

VISIBLE BODY®

Blood Vessels

A circulatory system lab activity using Visible Body Suite

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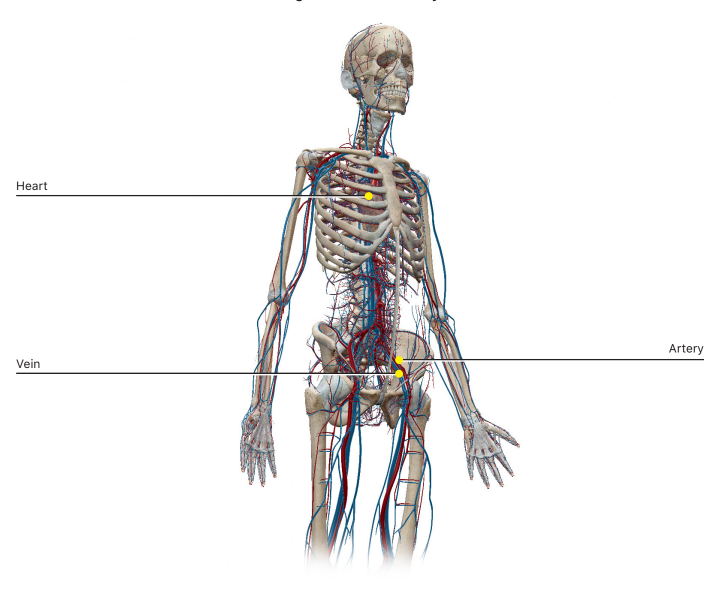
PRE-LAB EXERCISES

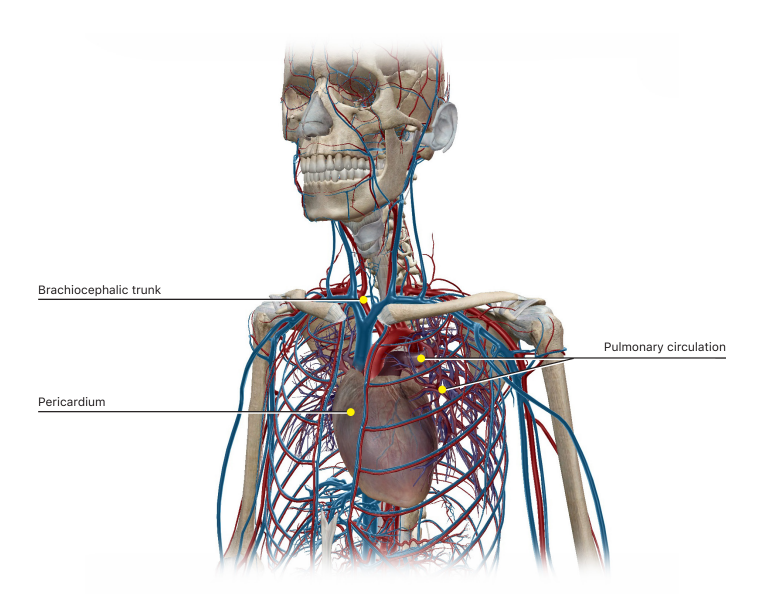
Open Visible Body Suite. Search for and select each of the Circulatory System Views noted in the exercises below.

You are responsible for the identification of all **bold terms**.

A. Circulatory System Overview

Open the Circulatory System View "Circulatory System." The skeletal system is included in this view. Note that blood vessels travel throughout the entire body.





- 1. Where would you find the **blood vessels** with the largest diameter?
- 2. Select a few vessels in the leg and read their names. The large blue-colored vessels are ______ and the large red-colored vessels are ______.
- 3. In the system tray on the left side of the screen, deselect the skeletal system icon to remove the skeletal system structures from the view. The largest **arteries** and **veins** are all connected to the
- 4. Select the **heart** to highlight the pericardium. Use the Hide button in the content box to hide the pericardium from the view and observe the heart muscle and the **vasculature** of the heart.

a. What is the largest artery that supplies the heart?
b. What are the two large, blue-colored veins that enter the right side of the heart?
c. What is the large, red-colored artery that exits from the top of the heart?
5. Select any of the purple-colored branching vessels inside the rib cage and use the arrow in the content box to find and choose Pulmonary circulation from the hierarchy list. This will highlight the circulatory route that takes deoxygenated blood to the lungs and returns oxygenated blood back to the heart. The largest of these vessels, the
6. Make sure the pericardium is still hidden, and then select the aorta . Use the arrow in the content box to find and choose Great vessels from the hierarchy list. How many great vessels are there and what are their names? <i>Hint: You may have to move the view around and observe it from all angles to see all the great vessels</i> .
7. By definition, carry blood away from the heart and carry blood to the heart. <i>Hint: Select any vein, use the up-arrow in the</i>
content box to find and choose Veins from the list, and use the book icon to read the definition. Do the same for arteries.

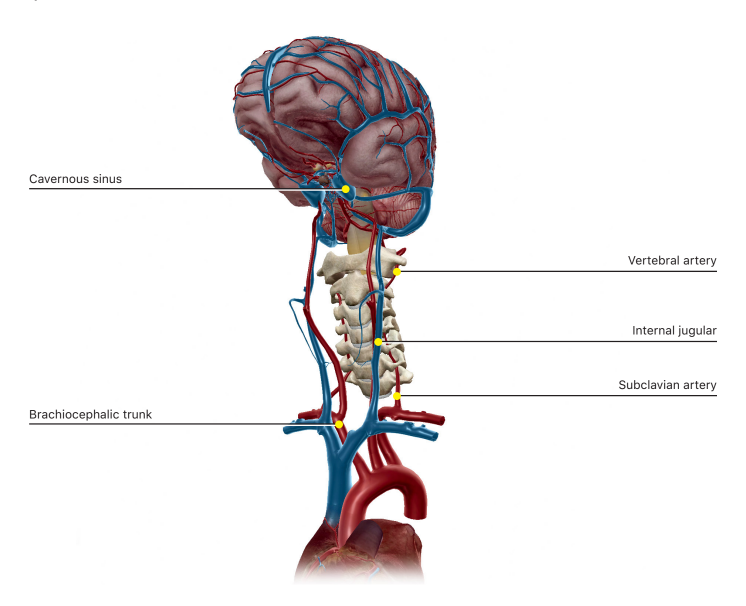
IN-LAB EXERCISES

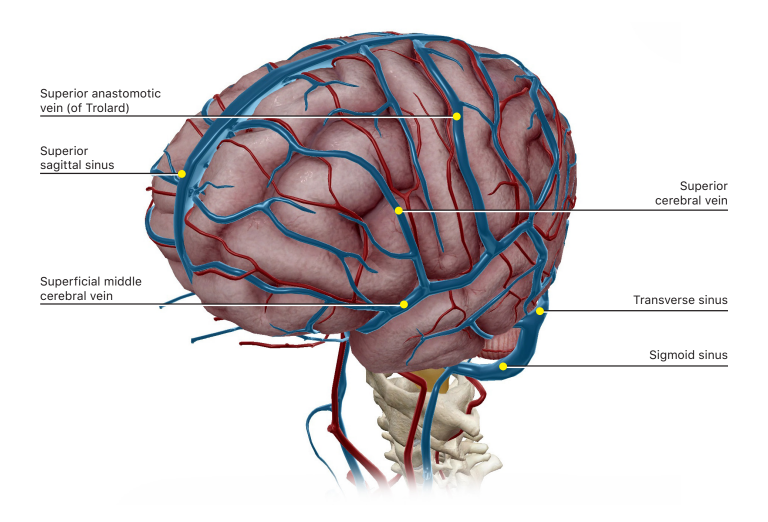
Open Visible Body Suite. Search for and select each of the Circulatory System Views noted in the exercises below.

You are responsible for the identification of **all bold terms** and all answers to the questions.

A. Vasculature of the Brain and the Circle of Willis

Open the Circulatory System View "Vasculature of the Brain." Use this view to answer the following questions.





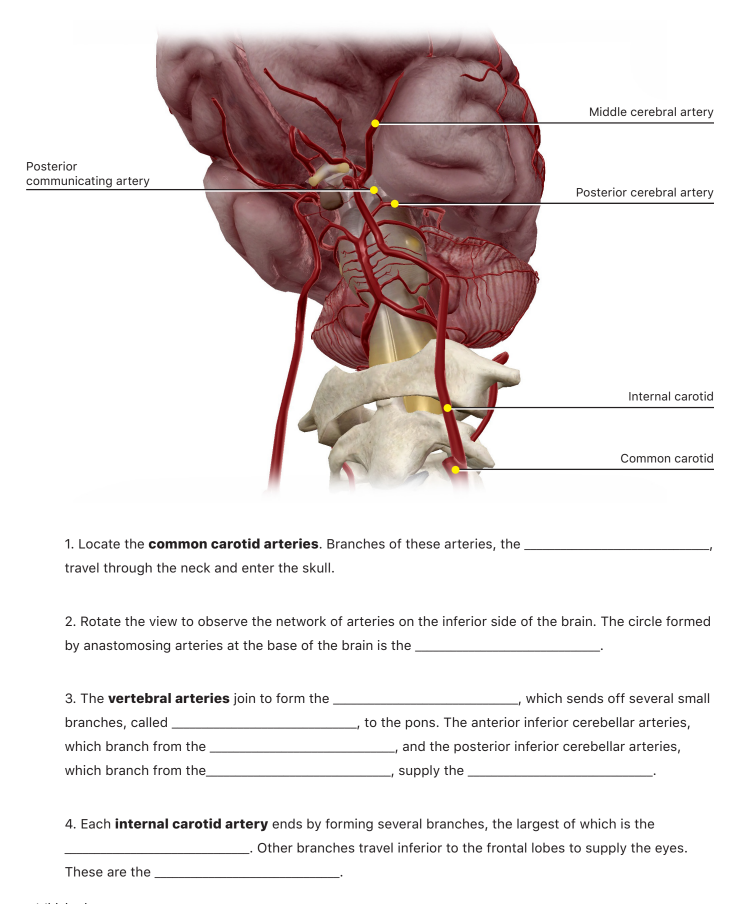
1. Which three arteries branch from the aorta to supply the head?

The brachiocephalic trunk branches into the 	and
arteries.	

- 3. Branches of the **subclavian arteries** travel through foramina in the transverse arches of the cervical vertebrae on their way to the head. What are these branches called?
 - a. Follow one of the **vertebral arteries** to the point where it enters the skull. Rotate the view to observe it from the side and select the skeletal system icon in the system tray on the left side of the screen to show the whole skeletal system in the view. Note the sharp curves made by the vertebral artery as it leaves the axis and enters the skull. This is of clinical significance because this region of the artery is easily torn during overstretching, manipulation, or trauma.

4. Refresh the view and rotate it to observe the superior portion of the brain. What is the unpaired, large vessel that drains blood from the brain?
a. Where is this chamber located?
b. Dural sinuses are channels between the layers of the dura mater that contain venous blood. They are larger in diameter than regular veins and are often referred to as chambers.
5. Locate one of the superior anastomotic veins (of Trolard). Anastomoses are connected vessels that form a network, providing alternate blood supply routes. These veins lie between which two lobes of the brain?
6. Select any of the veins that parallel the superior anastomotic veins. This group of veins is called The regions of the brain that are drained by these veins are the
7. The superior anastomotic veins and the superior cerebral veins join to form the superficial middle cerebral vein and the, which drain into the
·
8. Posteriorly, the transverse sinuses and the superior sagittal sinus meet at the
into the, which drains into the, which in turn drains
9. The sigmoid sinuses are located near the posterior lobes of the
10. Rotate the view to observe the anterior structures. Locate the large, paired cavernous sinuses . They receive blood from the ophthalmic region. Blood from the cavernous sinuses travels through two
petrosal sinuses and the sigmoid sinus to drain into the In the system
tray on the left side of the screen, select and deselect the skeletal system icon to add and remove the skeletal system structures from the view and observe where the internal jugular veins leave the skul and enter the neck.

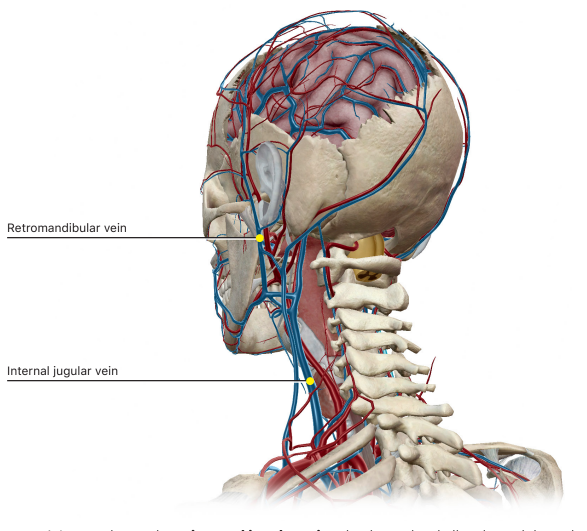
Open the Circulatory System View "Circle of Willis." Use this view to answer the following questions.



5. The anterior portion	of the circle of Willis is t	ormed by the		, which
travels between the rigi	ht and left frontal lobes. 1	hese paired arteries	are joined at the anterio	or-most
part of the circle of Will	lis by the	Locat	te the posterior comm	unicating
artery, which joins the	posterior cerebral arte	ery to the middle ce	rebral artery.	
6. Rotate the view to ob	oserve the many collatera	I routes formed by th	e circle of Willis.	
a. What prominer	nt landmark of the nervou	s system is enclosed	by the circle of Willis?	
b. Which endocri	ne system landmark is en	closed by the circle o	of Willis?	
	oserve the superior surfac			
	brain. Two pairs of large			
	arteries, travel in t	he longitudinal fissur	e between the two hem	ispheres.
From these two pairs of	f arteries, several sets of	arteries travel lateral	ly across the brain to jo	in the
middle	Their branch	ses supply the cerebr	um	

B. Carotid and Jugular Vessels

Open the Circulatory System View "Carotid and Jugular." Use this view to answer the following questions.



- 1. Locate the two large **internal jugular veins** that leave the skull and travel down the neck. Each one exits the skull through a space between the temporal and occipital bones called the
- $2. \ \mbox{External}$ to the skull, the posterior portion of the scalp is drained by the paired

neck as the _____

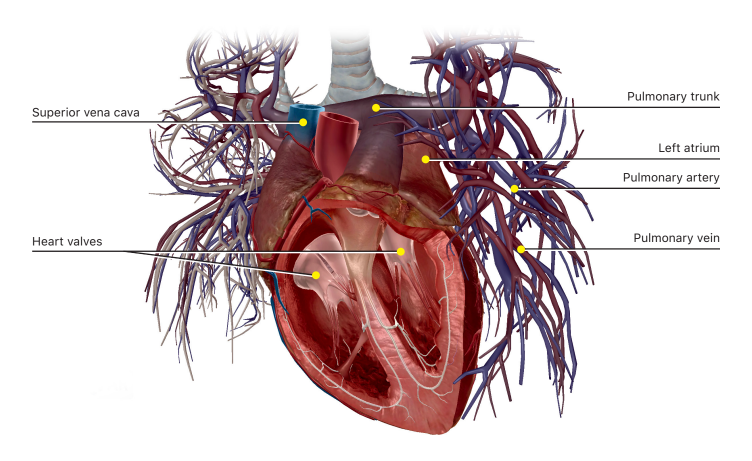
- 3. The sides of the scalp are drained by the _______, which pass over the temporal bones in front of the ears, and the ______, which pass behind the ears. These veins join to form the **retromandibular vein**.
- 4. The occipital veins and branches of the retromandibular vein join to travel down the outside of the

5. The external jugular veins drain into the $\underline{\ }$	_ and the internal jugular
veins drain into the	

6. Locate the veins that travel with the vertebral arteries through the transverse foramina of the cervical vertebrae. These are the ______.

C. Pulmonary and Azygos Circulation

Open the Circulatory System View "Pulmonary." Use this view to answer the following questions.



1. Select any of the purple-colored branching vessels, use the	ne arrow in the content box to find and
choose Pulmonary circulation from the list, and use the book	cicon to read the definition. Pulmonary
circulation travels between the	_ and the

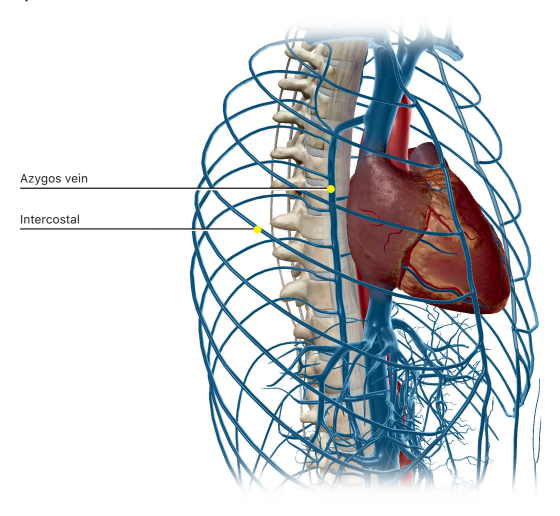
2. Rotate the view to observe the great vessel that leaves the heart and splits into two bra	anches,
one for each lung. Before it branches, this vessel is called the	, and its
branches are called	

3. While viewing the posterior side of the heart, select the large surface of the lower heart to highlighthe sternocostal surface. Use the Hide button in the content box to hide this surface and rotate the view to observe the opening to the pulmonary trunk .
a. Which heart chamber pumps blood into the pulmonary trunk?
b. Which valve controls backflow of blood from the pulmonary trunk into the heart?
4. Once inside the lungs, these arteries split into increasingly smaller branches that eventually reach
the pulmonary capillary beds , which wrap around the alveoli of the lungs. This is the site of
5. The pulmonary arteries are unique because they are the only arteries that carry
Therefore, they are colored purple, not red, in the view.
6. Why are the pulmonary veins colored a dark shade of purple, instead of blue like the superior vena cava , in this view?
7. Select the left lung and use the Hide button in the content box to hide it. If you want to hide the trachea and bronchi as well, deselect the respiratory system icon in the system tray on the left side of the screen to remove these structures from the view. Rotate the view to observe it from the back and locate the four veins, two on each side, that return blood from the lungs to the heart.
a. What are the upper veins called?
b. What are the lower veins called?
c. Which heart chamber collects blood from all four of these veins?

TIME TO PRACTICE!

SEARCH FOR AND TAKE THE FOLLOWING CIRCULATORY SYSTEM QUIZZES: HEAD AND NECK [ARTERIES], HEAD AND NECK [VEINS], CIRCLE OF WILLIS, AND PULMONARY CIRCULATION

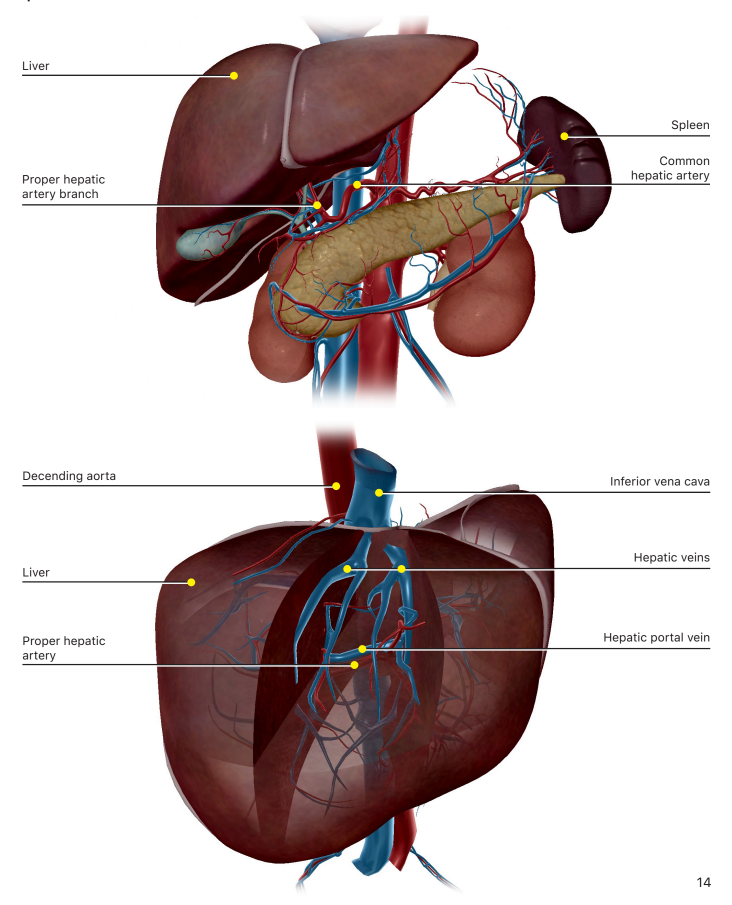
Open the Circulatory System View "Azygos System." Use this view to answer the following questions.



- 1. Locate the unpaired **azygos vein** running parallel to the inner surface of the spinal column. Pairs of ______ extend from the azygos vein, following the ribs to the front of the chest.
- 2. Anteriorly, these parallel veins connect to the left and right ______, which run up and down the front of the chest.

D. Liver and Lower Digestive System Circulation

Open the Circulatory System View "Liver Circulation." Use this view to answer the following questions.

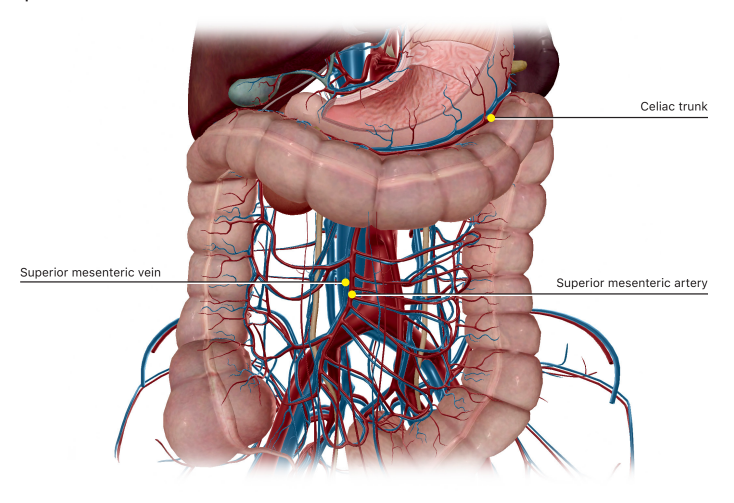


1. Locate the common hepatic artery as it branches from the abdominal aorta. This artery and its branches supply six organs. What are they?	
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•	
•	
2. Select the spleen and use the Hide button in the content box to hide it. Rotate the view to obser	√e
the arteries that enter the inferior side of the liver . The common hepatic artery branch that supplie	3
the liver is the This artery terminates in left and right branches that	
enter the liver, supplying it with freshly oxygenated blood.	
3. Rotate the view to observe the veins that enter the liver from below. Locate the large vein that en	ters
the liver next to the proper hepatic artery branches . This vein is the	
a. The hepatic portal vein delivers oxygen-depleted blood, which carries food absorbed by small intestine that will be processed by the liver before entering the heart. Which organs are drained by this vein?	the
4. Portal veins are vessels that carry blood from one set of capillary beds —in this case, from the digestive system—and deliver it to another set of capillary beds—in this case, to the liver—without	
passing through the heart first. As the hepatic portal vein enters the liver, it branches into small,	
permeable, capillary-like vessels called Products of digestion that a	re
absorbed by the intestines enter the liver through these permeable vessels. Other products, such a	
materials reabsorbed from the colon and the products of red blood cell recycling from the spleen, a	lso
enter the liver for processing.	
5. Select the (VII) right posterolateral segment of the liver and use the Hide button in the content bo	Σ
to hide it and observe the paired veins that drain the liver. These are the	<i>'</i>
which empty into the	

TIME TO PRACTICE!

SEARCH FOR AND TAKE THE FOLLOWING CIRCULATORY SYSTEM QUIZZES: VENOUS SINUSES, THORAX [ARTERIES], ABDOMEN I [ARTERIES], ABDOMEN [VEINS], AND ABDOMEN [VEINS]

Open the Circulatory System View "Lower Digestive." Use this view to answer the following questions.



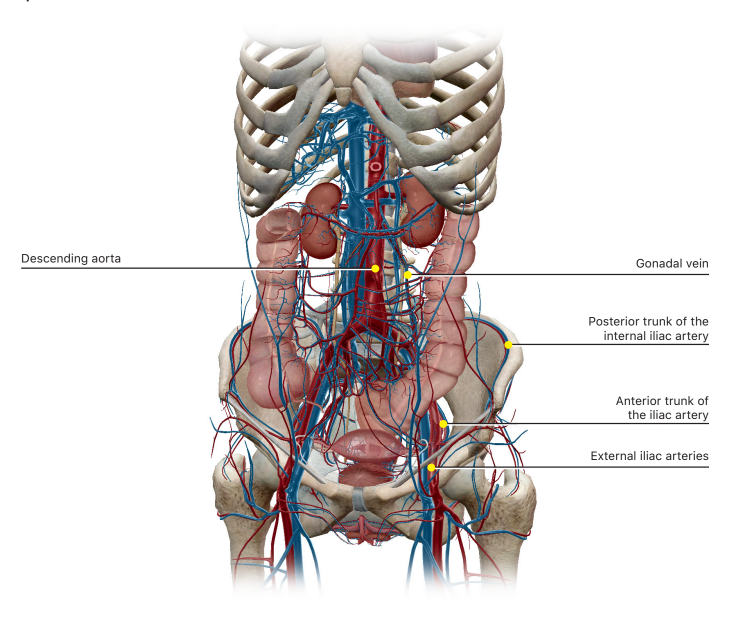
1. In the system tray on the left side of the screen, deselect the skeletal system icon to remove the skeletal structures from the view and rotate the view to observe the back of the intestines. Note the network of vessels that supply the intestines. Rotate the view to observe it from the front, and then select and hide the jejunum and ileum. Locate the multiple loops of paired arteries and veins on the left side, near the descending colon. The looping arteries are the _______ of the unpaired, straight ______, which extends along the front of the abdomen.

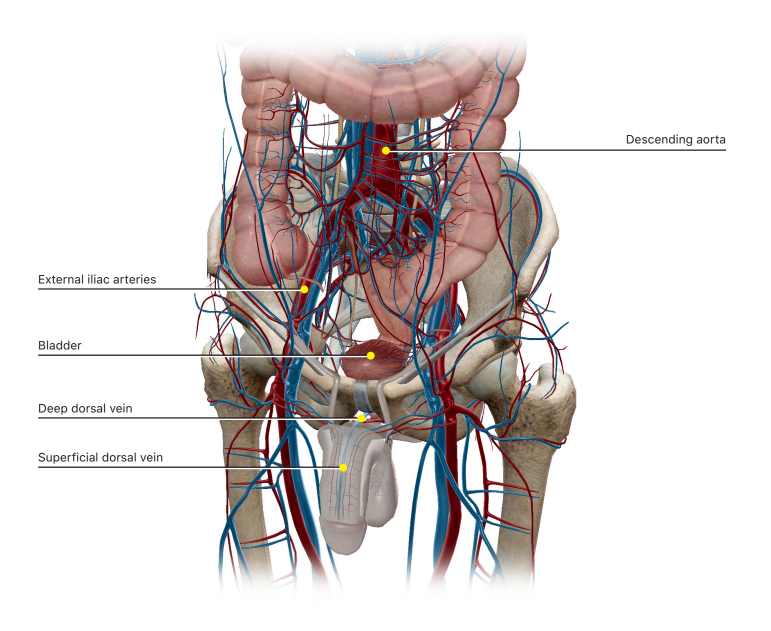
- a. List the organs that receive blood from these arteries.
- •
- .
- •
- •
- •

b. Paired with these arteries are the looping	of the
2. The superior mesenteric artery branches from the	just below the celiac trunk
3. In the system tray on the left side of the screen, deselect the digestive	e system icon to remove the
digestive structures from the view, and then highlight the superior mes	senteric vein and follow its
path upward. At the level of the kidneys, it becomes the	Now, you can
follow the routes of materials that are absorbed by the small intestines a	and delivered to the liver.
Refresh the view to see everything in place and follow the route of the he	epatic portal system past the
digestive organs.	

E. Pelvic Circulation

Open the Circulatory System View "Pelvic Circulation." Use this view to answer the following questions.





1. Locate the descending aorta where it branches into the left and right
at the top of the pelvis. In turn, these arteries branch into the
, which continue through the pelvis past the ilium, and the
which travel into the pelvis near the sacrum.

- 2. The **external iliac arteries** continue into the legs as the ______.
- 3. Name the two branches of the **internal iliac arteries** and list the tissues each branch supplies.

4. In the system tray on the left side of the screen, deselect the urinary and digestive system icons to remove the urinary and digestive structures from the view. Locate the left or right anterior trunk of the internal iliac artery . Locate and name the seven branches of this trunk (in males).
•
•
•
•
•
•
a. Which branch of the anterior trunk travels along the interior face of the ilium and passes through the pelvic inlet?
b. In the system tray on the left side of the screen, select the urinary system icon to show the urinary structures in the view. Which artery supplies the bladder?
c. In males, which artery supplies the penis?
5. In the settings menu, set the sex to female to switch to the female version of the view. Then, in the system tray on the left side of the screen, deselect the skeletal system icon to hide the skeletal structures from the view and rotate the view to observe the back of the uterus. What is the name of the artery that supplies most of the uterus via its branches?
a. This artery is a branch of the
6. The branch of the uterine artery supplies the ovaries (in females).
7. Locate the left or right posterior trunk of the internal iliac artery . Locate and name the two main branches of this trunk.
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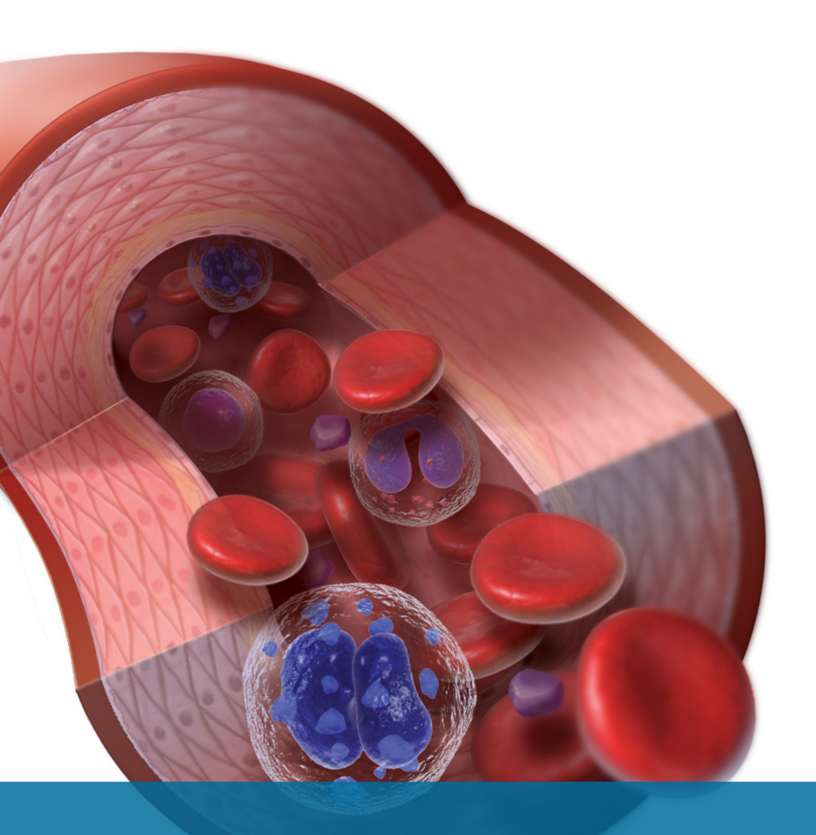
8. Which piexus drains each of t	ne following organs.		
a. The ovaries:			
b. The uterus:			
c. The bladder:			
9. Fill-in the blanks to complete t	he following statements.		
a. The vesical venous ple	xus drains into the		
b. The ovarian venous pl e	exus drains into the		
c. The uterine venous ple	xu s drains into the		, traveling upward on
either side of the pelvis.			
d. The uterine veins and _		drain into the ante	erior trunks of the
e. The gonadal vein trave		before entering th	ne
10. Draining the lower extremities,	the large	be	come the
at t	he inguinal ligament.		
11. At the brim of the pelvis, the _		unite with the	
to	form the	·	
12. In the settings menu, set the s dra			
and eventually enters the puden	dal plexus.		
13. Select the penis to highlight th	e Dartos fascia and use :	the Hide button in	the content hox to hide it
Next, select one of the testicles t			
Note the plexus of veins that drain			
as it pears the bladder observe h			s up toward the pervis, allu

- a. In the system tray on the left side of the screen, select the skeletal system icon to show the skeletal structures in the view. Note how these veins travel along the pelvis and enter the pelvic cavity.
- b. In the system tray on the left side of the screen, select the muscular system icon to show the muscles in the view. Note how these veins, along with accompanying arteries and nerves, travel from the external testes into the pelvis, between the pelvic muscles.

TIME TO PRACTICE! SEARCH FOR AND TAKE THE FOLLOWING CIRCULATORY SYSTEM QUIZZES: INTESTINES [ARTERIES], INTESTINES [VEINS], AND PELVIS [VEINS]

PUTTING IT ALL TOGETHER

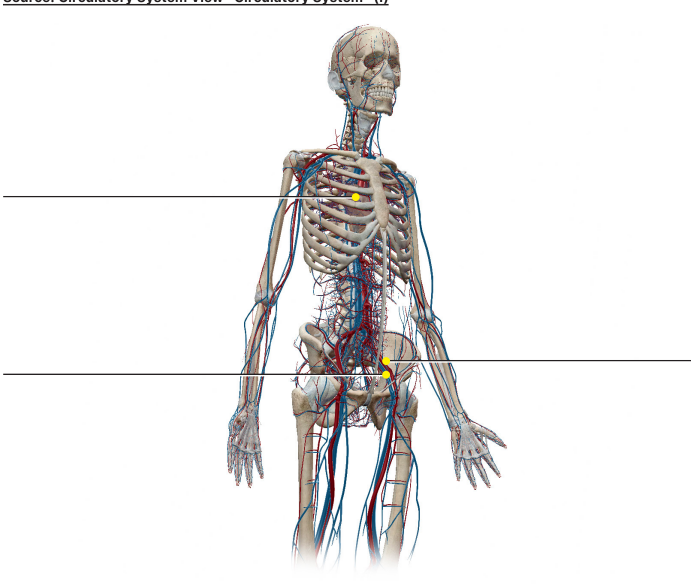
1. The largest artery in the body is the	and the largest veins are the
2. What is the definition of a vein?	
3. Which are the only arteries that carry deoxygenated blood away	from the heart?
4. List the structures of the heart through which blood passes, star ending with the aorta.	rting with the venae cavae and
5. What is a portal system?	
6. What is the role of the hepatic portal system?	



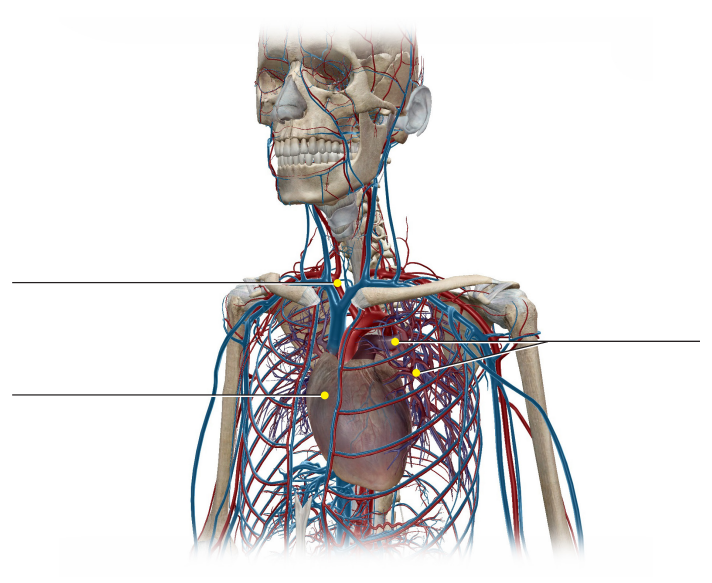
Student Practice

Label the structures in the following figures.

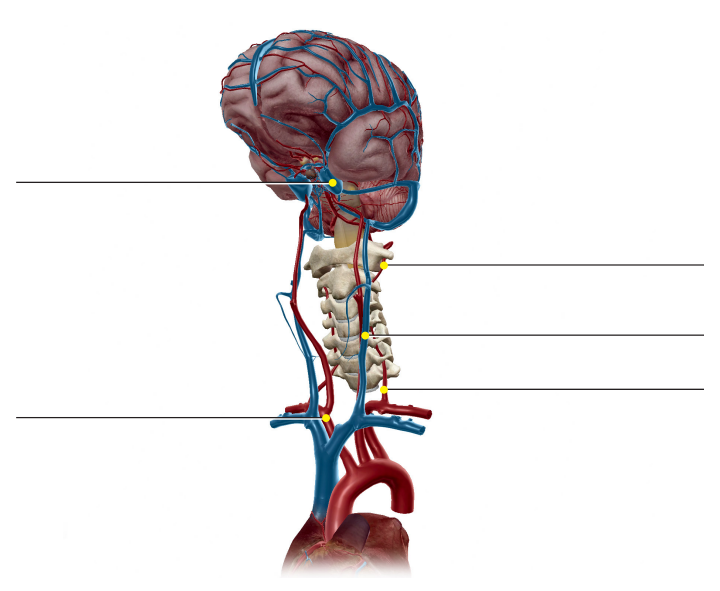
Source: Circulatory System View "Circulatory System" (I)



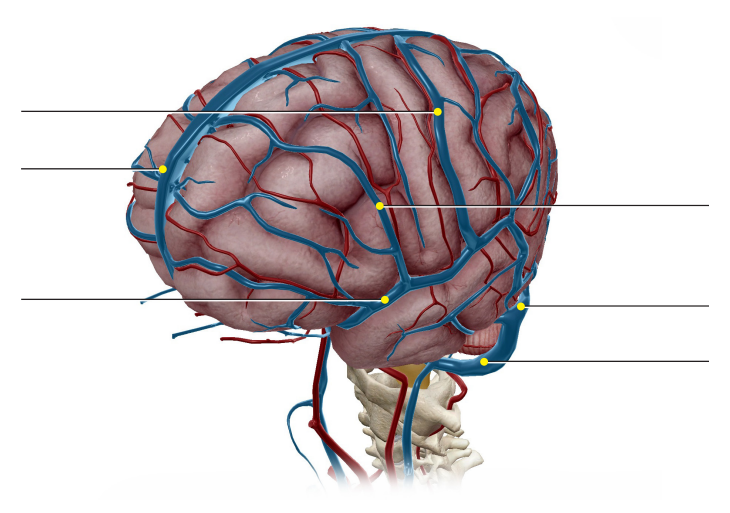
Source: Circulatory System View "Circulatory System" (II)



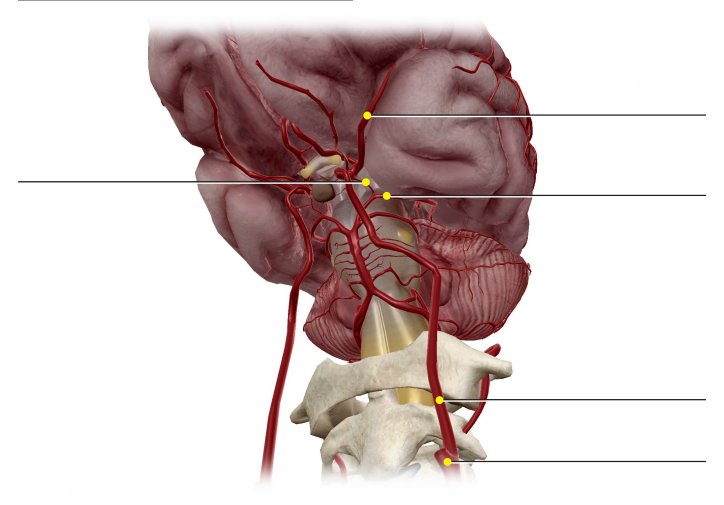
Source: Circulatory System View "Vasculature of the Brain" (I)



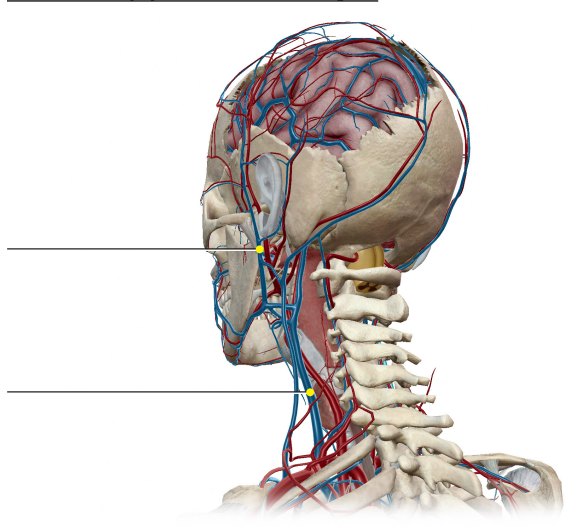
Source: Circulatory System View "Vasculature of the Brain" (II)



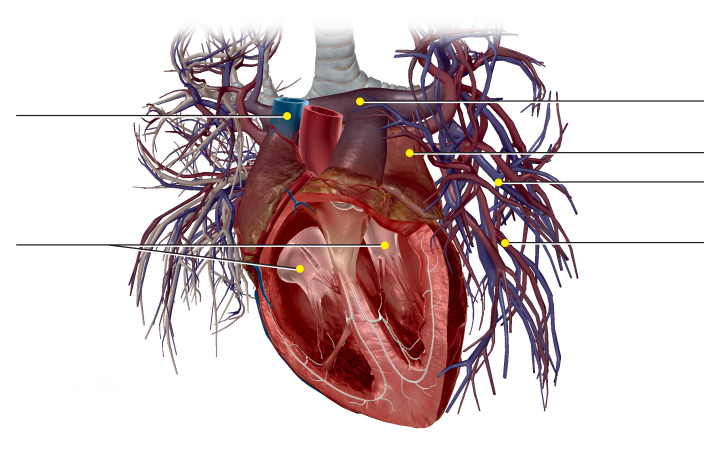
Source: Circulatory System View "Circle of Willis"



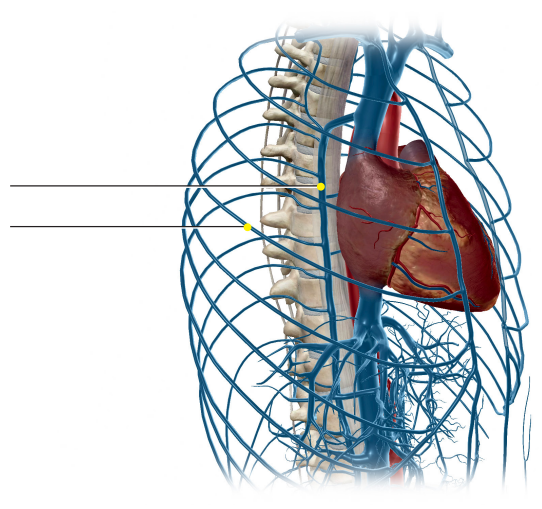
Source: Circulatory System View "Carotid and Jugular"



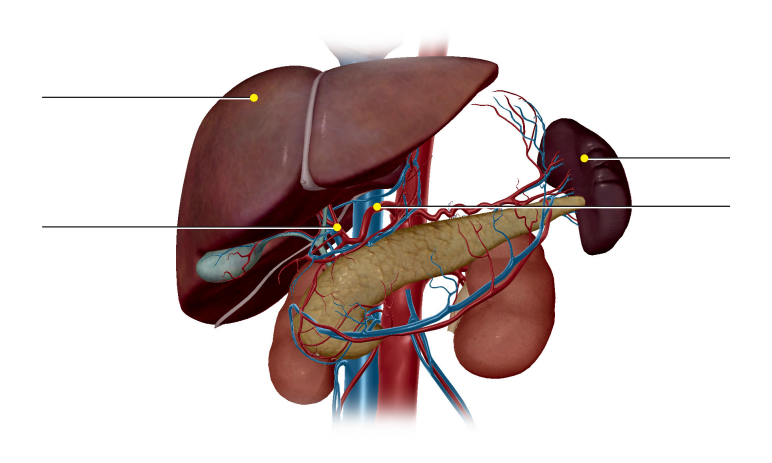
Source: Circulatory System View "Pulmonary"



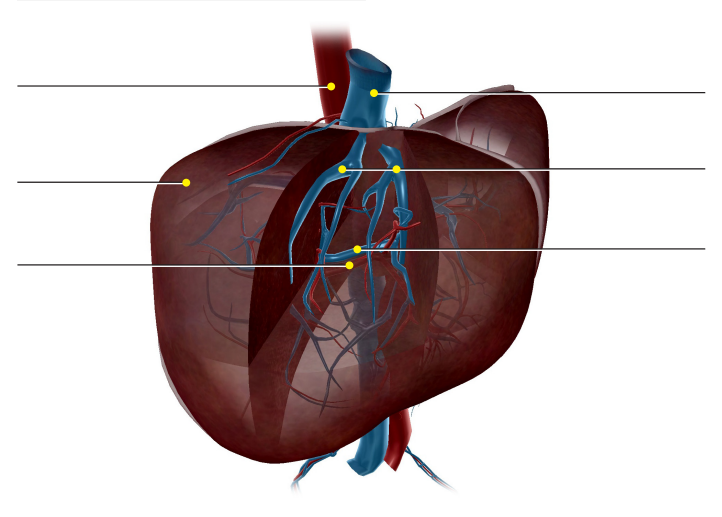
Source: Circulatory System View "Azygos System"



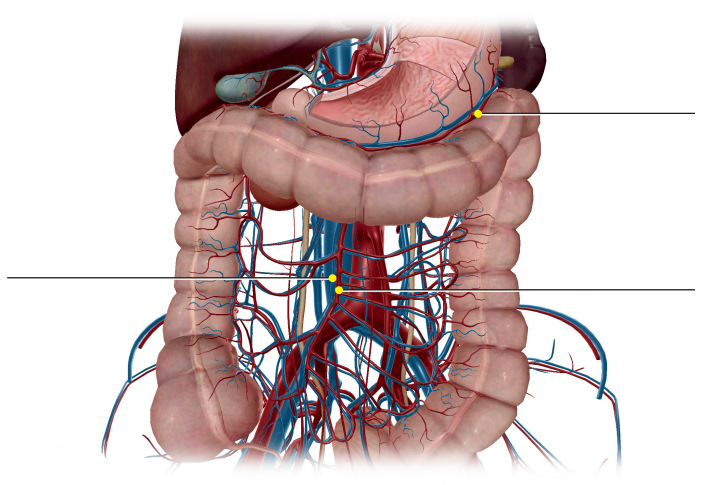
Source: Circulatory System View "Liver Circulation"



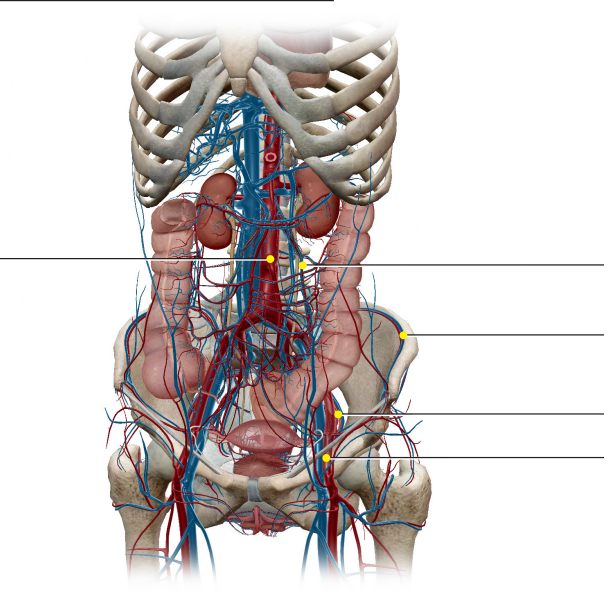
Source: Circulatory System View "Liver Circulation"



Source: Circulatory System View "Lower Digestive"



Source: Circulatory System View "Pelvic Circulation" (Female)



Source: Circulatory System View "Pelvic Circulation" (Male)

