Opioid substitution treatment is linked to reduced risk of death in opioid use disorder

Sustained engagement in treatment is vital, particularly in the first “golden month”

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Deaths related to the “epidemic” of opioid use disorder are inescapable realities in communities across North America, with tags like “the American Carnage” and “this generations’ AIDS crisis” in the lay press. Prescription opioids, heroin, and, more recently, fentanyl have all contributed to a precipitous rise in deaths related to opioid overdose. The global burden of opioid use disorder also continues to rise. Opioid substitution treatment (or the preferred term opioid agonist treatment) with long acting opioids such as methadone or buprenorphine, the most effective evidence based approach, has emerged as the prominent tool in response to this public health challenge. Long term treatment of opioid use disorder with another opioid might evoke skepticism and concern among policymakers, patients, families, communities, and even physicians, potentially limiting participation in treatment and posing a challenge to public health.

In a linked paper, Sordo and colleagues (doi: 10.1136/bmj.j1550) aggregated data on the mortality benefits of engagement with opioid substitution treatment and the harms associated with disengagement. Their well conducted systematic review includes long term follow-up from the highest quality observational cohort studies of treatment with methadone and buprenorphine for opioid use disorder. The key finding that opioid substitution treatment is associated with decreased mortality should be reassuring to everyone. Among patients, a singular focus on engagement with treatment, similar to the “golden six hours” observed in the care of sepsis, could also reduce risk, but the effectiveness of these strategies have yet to be tested.

Additional measures, including overdose prevention, reduction of organizational and structural barriers to treatment entry and retention, and a singular focus on engagement with treatment during this “golden month,” could help to save more lives. Earlier treatment before times of crisis, aggressive outreach, and risk mitigation strategies focused on the first four weeks after disengagement with treatment, when the mortality risk is heightened, could also reduce risk, but the effectiveness of these strategies have yet to be tested.

Although buprenorphine substitution treatment is associated with slightly lower rates of retention than methadone substitution, the current study suggests that buprenorphine could lower the risk of mortality more than methadone, especially in the vulnerable first four weeks. As cautioned by the authors, this finding is preliminary, and it does have some pharmacological validity because of the ceiling effect of the partial agonist buprenorphine and its longer duration of action and weaker cardiac effects compared with methadone.3 4 10 11 The comparative benefits and harms of buprenorphine and methadone substitution need further exploration in larger studies, but practitioners might want to consider Sordo and colleagues’ preliminary analyses and discuss their findings with patients.

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when making the choice. As noted by the authors, cautious dose escalation is key in the use of methadone, and stepped care strategies that include buprenorphine induction with subsequent transfer to methadone show promise.15

The North American opioid epidemic, fueled by overprescribing of opioids for chronic pain, should inform international prevention efforts.14 US companies are looking toward international markets.15 In this context, advocating for more opioid prescribing, in the form of methadone or buprenorphine, might seem counterintuitive until one considers the evidence of improved outcomes, including lower HIV transmission, improved social functioning, and reduced criminal behavior, associated with opioid substitution treatment.15 Adding to this, the work of Sordo and colleagues suggest a considerable mortality benefit.

With the clear identification of the heightened mortality risks in the first month of opioid substitution treatment that could be reduced substantially by persisting with treatment, easily implementable evidence based protocols and programs to treat opioid use disorder aggressively during this “golden month”—similar to those made against sepsis—and medical errors16—could well increase the number of lives saved by two specific opioids, methadone and buprenorphine.

Competing interests: We have read and understood the BMJ Group policy on declaration of interests and declare that DF has advised a consultancy firm on the risk of diversion and misuse of buprenorphine. Provenance and peer review: Commissioned; not externally peer reviewed.

References