

Veterinary
Dr. Avery
GI Bio Path
quiz

Author: Brooke Delaney

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4. Chapter: Dr. Avery GI Bio Path quiz

1. Dr. Avery GI Bio Path quiz Questions

4.1.1. _____ is intestinal disease associated with severe hypopr...

Author: Brooke Delaney

_____ is intestinal disease associated with severe hypoproteinemia, weight loss, and voluminous poorly formed stool.

Please choose only one answer:

- Maldigestion
- Malabsorption

Check the answer of this question online at QuizOver.com:

Question: [is intestinal disease associated with Brooke Delaney Dr. Avery GI](#)

Flashcards:

<http://www.quizover.com/flashcards/question-is-intestinal-disease-associated-with-brooke-delaney-dr-avery?pdf=1505>

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4.1.2. Which of the following is false regarding exocrine pancreatic insuf...

Author: Brooke Delaney

Which of the following is false regarding exocrine pancreatic insufficiency (EPI)?

Please choose only one answer:

- Maldigestion
- Normal protein levels
- Weight loss and voluminous poorly formed stool
- Malabsorption
- routine blood work may not be helpful for diagnosing

Check the answer of this question online at QuizOver.com:

Question: [Which of the following is false regarding Brooke Delaney Dr. Avery](#)

Flashcards:

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

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4.1.3. Melena is an indication of bleeding in the lower GI tract. True/ False

Author: Brooke Delaney

Melena is an indication of bleeding in the lower GI tract. True/ False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [Melena is an indication of bleeding in Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-melena-is-an-indication-of-bleeding-in-brooke-delaney-dr-aver?pdf=1505>

Interactive Question:

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4.1.4. On a fecal fat test, Direct mixing of Sudan and feces positive resu...

Author: Brooke Delaney

On a fecal fat test, Direct mixing of Sudan and feces positive result = _____.

If the Direct mixing is negative, then add acetic acid and heat for a positive result = _____.

Please choose only one answer:

- On a fecal fat test, Direct mixing of Sudan and feces positive result = undigested fat (digestion problem)
If the Direct is negative, add acetic acid and heat for a positive result = digested fat (absorption problem)
- On a fecal fat test, Direct mixing of Sudan and feces positive result = absorption problem
If the Direct mixing is negative, add acetic acid and heat for a positive result = digestion problem

Check the answer of this question online at QuizOver.com:

Question: [On a fecal fat test Direct mixing of Sudan Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-on-a-fecal-fat-test-direct-mixing-of-sudan-brooke-delaney-dr?pdf=1505>

Interactive Question:

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4.1.5. What test is most sensitive and specific for Exocrine pancreatic in...

Author: Brooke Delaney

What test is most sensitive and specific for Exocrine pancreatic insufficiency (EPI)?

Please choose only one answer:

- PLI
- Fecal Fat
- Fecal occult
- TLI
- CBC and Bio Chem Panel

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [What test is most sensitive and specific Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-what-test-is-most-sensitive-and-specific-brooke-delaney-dr-av?pdf=1505>

Interactive Question:

<http://www.quizover.com/question/question-what-test-is-most-sensitive-and-specific-brooke-delaney-dr-av?pdf=1505>

4.1.6. Dogs with EPI generally have >5.0 ug/L TLI test result. True/False

Author: Brooke Delaney

Dogs with EPI generally have >5.0 ug/L TLI test result. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [Dogs with EPI generally have 5.0 ug/L TLI Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-dogs-with-epi-generally-have-5-0-ug-l-tli-brooke-delaney-dr-a?pdf=1505>

Interactive Question:

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4.1.7. _____ is absorbed in the proximal small intestine (jejunu...

Author: Brooke Delaney

_____ is absorbed in the proximal small intestine (jejunum) and _____ is absorbed in the distal small intestine (ileum)

Please choose only one answer:

- B12, Folate
- Folate, B12

Check the answer of this question online at QuizOver.com:

Question: [is absorbed in the proximal small intestine Brooke Delaney Dr. Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-is-absorbed-in-the-proximal-small-intestine-brooke-delaney-dr?pdf=1505>

Interactive Question:

<http://www.quizover.com/question/question-is-absorbed-in-the-proximal-small-intestine-brooke-delaney-dr?pdf=1505>

4.1.8. If both B12 and Folate are decreased , then generalized malabsorpti...

Author: Brooke Delaney

If both B12 and Folate are decreased , then generalized malabsorption is occurring in the small intestine.

True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [If both B12 and Folate are decreased then Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-if-both-b12-and-folate-are-decreased-then-brooke-delaney-dr-a?pdf=1505>

Interactive Question:

<http://www.quizover.com/question/question-if-both-b12-and-folate-are-decreased-then-brooke-delaney-dr-a?pdf=1505>

4.1.9. Intrinsic factor (IF) is secreted by what organ?

Author: Brooke Delaney

Intrinsic factor (IF) is secreted by what organ?

Please choose only one answer:

- Liver
- Small Intestine
- Pancreas
- Kidney
- Large instestine

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Intrinsic factor IF is secreted by what Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-intrinsic-factor-if-is-secreted-by-what-brooke-delaney-dr-ave?pdf=1505>

Interactive Question:

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4.1.10. I will not forget on the capstone exam that Cats with EPI may mimic...

Author: Brooke Delaney

I will not forget on the capstone exam that Cats with EPI may mimic generalized malabsorption because the B12 and folate decrease in both diseases.

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [I will not forget on the capstone exam Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-i-will-not-forget-on-the-capstone-exam-brooke-delaney-dr-aver?pdf=1505>

Interactive Question:

<http://www.quizover.com/question/question-i-will-not-forget-on-the-capstone-exam-brooke-delaney-dr-aver?pdf=1505>

4.1.11. Bacterial overgrowth (increased Folate levels) is a common sequela ...

Author: Brooke Delaney

Bacterial overgrowth (increased Folate levels) is a common sequela to EPI in dogs. True/False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [Bacterial overgrowth increased Folate Brooke Delaney Dr. Avery GI](#)

Flashcards:

<http://www.quizover.com/flashcards/question-bacterial-overgrowth-increased-folate-brooke-delaney-dr-avery?pdf=1505>

Interactive Question:

<http://www.quizover.com/question/question-bacterial-overgrowth-increased-folate-brooke-delaney-dr-avery?pdf=1505>

4.1.12. Following data from a dog with chronic loose stool and weight loss....

Author: Brooke Delaney

Following data from a dog with chronic loose stool and weight loss. Fecal Fat (direct test) neg

TLI= 8.1 (normal >5)

TP= 3.0 (5-7 normal)

Albumin 1.7 (normal 1.5-3.2)

Glubulin 1.3 (normal 1.5-3.2)

What is best explanation?

Please choose only one answer:

- EPI
- Pancreatitis
- Intestinal malabsorption
- Chronic colitis

Check the answer of this question online at QuizOver.com:

Question: [Following data from a dog with chronic Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-following-data-from-a-dog-with-chronic-brooke-delaney-dr-aver?pdf=1505>

Interactive Question:

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4.1.13. What are is not a differential for panhypoproteinemia?

Author: Brooke Delaney

What are is not a differential for panhypoproteinemia?

Please choose only one answer:

- Protein losing enteropathy(PLE)
- Severe Burn
- Severe Exudative skin disease
- Blood Loss
- Exocrine Pancreatic Insufficiency (EPI)

Check the answer of this question online at QuizOver.com:

Question: [What are is not a differential for Brooke Delaney Dr. Avery GI Bio](#)

Flashcards:

<http://www.quizover.com/flashcards/question-what-are-is-not-a-differential-for-brooke-delaney-dr-avery-gi?pdf=1505>

Interactive Question:

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4.1.14. _____ failure is selective decrease of albumin not globulin.

Author: Brooke Delaney

_____ failure is selective decrease of albumin not globulin.

Please choose only one answer:

- Kidney
- Liver
- Heart

Check the answer of this question online at QuizOver.com:

Question: [failure is selective decrease of albumin Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-failure-is-selective-decrease-of-albumin-brooke-delaney-dr-av?pdf=1505>

Interactive Question:

<http://www.quizover.com/question/question-failure-is-selective-decrease-of-albumin-brooke-delaney-dr-av?pdf=1505>

4.1.15. Chronic glomerular disease is selective decrease of _____...

Author: Brooke Delaney

Chronic glomerular disease is selective decrease of _____.

Please choose only one answer:

- Albumin
- Globulin

Check the answer of this question online at QuizOver.com:

Question: [Chronic glomerular disease is selective Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-chronic-glomerular-disease-is-selective-brooke-delaney-dr-ave?pdf=1505>

Interactive Question:

<http://www.quizover.com/question/question-chronic-glomerular-disease-is-selective-brooke-delaney-dr-ave?pdf=1505>

4.1.16. Chronic severe inflammation causes a decrease in albumin and increa...

Author: Brooke Delaney

Chronic severe inflammation causes a decrease in albumin and increase in globulin .True / False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [Chronic severe inflammation causes a Brooke Delaney Dr. Avery GI](#)

Flashcards:

<http://www.quizover.com/flashcards/question-chronic-severe-inflammation-causes-a-brooke-delaney-dr-avery?pdf=1505>

Interactive Question:

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4.1.17. Increased albumin is ALWAYS from dehydration. true/false

Author: Brooke Delaney

Increased albumin is ALWAYS from dehydration. true/false

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: [Increased albumin is ALWAYS from dehydration Brooke Dr. Avery GI](#)

Flashcards:

<http://www.quizover.com/flashcards/question-increased-albumin-is-always-from-dehydration-brooke-dr-avery?pdf=1505>

Interactive Question:

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4.1.18. Which of the following describes monoclonal gammopathy results? Hin...

Author: Brooke Delaney

Which of the following describes monoclonal gammopathy results? Hint: monoclonal is a narrow tall spike

Please choose only one answer:

- Multiple Myeloma (plasma cell tumor) or B cell lymphoma
- Chronic antigenic stimulation
- Liver disease
- Immune mediated disease
- Nephrotic syndrome

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Which of the following describes monoclonal Brooke Delaney Dr. Quest](#)

Flashcards:

<http://www.quizover.com/flashcards/question-which-of-the-following-describes-monoclonal-brooke-delaney-dr?pdf=1505>

Interactive Question:

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4.1.19. Following data from a 9yr old dog

TP 3.7 (5.4 -7.4 normal)-low

Al...

Author: Brooke Delaney

Following data from a 9yr old dog

TP 3.7 (5.4 -7.4 normal)-low

Albumin 2.4 (2.7-4.5 normal)-low

Globulin 1.3 (1.9-3.4 normal) -low

Which of the following is least likely?

Please choose only one answer:

- Blood loss
- Glomerular disease
- PLE
- Exudative skin disease
- Severe burn

Check the answer of this question online at [QuizOver.com](http://www.quizover.com):

Question: [Following data from a 9yr old dog TP 3.7 Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-following-data-from-a-9yr-old-dog-tp-3-7-brooke-delaney-dr-av?pdf=1505>

Interactive Question:

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4.1.20. 3 yr old dog

TP 8.4 (5.4-7.4 normal)

Albumin 5.0 (2.7-4.5 norma...

Author: Brooke Delaney

3 yr old dog

TP 8.4 (5.4-7.4 normal)

Albumin 5.0 (2.7-4.5 normal)

Globulin 3.4 (1.9-3.4 normal)

is this dog dehydrated?

Please choose only one answer:

- Yes
- No

Check the answer of this question online at QuizOver.com:

Question: [3 yr old dog TP 8.4 5.4-7.4 normal Albumin Brooke Delaney Dr. Avery](#)

Flashcards:

<http://www.quizover.com/flashcards/question-3-yr-old-dog-tp-8-4-5-4-7-4-normal-albumin-brooke-delaney-dr?pdf=1505>

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