Medical Marijuana in State of Indiana: “Gateway Theory” Unsupported

Fatal Flaw in the Gateway Theory: Correlation Does Not Equal Causation

Research simply does not support the “gateway theory” – the notion that marijuana use, especially among youth, leads to the use of other substances. Because marijuana is the mostly widely used illicit substance, were the gateway theory true, we would expect to see many more users of other illicit substances than we do. But the vast majority of people who use marijuana do not go on to use other illicit drugs. One the key flaws in the “gateway theory” is that it equates the correlation between marijuana use and the use of other drugs with causation. By the same logic, one could argue that milk is a gateway to illicit drug use since most people who use illicit drugs also drank milk as young people.

Research Has Found No Increase in Marijuana Use Among Youth in State with Medical Marijuana Programs

Research from states with medical marijuana programs have found that youth rates drop or remain stable after a state passes a medical marijuana law. For example, a recent American Journal of Public Health article from 2013, using data from 4 states over 9 years, concluded: "Our results suggest that, in the states assessed here, MMLs [medical marijuana laws] have not measurably affected adolescent marijuana use in the first few years after their enactment." A prior 2012 study looking at a 17 year period also reached a similar conclusion: "We are confident that marijuana use by teenagers does not increase when a state legalizes medical marijuana." The 1999 Institute of Medicine report found that: “There is broad social concern that sanctioning the medical use of marijuana might increase its use among the general population. At this point there are no convincing data to support this concern. The existing data are consistent with the idea that this would not be a problem if the medical use of marijuana were as closely regulated as other medications with abuse potential... No evidence suggests that the use of opiates or cocaine for medical purposes has increased the perception that their illicit use is safe or acceptable.” A study conducted 15 years after the passage of the first medical marijuana law concluded that teens’ marijuana use has generally gone down following the passage of medical marijuana laws. Of the 13 states studied, only the two with the most recently enacted laws (Michigan and New Mexico) showed possible increases, and the increases were modest and within the margin of error.

Oft Cited Figures About Rates of Marijuana Addiction Among Youth Are Based on Faulty Logic

In Anthony et al (which many people cite for the statistic that 1 in 6 young people who try marijuana will become addicted) the "1 out of 6" statistic does not appear anywhere in the original source, figures or tables (2002, 1994); the only way to come to this number is by manipulating the data. The study's authors attempt to measure the “Cumulative Probability for Meeting Criteria for [Marijuana] Dependence” by a certain age does not follow users over time, and thus represents a survey-based snapshot of their lives in which they recollect their past use (which is a known weakness in this particular type of study design). These data, collected from 3,940 total users sampled of whom 354 were classified as dependent, allows for the inference that, by age 18, 5.61% or "1 in 17" marijuana users are at risk for dependence. It does not, however, allow for an analyst to add together dependence risk percentages from ages 10, 15, 16, 17 and 18, to get 14.5% or "1 in 6." If the same math were applied to all ages reported, you would end up with 162.24%.
Another possible source is a NIDA reference to “1 in 6” is based on self-reported data from the annual National Survey on Drug Use and Health to analyze data for "age of first marijuana use" and "Illicit Drug Dependence or Abuse in the Past Year." In a similar maneuver, the authors added the percentages for drug-dependent youths who had used marijuana age 14 or younger (12.7%) and ages 15-18 (4.9%), which equaled 17.6%, or "1 in 6." They effectively played with numbers to invoke the widely debunked marijuana gateway theory. A better measure of addiction or dependence is looking at those who use marijuana who enter treatment. If we look at it this way, we see that 2.8% of 12-17 year olds who used marijuana in 2010 entered treatment for it. When looking at the broader landscape of marijuana use, we see that 1.1% of marijuana users 12 and older in 2010 went to treatment for the substance.

Marijuana Dependence is a Problem for Some People But Not One Solved by Denying the Seriously Ill Access to Medical Marijuana

Certainly, some people have a problem with marijuana. Marijuana use by young people can especially be a problem and should be discouraged, but denying those with debilitating medical conditions access to medical marijuana is not a winning prevention strategy. Rather, we need honest, reality-based drug prevention and treatment programs to reduce the problematic use of marijuana by children and adults alike. An increasing number of drug prevention and treatment providers support medical marijuana because they understand that denying medical treatment to the sickest New Yorkers does nothing to prevent the misuse of drugs and only harms those already suffering from debilitating illnesses. In fact, the current President of the Addictions Division of the New York State Psychological Association wrote in an op-ed, “The Compassionate Care Act will ultimately make the job of drug treatment professionals like me easier. The worst dangers associated with medical marijuana come from forcing patients to seek medical marijuana on the illicit market...”
Annotated Bibliography of Key Research Refuting Gateway Theory

This study assesses the role of marijuana in the “gateway hypothesis.” The results indicate a moderate relation between early teen marijuana use and young adult abuse of other illicit substances; however, this association fades from statistical significance with adjustments for stress and life-course variables. For example, they find that early marijuana use does not elevate risk for the use of other illicit drugs among young adults who are employed. In light of these findings, they urge U.S. drug control policymakers to consider stress and life-course approaches in their pursuit of solutions to the “drug problem.”

Using parameter estimates derived from US household surveys of drug use conducted between 1982 and 1994, a model of adolescent drug use initiation in the United States was constructed. Each of the phenomena used to support claims of a ‘marijuana gateway effect’ are reproduced by the model, even though marijuana use has no causal influence over hard drug initiation in the model. They conclude that the marijuana gateway effects may exist. However, they assert that their results demonstrate that the phenomena used to motivate belief in such an effect are consistent with an alternative simple, plausible common-factor model. No gateway effect is required to explain them. The common-factor model has implications for evaluating marijuana control policies that differ significantly from those supported by the gateway model.

The findings of this study indicate that (1) extremely few members of the general population become persistent daily harder drug users engaged with the criminal justice system; and (2) an increasing percentage of daily harder drug users who are engaged with the criminal justice system did not follow the gateway sequence of substance use progression. They conclude: “These results strongly suggest that the use of gateway drugs by youths is not the central cause of hard-drug use and its associated problems.” (emphasis added) They note that fighting the use of gateway drugs by youths may not be a particularly appropriate approach to drug abuse prevention.

In this study, twenty-eight (22.4%) of the participants who used marijuana did not exhibit the gateway sequence, thereby demonstrating that this pattern is not invariant in drug-using youths. Among youths who did exhibit the gateway pattern, only delinquency was more strongly related to marijuana use than licit drug use. Specific risk factors associated with transition from licit to illicit drugs were not revealed. The alternative sequence had the same accuracy for predicting substance use disorder as the gateway sequence. They conclude that proneness to deviancy and drug availability in the neighborhood promote marijuana use. These findings support the common liability model of substance use behavior and substance use disorder — not the gateway theory.

Analysis of the demographic and social characteristics of a large sample of applicants seeking approval to use marijuana medically in California supports an interpretation of long term non-problematic use by many who had first tried it as adolescents, and then either continued to use it or later resumed its use as adults. In general, they have used it at modest levels and in consistent patterns which anecdotally-often assisted their educational achievement, employment performance, and establishment of a more stable life-style. “These data suggest that rather than acting as a gateway to other drugs, (which many had also tried), cannabis has been exerting a beneficial influence on most.” (emphasis added)


The authors look at deviations from normative patterns of drug use initiation that involve the initiation of illicit drug use earlier than usual -- the gateway pattern of initiation. But they find that other factors seem to be more important in the development of drug dependence, such as pre-existing mental disorders. They note conclude: “in targeting intervention efforts, it would probably be more productive to screen directly for these factors (i.e. internalizing disorders, early-onset substance use) than to screen for gateway violations.