Opioid Crisis: No Easy Fix to Its Social and Economic Determinants

The accepted wisdom about the US overdose crisis singles out prescribing as the causative vector. Although drug supply is a key factor, we posit that the crisis is fundamentally fueled by economic and social upheaval, its etiology closely linked to the role of opioids as a refuge from physical and psychological trauma, concentrated disadvantage, isolation, and hopelessness.

Overreliance on opioid medications is emblematic of a healthcare system that incentivizes quick, simplistic answers to complex physical and mental health needs. In an analogous way, simplistic measures to cut access to opioids offer illusory solutions to this multidimensional societal challenge.

We trace the crisis’ trajectory through the intertwined use of opioid analogics, heroin, and fentanyl analogs, and we urge engaging the structural determinants lens to address this formidable public health emergency. A broad focus on suffering should guide both patient- and community-level interventions. (Am J Public Health. 2018;108:182–186. doi:10.2105/AJPH.2017.304187)

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The accepted wisdom about the US opioid crisis singles out opioid analogics as causative agents of harm, with physicians as unwitting conduits and pharmaceutical companies as selfish promoters. Although invaluable for infection control, this vector model of drug-related harm ignores root causes. Eroding economic opportunity, evolving approaches to pain treatment, and limited drug treatment have fueled spikes in problematic substance use, of which opioid overdose is the most visible manifestation. By ignoring the underlying drivers of drug consumption, current interventions are aggravating its trajectory. The structural and social determinants of health framework is widely understood to be critical in responding to public health challenges. Until we adopt this framework, we will continue to fail in our efforts to turn the tide of the opioid crisis.

THREE PHASES OF AN INTERTWINED EPIDEMIC

The roots of the opioid crisis are deeper than popular narrative suggests. In 1980, acute pain was so frequently treated with opioids that propoxyphene was the second-most dispensed drug in the United States. The Carter White House stated, “Diversion, misuse, and abuse of legal drugs may be involved in as many as seven out of ten reports of drug-related injury or death.”

A decade later, US medicine was shaken by revelations of undertreated chronic pain, motivating normative practice and policy shifts. Previous chronic pain was managed largely with cognitive behavioral therapy, even hypnosis.

An Institute of Medicine report attributed the rise in chronic pain prevalence during the 1990s to the following:

1. greater patient expectations for pain relief,
2. musculoskeletal disorders of an aging population,
3. obesity,
4. increased survivorship after injury and cancer, and
5. increasing frequency and complexity of surgery.

As insurers limited coverage of behavioral pain therapy, biopharmaceutical manufacturers sensed an opportunity. Pharmaceutical innovation propagated extended-release formulations, transdermal patches, nasal sprays, and oral dissolving strips. Medical device manufacturers drove a proliferation of novel pain-modulating implants.

chronic pain was big business. Withdrawals from the market of popular nonopioid analgesics because of cardiovascular risk and acetaminophen toxicity raised concerns about nonopioid alternatives. Short lived but lucrative, some pharmaceutical marketing improperly minimized addiction potential (OxyContin) and promoted off-label use (Actiq), later giving rise to physician kickback schemes (Subsys), lucrative speaking fees, and lobbying.

In addition, a small proportion of physicians were unscrupulous, doling out opioids without adequate regard for medical need. These factors are widely believed to have caused the steady rise in opioid analgesic consumption over the past three decades, while rates of overdose and addiction increased in tandem.

Around 2010, the second phase started, marked by concern over intertwining opioid analgesic and heroin use. After remaining relatively stable for years, heroin overdose deaths spiked, tripling between 2010 and 2015. The vector model attributes this transformation to

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an expanded pool of susceptible individuals: with rising dependence and tolerance, some people who used prescription opioids transitioned to a more potent and cheaper alternative. This phase is contemporaneous with the reformulation of OxyContin that made it difficult to crush, although this reformulation’s contribution to the increase in heroin use is contested. More broadly during this time, clinicians and policymakers widely reassessed the effectiveness and safety of outpatient use of opioid analogs.

The third phase began in late 2013 and continues today. Increasingly efficient global supply chains and a sharp intensification in interdiction efforts created the conditions for the emergence of potent and less bulky products, for example, illicitly manufactured fentanyl and its analogs, which are increasingly present in counterfeit pills and heroin. Between 2013 and 2016, deaths attributed to fentanyl analogs spiked by a shocking 540% nationally, with pronounced regional increases. The rapid acceleration of the crisis has led to its designation as a national public health emergency. Contradicting the singular blame on health care as the gateway to addiction, individuals entering drug treatment are now more likely to report having started opioid use with heroin, not a specific prescription analgesic.

In the vector model, the blame for this trajectory of opioid analgesic to heroin to synthetic opioid use rests with the drugs themselves and those who make them available. Although increased availability of prescription opioids fueled the overdose crisis, we have not adequately explored the source of the demand for these medicines.

ROOT CAUSES

The vector argument must grapple with contradictory data. Prescription opioid overdose death rates have not yet dropped following declining opioid prescribing: the number of outpatient opioid analgesic prescriptions dropped 13% nationally between 2012 and 2015 (with sharper regional declines). Yet, the national overdose death rate surged 38% during those years. Overdose deaths attributable to prescription opioids have not decreased proportionally to dispensing. Although there is a strong historic linear association between dispensed volume and overdose nationally, these associations are less pronounced at the county level. Alternative explanations include misclassification of synthetic opioid deaths, evolving autopsy protocols, time lag effects, and unused medication.

There are intuitive causal connections between poor health and structural factors such as poverty, lack of opportunity, and substandard living and working conditions. A comprehensive discussion of structural determinants of pain, addiction, and overdose is beyond the scope of this commentary. What is pertinent is that, although expansion of opioid availability may have catalyzed overdose rates, an exclusive focus on opioid supply hampers effective responses.

One powerful line of structural analysis focuses on “diseases of despair,” referring to the interconnected trends in fatal drug overdose, alcohol-related disease, and suicide. Since 1999, age-specific mortality attributed to these conditions has seen an extraordinary rise. The trend is especially pronounced among middle-aged Whites without a college degree, who are now dying earlier on average than did their parents—which is anomalous outside of wartime. In an analysis focused on the Midwest, Appalachia, and New England (where the heroin, fentanyl, and both comingled epidemics are most pronounced), combined mortality rates for diseases of despair increased as county economic distress worsened.

An alternate hypothesis suggests that an environment that increasingly promotes obesity coupled with widespread opioid use may be the underlying drivers of increasing White middle-class mortality. Complex interconnections between obesity, disability, chronic pain, depression, and substance use have not been adequately explored. Additionally, suicides may be understated among overdose deaths. Under both frameworks, social distress is a likely upstream explanatory factor. The “reversal of fortunes” in life expectancy saw rapid diffusion, going from largely limited to Appalachia and the Southwest in 2000 to nationwide by 2015. The unprecedented 20-year difference in life expectancy between the healthiest and least healthy counties is largely explained by socioeconomic factors correlated with race/ethnicity, behavioral and metabolic risk, and health care access. These indicators are the most recent evidence of a long-term process of decline: a multidecade rise in income inequality and economic shocks stemming from deindustrialization and social safety net cuts. The 2008 financial crisis along with austerity measures and other neoliberal policies have further eroded physical and mental well-being.

Poverty and substance use problems operate synergistically, at the extreme reinforced by psychiatric disorders and unstable housing. The most lucrative employment in poorer communities is dominated by manufacturing and service jobs with elevated physical hazards, including military service. When sustained over years, on-the-job injuries can give rise to chronically painful conditions, potentially resulting in a downward spiral of disability and poverty. Although opioid analogs may allow those with otherwise debilitating injuries to maintain employment, individuals in manual labor occupations appear to be at increased risk for nonmedical use. In much of the country, the counties with the lowest levels of social capital have the highest overdose rates. The interplay between social and genetic factors, too, is being elucidated. Individuals living in low socioeconomic neighborhoods were more likely to develop chronic pain after car crashes, a process mediated by stress response genes. Interactions between environment and genetic polymorphisms may in part explain substance use early in life.

The interpretation of the vector model has justified mass incarceration for minor drug charges, creating further tears in the social fabric of communities already reeling from a lack of opportunity. Perversely, incarceration of people with opioid dependence leads to interrupted opioid tolerance and a drastic elevation in overdose risk. Having a public record because of a drug conviction limits one’s ability to obtain meaningful employment, reinforcing the penury that drove problematic drug use in the first place. Although those who see the crisis through the vector lens do not necessarily advocate punishment, the rhetorical dominance of this model has crowded out
investment in evidence-driven demand reduction and harm reduction approaches. In recasting pain as a broader condition that includes economic and social disadvantage, we urge an alternative explanation for the rising demand for opioids. It has been observed that people somatize social disasters into physical pain. Subjective economic hardship was associated with new onset low back pain following the Great East Japan Earthquake. Intensifying substance use may be a normal societal response to mass traumatic events, especially when experienced by people in lower socioeconomic strata. Increased alcohol use and binge drinking were noted after Hurricanes Katrina and Rita, with the greatest compensatory drinking among those with lower lifetime income trajectories. Women experiencing work stressors after September 11, 2001, were more likely to have increased alcohol use. Longitudinal housing re-location studies suggest that drug use improves when people move to neighborhoods with less economic disadvantage. Adverse childhood experiences have been strongly linked to subsequent substance use; likewise, childhood trauma, is associated with increased opioid use years later. People who use heroin in a deindustrialized steel production area of Pennsylvania cited economic hardship, social isolation, and hopelessness as reasons for drug use, explicitly calling for jobs and community reinvestment to stem overdoses. Yet, some communities’ protective family and social structures generate resilience that mitigates negative impacts from the collision of economic hardship, substance use, and depression.

Collectively, these observations challenge us to expand our conceptualizations of the opioid crisis beyond the vector model. A seminal National Academy of Sciences report provides this summary: overprescribing was not the sole cause of the problem. While increased opioid prescribing for chronic pain has been a vector of the opioid epidemic, researchers agree that such structural factors as lack of economic opportunity, poor working conditions, and eroded social capital in depressed communities, accompanied by hopelessness and despair, are root causes of the misuse of opioids and other substances.

This framing, along with the medicalized view of addiction, leaves intact the dignity of people seeking drug treatment—no doubt a positive rhetorical change if applied to all people. Yet, we have spent decades pathologizing members of minority communities for turning to drugs to cope with social stressors and structural inequities. That these phenomena may also afflict White, rural, and suburban communities is emerging as a new realization in public discourse. However, overdose is not isolated to these areas: approximately 41% of drug overdose deaths occur in urban counties, 26% in the suburbs, 18% in small metropolitan areas, and 15% in rural communities. Native Americans are disproportionally affected by overdose deaths as are African Americans in Illinois, Wisconsin, Missouri, Minnesota, West Virginia, and Washington, DC, among other places. This is not merely a story about disadvantage (in income, race, place, etc.). On the basis of epidemiological studies, structural advantages in health care access may have contributed to increased opioid prescribing and availability among White patients. However, reverse associations were observed in controlled clinic-based experiments in which Black patients ended up receiving more opioids, possibly mediated through interactions with patient assertiveness, physician gender, and cognitive load. Regardless, the experience of many seeking health care to manage long-term pain and substance use disorders is tinged with racial undertones. Dez Roux warns: We should guard against the unintended consequence that the focus on the increase in death rates in some Whites (significant as they are) detract attention from the persistent health inequities by race and social class, which are so large that they dwarf the size of what is a very troublesome increase in some Whites.

Alas, the US health care system is unprepared to meet the demands elucidated by a structural factors analysis. Even at the patient level, the intersection of social disadvantage, isolation, and pain requires meaningful clinical attention that is difficult to deliver in high-throughput primary care. Some providers struggle with addressing complex, chronic medical conditions requiring regular follow-up, especially with limited recourse to nonpharmacological alternatives and the predominantly urban concentration of specialty services. Patient contracts, urine drug tests, and prescription monitoring can generate mutual distrust in the provider–patient relationship when applied inconsistently, giving rise to uneven care delivery and inducing perceptions of intentional mistreatment. In Wisconsin, the prescription drug monitoring program includes patients’ convictions and suspected drug violations, straying into ethically hazy realms of social control. Patients suspected of drug-seeking behavior are “fired” instead of receiving enhanced care, as compassion would dictate. Institutional, legal, and insurance architecture have robbed clinicians of time and incentives to continue care for these patients.

Access to evidence-based treatment for opioid use disorder, such as methadone and buprenorphine, must be rapidly improved. The hardest hit states, such as West Virginia and Kentucky, prohibit Medicaid coverage of methadone maintenance, and insurance preauthorization prevents low threshold
access among privately insured patients. The Appalachian Regional Commission recommended economic development strategies in addition to increased access to treatment services, prevention, and overdose medications. \(^{68}\) Yet, proposed federal health care reforms threaten to further exacerbate existing service gaps. \(^{69}\) Although national policy emphasizes medically assisted treatment, the social stigma of these treatments is widespread, carrying unrealistic expectations for quick fixes and a pervasive belief in “detox,” as exemplified by television shows popularizing coercive interventions.

“Suffering” may be a better focus for physicians than “pain.” \(^{70}\) Others have argued for “compassion.” \(^{66}\) Health care providers have a role in reducing suffering historically and ethically. We have lost the monomnesic imperative to engage those who use opioids in comprehensive care, especially during periods when access to opioids may be fluctuating. These tenets also may justify limited regimes to treat acute pain for veritable patient need.

The social determinants lens lays bare the urgency of integrating clinical care with efforts to improve patients’ structural environment. \(^{71}\) Training health care providers in “structural competency” is promising, as we scale up partnerships that begin to address upstream structural factors such as economic opportunity, social cohesion, racial disadvantage, and life satisfaction. These do not typically figure into the mandate of health care but are fundamental to public health.

As with previous drug crises and the HIV epidemic, root causes are social and structural and are intertwined with genetic, behavioral, and individual factors. It is our duty to lend credence to these root causes and to advocate social change. \(^{68}\)

**CONTRIBUTORS**

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**REFERENCES**


31. Dasgupta N, Proescholdbell S, Sanford N. Dasgupta et al. Peer Reviewed Commentary 185

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