

# Weekly Results: Mar 25 - Mar 31, 2024



Total Samples = 153

## **Down (Opioids) & Sedatives, 72 samples**

### **Down (Opioids) - 59 samples**

- **51 samples contained fentanyl at a median concentration of 22%** (concentrations ranged from 0.2% to greater than 80%)
- **14 samples contained fluorofentanyl at a median concentration of 5%** (concentrations ranged from 1% to 17%)
- **2 expected protonitazene samples contained isotonitazene and metonitazene.** Isotonitazene is estimated to be 5x the potency of fentanyl, while metontazene is estimated to be equivalent.
- **3 samples contained xylazine at a median concentration of 1%**
- **32.2% (19/59) of down samples contained a benzodiazepine**
  - **19 samples contained bromazolam at a median concentration of 8%** (concentrations ranged from 0.2% to greater than 25%)
  - **1 sample contained flubromazolam at a concentration of**

### **Benzodiazepines - 5 samples**

- 40% (2/5) of **benzodiazepine** samples were as expected\*
- 1 expected Alprazolam sample contained etizolam instead
- 1 expected Alprazolam sample contained bromazolam instead
- 1 sample contained Alprazolam in addition to bromazolam

### **Opioid - Other - 6 samples**

- 33.3% (2/6) of **Opioid - Other** samples were as expected\*
- 1 expected Hydromorphone sample contained Isotonitazene instead
- 1 expected Oxycodone sample contained Isotonitazene instead
- 1 expected Codeine & Promethazine could not have any actives detected
- 1 expected Oxycodone sample could not have any actives detected

### **Depressants - Other - 2 samples**

- 1 sample was Zopiclone, as expected\*
- 1 sample contained GHB, in addition to 1,4-Butanediol and GBL

## **Stimulants, 51 samples**

### **Crack & Cocaine - 26 samples**

- (20/26) of **crack & cocaine** samples were as expected\*
- 1 sample contained crack in addition to levamisole
- 1 sample contained crack in addition to phenacetin
- 1 sample was consistent with a down (opioid) sample and contained fentanyl and bromazolam
- 2 samples contained cocaine in addition to levamisole
- 1 sample contained cocaine in addition to benzocaine

### **MDMA/MDA - 21 samples**

- 95.2% (20/21) of **MDMA/MDA** samples were as expected\*
- 1 sample contained MDMA in addition to MDA

### **Methamphetamine - 1 sample**

- 1 sample contained methamphetamine in addition to fentanyl or an analogue via strip test only\*\*

### **Stimulants - Other - 3 samples**

- 2 samples were 3-MMC, as expected\*
- 1 expected Adderall sample could not have any actives detected

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## Psychedelics & Dissociatives, 24 samples

### Psychedelics - 11 samples

- 72.7% (8/11) of psychedelic samples (4 2C-B, 3 5-MeO-DMT, 1 LSD) were as expected\*
- 1 sample contained 2C-B in addition to 2C-H
- 2 expected 2C-E samples contained 2C-B instead

### Dissociatives - 13 samples

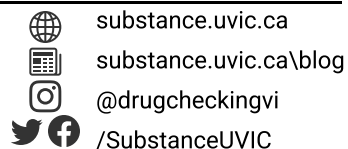
- 92.3% (12/13) of dissociative samples (12 ketamine) were as expected\*
- 1 expected ketamine sample contained 2-fluoro-2-oxo-PCE instead

## Community News

- **Down:** Blue powder with small pebbles. When cooked, turned a nice light brown colour. Was wonderful to smoke, had a nice taste. Effects somewhat stronger than expected. Bought north of downtown.
- **Cocaine base/crack/rock:** Large white chunks. When smoking it melted well, had a dynamite taste. Effects as expected, nothing unusual to report.
- **Cocaine HCl/powder:** fine white powder. Nice effects, lasted for a nice amount of time. Bought downtown.
- **Down:** Small turquoise pebbles. When cooked, slow to cook and slow to congeal. When smoked, melted well and produced a light brown resin. Effects as expected, bought downtown.
- **Down:** Large purple chunks. When cooked, turned a light golden brown. When smoked, was light in taste. Effects somewhat stronger than expected. Bought north of downtown.

### Where to Find Us:

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



### 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.

\*\* Presence of these components was likely due to cross-contamination prior to drug checking