

# Effects of Buprenorphine Maintenance Dose on $\mu$ -Opioid Receptor Availability, Plasma Concentrations, and Antagonist Blockade in Heroin-Dependent Volunteers

Mark K Greenwald\*,<sup>1</sup>, Chris-Ellyn Johanson<sup>1</sup>, David E Moody<sup>2</sup>, James H Woods<sup>3</sup>, Michael R Kilbourn<sup>4</sup>, Robert A Koeppe<sup>4</sup>, Charles R Schuster<sup>1</sup> and Jon-Kar Zubieta<sup>5</sup>

<sup>1</sup> Substance Abuse Research Division, Department of Psychiatry and Behavioral Neurosciences and Addiction Research Institute, Wayne State University, Detroit, Mi, USA; <sup>2</sup> Center for Human Toxicology, Department of Pharmacology and Toxicology, University of Utah, Salt Lake City, UT, USA; <sup>3</sup> Department of Pharmacology, University of Michigan, Ann Arbor, Ml, USA; <sup>4</sup> Department of Internal Medicine, Division of Nuclear Medicine, University of Michigan, Ann Arbor, Ml, USA; <sup>5</sup> Mental Health Research Institute and Departments of Psychiatry and Radiology, University of Michigan, Ann Arbor, Ml, USA

The clinical effectiveness of opioid maintenance for heroin dependence is believed to result from a medication's ability to decrease  $\mu$ -opioid receptor ( $\mu$ OR) availability thereby replacing agonist effects, alleviating withdrawal symptoms and attenuating heroin effects. We empirically tested this hypothesis in five heroin-dependent volunteers who were successively maintained on 32, 16, 2, and 0 mg daily buprenorphine (BUP) tablet doses. We predicted and confirmed that higher BUP doses would decrease *in vivo*  $\mu$ OR availability (measured with PET and [ $^{11}$ C]carfentanil), increase plasma levels of BUP and its metabolite nor-BUP, and decrease withdrawal symptoms and hydromorphone (HYD) responses. Relative to placebo, BUP significantly decreased mean ( $\pm$  SEM) whole-brain  $\mu$ OR availability 41  $\pm$  8, 80  $\pm$  2, and 84  $\pm$  2% at 2, 16, and 32 mg, respectively. Regions of interest (ROIs) (prefrontal cortex, anterior cingulate, thalamus, amygdala, nucleus accumbens, caudate) showed similar dose-dependent effects. Changes in  $\mu$ OR availability varied across ROIs (prefrontal cortex, 47% vs amygdala, 27%) at BUP 2 mg, but were more homogeneous across ROIs at BUP 32 mg (94–98%; except thalamus, 88%). Relative to placebo (0 ng/ml), peak plasma levels of BUP and nor-BUP were comparable and dose-dependent (0.5–1, 5–6, and 13–14 ng/ml at 2, 16, and 32 mg, respectively).  $\mu$ OR availability decreases were negatively correlated with BUP plasma level and positively correlated with questionnaire-based opioid withdrawal symptoms and attenuation of HYD symptoms. These findings suggest that high-dose BUP maintenance produces near-maximal  $\mu$ OR occupation,  $\mu$ OR availability correlates well with plasma levels, and BUP-related opioid symptoms and antagonist blockade exhibit concentration—effect relationships.

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### INTRODUCTION

Buprenorphine (BUP) is a high-affinity,  $\mu$ -opioid receptor ( $\mu$ OR) partial agonist and  $\kappa$ -opioid antagonist (Cowan *et al*, 1977; Heel *et al*, 1979; Lewis *et al*, 1983). BUP's  $\mu$ OR actions offer *agonist substitution* (thereby reducing drug use, craving, and withdrawal symptoms) and *antagonist blockade* (eg subjective high and respiratory toxicity), which can improve treatment outcome (Bickel and Amass,

\*Correspondence: Dr Mark Greenwald, Department of Psychiatry and Behavioral Neurosciences, Substance Abuse Research Division, 2761 E. Jefferson St., Detroit, MI 48207, USA, Tel: 001 313-993-3965, Fax: 001 313-993-1372, E-mail: mgreen@med.wayne.edu

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1995). Numerous clinical trials support the safety and efficacy of BUP (eg Fudala et al, 1990; Johnson et al, 1995, 2000; Ling et al, 1998), which led to US Food and Drug Administration approval in October 2002 of two sublingual tablet formulations (BUP alone (Subutex<sup>™</sup>) or combined with naloxone using a 4:1 dose ratio (Suboxone<sup>™</sup>) to deter parenteral BUP misuse). Unlike other opioid medications (eg methadone), BUP has low oral bioavailability relative to sublingual bioavailability that led to the use of this different route of administration. BUP has a unique pharmacology among opioid medications due to its intermediate intrinsic activity and high affinity at  $\mu$ ORs. However, there are presently no in vivo studies of the functional dosedependent relationship between the concentrations of BUP in brain (binding at  $\mu$ ORs) with concentration in the peripheral compartment (plasma level) or with symptom effects (ie agonist substitution and withdrawal alleviation)

and blockade of opioid effects. The present study describes a within-subject multisystem approach to these issues, which may be important for understanding the mechanism of action of drug abuse medications.

A central belief underlying the pharmacotherapy of opioid dependence is that the ability of a medication to occupy brain  $\mu$ ORs (which mediate the abuse and dependence potential of opioids) may predict its clinical efficacy. Specifically, higher medication doses are hypothesized to decrease  $\mu$ OR availability (or 'binding potential') and provide agonist replacement that minimizes withdrawal symptoms, promotes clinic attendance, and prevents heroin reinforcement, euphoria, and side effects. At present, this hypothesis is relatively untested for drug abuse medications, and there are many important and interesting questions to address. First, it would be valuable to know the receptor occupancy requirements (ie dose-proportional decrease in receptor availability) of a medication that yields clinically useful effects such as withdrawal alleviation, drug abstinence, or antagonist blockade. Second, plasma levels of a drug are sometimes assumed to proxy for CNS concentrations, but data are sparse as to whether medication plasma levels and receptor availability are linearly related; this is likely to depend on several factors, for example, affinity and biodistribution. Third, the extent of between-subject heterogeneity in receptor availability during medication treatment is not well understood. Characterizing these individual differences, and their relationship with other endpoints may provide theoretically and clinically useful information, for example, whether baseline levels of receptor availability relate to the severity of physical dependence.

Kling et al (2000) reported that heroin-abstaining methadone-maintained patients (30-90 mg/day) had 22-35% lower opioid receptor availability (measured with positron emission tomography (PET) 22 h after the last daily dose) than healthy controls. However, that study used [18F]cyclofoxy, a nonselective  $\mu$ - and  $\kappa$ -receptor marker (Carson et al, 1993); therefore, the binding potential measure in that study refers to two receptor populations. As methadone has higher affinity for  $\mu$ OR than  $\kappa$ -receptor sites (Kristensen et al, 1995), use of a nonselective radiotracer may underestimate µOR availability changes. Fortunately, a  $\mu$ OR-selective ligand, [ $^{11}$ C]carfentanil, has been developed and validated (Frost et al, 1989; Titeler et al, 1989), prompting our use of this radiotracer in the present work. In a preliminary study, we (Zubieta et al, 2000) examined  $\mu$ OR availability in three heroin-dependent volunteers following 12 days of maintenance each on 2 and 16 mg sublingual BUP liquid and after detoxification (6 days maintenance at 0 mg) under double-blind conditions. In vivo binding potential measures were obtained with [11C]carfentanil and PET 4h following the daily BUP dose. BUP dose-dependently reduced  $\mu$ OR availability 36–50% (across regions of interest (ROIs)) at 2 mg and 79-95% at 16 mg relative to placebo. Decreased  $\mu$ OR availability at the 2 and 16 mg BUP doses paralleled decreases in ratings of heroin craving and opioid withdrawal symptoms.

Pharmacokinetic studies have showed that the BUP sublingual tablet produces peak plasma BUP concentrations that are approximately 50–60% of the same sublingual liquid doses (Mendelson *et al*, 1997; Nath *et al*, 1999; Schuh

and Johanson, 1999). This opens the possibility that the occupancy of  $\mu$ OR-binding sites might differ between the tablet and liquid formulations. As the tablet will be used clinically, one purpose of the present study was to investigate  $\mu$ OR availability at 2 and 16 mg BUP tablet doses and retrospectively compare the results with our previous study using these same BUP liquid doses (Zubieta et al, 2000). Another pharmacokinetic issue is whether nor-BUP, the principal metabolite of BUP, might influence (ie additively decrease)  $\mu$ OR availability. Some animal data suggest that nor-BUP may have low brain permeability and that the analgesic potency of nor-BUP is four times less than BUP following i.c.v. administration (Ohtani et al, 1995; Pontani et al, 1985).

Earlier human laboratory studies showed that administration of subcutaneous BUP (Jasinski et al, 1978; Mello et al, 1982) or sublingual BUP liquid (Bickel et al, 1988; Rosen et al, 1994; Walsh et al, 1995) could attenuate the reinforcing, subjective, and physiological effects of  $\mu$ OR agonists. Recent human laboratory studies have demonstrated that daily BUP 16 mg sublingual tablet doses, relative to lower daily tablet doses (2-8 mg), can significantly decrease the reinforcing efficacy of  $\mu$ -opioids (Comer et al, 2001; Greenwald et al, 2002). An important question that remains, pertaining to BUP's therapeutic efficacy, concerns the functional relationship between  $\mu OR$  occupancy requirements and clinical outcome measures such as opioid withdrawal suppression and antagonist blockade (cf Woods et al, 1992). For this reason, participants in the present BUP maintenance study were given the option to participate in a hydromorphone (HYD) challenge study to determine the correlation between µOR binding, plasma concentrations, and antagonist blockade ability.

The primary goal of the present study was to replicate systematically our previous findings that BUP maintenance dose-dependently reduces  $\mu OR$  availability in vivo (Zubieta et al, 2000). The present study included methodological improvements to extend the scope and significance of these earlier findings. First, we compared data obtained with the BUP tablet to those previously acquired with the liquid formulation. Second, we evaluated changes in  $\mu$ OR binding over a 16-fold range of BUP daily maintenance doses (32, 16, and 2 mg), relative to placebo. Third, we measured the plasma concentrations of BUP and its principal metabolite, nor-BUP, in the same individuals at these same BUP doses. Fourth, we studied the ability of BUP to suppress opioid withdrawal symptoms, to attenuate effects of the full  $\mu$ -agonist HYD, and correlated these changes with brain concentrations of the medication (ie decreased  $\mu$ OR availability in vivo).

## **METHODS**

#### Participant Recruiting and Selection

Institutional Review Boards of Wayne State University and University of Michigan approved all procedures. This study was carried out in accordance with the Declaration of Helsinki as adopted and promulgated by the National Institutes of Health. Heroin-dependent volunteers were recruited from the Detroit area by advertisements and word of mouth. Volunteers provided medical history, blood and



urine samples, and received an electrocardiogram, tuberculin screening, and a physical examination. Those selected reported no chronic health problems and were not taking prescribed medications. Volunteers were not seeking treatment and were willing to participate in a short-term study involving BUP maintenance and detoxification. An experienced clinician administered a semistructured interview (SCID-IV; First et al, 1996), and opioid dependence severity was determined using the Addiction Severity Index (McLellan et al, 1985a, b). Volunteers were excluded if they met DSM-IV diagnostic criteria for a current Axis I disorder (excluding opioid and nicotine dependence), or were cognitively impaired. During screening, volunteers were required to provide a urine specimen that tested positive for opioids and negative for methadone, benzodiazepines, and barbiturates. Cocaine-positive samples were allowed, but subjects meeting DSM-IV criteria for cocaine abuse or dependence were excluded and could not have cocainepositive urine samples on the days of PET scans (but did not exclude subjects from undergoing HYD challenges). The volunteers were also required to provide an alcohol-free breath sample. After the procedures were fully explained, all volunteers provided written informed consent and were paid in proportion to time of participation. An optional, coordinated study was designed to examine the ability of the different BUP doses to attenuate effects of HYD. Separate informed consent was required for volunteers to participate in the HYD challenge study.

In all, 13 volunteers enrolled in the primary study and, of these, seven discontinued. Four stopped attending the research clinic early in the protocol and were lost to follow-up. We terminated two subjects' participation for unsanctioned drug use. Another experienced an adverse event that may have been an idiosyncratic allergic reaction to carfentanil or HYD. Five (three males and two females) completed all four PET scans and pharmacokinetic evaluations. Three of these five volunteers also completed all four HYD challenge sessions. A sixth participant (female) completed all HYD test procedures, but did not complete the final PET and MRI scans due to withdrawal discomfort. The six participants ranged in age from 34 to 45 years and had completed from 9 to 14 years of education (median = 11.5). Participants reported using heroin from 2 to 20 years (median = 5) and spending from \$150 to \$450 per week on heroin (median = \$225). The primary route of heroin self-administration was intravenous for three volunteers and intranasal for three volunteers. All participants reported daily use of cigarettes. In the 30 days prior to screening, three participants reported using marijuana at least once, and one reported using cocaine at least once.

#### **Settings and Protocol Timeline**

Figure 1 illustrates the protocol timeline including daily BUP doses and scheduling of outpatient, in-patient, PET, scan and HYD challenge procedures during this 10-week protocol. The participants were initially outpatients for 2 weeks while being stabilized on 32 mg/day BUP. BUP administration took place on an outpatient basis until 4 days prior to each PET scan, when all participants were admitted to an in-patient unit (Monday afternoon until Friday 1100); a subset of these subjects underwent HYD

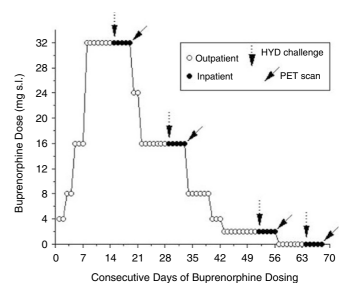


Figure I BUP dosing regimen and timing of outpatient, in-patient, and PET scan procedures during the 10-week study. HYD challenges occurred on the first in-patient day (immediately prior to admission), that is, 4 days before PET scans.

challenges after the BUP dose and immediately prior to admission. At 2h after their BUP dose on Friday, participants were discharged from the in-patient unit and transported by taxi with a staff escort to the University of Michigan PET Center. The scan began at about 1300 and took about 90 min. After the PET scan, they were escorted home and resumed outpatient BUP maintenance until the next in-patient admission. This cycle was repeated for each BUP dose evaluation.

## **Drug Administration**

Buprenorphine. Heroin-dependent participants were maintained on different doses of BUP HCl using combinations of 2 and 8 mg sublingual tablets (without naloxone) and matching placebo tablets (manufactured by Reckitt and Colman, London UK; supplied by Research Triangle Institute, Research Triangle Park, NC, USA). BUP was administered daily at about the same time (always at 0900 during the in-patient stay). BUP tablets (four per day) were held under the tongue until they dissolved. The participant took two tablets at a time while supervised by a research assistant. When the first two tablets dissolved (determined by visual inspection of the mouth), the next two tablets were immediately administered in the same manner. The total dosing time was usually about 10 min. Volunteers received BUP induction doses over 11 days: 4 mg (days 1-2), 8 mg (days 3-4), and 16 mg (days 5-7). Participants were maintained for 12 days on BUP 32 mg (phase 1); 2 days on 24 mg; 12 days on 16 mg (phase 2); 6 days on 8 mg and 2 days on 4 mg; 14 days on 2 mg (phase 3); and 12 days on 0 mg (phase 4). The study concluded immediately after the final PET scan. Volunteers were informed that they were fully detoxified and heroin-abstinent, and reminded that they could receive a treatment referral if they wished.

Hydromorphone. HYD challenge sessions were conducted on the eighth maintenance day (Monday) at each BUP dose



level, immediately before in-patient admission and 4 days prior to each PET scan. HYD (Dilaudid-HP™, 10 mg/ml ampoules obtained from Knoll Pharmaceuticals, Whippany, NJ, USA) was administered as a single 24 mg i.m. injection into the deltoid muscle (volume  $= 2.4 \, \text{ml}$ ).

#### Measures

*Urinalysis.* Observed urine samples for toxicology testing were obtained three times/week (Monday-Wednesday-Friday) during the outpatient period, and daily during each inpatient stay. Semiquantitative analyses of urine samples (see Greenwald, 2002) were performed using fluorescence polarization immunoassay (Abbott ADx<sup>®</sup> analyzer and standard reagents). These were analyzed for levels of opioids, methadone, cocaine metabolites, benzodiazepines, and barbiturates.

Vital signs and symptom questionnaires. During 2 days (Wednesday-Thursday) of each in-patient stay, vital signs (respiration rate, oral temperature, oxygen saturation, heart rate, and blood pressure) were measured immediately before and at 1, 2, 3, 6, and 12h after daily BUP administration. Opioid symptoms and heroin craving were also rated at these same time points. Opioid agonist and withdrawal symptoms were assessed using a 32-item inventory (Schuster et al, 1995), with 16 Agonist scale items and 16 Withdrawal scale items. Each item was scored on a scale from 0 (not at all) to 4 (extremely), yielding total scores ranging from 0 to 64. Heroin craving was measured using the Heroin Craving Questionnaire, which is a 45-item scale with each item scored 1 (strongly disagree) to 7 (strongly agree). Factor analysis of the 45-item responses produced a 34-item factor (Tiffany et al, 1995, unpublished data; see Schuster et al, 1995); the 34-item score has been reported routinely in previous studies. Both the 16-item opioid symptom and 34-item craving questionnaire scores are sensitive to opioid agonist dose-effects (Greenwald et al, 1999, 2002; Greenwald, 2002) and were used in our earlier  $\mu$ OR neuroimaging study (Zubieta *et al*, 2000).

During HYD challenge sessions, vital signs and subjective drug effects were measured three times. The following visual analog scale (VAS) ratings were added to the measures above: good drug effect, bad drug effect, liking, stimulated, high, anxious, and sedated. The entire assessment battery took about 45 min to complete. Session baseline assessments started 45 min prior to BUP administration. Assessments of post-BUP effects began 1 h 30 min after the BUP dose. HYD was administered 2 h 15 min after the BUP dose and post-HYD assessments began 45 min later. After completing these test sessions, the participant was escorted to the in-patient unit for admission.

Plasma pharmacokinetics. Blood samples (8 ml each) were withdrawn from an antecubital vein using a 22-gauge butterfly needle, and collected into 10-ml Vacutainer tubes containing heparin. In all, 10 samples were taken: one immediately before the ninth daily maintenance dose of BUP (0 h), and at 0.25, 0.5, 1, 2, 3, 4, 6, 12, and 24 h post-BUP. After collection, each tube was inverted several times and centrifuged for 15 min. The plasma was siphoned using plastic, disposable pipettes, placed into plastic cryogenic tubes, and frozen at  $-20^{\circ}$ C prior to analysis. Plasma concentrations of BUP and nor-BUP were determined using liquid chromatography-electrospray ionization-tandem mass spectrometry (Moody et al, 2002). The sensitivity of this method is demonstrated by a 0.1 ng/ml lower limit of quantitation. The time-to-peak concentration  $(T_{\text{max}})$ , peak concentration ( $C_{\text{max}}$ ), and 24-h area under the curve (AUC) values were calculated.

μOR-binding measures. Four PET brain scans were conducted at 4h after the last of 12 daily doses of BUP 32, 16, 2 mg, or placebo. Volunteers refrained from cigarette smoking, caffeine, and food intake for 2 h prior to scanning. Brain images were acquired with a Siemens ECAT EXACT-47 scanner in 3-D mode (intrinsic FWHM resolution ≈6 mm in-plane and 5 mm in the z-axis) with septa retracted. Participants were positioned in the PET scanner gantry using the orbito-meatal line as the reference line, and one intravenous (antecubital) line was placed. A light forehead restraint was used to eliminate intrascan movement. All volunteers also underwent a single high-resolution MRI scan, which was used to coregister PET functional images.

[11C]carfentanil was synthesized at high specific activity (>1000 Ci/mmol) by the reaction of 11C-methyliodide and a nonmethyl precursor (Dannals et al, 1985), with minor modifications to improve its synthetic yield (Jewett, 2001). Approximately 15 mCi (555 MBq) was administered to each subject per PET scan, with a maximum mass injected of 0.03 µg/kg per study. This ensured that the compound was administered in tracer quantities (receptor occupancy at these tracer doses has been calculated at 0.3-0.6% for areas of both high and low receptor concentrations). A total of 55% of the [11C]carfentanil dose was administered as a bolus and the remainder as a continuous infusion, using a computer-controlled automated pump to achieve steadystate tracer levels. In all, 16 sets of scans were acquired over 70 min with an increasing duration (30 s up to 10 min). Time points were decay-corrected by a calculated method and reconstructed using Hanning 0.5 filtered back-projection, in a  $24 \times 24$  cm field of view and a  $128 \times 128$  pixel matrix, with scatter correction. Attenuation correction was performed through a 10-min transmission scan (68Ge source) obtained immediately prior to the PET study. Dynamic images were coregistered using automated computer routines (Minoshima et al, 1992).

Image data were transformed, on a pixel-by-pixel basis, into two sets of parametric maps: (1) a tracer transport measure ( $K_1$  ratio), which is proportional to cerebral blood flow (tracer transport = blood flow  $\times$  extraction) and (2) a receptor-related measure. Tracer transport and binding measures were calculated using a modified Logan graphical analysis (Logan et al, 1996), with the occipital cortex (an area devoid of  $\mu$ ORs; Frost et al, 1989) as input function (distribution volume ratio, DVR). The Logan plot becomes sufficiently linear 5 min after starting radiotracer administration, with a slope proportional to the  $(B_{\text{max}}/K_{\text{d}}) + 1$  for this receptor site (Koeppe, 1999), where  $B_{\text{max}}/K_{\text{d}}$  is often referred to as the 'binding potential' (BP; Mintun et al, 1984). K<sub>d</sub> is assumed to remain constant within subjects; thus, the BP measure is presumed to be directly proportional to the concentration of  $\mu$ ORs in the human brain.



T1-weighted MR images were then coregistered to the  $K_1$ images and nonlinear warped to the International Conference in Brain Mapping (ICBM) stereotactic coordinates (Meyer et al, 1997). The transformation matrix was then applied to the  $K_1$  and DVR images. ROIs of identical size (9 mm diameter spheres) were then localized in the MR images and subsequently transferred to  $K_1$  and DVR maps. ROIs were placed bilaterally in all regions following Brodmann definitions. BUP did not produce lateralized differences in µOR binding in a previous study (Zubieta et al, 2000); therefore, data for right- and left-sided ROIs were averaged to yield a single regional value. The global binding potential value was calculated using SPM99 (Friston et al, 1995) as the average value across all brain voxels.

# **Data Analyses**

Data for  $\mu$ OR binding are expressed as the mean  $\pm$  1 SEM for the DVR minus 1 of each ROI (binding potential measure,  $BP = B_{max}/K_d$ ). We examined different pharmacokinetic indices (eg peak and several AUC post-BUP measures) that were very highly correlated with one another. For simplicity, we used the mean of the 3-h and 4-h post-BUP time points because these data were collected at the same time points as  $\mu OR$  binding estimates. BUP dose-dependent changes in regional  $\mu$ OR binding were examined with one-way univariate repeated measures analyses of variance (ANOVAs) using SuperAnova<sup>™</sup>. BUP dose- and time-dependent changes in plasma drug and metabolite levels were evaluated with two-way univariate Dose × Time repeated measures ANOVAs. Opioid withdrawal and agonist symptoms, heroin craving scores, and vital signs related to BUP administration during two consecutive days of the in-patient stay were analyzed with three-way Dose  $\times$  Day  $\times$  Time univariate ANOVAs. All analyses used Huynh-Feldt adjustments for violations of sphericity. BUP attenuation of HYD-induced subjective effects and vital signs was examined using post-HYD minus

post-BUP change scores (ie excluding pre-BUP session baseline values), which were entered into one-way BUP Dose ANOVAs. Individual-subject Pearson correlation coefficients were calculated across the four BUP dose conditions to examine associations among the variables. The minimum level of significance in all analyses was set at p < 0.05.

### **RESULTS**

## Urinalysis

Urine toxicology testing indicated that participants continued to use opioids during the four outpatient periods, regardless of BUP tablet dose, although self-reported amounts of heroin used decreased by more than half at the two higher maintenance doses. Urinalysis testing of samples collected during each in-patient stay indicated that urine samples of four of the five participants were drug free on the mornings prior to PET scans. Opioid urine levels decreased more slowly for the fifth participant (female) than other participants across in-patient days, testing between 500 and 635 ng/ml on the mornings of the four PET scans (300 ng/ml is the cutoff value for a positive urine in this assay). Nevertheless, we decided to include this subject in the sample because her whole brain and regional  $\mu$ OR availability values were within 10% of the other subjects and did not meet criteria as an outlier. As  $\mu$ OR availability in this subject was not different relative to other subjects, the changes secondary to BUP administration would not be likely to be heavily influenced by the possible presence of residual opioids and/or slower metabolism.

# BUP Effects on $\mu$ OR Availability

Compared to the placebo condition, BUP 2 mg decreased  $\mu$ OR availability 27% (amygdala) to 47% (prefrontal cortex), with a reduction in whole-brain  $\mu$ OR availability of 41%. Table 1 lists ROI binding potential changes at the 2 mg dose

**Table I** Mean (SEM) µOR Binding Potential at Placebo and Percentage Changes at Different BUP Maintenance Doses<sup>a</sup>

	B <sub>max</sub> /K <sub>d</sub> BUP 0 mg	Perce	Dose		
Brain region		BUP 2 mg	BUP 16 mg	BUP 32 mg	F(2,8)
Whole brain	0.69 (0.01)	40.6 (7.9)	80.2+(2.2)	84.1 (1.6)	F=41.4
Prefrontal cortex (BA 10)	1.19 (0.03)	46.9 (8.7)	89.5 (2.6)	96.2 (1.8)	F = 41.0
		48.1 (6.4)	87.7 (5.0)		
Subgen. ant. cing. (BA 25)	1.39 (0.04)	45.5 (8.9)	91.5 (2.9)	98.4 (1.1)	F = 45.8
		48.9 (0.7)	85.4 (2.8)		
Rostral ant. cing. (BA 32)	1.56 (0.04)	44.3 (9.6)	89.7 (3.1)	97.0 (1.6)	F = 38.0
		42.7 (2.9)	85.2 (2.4)		
Caudate	1.90 (0.15)	40.2 (10.6)	87.3 (4.3)	95.5 (1.8)	F = 39.0
		39.9 (4.5)	84.4 (3.3)		
Nucleus accumbens	2.09 (0.12)	36.5 (8.9)	85.7 (3.0)	93.8 (2.0)	F = 62.9
	,	40.3 (3.5)	81.6 (4.2)	, ,	
Thalamus	1.84 (0.08)	36.1 (7.7)	79.5 (2.7)	88.5 (1.1)	F = 55.5
	,	37.3 (5.4)	78.9 (1.9)	, ,	
Amygdala	1.57 (0.08)	27.0 (8.6)	85.4 (2.3)	96.1 (1.6)	F = 75.7
, 5	,	35.1 (3.5)	84.1 (1.4)	, ,	

 $<sup>^{</sup>a}$ Column I lists the mean  $B_{max}/K_{d}$  value (binding potential)  $\pm$  I SEM at the placebo dose. Columns for the three active BUP doses list the mean percentage change ( ± SEM) relative to the placebo value. The first row for each ROI shows the percent change from placebo using the BUP tablet formulation (present study), whereas the second row shows corresponding data using the BUP liquid formulation and identical PET scanning methods (Zubieta et al, 2000). All F values for BUP doseeffects were significant at p < 0.003.

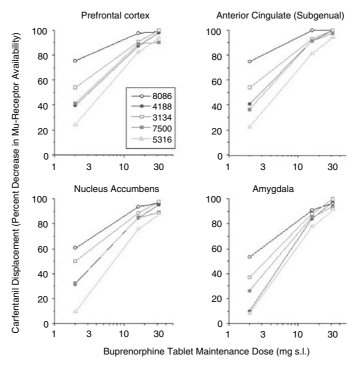
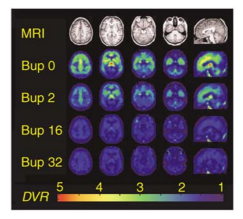


Figure 2 BUP dose-dependently decreased  $\mu$ OR availability for five heroin-dependent participants, as shown in four ROIs. Upper left: prefrontal cortex (Brodmann area 11). Upper right: subgenual anterior cingulate (Brodmann area 25). Lower left: nucleus accumbens. Lower right: amygdala. Decreases in availability appear as increasing values on the ordinate because this reflects greater displacement of the  $\mu$ OR radiotracer, [11C]carfentanil, by higher BUP doses

in rank order from high to low. Relative to placebo, BUP 16 mg reduced  $\mu$ OR availability 85-92%, and BUP 32 mg decreased  $\mu$ OR availability 94–98%.  $\mu$ OR binding potential of BUP at these two higher doses was more consistent across ROIs, although the thalamus showed slightly less reduction. Significant dose-dependent decreases in  $\mu$ OR availability were demonstrated for whole-brain estimates and all ROIs. Least square post hoc testing indicated that, for all ROIs, mean  $\mu$ OR availability significantly differed between all doses except for the 32 vs 16 mg comparisons (which never differed from one another). As shown in Figure 2, interindividual variability was marked at the BUP 2 mg dose (up to six-fold, depending on the ROI), whereas interindividual variability was minimal for the BUP 16 and 32 mg conditions. Figure 3 illustrates clear dose-related changes in  $\mu$ OR availability for all ROIs for one representative subject (#7500; also see Figure 2).

To examine the comparability of changes in  $\mu$ OR availability produced by liquid and tablet formulations of BUP, we compared binding changes from the present study with those obtained in our previous report (Zubieta et al, 2000). Data for the 2 and 16 mg doses were examined using percent change from placebo (the 32 mg dose was not administered in the earlier study).  $\mu OR$ binding in the ROIs was obtained using identical procedures for both sets of data. Analyses of variance indicated no Formulation or Formulation × Dose effects for any ROI (all p's > 0.30), indicating no significant differences in  $\mu$ OR binding change between the BUP tablet and liquid delivery systems. Table 1 enables the reader to compare the  $\mu$ OR binding values for these doses across the two formulations.



**Figure 3** Parametric images of  $\mu$ OR availability ( $B_{max}/K_{d}$ ; extracted from Logan plot slopes with the occipital cortex as the input function) from a representative heroin-dependent volunteer (#7500; see Figure 2) during daily maintenance on BUP placebo (row 2), 2 mg (row 3), 16 mg (row 4), and 32 mg (row 5). Images are scaled so that binding in the occipital cortex, an area devoid of  $\mu$  receptors, is equal to 1. Four transverse sections (from superior (column 1) to inferior (column 4)) and one sagittal section (column 5) are shown, which correspond to TI-weighted anatomical MRI images (row 1). The pseudocolor scale depicts DVR values from 1 to 4.

# Plasma Concentrations during BUP Maintenance

Figure 4 depicts dose- and time-dependent changes in BUP and nor-BUP plasma concentrations during maintenance at each BUP dose level. BUP and nor-BUP plasma concentrations generally peaked at 1 h, but nor-BUP levels tended to reach peak  $(T_{\text{max}})$  values slightly later. Peak concentrations

BUPRENORPHINE			NOR-BUPRENORPHINE			
BUP Dose	Tmax (hr)	Cmax (ng/ml)	AUC (ng/ml * hr)	Tmax (hr)	Cmax (ng/ml)	AUC (ng/ml * hr)
2 mg	0.9 + 0.1	0.3 + 0.1	6.5 + 1.6	1.6 + 0.4	0.7 + 0.2	14.0 + 8.8
16 mg	1.2 + 0.2	6.3 + 0.9	48.6 + 8.0	1.4 + 0.4	5.4 + 1.3	87.3 + 23.1
32 mg	1.2 + 0.2	13.2 + 4.2	96.0 + 16.1	1.6 + 0.2	14.2 + 2.9	168.0 + 31.0

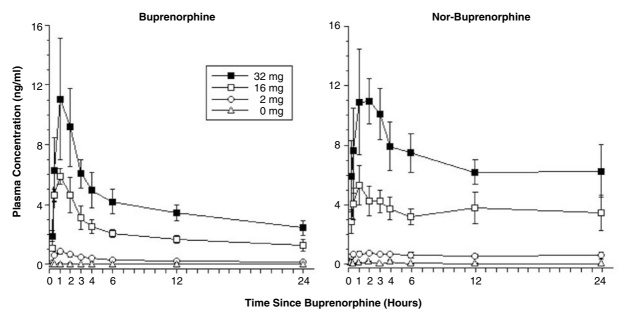


Figure 4 Mean ( ± SEM) dose- and time-dependent changes in plasma concentrations (ng/ml) of BUP (left panel) and its metabolite nor-BUP (right panel) over a 24-h blood sampling period in five heroin-dependent volunteers maintained on 32, 16, 2, and 0 mg/day BUP. Time to peak  $(T_{max})$ , peak value (C<sub>max</sub>), and AUC measures are shown in the table inset. With the 0-mg doses coming after prolonged BUP maintenance, there existed the possibility of residual drug or metabolite being present; accordingly, these samples were also subjected to analysis. BUP was not detected in any sample and is displayed as 0 ng/ml; nor-BUP was occasionally found in quantifiable amounts, resulting in mean values slightly in excess of 0 ng/ml. For BUP plasma levels, there were significant effects of Dose, F(3,96) = 22.48, p < 0.01, and Time, F(8,96) = 9.66, p < 0.005, but no significant Dose  $\times$  Time interaction (p < 0.07). For nor-BUP plasma levels, there were significant effects of Dose, F(3,96) = 21.27, p < 0.01, and Time, F(8,96) = 3.68, p < 0.04, but no significant interaction (p < 0.13). Least squares post hoc testing indicated that mean BUP and nor-BUP plasma levels significantly differed from one another at all doses except between 2 mg and placebo.

 $(C_{\text{max}})$  of BUP and nor-BUP at each maintenance dose were similar. However, nor-BUP accumulated more than BUP from 2- to 24-h following the daily dose, as indicated by the roughly two-fold higher AUC values for nor-BUP.

# **BUP-Related Opioid Symptoms**

The first two rows of data in Table 2 present opioid withdrawal and agonist symptom scores during BUP maintenance. The average withdrawal scores on day 1 (but not day 2) of the in-patient stay significantly increased during maintenance on BUP placebo and 2 mg daily doses relative to the two higher maintenance doses. Average opioid agonist scores on days 1-2 of the in-patient stay tended to increase at higher BUP doses, but this was not significant. There were no other significant effects for symptom measures (eg heroin craving) or vital signs related to BUP dose during the in-patient stays.

# **BUP Antagonist Blockade of HYD Subjective Effects**

The last three rows of data in Table 2 present HYD-induced changes in opioid subjective effects during the different BUP maintenance doses. Relative to placebo and BUP 2 mg,

the two high BUP doses significantly decreased the ability of HYD to increase opioid agonist symptom scores and drug 'high'. A similar, but nonsignificant, trend was observed for 'good drug effect'. There were no other trends for subjective drug effects.

## Functional Relationships among Measures

To assess BUP dose-dependent relationships, mean values for medication concentrations and effects were correlated across the four BUP dose levels; these are presented in Table 3. Variables of interest were whole-brain  $\mu$ OR binding; plasma level of BUP (3-4 h post-BUP, when  $\mu$ OR availability was measured); opioid agonist and withdrawal symptoms, and heroin craving during BUP maintenance (in the absence of HYD); and HYD-induced subjective and physiological effects.  $\mu$ -receptor binding and BUP plasma levels were significantly related. µOR availability was significantly and positively related to baseline withdrawal symptoms and heroin craving, and negatively related to opioid agonist symptoms. There were correlations of similar magnitude (but opposite sign) between BUP plasma levels and these subjective measures. Finally, greater  $\mu$ OR

**Table 2** Mean (+SEM) Effects of BUP Dose on Baseline Opioid Symptoms and HYD-Induced Change ( $\Delta$ ) in Subjective Effects

Measure	BUP 0 mg	BUP 2 mg	BUP 16 mg	BUP 32 mg	Dose-effect
Withdrawal (day 1)	17.1 (1.8) <sup>a</sup>	10.0 (1.5) <sup>ab</sup>	4.0 (0.9) <sup>b</sup>	3.6 (0.7) <sup>b</sup>	F(3,12) = 5.01, p < 0.02
Agonist (days 1–2)	6.1 (0.4)	7.5 (0.5)	8.1 (0.6)	9.2 (0.6)	F(3,12) = 3.31, p < 0.08
$\Delta$ Agonist	14.8 (2.6) <sup>a</sup>	13.0 (1.6) <sup>a</sup>	3.5 (1.3) <sup>b</sup>	4.0 (1.7) <sup>b</sup>	F(3,9) = 8.77, p < 0.005
$\Delta$ High	57.0 (8.3) <sup>a</sup>	69.0 (10.3) <sup>a</sup>	19.0 (10.5) <sup>b</sup>	37.3 (9.5) <sup>ab</sup>	F(3,9) = 5.14, p < 0.03
$\Delta$ Good Effect	55.8 (15.0)	49.0 (20.0)	15.8 (9.5)	9.8 (6.5)	F(3,9) = 3.41, p < 0.07

Note: Means (n = 4) that have different letters significantly differ, whereas means that share a letter do not differ significantly.

**Table 3** Relationships Between BUP Concentrations ( $\mu$ OR Availability<sup>a</sup> and Plasma Levels<sup>b</sup>) and Effects (Baseline Opioid Symptoms<sup>c</sup> and Antagonist Blockade of HYD Response<sup>d</sup>) Across BUP Doses

		BUP-related (baseline) opioid symptoms			HYD subjective responses		
	Plasma level	Opioid withdrawal	Opioid agonist	Heroin craving	$\Delta$ Opioid agonist	$\Delta$ Drug high	$\Delta$ Good effect
μOR availability BUP plasma level	-0.859*	0.998* -0.834*	-0.946* 0.931*	0.997* -0.872*	0.890 -0.825	0.534 -0.494	0.864 -0.922

 $<sup>^{</sup>a}\mu$ OR availability refers to mean (n=5) whole-brain absolute  $B_{max}/K_{d}$  values. Similar results were obtained when separate Pearson correlation coefficients were computed between  $\mu$ OR availability in brain ROIs and the other measures.

availability and lower plasma levels (at lower BUP doses) was related to greater HYD subjective effects (ie less antagonist blockade). However, due to the small number of subjects, the significance of these latter correlations could not be assessed.

# DISCUSSION

This study replicates and extends previous findings (Zubieta et al, 2000) that BUP, a newly approved medication for heroin abuse, dose-dependently binds in vivo to human brain  $\mu$ ORs, which mediate the reinforcing and physical dependence-producing effects of heroin. A major aim of this study was to assess the relationship between the concentrations of BUP in the brain ( $\mu$ OR occupancy) and periphery (plasma levels) across doses for each participant. Plasma levels are sometimes assumed to serve as a proxy for brain levels, but this assumption has rarely been evaluated. Another aim was to assess the magnitude of relationships of both  $\mu$ OR binding and plasma levels to clinically relevant opioid symptom effects.

Daily BUP tablet maintenance produced substantial doserelated decreases in  $\mu$ OR binding, reaching nearly complete (>90%) occupancy of most ROI receptor sites. The tablet doses that produced these large changes in  $\mu$ OR binding potential are roughly similar to BUP liquid doses that have been shown to be clinically effective in treatment studies (Bickel and Amass, 1995; Johnson et al, 2000; Ling et al, 1998; Schottenfeld et al, 1993). The mean  $\mu$ OR binding potential values for the 32 mg/day dose were higher than, but did not significantly differ from, the 16 mg/day BUP dose. Binding changes produced by the 2 mg dose were lower and more variable across subjects, consistent with our previous data (Zubieta et al, 2000). The present study also found significant dose- and time-dependent changes in plasma concentrations of BUP and its metabolite, nor-BUP. Peak plasma levels of BUP and nor-BUP were similar shortly after the daily maintenance dose, whereas nor-BUP accumulated more during the 24-h sampling period than BUP. These peak BUP plasma levels produced by daily tablet doses of 16 mg (6.3 ng/ml) and 2 mg (0.3 ng/ml) were higher and lower, respectively, than peak BUP plasma levels produced by the 8 mg tablet in this laboratory (3 ng/ml; Schuh and Johanson, 1999). Therefore, the present findings are internally and externally consistent.

Using the BUP plasma concentration from 4h postadministration, which corresponds to when  $\mu$ OR availability was measured with PET, individual-subject correlation coefficients between these two measures were high, albeit imperfect, during steady-state maintenance. Similar relationships between µOR binding and drug plasma concentration were obtained using alternative pharmacokinetic indices, including the sum of BUP and nor-BUP levels. One explanation for the observed correlations is that the binding estimates in the present study could involve a three-way competition among BUP, nor-BUP, and tracer doses of [11C]carfentanil used to measure receptor concentrations, that is, such that competition from nor-BUP would weaken the relationship. However, data suggest that nor-BUP has limited access to the brain (Ohtani et al, 1995; Pontani et al, 1985). As the present study allowed for washout of illicit heroin (and other drugs) and as nor-BUP probably has little influence, it appears that BUP is the principal compound competing with [ $^{11}$ C]carfentanil when measuring  $\mu$ OR availability in the present study. One potential reason for the imperfect linear association between BUP levels in brain (μOR availability) and periphery (plasma concentration)

<sup>&</sup>lt;sup>b</sup>Plasma level is the mean (n = 5) BUP concentration averaged from the 3- and 4-h post-BUP time points, that is at the same post-BUP time that  $\mu$ OR availability was

<sup>&</sup>lt;sup>c</sup>Mean (n = 5) opioid withdrawal, agonist symptom and heroin craving measures represent the average questionnaire scores across two in-patient hospitalization days of BUP maintenance, independent of HYD challenges.

dHYD responses are the mean pre- to post-HYD change scores for total agonist symptoms, and VAS ratings of drug 'high' and 'good effect'. These data were available for three participants, and correlations of this measure with  $\mu$ OR binding potential and BUP plasma levels were computed only for these three subjects. Significance of these correlation coefficients was not determined due to the small sample size.



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could reflect hysteresis (ie a nonlinear relationship) due to the high affinity of BUP at  $\mu$ ORs.

To compare the extent of  $\mu$ OR occupancy across BUP sublingual liquid and tablet formulations, this study included tablet doses of 2 and 16 mg thereby matching our previous study using the same liquid doses and PET scanning procedures (Zubieta et al, 2000). This comparison is of interest because pharmacokinetic data (Mendelson et al, 1997; Nath et al, 1999; Schuh and Johanson, 1999) suggest that bioavailability of the BUP tablet is about 40-50% lower than the liquid formulation. Inspection of data for individual ROIs found close agreement at each dose across studies except for the amygdala, which (due to its small size) is subject to partial volume averaging effects and lower signal-to-noise ratios. Statistical comparison of BUPinduced  $\mu$ OR availability changes in this study and the previous one found no significant differences between the liquid and tablet formulations. These findings suggest that the BUP liquid vs tablet formulation potency differences previously observed for plasma levels may not apply to brain concentrations. The fact that the liquid and tablet produced similar reductions in opioid withdrawal symptoms at each dose in both studies further supports this conclusion. Although this comparison produced encouragingly similar data, the conclusions are necessarily limited by the small sample sizes used in each study. Specifically, caution should be exercised—especially at low BUP doses (or high receptor availability levels)—because the lack of statistical difference (ie apparent similarity) in mean  $\mu$ OR availability across BUP formulations could be masked by large standard deviations.

Results of this study support a previous finding of an inverse relationship between BUP plasma levels and withdrawal symptoms (Kuhlman et al, 1998). The present study similarly showed that  $\mu$ OR availability was also strongly related to withdrawal symptoms. Other subjective effects measures (eg agonist symptoms, craving) were also significantly correlated with these biological measures of BUP concentration. These data demonstrate a direct (within-subject, dose-response) relationship between in vivo human brain receptor binding and clinical symptoms produced by a drug abuse medication, which has long been assumed to occur, but not previously tested in humans. The final aim of this study was to begin exploring the relationship between decreased µOR availability or higher plasma concentrations and the ability of BUP (a partial  $\mu$ OR agonist) to exhibit functional antagonism of the effects of HYD. For participants who contributed to this preliminary assessment, HYD effects were attenuated as predicted. Furthermore, albeit the sample size was small and precluded statistical evaluation, the ability of BUP to bind to  $\mu$ ORs was positively related to its antagonist blockade of HYD subjective effects.

In conclusion, the novel findings of this study are as follows: the BUP tablet dose-dependently decreased *in vivo*  $\mu$ OR availability (replicating previous results with the BUP liquid formulation), increased plasma levels of BUP and its metabolite nor-BUP, decreased opioid withdrawal symptoms, and attenuated HYD effects.  $\mu$ OR binding dose-dependently correlated with plasma levels, withdrawal symptoms, and blockade of HYD agonist symptoms. This study integrates information across these multiple levels of

analyses, helping to characterize the pharmacodynamic actions of BUP and improve understanding of the functional relationships among clinically relevant endpoints.

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