

FPGEE^{Q&As}

Foreign Pharmacy Graduate Equivalency Examination

Pass NABP FPGEE Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/fpgee.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by NABP
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/fpgee.html

2024 Latest geekcert FPGEE PDF and VCE dumps Download

QUESTION 1

Which of the following	statements is FALS	E regarding tab	let formulation?

- A. Diluents are fillers to add bulk to the tablet.
- B. Lubricants help the patient to swallow the tablet more easily.
- C. Binding agents may be added dry or in solution.
- D. Disintegrants draw water into the tablet causing it to burst.
- E. Glidants promote the flow of materials during compression.

Correct Answer: B

QUESTION 2

Which of the following statements is/are correct regarding enzymes?

I-Enzymes are proteins II- Enzymes are catalyst because they are never altered during a reaction III- Michaelis-Menten theory describe the enzymatic reactions

- A. I only
- B. III only
- C. I and II only
- D. II and III only
- E. All are correct

Correct Answer: E

QUESTION 3

Bacterial resistance to an antibiotic may occurs due to:

- I- Mutation II- Adaptation III- Gene transfer
- A. I only
- B. III only
- C. I and II only
- D. II and III only



https://www.geekcert.com/fpgee.html 2024 Latest geekcert FPGEE PDF and VCE dumps Download

E. All are correct				
Correct Answer: E				
QUESTION 4				
Five subjects given a single intravenous of (hours). The mean half-life is:	dose of a drug have the following eliminate	ation half-lives: 3, 9, 6, 5 and 4 h		
A. 4.0 h.				
B. 5.0 h.				
C. 5.4 h.				
D. 5.8 h.				
E. 6.0 h.				
Correct Answer: C				
QUESTION 5				
An enzyme is:				
A. an oligopeptide				
B. a nucleic acid				
C. unable to hydrolyse polysaccharides				
D. a catalyst				
E. changed chemically in a reaction				
Correct Answer: D				
FPGEE PDF Dumps	FPGEE VCE Dumps	FPGEE Braindumps		

FPGEE PDF Dumps

FPGEE Braindumps