

CCIL Practice Test Questions and Answers

1. What does CCIL typically stand for in healthcare or laboratory settings?

- A) Clinical Chemistry and Immunology Laboratory
- B) Certified Clinical Information Librarian
- C) Central Cardiovascular Intensive Lab
- D) Community Care Independent Living

2. In laboratory quality control, what is the primary purpose of running control samples?

- A) To increase testing speed
- B) To verify accuracy and precision of test results
- C) To reduce reagent costs
- D) To train new technicians

3. Which parameter is most critical when storing laboratory specimens?

- A) Storage location convenience
- B) Temperature and storage conditions specified by test requirements
- C) Container color preference
- D) Alphabetical organization

4. What should be done if a laboratory result falls outside the expected reference range?

- A) Report the result immediately without verification
- B) Verify the result through appropriate quality control measures
- C) Discard the sample and request a new one
- D) Adjust the result to fit within normal range

Answers: 1-A 2-B 3-B 4-B

For More CCIL Questions and Answers FREE, CCIL Online Prep Training, CCIL Exam, CCIL Study Guide, CCIL Flashcards, CCIL Quizzes visit:

CCIL Practice Test