

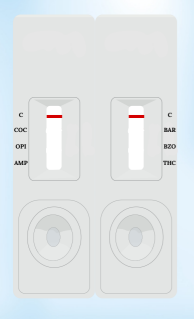
Rapid Multi Drugs (6 in 1) Screening Test Kit



INTERPRETATION OF RESULTS

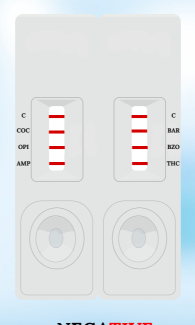


Figure 1



POSITIVE

Figure 2



NEGATIVE

C COC OPI BZO THC

Figure 3

INVALID

DIRECTIONS FOR USE

Allow the test device, specimen and/or buffer to equilibrate at room temperature (15-30°C) before testing.

- 1. Bring the kit components of Rapid Multi Drugs (6 in 1)
 Screening Test kit device to room temperature before testing.
- 2. Remove the testing device and the sample applicator and the desiccant pouch.
- 3. Check the colour of the desiccant pouch. It should be blue. Dispense 2 drops urine sample into the each sample well (S) of the device using sample dropper. Alternatively, carefully dispense 50µl urine in each sample well using pipette.
- 4. Wait for the colored line(s) to appear. Read results at 5 minutes. Note: Do not interpret the result after 10 minutes.

Positive: One bands appear at the control region (C). This indicates presence of the specific drug in the specimen.

Negative: Four bands appear at the control region (C) and drug test region. This indicates absence of the specific drug in the specimen.

Invalid: The control line fails to appear.















Rapid Multi Drugs (6 in 1) Screening Test Kit



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Sensitivity and Specificity

Commercial	MDT Test		Total
Multi Drug	Positive	Negative	
Rapid Test			
Results			
Positive	2	0	2
Negative	2	138	140
Total	2	138	142

Relative Sensitivity: 100%

Relative Specificity: 98.57%

Corporate Office:-

Factory Address:-

C/609, 6th Floor, Mittal Commercia, Unit 2, Hasan Pada Road, Chimatpada Marol, Andheri (E), Mumbai - 400059. G/F- 12/13, Evershine-2, Survey NO. 307/3/1, Balitha, N.H No 48, Vapi, Valsad, Gujarat, 396191.