

Free Questions for FPGEE by go4braindumps

Shared by Mcconnell on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Once daily dosing of aminoglycosides is effective due to:

Options:

- A- prolonged residence of the antibiotic in the body
- **B-** post-antimicrobial effect
- C- enhanced tissue accumulation
- D- reduced renal clearance
- E- higher peak-trough differences

Answer:

В

Question 2

Question Type: MultipleChoice



Which of the following agents is NOT associated with the toxic effect of Stevens-Johnson syndrome?

Question 3

Question Type: MultipleChoice

An angiotensin-converting enzyme (ACE. inhibitor for which both renal elimination and metabolism are important in the elimination of the drug and its active metabolites is:

Options:	
A- enalapril	
B- fosinopril	
C- lisinopril	
D- quinapril	
E- ramipril	
Answer:	
В	

Question 4

Question Type: MultipleChoice

Which of the following agents may cause pulmonary toxicity?

I Amiodarone

II Bleomycin

٠	٠	٠	D : :	
ı	ı	ı	Ramipril	ı
•	•	•		•

Options:

- A- I only
- B- III only
- C- I and II only
- D- II and III only
- E- I, II and III

Answer:

С

Question 5

Question Type: MultipleChoice

True statements regarding transcription include which of the following?

I The enzyme responsible for initiating transcription is RNA polymerase.

III The information carried in the gene sequence is transferred to RNA.
Options:
A- I only
B- III only
C- I and II only
D- II and III only
E- I, II and III
Answer:
E
Question 6
Question Type: MultipleChoice
Dorzolamide:

II The genetic information contained in the nucleotide sequence of mRNA is translated into a protein structure.

I has a sulfonylurea structure					
II has carbonic anhydrase inhibitor activity					
III is useful in the treatment of glaucoma					
Options:					
A- I only					
B- III only					
C- I and II only					
D- II and III only					
E- I, II and III					
Answer:					
D					
Question 7					
Question Type: MultipleChoice					

Potassium-sparing diuretics:
I exert their effect in the proximal tubule.
Il may cause intracellular alkalosis.
III include the aldosterone antagonists.
Options:
A- I only
B- III only
C- I and II only
D- II and III only
E- I, II and III
Answer:
D

To Get Premium Files for FPGEE Visit

https://www.p2pexams.com/products/fpgee

For More Free Questions Visit

https://www.p2pexams.com/nabp/pdf/fpgee

