## How to test your drugs for xylazine

### with BTNX Rapid Response™ xylazine test strips

BTNX xylazine test strips are most accurate when used to test opioid drugs. They are not designed to detect fentanyl or other substances. They have been shown in studies to identify xylazine best when the samples tested contain mostly xylazine. No test is 100% accurate, so use results as one tool to help reduce risk. These directions are only for BTNX Rapid Response™ xylazine test strips.

For the most reliable result, test everything you plan to use. You can drink the mixture, snort it, or let the water evaporate before using.



## SaveLivesOregon.org



## Prepare drugs



#### Powder, Crystal, Pills

Crush up and mix well. Measure out 10 mg of powder into a small baggie or container like a water bottle cap.

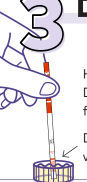
**10 mg** ≈ the size of a grain of rice or 1 micro scoop



Prepare shot in an unused cooker; set aside. Use cooker with residue.

#### Whole supply test

Calculate entire supply weight. Crush up and mix.



## Dip strip for 15 seconds

Hold strip's solid red end. Dip other end into mixture for 15 seconds.

Don't dip past the red wavy lines.

# 2

## **Add water**

Add about 5 ml/cc of clean water to baggie, container, or cooker. Mix well.

**5 ml/cc water** ≈ 1 plastic bottle cap or teaspoon



# Wait 5 minutes

Lay the test strip down on a flat surface.

Wait 5 minutes to read result.



# 5

### Read result

- <sup>1</sup> A positive test does not tell you the amount of xylazine present.
- <sup>2</sup> A negative test does not necessarily mean your sample or your entire supply is xylazine free.
- If there is only a red line on the left or no red lines appear, the test is invalid. Redo with a new strip.



**1 red line = POSITIVE** for xylazine<sup>1</sup> Xylazine may be present in the drugs.



**2 red lines = NEGATIVE** for xylazine<sup>2</sup> Look closely for a second line; it can be faint!