## **Rapid Response**

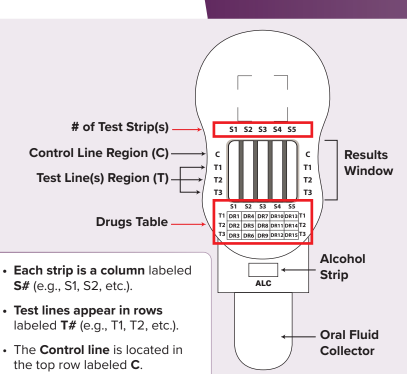
DIAGNOSTICS

# Oral Fluid Lollipop Drug Test Quick Reference Guide



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btnx.com/product/oral-fluid-lollipop-drug-test

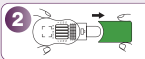


## **Preparation**

Allow the test, specimen, and/or controls to reach room temeprature (15-30°C) prior to testing. Instruct the donor to not place anything in the mouth, including food, drink, gum or tobacco products for at least 10 minutes prior to collection.



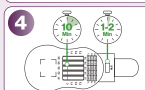
Remove the test from the sealed pouch and use it within one hour of opening.



Remove the cap to uncover the oral fluid collector.

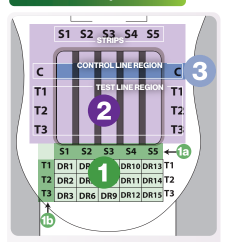


Place the collector in your mouth. Do not let saliva touch the plastic body of the test. Keep the device level and do not tilt it. Hold it in your mouth until saliva flows across the test strips and the control lines (C) appear.



Remove the test from your mouth and put the cap on. Place it on a level surface and start the timer. Read the results. See Results Interpretation.

## **Results Interpretation**



#### **How To Read The Table:**

- Find the drug name in the Table. a) Identify the associated Strip (S#). b) Identify the Test region (T#).
- Match the associated coordinates S#T# from the Table to find the drug's position in the Results Window.
- Identify the Control line (C) on the same Strip (S#) of the drug's position in the Results Window.

#### BTNX Inc.

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Mon.-Fri. 9:00 AM - 5:30 PM EST

Alcohol (ALC) Strip:

Interpret ALC strip between 1-2 minutes by comparing the reaction pad with the enclosed color chart.

Blue or green POSITIVE NEGATIVE INVALID

Drug Tests: Read results at 10 minutes. Do not read results after 20 minutes. Use the table on the device to locate each drug and its corresponding position in the results window.

#### **NEGATIVE:**

The Control (C) line is present and a test line appears in the Test region (T) for the drug. Even a very faint line is considered negative. A negative result indicates the drug is not present or is below the detectable level.

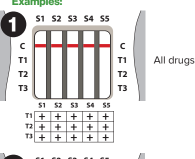
#### **POSITIVE:**

The Control (C) line is present and NO TEST LINE appears in the Test region (T) for the drug. A positive result indicates the drug is present above the detectable level.

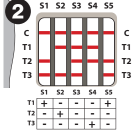
#### INVALID:

NO CONTROL LINE appears in the Control region (C). Do not interpret invalid test Strips (S#), Repeat with a new test if needed

### **Examples:**

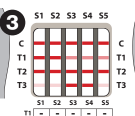


All drugs are positive.



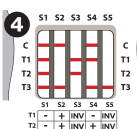
The drugs of S1T1, S2T2, S4T3, and S5T1 are positive.

The rest of the drugs are negative.



T3 [

All drugs are **negative**.



- INV - INV

Negative: S1T1, S1 T2, S1T3, S2T3, S4T1, S4T3

Positive: S2T1. S2 T2. S4T2

Invalid: S3T1, S3T2, S3T3, S5T1, S5T2, S5T3

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