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Association of Medical and Adult-Use Marijuana Laws With Opioid Prescribing for Medicaid Enrollees

Hefei Wen, PhD; Jason M. Hockenberry, PhD

Overprescribing of opioids is considered a major driving force behind the opioid epidemic in the United States.1,2 A concerted policy effort has been made during the past decade to regulate opioid-prescribing practices.3 As access to prescription opioids becomes increasingly restricted, there is growing concern that restrictions on prescription opioids may have pushed those already addicted to opioids to seek more dangerous drugs and sources.4

The potential unintended consequences of restricting access to prescription opioids has shifted some policy attention to the development and use of nonopioid alternatives.5,6 Marijuana is one of the potential alternative drugs that can provide relief from pain at a relatively lower risk of addiction and virtually no risk of overdose.7,9 The therapeutic value of marijuana has been one of the central rationales behind the marijuana liberalization policies in many states that now allow marijuana use for medical and adult-use purposes.10 On the one hand, proponents of these medical and adult-use marijuana laws tout marijuana liberalization as a potential solution to the excessive use of opioids.5,6,10 Some opponents, on the other hand, view marijuana as a “gateway” or “stepping stone” to opioids and worry that marijuana liberalization may exacerbate the opioid epidemic.6,11

Importance
Overprescribing of opioids is considered a major driving force behind the opioid epidemic in the United States. Marijuana is one of the potential nonopioid alternatives that can relieve pain at a relatively lower risk of addiction and virtually no risk of overdose. Marijuana liberalization, including medical and adult-use marijuana laws, has made marijuana available to more Americans.

Objective
To examine the association of state implementation of medical and adult-use marijuana laws with opioid prescribing rates and spending among Medicaid enrollees.

Design, Setting, and Participants
This cross-sectional study used a quasi-experimental difference-in-differences design comparing opioid prescribing trends between states that started to implement medical and adult-use marijuana laws between 2011 and 2016 and the remaining states. This population-based study across the United States included all Medicaid fee-for-service and managed care enrollees, a high-risk population for chronic pain, opioid use disorder, and opioid overdose.

Exposures
State implementation of medical and adult-use marijuana laws from 2011 to 2016.

Main Outcomes and Measures
Opioid prescribing rate, measured as the number of opioid prescriptions covered by Medicaid on a quarterly, per-1000-Medicaid-enrollee basis.

Results
State implementation of medical marijuana laws was associated with a 5.88% lower rate of opioid prescribing (95% CI, −11.55% to approximately −0.21%). Moreover, the implementation of adult-use marijuana laws, which all occurred in states with existing medical marijuana laws, was associated with a 6.38% lower rate of opioid prescribing (95% CI, −12.20% to approximately −0.56%).

Conclusions and Relevance
The potential of marijuana liberalization to reduce the use and consequences of prescription opioids among Medicaid enrollees deserves consideration during the policy discussions about marijuana reform and the opioid epidemic.
Although both medical and adult-use marijuana laws, in principle, have made marijuana available to more Americans, the laws targeted different groups and may have different opioid-related consequences. In medical marijuana laws, states typically specify a list of conditions that are eligible for medical marijuana, and most states have included in the list generic terms such as “severe pain,” “chronic pain,” or “intractable pain unrelieved by standard medical treatment and medications.” Patients with eligible conditions are expected to obtain recommendation from qualified physicians and enroll in a patient registry. Patients are then issued identification cards that allow them or their caregivers to possess a certain amount of marijuana through home cultivation and licensed dispensaries (in some states these are called “compassionate centers”). As a result, medical marijuana laws may have affected pain management for only a selected group of patients with pain and with state-specified eligible conditions, sources of care from licensed marijuana physicians, and ready access to marijuana.

Adult-use marijuana laws, which to date have been enacted only in states with existing medical marijuana systems, fundamentally restructured the distribution and possession of marijuana. Unlike the eligibility criteria and registry and/or renewal process under medical marijuana laws, adult-use marijuana laws permit all adults 21 years or older to use marijuana. Furthermore, marijuana supply channels have often been expanded through grow operations and retail dispensaries licensed and taxed by the states. Thus, adult-use marijuana laws enable individuals without eligibility or access to medical marijuana before such laws to use marijuana as self-medication for pain conditions. A potential repercussion of adult-use marijuana laws, however, is that the outright legalization/taxation message conveyed by the laws may encourage individuals to normalize the risky behaviors in general.

Empirical studies on medical marijuana laws have indicated downstream policy effects on reducing opioid-related hospitalizations, opioid overdose deaths, and opioid-involved traffic fatalities. Furthermore, Bradford and Bradford found evidence that the implementation of medical marijuana laws reduced the number of prescriptions used to treat the conditions, including pain, which most states have deemed eligible for medical marijuana. However, the authors did not single out prescription opioids. The prescription opioids were aggregated with nonopioid analgesics and 9 other classes of drugs broadly classified as pain-related prescriptions (eg, antidepressants, muscle relaxants, respiratory inhaled products, functional bowel disorder agents).

Regarding adult-use marijuana laws, only 1 study to date has examined the policy effect on opioid-related health outcomes. Livingston and colleagues found an interrupted reversal of the upward trend in Colorado’s opioid overdose mortality when the state legalized adult-use marijuana use. No study to date has focused on the effect of medical and adult-use marijuana laws on opioid prescribing in particular.

We examined the opioid prescribing rates among Medicaid enrollees in the context of state marijuana liberalization policies between 2011 and 2016. During this period, an estimated one-third of opioid prescriptions were misused or abused, of which Medicaid shared a disproportionately large burden. In addition to opioid prescribing rates, we also studied Medicaid spending on prescription opioids, as well as the prescribing rates of, and spending on, nonopioid pain medications. As medical and adult-use marijuana laws continue to gather momentum in state legislatures, the study findings are informative for states’ implementation and iterations of marijuana reform as well as the nation’s fight against the opioid epidemic.

### Key Points

**Question** Are medical and adult-use marijuana laws passed after 2010 associated with lower rates of opioid prescribing for Medicaid enrollees?

**Findings** In this population-based, cross-sectional study using the all-capture Medicaid prescription data for 2011 to 2016, medical marijuana laws and adult-use marijuana laws were associated with lower opioid prescribing rates (5.88% and 6.38% lower, respectively).

**Meaning** Medical and adult-use marijuana laws have the potential to lower opioid prescribing for Medicaid enrollees, a high-risk population for chronic pain, opioid use disorder, and opioid overdose, and marijuana liberalization may serve as a component of a comprehensive package to tackle the opioid epidemic.

### Methods

**Data**

This study was exempt from institutional review board review. The primary data source for this study was the State Drug Utilization Data from the Centers for Medicare and Medicaid Services (CMS). All states are required to report to CMS quarterly on the amount of all outpatient drug prescriptions covered by Medicaid fee-for-service and managed care in exchange for federal matching funds. We excluded a few observations from the study data owing to the inconsistency in state data reporting. The study sample includes 1059 state-quarter observations.

We used data from the first quarter of 2011 to the second quarter of 2016; 2011 is the first year in which state reporting of Medicaid managed care prescription data became mandatory and nearly complete under the Affordable Care Act (ACA) data collection requirements. The managed care data captures many high-risk low-income adult enrollees who recently gained Medicaid coverage under the expansion provisions of the ACA or the Section 1115 waiver. These low-income adults included in the recent expansion are shown to have disproportionately high risks for chronic pain, as well as opioid use disorder and overdose. Another reason behind our choice of the study window is that it minimizes the influence of some nationwide policies and guidelines that were in place before 2011 or were about to be announced in 2016. These major common changes include, but are not limited to, the 2010 OxyContin reformulation, the publication of 2 national guidelines for appropriate opioid prescribing in chronic pain management in 2009 and 2010, the Surgeon General’s warning letter about opioid crisis in 2016, and the Centers for Disease
Control and Prevention (CDC) Guideline for Prescribing Opioids for Chronic Pain and the subsequent state laws aligned with the CDC guideline that limit the opioid prescribing duration.21-25

Measures
Our primary outcome of interest was the state-level opioid prescribing rate, defined as the number of opioid prescriptions that were primarily used for pain management and covered by Medicaid on a quarterly, per-1000-Medicaid-enrollee basis in each state. Each opioid product in the data was identified by a unique 11-digit, 3-segment National Drug Code (NDC) number. We classified opioid products into 2 categories based on the Controlled Substance Act scheduling: Schedule II opioids and Schedule III to V opioids. The Schedule II opioids are generally considered to have a higher addiction rate and overdose liability. Since October 2014, hydrocodone combination products have been rescheduled from Schedule II to Schedule II.26 Accordingly, we classified all hydrocodone combination products as Schedule II opioids throughout the entire study period. We excluded the opioid products that were primarily used for medication-assisted treatment of opioid use disorder and for conditions other than pain (eg, codeine-containing cough and cold medications). In addition to the main outcome of opioid prescribing rates, we also studied Medicaid spending on prescription opioids, as well as the prescribing rates of, and spending on, nonopioid pain medications. (See the Supplement for the detailed information on variable measurement.)

The key independent variables are an indicator for the implementation of medical marijuana laws and an indicator for the implementation of adult-use marijuana laws. The policy indicators were assigned a value of 1 for each full quarter subsequent to the effective date of the medical or adult-use marijuana law in a state, and a value of 0 for the premedical marijuana or preadult-use marijuana law quarters and for the comparison states. The medical marijuana law indicator captures the association between medical marijuana law implementation and opioid prescribing relative to no marijuana law. The adult-use marijuana law indicator captures the association between adult-use marijuana law implementation and opioid prescribing in the context of an existing medical marijuana law because no states without a medical marijuana law have adopted an adult-use marijuana law.

The 2 main policy indicators treat medical marijuana laws and adult-use marijuana laws as 2 homogeneous sets of laws between states and across time. Furthermore, we explored the heterogeneous policy effects using 12 separate indicators for 8 state medical marijuana laws and 4 state adult-use marijuana laws. The state-specific policy effects help provide further insights into the potential policy heterogeneity associated with differences in statutory language, enforcement experience, and policy environments across states.27 (See the Supplement for a summary of medical marijuana laws and adult-use marijuana laws.)

Statistical Analyses
We used a quasi-experimental difference-in-differences design, which is analogous to an adjusted pre-post trend difference analysis. In modeling this, we used a state and quarter fixed-effects approach that has commonly been used in multistate, multipolicy evaluations. This 2-way fixed-effects approach allows us to account for unobserved differences across states that were constant over time, as well as nation-wide secular trends that were correlated with prescription opioid use (eg, nationwide leveling off and gradual reduction in annual opioid prescribing rate, rising public awareness of the role of opioids in pain management and the role of buprenorphine in opioid use disorder treatment).28

All models were population-weighted and adjusted for state-level characteristics that varied over time and were correlated with prescription opioid use or the Medicaid system. Such covariates include overall physician supply, buprenorphine-waivered physician supply, general economic conditions, and concurrent state policies, such as prescription drug monitoring program adoption and mandates, pain clinic regulations, and Medicaid expansions. 95% Confidence intervals were derived from standard errors clustered by state to account for within-state serial correlation in a difference-in-differences design. We performed 2 sets of sensitivity analyses: first, we included group-specific linear trends at the US Census Division level to account for the unobserved US Census Division-wide confounding factors that evolve over time at a constant rate; second, we excluded the states with medical and adult-use marijuana laws in place before 2011 from the comparison states. Furthermore, we performed “parallel-trend assumption” tests by statistically and graphically comparing the prepolicy trends between medical marijuana states, adult-use marijuana states, and the comparison states. We also performed falsification tests by examining the policy effects on 3 classes of drugs prescribed for conditions that were unlikely to be affected by marijuana use or marijuana liberalization policies. These sensitivity analyses and statistically checks can be found in the Supplement.

Results
Figure 1 indicates that state implementation of medical and adult-use marijuana laws was associated with a lower Medicaid-covered opioid prescribing rate. Specifically, the implementation of medical marijuana laws was associated with a 5.88% lower rate of Medicaid-covered prescriptions for all opioids (95% CI, −11.55% to approximately −0.21%). Given that the annual rate of Medicaid-covered opioid prescriptions is on average 670.16 per 1000 enrollees in states without medical marijuana laws, the effect size of medical marijuana laws is equivalent to 39.41 fewer opioid prescriptions per 1000 enrollees per year. Moreover, when states with existing medical marijuana laws implemented adult-use marijuana laws, the implementation of adult-use marijuana laws was associated with an additional 6.38% lower opioid prescription rate (95% CI, −12.20% to approximately −0.56%). Using the annual average in states with medical marijuana laws but no adult-use marijuana laws (ie, 621.82 opioid prescriptions per 1000 enrollees), the effect size of adult-use marijuana laws can be translated to 39.67 fewer...
Furthermore, the estimated lower rate of opioid prescribing associated with adult-use marijuana laws was mainly concentrated in Schedule II opioids (−7.79%; 95% CI, −14.73% to approximately −0.85%), whereas the lower prescribing rate associated with medical marijuana laws was more pronounced in Schedule III to V opioids (−10.40%; 95% CI, −19.05% to approximately −1.74%).

The state-specific policy effects presented in Figure 2 reveal a more nuanced picture. Among the 8 states that started to implement medical marijuana laws during the study period, Delaware, Massachusetts, Minnesota, and New Hampshire had significant lower opioid prescribing rates associated with medical marijuana laws. The implementation of medical and adult-use marijuana laws was associated with a lower rate of Medicaid-covered prescriptions for nonopioid pain medications of 8.36% (95% CI, −13.67% to approximately −3.05%) and 8.69% (95% CI, −15.50% to approximately −1.89%), respectively (Table). Results from sensitivity analyses were consistent with the main findings. Moreover, the “parallel-trend assumption” tests and falsification tests lent weight to the validity of the methods (Supplement).

Regarding the adult-use marijuana states, 3 of the 4 states (ie, Alaska, Colorado, and Oregon) had significantly lower opioid prescribing rates associated with the implementation of adult-use marijuana laws, whereas the change in Washington was relatively moderate. Furthermore, the implementation of adult-use marijuana laws was associated with a 9.78% lower Medicaid spending on prescription opioids (95% CI, −18.29% to approximately −1.26%), equivalent to an annual saving of $1815 Medicaid spending per 1000 enrollees (Table).
Table. Association Between Medical and Adult-Use Marijuana Laws and Medicaid-Covered Prescribing Rate of and Spending on Pain Medicationsa

<table>
<thead>
<tr>
<th>Medication Type</th>
<th>Prescriptions, No.</th>
<th>Cost, $</th>
<th>Absolute Annual Effect Size per 1000 Enrollees</th>
<th>Relative Change, % (95% CI)</th>
<th>Absolute Annual Effect Size per 1000 Enrollees</th>
<th>Relative Change, % (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All opioid pain medications</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical marijuana laws</td>
<td>−5.88 (−11.55 to −0.21)</td>
<td>−39.41</td>
<td>−2.87 (−8.16 to 2.42)</td>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adult-use marijuana laws</td>
<td>−6.38 (−12.20 to −0.56)</td>
<td>−39.67</td>
<td>−9.76 (−18.29 to −1.26)</td>
<td>−1815.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schedule II opioids</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical marijuana laws</td>
<td>−4.69 (−10.05 to 0.67)</td>
<td>−24.56</td>
<td>−2.11 (−9.45 to 5.12)</td>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adult-use marijuana laws</td>
<td>−7.79 (−14.73 to −0.85)</td>
<td>−36.48</td>
<td>−11.93 (−21.26 to −2.60)</td>
<td>−1916.4</td>
<td></td>
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<td>Schedule III-V opioids</td>
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<tr>
<td>Medical marijuana laws</td>
<td>−10.40 (−19.05 to −1.74)</td>
<td>−15.14</td>
<td>−14.27 (−22.20 to 3.75)</td>
<td>...</td>
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<td></td>
</tr>
<tr>
<td>Adult-use marijuana laws</td>
<td>−1.36 (−12.93 to 10.21)</td>
<td>...</td>
<td>0.39 (−8.55 to 9.33)</td>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonopioid pain medications</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical marijuana laws</td>
<td>−8.36 (−13.67 to −3.05)</td>
<td>−105.36</td>
<td>−3.92 (−9.28 to 1.44)</td>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adult-use marijuana laws</td>
<td>−8.69 (−15.50 to −1.89)</td>
<td>−95.65</td>
<td>−9.85 (−21.85 to 2.15)</td>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviation: ellipses, not significant at the .05 level.

a Analysis of the Centers for Medicare and Medicaid State Drug Utilization Data, 2011-2016. The opioid prescribing rate was measured by the number of Medicaid-covered prescriptions for opioids and nonopioid pain medications on a quarterly, per-1000-Medicaid-enrollees basis and were population-weighted; the nominal spending values between 2011 and 2016 were converted to real values based on national monthly Consumer Price Index.

Discussion

This study provides some of the first empirical evidence that the implementation of medical and adult-use marijuana laws from 2011 to 2016 was associated with lower Medicaid-covered opioid prescribing rates and spending. The study findings are consistent with those of Bradford and Bradford,15,16 who found reductions in broad category of pain prescriptions covered by Medicaid associated with medical marijuana laws. Our focus on opioids specifically is important in the context of the current epidemic. Furthermore, we also found that implementation of adult-use marijuana laws was associated with even lower rates of opioid prescribing, which previously had not been investigated.

Most opioid use disorder and overdose cases occurred in patients with legitimate prescriptions from health care professionals for pain management.29 Marijuana liberalization, therefore, may have benefited these patients by providing them with legal protection and access to marijuana as an alternative relief from their pain conditions.27,28 According to the 2017 Yahoo News/Marist Poll,30 83% of Americans supported legalizing marijuana for medical purpose. The widespread public support will bring medical marijuana laws to more and more states for years to come, which may help decrease the use of prescription opioids in pain management and the adverse consequences, such as opioid use disorder and overdose. Furthermore, emerging evidence suggests that marijuana may help ease opioid withdrawal symptoms.31 Thus, marijuana liberalization potentially reduced prescription opioid use on 2 fronts, serving as a substitute for opioid pain medications, and as a complement to opioid use disorder treatment.

When exploring the policy heterogeneity across states, we identified 2 states, Connecticut and Maryland, where the medical marijuana laws had much less effect on opioid prescribing. There are some possible explanations for these 2 notable exceptions. First, Connecticut did not list any pain conditions as eligible conditions for medical marijuana during the study period (included only “complex regional pain syndrome,” a very uncommon chronic pain condition, as one of the extended eligible conditions in late 2016). Second, Maryland, despite the law going into effect in June 2014, did not have an operational medical marijuana system in place until late 2016 owing to multiple legal disputes and bureaucratic challenges.

Furthermore, the association between adult-use marijuana laws and lower prescription opioid rate and spending are worth noting. Because states with adult-use marijuana laws all had medical marijuana laws in place before the implementation of adult-use marijuana laws, the further reductions in opioid prescribing associated with the newly implemented adult-use marijuana laws suggest that there were individuals beyond the reach of medical marijuana laws who may also benefit from using marijuana in lieu of opioids. Our finding that the lower opioid prescribing rates associated with adult-use marijuana laws were pronounced in Schedule II opioids, further suggest that reaching these individuals may have greater potential to reduce the adverse consequences, such as opioid use disorder and overdose. The 2017 Gallup Poll shows a record high 64% of Americans in favor of adult-use marijuana laws.32 Four of the 5 ballot initiatives for adult-use marijuana were passed on the 2016 Election Day alone.10 In 2018, more states with existing medical marijuana laws may vote on adult-use marijuana bills. The potential of adult-use marijuana laws to reduce the use and consequences of addictive opioids deserves consideration, especially in states that have been hit hard by the opioid epidemic. As for the states currently reluctant to consider the outright legalization of adult-use marijuana and those still debating medical marijuana, policy efforts can still be made in legislation and implementation process to extend the availability of marijuana to more people who may benefit from the therapeutic value of marijuana.
Limitations
This study is subject to the following limitations. First, the aggregate nature of the study data did not allow us to identify opioid prescriptions for individual Medicaid enrollees or individual patients treated for pain. Thus, we cannot distinguish between changes on the extensive margin (ie, the number of individuals with any opioid prescription) and the changes on the intensive margin (ie, the number of prescriptions to those already been prescribed opioids). Another limitation of this state-level study lies in that inferences about individual-level mechanisms can only be deduced from the inference for states to which the individuals belong. Second, the data lack the necessary information to adjust our measures of prescription counts for the variations in dosage and strength or to convert the prescription counts into more standardized values, such as morphine milligram equivalents. Third, the geographic proximity and cultural similarity between states with medical or adult-use marijuana laws and those without such laws suggests that the laws were not likely to be “randomly assigned” to states. Thus, as with any observational study, we cannot definitively establish causality between marijuana liberalization and opioid prescribing.

Conclusions
These findings suggest that medical and adult-use marijuana laws have the potential to reduce opioid prescribing for Medicaid enrollees, a segment of population with disproportionately high risk for chronic pain, opioid use disorder, and opioid overdose. Nonetheless, marijuana liberalization alone cannot solve the opioid epidemic. As with other policies evaluated in the previous literature, marijuana liberalization has the potential to reduce opioid prescribing but is likely just one piece of the package to tackle the epidemic.

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REFERENCES

The Role of Cannabis Legalization in the Opioid Crisis

Kevin P. Hill, MD, MHS; Andrew J. Saxon, MD

The United States remains gripped by the opioid crisis. Each day, 90 Americans die from opioid overdoses.1 Owing to the incredible reach of the opioid crisis—it has affected people of every race, sex, and age across our country—many stakeholders are trying to combat the crisis using multipronged approaches emphasizing prevention, treatment, and law enforcement.

In this issue of JAMA Internal Medicine, Bradford et al2 and Wen and Hockenberry3 report results suggesting that cannabis legalization may play a beneficial role in the opioid crisis. To examine the association between prescribing patterns for opioids in Medicaid Part D and the implementation of state medical cannabis laws (MCLs), Bradford et al2 performed a longitudinal analysis of the number of prescriptions filled under Medicare Part D for all opioids as a group and for the categories of opioids by state and state-level MCLs from 2010 through 2015. Medicare Part D prescriptions for opioids fell by 2.21 million daily doses filled per year (95% CI, −4.15 to −0.27) when MCLs went into effect in a given state. The type of MCL implemented in these states was important as well, with greater reductions in opioid prescriptions observed in states with more structured MCLs that increased access to medical cannabis. Prescriptions for opioids fell by 3.74 million daily doses per year (95% CI, −5.95 to −1.54) when medical cannabis dispensaries opened, but only by 1.79 million daily doses per year (95% CI, −3.36 to −0.22) when states only offered allowances for home cultivation. Similarly, Wen and Hockenberry3 analyzed Medicaid prescription data from 2011 to 2016 and found that both medical and recreational cannabis laws were associated with annual reductions in opioid prescribing rates of 5.88% and 6.38%, respectively.

These investigations, while novel, had several important limitations. First, they are ecological analyses: we do not know whether patients actually avoided or reduced opioid use because of increased access to cannabis. Although the analyses controlled for several important state-specific variables, there are a multitude of other factors that may affect the association between medical cannabis and opioids in a given state and that are known to be associated with regional variation in opioid prescribing that were not adjusted for such as racial composition, educational attainment, prevalence of disease, disability, and suicide rates.3 Finally, conclusions drawn from Medicare Part D or Medicaid data, which include primarily disabled individuals, individuals 65 years or older, and others with low income levels, such as families, children, or pregnant women, may not be generalizable to other demographic groups.

Nevertheless, these results do dovetail with preclinical research showing that cannabinoid and opioid receptor systems mediate common signaling pathways central to clinical issues of tolerance, dependence, and addiction. These concepts support anecdotal evidence from patients who describe a decreased need for opioids to treat chronic pain after initiation of medical cannabis pharmacotherapy. The current investigations by Bradford et al and Wen and Hockenberry also build on other evidence derived from administrative data sets suggesting that implementing medical cannabis or recreational cannabis policies may be associated with reduced opioid use and mortality. Bachhuber et al4 used a time series analysis of MCLs and state-level death certificate data in the United States from 1999 to 2010 to examine the association between the presence of state MCLs and opioid analgesic overdose mortality. They found that states with MCLs had a 24.8% lower mean annual opioid overdose mortality rate (95% CI, −37.5% to −9.5%; P = .003) compared with states without MCLs. Finally, Livingston et al5 compared changes in monthly opioid-related deaths before and after Colorado stores began selling recreational cannabis and found that legalization of recreational cannabis sales and use resulted in a 0.7 per month (β = −0.68; 95% CI, −1.34 to −0.03) reduction in opioid-related deaths.

Not all studies, however, find that cannabis supplants opioid use. For example, Olfson et al6 used the National Epidemiologic Survey on Alcohol and Related Conditions (NESARC) data set to assess prospective associations between cannabis use and subsequent opioid use. Their analysis showed that cannabis use was associated with increased incident nonmedical prescription opioid use (odds ratio, 5.78; 95% CI, 4.23-7.90) and opioid use disorder (odds ratio, 7.76; 95% CI, 4.95-12.2) at follow-up.