National Variation in Opioid Prescribing and Risk of Prolonged Use for Opioid-Naive Patients Treated in the Emergency Department for Ankle Sprains

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Abstract
Between 2011 and 2015, nearly one in four patients with ankle sprains were prescribed opioids in the emergency department. The overall prescribing rate declined during the study period, but varied significantly by state, ranging from 2.8% in North Dakota to 40% in Arkansas. Patients prescribed the largest amounts of opioid were nearly five times more likely to transition to continued use as those prescribed lesser amounts.

Keywords
Opioids, opioid epidemic, prescribing, emergency department, ankle sprain

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**THE QUESTION**

Long-term opioid use often begins with treatment of acute pain. Most patients prescribed opioids for acute pain are left with extra opioid tablets, which present a risk for diversion or misuse. Furthermore, most people in the U.S. who have misused prescription opioids were given them by a friend, family member, or a doctor, and most who abuse heroin first abused prescriptions opioids. In response to the ongoing epidemic of opioid deaths, many states, insurers, pharmacy chains, and most recently the federal government have advocated supply limits on new opioid prescriptions, ranging from as little as a 3-day supply to no more than a 7-day supply. Whether these policies will reduce the number of opioid tablets entering the community, and/or limit the number of patients transitioning to long-term use, remains unclear, as do the possible unintended consequences.

To understand current patterns of opioid prescribing for an uncomplicated, self-limited condition, the authors studied a national sample of patients treated in an emergency department (ED) for an ankle sprain between 2011 and 2015. They analyzed private insurance claims for opioid-naïve patients to determine patient- and state-level variation in opioid prescribing, and the association between the amount of opioid prescribed and transition to continued use (defined as filling at least four opioid prescriptions in the subsequent 30 to 180 days.) The authors standardized the amount of opioids prescribed by converting quantity of tablets and days supplied to morphine milligram equivalents (MMEs).

**THE FINDINGS**

The study included 30,832 patients treated in the ED for an ankle sprain who had not filled a prescription for opioids in the previous six months. The overall prescription rate declined from 28.1% in 2011 to 20.4% in 2015. The national median rate was 24.1%. Hydrocodone was the most commonly prescribed opioid (64.9%), followed by tramadol (16.2%), oxycodone (14.4%), and codeine (5.5%).

The median number of tablets prescribed per patient was 16, median total MMEs was 100, and median days supplied was three. Less than five percent of patients were given more than 225 MMEs (equivalent to more than 30 tablets of oxycodone). Patients prescribed more than 225 MMEs had a risk-adjusted probability of transition to continued use five times greater than patients prescribed 75 MMEs or less (4.9% vs 1.1%). The probability of continued use was even greater for patients prescribed higher-potency drugs (hydrocodone and oxycodone). Among patients with prolonged use, most subsequent prescriptions were not associated with the initial ankle injury, but rather other conditions, such as headache or back pain.

State-level prescribing rates ranged from 40% in Arkansas to 2.8% in North Dakota in 2014 and 2015. The authors compared the observed prescribing rates with expected rates, taking socioeconomic, demographic and other patient-level clinical risk factors into account. Southern states accounted for most of the higher-than-expected prescribing rates (Figure 1). Reducing excess variation in state-level prescribing could significantly reduce the number of pills entering the community. For example,
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THE STUDY

The authors analyzed claims data of 13 million privately insured enrollees in the U.S. and identified all first-time ED encounters for ankle sprains in patients older than 18 between 2011 and 2015. They excluded patients who had any other injury diagnosis, and those who had recurrent visits for ankle sprain during the study period to reduce likelihood of a severe initial injury.

The authors described variation in opioid prescription rate and characteristics at the patient and state levels and over time. They modeled patients’ expected probability of receiving an opioid prescription, adjusting for demographic and socioeconomic factors and prior history of drug abuse and mental illness. They then calculated observed to expected state-level prescribing ratios. State-level analysis was limited to those treated in 2014-2015, and excluded states with fewer than 25 patients in the study sample.

The authors quantified the number of tablets that would be prevented from entering the community from reducing excess variation by reducing states’ above-median prescribing rates to the median, and above-median prescription supplies to the median. Finally, they quantified the risk-adjusted association between initial MMEs prescribed and transition to prolonged use.

Figure 1. Observed to expected state-level prescribing rates, 2014-2015

Since decreasing the number of leftover tablets is critical to reducing diversion and overdoses, prescribing guidelines based on tablet quantities or MMEs may be more useful. A promising approach is implementing default opioid quantities (e.g., 10 tablets) in the electronic medical record, which has been shown to significantly shift ED discharge prescribing patterns to the default quantity and is consistent with emergency department prescribing guidelines in many states. If widely adopted, default orders have the potential to decrease the number of leftover opioid tablets in the community, but still allow clinicians to adjust the orders according to their patient’s needs. Finally, there is need for clearer guidelines for pain management strategies by indication and setting, including when opioids should not be considered the first-line treatment.


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