Self-administration of IV buprenorphine versus buprenorphine/naloxone in buprenorphine-dependent individuals

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Rationale

Buprenorphine is an effective treatment for opioid dependence

But it also has abuse liability and, in some countries, has largely replaced heroin as the opioid of choice among abusers

Rationale

Previous studies in our laboratory have shown that:

- 1) In non-dependent heroin abusers, IV buprenorphine and buprenorphine/naloxone produced robust reinforcing effects (Comer et al., 2002; Comer & Collins, 2002; Comer et al., 2005)
- 2) In contrast, in morphine-maintained heroin abusers, IV buprenorphine had no reinforcing effects (Comer et al., 2008)
- The reinforcing effects of IV buprenorphine and buprenorphine/naloxone in buprenorphinemaintained individuals have not been studied

Primary Aim

Simulate French buprenorphine injectors by comparing the reinforcing effects of IV buprenorphine (B) and buprenorphine/naloxone (B/Nx) in injection drug users maintained on different doses of sublingual buprenorphine (2, 8, 24 mg)

Secondary Aims

Compare the subjective, physiologic, and performance effects of IV B and IV B/Nx

Experimental Design

Design: Randomized, double-blind, cross-over study

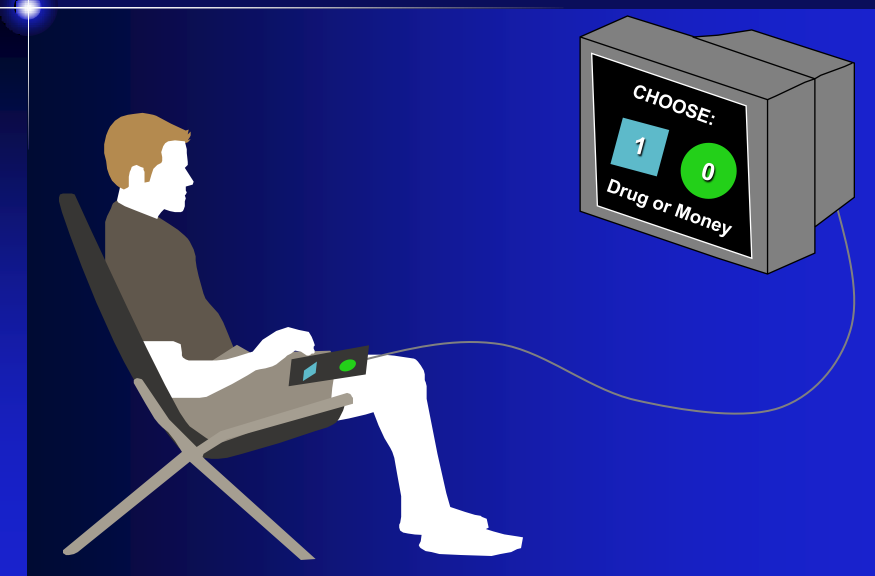
Subjects: Heroin-dependent and not seeking treatment

Setting: Lived in the hospital during the 8-week study

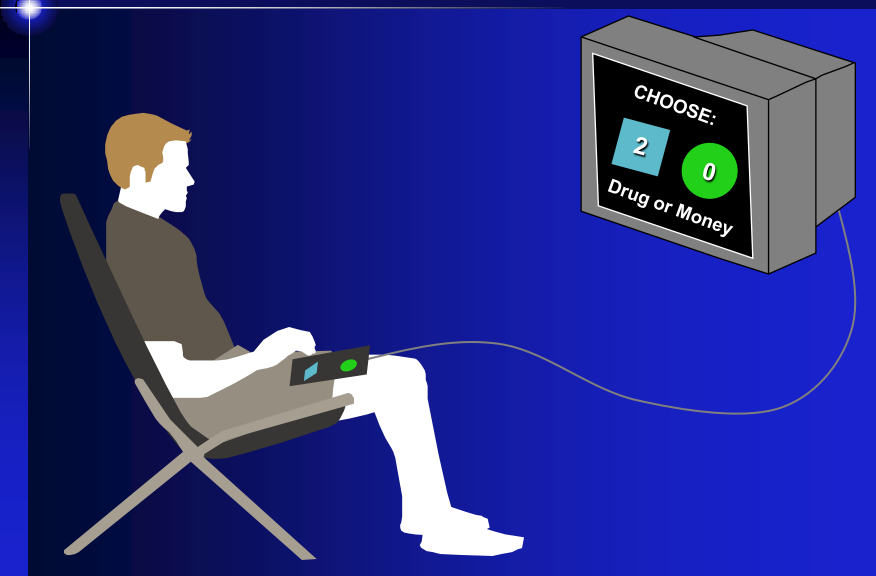
Subjects: 12 (data from the first 6 completers presented)

Maintenance drug: SL Buprenorphine (2, 8, 24 mg)

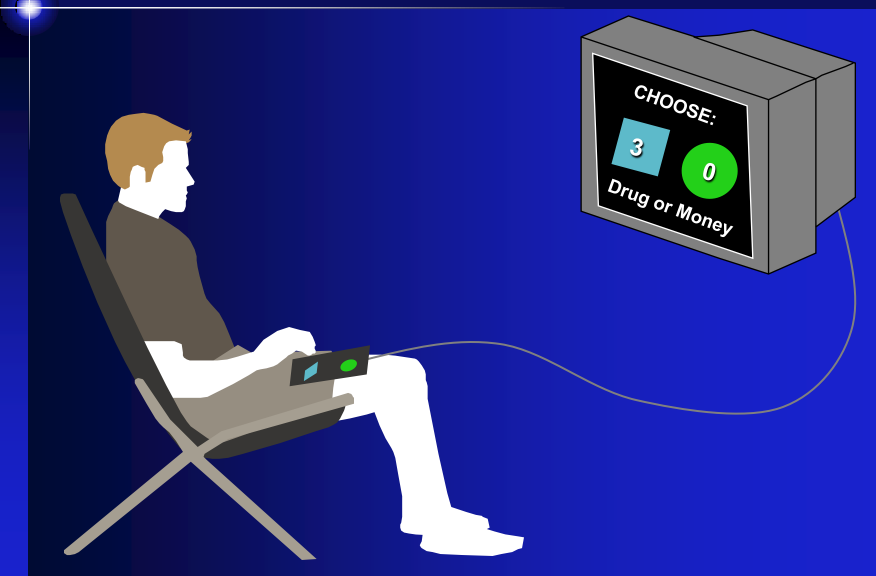
Intravenous (IV) test doses: Buprenorphine/Naloxone (B/Nx: low, high) Buprenorphine (B: low, high) Placebo (Pbo) Naloxone (Nx) Heroin (25 mg)



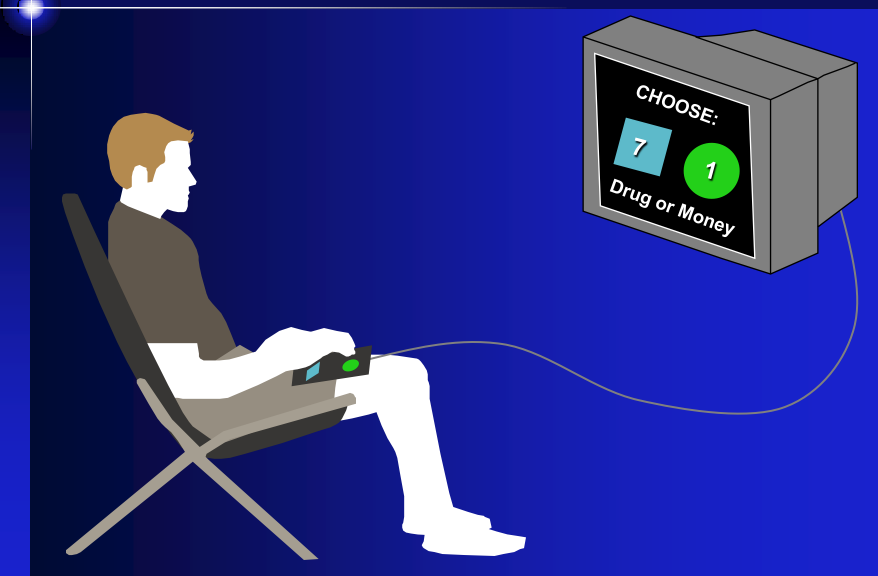
Total clicks = 50



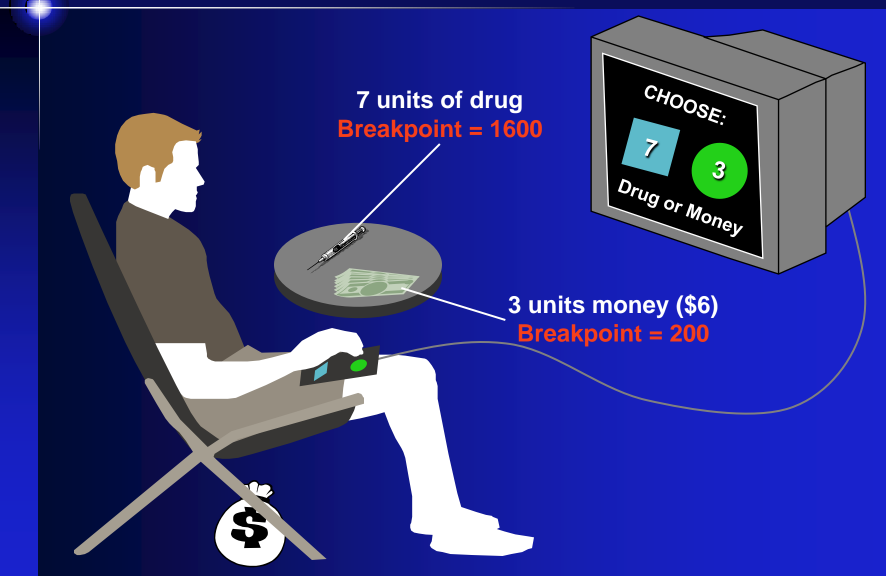
Total clicks = 100



After 7 trials (Total clicks on 7th trial = 1600)



Total clicks = 50





Experimental Design

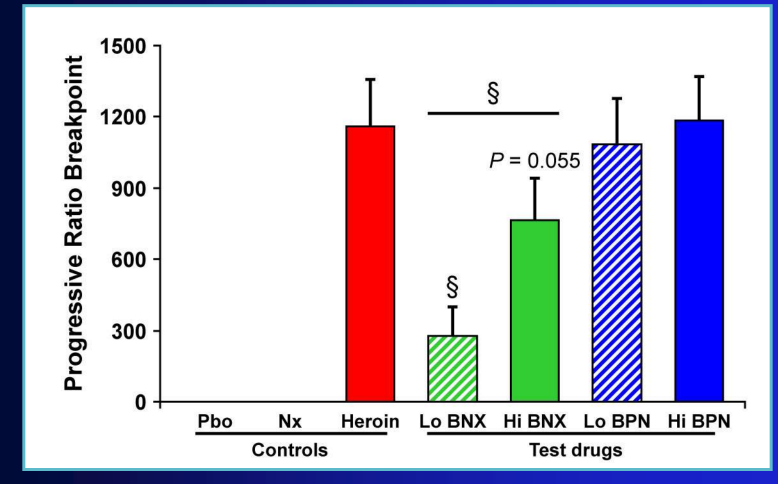
Study Phase	SL Buprenorphine Maintenance	IV Test Doses
Qualification	2 mg	Stabilization (5-6 days) Pbo, 2, 2, 4, 8, 16 mg B (6 days)
		Criterion: must self-administer 4, 8 or 16 mg B more than they self-administer Pbo
Test	2 mg	Stabilization (5-6 days) Pbo, Nx, Heroin, Lo B/Nx, Hi B/Nx, Lo B, Hi B
Test	8 mg	Stabilization (5-6 days) Pbo, Nx, Heroin, Lo B/Nx, Hi B/Nx, Lo B, Hi B
Test	24 mg	Stabilization (5-6 days) Pbo, Nx, Heroin, Lo B/Nx, Hi B/Nx, Lo B, Hi B

Participant Demographics

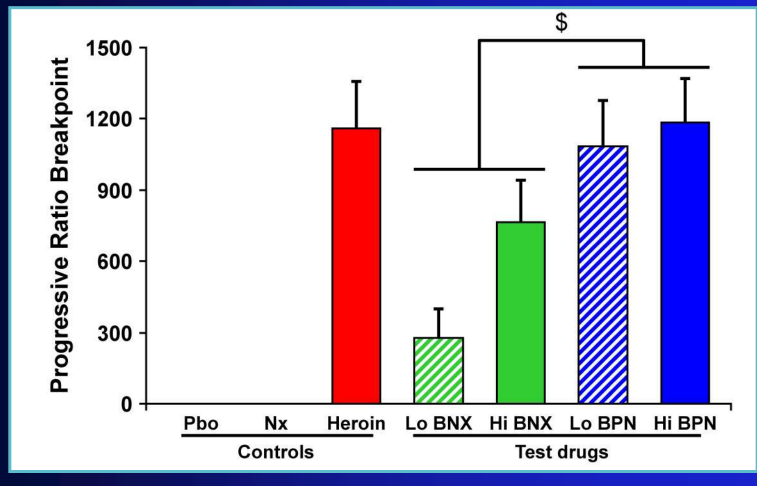
Sex	8M, 4F
Ethnicity	7 Caucasian 3 Hispanic 2 African Am
Age (yrs)	36.2
Heroin use (yrs)	11.3
Spent/day on heroin (\$)	67.03

Primary End Point: Participants Self-Administered Low- and High-Dose BNX Less Frequently Than Heroin

§ Significant difference from heroin
(P = 0.0001)

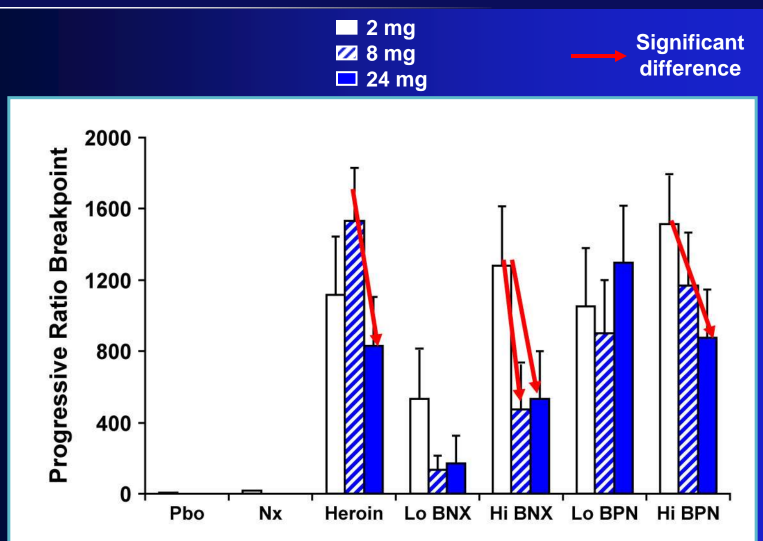


Primary End Point: Participants Self-Administered All Doses of BNX Less Frequently Than All Doses of BPN



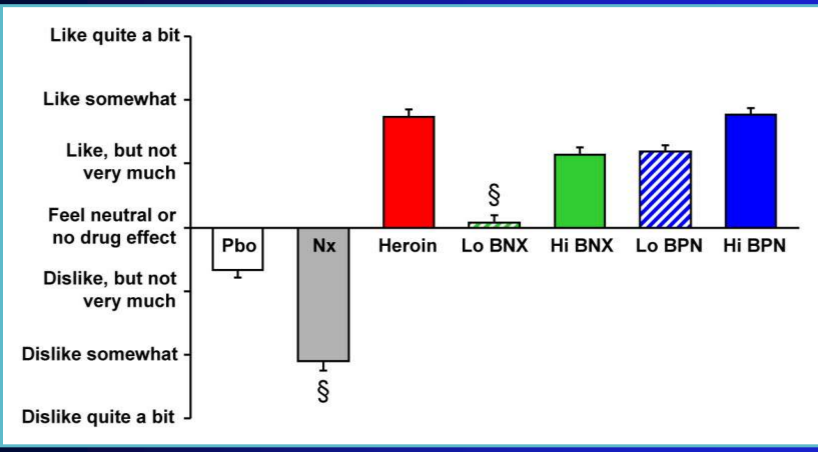
Participants Were More Likely to Self-Administer Drug When Maintained on 2 mg SL BPN Compared

to Higher Doses of SL BPN



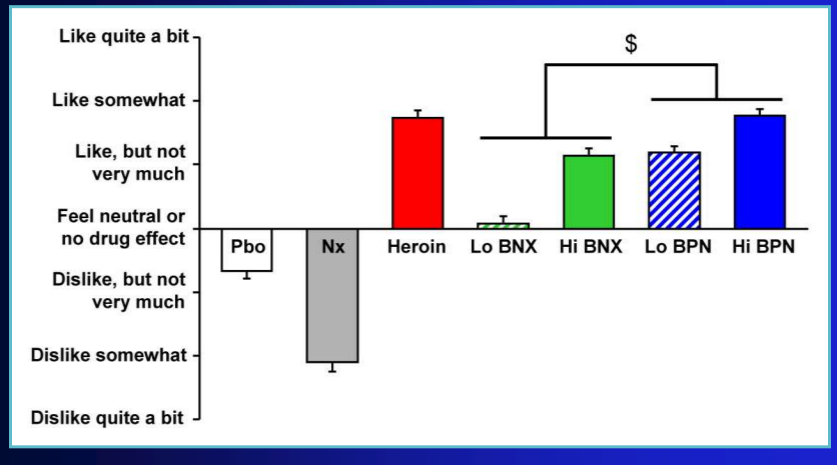
Compared With Heroin, Participants Reported Significantly Less "Drug Liking" for Naloxone and Low-Dose BNX

§ Significant difference from heroin (P < 0.005)</p>

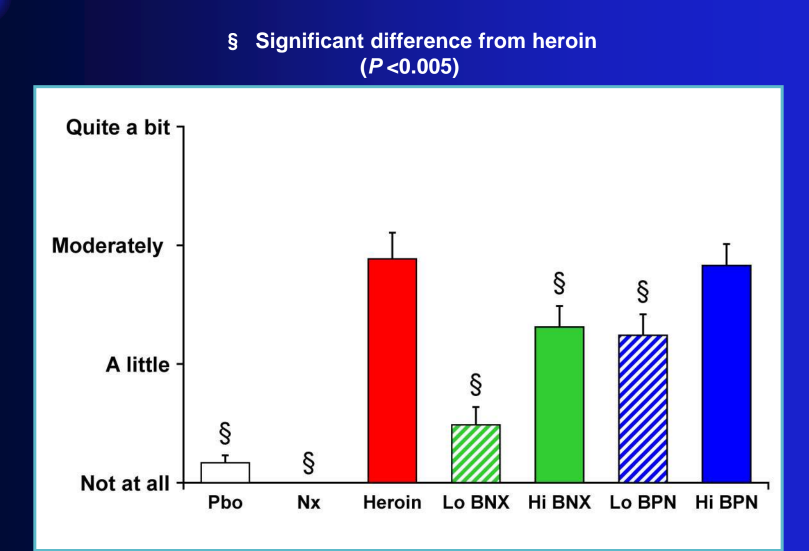


Participants Reported Liking Low- and High-Dose BNX Significantly Less Than BPN

\$ Significant difference between BNX and BPN (P < 0.02)</p>



Compared With Heroin, All Participants Reported Significantly Less "Willingness to Take Drug Again" for All Drugs Except High-Dose BPN



Compared With BPN, Participants Reported Less "Willingness to Take Drug Again" for BNX

\$ Significant difference between BNX and BPN (P = 0.0001)Quite a bit -\$ Moderately A little Not at all Pbo Nx Heroin Lo BNX Hi BNX Lo BPN Hi BPN

Conclusions

The abuse liability of IV BNX is less than IV BPN alone or heroin

Compared with BPN alone or heroin, participants:

- Were less likely to self-administer BNX
- Experienced less positive subjective effects with BNX
- Reported that they would pay less money for BNX

In addition:

- The abuse liability of BPN was similar to that of heroin
- Higher BPN maintenance doses were more effective than lower doses in reducing IV injection

Summary

These data support the notion that the combination product BNX has a lower abuse liability compared with BPN and heroin in BPN-dependent injectors

BNX is a good option for first-line treatment of opioid dependence because it is

- Safe and effective when taken sublingually¹
- Less likely to be abused by patients taking buprenorphine, and, therefore, a better option for take-home therapy

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