

188

samples tested from 21 March to 20 April 2024

CanTEST have tested a total of 2519 samples to 20 April 2024. This month we provided **235** health & AOD brief interventions and **13/188** samples were voluntarily discarded by people after their received their results. We continue to receive anecdotal reports about increases in opioid overdoses in our community. Anyone can visit CanTEST for free naloxone.

Heroin

was expected and detected in 6 samples.

Purities ranged from 60 - 81%

4 samples also contained 6-MAM and acetylcodeine.

MDA

was expected in 1 sample and detected in 0. 1 sample contained MDMA.

Cocaine

was expected in 37 samples and detected in 35.

Purities ranged from 23 - 89%

1 sample also contained caffeine

In the samples where **cocaine** was expected but not detected:

1 sample contained creatine

1 sample contained paracetamol

Benzos

were expected in 1 sample and detected in 0.

The sample actually contained heroin, 6-MAM and acetylcodeine.

This may have been a mix-up by the consumer.

Ketamine

and detected in 21.

was expected in 26 samples

Purities ranged from 30 - 87%

expected but not detected:

1 contained diphenhydramine 1 contained 2'-fluoro-2-oxo-PCE

In the samples where **ketamine** was









CanTEST's Community Notices and other harm reduction info can be found at @CanTESTCBR on Instagram, Facebook and Twitter/X

MDMA

was expected in 72 samples and detected in 67.

Samples tested and their purity ranges included:

33/35 capsules contained **6 - 84%**

26/28 crystals contained **50 - 84%**

7/7 pills contained **7 - 35%**

1/2 powders contained 9%

1 MDMA sample also contained cocaine and

1 also contained caffeine

In the samples where **MDMA** was expected

but not detected,

1 sample contained sucrose and

1 sample contained O-PCE

Amphetamine

was expected in 3 samples and detected in 0. 1 sample contained methamphetamine

1 contained N,N-dimethylpentylone and

1 contained procaine and tiletamine



was expected and detected in 2 samples

Meth

was expected and detected in 14 samples. Purities ranged from 70 - 80%.





