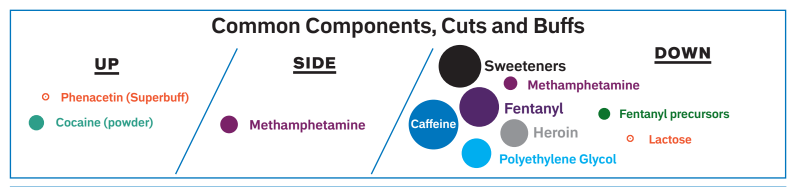
Drug Checking in Vancouver Coastal Health

of Samples Tested by Expected Drug Category:

81 Samples Tested





of samples tested for fentanyl **3** Unknown 13 Stimulant **3** Depressant **57** Opioid 4 Psychedelic Polysubstance samples samples samples samples samples sample 12 FENTANYL NEGATIVE **54** FENTANYL POSITIVE **2** FENTANYL NEGATIVE (92%)2 FENTANYL 1 FENTANYL 1 FENTANYL NOT **4** FENTANYL NEGATIVE 1 FENTANYL POSITIVE 1 FENTANYL NOT 3 FENTANYL NEGATIVE **NEGATIVE NOT TESTED*** TESTED* (33%) (3%) (2%)



Public Health Notifications

Novel Psychoactive Substance (NPS) Detected by Laboratory Analysis			
December 2019- Insite, Vancouver	Flubromazepam: Benzodiazepines mixed with opioids increases the risk of overdose		
December 2019- Insite, Vancouver	Flualprazolam, Etizolam: NPS benzodiazepines have unknown strength and potency. Check Down samples for benzos with test strips		

12.5% of expected opioid samples tested positive for benzodiazepines in the Vancouver Coastal Region region

To receive drug contamination alerts, text "alert" to (236) 999-DOPE (3673)

This report summarizes key indicators for Fourier Transform Infrared (FTIR)/fentanyl test strip combination drug checking done in Fraser Health in December 2019.

As there is 5% fentanyl detection limit on the Bruker ALPHA Fourier-Transform Infrared (FTIR) spectrometer (McCrae, 2019), a drug check on any given sample consists of <u>both</u> the FTIR <u>and</u> BTNX fentanyl immunoassay test strip testing done in combination. When applicable, BTNX benzodiazepine or lysergic acid diethylamide (LSD) immunoassay test

Benzodiazepine-positivity of opioid samples are determined using BTNX benzodiazeoine test strips, which have not been formally evaluated for drug checking. Therefore, the results presented above are presumptive and tentative until confirmed by a laboratory.

Please note that these data are not finalized and are subject to change.

^{* &}quot;Fentanyl not tested" means that a fentanyl test stip wasn't done for the sample because the client declined to do the test, or they left before the test was able to be completed.



strips are also used.



of drugs checks and hours at each respective site:

Location	# of Drug Checks	Hours
Insite	35	8
Molson OPS	41	12
SisterSpace	1	3
St. Paul's OPS	4	6
Total	81	29

of samples that matched client expectation

*using FTIR/test strip drug checking

EXPECTED DRUG: **EXPECTED DRUG:** EXPECTED DRUG: **Psychedelic Stimulant Depressant** 13 Samples Tested 3 Samples Tested 4 Samples Tested Matched: 3 Matched: 4 Matched: 12 Did not match: 1 **EXPECTED DRUG: EXPECTED DRUG: EXPECTED DRUG: Opioid Polysubstance** Unknown 1 Sample Tested 3 Samples Tested 57 Samples Tested Matched: 55 Did not match: 1 Match not determined: 3 Matched: 1 Match not determined: 1 **Total** 81 Samples Tested



Matched: 75 Did not match: 2

Match not determined: 4

Drug Checking in Vancouver Coastal Health

of opioid samples that matched client expectation

*using FTIR/test strip drug checking

EXPECTED DRUG:

Heroin

2 Samples Tested



Matched: 2

EXPECTED DRUG:

Down

8 Samples Tested



Matched: 7

Match not determined: 1

EXPECTED DRUG:

Fentanyl

47 Samples Tested



Matched: 46 Did not match: 1

Total

57 Samples Tested



Matched: 55

Did not match: 1

Match not determined: 1

Please note that the presence of the expected substance does not imply purity, as samples frequently contain adulterating cutting agents *'Down' can refer to any opioid drug present in any amount

Depressant may include:

benzodiazepines, GHB, zopiclone

Opioid may include: "down," heroin, fentanyl, fentanyl analogues, pharmaceutical opioids Polysubstance includes: cross-category mixtures

Psychedelic may include: 2C-family, tryptamines, ketamine, MDMA.

LSD, cannabis

Stimulant may include: "speed", crystal meth, cocaine, cathinones

Unknown includes: all samples in which the client could not identify the expected substance

BCCSU and VCH gratefully acknowledge the contributions of the following partners:

Portland Hotel Society | Insite | Molson Overdose Prevention Site | SisterSpace | Overdose Prevention Society



















