

Weekly Results: Feb 26 - Mar 3, 2024

Total Samples = 115



Down (Opioids) & Sedatives, 73 samples

Down (Opioids) - 62 samples

- 55 samples contained fentanyl at a median concentration of 18% (concentrations ranged from 1% to greater than 80%)
- 30 samples contained fluorofentanyl at a median concentration of 9% (concentrations ranged from 1% to greater than 40%)
- 3 samples contained xylazine at a median concentration of 0.1%
- 35.5% (22/62) of down samples contained a benzodiazepine
 - 17 samples contained bromazolam at a median concentration of 4% (concentrations ranged from less than 0.1% to greater than 25%)
 - other benzos detected include: benzodiazepine (unknown type) and flubromazepam

Benzodiazepines - 2 samples

- 1 sample was alprazolam, as expected*
- 1 expected alprazolam sample contained flualprazolam instead

Opioid - Other - 5 samples

- 1 sample was Methadone, as expected*
- 2 samples were Percocet, as expected*
- 1 expected oxycodone sample contained fentanyl instead
- 1 expected oxycodone sample did not have any actives detected

Depressants - Other - 4 samples

- 4 samples were GHB, as expected*

Stimulants, 23 samples

Crack & Cocaine - 11 samples

- 100% (11/11) of crack & cocaine samples were as expected*

MDMA/MDA - 8 samples

- 87.5% (7/8) of MDMA/MDA samples were as expected*
- 1 expected MDMA sample contained MDA instead

Methamphetamine - 3 samples

- 100% (3/3) of methamphetamine samples were as expected*

Stimulants Continued, 23 samples

Stimulants - Other - 1 sample

- 1 expected 3-MMC sample contained 2-MCC instead

Psychedelics & Dissociatives, 12 samples

Psychedelics - 3 samples

- 83.3% (2/3) of psychedelic (1 mescaline HCl and 1 mescaline sulfate) samples were as expected*
- 1 expected 2-CB sample contained MDA and MDMA instead

Dissociatives - 9 samples






- 100% (9/9) of dissociative samples (9 ketamine) were as expected*

Community News:

- **Down:** Small turquoise pebbles. When cooked, turned light brown and congealed slowly. When smoked, tastes okay, melted slowly and produced a light brown resin. Effects as expected.
- **Cocaine HCl/powder:** White chunks. Nice effects, as expected. Bought in Harris Green/North Park area
- **Benzo-dope:** Purple pebbles with powder. Was smooth to smoke - had a light fruity taste, produced a dark brown resin. Effects a bit weaker than expected, but felt sedative like a benzo (as expected). Bought in North Park
- **Side: White/clear crystal shards.** Easy to smoke, melted slowly. Produced a light brown resin. Effects as expected. Bought in Harris Green/North Park area

Where to Find Us:

1802 Cook St, Victoria, BC
Monday - Saturday, 12 - 7PM
Call or text: 250-415-7637

 substance.uvic.ca
 substance.uvic.ca/blog
 [@drugcheckingvi](https://www.instagram.com/drugcheckingvi)
  [/SubstanceUVIC](https://www.facebook.com/SubstanceUVIC)

A concentration of X% fentanyl would mean Xmg of fentanyl per 100mg (a point) of sample

*As expected samples contain the expected active with no cuts or adulterants detected, this does not mean these samples were "pure". Impurities likely exist at concentrations below our limits of detection.