# SI A&P - Full Discipline Demo - Fetal Pig

# Blood Vessels and the Heart

# Final Report - Answer Guide

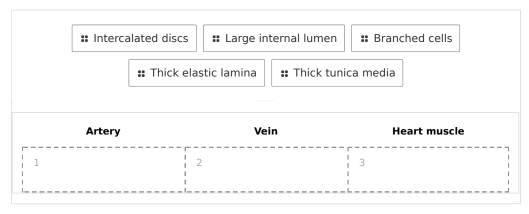
**Institution** Science Interactive University

**Session** SI A&P - Full Discipline Demo - Fetal Pig **Course** SI A&P - Full Discipline Demo - Fetal Pig

**Instructor** Sales SI Demo

# Test Your Knowledge

Classify each phrase as describing heart muscle, an artery, or a vein.



### Correct answers:

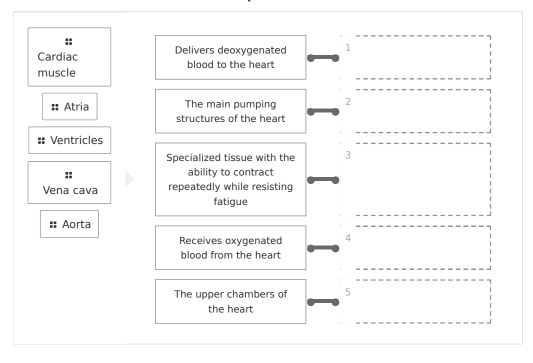
1 Thick elastic lamina Thick tunica media

2 Large internal lumen 3 Branched cells Intercalated discs

# Sequence the structures in the order that blood flows into and out of the heart, beginning with deoxygenated blood from the body.

=	Aorta		
	1	Correct answer: Vena cava	
=	Vena	cava	
	2	Correct answer: Right atrium	
=	Right	t ventricle	
	3	Correct answer: Right ventricle	
=	Pulm	onary veins	
	4	Correct answer: Pulmonary arteries	
=	Left	ventricle	
	5	Correct answer: Pulmonary veins	
=	Left a	atrium	
	6	Correct answer: Left atrium	
=	Pulm	onary arteries	
	7	Correct answer: Left ventricle	
=	Right	t atrium	
	8	Correct answer: Aorta	

### Match each term to the best description.



### Correct answers:

1 Vena cava 2 Ventricles 3 Cardiac muscle 4 Aorta 5 Atria

# **Exploration**

The \_\_\_\_ are the upper chambers of the heart.

atria	~
ventricles	
chordae tendineae	
vena cava	
	ventricles chordae tendineae

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xygenated blood returns to the left atrium of the heart through the			
ovena cava			
<ul><li>pulmonary arteries</li></ul>			
○ aorta			
<ul><li>pulmonary veins</li></ul>	•		



	The allow the passage of ions from one card	diac muscle cell to another.
	<ul><li>sarcomeres</li></ul>	
	myofibrils	
	O nuclei	
	intercalated discs	~
	Veins that are the same size as arteries have cor	mparatively wider lumens.
	│ ○ True	<b>✓</b>
	O False	
	the function of intercalated discs? How did the in muscle slide viewed in this exercise? Reference P	
connect propaga	ated discs include gap junctions that connect cardiac tions allow for the efficient movement of cardiac actionate force from cell to cell. The intercalated discs appeading cells. In Photo 1, the intercalated discs are purplislide).	on potentials along the heart wall and ared darker in color than the
	uses striation of the cardiac muscle? Were you ab uscle? If your answer is no, why do you think that	
stain us muscle called a	dents may have difficulty visualizing the striations on sed or the limitations of their microscope. However, st has sarcomeres, the contractile units of the muscle. So they wishle sections. The dark areas of the muscle and into visible sections. The dark areas of the muscle.	sudents should recognize that cardiac Sarcomeres consist of thin filaments zed proteins. The sarcomere is

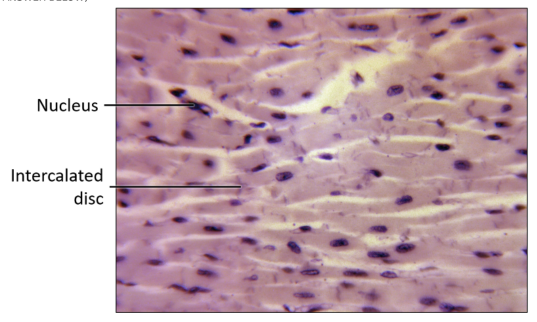


filaments and the thin actin filaments overlap. The lighter areas are where only the thin actin filaments are located.

List the differences that you observed between the artery and the vein cross sections. Why do those differences exist? Reference Photos 2 and 3 in your explanation.

The lumen of the vein is wider, and the walls are thinner as observed in Photo 3. This structural arrangement lowers the resistance of blood flow in the vein. The artery walls are thicker, and the lumen is smaller as observed in Photo 2. The artery wall also has more elastic components, allowing the artery to withstand higher pressures.

Photo 1: Cardiac Cells (SAMPLE ANSWER BELOW)



Data Table 1: Microscopic Examination of Cardiac Muscle and Blood Vessels (SAMPLE ANSWER BELOW)

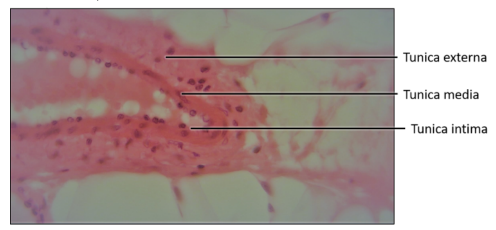
(0) 22 / 2	CANTILE ANSWER BELOW)				
Structure	Magnification	Comments			
Cardiac Muscle	600X	Students will only answer here if they could not identify and label required structures			
Artery	600X	Students will only answer here if they could not identify and label required structures			
Vein	600X	Students will only answer here if they could not identify and label required structures			

Photo 2: Artery (SAMPLE ANSWER BELOW)





Photo 3: Vein (SAMPLE ANSWER BELOW)



Exercise 2
What are the functions of the right pulmonary artery and the inferior vena cava that were labeled on the Virtual Model in Photo 4?
The right pulmonary artery is a branch of the pulmonary trunk that carries deoxygenated blood to the right lung. The inferior vena cava is a vein draining blood from regions below the diaphragm into the right atrium.
What are the functions of the right atrium and left ventricle that were labeled on the Virtual Model in Photo 5?
The right atrium is a cavity of the heart that receives deoxygenated blood from the venae cavae. The left ventricle is the thick-walled cavity of the heart that propels oxygen rich blood into the aorta to irrigate the body.



### What are the locations and functions of each of the heart valves labeled in Photo 5?

**Tricuspid valve:** The tricuspid valve is located between the right atrium and the right ventricle. It prevents deoxygenated blood from backing up into the right atrium and pooling in the body.

**Pulmonary semilunar valve:** The pulmonary semilunar valve is located between the right ventricle and the pulmonary trunk/artery. It prevents the deoxygenated blood from flowing back into the right ventricle as the heart pumps blood to the lungs.

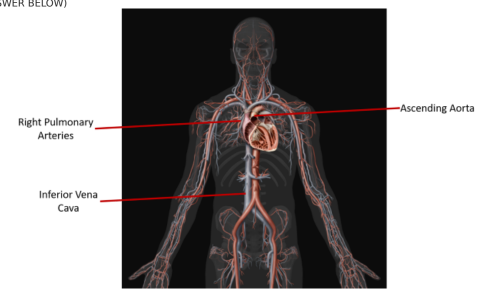
<u>Bicuspid (Mitral) valve:</u> The bicuspid valve is located between the left atrium and the left ventricle. It prevents oxygenated blood from backing up into the left atrium and pulmonary veins to the lungs.

**Aortic semilunar valve:** The aortic semilunar valve is located between the left ventricle and the aorta. It prevents oxygenated blood from flowing back into the left ventricle as the heart pumps blood out to the body.

Which of the four heart chambers pump deoxygenated blood away from the heart and receive oxygenated blood from the lungs? Reference the annotated image in Photo 6 in your answer.

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# Photo 4: Virtual Model Veins and Arteries (SAMPLE ANSWER BELOW)





# Photo 5: The Heart (SAMPLE ANSWER BELOW)

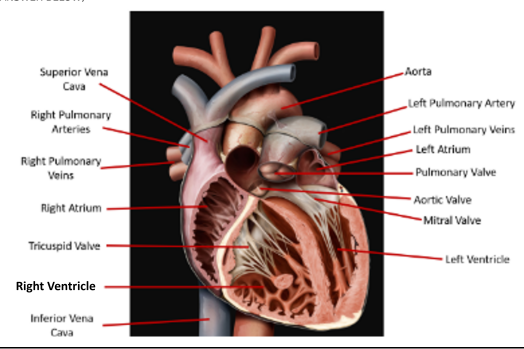
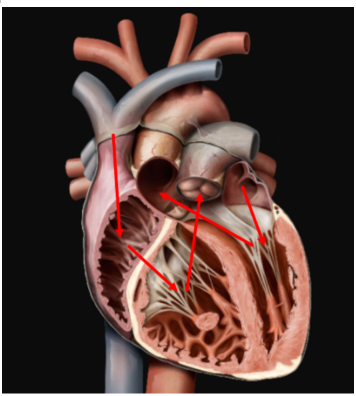


Photo 6: Blood Flow through the Heart (SAMPLE ANSWER BELOW)





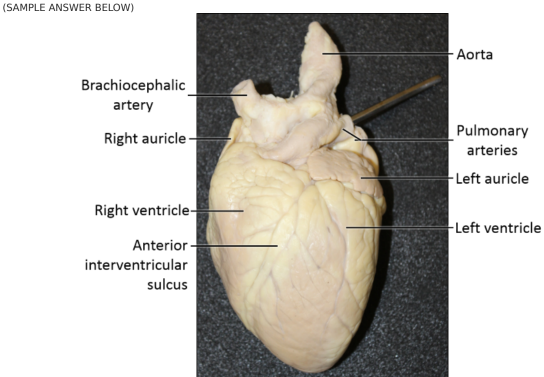
# Exercise 3 How does the function of the right and left sides of the heart relate to the differences in appearance of each side? Refer to your observations recorded in Panel 1 in your explanation. The right ventricle wall is thinner than the left ventricle wall as recorded in Panel 1. The right side of the heart only pumps deoxygenated blood to the nearby lungs, whereas the left side must be stronger to pump oxygenated blood throughout the body. Describe the structure of the valves you observed in the sheep heart. How does the structure of the valves relate to their function? The heart valves all have flaps that open one way. This prevents the back flow of blood and ensures blood only travels one way through the heart.

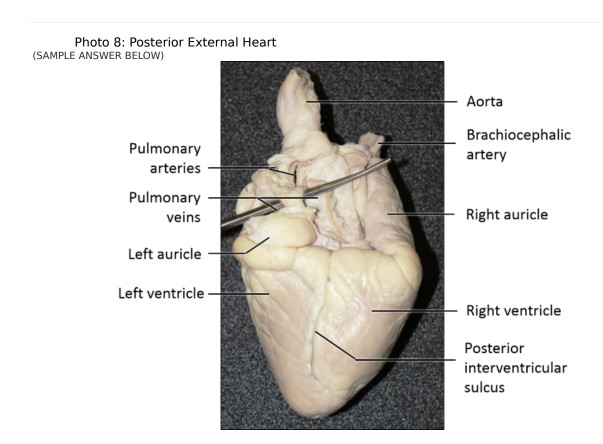


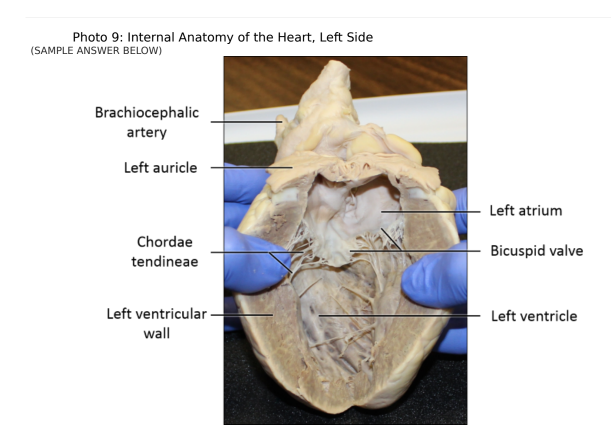
Describe the location, appearance, and function of the papillary muscles. Reference Photo 10 in your answer.

The papillary muscles are located in the ventricles of the heart, connected to the atrioventricular valves by the chordae tendinea as labeled in Photo 10. They are extensions of the heart muscle and look like bumps on the wall of the ventricles.

Photo 7: Anterior External Heart



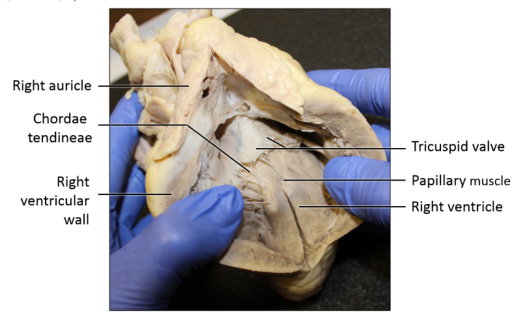




# Panel 1: Comparison of Wall Thickness (SAMPLE ANSWER BELOW)

The wall of the left ventricle is thicker than the wall of the right ventricle.

Photo 10: Internal Anatomy of the Heart, Right Side (SAMPLE ANSWER BELOW)



# Exercise 4

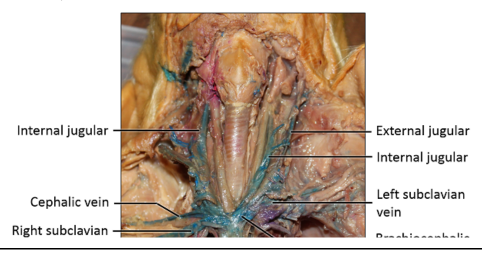
What are the major arteries and veins that deliver and drain blood to and from the head and neck of the pig?

The major arteries going to the head and neck are the common carotid arteries. The major veins draining blood from the head and neck are the jugular veins.

Compare the appearance of the pig heart to the sheep heart from Exercise 3. How are they similar? How are they different?

In general, students should mention the size difference, but also relate the basic similarities between the appearance of the two hearts.

Photo 11: Major Veins (SAMPLE ANSWER BELOW)



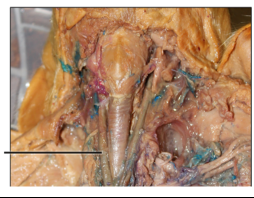




Panel 2: Major Veins (SAMPLE ANSWER BELOW)

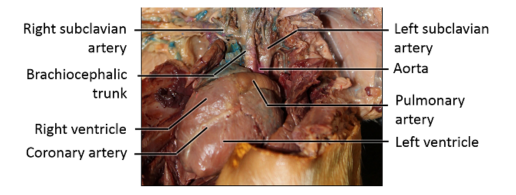
Student responses will vary

Photo 12: Major Arteries (SAMPLE ANSWER BELOW)









Panel 3: Major Arteries (SAMPLE ANSWER BELOW)

Student responses will vary

# **Competency Review**

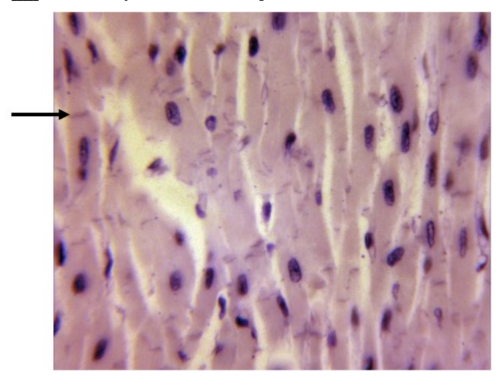


TI	he are the primary pumping chambers of the heart.	
	o atria	
	<ul><li>ventricles</li></ul>	<b>✓</b>
	<ul><li>aorta</li></ul>	
	O vena cava	
Ca	ardiac muscle is easily fatigued.	
	○ True	
	○ False	✓
V	alves within the heart help maintain a unidirectional flow of blood.	
	True	<b>~</b>
	<ul><li>False</li></ul>	
D	eoxygenated blood is transported to the heart through the	
	o aorta	
	<ul><li>pulmonary arteries</li></ul>	
	<ul><li>pulmonary veins</li></ul>	
	O vena cava	<b>✓</b>
Ca	ardiac muscle tissue is characterized by	
	<ul> <li>branched cells</li> </ul>	
	<ul> <li>cells with a single nucleus</li> </ul>	
_	o intercalated discs	
	<ul> <li>All of the above</li> </ul>	✓

# Arteries but not veins contain elastic lamina layers.

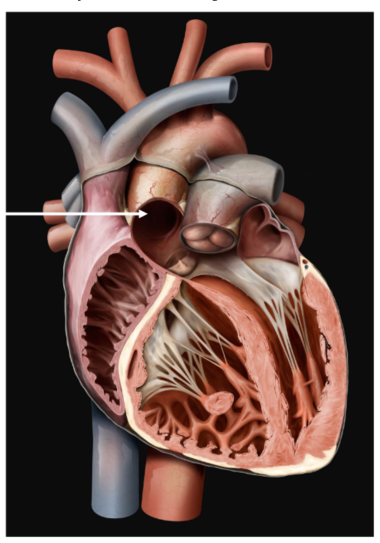
TrueFalse

A(n) \_\_\_\_ is indicated by the arrow in the image of cardiac muscle tissue below.



- lamina media
- nucleus
- intercalated disc
- lumen

The \_\_\_\_ is indicated by the arrow in the image of the Virtual Model heart below.



- aortaleft ventricle
- right atrium
- o vena cava

The walls of the right and left ventricles appear identical in a dissected sheep heart.

- True
- False



# **Extension Questions**

A valvular insufficiency, also known as a "leaky valve," causes blood to leak backwards across the heart valve. Valvular stenosis, or stiffening, occurs when the tissues in the valve become stiffer, resulting in a narrowing of the valve.

Apply your knowledge of blood vessels and the heart to predict how a valvular insufficiency and valvular stenosis might affect heart function?

(SAMPLE ANSWER BELOW)

Both conditions would put excessive strain on the heart as it struggles to pump oxygenated blood through the body. In a valvular insufficiency, the heart would have to work harder to pump blood forward through the heart as it would be fighting the back flow of blood. In valvular stenosis, the heart would have to pump harder to force blood through the stiffer, narrowed valve.

