What is fentanyl?

Pharmaceutical fentanyl is a powerful, synthetic opioid medication that is approved for the treatment of severe pain. Since approximately 2013, there has been a sharp, nationwide increase in overdose deaths involving illicitly manufactured fentanyl which has contaminated heroin and other drug supplies. In 2017, there were 429 confirmed fentanyl-involved overdose deaths in California, or 20% of the 2,196 opioid overdose deaths in the state. Between 2015 and 2017, the rate of fentanyl-related deaths increased nearly 20 times faster than the increase in opioid overdose deaths generally.

What are fentanyl test strips (FTS) and how are they used?

Fentanyl test strips (‘FTS’) are a form of inexpensive drug testing technology that was originally developed for urinalysis, but which have been shown to be effective at detecting the presence of fentanyl and fentanyl-analogs in drug samples prior to ingestion.

In order to use the strips, testers dissolve a small amount of substance in water, and then dip the test strip into the liquid for 15 seconds. Because the test strips are highly sensitive, a minimal amount of drug residue is sufficient to obtain a result. The test strip is then set on a flat surface until results appear, typically within 5 minutes. One line indicates fentanyl is present in the sample; two lines indicate a negative result.

Are FTS accurate and reliable?

A 2018 study jointly conducted by researchers at Brown University, Boston Medical Center, and Johns Hopkins University in collaboration with law enforcement agencies sought to validate the efficacy of FTS for use in detecting fentanyl in drug samples. The study found that the test strips were accurate at detecting fentanyl when it was present in samples of street drugs provided by law enforcement, and unlikely to produce false negative results.

FTS have some known limitations. They do not measure the quantity or potency of fentanyl present in a drug sample. Because FTS have an extremely low detection threshold, they may detect incidental contamination of a drug sample – such as would be caused by different drugs being packaged in the same area – that does not represent a clinically significant quantity of fentanyl. There is also emerging evidence that FTS may be cross-reactive with methamphetamine and that when methamphetamine drug samples are tested for fentanyl contamination, the sample should be diluted in a greater amount of water (about half a cup) to produce accurate results (more information).

1 For more information, see National Center for Health Statistics, CDC WONDER: https://wonder.cdc.gov/
2 CDPH. California Opioid Overdose Surveillance Dashboard: http://www.cdph.ca.gov/opioiddashboard
What is known about how FTS support safety for people who use drugs?

FTS are a reliable, common-sense means of providing people at risk of fentanyl exposure with more information that may increase their safety. Because FTS access is new, scientific evidence is only just beginning to emerge. An evaluation of FTS use in San Francisco⁴ found that they promote increased fentanyl awareness and lead people to take safety precautions to prevent overdose if fentanyl is detected. A study involving a community-based FTS distribution program in North Carolina⁵ found that 81% of those with access to FTS routinely tested their drugs before use. Those with a positive test result were five times more likely to change their drug use behavior to reduce the risk of overdose. In a Rhode Island study⁶ of young adults who reported using heroin, cocaine, or illicitly obtained prescription pills, “receiving a positive [fentanyl] result was significantly associated with reporting a positive change in overdose risk behavior.”

How does the California Department of Public Health (CDPH) support access to FTS?

FTS are made available through the California Syringe Exchange Supply Clearinghouse, which is authorized by Health & Safety Code 120780.2 to provide material support to authorized California syringe services programs (SSPs). FTS cost approximately $1.00 each. In 2017, approximately 46,000 FTS were supplied to SSPs through the Clearinghouse.

Providing overdose education and prevention supplies through SSPs supports the goal of preventing deaths due to overdose and helps engage people who inject drugs in care. Individuals who may initially request overdose prevention support can then be provided with sterile injection equipment to prevent transmission of blood-borne pathogens and ultimately be linked to other needed health and social services, such as HIV and hepatitis C testing, medical care, and substance use disorder treatment.

As of October 2018, several other state and local health departments were funding the purchase or distribution of FTS, including in New Jersey, North Carolina, Washington, Denver, New York City, Connecticut, and Philadelphia.

What Else Can People Who Use Drugs Do to Prevent Opioid Overdose?

- **Connect with a local syringe services organization**, which can offer information, support, and prevention tools in a friendly, respectful non-judgmental manner. Find a program.
- **Learn to anticipate and recognize fentanyl**. In addition to using FTS, fentanyl may have a different taste, color, or produce a different sensation than heroin or other drugs.⁷
- **Always have naloxone available** and ensure other people who are likely to be nearby know where it is and how to use it. Medi-Cal covers naloxone and the medication is also available for free from SSPs in California. Organizations have many options for obtaining naloxone.
- **Avoid using alone** and take turns using when using with other people so there is someone to give first aid if someone overdoses.
- **Sample only a small amount** when uncertain about new drug supplies.
- **Know the symptoms of overdose and how to provide first aid**. If someone overdoses, give them naloxone, call 911 immediately, and provide rescue breathing until they can breathe on their own. **Consider treatment with buprenorphine or methadone**. Besides reducing or eliminating the need to use other opioids like heroin, these medications protect against opioid overdose.

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