

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
Ō	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
Ō	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	a negative	result in	the	above	image	?
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- $\ \ \square \ \mathsf{AMP}$
- \bigcirc BZO
- \bigcirc COC
- \bigcirc MOP
- ☐ BZO, COC, and MOP



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

- $\, \, \bigcap \, \mathsf{AMP} \,$
- □ 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 Cu
with the same sample
Report the result as adulterated