Medicine Veterinary BOD- Cardio Quiz

Author: Brooke Delaney

Copyright (c) 2014-2015

Create, Share, and Discover Online Quizzes.

QuizOver.com is an intuitive and powerful online quiz creator. learn more

Join QuizOver.com



How to Analyze Stocks

By Yasser Ibrahim

1 month ago 12 Responses Official Honden Mohr



Pre Employment English ByKathaina jannifarN

5 months ago 19 Responses Officie: Alden



Lean Startup Quiz By Yosserlbrohim

2 months ago 16 Responses Office: Geletithe Occa

Powered by QuizOver.com

The Leading Online Quiz & Exam Creator

Create, Share and Discover Quizzes & Exams

http://www.quizover.com

Disclaimer

All services and content of QuizOver.com are provided under QuizOver.com terms of use on an "as is" basis, without warranty of any kind, either expressed or implied, including, without limitation, warranties that the provided services and content are free of defects, merchantable, fit for a particular purpose or non-infringing.

The entire risk as to the quality and performance of the provided services and content is with you.

In no event shall QuizOver.com be liable for any damages whatsoever arising out of or in connection with the use or performance of the services.

Should any provided services and content prove defective in any respect, you (not the initial developer, author or any other contributor) assume the cost of any necessary servicing, repair or correction.

This disclaimer of warranty constitutes an essential part of these "terms of use".

No use of any services and content of QuizOver.com is authorized hereunder except under this disclaimer.

The detailed and up to date "terms of use" of QuizOver.com can be found under:

http://www.QuizOver.com/public/termsOfUse.xhtml

eBook Content License

Creative Commons License

Attribution-NonCommercial-NoDerivs 3.0 Unported (CC BY-NC-ND 3.0)

http://creativecommons.org/licenses/by-nc-nd/3.0/

You are free to:

Share: copy and redistribute the material in any medium or format

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution: You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

NonCommercial: You may not use the material for commercial purposes.

NoDerivatives: If you remix, transform, or build upon the material, you may not distribute the modified material.

No additional restrictions: You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

- 4. Chapter: BOD- Cardio Quiz
- 1. BOD- Cardio Quiz Questions

4.1.1. Which layer of blood vessels functions in coagulation and inflammat...

Author: Brooke Delaney

Which layer of blood vessels functions in coagulation and inflammation?

Please choose only one answer:

- Tunica intima
- Tuinica media
- Tunica adventitia
- Vasa vasorum
- external elastic membrane

Check the answer of this question online at QuizOver.com: Question: Which layer of blood vessels functions in Brooke Delaney BOD-

Flashcards: http://www.quizover.com/flashcards/question-which-layer-of-blood-vessels-functions-in-brooke-delaney-bod?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-layer-of-blood-vessels-functions-in-brooke-delaney-bod?pdf=1505 4.1.2. Which layer of blood vessels functions in blood pressure regulation?

Author: Brooke Delaney

Which layer of blood vessels functions in blood pressure regulation?

Please choose only one answer:

- Tunica intima
- Tunica media
- Tunica adventitia
- vasa vasorum
- internal elastic membrane

Check the answer of this question online at QuizOver.com: Question: Which layer of blood vessels functions in Brooke Delaney BOD-

Flashcards: http://www.quizover.com/flashcards/question-which-layer-of-blood-vessels-functions-in-brooke-dela-4515770?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-layer-of-blood-vessels-functions-in-brooke-dela-4515770?pdf=1505

4.1.3. What is the difference between vein and artery?

Author: Brooke Delaney

What is the difference between vein and artery?

Please choose only one answer:

- Veins have thicker tunica media and have valves.
- Arteries have thicker tunica media and have valves.
- Veins have thinner tunica media and have valves.
- Arteries have thinner tunica media and have valves.
- Veins have more blood pressure than arteries.

Check the answer of this question online at QuizOver.com: Question: What is the difference between vein and Brooke Delaney BOD- Cardio

Flashcards: http://www.quizover.com/flashcards/question-what-is-the-difference-between-vein-and-brooke-delaney-bod-ca?pdf=1505

Interactive Question: http://www.quizover.com/question/question-what-is-the-difference-between-vein-and-brooke-delaney-bod-ca?pdf=1505

4.1.4. Which of the following describes a capillary?

Author: Brooke Delaney

Which of the following describes a capillary?

Please choose only one answer:

- contains tunica intima, tunica media, and tunica adventitia
- contains tunica intima, tunica media but lacks tunica adventitia
- contains tunica intima, tunica adventitia but lacks tunica media
- contains endothelium but lacks both tunica media and tunica adventitia

Check the answer of this question online at QuizOver.com: Question: Which of the following describes a capillary Brooke BOD- Cardio Quest

Flashcards:

http://www.quizover.com/flashcards/question-which-of-the-following-describes-a-capillary-brooke-bod-cardi?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-of-the-following-describes-a-capillary-brooke-bod-cardi?pdf=1505

4.1.5. What is the function of vasa vasorum?

Author: Brooke Delaney

What is the function of vasa vasorum?

Please choose only one answer:

- provide blood supply for the walls of large vessels (tunica adventitia and tunica media)
- provide blood supply for the walls of the heart (myocardium and epicardium)
- provide blood supply to the veins only
- provide blood supply to arteries only
- harry potter spell

Check the answer of this question online at QuizOver.com: Question: What is the function of vasa vasorum Brooke Delaney BOD- Cardio Quest

Flashcards: http://www.quizover.com/flashcards/question-what-is-the-function-of-vasa-vasorum-brooke-delaney-bod-cardi?pdf=1505

Interactive Question: http://www.quizover.com/question/question-what-is-the-function-of-vasa-vasorum-brooke-delaney-bod-cardi?pdf=1505 4.1.6. What controls the blood pressure regulation?

Author: Brooke Delaney

What controls the blood pressure regulation?

Please choose only one answer:

- Parasympathetic NS
- Sympathethic NS

Check the answer of this question online at QuizOver.com: Question: What controls the blood pressure regulat Brooke Delaney BOD- Cardio

Flashcards:

http://www.quizover.com/flashcards/question-what-controls-the-blood-pressure-regulat-brooke-delaney-bod-c?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-controls-the-blood-pressure-regulat-brooke-delaney-bod-c?pdf=1505

4.1.7. What is the term for weakening and out pocketing of a vessel wall?

Author: Brooke Delaney

What is the term for weakening and out pocketing of a vessel wall?

Please choose only one answer:

- Thombus
- Aneurism
- Embolus
- Infarct
- Arteriosclerosis

Check the answer of this question online at QuizOver.com: Question: What is the term for weakening and out Brooke Delaney BOD- Cardio

Flashcards: http://www.quizover.com/flashcards/question-what-is-the-term-for-weakening-and-out-brooke-delaney-bod-car?pdf=1505

Interactive Question: http://www.quizover.com/question/question-what-is-the-term-for-weakening-and-out-brooke-delaney-bod-car?pdf=1505

4.1.8. Which of the following is NOT a cause of pulmonary hypertension?

Author: Brooke Delaney

Which of the following is NOT a cause of pulmonary hypertension?

Please choose only one answer:

- High altitude with low oxygen in inspired air.
- Emphysema with loss alveolar capillaries.
- Left to right shunts of blood
- Right Heart Failure
- All are causes of pulmonary hypertension.

Check the answer of this question online at QuizOver.com: Question: Which of the following is NOT a cause of Brooke Delaney BOD- Cardio

Flashcards: http://www.quizover.com/flashcards/question-which-of-the-following-is-not-a-cause-of-brooke-delaney-bod-c?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-of-the-following-is-not-a-cause-of-brooke-delaney-bod-c?pdf=1505 4.1.9. Malignant catarrhal fever is a good example of a cause of vasculiti...

Author: Brooke Delaney

Malignant catarrhal fever is a good example of a cause of vasculitis. True /False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Malignant catarrhal fever is a good example Brooke Delaney BOD- Quest

Flashcards:

http://www.quizover.com/flashcards/question-malignant-catarrhal-fever-is-a-good-example-brooke-delaney-bo?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-malignant-catarrhal-fever-is-a-good-example-brooke-delaney-bo?pdf=1505

4.1.10. Clotted blood that is attached to the vessel wall is known as _____...

Author: Brooke Delaney

Clotted blood that is attached to the vessel wall is known as ______.

Please choose only one answer:

- Aneurism
- Emboli
- Thrombosis
- Vasculitis
- Fistula

Check the answer of this question online at QuizOver.com: Question: Clotted blood that is attached to the Brooke Delaney BOD- Cardio

Flashcards: http://www.quizover.com/flashcards/question-clotted-blood-that-is-attached-to-the-brooke-delaney-bod-card?pdf=1505

Interactive Question: http://www.quizover.com/question/question-clotted-blood-that-is-attached-to-the-brooke-delaney-bod-card?pdf=1505

4.1.11. Which of the following does NOT cause thrombosis?

Author: Brooke Delaney

Which of the following does NOT cause thrombosis?

Please choose only one answer:

- weak outpocketing of vessel wall from parasite damage
- low grade bacteremia from dental disease
- septic shock
- changes in flow, procoagulant conditions
- abnormal intimal surface

Check the answer of this question online at QuizOver.com: Question: Which of the following does NOT cause Brooke Delaney BOD- Cardio

Flashcards: http://www.quizover.com/flashcards/question-which-of-the-following-does-not-cause-brooke-delaney-bod-card?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-of-the-following-does-not-cause-brooke-delaney-bod-card?pdf=1505 4.1.12. Which is defined as shrunken, nodular valve leaflets that cause bac...

Author: Brooke Delaney

Which is defined as shrunken, nodular valve leaflets that cause backflow into the atrium?

Please choose only one answer:

- Endocardiosis
- Endocarditis
- Myocardiitis
- Vasculitis
- Embolism

Check the answer of this question online at QuizOver.com: Question: Which is defined as shrunken nodular valve Brooke Delaney BOD- Quest

Flashcards:

http://www.quizover.com/flashcards/question-which-is-defined-as-shrunken-nodular-valve-brooke-delaney-bod?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-is-defined-as-shrunken-nodular-valve-brooke-delaney-bod?pdf=1505 4.1.13. Which of the following is friable material on surface of valve leaf...

Author: Brooke Delaney

Which of the following is friable material on surface of valve leaflets caused by bacteria?

Please choose only one answer:

- Endocardiosis
- Endocarditis
- Myocarditis
- Vasculitis
- Pericarditis

Check the answer of this question online at QuizOver.com: Question: Which of the following is friable material Brooke Delaney BOD- Quest

Flashcards: http://www.quizover.com/flashcards/question-which-of-the-following-is-friable-material-brooke-delaney-bod?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-of-the-following-is-friable-material-brooke-delaney-bod?pdf=1505 4.1.14. A small lesion cannot cause severe arrhythmia or cardiac arrest. Tr...

Author: Brooke Delaney

A small lesion cannot cause severe arrhythmia or cardiac arrest. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: A small lesion cannot cause severe arrhythmia Brooke BOD- Cardio

Flashcards:

http://www.quizover.com/flashcards/question-a-small-lesion-cannot-cause-severe-arrhythmia-brooke-bod-card?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-a-small-lesion-cannot-cause-severe-arrhythmia-brooke-bod-card?pdf=1505

Author: Brooke Delaney

hypertrophy, ventricle wall is bigger but the lumen is not bigger (wall not stretched). The cause of this hypertrophy is increased

Please choose only one answer:

- Concentric, volume
- Eccentric, volume
- Concentric, pressure
- Eccentric, pressure

Check the answer of this question online at QuizOver.com: Question: hypertrophy ventricle wall is bigger but Brooke Delaney BOD- Cardio

Flashcards: http://www.quizover.com/flashcards/question-hypertrophy-ventricle-wall-is-bigger-but-brooke-delaney-bod-c?pdf=1505

Interactive Question: http://www.quizover.com/question/question-hypertrophy-ventricle-wall-is-bigger-but-brooke-delaney-bod-c?pdf=1505 hypertrophy, lumen is bigger, wall is stretch...

Author: Brooke Delaney

_____ hypertrophy , lumen is bigger, wall is stretched, variable increase in ventricle mass. (Chambers are dilated) This type of hypertrophy is caused by increased _____.

Please choose only one answer:

- Concentric, volume
- Eccentric, volume
- Concentric, pressure
- Eccentric, pressure

Check the answer of this question online at QuizOver.com: Question: hypertrophy lumen is bigger wall is Brooke Delaney BOD- Cardio Quest

Flashcards: http://www.quizover.com/flashcards/question-hypertrophy-lumen-is-bigger-wall-is-brooke-delaney-bod-cardio?pdf=1505

Interactive Question: http://www.quizover.com/question/question-hypertrophy-lumen-is-bigger-wall-is-brooke-delaney-bod-cardio?pdf=1505 4.1.17. Which of the following does NOT cause concentric hypertrophy?

Author: Brooke Delaney

Which of the following does NOT cause concentric hypertrophy?

Please choose only one answer:

- Pulmonary disease
- Systemic hypertension
- Valve Stenosis
- Valve Insufficiency

Check the answer of this question online at QuizOver.com: Question: Which of the following does NOT cause Brooke Delaney BOD- Cardio

Flashcards:

http://www.quizover.com/flashcards/question-which-of-the-following-does-not-cause-brooke-delaney--0016511?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-of-the-following-does-not-cause-brooke-delaney--0016511?pdf=1505

4.1.18. Idiopathic cardiomyopathy is when the ventricle walls are thickened...

Author: Brooke Delaney

Idiopathic cardiomyopathy is when the ventricle walls are thickened and chamber volumes are reduced due to unknown causes . What animal is the this disease common in?

Please choose only one answer:

- Dogs
- Cats
- Horses
- Cows
- Pigs

Check the answer of this question online at QuizOver.com: Question: Idiopathic cardiomyopathy is when the Brooke Delaney BOD- Cardio

Flashcards:

http://www.quizover.com/flashcards/question-idiopathic-cardiomyopathy-is-when-the-brooke-delaney-bod-card?pdf=1505

Interactive Question: http://www.quizover.com/question/question-idiopathic-cardiomyopathy-is-when-the-brooke-delaney-bod-card?pdf=1505 4.1.19. The heart becomes ______ efficient in the interactions betwee...

Author: Brooke Delaney

The heart becomes ______ efficient in the interactions between the myofibrils in the sarcomeres and has _in demand for energy. This would explain why dilaton could lead to heart failure. an _

Please choose only one answer:

- more, decrease
- more, increase
- less, increase
- less, decrease

Check the answer of this question online at QuizOver.com: Question: The heart becomes efficient in the Brooke Delaney BOD- Cardio Quiz

Flashcards: http://www.quizover.com/flashcards/question-the-heart-becomes-efficient-in-the-brooke-delaney-bod-cardio?pdf=1505

Interactive Question: http://www.quizover.com/question/question-the-heart-becomes-efficient-in-the-brooke-delaney-bod-cardio?pdf=1505 4.1.20. Catecholamines increase HR and BP. Hypoxia forces cells to switch f...

Author: Brooke Delaney

Catecholamines increase HR and BP. Hypoxia forces cells to switch from aerobic to anaerobic metabolism leading to acidosis. These 2 compensatory mechanisms are for what type of shock?

Please choose only one answer:

- Cardiogenic
- Septic
- Hypovolemic
- Anaphylactic
- Neurogenic

Check the answer of this question online at QuizOver.com: Question: Catecholamines increase HR and BP. Hypoxia Brooke Delaney BOD- Quest

Flashcards:

http://www.quizover.com/flashcards/question-catecholamines-increase-hr-and-bp-hypoxia-brooke-delaney-bod?pdf=1505

Interactive Question: http://www.quizover.com/question/question-catecholamines-increase-hr-and-bp-hypoxia-brooke-delaney-bod?pdf=1505 4.1.21. Body compensates to this type of shock by shifting interstitial flu...

Author: Brooke Delaney

Body compensates to this type of shock by shifting interstitial fluids to blood. The constriction of blood vessels leads to high fluid pressures in tissues and necrosis of endothelial cells.

Please choose only one answer:

- Cardiogenic shock
- Septic shock
- Hypovolemic shock
- anaphylactic shock
- Neurogenic shock

Check the answer of this question online at QuizOver.com: Question: Body compensates to this type of shock by Brooke Delaney BOD-

Flashcards:

http://www.quizover.com/flashcards/question-body-compensates-to-this-type-of-shock-by-brooke-delaney-bod?pdf=1505

Interactive Question: http://www.quizover.com/question/question-body-compensates-to-this-type-of-shock-by-brooke-delaney-bod?pdf=1505 4.1.22. This type of shock is defined as massive vasodilation caused by imb...

Author: Brooke Delaney

This type of shock is defined as massive vasodilation caused by imbalance of sympathetic and parasympathetic stimuli to smooth muscle of vessels. This can be caused by a spinal cord injury or too deep anesthesia.

Please choose only one answer:

- Cardiogenic shock
- Hypovolemic shock
- Anaphylactic shock
- Septic shock
- Neurogenic shock

Check the answer of this question online at QuizOver.com: Question: This type of shock is defined as massive Brooke Delaney BOD- Cardio

Flashcards:

http://www.quizover.com/flashcards/question-this-type-of-shock-is-defined-as-massive-brooke-delaney-bod-c?pdf=1505

Interactive Question: http://www.quizover.com/question/question-this-type-of-shock-is-defined-as-massive-brooke-delaney-bod-c?pdf=1505 4.1.23. What type of shock is caused by infectious agents, often GI or resp...

Author: Brooke Delaney

What type of shock is caused by infectious agents, often GI or respiratory? This shock involves multiple mediators of inflammation which lead to vasodilation and vessel permeability.

Please choose only one answer:

- Cardiogenic shock
- Hypovolemic shock
- Septic shock
- Anaphylactic shock
- Neurogenic shock

Check the answer of this question online at QuizOver.com: Question: What type of shock is caused by infectious Brooke Delaney BOD- Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-type-of-shock-is-caused-by-infectious-brooke-delaney-bod?pdf=1505

Interactive Question: http://www.quizover.com/question/question-what-type-of-shock-is-caused-by-infectious-brooke-delaney-bod?pdf=1505 4.1.24. Loss of blood supply due to aneurism in damaged coronary arteries i...

Author: Brooke Delaney

Loss of blood supply due to aneurism in damaged coronary arteries is the most common cause of necrosis of cardiac muscle fibers. True/ False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Loss of blood supply due to aneurism in Brooke Delaney BOD- Cardio

Flashcards:

http://www.quizover.com/flashcards/question-loss-of-blood-supply-due-to-aneurism-in-brooke-delaney-bod-ca?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-loss-of-blood-supply-due-to-aneurism-in-brooke-delaney-bod-ca?pdf=1505