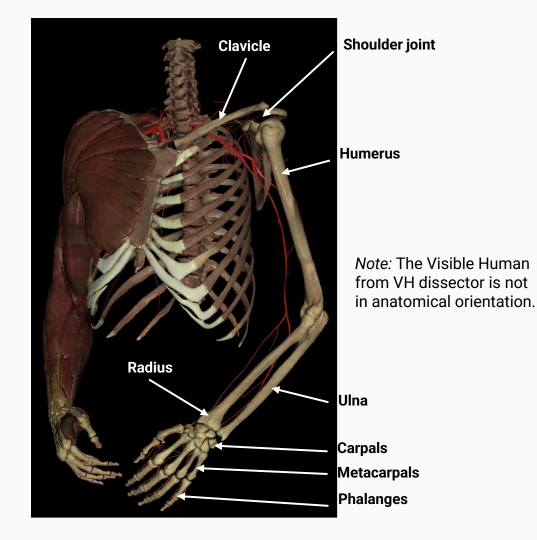
Orientation: this is a right lateral view of the vertebral column

Observe the general orientation of the upper limb from proximal → distal

Humerus- single arm bone between the shoulder and elbow

Radius- lateral bone of forearm

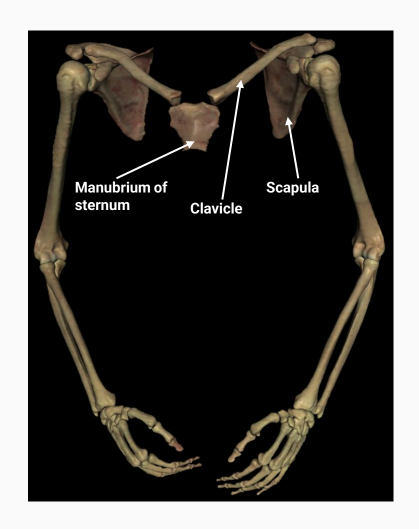
Ulna- medial bone of forearm



Key Points:

The **scapula** (shoulder blade) and the **clavicle** (collar bone) both play important roles in connecting the upper limb to the axial skeleton

Notice the **clavicle** connecting to the **sternum** at the midline via the sternoclavicular joint



Key points:

Observe the **scapula** and **clavicle** meeting the **humerus** forming several joints:

Glenohumeral joint- main "ball and socket" joint formed by the head of the humerus and the glenoid cavity of the scapula

Acromioclavicular Joint- the lateral portion of the **clavicle** meets the **acromion** process (portion of the **scapula**)

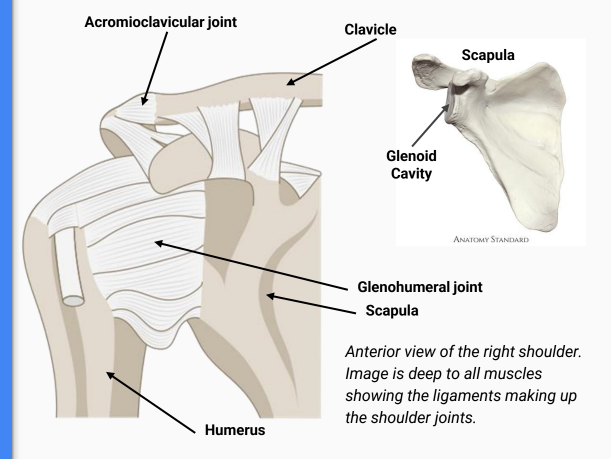
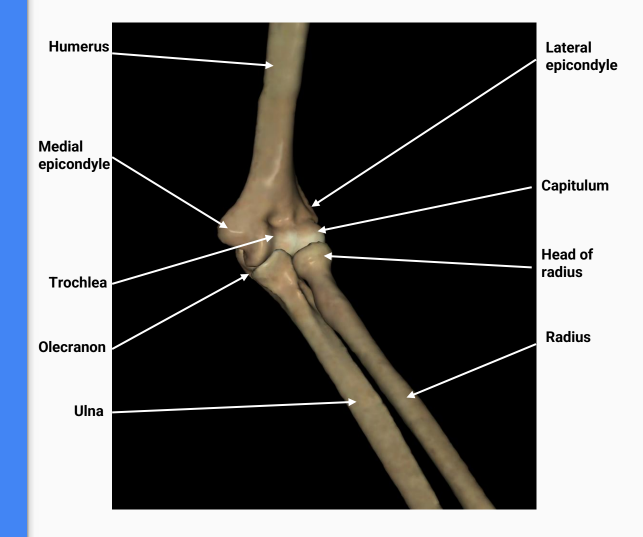


Image left - "File:202107 Ligament of the shoulder joint.svg" by DataBase Center for Life Science (DBCLS) via Wikimedia Commons, used under CC BY 4.0 DEED / Cropped from original

Image right - "Anatomy Standard - Drawing Scapula: costal surface (anterior view) - no labels" by Jānis Šavlovskis and Kristaps Raits, license: CC BY-NC

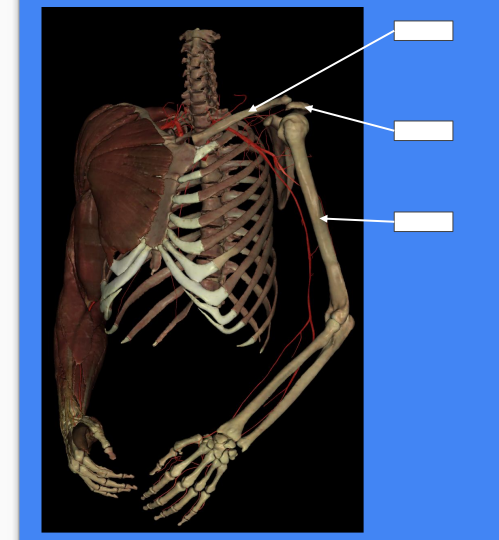
Notice the relationships of the elbow joint:

- Capitulum of the humerus meets the head of the radius
- **2. Trochlea** of the humerus meets the **olecranon** of the ulna.



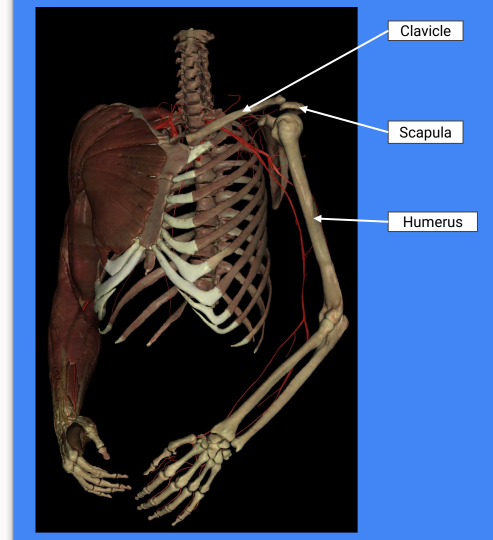
Practice

Can you identify these three bones?



Practice

Answer Key:

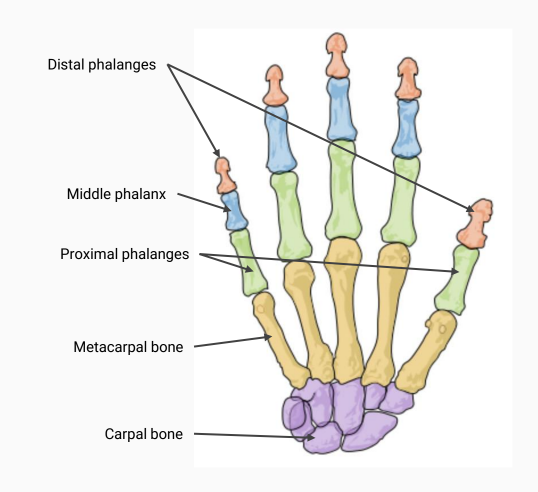


Carpals- 8 wrist bones connecting the distal forearm with the metacarpals

Metacarpals- numbered 1-5 lateral → medial

Phalanges- proximal, middle, distal bones of the fingers (notice the thumb only has proximal and distal phalanges)

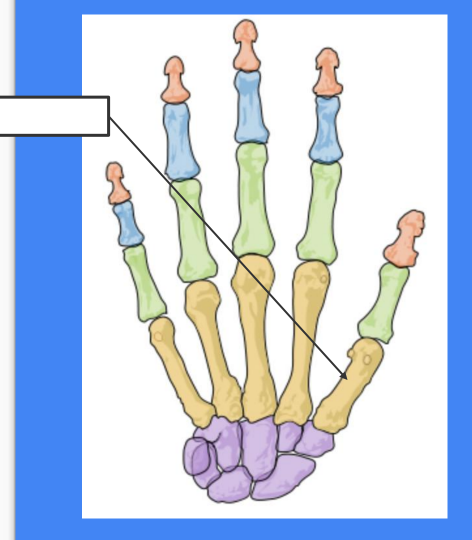
"File:Hand without labels.jpg" by WikiFB3 via Wikimedia Commons, used under CC BY-SA 3.0 DEED and GFDL 1.3 / Cropped from original



Note: the thumb is lateral when in anatomical position



- Practice numbering the digits 1-5 Identify the bone in the image



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First metacarpal bone

Practice

- 1) The digits are numbered 1-5 lateral to medial starting with the thumb
- 2) First metacarpal bone

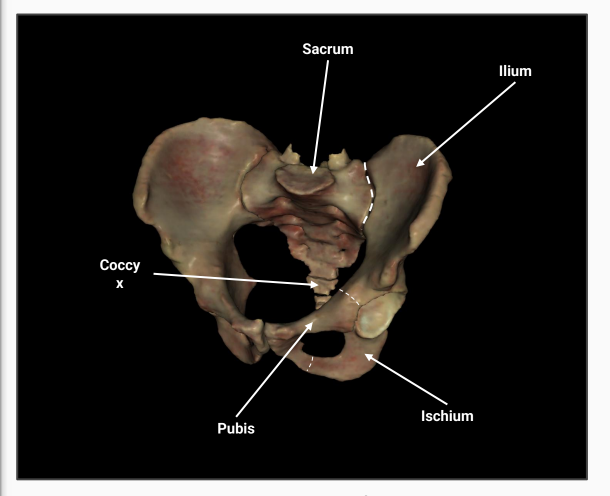
"File:Hand without labels.jpg" by WikiFB3 via Wikimedia Commons, used under CC BY-SA 3.0 DEED and GFDL 1.3 / Cropped from original

Next explore the pelvis which serves as the transition between the axial and appendicular skeleton of the lower limb

Major bones:

Ilium, ischium, pubis, sacrum, coccyx

The ilium, ischium, and pubis together are known as the os coxa.



Orientation: this is an antero-supero-lateral view of the pelvis

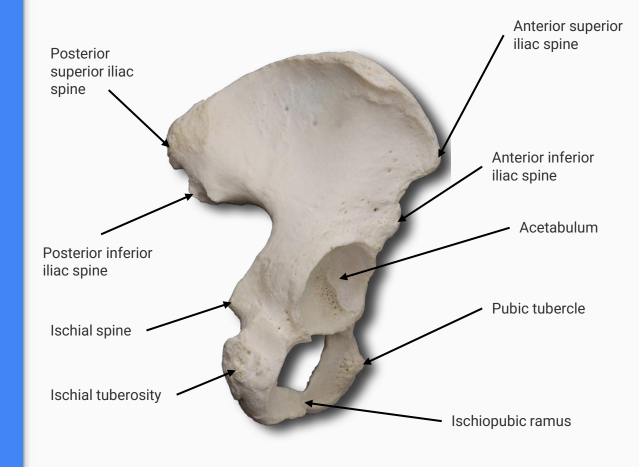
When examining the pelvic bones it is important to orient:

First, identify the **acetabulum**, which is the socket of the hip joint and therefore tells us we are on the lateral surface of the hip

Next, identify the **pubic tubercle** anteriorly

Therefore, we know we are looking at a postero-lateral view of the right hip using those two landmarks.

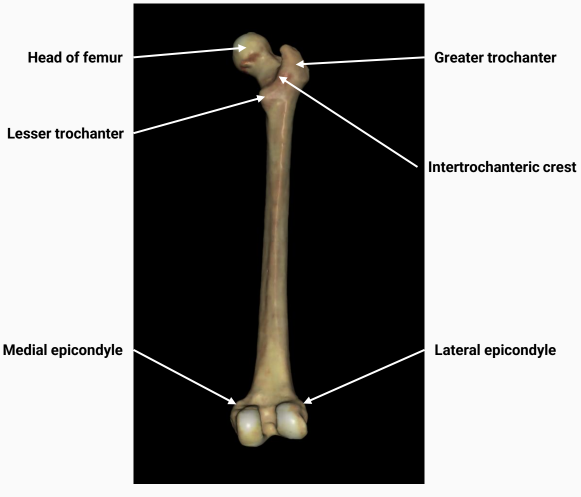
The various other labeled bony landmarks can be helpful in orienting you too. You will not be tested on them.



Orientation: this is a postero-lateral view of the right hip

Moving distally from the hip, notice the head of the **femur** which articulates with the **acetabulum** of the hip

The femur is the strongest bone in the body and is the sole long bone of the proximal leg



Orientation: this is an posterior view of the right femur

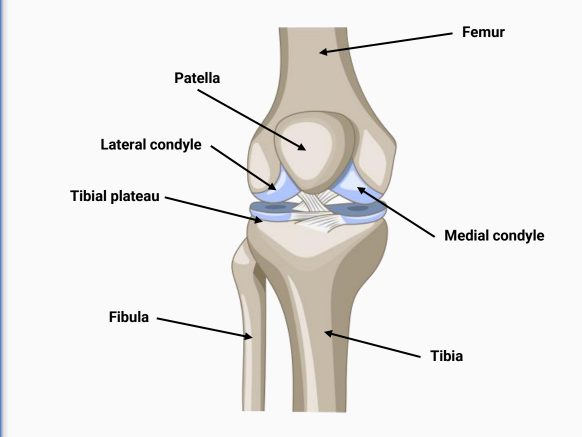
Moving distally, notice the medial and lateral **femoral condyles** articulating with the **tibial plateau** to make the knee joint

Patella- "kneecap" found anterior to the knee joint (not shown)

Two long bones make up the distal legs:

Tibia- found medially, contributes to the knee joint

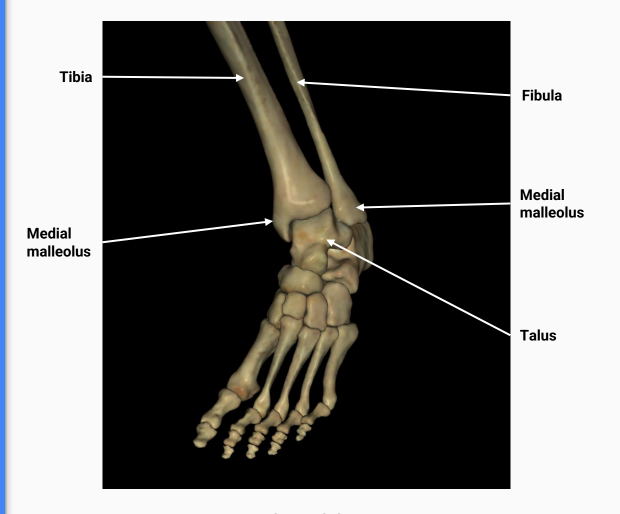
Fibula- skinny, non weightbearing bone found laterally



Orientation: this is an anterior view of the right knee joint

"File:202108 Anterior view of knee joint.svg" by <u>DataBase Center for Life Science (DBCLS)</u> via <u>Wikimedia</u> Commons, used under CC BY 4.0 DEED / Cropped from original

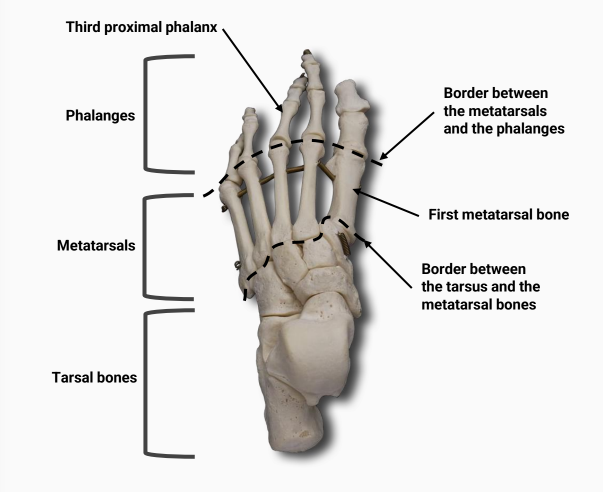
At the distal leg, the tibia and fibula combine with the talus to create the ankle joint. The bony prominences of the fibula and tibia create the **medial** and **lateral malleoli**. When discussing the "ankle" in typical conversation, we are usually referring to these prominences.



Orientation: this is an anterior view of the left foot

The tarsus (proximal foot)consists of 7 bones that articulate with the **metatarsals** distally.

Similar to the hand, there are three **phalanges** for digits 2-5 and two **phalanges** for the first digit.



Orientation: this is a dorsal view of the left foot

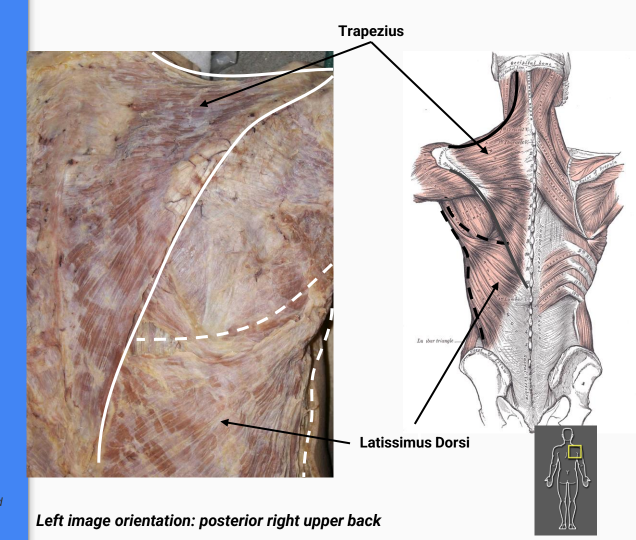
Muscular System

Superficial Back Muscles

Trapezius- pair of triangular muscles with attachments superiorly on the occipital bone of the skull to the T12 vertebrae inferiorly and laterally over the spine of the scapula. Functions to stabilize and move the scapula

Latissimus- broad flat muscle occupies the dorsal inferior thorax. Functions to move the upper limb as it attaches on the humerus.

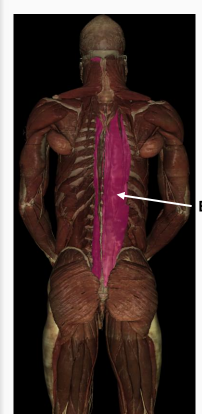
Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com FIG. 409.



Deep Back Muscles

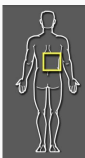
Erector spinae- group of deep back muscles that function to extend and laterally rotate the spine

Note: in the image, the trapezius and latissimus dorsi (superficial back muscles) are reflected and are not seen



Erector spinae





Right image orientation: posterior deep middle/lower back

Abdominal Muscles

Rectus abdominis- main flexor of the trunk

External oblique- found lateral to the rectus abdominis covering the rib cage. Functions to twist and assist in flexion of the trunk.

External oblique

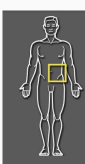
Rectus abdominis

Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com

FIG. 392.

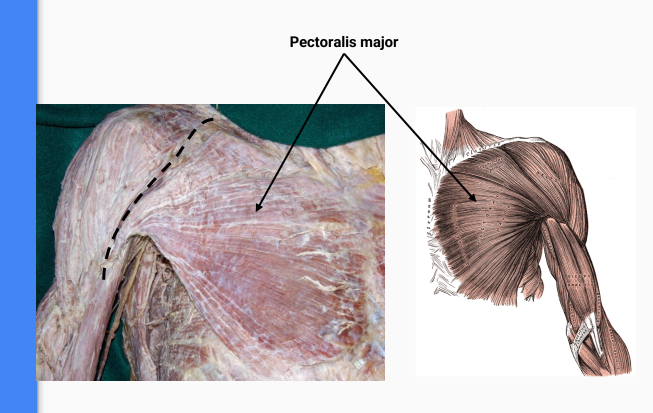
Left image orientation: anterior view of abdomen

Right image orientation: left lateral view of abdomen



Pectoralis Major

Pectoralis Major- functions to flex, adduct and internally rotate the humerus. Has attachments on the humerus, clavicle, scapula



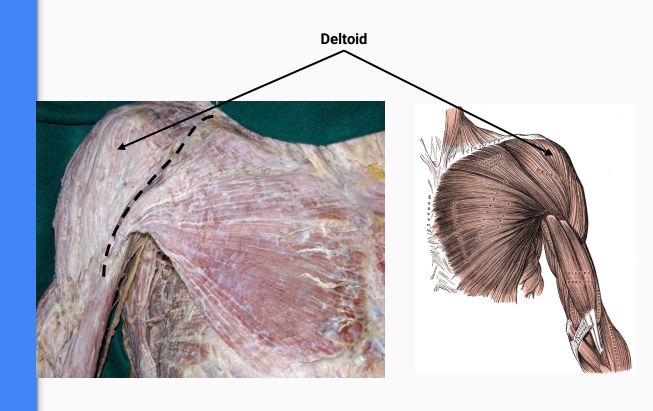
Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com FIG. 410.

Left image orientation: anterior view of right arm and chest

Right image orientation: anterior view of left arm and chest

Deltoid- functions to stabilize the glenohumeral joint and is the main abductor of the upper limb.

Note: the deltopectoral groove separates the deltoid from the pectoralis major



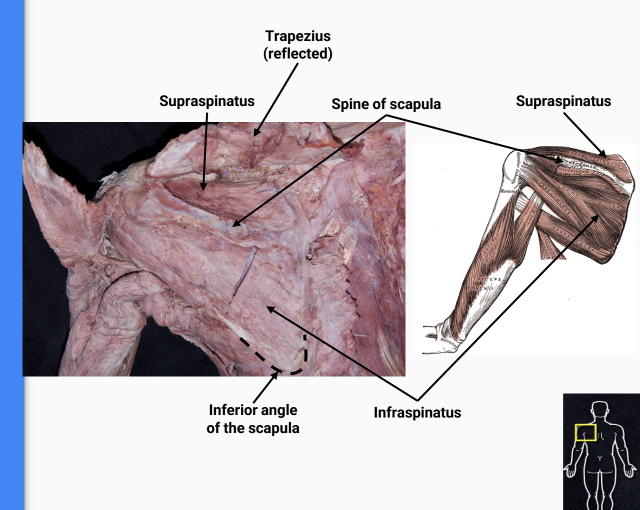
Left image orientation: anterior view of right arm and chest

Right image orientation: anterior view of left arm and chest

Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com FIG. 410.

The **spine of the scapula** (seen posteriorly) is used as a landmark..

Superior to the spine of the scapula lies the **supraspinatus** and below lies the **infraspinatus**. The supraspinatus muscle is normally covered by the trapezius muscle, however it is reflected in the image. Both muscles are members of the rotator cuff.



Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com FIG. 412.

Orientation: this is a posterior view of the left shoulder

Biceps Brachii-two muscles on the anterior portion of the arm that function to flex and supinate (face one's palm towards the sky) the arm

Notice that these also have different proximal attachments

Deltoid Biceps brachii Various other arm muscles **Ribs** Biceps brachii

Orientation: this is an anterior view of the left upper limb

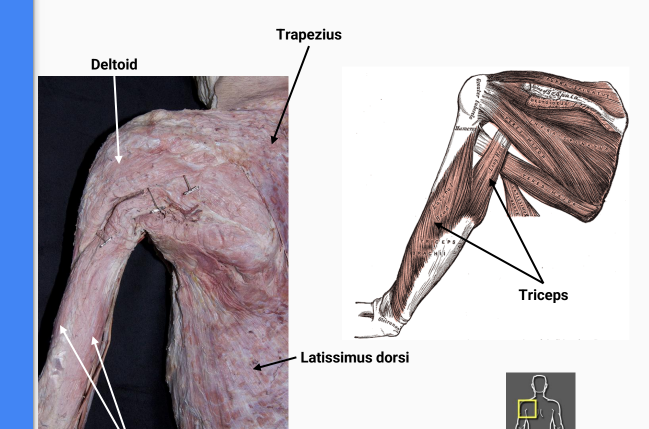
Pectoralis major (reflected)

Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com FIG. 411.

Triceps Brachii- a group of three thick muscles on the posterior part of the arm that function to extend the arm at the elbow.

Notice the different heads of the triceps attach at different locations proximally

Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com FIG. 412.

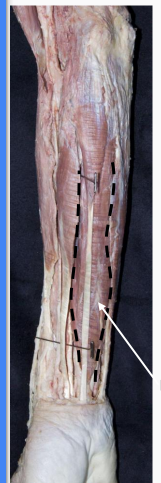


Triceps

Orientation: this is a posterior view of the left upper limb

Flexor digitorum superficialisflexor of the medial four digits.

Its broad muscle belly lies in the second layer of forearm muscles and can be difficult to appreciate. However, it sends tendons to each of the medial four digits which can be easily seen distally as they approach the hand.







Flexor digitorum superficialis tendons to digits 2-5

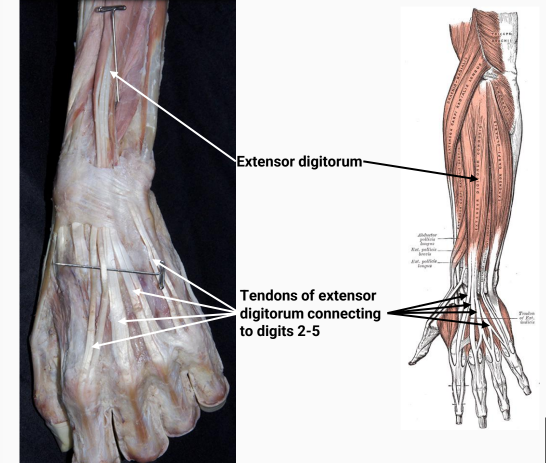
Flexor digitorum superficialis



Orientation: anterior views of the right forearm

on the posterior forearm.

Sends four tendons to the posterior phalanges to extend the medial 4 digits.





Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com FIG. 418.

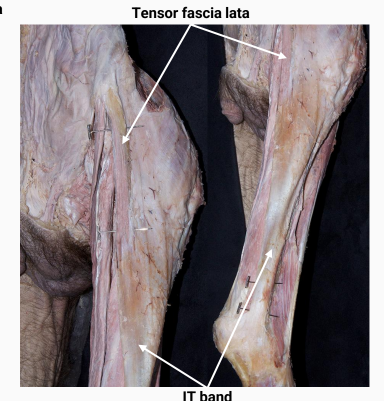
Orientation: this is a posterior view of the left forearm and hand

Fascia lata- fascia that covers the muscles of the thigh

Tensor fascia lata- a muscle of the anterolateral thigh that lies within the iliotibial (IT) band.

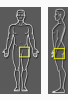
The TFL muscle is difficult to appreciate in the image, however be able to recognize that the IT band as a thickening of the fascia lata on the lateral surface of the thigh and the TFL muscle lies within it.





Left image: anterior view of left thigh

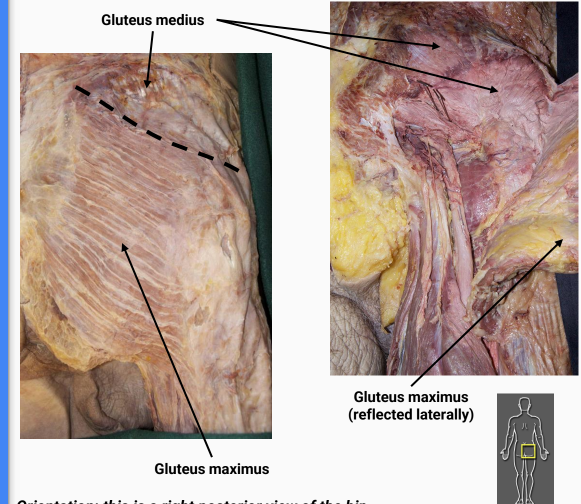
Middle/right images: lateral view of left thighs



Gluteus maximus- extension and lateral rotation of the thigh at the hip joint. Attaches to the posterior iliac crest (of os coxae) and is continuous with the IT band laterally

Gluteus medius- lies deep to and slightly anterior to gluteus maximus; main action is abduction of the hip.

Note: Best observed with gluteus maximus reflected laterally however can still be appreciated without.



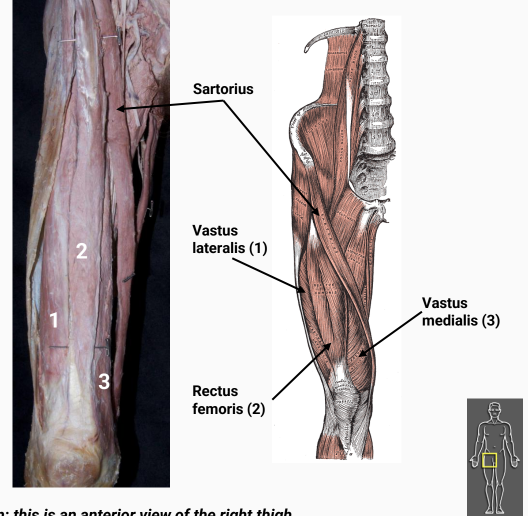
Orientation: this is a right posterior view of the hip

Quadriceps- group of four extensor muscles of the anterior thigh that function to extend the leg at the knee

Four named muscles: vastus lateralis. rectus femoris, vastus medialis, vastus **intermedius** (directly <u>deep</u> to rectus femoris and not visible in the images)

Sartorius- flexor, external rotator and adductor of the leg. Longest muscle in the body spanning both the hip and knee joints.

Right image: public domain image from Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis. Obtained via Bartleby.com FIG. 430.



Orientation: this is an anterior view of the right thigh

Hamstrings (from lateral to medial):

Biceps femoris, semitendinosus, semimembranosus

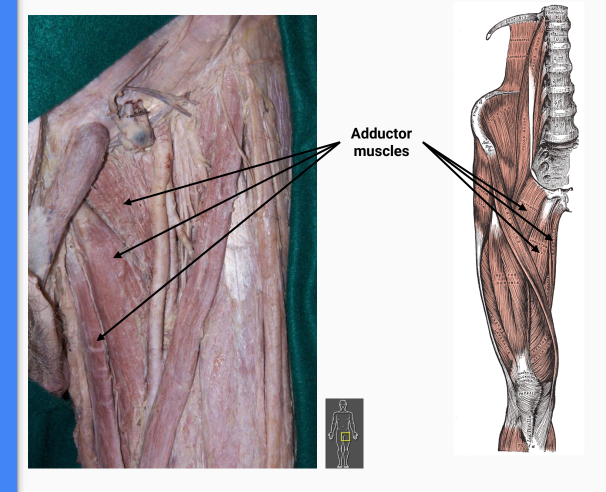
All function to flex the knee and extend the hip joint.

Gluteus maximus (reflected laterally) **Biceps femoris** Semitendinosus Semimembranosus Posterior side of Gracilis knee joint

Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com FIG. 434.

Orientation: this is a right posterior view of the thigh

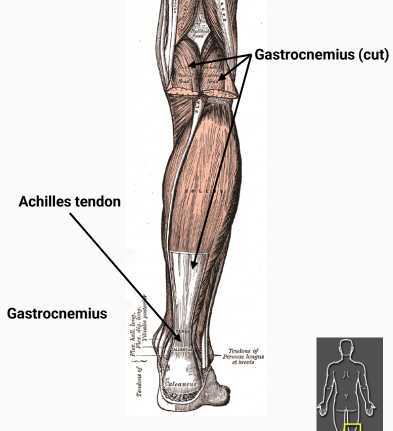
Adductor group- group of muscles that go from the pelvis to the medial thigh and knee and function to adduct the leg

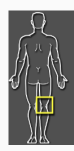


Right image: public domain image from *Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis.* Obtained via Bartleby.com FIG. 430.

Left image orientation: anterior view of left upper thigh Right image orientation: anterior view of right upper thigh

Gastrocnemius- two main calf muscles of the leg which function to plantar flex the foot and flex the knee. Share a common attachment distally via the achilles tendon.



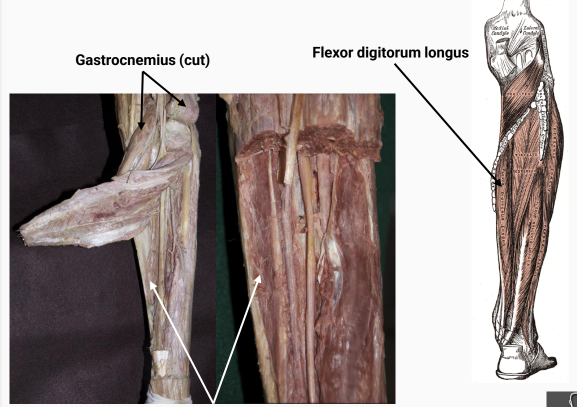


Right image: public domain image from Anatomy of the human body, by Henry Gray. 20th ed., thoroughly rev. and re-edited by Warren H. Lewis. Obtained via Bartleby.com FIG. 438.

Orientation: this is a posterior view of the right leg

Flexor digitorum longus- deep muscle located on the medial portion of the lower limb; responsible for flexion of digits 2-5

Note- gastrocnemius and soleus (superficial calf muscles) are cut in these images

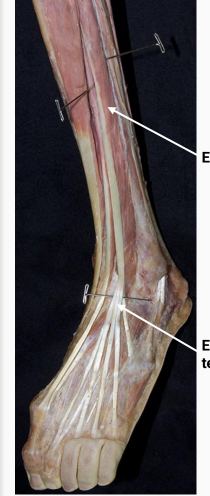


Flexor digitorum longus



Orientation: this is a posterior view of the right leg

Extensor digitorum longusmuscle on the lateral lower limb that extends the lateral four digits



Extensor digitorum longus Extensor digitorum longus tendons connecting to digits 2-5







Nervous System

Nervous System

Overview:

- Central Nervous System (CNS)
 - Brain (cerebrum and cerebellum)
 - Spinal cord
- Peripheral Nervous System (PNS)
 - Sciatic nerve
 - Musculocutaneous nerve
 - Radial nerve
 - Median nerve
 - Ulnar nerve
 - Phrenic nerve
 - Sympathetic chain
 - Vagus nerve

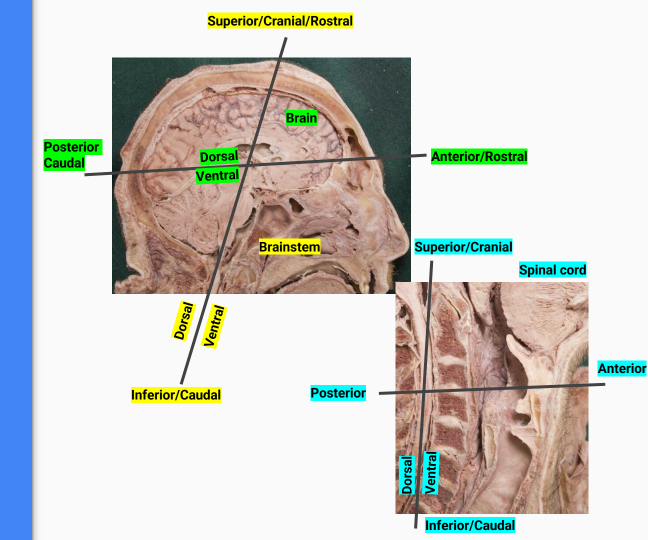
Nervous system -Anatomical Orientation Changes

The anatomical terminology discussed earlier in this atlas applies to the CNS differently due to the way the brain and brainstem/spinal cord embryological development works. The long axis of the cerebrum is different than the long axis of the brainstem/spinal cord.

The meaning of the terms dorsal/ventral change depending on which axis you are looking at. However, the terms anterior/posterior and superior/inferior do not change.

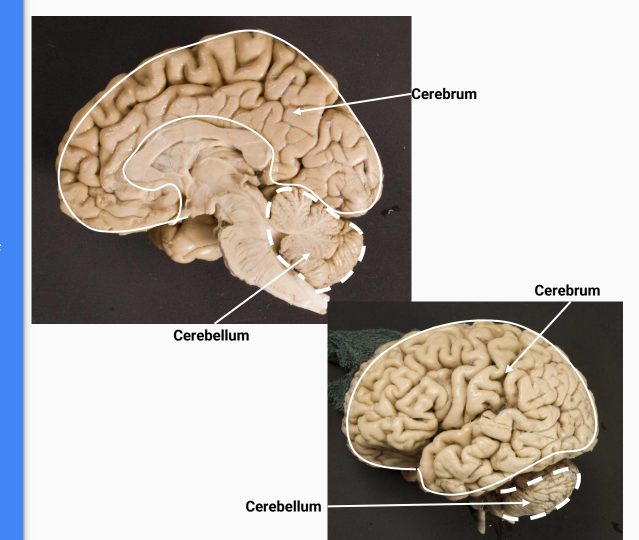
Another term, **rostral**, is often used. It means "towards the beak" and regularly takes the place of anterior for the long axis of the cerebrum.

The **brain stem/spinal cord** share similar orienting terms with the rest of the body (ie. anterior, posterior, superior, inferior, proximal, distal, etc.)



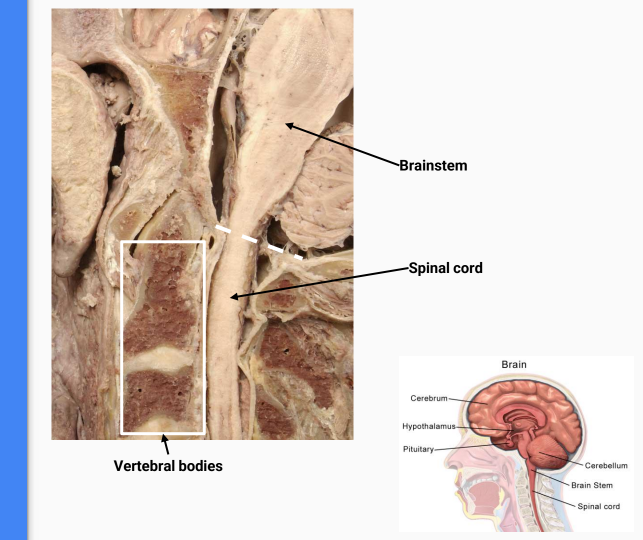
Brain

- Cerebrum: situated superiorly and composed of multiple lobes contributing to bodily function
- Cerebellum: situated inferiorly and responsible for coordinating movement and primitive bodily functions



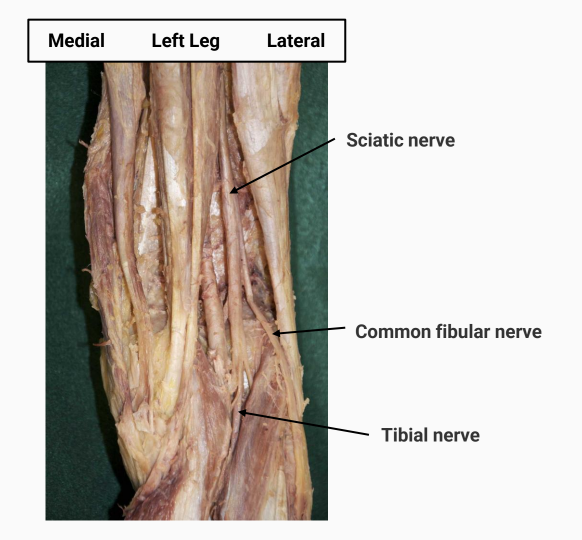
Spinal cord: descends from the brain to the lumbar vertebrae within the vertebral canal to carry nerves throughout the body

Right image: "File:Brain Anatomy (Sagittal).png" by BruceBlaus via Wikimedia Commons, used under CC BY 4.0 DEED / Cropped from original



Sciatic nerve: the largest nerve in the body, made up of the tibial nerve and common fibular (peroneal) nerves that divide further down the leg

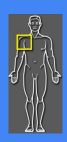


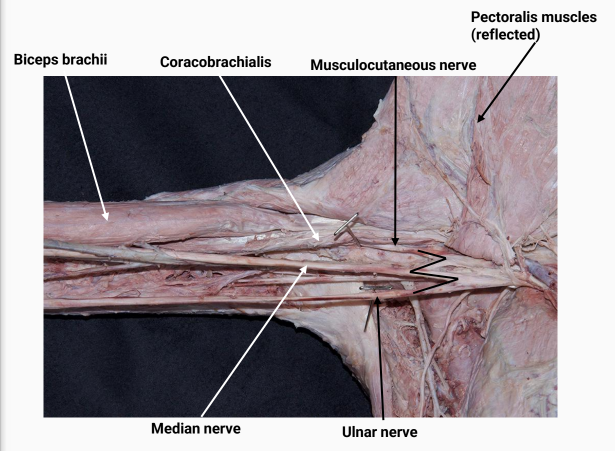


Musculocutaneous nerve: innervates anterior arm muscles and provides sensory innervation to lateral forearm

The nerve is most easily identified where it pierces the coracobrachialis muscle

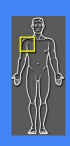
Orientation: this is an anterior view of the right shoulder and arm (axilla)

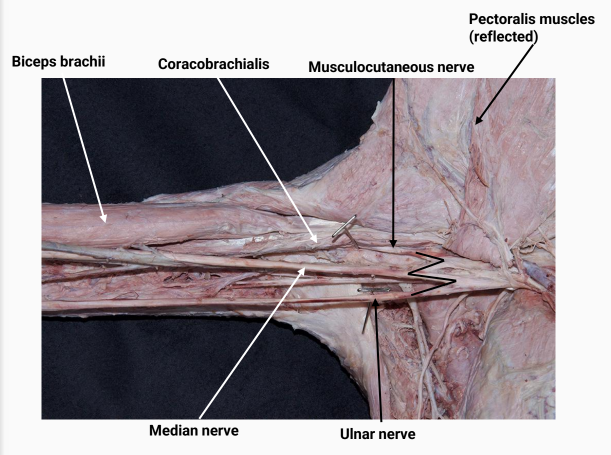




Median nerve: innervates anterior forearm muscles and forms the middle of the "M" of the brachial plexus

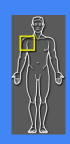
Orientation: this is an anterior view of the right shoulder and arm (axilla)

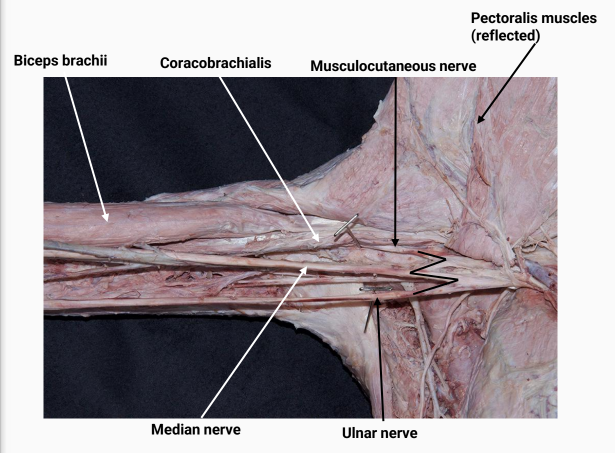




Ulnar nerve: innervates intrinsic hand muscles and forms the most medial continuation of the "M" of the brachial plexus

Orientation: this is an anterior view of the right shoulder and arm (axilla)

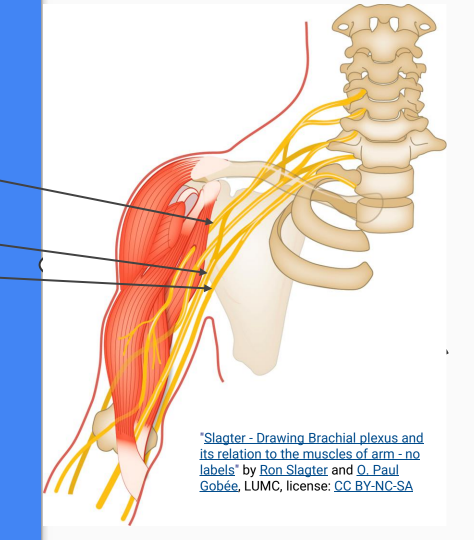


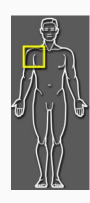


Musculocutaneous nerve

Median nerve _

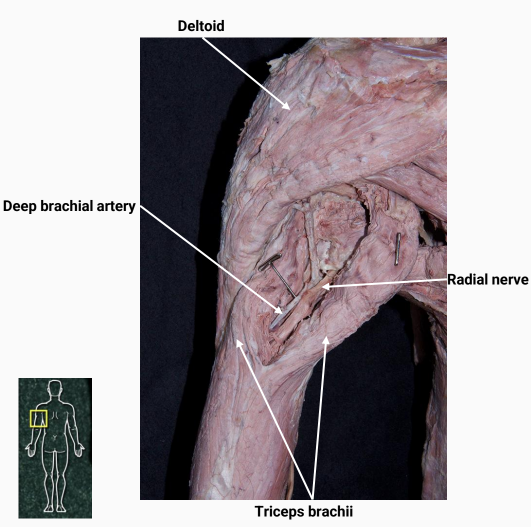
Ulnar nerve





Radial nerve: innervates posterior arm muscles and provides sensory innervation to posterior arm/forearm/hand

The nerve is most
 easily identified on the
 posterior arm running
 with the deep brachial
 artery

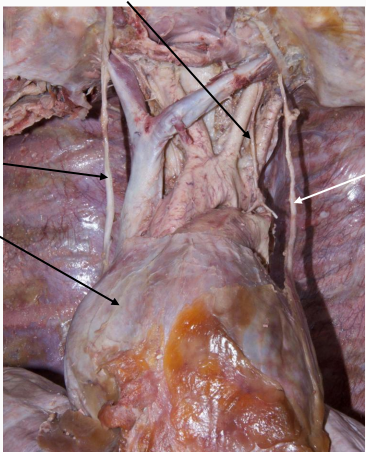


Nervous system – PNS

Phrenic nerve: branch off C3/4/5 and responsible for innervating the diaphragm muscle for breathing

 With lungs removed, may be found draped over the fibrous pericardium of the heart





Left phrenic nerve

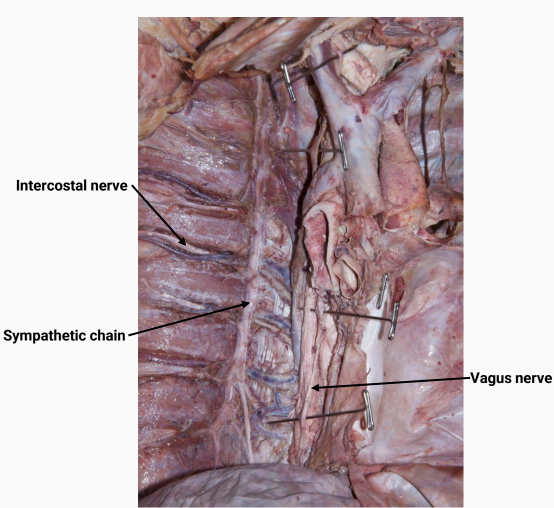
Right phrenic nerve

Fibrous pericardium

Nervous system – PNS

Sympathetic chain: chain of ganglions responsible for sympathetic "fight or flight" response in the thorax

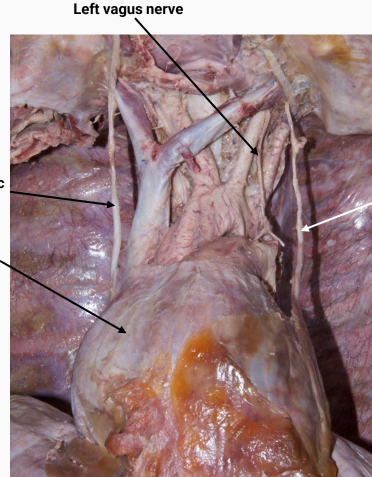
- Runs from skull base to sacrum



Nervous system – PNS

Vagus nerve (CN X): Cranial nerve X originates in the brainstem and continues down throughout the body to provide visceral innervation





Left phrenic nerve

Right phrenic nerve

Fibrous pericardium

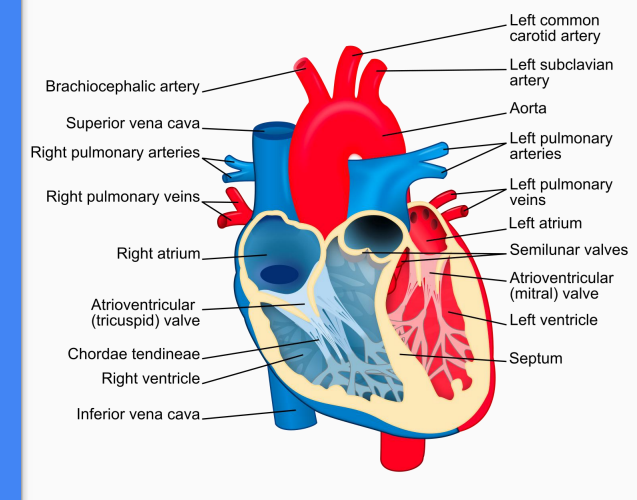
Cardiovascular System

Overview:

- Heart
 - Atria (Right and Left)
 - Ventricles (Right and Left)
- Arteries
 - Aorta
 - Common Carotid
 - Subclavian
 - Femoral

Use this image to orient yourself on the anatomy of the heart before looking at the donor images.

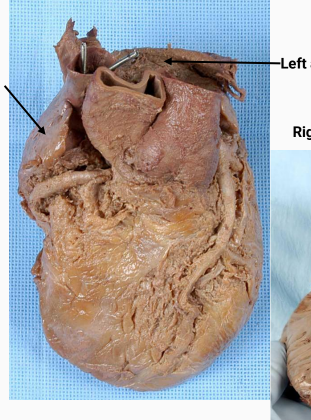
Note: Donor hearts do not look exactly like the diagrams. They come in many shapes and sizes.



"<u>File:Heart diagram-en.svg</u>" by <u>ZooFari</u> via <u>Wikimedia Commons</u>, used under <u>CC BY-SA</u> 3.0 DEED / Cropped from original

Right atrium: receives deoxygenated blood from inferior vena cava (IVC) and superior vena cava (SVC) to begin cardiac circulation and pumps to right ventricle

Left atrium: receives oxygenated blood from pulmonary vein and pumps to left ventricle



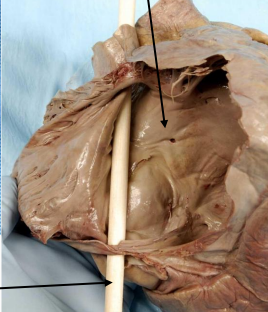
Right

atrium

Wooden stick showing IVC and SVC entry into right atrium

-Left atrium

Right atrium (cut open to see inside)



Right Ventricle: receives deoxygenated blood from right atrium and pumps blood through the pulmonary artery to the lungs

Left Ventricle: large muscular chamber receives oxygenated blood from left atrium and sends it systemically to the body



-Left ventricle

Right ventricle



Putting it together:

IVC/SVC \rightarrow Right atrium \rightarrow Right ventricle \rightarrow Pulmonary artery \rightarrow Lungs \rightarrow Pulmonary veins \rightarrow Left atrium \rightarrow Left ventricle \rightarrow Aorta \rightarrow Body

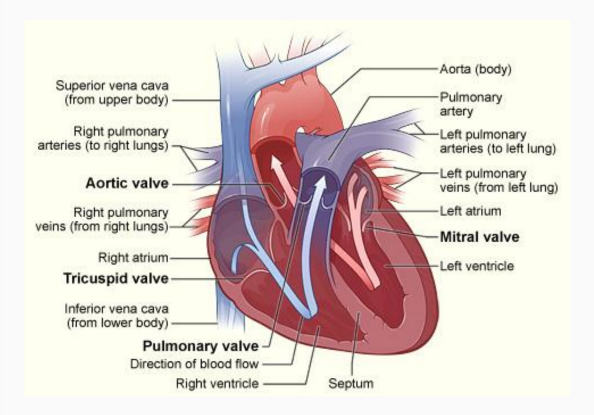
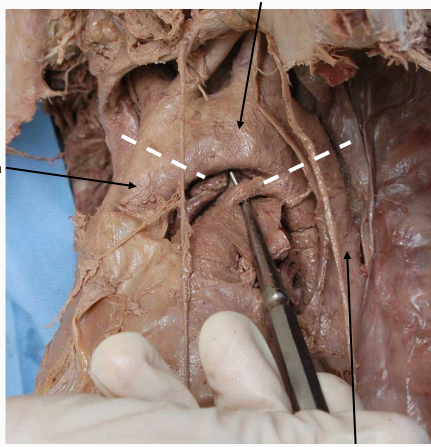


Image: public domain image from *National Heart Lung and Blood Institute (NIH)*. Obtained via Via Wikimedia Commons.

Aorta: largest artery in the body receiving oxygenated blood from the left ventricle to send throughout the body

- Ascending aorta: from heart to aortic arch
- Aortic arch: branch point for all blood going to upper limbs/head
- Descending aorta:
 descends through thorax
 to send blood to rest of
 body

Aortic arch



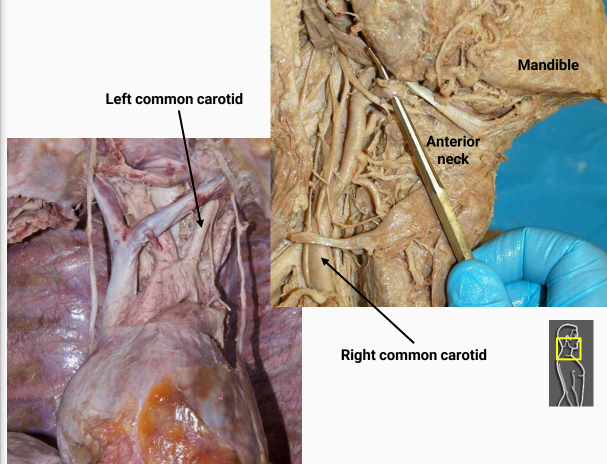
Ascending aorta



Descending aorta

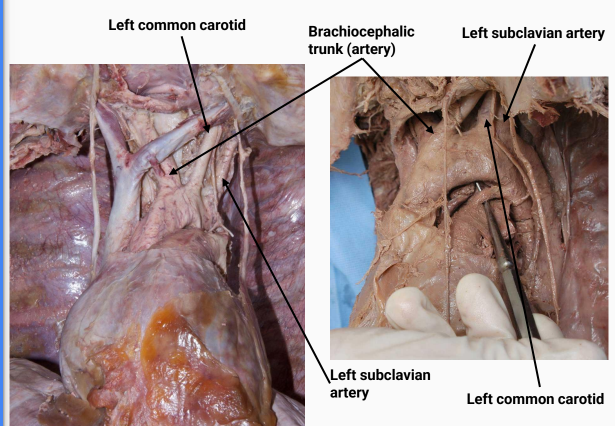
Common Carotid: large arteries on both sides of the neck carrying oxygenated blood to the head/brain



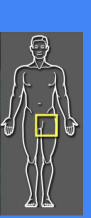


Subclavian artery: large arteries on both sides of the body carrying oxygenated blood to the upper limb that branch directly or indirectly off of the aorta





Femoral artery: large arteries on both sides of the body carrying oxygenated blood to the lower limb as continuations of the external iliac arteries



Left femoral artery Left femoral nerve Left femoral vein Sartorius Left adductor muscles

Respiratory System

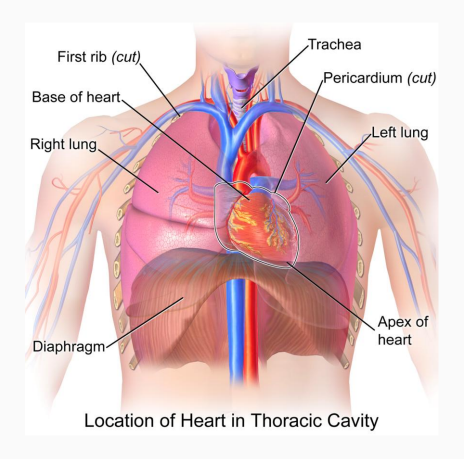
Overview:

- Trachea
- Lungs
 - Left and Right

Respiratory System – Trachea

Use this image to orient yourself to the gross structure of the respiratory system



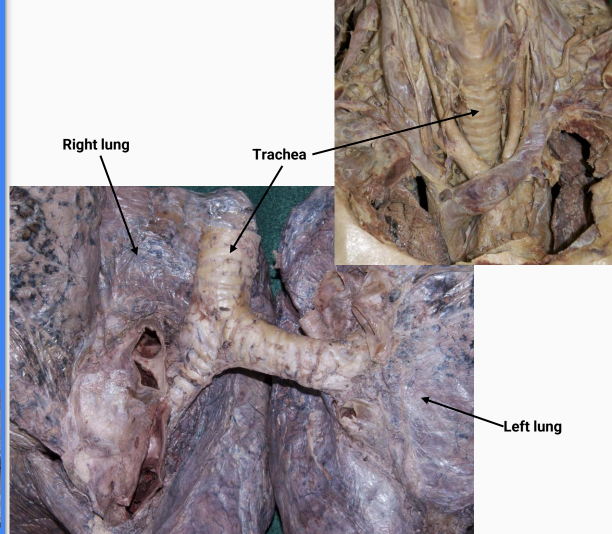


"File:Blausen 0458 Heart ThoracicCavity.png" by <u>BruceBlaus</u> via <u>Wikimedia Commons</u>, used under <u>CC BY 3.0 DEED</u> / Cropped from original

Respiratory System – Trachea

Trachea: Large airway made of cartilaginous "C" shaped rings transmitting air from the mouth to the lungs





Respiratory System - Trachea

Right lung: seated on the right side of the thorax and protected by the ribs

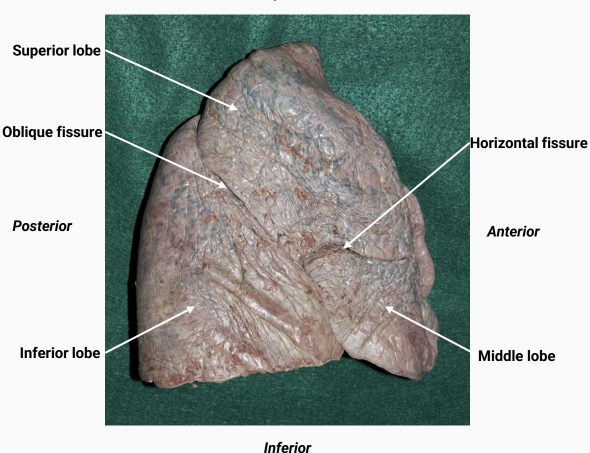
Right has 3 lobes divided by oblique and horizontal fissures

Orientation: this is a lateral view of the right lung



Posterior

Superior



Respiratory System – Trachea

Left lung: seated on the left side of the thorax, protected by the ribs, contains indentation (cardiac notch) where the heart lies

 Left has 2 lobes divided by oblique fissure

Orientation: this is a <u>medial</u> view of the left lung



Superior lobe Posterior Anterior Cardiac notch Inferior lobe Inferior

Superior

Digestive System

Digestive organs:

- Esophagus
- Stomach
- Small Intestine
- Large Intestine
- Rectum

Accessory digestive organs:

- Liver
- Pancreas

Esophagus

Key points:

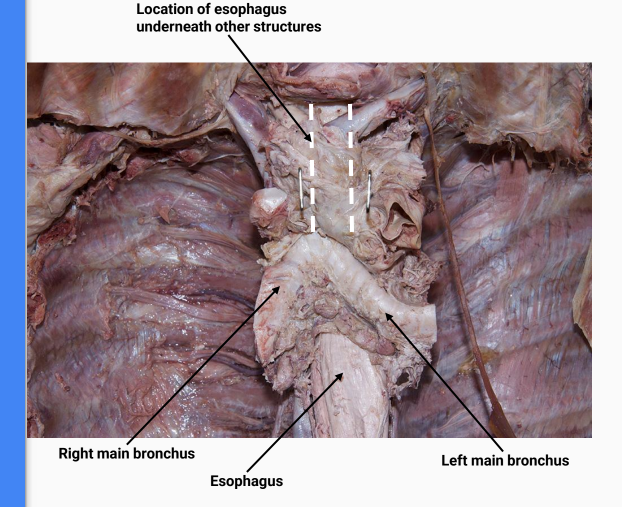
- The esophagus is positioned posterior to the trachea.
- The esophagus passes posterior to the left main bronchus.
- The esophagus is positioned posterior to the pericardial sac.
- Near the diaphragm, the esophagus is positioned anterior to the thoracic aorta.

Esophagus

Orientation:

Anterior view of the thoracic cavity above the position of the heart



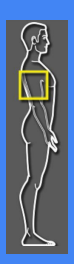


Right main bronchus

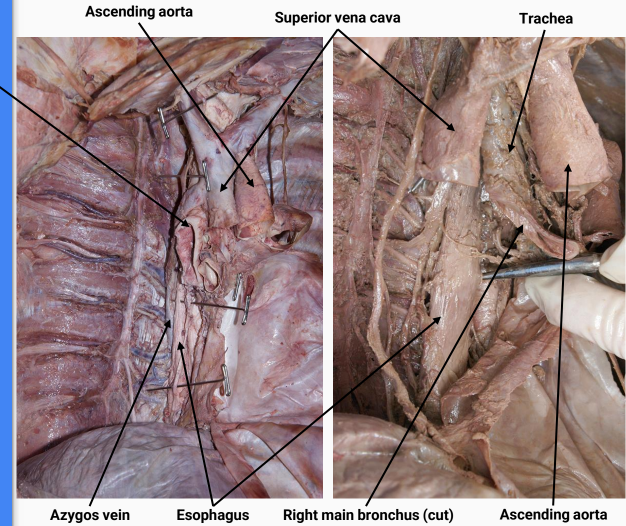
Esophagus

Orientation:

Right anterolateral view of the thoracic cavity





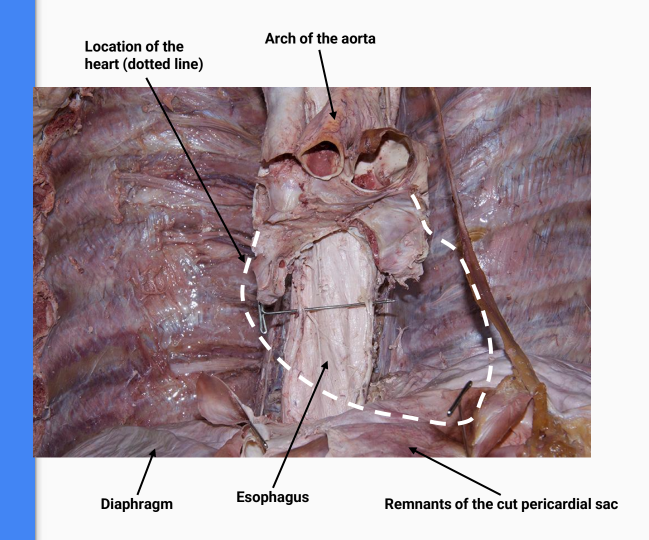


Esophagus

Orientation

Anterior view of the thoracic cavity looking at the esophagus directly behind where the heart would normally be located



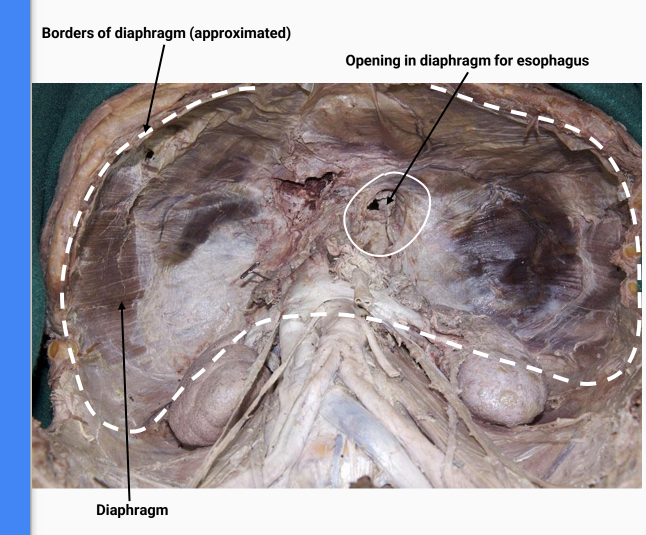


Esophagus

Orientation

Inferior view of the diaphragm separating the thoracic cavity from the abdominal cavity. All abdominal organs for digestion have been removed.



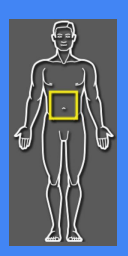


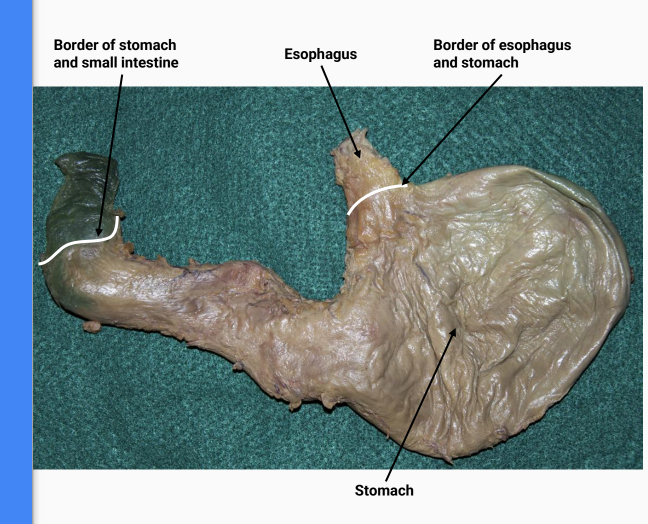
Key points:

- After entering through an opening in the diaphragm, the esophagus continues directly into the stomach.
- The stomach continues directly as the small intestine.

Orientation:

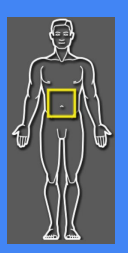
Anterior view of a stomach that has been removed from the donor

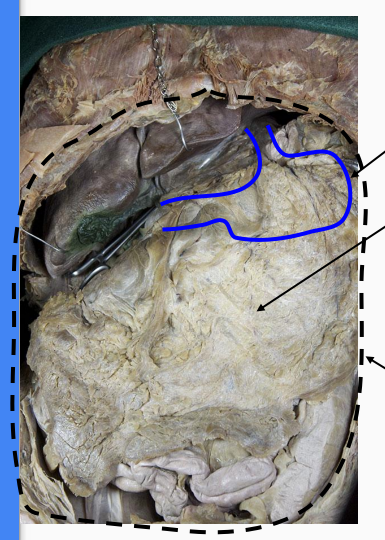




Orientation:

Anterior view of the peritoneal cavity without any dissection of the abdominal organs.





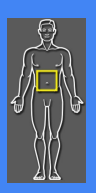
Approximate location of where stomach is located.

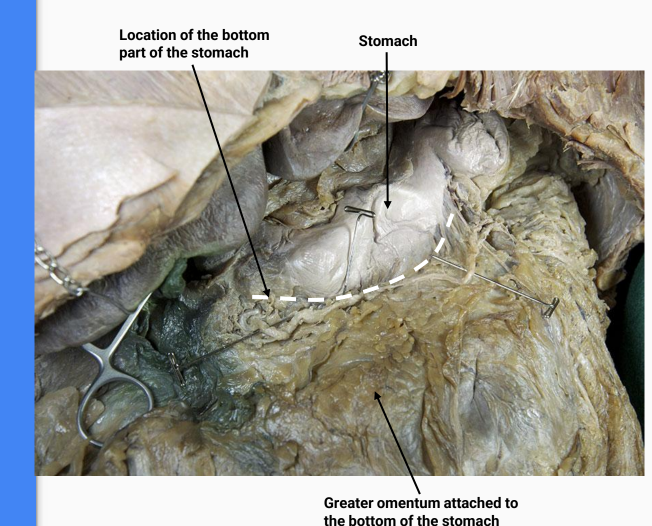
The bottom part of the stomach has peritoneal tissue attached to it called the greater omentum. This structure is obstructing our view of the stomach in this image.

Outline of peritoneal cavity

Orientation:

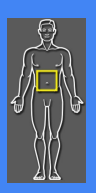
Anterior view of the peritoneal cavity that is zoomed in on the bottom part of the stomach. We can clearly see the top part of the greater omentum is attached to the bottom part of the stomach.

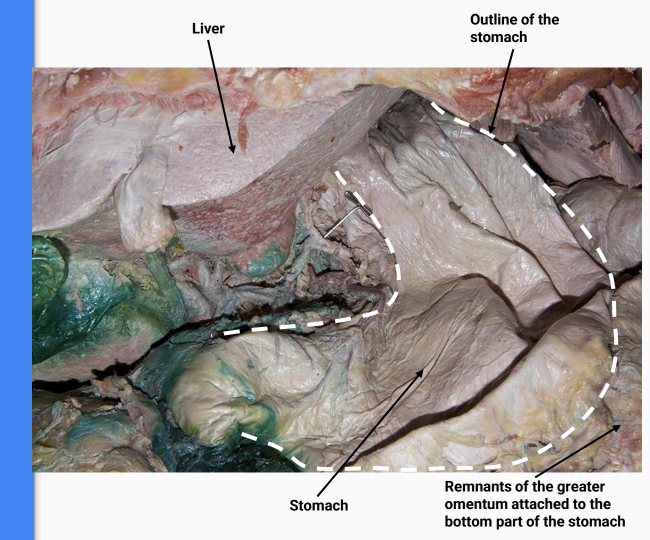




Orientation:

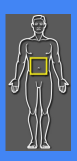
Anterior view of the stomach with the surrounding structures, such as the greater omentum, dissected off the stomach so that almost the entirety of the stomach is in view.





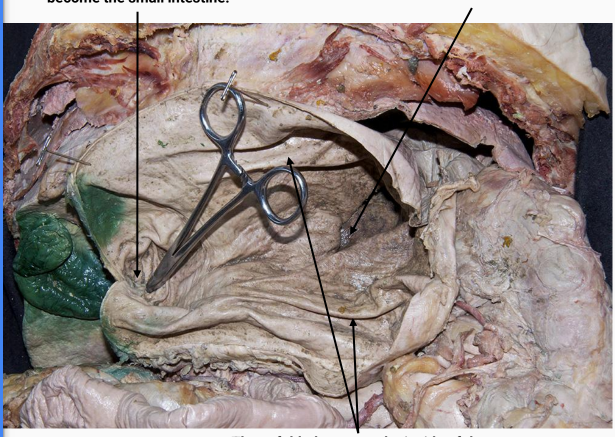
Orientation:

Anterior view of the inside of the stomach. The stomach has been cut along the bottom border, with the individual flaps being reflected upwards and downwards so that you can see inside the stomach.



This is the end of the stomach where it starts to become the small intestine.

Inside of the stomach



These folded parts on the inside of the stomach are known as "gastric folds."

Small Intestine

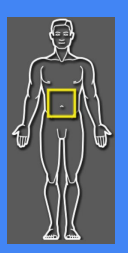
Key points:

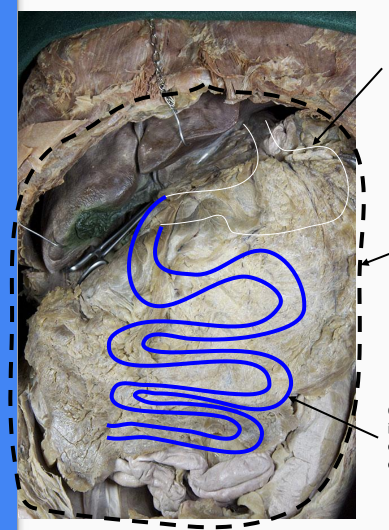
- The end of the stomach directly continues as the small intestine.
- The small intestine is separated into **three parts** in the following order:
 - Duodenum
 - Jejunum
 - o lleum
- The exact position of the three parts of the small intestine are challenging to delineate and are not of any concern for this competition.
- The large intestine surrounds the small intestine.

Small Intestine

Orientation:

Anterior view of the peritoneal cavity without any dissection of the abdominal organs.





Outline of where stomach is located but covered by greater omentum

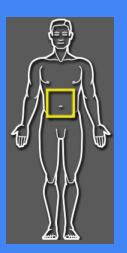
Outline of peritoneal cavity

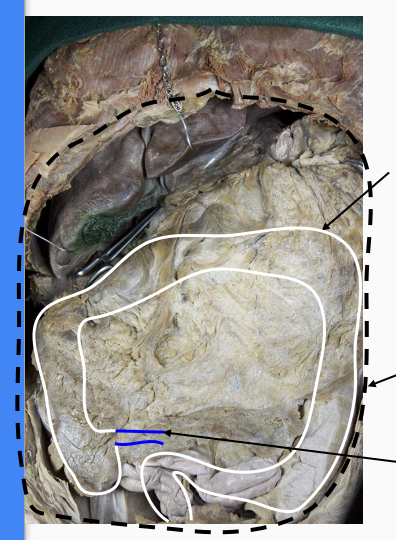
Outline of where small intestine is located but covered by greater omentum

Small Intestine

Orientation:

Anterior view of the peritoneal cavity without any dissection of the abdominal organs.





Outline of where the large intestine is located but is covered by greater omentum in this image. The large intestine completely surrounds the small intestine. In fact, the connection between the stomach and the small intestine goes underneath the large intestine to get to the center of the abdominal cavity. It is important to understand this relationship so that you can clearly distinguish the small intestine from the large intestine.

Outline of peritoneal cavity

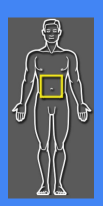
Outline of where small intestine ends and connects to the large intestine. Covered by greater omentum

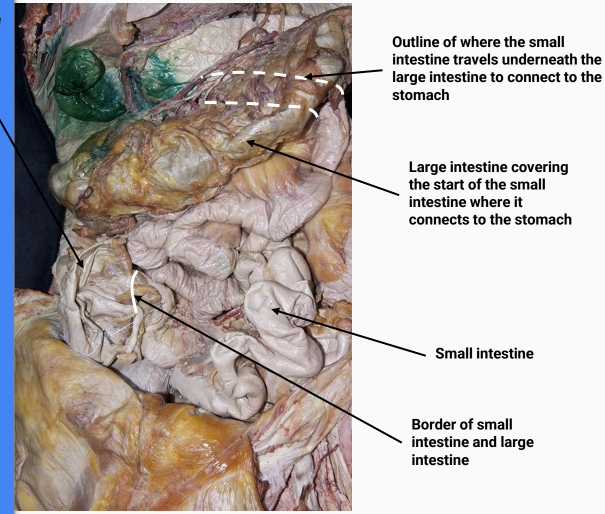
Large intestine

Small Intestine

Orientation:

Anterior view of the abdominal cavity with the greater omentum dissected away so that we can see the small intestine and the large intestine.





Large Intestine

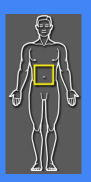
Key points:

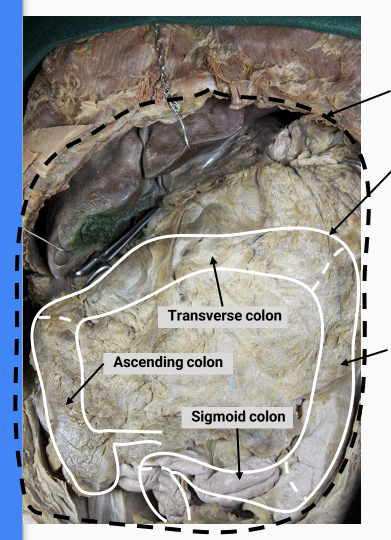
- The large intestine is also known as the colon.
- The end of the small intestine directly continues as the large intestine.
- The large intestine is separated into **four parts** in the following order:
 - Ascending colon
 - Transverse colon
 - Descending colon
 - Sigmoid colon

Large Intestine

Orientation:

Anterior view of the peritoneal cavity without any dissection of the abdominal organs. Labels are pointing to the position of the organ underneath the greater omentum.





Outline of peritoneal cavity

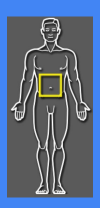
Outline of large intestine underneath the greater omentum

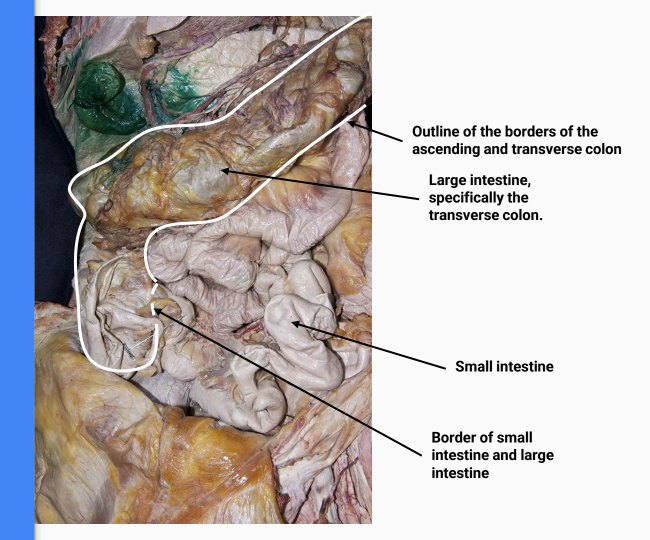
Descending colon

Large Intestine

Orientation:

Anterior view of the abdominal cavity with the greater omentum dissected away so that we can see the small intestine and the large intestine.

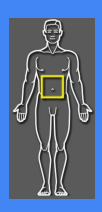


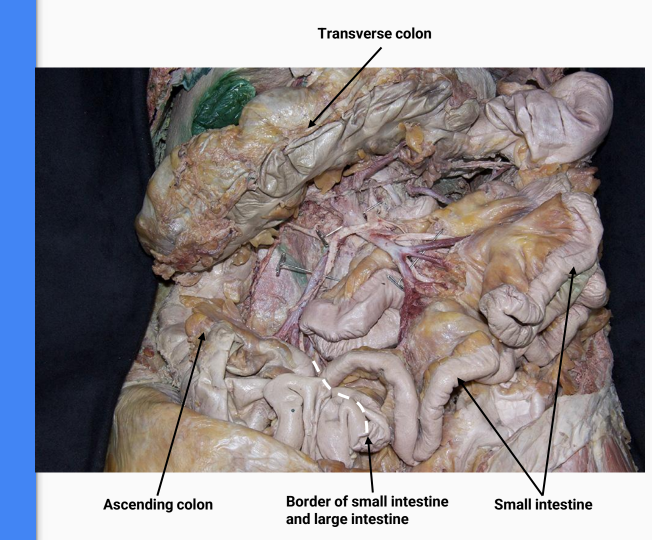


Large Intestine

Orientation:

Anterior view of the abdominal cavity with the small intestine pushed towards the donor's left side.

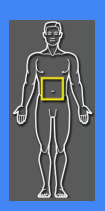


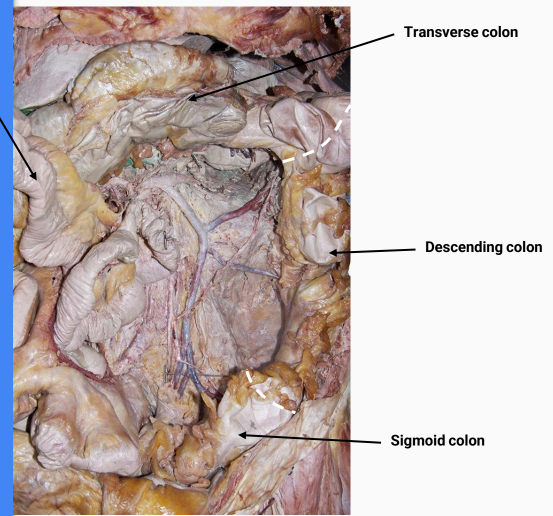


Large Intestine

Orientation:

Anterior view of the abdominal cavity with the small intestine pushed toward the donor's right side.





Rectum

- The end of the large intestine, specifically the sigmoid colon, directly continues as the **rectum**.
- The rectum connects directly to the **anal canal** and **anus**, the locations where fecal matter exits the body.

Rectum

Orientation:

Anterosuperior view of the end of the sigmoid colon continuing as the rectum down into the pelvic cavity.



Small intestine slightly pushed to the donor's right so that we can see the large intestine



Rectum deep in pelvic cavity

Descending colon

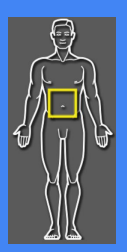
Sigmoid colon curving into the

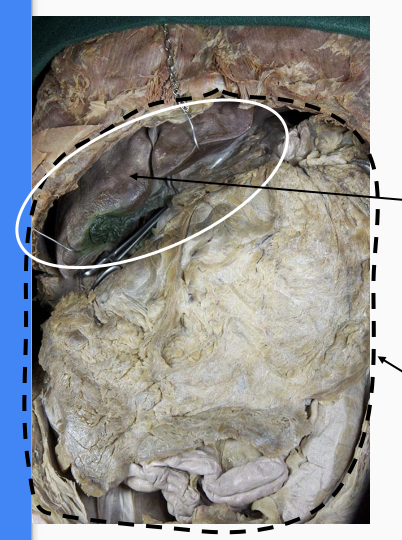
rectum

- The liver is located in the right upper quadrant inside the abdominal cavity.
- The liver connects to the digestive system via two ways:
 - Bile duct
 - Portal vein system
- The bile duct is a tube that allows the liver to put bile in the small intestine to help digest food.
- The portal vein system is made up of veins that connect the intestines and the liver. The blood traveling through these veins carries absorbed nutrients from digested food to the liver for processing, filtering, and storage.

Orientation:

Anterior view of the peritoneal cavity without any dissection of the abdominal organs.





We have seen this view before when looking at the stomach and intestine. The <u>liver</u> was visible then. It is circled here now.

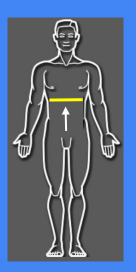
Outline of peritoneal cavity

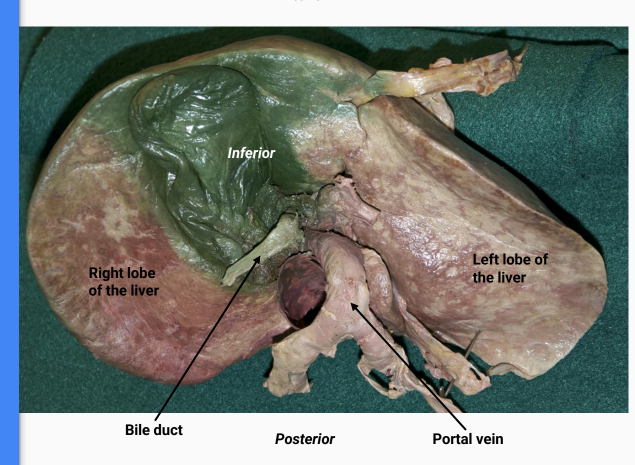
Anterior

Liver

Orientation:

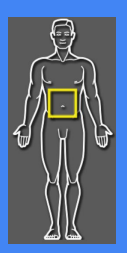
Inferior view of a liver that has been removed from the donor.

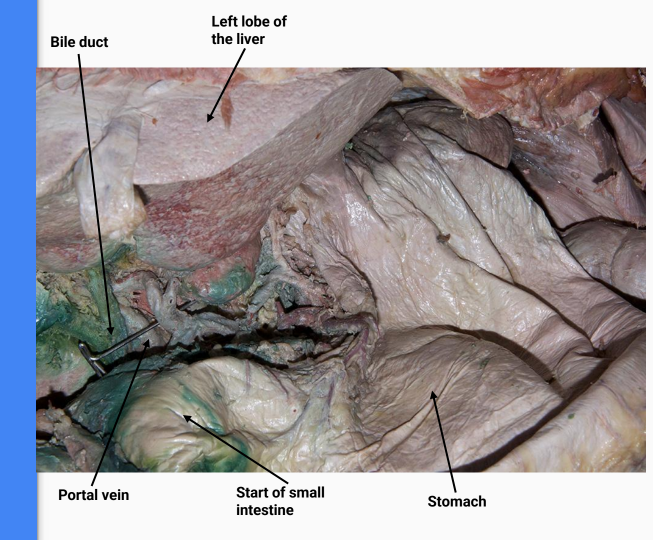




Orientation:

Anterior view of the abdominal cavity showcasing the stomach, liver, and start of the small intestine.

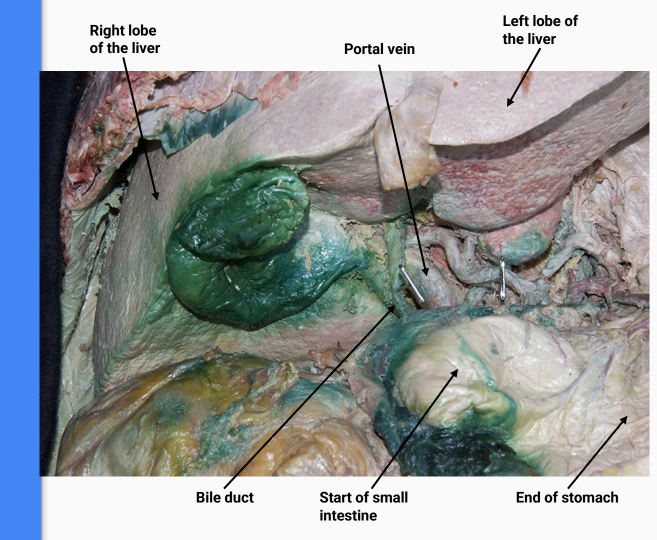




Orientation:

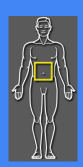
Anterior view of the abdominal cavity showcasing the stomach, liver, and start of the small intestine. This is similar to the previous image except the view is slightly shifted to the donor's right side.

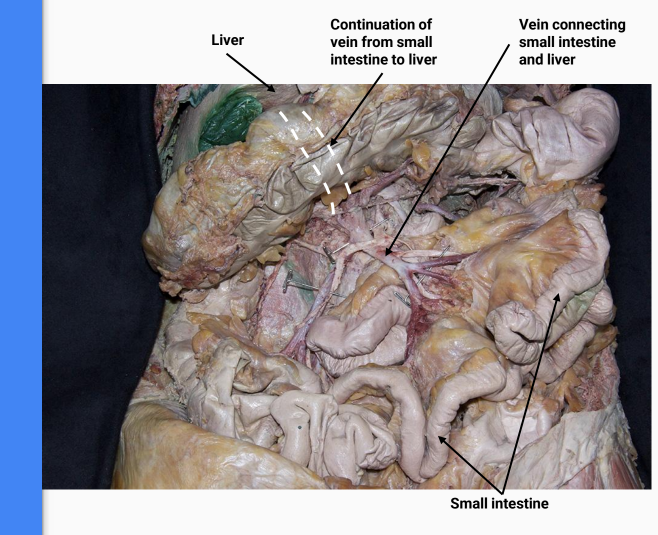




Orientation:

Anterior view of the abdominal cavity showcasing the veins that connect to the portal vein. This is an example of the connection between the small intestine and the liver. The large intestine has a similar connection to the liver.



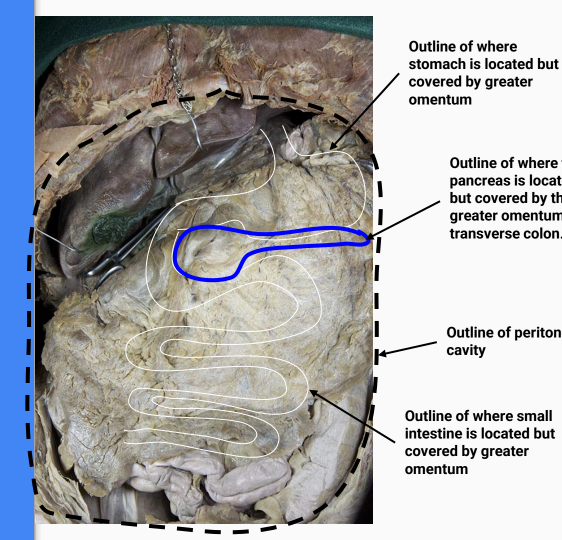


- The pancreas is located below the stomach and posterior to the transverse colon. It is tucked in a nook of the small intestine, specifically the first part of the small intestine.
- The actual pancreatic tissue is quite friable in a donor. It often looks grainy and like it could easily break apart into pieces.
- The pancreas connects to the digestive system via the pancreatic duct.
- The pancreatic duct allows the pancreas to secrete digestive enzymes into the small intestine to help digest food.

Orientation:

Anterior view of the peritoneal cavity without any dissection of the abdominal organs. We have seen this image before when looking at the small intestine section. This has been updated to show where the pancreas would be as well.





Outline of where the

pancreas is located but covered by the

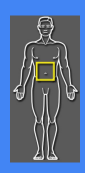
greater omentum and transverse colon.

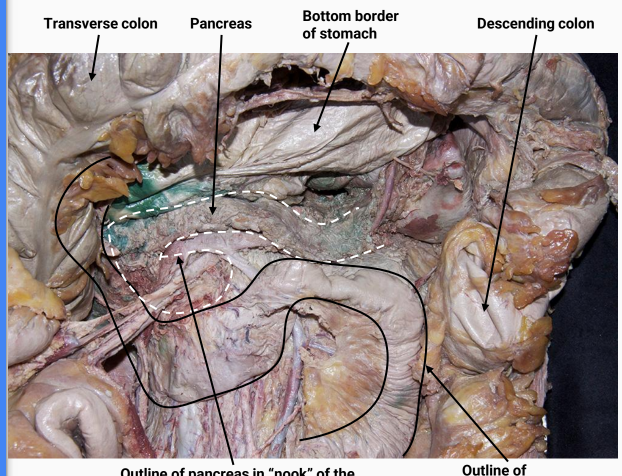
Outline of peritoneal

cavity

Orientation:

Anterior view of the abdominal cavity. The greater omentum has been dissected away. The transverse colon has been retracted upwards, and the small intestine has been retracted downwards and to the right. This allows us to see the pancreas.



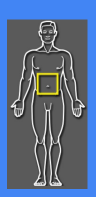


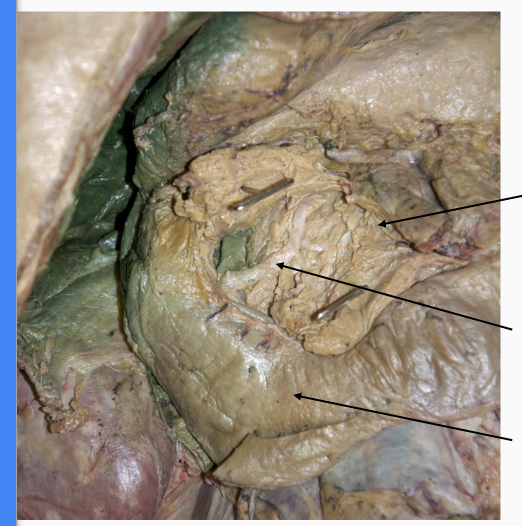
Outline of pancreas in "nook" of the start of the small intestine

Outline of small intestine

Orientation:

Anterior view of the pancreas in the "nook" of the start of the small intestine. This is a very zoomed in view so that we can see the pancreatic duct connected to the small intestine.





Pancreas

Pancreatic duct connected to small intestine

Small intestine

Urinary & Reproductive Systems

Urinary viscera:

- Kidneys
- Bladder

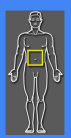
Reproductive viscera

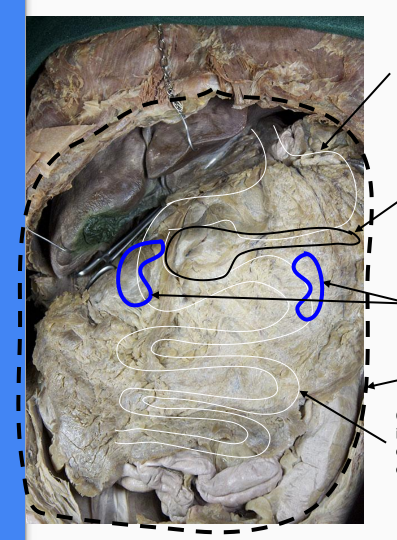
- Prostate
- Uterus

- The kidneys are part of the abdominal cavity, but they sit behind (posterior) all of the digestive system organs.
- Each kidney has its own ureter that drains urine to the bladder.
- Each kidney also has its own main artery and main vein. They are called the renal artery and renal vein.

Orientation:

Anterior view of the peritoneal cavity without any dissection of the abdominal organs. We have seen this image before when looking at the small intestine, stomach, and pancreas. This has been updated to show where the kidneys would be as well.





Outline of where stomach is located but covered by greater omentum

Outline of where the pancreas is located but covered by the greater omentum and transverse colon.

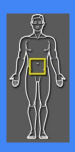
Outline of where the kidneys are approximately located behind all of the abdominal organs.

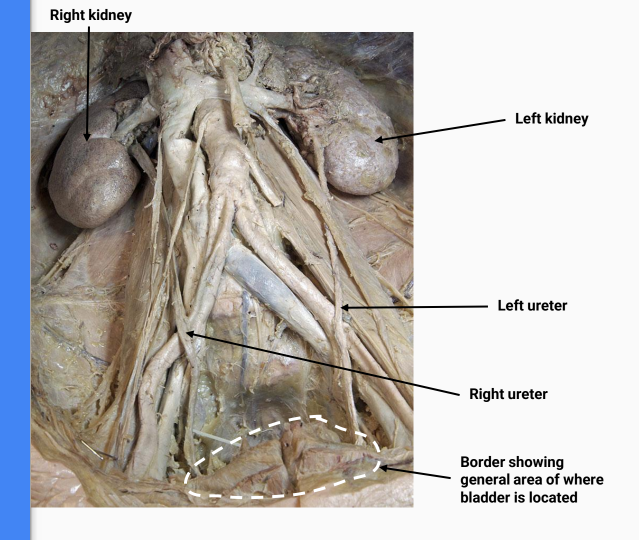
Outline of peritoneal cavity

Outline of where small intestine is located but covered by greater omentum

Orientation:

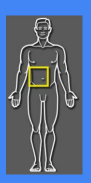
Anterior view of the lower portion of the abdominal cavity again with the digestive organs removed. We can clearly see the two kidneys and the ureters. The ureters travel down into the pelvic cavity where they drain urine into the bladder.

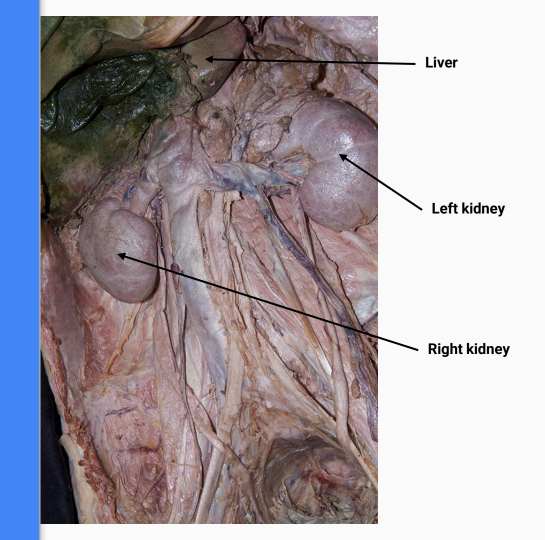




Orientation:

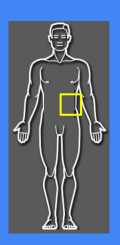
Anterior view of the abdominal cavity without most of the digestive system organs in the donor (the liver was kept). The image is slightly shifted to the donor's right side, but we still can see both kidneys here.

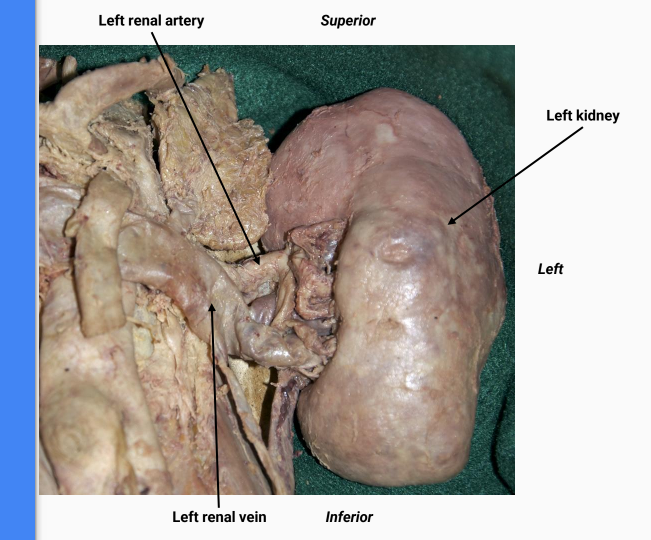




Orientation:

Anterior view of the left kidney. We can clearly see the renal artery and renal vein for this kidney.

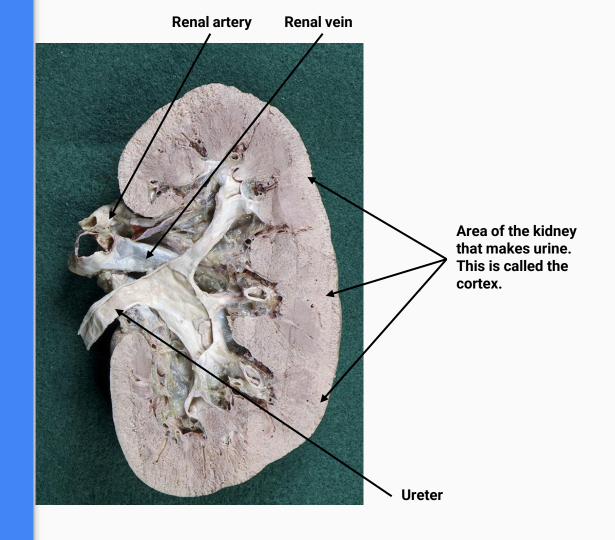




Orientation:

This a right kidney that has been cut in half lengthwise. Specifically, this is a coronal section/plane of the kidney.

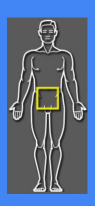
This image shows a posterior view of the sliced kidney. We can clearly see the ureter and how it connects to multiple parts of the kidney that are producing urine.

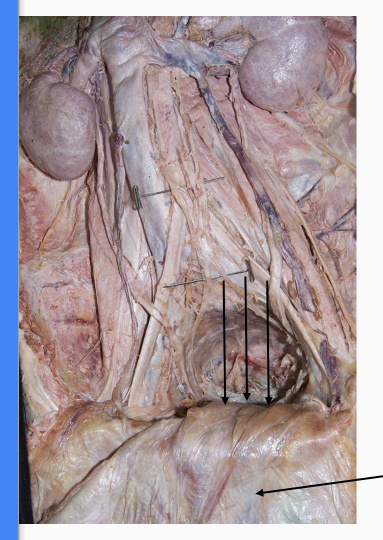


- The bladder is part of the pelvic cavity.
- The bladder **stores urine** that was drained from the kidney via the ureters.

Orientation:

Anterior view of the lower part of the abdominal cavity with a slight superior view looking into the pelvic cavity.



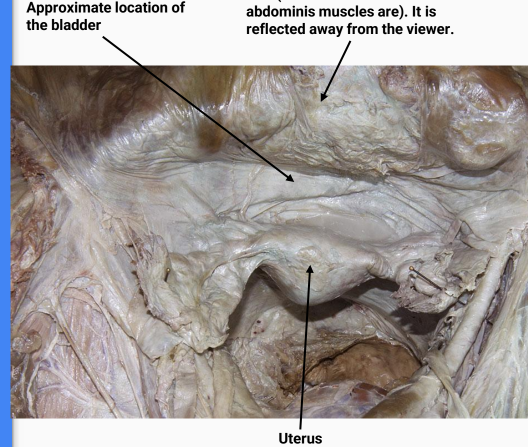


The arrows point to the general area where the bladder is located

This is the anterior abdominal wall (where the rectus abdominis muscles are). It is reflected towards the viewer.

Orientation:

Superior view of the pelvic cavity in donor with estrogen-driven anatomy. The bladder is a challenging structure to see in this view because it is usually very flattened. It looks as if it is within the anterior abdominal wall, but it is in fact behind it. This can be more easily seen on a "hemisected" view shown later on.



This is the anterior abdominal

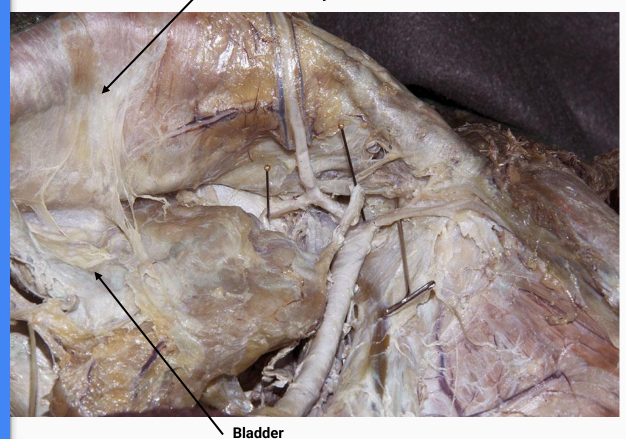
wall (where the rectus

Orientation:

Another example of a superior view of the pelvic cavity. This time the bladder has been dissected more to show the actual structure. You can clearly see it is separate from the anterior abdominal wall.

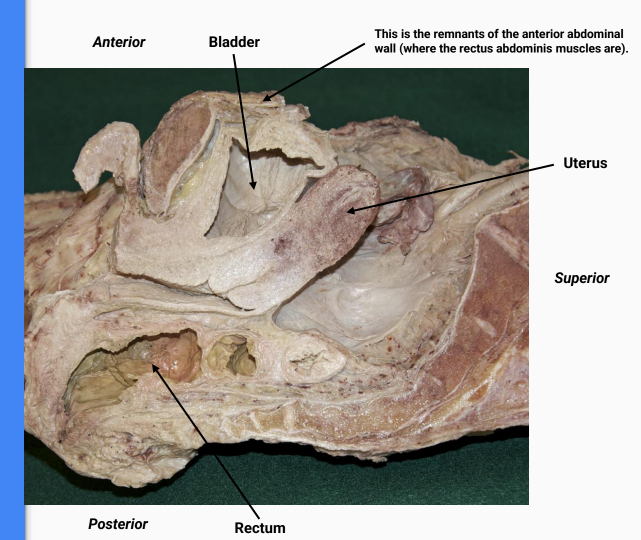


This is the anterior abdominal wall (where the rectus abdominis muscles are). It is reflected away from the viewer.



Orientation:

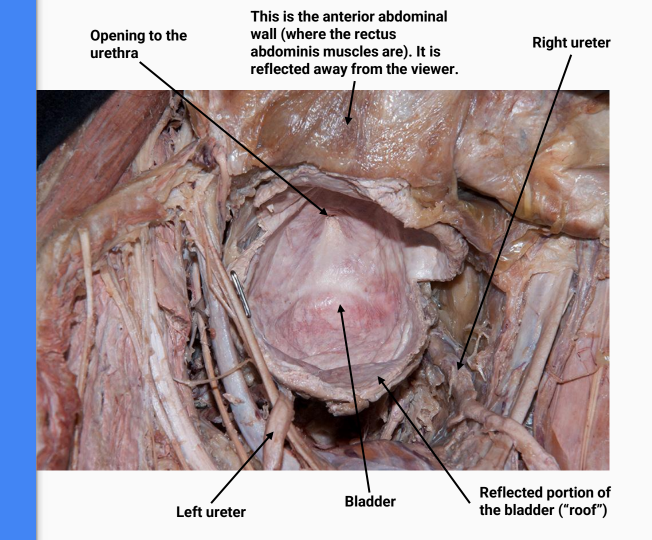
This is a view of a "hemisected" donor with estrogen-driven anatomy. "Hemisected" means the pelvis has been cut directly in half down the middle so that we can see all the organs and their locations a bit easier. In anatomical terms, this is a cut in the median/midsagittal plane. We are looking at the right half of the donor's pelvic cavity.



Orientation:

Superior view of the pelvic cavity in donor with testosterone-driven anatomy. The top portion ("roof") of this bladder has been cut and reflected towards the viewer so that we can see inside the bladder.



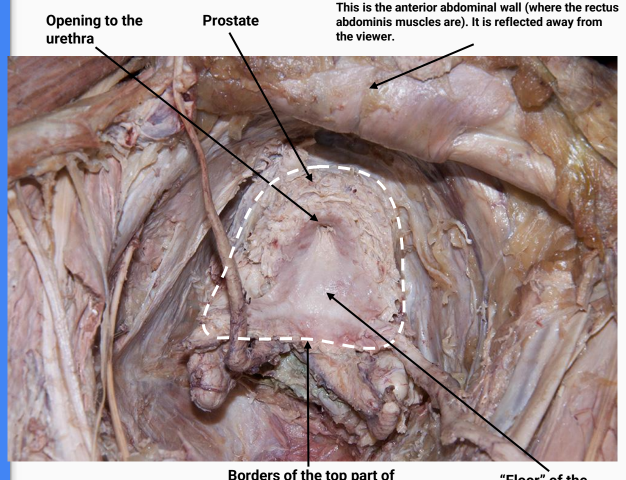


- The prostate is a structure that only exists in humans with testosteronedriven anatomy.
- The prostate is directly below the bladder.
- The prostate **wraps completely around** the urethra, the structure that allows urine to drain from the bladder out of the body.

Orientation:

Superior view of the pelvic cavity in donor with testosterone-driven anatomy. Most of the top portion ("roof") of this bladder has been dissected and removed (compared to the final bladder image in this atlas). This allows us to see the beginning of the prostate wrapping around the urethra.



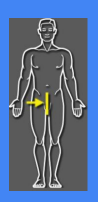


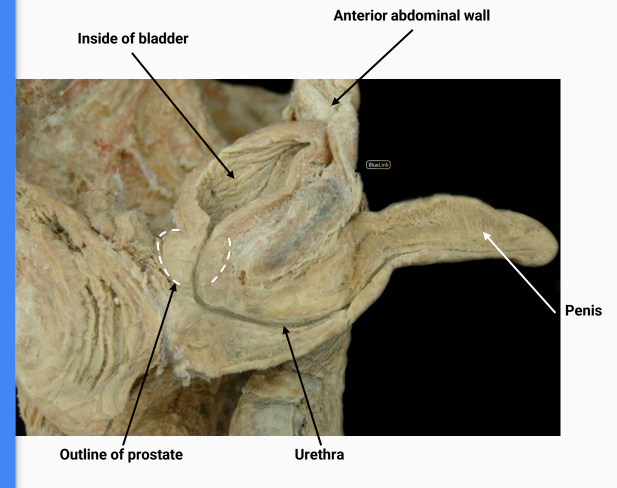
Borders of the top part of the prostate at the bottom of the bladder

"Floor" of the bladder

Orientation:

Median/midsagittal hemisection of donor with testosterone-driven anatomy. We are looking at the left half of the donor's pelvic cavity.

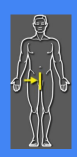


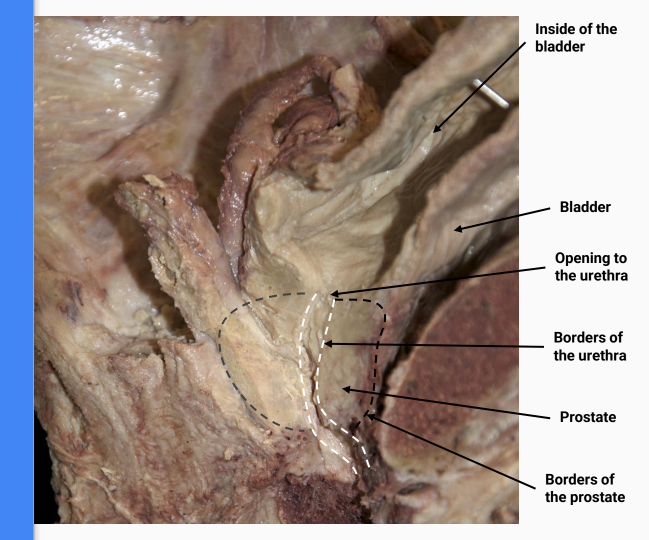


Alsup BK, Fox GM. UL Pelvic Cavity 15. BlueLink, University of Michigan Medical School. https://sites.google.com/a/umich.edu/bluelink/resources/bluelink/unlabeled-pelvic-cavity-images#h.6a152a614d28437f_27033. Published Jun 4, 2018. Accessed Dec 17, 2023.

Orientation:

Median/midsagittal hemisection of donor with testosterone-driven anatomy. We are looking at the left half of the donor's pelvic cavity. This picture is quite zoomed in to where we just see the prostate, bladder, and urethra.





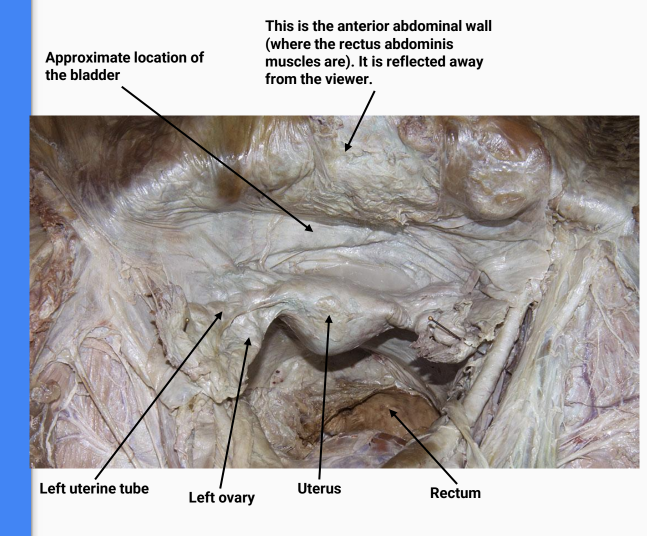
Uterus

- The uterus is a structure that only exists in humans with estrogen-driven anatomy.
- The uterus is located within the pelvic cavity.
- The uterus is directly behind (posterior) to the bladder.
- The uterus is directly in front of (anterior) to the rectum.
- The uterus is the location at which a fetus grows.
- The uterus directly connects to the vagina via the cervix.

Uterus

Orientation:

Superior view of the pelvic cavity in donor with estrogen-driven anatomy. The uterus is the bulbous structure in between the bladder and the rectum. It is "suspended" in the pelvic cavity. You can also see the uterine tube and the ovaries attaching to the uterus. These are a bit challenging to discern because they are covered by other tissue.

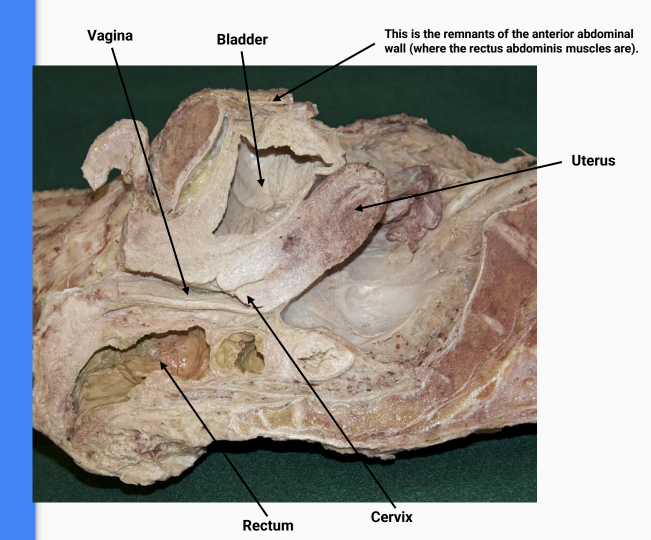


Uterus

Orientation:

This is a view of a "hemisected" donor with estrogen-driven anatomy. We are looking at the right half of the donor's pelvic cavity. You can clearly see the uterus is behind (posterior) the bladder and in front of (anterior) the rectum. We can also see the uterus directly connecting to the vagina.





Immune & Endocrine Systems

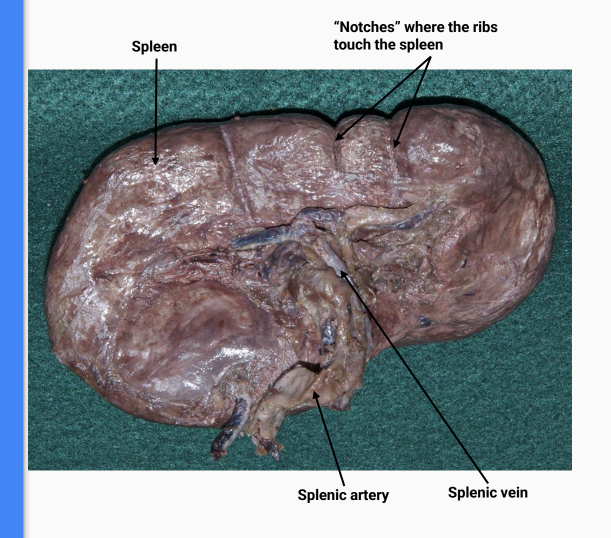
- Spleen
- Thyroid gland
- Adrenal glands

Spleen

- The spleen is located in the abdominal cavity in the left upper quadrant. It is sort of hidden (protected) by the lower ribs.
- The spleen is directly to the left of the end of the pancreas (known as the tail of the pancreas).
- The spleen is slightly below and to the left of the stomach.
- The spleen is directly next to the location where the transverse colon becomes the descending colon.
- The spleen has a main artery and main vein called the splenic artery and splenic vein.
- Humans normally only have **one** spleen.

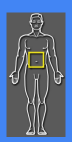
Orientation:

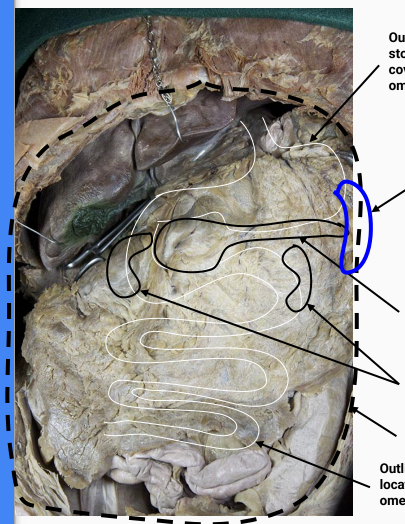
This is a spleen that has been removed from the donor. The top portion where there are "notches" is where the ribs touch the spleen. We can also see the splenic artery and splenic vein in this view. Lastly, the spleen can sometimes be confused for the kidney. They typically have different colors; the spleen is more red/purple.



Orientation:

Anterior view of the peritoneal cavity without any dissection of the abdominal organs. We have seen this image before when looking at the small intestine, stomach, and pancreas. This has been updated to show where the spleen would be as well.





Outline of where stomach is located but covered by greater omentum

Outline of where the spleen is approximately located. Note that the image of the donor is slightly cut off here.

Outline of where the pancreas is located but covered by the greater omentum and transverse colon.

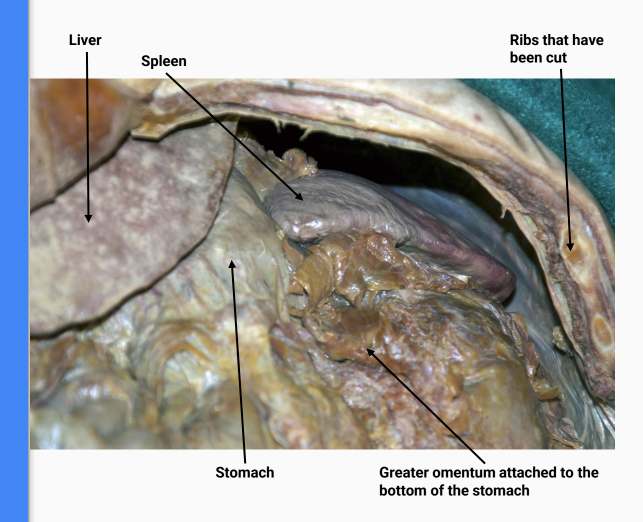
Outline of where the kidneys are approximately located behind all of the abdominal organs.

Outline of peritoneal cavity

Outline of where small intestine is located but covered by greater omentum

Orientation:

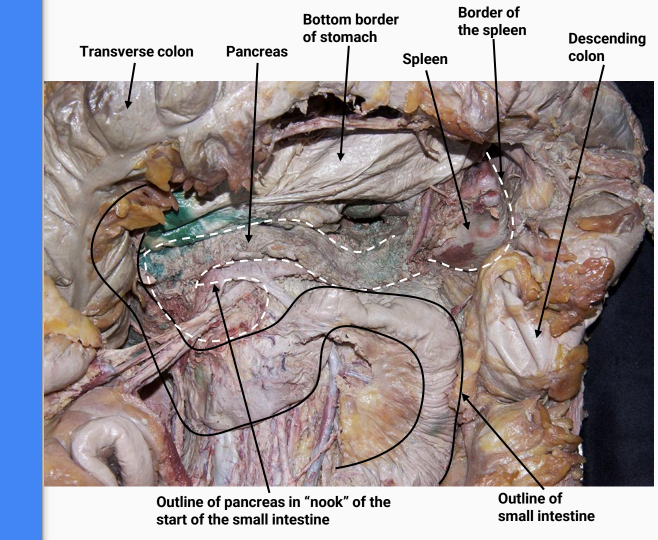
This is another interesting view of the spleen. It is sort of like a "hemisected" view of the left side of the abdominal cavity. This image gives a good example of how the spleen sits underneath the ribs. Note that it appears that it isn't touching the ribs. This may be due to the view of the picture or just due to the fact that it is not from an alive person.



Orientation:

Anterior view of the abdominal cavity. The greater omentum has been dissected away. The transverse colon has been retracted upwards, and the small intestine has been retracted downwards and to the right. This allows us to see the pancreas and the spleen.





Thyroid gland

Key points:

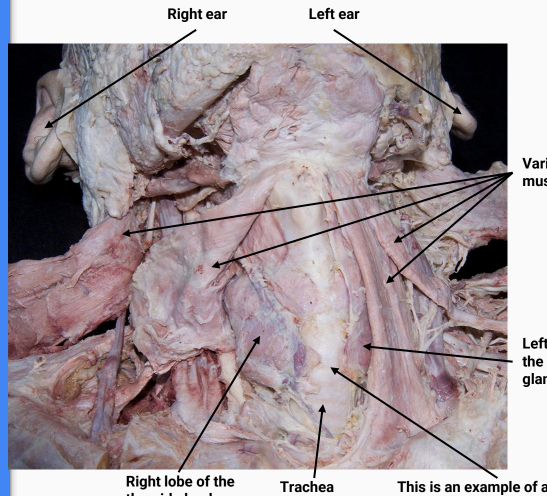
- The thyroid gland is located in the **neck**.
- The thyroid gland has **two lobes**, one on each side of the trachea, and a portion that connects the two lobes called the **isthmus**.
- The **isthmus** portion is positioned **directly in front of (anterior)** to the trachea.
- The lobes are positioned directly on the left and the right (lateral) to the trachea.
- About **50% of people** have an additional lobe that comes **directly off the isthmus** called the **pyramidal lobe**.³
- Some people have no isthmus and two completely separate lobes.³

Thyroid

Orientation:

Anterior view of the neck. This picture shows a deep dissection all the way down to the location of the thyroid and trachea. Various neck muscles are visible but will not be covered.





Various neck muscles

Left lobe of the thyroid gland

thyroid gland

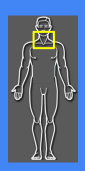
(windpipe)

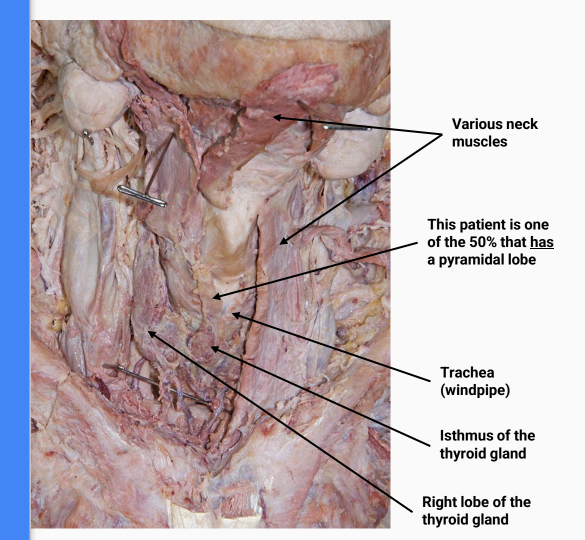
This is an example of a patient that does not have an isthmus.

Thyroid

Orientation:

Anterior view of the neck. Again, this is a deep dissection all the way down to the thyroid and trachea.



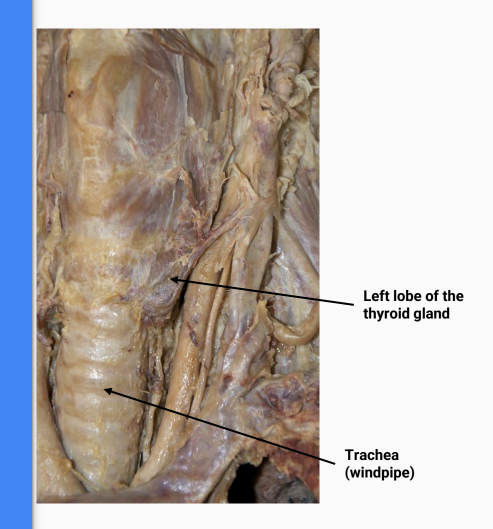


Thyroid

Orientation:

Anterior view of the neck. Again, this is a deep dissection all the way down to the thyroid and trachea. The view is slightly to the donor's left side of the neck. We only see the left lobe of the thyroid gland. This patient also doesn't have an isthmus or pyramidal lobe.





Adrenal glands

Key points:

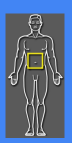
- The **right adrenal gland** is positioned **directly on top of (superior)** to the **right kidney**.
- The **left adrenal gland** is positioned **directly on top of the left kidney** but slightly closer to the **midline of the body (superior-medial)** than the **right adrenal gland**.
- The adrenal glands are shaped somewhat like a rounded triangular prism.
- Another name for the adrenal glands is the suprarenal glands. The prefix supraessentially means "on top of," which makes sense for this organ name considering the location on top of the kidneys.

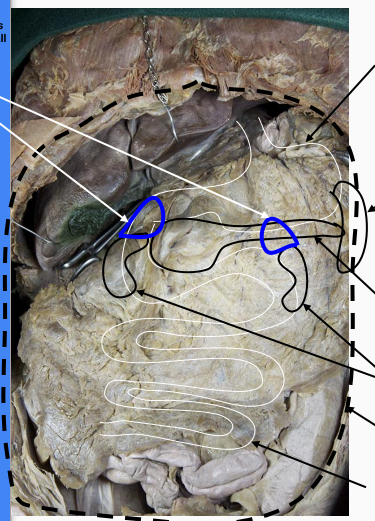
Outline of where the adrenal glands are approximately located behind all of the abdominal organs.

Adrenal glands

Orientation:

Anterior view of the peritoneal cavity without any dissection of the abdominal organs. We have seen this image before when looking at the small intestine, stomach, spleen, pancreas, and kidneys. This has been updated to show where the adrenal glands would be as well.





Outline of where stomach is located but covered by greater omentum

Outline of where the spleen is approximately located. Note that the image of the donor is slightly cut off here.

Outline of where the pancreas is located but covered by the greater omentum and transverse colon.

Outline of where the kidneys are approximately located behind all of the abdominal organs.

Outline of peritoneal cavity

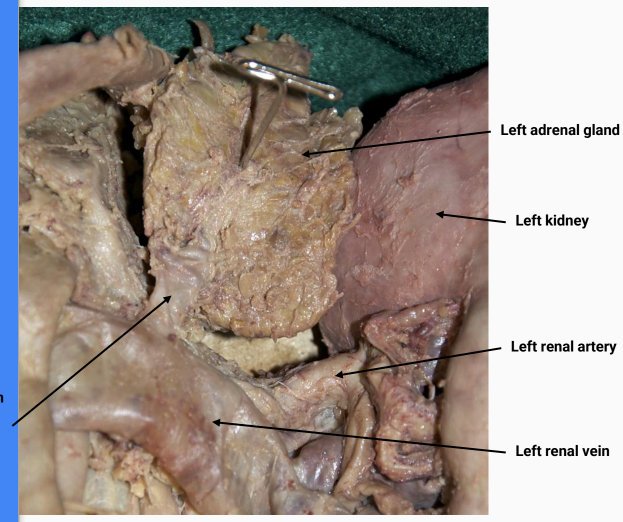
Outline of where small intestine is located but covered by greater omentum

Adrenal glands

Orientation:

Close up view of the bottom (inferior) part of the left adrenal gland. It has been dissected off the top part of the left kidney. The adrenal glands look like fatty (adipose) tissue.

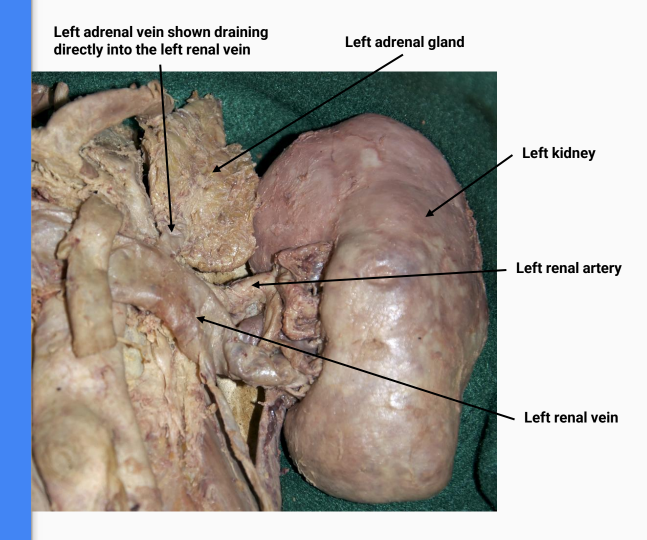
Left adrenal vein shown draining directly into the left renal vein



Adrenal glands

Orientation:

Another view of the left adrenal gland but slightly zoomed out to show the difference in size between it and the left kidney.

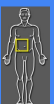


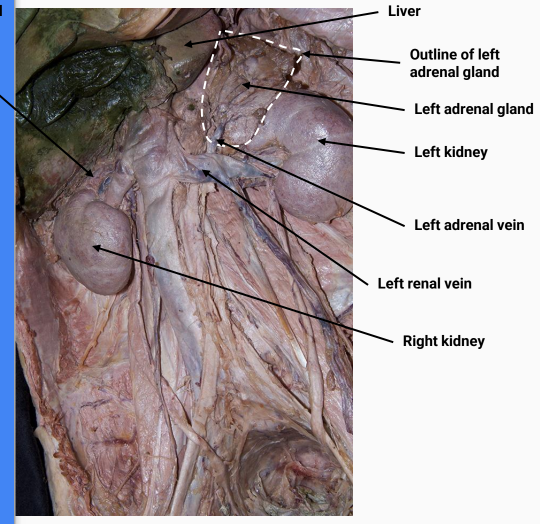
Right adrenal gland (hard to see)

Adrenal glands

Orientation:

Anterior view of the abdominal cavity without most of the digestive system organs in the donor (the liver was kept). The image is slightly shifted to the donor's right side. The adrenal glands can be seen on top of the kidneys. The left adrenal gland is much more visible than the right adrenal gland.





References

- VH Dissector Pro [Computer Software]. Version 6.3.10. Aurora, CO: Touch of Life Technologies Inc; 2023.
- Dalley AF II, Agur AMR. Moore's Clinically Oriented Anatomy. 9th ed. Wolters Kluwer; 2023. Accessed December 26, 2023. https://premiumbasicsciences-lwwhealthlibrarycom.eu1.proxy.openathens.net/content.aspx?sectionid=252430405&bookid=3187#dalley9-dalley-9-dalleych002-topic003
- Agur AMR, Dalley AF II. Grant's Atlas of Anatomy. 15th ed. Wolters Kluwer; 2021. Accessed December 12, 2023. https://meded-lwwhealthlibrary
 - com.eu1.proxy.openathens.net/content.aspx?sectionid=239848695&bookid=2827#239848803