

Research Letter | Substance Use and Addiction

Incidence of Precipitated Withdrawal During a Multisite Emergency Department-Initiated Buprenorphine Clinical Trial in the Era of Fentanyl

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Introduction

Buprenorphine treatment is associated with decreased mortality and morbidity.¹ yet the treatment gap remains wide. Emergency departments (EDs) offer an effective, low-barrier setting in which to initiate buprenorphine.² Retrospective case series³ have raised concerns about increased incidence of precipitated withdrawal (PW) when buprenorphine is initiated in persons using fentanyl, a high-potency μ -opioid agonist with high affinity and slow dissociation from the μ receptor. With long-term use, its high lipophilicity leads to bioaccumulation and prolonged metabolite excretion. As confidence in standard buprenorphine inductions has eroded, alternative strategies, such as low-dose buprenorphine, have emerged, often prompting continued use of illicit opioids. Thus, there is a need for high-quality evidence from prospective studies using uniform surveillance and operational definitions of PW. We report the incidence of PW as part of an ongoing randomized clinical trial⁴ comparing traditional sublingual buprenorphine with CAM2038, a 7-day extended-release injectable form of buprenorphine, conducted in sites with high prevalence of fentanyl.

Methods

This observational cohort study using data from an ongoing clinical trial⁴ included patients aged 18 years or older with moderate-to-severe opioid use disorder, opioid-positive and methadone-negative urine tests, and a Clinical Opiate Withdrawal Scale (COWS) score of 4 or higher. Pregnant or admitted patients were excluded. Twenty-eight geographically diverse EDs participated from June 30, 2020, to October 26, 2022. Patients were randomized to standard sublingual buprenorphine inductions or extended-release buprenorphine and were observed for 2 hours. PW was defined⁵ a priori and was considered when a marked escalation in objective COWS scores (score ≥5) occurred, requiring additional buprenorphine and ancillary medications, often within 2 hours of buprenorphine administration. Suspected PW cases were documented prospectively and adjudicated by expert consultants (S.L.W. and M.R.L.). This study was reported according to the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) reporting guideline for cohort studies and was approved by the WCG institutional review board. Participants provided written consent.

Patients with a COWS score of 8 or higher received 8 mg of sublingual buprenorphine in the ED and were discharged with a prescription for 16 mg/day. Individuals with COWS scores of 4 to 7 received uniform instructions for unobserved induction, up to 12 mg the first day, and then 16 mg/day. In the extended-release buprenorphine group, on the basis of dose equivalency to 16 mg of sublingual buprenorphine, patients received 24 mg of injectable CAM2O38 in the ED during the index visit and follow-up.³ Data analysis was performed with SAS statistical software version 9.4 (SAS Institute).

Results

Among 1200 enrolled patients (800 men [66.7%]; mean [SD] age, 38.4 [12.0] years), there were 9 cases of PW, or 0.76% (95% CI, 0.35%-1.43%) of the overall sample. Patient characteristics (total and

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PW) are presented in **Table 1**. The PW cases were enrolled from diverse locations; 5 received sublingual buprenorphine and 4 received extended-release buprenorphine. Detailed data from the PW cases are reported in **Table 2**. All patients had urine tests positive for fentanyl, 7 with multiple drugs. Routes of use, changes in baseline and peak COWS scores, and time elapsed from buprenorphine administration to PW varied. Time since last use ranged from 8 to more than 24 hours. All patients experiencing PW were discharged after symptoms resolved, with 1 self-directed discharge. Follow-up rates at 7 days after the ED visit were 86%.

Table 1. Clinical Characteristics

	Participants, No. (%	6)
Clinical characteristics	Total (N = 1200)	Precipitated withdrawal (n = 9)
Sex	· · ·	
Male	800 (66.7)	6 (66.7)
Female	400 (33.3)	3 (33.3)
Age, mean (SD), y	38.4 (12.0)	38.3 (13.6)
Race		
American Indian or Alaskan Native	26 (2.2)	1 (11.1)
Asian	9 (0.8)	0
Black or African American	361 (30.1)	4 (44.4)
Multiracial	22 (1.8)	2 (22.2)
White	674 (56.2)	2 (22.2)
Other, unknown, or refused ^a	108 (9.0)	0
Ethnicity, Hispanic or Latino	168 (14.0)	0
Unstable housing past 12 mo ^b	593 (50.51)	4 (44.4)
Currently living in unstable housing ^b	408 (34.7)	4 (44.4)
Urine point of care testing		
Opioids plus any other drug ^c	1003 (83.6)	6 (66.7)
Fentanyl plus any other drug	834 (69.5)	7 (77.8)
Fentanyl plus any other opioid	533 (44.4)	2 (22.2)
Fentanyl plus no other opioid	364 (30.3)	7 (77.8)
Fentanyl only (no other drug)	63 (5.3)	2 (22.2)
Opioids plus any stimulant (cocaine, amphetamine, or methamphetamine) ^c	722 (60.2)	6 (66.7)
Opioids plus amphetamine or methamphetamine ^c	451 (37.6)	0
Amphetamine	391 (32.6)	0
Barbiturate	11 (0.9)	0
Benzodiazepines	198 (16.5)	0
Buprenorphine	442 (36.8)	0
Cocaine	401 (33.4)	6 (66.7)
Marijuana	551 (45.9)	4 (44.4)
3,4-Methylenedioxymethamphetamine	121 (10.1)	0
Methamphetamine	410 (34.2)	0
Opiates	498 (41.5)	2 (22.2)
Oxycodone	81 (6.8)	0
Phencyclidine	21 (1.8)	0
Route of use		
Oral	119 (9.9)	0
Nasal	395 (32.9)	3 (33.3)
Injection	328 (27.3)	3 (33.3)
Smoking	197 (16.4)	3 (33.3)
Multiple noninjection	40 (3.3)	0
Other, not applicable, or unknown	121 (10.0)	0
Severity of use (7-d past use), mean (SD), d	5.31 (2.30)	6.78 (0.40)

^a Other race refers to unknown or refused to specify.

^b Unstable housing is defined as spending at least 1 night in a shelter for the homeless; on the street or in a public place; in a welfare hotel; doubled up in someone else's house or apartment; or in an emergency, temporary, transitional, or halfway house.

^c Opioids includes buprenorphine, fentanyl, opiates, or oxycodone.

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Enrollment date	Location	Age, decade	Race	Gender	Severity of use_d/wk	Last use, h	Route	Urine drug testing	BUP type	COWS scores, baseline/ peak	Time elapsed, min ^b	Disposition	ED LOS
December 2020	Northeast	50s		Woman	7	16	Injection	Opiates and fentanyl	SL	13/19	20		6 h 40 min
January 2021	West	20s	White	Woman	7	ø	Smoking	Fentanyl	XR	15/23	25	Discharged	2 h 50 min
February 2021	Northeast	40s	White	Man	7	8	Nasal	Fentanyl	XR	12/20	114	Observation ^c	7 h 50
												Discharged	E
April 2021	Midwest	60s	Black	Woman	7	24	Nasal	Cocaine, opiates, marijuana, fentanyl	XR	8/16	60	Against medical advice	1 h 4 1 min
May 2021	Northeast	30s	Multiracial	Man	9	>24	Injection	Cocaine, marijuana, fentanyl	SL	17/23	54	Discharged	7 h 24 min
August 2021	South	30s	Multiracial	Man	9	24	Smoking	Cocaine, fentanyl	SL	13/32	55	Observation ^c	22 h 39
												Discharged	ШШ
September 2021	Midwest	40s	Black	Man	7	12	Nasal	Cocaine, marijuana, fentanyl	XR	13/20	30	Discharged	8 h 50 min
November 2021	Midwest	205	American Indian/Alaskan Native	Man	7	16	Smoking	Cocaine, marijuana, fentanyl	SL	10/22	82	Discharged	8 h 43 min
December 2021	South	20s	Black	Man	7	15	Injection	Cocaine, fentanyl	SL	29/>30 ^d	116	Observation ^c	20 h 0
												Discharged	min
breviations: BUP, buprenorphine; COWS, Clinical (ngth of stay: PW, precipitated withdrawal; SL, subli Rates of PW by region were as follows: Northeast (participants (0.24%); Midwest (6 sites), 3 of 207 p (0.78%); and total, 9 of 1200 participants (0.76%)	?, buprenorphin precipitated wi gion were as fo 1%); Midwest (6	le; COWS, C thdrawal; SI llows: North 5 sites), 3 of ticipants (O	Abbreviations: BUP, buprenorphine; COWS, Clinical Opiate Withdrawal Scale; ED, emergency department; LOS, length of stay; PW, precipitated withdrawal; SL, sublingual; XR, extended-release injectable. ^a Rates of PW by region were as follows: Northeast (10 sites), 3 of 313 participants (0.95%); West (6 sites), 1 of 423 participants (0.24%); Midwest (6 sites), 3 of 207 participants (1.44%); South (6 sites), 2 of 257 participants (0.78%); and total, 9 of 1200 participants (0.76%).	drawal Scale; xtended-rel£ f 313 particip 1.44%); Soutl	ED, emergency department; LOS, ase injectable. ants (0.95%); West (6 sites), 1 of 4 h (6 sites), 2 of 257 participants	y department; Mest (6 sites), 257 participan		^b Time elapsed from BUP administration to maximum COWS score. ^c Patient was placed in ED observation status and then discharged. ^d COWS score improved to 15 then increased (exact score unobtainable due to patient's condition).	ation to maxi tion status ani increased (exi	imum COWS scol d then discharge act score unobta	re. :d. iinable due to pat	tient's condition).	

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Discussion

This cohort study used data from the first, to our knowledge, prospective trial⁴ using uniform surveillance, operational definitions, and adjudicated outcomes to document buprenorphine-induced PW in persons using fentanyl. Despite high fentanyl prevalence, the incidence of PW in this multisite trial⁴ of ED-initiated buprenorphine was less than 1%, similar to reported rates among persons using heroin or prescription opioids.⁶ All 9 patients with PW used fentanyl, most without PW also used fentanyl, and no factors suggest a specific phenotype for PW. The discordance between our findings and those of retrospective studies is striking.

Limitations include possible undetected fentanyl analogues or nitazenes leading to PW. We may have missed PW after discharge, although follow-up rates at 7 days after the ED visit were 86% and likely would be captured as adverse events.

In this geographically diverse observational cohort, buprenorphine induction in the ED remained safe and effective, even with fentanyl present. Continued access to buprenorphine for opioid use disorder treatment is essential given the ongoing overdose crisis.

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Author Contributions: Drs D'Onofrio and Fiellin had full access to all of the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis.

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

Drafting of the manuscript: D'Onofrio, Walsh, Lofwall, Herring.

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REFERENCES

1. Mattick RP, Breen C, Kimber J, Davoli M. Buprenorphine maintenance versus placebo or methadone maintenance for opioid dependence. *Cochrane Database Syst Rev.* 2014;(2):CD002207. doi:10.1002/14651858. CD002207.pub4

2. D'Onofrio G, O'Connor PG, Pantalon MV, et al. Emergency department-initiated buprenorphine/naloxone treatment for opioid dependence: a randomized clinical trial. *JAMA*. 2015;313(16):1636-1644. doi:10.1001/jama. 2015.3474

3. Spreen LA, Dittmar EN, Quirk KC, Smith MA. Buprenorphine initiation strategies for opioid use disorder and pain management: a systematic review. *Pharmacotherapy*. 2022;42(5):411-427. doi:10.1002/phar.2676

4. D'Onofrio G, Hawk KF, Herring AA, et al. The design and conduct of a randomized clinical trial comparing emergency department initiation of sublingual versus a 7-day extended-release injection formulation of buprenorphine for opioid use disorder: Project ED Innovation. *Contemp Clin Trials*. 2021;104:106359. doi:10.1016/j.cct.2021.106359

5. Rosado J, Walsh SL, Bigelow GE, Strain EC. Sublingual buprenorphine/naloxone precipitated withdrawal in subjects maintained on 100mg of daily methadone. *Drug Alcohol Depend*. 2007;90(2-3):261-269. doi:10.1016/j. drugalcdep.2007.04.006

6. Lee JD, Vocci F, Fiellin DA. Unobserved "home" induction onto buprenorphine. *J Addict Med*. 2014;8(5): 299-308. doi:10.1097/ADM.000000000000059

SUPPLEMENT. Data Sharing Statement

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