The authors reported no potential conflict of interest relevant to this article.

CASE 1
Two days after reviving her boyfriend with naloxone, a woman and her 30-year-old boyfriend presented to our family medicine clinic. They explained that he had injected heroin and shortly thereafter he stopped breathing and his lips turned blue. The patient’s girlfriend did not call emergency medical services (EMS) at the time because she was afraid of getting arrested due to past incarceration for possession of illegal drugs. Instead, she revived him with naloxone that she found in his bag.

Both the patient and his girlfriend were scared and surprised by his “terrible reaction,” as he had previously purchased heroin from the same dealer and used the same dose without similar effects. However, the patient did note that the drug he purchased this time had a bright white tinge, when normally the drug was light yellow.

On physical examination, the patient’s heart rate and blood pressure were normal. There were needle track marks on both forearms, elbows, and upper arms. A laboratory workup obtained during this visit revealed anemia and a normal basic metabolic panel. A hepatitis C virus antibody test was positive, and a hepatic function panel revealed elevated transaminase levels. Urine toxicology was positive for opioids and negative for other substances.

CASE 2
A 58-year-old man with a history of chronic hepatitis C, polysubstance abuse, and schizophrenia was transported to the emergency department by EMS after his family found him unresponsive in his bedroom. The patient had agonal breathing when EMS arrived, so they administered naloxone (4 mg intranasal and 4 mg intravenous). His breathing improved, but his mental status did not. He was still obtunded upon arrival in the emergency department and vomited 4 tan-colored patches. The patient was tachycardic (heart rate, 108 beats/min), hypertensive (blood pressure, 189/95 mm Hg), and had rapid shallow breathing (respiratory rate, 38 breaths/min). He was intubated for airway protection, at which time 2 more tan-colored patches were removed from his pharynx.

Laboratory evaluation revealed an acute kidney injury with a high anion metabolic acidosis. A hepatic function panel showed elevated transaminase levels. Plasma acetaminophen and salicylate levels were normal. A computed tomography head scan was normal. Urine toxicology was negative for opioids but was positive for cocaine and benzodiazepines.

THE DIAGNOSIS
Opioid overdose caused the acute respiratory depression in both cases. In Case 1, the patient unknowingly overdosed on heroin laced with fentanyl, known as China White, which likely caused the drug’s bright white tinge. In Case 2, the patient’s overdose was the result of oral ingestion of fentanyl patches. (Limited urine toxicology was negative for opiates be-
cause fentanyl is a fully synthetic opioid that shows up only with a specific or extended assay. More on this in a bit.)

**DISCUSSION**

The fatal drug overdose epidemic in the United States is growing. From 2000 to 2014, the mortality rate from drug overdose increased by 137%, including a 200% increase in the rate of overdose deaths related to opioids (ie, pain medications, heroin). Between 2013 and 2014, the age-adjusted mortality rate related to methadone, a synthetic opioid, remained unchanged; however, age-adjusted mortality rates related to natural and semi-synthetic opioid pain medications, heroin, and synthetic opioids other than methadone (eg, fentanyl) increased by 9%, 26%, and 80%, respectively. In 2014, a sharp increase in overdose deaths related to synthetic opioids other than methadone coincided with law enforcement reports of increased availability of illegal fentanyl; however, the toxicology panel used by coroners and medical examiners at that time could not distinguish between illegal and prescription fentanyl.1

Among 70,237 drug overdose deaths in the United States in 2017, 47,600 (67.8%) involved an opioid. From 2013 to 2017, drug overdose death rates increased in 35 of 50 states and the District of Columbia, and significant increases in death rates involving synthetic opioids occurred in 15 out of 20 states, likely driven by illicitly manufactured fentanyl.2

**Fentanyl-laced heroin: More common, but not new**

In October 1991, 3-methylfentanyl was identified in 16 fatal drug overdoses in Allegheny County, Pennsylvania, contributing to a 4-fold increase in overdose deaths compared to the previous year. Fentanyl mixed with heroin and other drugs is commonly found in the Midwest, Northeast, and Southern regions of the United States; in 2014, more than 80% of fentanyl confiscations occurred in 10 states within these regions, with the highest incidence occurring in Ohio.3

When combined with fentanyl, heroin becomes 50 to 100 times more potent, resulting in a subjective high with exaggerated central nervous system depression manifesting as lethargy, miosis, and respiratory depression. Most drug users are unaware and unable to identify when heroin is laced with fentanyl, which may contribute to the rise in deaths from unintentional drug overdose.1,5,6

**Oral abuse of fentanyl patches can be fatal**

Outcomes from oral abuse of fentanyl patches have ranged from transient overdose symptoms, such as lethargy and respiratory depression, to death.7-9 When administered in a medical setting, transbuccal fentanyl has a bioavailability of 50% to 65% across the buccal membrane. Nearly 20% of the drug escapes hepatic first pass metabolism when fentanyl patches are ingested orally and enters the systemic circulation, resulting in severe overdose and potentially death. Prolonged chewing and sucking on fentanyl patches increases the contact time with the buccal membrane, resulting in increased systemic absorption compared to oral ingestion without chewing/sucking.7-9

**Urine toxicology screening** detects compounds based on a chemical assay for drugs—generally codeine, morphine, and their metabolites. Because fentanyl is a fully synthetic opioid, its structure is not like morphine or codeine. Therefore, fentanyl could not be detected on traditional urine toxicology screens for opiates. To detect the fentanyl, a urine drug screen would need an assay exclusively for fentanyl or its metabolite, norfentanyl.10 The fentanyl specific assay is increasingly available as part of commercially available, extended-panel urine toxicology testing.11

**Survival of fentanyl overdose depends on naloxone availability**

Naloxone is a safe and effective antidote to an opioid overdose. It comes in 3 preparations, including intramuscular and subcutaneous injections and an intranasal spray.12 Concerns that naloxone will harm patients with opioid dependence are unfounded. Naloxone
Naloxone is a safe and effective antidote that is critical to the prevention of fatal opioid overdoses.

THE TAKEAWAY

Fentanyl is a major contributor to the growing drug overdose crisis in the United States. When laced with heroin or consumed orally in the form of transdermal patches, fentanyl becomes more potent and is increasingly fatal. It’s crucial that primary care physicians be able to identify and educate at-risk patients about the fatal consequences of fentanyl overdose and coordinate care to help get them into an appropriate rehabilitation program.

In order to quickly recognize the signs of fentanyl-related overdose, it’s important to be alert for this possibility. At the bedside, the most easily recognized abnormality associated with fentanyl or other opioid overdose is a decline in respiratory rate culminating in apnea. A respiratory rate of 12 breaths/min or less in a patient who is not in physiologic sleep strongly suggests acute opioid intoxication, particularly when accompanied by miosis or stupor. Other signs include bradycardia, hypotension, and seizures from anoxia.

Apart from the severity of symptoms, it is hard to clinically distinguish fentanyl overdose from other opiate overdose incidents. Given the degree to which illegal opiates are contaminated with fentanyl in the United States, it is appropriate to screen for fentanyl with extended panel urine toxicology testing in patients with suspected opioid overdose.

References