Introduction

An estimated 15% of the 1.8 million incarcerated individuals in the US have opioid use disorder (OUD).1,2 These individuals have a substantially higher risk of overdose after leaving correctional facilities.1 Pharmacotherapy for OUD is associated with reductions in postincarceration mortality, yet as of 2018, less than 14% of correctional systems offered buprenorphine or methadone.3 Over the past 5 years, more municipalities and states have enacted policies to provide access to OUD treatment, but the extent to which this implementation has actually increased buprenorphine use remains unclear.3

Methods

This cross-sectional study did not qualify as human participant research according to Johns Hopkins Medicine’s policy on deidentified data; thus, the study was considered exempt from review by the institutional review board and the requirement to obtain informed consent. We followed the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) reporting guideline.

We used previously published prevalence data to estimate the number of incarcerated individuals with OUD.1,2 Using data obtained from the National Sales Perspectives (IQVIA), we quantified US buprenorphine use overall and within correctional settings from June 1, 2016, through May 31, 2021. The National Sales Perspectives projects national pharmaceutical sales based on direct measurements of more than 90% of all retail and nonretail sales from manufacturers and wholesalers to pharmacies, clinics, hospitals, long-term care facilities, federal and state prisons, county and city jails, and juvenile detention centers.4 The National Sales Perspectives reports buprenorphine data in extended units without regional, prescriber, or patient-specific information, with each extended unit corresponding to 1 film, tablet, or injection. We converted sublingual extended units to milligrams of buprenorphine and treated 16 mg as 1 day of treatment given that doses of at least 16 mg daily reduce illicit opioid use.5 We treated each injection of extended-release buprenorphine as 30 days of treatment, regardless of dose. We excluded buccal, patch, and intravenous buprenorphine formulations because they are not indicated for OUD. We reported the daily mean number of treated individuals over a rolling, 3-month period.

Methadone was not examined because it is commonly delivered to carceral settings after being sold to community-based opioid treatment programs, and the National Sales Perspectives does not record these deliveries. Data analyses were conducted using Excel, version 16.53 (Microsoft Corp).

Results

Buprenorphine use in jails and prisons increased by 224-fold, from a daily mean of 44 individuals in June 2016 to 9841 individuals in May 2021 (Figure). Most of this increase occurred from 2020 to 2021. Nationwide, across all retail and nonretail settings, buprenorphine use increased by 53.9% from a daily mean of 466 781 individuals in January 2015 to 718 591 individuals in May 2021. By May 2021, correctional settings accounted for approximately 1.5% of all buprenorphine use nationwide.
An estimated 3.6% of the 270,000 incarcerated individuals with OUD in the US received buprenorphine.

Discussion

In the US, buprenorphine use increased substantially in correctional settings during the past 5 years, although use is still rare among all incarcerated individuals with OUD. Study limitations included the inability to account for supply chains that were excluded from the National Sales Perspectives data or carceral facilities that used community pharmacies to procure buprenorphine.

This increase in buprenorphine use represents progress, albeit incomplete, toward improving access to OUD treatment for incarcerated individuals. This progress was likely facilitated by federal-level guidance and support paired with state-level legislation and litigation regarding access to medications for OUD in correctional settings. Since 2019, the Substance Abuse and Mental Health Services Administration and the Bureau of Justice Assistance's Comprehensive Opioid, Stimulant, and Substance Abuse Program have provided guidelines, resources, and technical assistance to expand the availability of pharmacotherapy for OUD in the criminal justice system. Meanwhile, a few states (eg, Rhode Island, Vermont, and Delaware) have recently mandated that jails and prisons offer medications for OUD.

Figure. US Individuals Who Received Buprenorphine From 2016 to 2021

- **A** 3-mo Rolling average of buprenorphine use in all settings
- **B** 3-mo Rolling average of buprenorphine use in jails and prisons
Although this study found that buprenorphine use has increased, access in jails and prisons is still inadequate. Extensive efforts remain under way to expand the availability of all medications for OUD in carceral settings.  

ARTICLE INFORMATION

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Author Contributions: Dr Thakrar had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

Concept and design: Thakrar, Saloner.

Acquisition, analysis, or interpretation of data: All authors.

Drafting of the manuscript: Thakrar.

Critical revision of the manuscript for important intellectual content: All authors.

Statistical analysis: Thakrar.

Conflict of Interest Disclosures: Dr Alexander reported being the past chair and a current member of the US Food and Drug Administration’s Peripheral and Central Nervous System Advisory Committee; a cofounding principal and equity holder in Monument Analytics, a health care consultancy whose clients include the life sciences industry and plaintiffs in opioid litigation; and a past member of OptumRx’s National Pharmacy and Therapeutics Committee. This arrangement was reviewed and approved by Johns Hopkins University in accordance with its conflict of interest policies. No other disclosures were reported.

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REFERENCES


