## ACON® One Step Drug Test Card Certification Quiz

Instructions: This is a multiple-choice test. Read the questions completely before choosing the best answer. Click on the radio button that corresponds to the best answer.							
*Note that Name, Organization, Address and E-mail are required fields.							
*Name:	*Organization:	*Organization:					
*Address No.& Street:							
*City:	*State:	*Zip					
*E-mail:							
*Phone:	Fax:						
1. When collecting specimen in a cup, wa. 90-100°C b. 85-95°F c. 90-100°F d. 85-95°C	what should the temperature range l	be?					
2. The absence of a line next to a drug a a. Non-Negative b. Negative c. Invalid d. All of the above	abbreviation indicates a	for that particular drug.					
3. When collecting specimen and perfor on the strip(s), but not above the arrourine for at least  a. 5-10 seconds b. 10-15 seconds c. 20-30 seconds d. None of the above	•	d to at least the level of the wavy lines strip(s) of the test card vertically in the					
4. Negative results may be interpreted a interpreted at  a. 10 minutes  b. 1 minute  c. 3 minutes  d. 5 minutes	as soon as all lines are visible. Non-	negative results should only be  Distributed by:					

CLIA Waived.com

## **ACON®** One Step Drug Test Card

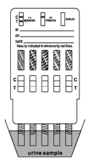
5. Match the appropriate abbreviation to the drug name:

a. Marijuana	COC	PCP	mAMP	AMP	OPI	THC
b. Amphetamines	COC	PCP	mAMP	AMP	OPI	THC
c. Cocaine	COC	PCP	mAMP	AMP	OPI	THC
d. Opiates/Morphine	COC	PCP	mAMP	AMP	OPI	THC
e. Phencyclidine	COC	PCP	mAMP	AMP	OPI	THC
f. Methamphetamine	COC	PCP	mAMP	AMP	OPI	THC

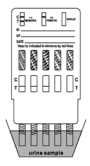
6. Match the appropriate abbreviation to the drug name:

		-					
a. Ecstasy	BZO	BAR	TCA	MDMA	PPX	MTD	OXY
(Methylenedioxymethamphetamine	e)						
b. Oxycodone	BZO	BAR	TCA	MDMA	PPX	MTD	OXY
c. Propoxyphene	BZO	BAR	TCA	MDMA	PPX	MTD	OXY
d. Tricyclic Antidepressants	BZO	BAR	TCA	MDMA	PPX	MTD	OXY
e. Benzodiazepines	BZO	BAR	TCA	MDMA	PPX	MTD	OXY
f. Barbiturates	BZO	BAR	TCA	MDMA	PPX	MTD	OXY
g. Methadone	BZO	BAR	TCA	MDMA	PPX	MTD	OXY

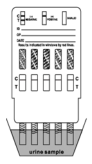
7. Identify the results as either: Non-Negative, Negative, or Invalid.



Non-Negative Negative Invalid



Non-Negative Negative Invalid



Non-Negative Negative Invalid

Distributed by: