



Identify Diagnostics Drug Test Cup Training Quiz

1. The Identify Drug Test Cup test is...?

- A preliminary drug screen
- A confirmatory test
- Testing how intoxicated someone is
- None of the above

2. Positive results should be read at...?

- 2 minutes
- 5 minutes
- As soon as they appear
- 60 minutes

3. Which describes a step in preparing a restroom for a urine collection?

- Turn off water sources (sink faucets)
- Ensuring toilet and tank water are blue
- Remove all substances that may be used to adulterate urine specimen (soaps, disinfectants, cleansing agents)
- All of the above

4. A normal temperature range for urine specimen is...?

- 80 - 90 degrees Fahrenheit
- 90 - 100 degrees Fahrenheit
- 101 - 104 degrees Fahrenheit
- Not necessary to verify temperature

5. A Identify Diagnostics Cup may be used after the expiration date if...?

- The Identify Diagnostics Cup has not been open and has remained in sealed pouch
- The Identify Diagnostics Cup has been frozen
- The Identify Diagnostics Cup should never be used after expiration date
- The Identify Diagnostics Cup is within 1 month of expiration date

6. A test line that is very light in intensity compared to other test lines..?

- Should be considered invalid
- Should be interpreted as negative
- Should be interpreted as a marginal positive
- Should be re-run since the results are questionable



7. Which drug test panel(s) indicates a negative result in the above image?

- AMP
- BZO
- COC
- MOP
- BZO, COC, and MOP



8. Which drug test panel(s) indicates an invalid result in the above image?

- AMP
- BZO
- MOP
- THC
- BZO and MOP



9. Which drug test panel(s) indicates a positive result in the above image?

- BZO
- COC
- MOP
- COC and MOP

10. The cut-off level of a drug is...?

- Indicated by the amount of lines that appear per strip
- The level of urine required to activate the test
- The concentration level established as a break point or threshold for labeling a result positive or negative
- 50

11. The test results are stable...?

- From noon and midnight
- Between 5-8 minutes
- For 10 minutes
- For two hours

12. If a specimen temperature is not within normal range...?

- Assume the donor recently drank a cold beverage
- Specimen is invalid
- If the specimen is negative, it is acceptable
- If the specimen is positive, it is acceptable

13. An Adulteration Strip should be read...?

- At the test read time by comparing the colors to the included color chart
- After 60 minutes
- By the donor
- When the control line appears?

14. When no control line appears at 5 minutes you should...?

- Report the result as positive
- Shake the specimen cup
- Report the result as invalid and repeat the test in a different Identify Diagnostics Cup with the same sample
- Report the result as adulterated