

antest Tested 92 samples in its ninth month.



Community News

CanTEST have tested a total of 881 samples to 20 April 2023.

This month, CanTEST staff provided **121** health and AOD brief interventions and 15/92 samples were voluntarily discarded by people after they received their results.



Ketamine

was expected in 21 samples and detected in 14

Purities ranged from 27-83%

- 1 sample also contained MDMA. In the samples where people expected **ketamine** to be present but it wasn't found:
- 2 samples contained 2F-NENDCK,
- 1 sample contained benzocaine,
- 1 sample contained tiletamine,
- 1 sample contained procaine & tiletamine and
- 1 sample contained benzocaine & procaine & tiletamine.



Methamphetamine

was expected in 5 samples and detected in 4. Purities ranged from **37-79%**

2F-NENDCK expected & detected in 1 sample

> **THC** expected & detected in 2 samples

O-PCE expected & detected in **1** sample

3-MeO-PCP expected & detected in 1 sample

4-MMC expected & detected in 1 sample

MXiPr expected & detected in 1 sample

1,4-butanediol expected & detected in 1 sample

samples presented: 1 contained glucose monohydrate, 1 contained methamphetamine & 1 contained MDA.

In 3 unknown or undisclosed









Thu 10am - 1pm & Fri 6pm - 9pm City Community Health Centre, 1 Moore Street, Canberra City

www.directionshealth.com/CanTEST



Cocaine

was expected in 10 samples and detected in 9

Purities ranged from 12-73%

Adulterants found in cocaine this month included caffeine and paracetamol.



was expected in 5 samples and detected in all of them.

Purities were 60-76%

2 samples also contained caffeine and 1 sample also contained caffeine & morphine.



MDMA

was expected in 22 samples and detected in 19

Samples tested & their purity ranges: 9/9 capsules contained 29-83% 1/2 pills contained 17% 2/2 powders contained <5-34% **7/9** crystalline contained **<5-77%**

1 sample that contained MDMA also contained caffeine & 1 sample also contained MDA & MDEA.



Amphetamine

was expected in 1 sample and detected in **0**. The sample was found to contain **L-leucine**.

These are preliminary findings, subject to change. Released 22.05.2023 for the period of 21.03.2023 - 20.04.2023