Veterinary Dr. Amberg Pharm 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: Dr. Amberg Pharm quiz
- 1. Dr. Amberg Pharm quiz Questions

4.1.1. Parasympathetic post ganglionic neurons release Ach which will bind...

Author: Brooke Delaney

Parasympathetic post ganglionic neurons release Ach which will bind to muscarinic cholinergic receptors on target organs. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Parasympathetic post ganglionic neurons Brooke Delaney Dr. Amberg

Flashcards:

http://www.quizover.com/flashcards/question-parasympathetic-post-ganglionic-neurons-brooke-delaney-dr-amb?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-parasympathetic-post-ganglionic-neurons-brooke-delaney-dr-amb?pdf=1505

4.1.2. Post ganglionic neurons of the sympathetic nervous system release _...

Author: Brooke Delaney Post ganglionic neurons of the sympathetic nervous system release ______ that bind to _____ receptors on target organs.

Please choose only one answer:

- Ach, muscarininc
- Ach, cholinergic
- Ach, adrenergic
- Epinephrine, cholinergic
- Norepinephrine, adrenergic

Check the answer of this question online at QuizOver.com: Question: Post ganglionic neurons of the sympathetic Brooke Delaney Dr.

Flashcards:

http://www.quizover.com/flashcards/question-post-ganglionic-neurons-of-the-sympathetic-brooke-delaney-dr?pdf=1505

Interactive Question: http://www.quizover.com/question/question-post-ganglionic-neurons-of-the-sympathetic-brooke-delaney-dr?pdf=1505 4.1.3. Parasympathetic nervous system ganglia are organized along vertebra...

Author: Brooke Delaney

Parasympathetic nervous system ganglia are organized along vertebral column.

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Parasympathetic nervous system ganglia Brooke Delaney Dr. Amberg

Flashcards:

http://www.quizover.com/flashcards/question-parasympathetic-nervous-system-ganglia-brooke-delaney-dr-ambe?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-parasympathetic-nervous-system-ganglia-brooke-delaney-dr-ambe?pdf=1505

4.1.4. Which division of the nervous system innervates in the inner core o...

Author: Brooke Delaney

Which division of the nervous system innervates in the inner core of the adrenal gland to stimulate nicotinic receptors on chromaffin cells?

Please choose only one answer:

- Sympathetic
- Parasympathetic

Check the answer of this question online at QuizOver.com: Question: Which division of the nervous system Brooke Delaney Dr. Amberg Quest

Flashcards:

http://www.quizover.com/flashcards/question-which-division-of-the-nervous-system-brooke-delaney-dr-amberg?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-division-of-the-nervous-system-brooke-delaney-dr-amberg?pdf=1505

4.1.5. Nicotinic cholinergic receptors are ligand gated ion channels that ...

Author: Brooke Delaney

Nicotinic cholinergic receptors are ligand gated ion channels that binds to Ach. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Nicotinic cholinergic receptors are ligand Brooke Delaney Dr.

Flashcards:

http://www.quizover.com/flashcards/question-nicotinic-cholinergic-receptors-are-ligand-brooke-delaney-dr?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-nicotinic-cholinergic-receptors-are-ligand-brooke-delaney-dr?pdf=1505

4.1.6. Parasympathetic nervous system directs blood flow to skeletal muscl...

Author: Brooke Delaney

Parasympathetic nervous system directs blood flow to skeletal muscle.True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Parasympathetic nervous system directs Brooke Delaney Dr. Amberg

Flashcards:

http://www.quizover.com/flashcards/question-parasympathetic-nervous-system-directs-brooke-delaney-dr-ambe?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-parasympathetic-nervous-system-directs-brooke-delaney-dr-ambe?pdf=1505

4.1.7. Which receptor causes bronchodilation?

Author: Brooke Delaney

Which receptor causes bronchodilation?

Please choose only one answer:

- Alpha1
- Alpha 2
- Beta1
- Beta2

Check the answer of this question online at QuizOver.com: Question: Which receptor causes bronchodilat Brooke Delaney Dr. Amberg Pharm

Flashcards:

http://www.quizover.com/flashcards/question-which-receptor-causes-bronchodilat-brooke-delaney-dr-amberg-p?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-receptor-causes-bronchodilat-brooke-delaney-dr-amberg-p?pdf=1505

4.1.8. A cholinergic agonist causes all of the following EXCEPT?

Author: Brooke Delaney

A cholinergic agonist causes all of the following EXCEPT?

Please choose only one answer:

- Bradycardia via M2 receptors
- Bronchoconstriction via M3 and M2 receptors
- Promotes urination via contraction of the detrusor muscle and relaxation of the trigone and sphincter muscle via M3 receptors
- Vasoconstriction of blood vessels via M3 receptors
- Contraction of the pupils (miosis) via M3 and M2 receptors

Check the answer of this question online at QuizOver.com: Question: A cholinergic agonist causes all of the Brooke Delaney Dr. Amberg

Flashcards: http://www.quizover.com/flashcards/question-a-cholinergic-agonist-causes-all-of-the-brooke-delaney-dr-amb?pdf=1505

Interactive Question: http://www.quizover.com/question/question-a-cholinergic-agonist-causes-all-of-the-brooke-delaney-dr-amb?pdf=1505 4.1.9. Which of the following is NOT a direct acting cholinergic agonist?

Author: Brooke Delaney

Which of the following is NOT a direct acting cholinergic agonist?

Please choose only one answer:

- Muscarine
- Pilocarpine
- Neostigmine
- Ach
- Bethanechol

Check the answer of this question online at QuizOver.com: Question: Which of the following is NOT a direct Brooke Delaney Dr. Amberg

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

Interactive Question: http://www.quizover.com/question/question-which-of-the-following-is-not-a-direct-brooke-delaney-dr-ambe?pdf=1505 4.1.10. Which direct acting cholinergic agonist is used to treat urinary re...

Author: Brooke Delaney

Which direct acting cholinergic agonist is used to treat urinary retention?

Please choose only one answer:

- Bethanechol
- Muscarine
- Ach
- Pilocarpine
- Physostigmine

Check the answer of this question online at QuizOver.com: Question: Which direct acting cholinergic agonist Brooke Delaney Dr. Amberg

Flashcards:

http://www.quizover.com/flashcards/question-which-direct-acting-cholinergic-agonist-brooke-delaney-dr-amb?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-direct-acting-cholinergic-agonist-brooke-delaney-dr-amb?pdf=1505 4.1.11. Which of the following direct acting cholinergic drugs is used to t...

Author: Brooke Delaney

Which of the following direct acting cholinergic drugs is used to treat Glaucoma by decreasing intraocular pressure?

Please choose only one answer:

- Bethanechol
- Muscarine
- Ach
- Pilocarpine
- Neostigmine

Check the answer of this question online at QuizOver.com: Question: Which of the following direct acting Brooke Delaney Dr. Amberg Quest

Flashcards:

http://www.quizover.com/flashcards/question-which-of-the-following-direct-acting-brooke-delaney-dr-amberg?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-of-the-following-direct-acting-brooke-delaney-dr-amberg?pdf=1505 4.1.12. Physostigmine crosses the blood brain barrier making it a good drug...

Author: Brooke Delaney

Physostigmine crosses the blood brain barrier making it a good drug for countering CNS symptoms from anticholinergic toxicity. True/ False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Physostigmine crosses the blood brain Brooke Delaney Dr. Amberg Quest

Flashcards:

http://www.quizover.com/flashcards/question-physostigmine-crosses-the-blood-brain-brooke-delaney-dr-amber?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-physostigmine-crosses-the-blood-brain-brooke-delaney-dr-amber?pdf=1505

4.1.13. Which of the following statement is false?

Author: Brooke Delaney

Which of the following statement is false?

Please choose only one answer:

- Cholinergic antagonists increase cardiac output (tachycardia) but have little effect on vasculature.
- Atropine is a competitive cholinergic antagonist used to decrease salivary and airway secretions during anesthesia.
- Glycopyrrolate is an anticholinergic that enters the CNS because it is non quarternary.
- Atropine can cause GI stasis in horses.
- All of the above are true

Check the answer of this question online at QuizOver.com: Question: Which of the following statement is false Brooke Delaney Dr. Amberg

Flashcards: http://www.quizover.com/flashcards/question-which-of-the-following-statement-is-false-brooke-delaney-dr-a?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-of-the-following-statement-is-false-brooke-delaney-dr-a?pdf=1505

Author: Brooke Delaney

Which of the following is true?

Please choose only one answer:

- Tropicamide is administered via inhalation for use in asthma cats.
- Ipratropium is an anticholinergic used topically to produce mydriasis and cycloplegia for opthalmic exams.
- Glycopyrrolate is an anticholinergic that causes bradycardia.
- Propantheline is an anticholinergic that treats incontinence due to detrusor instability.
- Most anticholinergics are indirect acting competitive antagonists that block muscarinic receptors.

Check the answer of this question online at QuizOver.com: Question: Which of the following is true Brooke Delaney Dr. Amberg Pharm Quest

Flashcards:

http://www.quizover.com/flashcards/question-which-of-the-following-is-true-brooke-delaney-dr-amberg-pharm?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-of-the-following-is-true-brooke-delaney-dr-amberg-pharm?pdf=1505

4.1.15. Competitive NMJ blockers are non depolarizing. True/ False

Author: Brooke Delaney

Competitive NMJ blockers are non depolarizing. True/ False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Competitive NMJ blockers are non depolarizing Brooke Dr. Amberg Quest

Flashcards:

http://www.quizover.com/flashcards/question-competitive-nmj-blockers-are-non-depolarizing-brooke-dr-amber?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-competitive-nmj-blockers-are-non-depolarizing-brooke-dr-amber?pdf=1505

4.1.16. Which of the following NMJ blockers has a short duration of action ...

Author: Brooke Delaney

Which of the following NMJ blockers has a short duration of action (15 min), little /no ganglionic blockade, and a half life that is not increased with renal disease.

Please choose only one answer:

- Atracurium
- Mivacurium
- Pancuronium

Check the answer of this question online at QuizOver.com: Question: Which of the following NMJ blockers has Brooke Delaney Dr. Amberg

Flashcards:

http://www.quizover.com/flashcards/question-which-of-the-following-nmj-blockers-has-brooke-delaney-dr-amb?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-of-the-following-nmj-blockers-has-brooke-delaney-dr-amb?pdf=1505

4.1.17. Which NMJ blocker will have increased half life if the animal is hy...

Author: Brooke Delaney

Which NMJ blocker will have increased half life if the animal is hypothermic?

Please choose only one answer:

- Mivacurium
- Pancuronium
- Atracurium

Check the answer of this question online at QuizOver.com: Question: Which NMJ blocker will have increased half Brooke Delaney Dr.

Flashcards:

http://www.quizover.com/flashcards/question-which-nmj-blocker-will-have-increased-half-brooke-delaney-dr?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-nmj-blocker-will-have-increased-half-brooke-delaney-dr?pdf=1505

4.1.18. Physostigmine and Neostigmine are acetylcholinesterase inhibitors t...

Author: Brooke Delaney

Physostigmine and Neostigmine are acetylcholinesterase inhibitors that reverse NMJ blockers. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Physostigmine and Neostigmine are Brooke Delaney Dr. Amberg Pharm

Flashcards:

http://www.quizover.com/flashcards/question-physostigmine-and-neostigmine-are-brooke-delaney-dr-amberg-ph?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-physostigmine-and-neostigmine-are-brooke-delaney-dr-amberg-ph?pdf=1505

4.1.19. Noncompetitive NMJ blockers are non depolarizing . True/False

Author: Brooke Delaney

Noncompetitive NMJ blockers are non depolarizing . True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Noncompetitive NMJ blockers are non Brooke Delaney Dr. Amberg Pharm

Flashcards:

http://www.quizover.com/flashcards/question-noncompetitive-nmj-blockers-are-non-brooke-delaney-dr-amberg?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-noncompetitive-nmj-blockers-are-non-brooke-delaney-dr-amberg?pdf=1505

4.1.20. NMJ block toxicity will cause all of the following except:

Author: Brooke Delaney

NMJ block toxicity will cause all of the following except:

Please choose only one answer:

- Malignant hyperthermia
- Bradycardia
- Hypertension
- Histamine release
- Respiratory paralysis

Check the answer of this question online at QuizOver.com: Question: NMJ block toxicity will cause all of the Brooke Delaney Dr. Amberg

Flashcards: http://www.quizover.com/flashcards/question-nmj-block-toxicity-will-cause-all-of-the-brooke-delaney-dr-am?pdf=1505

Interactive Question: http://www.quizover.com/question/question-nmj-block-toxicity-will-cause-all-of-the-brooke-delaney-dr-am?pdf=1505

4.1.21. Which of the following is false regarding epinephrine?

Author: Brooke Delaney

Which of the following is false regarding epinephrine?

Please choose only one answer:

- powerful bronchodilator
- restores cardiac rhythm during AV block or cardiac arrest
- used as adjunct with local anesthetics (lidocaine) for vasoconstriction
- in low doses, it decreases BP, but in high doses it increases BP
- it is an anticholinergic that increases cardiac output via binding to B1 receptors

Check the answer of this question online at QuizOver.com: Question: Which of the following is false regarding Brooke Delaney Dr. Amberg

Flashcards:

http://www.quizover.com/flashcards/question-which-of-the-following-is-false-regarding-brooke-dela-9254769?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-of-the-following-is-false-regarding-brooke-dela-9254769?pdf=1505

4.1.22. Norepinephrine is a powerful bronchodilator , just like epinephrine...

Author: Brooke Delaney

Norepinephrine is a powerful bronchodilator , just like epinephrine. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Norepinephrine is a powerful bronchodilator Brooke Delaney Dr. Quest

Flashcards:

http://www.quizover.com/flashcards/question-norepinephrine-is-a-powerful-bronchodilator-brooke-delaney-dr?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-norepinephrine-is-a-powerful-bronchodilator-brooke-delaney-dr?pdf=1505

4.1.23. Which of the following drugs is used for CHF patients that have com...

Author: Brooke Delaney

Which of the following drugs is used for CHF patients that have compromised renal function?

Please choose only one answer:

- Epinephrine
- Norepinephine
- Atropine
- Dopamine
- Isoproterenol

Check the answer of this question online at QuizOver.com: Question: Which of the following drugs is used for Brooke Delaney Dr. Amberg

Flashcards: http://www.quizover.com/flashcards/question-which-of-the-following-drugs-is-used-for-brooke-delaney-dr-am?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-of-the-following-drugs-is-used-for-brooke-delaney-dr-am?pdf=1505 4.1.24. Which of the following is true regarding autonomic nervous system?

Author: Brooke Delaney

Which of the following is true regarding autonomic nervous system?

Please choose only one answer:

- Norepinephrine is primary neurotransmitter released by pre ganglionic sympathetic neurons.
- all known autonomic effects are accounted for by either adrenergic or cholinergic neurotransmission mechanisms (norepinephrine/epinephrine and Ach are the only signaling molecules involved with ANS)
- Ach is the primary neurotransmitter released post ganglionic sympathetic neurons.
- Ach is the primary neurotransmitter released by post ganglionic neurons of the sympathetic and parasympathetic nervous system.
- None of the above, there are all false statements

Check the answer of this question online at QuizOver.com: Question: Which of the following is true regarding Brooke Delaney Dr. Amberg

Flashcards: http://www.quizover.com/flashcards/question-which-of-the-following-is-true-regarding-brooke-delaney-dr-am?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-of-the-following-is-true-regarding-brooke-delaney-dr-am?pdf=1505

4.1.25. Which is true regarding beta 1 receptors?

Author: Brooke Delaney

Which is true regarding beta 1 receptors?

Please choose only one answer:

- stimulation has no effect on cardiac contractile force
- stimulation has no effect on heart rate
- stimulation generally results in increased cardiac output
- stimulation generally decreased intracellular calcium in cardiac myocytes
- ligand gated anion channels

Check the answer of this question online at QuizOver.com: Question: Which is true regarding beta 1 receptors Brooke Delaney Dr. Amberg

Flashcards: http://www.quizover.com/flashcards/question-which-is-true-regarding-beta-1-receptors-brooke-delaney-dr-am?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-is-true-regarding-beta-1-receptors-brooke-delaney-dr-am?pdf=1505

4.1.26. Which is true regarding atropine?

Author: Brooke Delaney

Which is true regarding atropine?

Please choose only one answer:

- increases GI motility
- is a muscarininc receptor antagonist (anticholinergic)
- associated with decreased HR
- can increase bronchial secretions
- all of the above are true

Check the answer of this question online at QuizOver.com: Question: Which is true regarding atropine Brooke Delaney Dr. Amberg Pharm

Flashcards: http://www.quizover.com/flashcards/question-which-is-true-regarding-atropine-brooke-delaney-dr-amberg-pha?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-is-true-regarding-atropine-brooke-delaney-dr-amberg-pha?pdf=1505 4.1.27. Succinylcholine has a rapid onset of action . True/False

Author: Brooke Delaney

Succinylcholine has a rapid onset of action . True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Succinylcholine has a rapid onset of action Brooke Delaney Dr. Quest

Flashcards:

http://www.quizover.com/flashcards/question-succinylcholine-has-a-rapid-onset-of-action-brooke-delaney-dr?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-succinylcholine-has-a-rapid-onset-of-action-brooke-delaney-dr?pdf=1505

4.1.28. Epinephrine is the drug os choice for anaphylactic shock. True/False

Author: Brooke Delaney

Epinephrine is the drug os choice for anaphylactic shock. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Epinephrine is the drug os choice for Brooke Delaney Dr. Amberg Quest

Flashcards:

http://www.quizover.com/flashcards/question-epinephrine-is-the-drug-os-choice-for-brooke-delaney-dr-amber?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-epinephrine-is-the-drug-os-choice-for-brooke-delaney-dr-amber?pdf=1505

4.1.29. Dobutamine:

Author: Brooke Delaney

Dobutamine:

Please choose only one answer:

- may increase cardiac output with minimal effect on total peripheral resistance
- is essentially the same as dopamine
- is a potent vasoconstrictor
- may increase blood pressure by decreasing blood return to heart (preload)
- stimulates D1 receptors

Check the answer of this question online at QuizOver.com: Question: Dobutamine: Brooke Delaney Dr. Amberg Pharm quiz Quest

Flashcards: http://www.quizover.com/flashcards/question-dobutamine-brooke-delaney-dr-amberg-pharm-quiz-quest?pdf=1505

Interactive Question: http://www.quizover.com/question/question-dobutamine-brooke-delaney-dr-amberg-pharm-quiz-quest?pdf=1505 4.1.30. Bethanechol is an indirect acting cholinergic antagonist (anticholi...

Author: Brooke Delaney

Bethanechol is an indirect acting cholinergic antagonist (anticholinergic).

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Bethanechol is an indirect acting cholinergic Brooke Dr. Amberg Quest

Flashcards:

http://www.quizover.com/flashcards/question-bethanechol-is-an-indirect-acting-cholinergic-brooke-dr-amber?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-bethanechol-is-an-indirect-acting-cholinergic-brooke-dr-amber?pdf=1505