Understanding your drug checking results

Semi-Quantified Result

Sample ID: Date checked: Sample type: Expected drug(s)¹:

PD366 August 4, 2021 Used paraphernalia Fentanyl

MOST

LEAST

Caffeine
Bromazolam (benzodiazepine-related) (!)
Fentanyl (!)
Flualprazolam (benzodiazepine-related) (!)
Flubromazolam (benzodiazepine-related) (!)
Isotonitazene (!)
Despropionyl fentanyl (4-ANPP) (!)

- This is a used paraphernalia sample expected to be fentanyl
- All drugs in this sample could only be semi-quantified and listed from most to least present
- Caffeine makes up most of the drugs found in this sample, followed by bromazolam, then fentanyl, then flualprazolam, and so on
- There are very likely non-drug fillers in this sample, but they couldn't be identified or reported

Quantified Result

Sample ID: Date checked: Sample type: Sample weight: Expected drug(s)¹:

TW1274
August 19,2021
Substance

10.00 mg (10% of a point)

Fentanyl

4.30 mg 0.73 mg 0.33 mg (42.98%) Caffeine

(7.32%) Fentanyl (!)

(3.29%) Etizolam (benzodiazepine-related) (!)

4.64 mg

(46.41%) remaining very likely contains non-drug fillers, as well as:

MOST

Etonitazepyne (!) Flualprazolam (benzodiazepine-related) (!)

- This is a substance sample expected to be fentanyl
- Some drugs in this sample are quantified all other drugs could only be semi-quantified and listed from most to least present
- Of the total sample submitted, approximately 43% is caffeine, 7% is fentanyl, and 3% is etizolam
- The remaining 46% of the sample contains two drugs: etonitazepyne and flualprazolam – and very likely non-drug fillers, but they couldn't be identified or reported
- There is more etonitazepyne than flualprazolam in this sample

A FEW THINGS TO KNOW ABOUT YOUR DRUG CHECKING RESULTS:

We do our best to report all drugs present in your sample – even those in very trace amounts |

We do not identify or report non-drug fillers – which are very likely present in your sample |

When it comes to how much of each drug is in your sample, we report: semi-quantified results (which tell you if there is more or less of a drug than other drugs in your sample) OR quantified results (which tell you how much of the total sample submitted is a particular drug)

QUESTIONS OR COMMENTS?















