Veterinary BOD -Neuropathology

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 Neuropathology
- 1. BOD Neuropathology Questions

4.1.1. Neurons cannot divide because they do not have the organelles or ce...

Author: Brooke Delaney

Neurons cannot divide because they do not have the organelles or centrioles that allow cell division. true /false

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Neurons cannot divide because they do not Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-neurons-cannot-divide-because-they-do-not-brooke-delaney-bod?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-neurons-cannot-divide-because-they-do-not-brooke-delaney-bod?pdf=1505

4.1.2. What is the most vulnerable part of brain during intracranial press...

Author: Brooke Delaney

What is the most vulnerable part of brain during intracranial pressure?

Please choose only one answer:

- Cerebrum
- Cerebellum
- Ventricles
- Pituitary gland

Check the answer of this question online at QuizOver.com: Question: What is the most vulnerable part of brain Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-is-the-most-vulnerable-part-of-brain-brooke-delaney-bod?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-is-the-most-vulnerable-part-of-brain-brooke-delaney-bod?pdf=1505

4.1.3. Pachymeningitis is inflammation of the.....

Author: Brooke Delaney

Pachymeningitis is inflammation of the.....

Please choose only one answer:

- Dura mater
- Arachnoid
- Pia Mater
- Cerebellum
- Ventricles

Check the answer of this question online at QuizOver.com: Question: Pachymeningitis is inflammation of the.. Brooke Delaney BOD - Quest

Flashcards: http://www.quizover.com/flashcards/question-pachymeningitis-is-inflammation-of-the-brooke-delaney-bod-que?pdf=1505

Interactive Question: http://www.quizover.com/question/question-pachymeningitis-is-inflammation-of-the-brooke-delaney-bod-que?pdf=1505

4.1.4. A subdural hematoma is hemorrhage under which meninges layer?

Author: Brooke Delaney

A subdural hematoma is hemorrhage under which meninges layer?

Please choose only one answer:

- dura mater
- arachnoid
- pia mater

Check the answer of this question online at QuizOver.com: Question: A subdural hematoma is hemorrhage under Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-a-subdural-hematoma-is-hemorrhage-under-brooke-delaney-bod-qu?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-a-subdural-hematoma-is-hemorrhage-under-brooke-delaney-bod-qu?pdf=1505

4.1.5. Which is false regarding the Glial Limiting membrane?

Author: Brooke Delaney

Which is false regarding the Glial Limiting membrane?

Please choose only one answer:

- condensation of astocytes processes
- part of the blood brain barrier
- known as the "gate keeper" of the brain
- seen grossly as a spongy white layer under pia mater
- All of the above are true

Check the answer of this question online at QuizOver.com: Question: Which is false regarding the Glial Limiting Brooke Delaney BOD -

Flashcards: http://www.quizover.com/flashcards/question-which-is-false-regarding-the-glial-limiting-brooke-delaney-bo?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-is-false-regarding-the-glial-limiting-brooke-delaney-bo?pdf=1505

4.1.6. In situations of brain hypoxia/ischemia, how are astrocytes involve...

Author: Brooke Delaney

In situations of brain hypoxia/ischemia, how are astrocytes involved in promoting excitotoxicity?

Please choose only one answer:

- they clear ammonia form excitatory synapses
- they fail to form tight junctions and allow particles to enter blood brain barrier
- they become the site of inflammatory cell accumulation for the brian
- they fail to clear glutamate from excitatory synapses

Check the answer of this question online at QuizOver.com: Question: In situations of brain hypoxia/ischemia Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-in-situations-of-brain-hypoxia-ischemia-brooke-delaney-bod-qu?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-in-situations-of-brain-hypoxia-ischemia-brooke-delaney-bod-qu?pdf=1505

4.1.7. Corona radiata is a specific term for

Author: Brooke Delaney

Corona radiata is a specific term for

Please choose only one answer:

- softening of pia mater
- grey matter
- white matter
- blood brain barrier

Check the answer of this question online at QuizOver.com: Question: Corona radiata is a specific term for .. Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-corona-radiata-is-a-specific-term-for-brooke-delaney-bod-ques?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-corona-radiata-is-a-specific-term-for-brooke-delaney-bod-ques?pdf=1505

4.1.8. polioencephalomalacia =

Author: Brooke Delaney

polioencephalomalacia =

Please choose only one answer:

- softening of grey matter of brain
- softening of white matter of brain

Check the answer of this question online at QuizOver.com: Question: polioencephalomalacia Brooke Delaney BOD - Neuropathology Quest

Flashcards:

http://www.quizover.com/flashcards/question-polioencephalomalacia-brooke-delaney-bod-neuropathology-quest?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-polioencephalomalacia-brooke-delaney-bod-neuropathology-quest?pdf=1505

4.1.9. Perinatal infection of cats with parvovirus can result in what lesion?

Author: Brooke Delaney

Perinatal infection of cats with parvovirus can result in what lesion?

Please choose only one answer:

- polioencephalomalacia
- leukoencephalomalacia
- cerebellar hypolplasia
- poliomyelitis
- hematoma of subdural space

Check the answer of this question online at QuizOver.com: Question: Perinatal infection of cats with parvovirus Brooke Delaney BOD -

Flashcards: http://www.quizover.com/flashcards/question-perinatal-infection-of-cats-with-parvovirus-brooke-delaney-bo?pdf=1505

Interactive Question: http://www.quizover.com/question/question-perinatal-infection-of-cats-with-parvovirus-brooke-delaney-bo?pdf=1505 4.1.10. Hydranencephaly results from destruction of the parenchyma of the c...

Author: Brooke Delaney

Hydranencephaly results from destruction of the parenchyma of the cerebral hemispheres. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Hydranencephaly results from destruction Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-hydranencephaly-results-from-destruction-brooke-delaney-bod-q?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-hydranencephaly-results-from-destruction-brooke-delaney-bod-q?pdf=1505

4.1.11. What site is affected by Epsilon toxin from clostridium type D in s...

Author: Brooke Delaney

What site is affected by Epsilon toxin from clostridium type D in sheep with enterotoxemia?

Please choose only one answer:

- Cerebellum
- Falx cerebri
- Rhinencephalon
- Caudate nucleus

Check the answer of this question online at QuizOver.com: Question: What site is affected by Epsilon toxin Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-site-is-affected-by-epsilon-toxin-brooke-delaney-bod-que?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-site-is-affected-by-epsilon-toxin-brooke-delaney-bod-que?pdf=1505

4.1.12. What site is important for rabies diagnosis? (hint location where I...

Author: Brooke Delaney

What site is important for rabies diagnosis? (hint location where look for inclusion bodies)

Please choose only one answer:

- Caudate nucleus
- Midbrain
- Cerebellum
- Rhinencephalon
- Corpus callosum

Check the answer of this question online at QuizOver.com: Question: What site is important for rabies diagnosis Brooke Delaney BOD -

Flashcards: http://www.quizover.com/flashcards/question-what-site-is-important-for-rabies-diagnosis-brooke-delaney-bo?pdf=1505

Interactive Question: http://www.quizover.com/question/question-what-site-is-important-for-rabies-diagnosis-brooke-delaney-bo?pdf=1505 4.1.13. What site is used for diagnosing chronic wasting disease?

Author: Brooke Delaney

What site is used for diagnosing chronic wasting disease?

Please choose only one answer:

- Cerebellum
- Caudate nucleus
- Mdibrain
- Corpus callosum
- Obex

Check the answer of this question online at QuizOver.com: Question: What site is used for diagnosing chronic Brooke Delaney BOD - Quest

Flashcards: http://www.quizover.com/flashcards/question-what-site-is-used-for-diagnosing-chronic-brooke-delaney-bod-q?pdf=1505

Interactive Question: http://www.quizover.com/question/question-what-site-is-used-for-diagnosing-chronic-brooke-delaney-bod-q?pdf=1505

4.1.14. Moldy corn can cause leukoencephalomalacia in what species?

Author: Brooke Delaney

Moldy corn can cause leukoencephalomalacia in what species?

Please choose only one answer:

- Cow
- Horse
- Dog
- Cat
- Pig

Check the answer of this question online at QuizOver.com: Question: Moldy corn can cause leukoencephalomalacia Brooke Delaney BOD - Quest

Flashcards: http://www.quizover.com/flashcards/question-moldy-corn-can-cause-leukoencephalomalacia-brooke-delaney-bod?pdf=1505

Interactive Question: http://www.quizover.com/question/question-moldy-corn-can-cause-leukoencephalomalacia-brooke-delaney-bod?pdf=1505

4.1.15. What cells make the glial scar in liquefactive necrosis?

Author: Brooke Delaney

What cells make the glial scar in liquefactive necrosis?

Please choose only one answer:

- Astrocytes
- Neurons
- Ependymal cells
- Endothelial cells

Check the answer of this question online at QuizOver.com: Question: What cells make the glial scar in liquefactive Brooke BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-cells-make-the-glial-scar-in-liquefactive-brooke-bod-que?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-cells-make-the-glial-scar-in-liquefactive-brooke-bod-que?pdf=1505

4.1.16. Which of the following brain alterations can be detected grossly by...

Author: Brooke Delaney

Which of the following brain alterations can be detected grossly by ultraviolet illumination?

Please choose only one answer:

- Polioencephalomalcia
- Leukoencephalomalacia

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

Flashcards:

http://www.quizover.com/flashcards/question-which-of-the-following-brain-alterations-brooke-delaney-bod-q?pdf = 1505

Interactive Question:

http://www.quizover.com/question/question-which-of-the-following-brain-alterations-brooke-delaney-bod-q?pdf=1505

4.1.17. The peripheral nervous system has regeneration and the central nerv...

Author: Brooke Delaney

The peripheral nervous system has regeneration and the central nervous system does not. Which tissue component/factor most effectively facilitates axonal regrowth?

Please choose only one answer:

- Oligodendrocytes
- Astrocytes
- Ependymal cells
- Schwann cells
- Neurons

Check the answer of this question online at QuizOver.com: Question: The peripheral nervous system has regeneration Brooke BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-the-peripheral-nervous-system-has-regeneration-brooke-bod-que?pdf=1505

Interactive Question: http://www.quizover.com/question/question-the-peripheral-nervous-system-has-regeneration-brooke-bod-que?pdf=1505 4.1.18. A dog with acute, non-suppurative encephalitis featuring neuronal i...

Author: Brooke Delaney

A dog with acute, non-suppurative encephalitis featuring neuronal intracytoplasmic inclusion bodies is probably infected with what etiologic agent? HInt : this agent uses Dynein for backward movement to reach cell body of neurons

Please choose only one answer:

- Parvo
- Rabies
- Salmonella
- Canine Distemper

Check the answer of this question online at QuizOver.com: Question: A dog with acute non-suppurative encephalitis Brooke BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-a-dog-with-acute-non-suppurative-encephalitis-brooke-bod-ques?pdf=1505

Interactive Question: http://www.quizover.com/question/question-a-dog-with-acute-non-suppurative-encephalitis-brooke-bod-ques?pdf=1505 4.1.19. Which layer of the cerebellum is present during development of a pu...

Author: Brooke Delaney

Which layer of the cerebellum is present during development of a puppy but will migrate later into another layer?

Please choose only one answer:

- External granular cell layer
- Internal granular cell layer
- Purkinje cell layer
- Molecular layer

Check the answer of this question online at QuizOver.com: Question: Which layer of the cerebellum is present Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-which-layer-of-the-cerebellum-is-present-brooke-delaney-bod-q?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-layer-of-the-cerebellum-is-present-brooke-delaney-bod-q?pdf=1505

4.1.20. Prion proteins cause vasculitis. True/False

Author: Brooke Delaney

Prion proteins cause vasculitis. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Prion proteins cause vasculitis. True Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-prion-proteins-cause-vasculitis-true-brooke-delaney-bod-quest?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-prion-proteins-cause-vasculitis-true-brooke-delaney-bod-quest?pdf=1505

4.1.21. Which virus has intranuclear and cytoplasmic inclusion bodies?

Author: Brooke Delaney

Which virus has intranuclear and cytoplasmic inclusion bodies?

Please choose only one answer:

- Rabies
- Canine Distemper
- Herpes
- All of the above

Check the answer of this question online at QuizOver.com: Question: WHich virus has intranuclear and cytoplasmic Brooke BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-which-virus-has-intranuclear-and-cytoplasmic-brooke-bod-quest?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-virus-has-intranuclear-and-cytoplasmic-brooke-bod-quest?pdf=1505

4.1.22. What type of disease process can develop when the immune system bec...

Author: Brooke Delaney

What type of disease process can develop when the immune system becomes sensitized to myelin?

Please choose only one answer:

- primary demyelination
- secondary demyelination

Check the answer of this question online at QuizOver.com: Question: What type of disease process can develop Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-type-of-disease-process-can-develop-brooke-delaney-bod-q?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-type-of-disease-process-can-develop-brooke-delaney-bod-q?pdf=1505

4.1.23. Digestion chambers seen on a histology sign are a sign that there i...

Author: Brooke Delaney

Digestion chambers seen on a histology sign are a sign that there is degeneration. true/ false

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Digestion chambers seen on a histology Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-digestion-chambers-seen-on-a-histology-brooke-delaney-bod-que?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-digestion-chambers-seen-on-a-histology-brooke-delaney-bod-que?pdf=1505

4.1.24. Which of the following is false regarding FIP?

Author: Brooke Delaney

Which of the following is false regarding FIP?

Please choose only one answer:

- Obstructive hydrocephalus
- Ependymitis impeding CSF
- increased intracranial pressure
- occurs in cats
- All of the above are true

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

Flashcards: http://www.quizover.com/flashcards/question-which-of-the-following-is-false-regarding-brooke-dela-2598532?pdf=1505

Interactive Question: http://www.quizover.com/question/question-which-of-the-following-is-false-regarding-brooke-dela-2598532?pdf=1505

4.1.25. What is the site of replication of canine distemper?

Author: Brooke Delaney

What is the site of replication of canine distemper?

Please choose only one answer:

- Cerebellum
- Caudate nucleus
- Choroid plexus
- Lateral ventricle
- Midbrain

Check the answer of this question online at QuizOver.com: Question: What is the site of replication of canine Brooke Delaney BOD - Quest

Flashcards: http://www.quizover.com/flashcards/question-what-is-the-site-of-replication-of-canine-brooke-delaney-bod?pdf=1505

Interactive Question: http://www.quizover.com/question/question-what-is-the-site-of-replication-of-canine-brooke-delaney-bod?pdf=1505 4.1.26. Severe head trauma often produces tissue reactions that result in s...

Author: Brooke Delaney

Severe head trauma often produces tissue reactions that result in self-perpetuating cycles of clinical deterioration. Which of the following reactions is the one most responsible for the unfavorable consequences that occur after head trauma?

Please choose only one answer:

- Cytotoxic edema
- Osmotic edema
- Hydrostatic edema
- Vasogenic edema
- Interstitial edema

Check the answer of this question online at QuizOver.com: Question: Severe head trauma often produces tissue Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-severe-head-trauma-often-produces-tissue-brooke-delaney-bod-q?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-severe-head-trauma-often-produces-tissue-brooke-delaney-bod-q?pdf=1505

4.1.27. What type of edema has cellular swelling from lack of ATP but endot...

Author: Brooke Delaney

What type of edema has cellular swelling from lack of ATP but endothelial cells are not damaged (ex. ischemia)?

Please choose only one answer:

- Vasogenic edema
- Cytotoxic edema
- Hydrostatic edema
- Interstitial edema
- Osmotic edema

Check the answer of this question online at QuizOver.com: Question: What type of edema has cellular swelling Brooke Delaney BOD - Quest

Flashcards: http://www.quizover.com/flashcards/question-what-type-of-edema-has-cellular-swelling-brooke-delaney-bod-q?pdf=1505

Interactive Question: http://www.quizover.com/question/question-what-type-of-edema-has-cellular-swelling-brooke-delaney-bod-q?pdf=1505 4.1.28. You can control intracellular edema with Mannitol. true/false

Author: Brooke Delaney

You can control intracellular edema with Mannitol. true/false

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: You can control intracellular edema with Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-you-can-control-intracellular-edema-with-brooke-delaney-bod-q?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-you-can-control-intracellular-edema-with-brooke-delaney-bod-q?pdf=1505

4.1.29. When caudal transtentorial brain herniation is developed sufficient...

Author: Brooke Delaney

When caudal transtentorial brain herniation is developed sufficiently to result in coning of the caudoventral cerebellum, life-threatening disturbances occur. These are due to functional impairment of what neuroanatomic structure?

Please choose only one answer:

- Cerebrum
- Spinal Cord
- Brain Stem
- Falx Cerebri

Check the answer of this question online at QuizOver.com: Question: When caudal transtentorial brain herniation Brooke Delaney BOD -

Flashcards:

http://www.quizover.com/flashcards/question-when-caudal-transtentorial-brain-herniation-brooke-delaney-bo?pdf=1505

Interactive Question: http://www.quizover.com/question/question-when-caudal-transtentorial-brain-herniation-brooke-delaney-bo?pdf=1505 4.1.30. Pathologic hallmark of TSE (transmissable spongiform encephalopathy...

Author: Brooke Delaney

Pathologic hallmark of TSE (transmissable spongiform encephalopathy) is vacuolation of neurons. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Pathologic hallmark of TSE transmissable Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-pathologic-hallmark-of-tse-transmissable-brooke-delaney-bod-q?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-pathologic-hallmark-of-tse-transmissable-brooke-delaney-bod-q?pdf=1505

Author: Brooke Delaney

Hansen type 1 disc herniation is _____ and Hansen Type 2 disc herniation is _

Please choose only one answer:

- Rapid, slow
- Slow, rapid

Check the answer of this question online at QuizOver.com: Question: Hansen type 1 disc herniation is and Hansen Brooke Delaney BOD -

Flashcards:

http://www.quizover.com/flashcards/question-hansen-type-1-disc-herniation-is-and-hansen-brooke-delaney-bo?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-hansen-type-1-disc-herniation-is-and-hansen-brooke-delaney-bo?pdf=1505

4.1.32. Thiamine deficiency in carnivores will result in which of the follo...

Author: Brooke Delaney

Thiamine deficiency in carnivores will result in which of the following conditions?

Please choose only one answer:

- Polioencephalomalacia
- Midbrain is vacuolated
- Cerebellar hypoplasia

Check the answer of this question online at QuizOver.com: Question: Thiamine deficiency in carnivores will Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-thiamine-deficiency-in-carnivores-will-brooke-delaney-bod-que?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-thiamine-deficiency-in-carnivores-will-brooke-delaney-bod-que?pdf=1505

4.1.33. Microabscesses are the histologic marks of listeria.

Author: Brooke Delaney

Microabscesses are the histologic marks of listeria.

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com: Question: Microabscesses are the histologic marks Brooke Delaney BOD - Quest

Flashcards:

http://www.quizover.com/flashcards/question-microabscesses-are-the-histologic-marks-brooke-delaney-bod-qu?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-microabscesses-are-the-histologic-marks-brooke-delaney-bod-qu?pdf=1505