



ToxCup® Reference Guide

The ToxCup® Drug Screen Cup is a one-step test for the rapid qualitative detection of drugs of abuse and adulterants.

ToxCup® Procedures -- Refer to package insert for detailed instructions and technical information.

1. **Remove** the test lid from the sealed pouch.



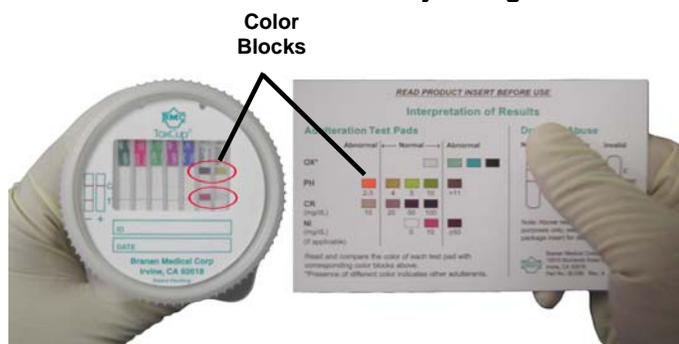
2. **Twist** the test lid securely onto the specimen cup after collection.



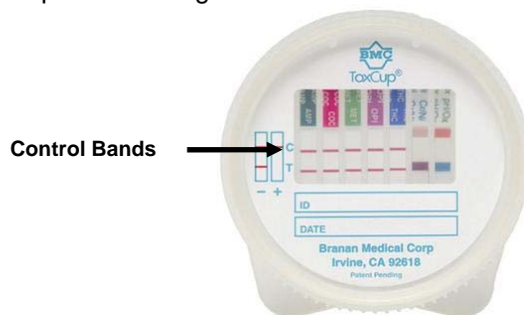
3. **Lean** the cup on its side to activate testing.



4. **Adulteration Pads:** After one minute, compare the colors of the adulterant tests with the corresponding color blocks on the color chart included in the kit. **Do not read after 2 minutes as the color may change.**



5. **Drugs of abuse test:** Read results once the **control band (C)** appears and the membrane clears (in approximately 5 minutes or less). Results are stable for up to an hour after the control bands form. Interpret according to instructions below.



Interpreting ToxCup® Test Results

Negative Result

For each test, two colored bands should be observed:

- **One in the CONTROL (C) region**
- **One in the specific TEST region**

The color of the test band may be slightly darker or lighter than the control band. Any band that can be seen visually is a **negative** result.

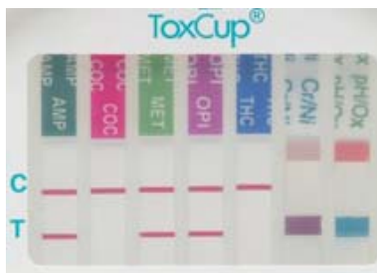


Example Interpretation:

- AMP: Negative
- COC: Negative
- MET: Negative
- OPI: Negative
- THC: Negative

Presumptive Positive Result

A colored band at the **CONTROL (C) region** should be observed. When there is no colored band at the specific **TEST region**, the test is presumptive positive for that particular drug.

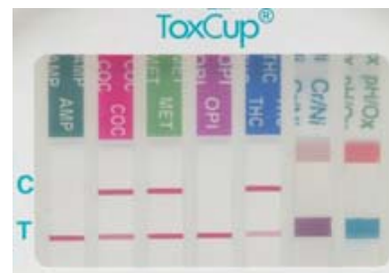


Example Interpretation:

- AMP: Negative
- COC: **Presumptive Positive**
- MET: Negative
- OPI: Negative
- THC: **Presumptive Positive**

Invalid Result

When no band appears in the **CONTROL (C) region**, the **TEST is invalid** even if there is a band in the test region. Check test procedures, and samples. Repeat the test with a new device.



Example Interpretation:

- AMP: **Invalid**
- COC: Negative
- MET: Negative
- OPI: **Invalid**
- THC: Negative