

OAT Practice Test Questions and Answers

1. The main site of glucose absorption is the

- A) Descending loop of Henle
- B) Ascending loop of Henle
- C) Glomerulus
- D) Proximal Convoluted Tubule

2. Which of the following molecules is chiral?

- A) 1-bromopropane
- B) 2-bromopropane
- C) 1,2-dibromopropane
- D) 1,3-dibromopropane

3. A frameshift mutation is which of the following?

- A) CAT HAS HIS → CAT HIS HAT
- B) CAT HAS HIS → CAT WAS HIT
- C) CAT HAS HIS → CAT HSH ISA
- D) CAT HAS HIS → CAT HIT WAS

4. Which of the following is NOT true about meiosis?

- A) Homologous chromosomes join during synapsis
- B) Sister chromatids separate during meiosis I
- C) Crossing-over increases genetic variation in gametes
- D) None of the above

Answers: 1-D 2-C 3-C 4-B

For More OAT Questions and Answers FREE, OAT Online Prep Training,
OAT Exam, OAT Study Guide, OAT Flashcards, OAT Quizzes visit: [OAT Practice Test](#)