

The Central Amygdala Nucleus is Critical for Incubation of Methamphetamine Craving

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Cue-induced methamphetamine seeking progressively increases after withdrawal but mechanisms underlying this 'incubation of methamphetamine craving' are unknown. Here we studied the role of central amygdala (CeA), ventral medial prefrontal cortex (vmPFC), and orbitofrontal cortex (OFC), brain regions implicated in incubation of cocaine and heroin craving, in incubation of methamphetamine craving. We also assessed the role of basolateral amygdala (BLA) and dorsal medial prefrontal cortex (dmPFC). We trained rats to self-administer methamphetamine (10 days; 9 h/day, 0.1 mg/kg/infusion) and tested them for cue-induced methamphetamine seeking under extinction conditions during early (2 days) or late (4–5 weeks) withdrawal. We first confirmed that 'incubation of methamphetamine craving' occurs under our experimental conditions. Next, we assessed the effect of reversible inactivation of CeA or BLA by GABAA + GABAB receptor agonists (muscimol + baclofen, 0.03 + 0.3 nmol) on cue-induced methamphetamine seeking during early and late withdrawal. We also assessed the effect of muscimol + baclofen reversible inactivation of vmPFC, dmPFC, and OFC on 'incubated' cue-induced methamphetamine seeking during late withdrawal. Lever presses in the cue-induced methamphetamine extinction tests were higher during late withdrawal than during early withdrawal (incubation of methamphetamine craving). Muscimol + baclofen injections into CeA but not BLA decreased cue-induced methamphetamine seeking during late but not early withdrawal. Muscimol + baclofen injections into dmPFC, vmPFC, or OFC during late withdrawal had no effect on incubated cue-induced methamphetamine seeking. Together with previous studies, results indicate that the CeA has a critical role in incubation of both drug and non-drug reward craving and demonstrate an unexpected dissociation in mechanisms of incubation of methamphetamine vs cocaine craving.

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INTRODUCTION

Drug addiction is associated with high rates of relapse during abstinence (Jaffe, 1990; Wikler, 1973). Exposure to drug-associated cues and contexts is a common trigger for drug relapse, even during prolonged abstinence periods (O'Brien *et al*, 1992). We and other investigators previously demonstrated that cue-induced cocaine and heroin seeking progressively increases after withdrawal from drug self-administration in rats (Grimm *et al*, 2001; Neisewander *et al*, 2000; Shalev *et al*, 2001). We termed this phenomenon as incubation of drug craving (Grimm *et al*, 2001; Lu *et al*, 2004b). Subsequently, we showed that incubation of drug craving also occurs in rats with a history of methamphetamine self-administration (Shepard *et al*, 2004; Theberge *et al*, 2013). During the past decade, a number of studies have identified neurobiological and pharmacological mechanisms of incubation of cocaine craving and, to a lesser

degree, incubation of heroin craving (Loweth *et al*, 2014; Marchant *et al*, 2013; Pickens *et al*, 2011; Wolf and Ferrario, 2010). In contrast, the mechanisms underlying incubation of methamphetamine craving have not been explored.

Based on previous findings with heroin and cocaine, in the present study we assessed the roles of central and basolateral amygdala (CeA and BLA, respectively), ventral and dorsal medial prefrontal cortex (vmPFC and dmPFC, respectively), and orbitofrontal cortex (OFC) in incubation of methamphetamine craving. We chose CeA because previous studies showed that inhibition of CeA neuronal activity decreases incubation of cocaine and sucrose craving in the self-administration procedure (Lu *et al*, 2005; Lu *et al*, 2007; Uejima *et al*, 2007), as well as incubation of morphine craving in the conditioned place preference procedure (Li *et al*, 2008). We studied the role of BLA because of its established role in conditioned drug effects and cue-induced reinstatement of drug seeking (Everitt *et al*, 1999; See, 2002). Recent evidence also implicates BLA-to-nucleus accumbens (NAc) projections in incubation of cocaine craving (Lee *et al*, 2013). In addition, we previously demonstrated that reversible inactivation of vmPFC (comprised of infralimbic and ventral part of prelimbic cortices) and lateral OFC decreases incubation of cocaine and heroin craving, respectively (Fanous *et al*, 2012; Koya *et al*, 2009).

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Furthermore, the dmPFC (comprised of anterior cingulate and dorsal part of prelimbic cortices) has been established as a critical brain region for cue-induced reinstatement of drug seeking (Bossert *et al*, 2013; Feltenstein and See, 2008). Recent studies also implicate the projection from this brain area to NAc in incubation of cocaine craving (Ma *et al*, 2014).

Here we used the GABAA and GABAB receptor agonists muscimol + baclofen (McFarland and Kalivas, 2001) to reversibly inactivate CeA, BLA, vmPFC, dmPFC, or OFC to determine their causal roles in incubation of methamphetamine craving. We first determined whether reversible inactivation of a given brain area decreases the 'incubated' cue-induced drug seeking in the extinction tests during late withdrawal (4–5 weeks, herein termed 1 month). Then we followed up on positive findings by determining the effect of reversible inactivation of the brain area on 'non-incubated' cue-induced drug seeking during early withdrawal (day 2). We found that reversible inactivation of the CeA (but not the other brain areas) during late but not early withdrawal decreased cue-induced methamphetamine seeking, indicating a critical role of the CeA in incubation of methamphetamine craving.

MATERIALS AND METHODS

Subjects

We used Male Sprague-Dawley rats (Charles River, total $n = 199$), weighing 300–350 g prior to surgery and 325–375 g at the start of the drug self-administration procedure; we maintained the rats under a reverse 12:12-h light/dark cycle with food and water freely available. We kept the rats two per cage prior to surgery and then housed them individually after surgery. We performed the experiments in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals (eighth edition), under the protocols approved by the Animal Care and Use Committee. We excluded 59 rats due to failure of catheter patency, health-related issues, failure to acquire stable methamphetamine self-administration, or cannula misplacement. The number of rats reported herein refers to rats included in the statistical analyses.

Intravenous Surgery

See Supplementary Online Material.

Intracranial Surgery

See Supplementary Online Material.

Intracranial Injections

See Supplementary Online Material.

Apparatus

See Supplementary Online Material.

Methamphetamine Self-Administration Training

We used a training procedure previously described by Theberge *et al* (2013) and Krasnova *et al* (2014). We

brought the rats to the self-administration room on their first day of training and housed them chronically in the self-administration chambers. We trained the rats to self-administer methamphetamine 9 h per day (three 3-h sessions, separated by 1 h between sessions) under a fixed-ratio-1 with a 20-s timeout reinforcement schedule. We dissolved methamphetamine in saline, and the rats self-administered methamphetamine at a dose of 0.1 mg/kg/infusion over 3.5 s (0.10 ml/infusion). We trained the rats for 10 sessions over a 14-day period (off day every third day) in order to prevent loss of body weight during the training phase. (Note: methamphetamine-trained rats lose about 4–8 g after each day of training and regain the lost weight during the off day (Krasnova *et al*, 2014; Theberge *et al*, 2013)). During training, active lever presses led to the delivery of a methamphetamine infusion and a compound 5-s tone–light cue (the tone and light modules (Med Associates) were located above the active lever). During the 20-s timeout, we recorded the non-reinforced lever presses. The daily training sessions started at the onset of the dark cycle and began with the extension of the active lever and the illumination of a red house light that remained on for the duration of the session. At the end of each 3-h session, the red house light was turned off and the active lever retracted. The training data from Exps. 1–3 are described in Figure 1.

Withdrawal Phase

During the withdrawal phase, we housed the rats individually in the animal facility and handled them 3–4 times per week.

Extinction Test

We conducted all extinction tests immediately after the onset of the dark cycle. For Exps. 2 and 3, we started the extinction test session 15 min after intracranial injections. The sessions began with the extension of the active lever and the illumination of the red house light, which remained on for the duration of the session. Active lever presses during testing (the operational measure of cue-induced drug seeking in incubation of craving studies (Lu *et al*, 2004b; Pickens *et al*, 2011)) resulted in contingent presentations of the tone–light cue, previously paired with methamphetamine infusions but not the drug.

Food Self-Administration

See Supplementary Online Material.

Exp. 1: Incubation of Methamphetamine Craving After Withdrawal

The goal of this initial experiment was to determine that 'incubation of methamphetamine' is observed under our experimental conditions. We trained 18 rats to self-administer methamphetamine as described above. We tested 8 rats after 2 withdrawal days and 10 rats after 30–35 withdrawal days (termed herein 1 month) for cue-induced methamphetamine seeking under extinction conditions (Extinction test) in a 2-h session. We counterbalanced the two group of

rats based on their methamphetamine infusions during self-administration training.

Exp. 2: Effect of Amygdala Inactivation on Incubation of Methamphetamine Craving

We performed intravenous surgeries on the eight groups of rats (total $n=71$) and implanted them with bilateral guide cannulas 1 mm above the CeA or BLA. We then trained them for methamphetamine self-administration in four independent runs. In the first two runs, we determined the effect of reversible inactivation of CeA and BLA on extinction responding after 1 month of withdrawal; in the last two runs, we assessed the inactivation effect after 2 withdrawal days (Figure 3a). (Note: because of the long-term nature of 'incubation of craving' studies, our research strategy is to first determine the reversible inactivation effect during late withdrawal and then follow-up on positive findings with assessment on withdrawal day 2, in order to determine whether the effect of reversible inactivation is selective to the late withdrawal 'incubated' response or reflects a general time-independent effect on cue-induced drug seeking (Lu et al, 2007).)

On either withdrawal day 2 or after 1 month of withdrawal, we injected different groups of rats bilaterally with vehicle or muscimol + baclofen (0.03 nmol + 0.3 nmol/0.5 μ l/side) into CeA or BLA 15 min before the 3-h extinction tests. The number of rats per group after exclusion due to misplacements was: CeA-Day 2-vehicle, $n=11$; CeA-Day 2-muscimol + baclofen, $n=9$; BLA-Day 2-vehicle, $n=10$; BLA-Day 2-muscimol + baclofen, $n=7$; CeA-1 month-vehicle, $n=9$; CeA-1 month-muscimol + baclofen, $n=11$; BLA-1 month-vehicle, $n=7$; and BLA-1 month-muscimol + baclofen, $n=7$.

Finally, to ensure that the effect of CeA inactivation by muscimol + baclofen on extinction responding during the late withdrawal test (see Results section) was not due to motor deficits, we trained five rats from the vehicle group for food self-administration (see Supplementary Online Material) after they completed CeA injections and extinction tests on withdrawal day 2. We trained them for 7 days (1 h/day) and then injected them with vehicle or muscimol + baclofen (0.03 nmol + 0.3 nmol/0.5 μ l/side) into CeA, 15 min before the 1-h food self-administration session on the eighth and ninth day; we counterbalanced the order of the vehicle and muscimol + baclofen injections.

Exp. 3: Effect of Prefrontal Cortex Inactivation on Incubation of Methamphetamine Craving

We performed intravenous surgeries on the six groups of rats ($n=43$) and implanted them with bilateral guide cannulas 1 mm above vmPFC, dmPFC, or OFC. We then trained them for methamphetamine self-administration in three independent runs. After 1 month of withdrawal, we injected the rats bilaterally with vehicle or muscimol + baclofen (0.03 nmol + 0.3 nmol/0.5 μ l/side) into vmPFC, dmPFC, or OFC 15 min before the 3-h extinction tests. The number of rats per group after exclusion due to misplacements was: vmPFC-vehicle, $n=9$; vmPFC-muscimol + baclofen, $n=7$; dmPFC-vehicle, $n=7$; dmPFC-muscimol + baclofen, $n=5$; OFC-vehicle, $n=7$; and OFC-muscimol + baclofen, $n=8$.

Statistical Analysis

See Supplementary Online Material.

RESULTS

Exp. 1: Incubation of Methamphetamine Craving

Self-administration training. The rats increased their number of methamphetamine infusions over days ($F_{9,153}=12.8$, $p<0.01$). Analysis of lever presses demonstrated that active but not inactive lever increased over days (Lever \times Day interaction, $F_{9,153}=3.6$, $p<0.01$; Figure 1a).

Extinction tests. Cue-induced methamphetamine seeking in the extinction tests was higher after 1 month of withdrawal than after 2 days, demonstrating 'incubation of methamphetamine craving' under our experimental conditions. The statistical analysis of total active lever presses showed a significant interaction between Withdrawal period and Lever ($F_{1,15}=12.4$, $p<0.01$). Analysis of the time course of active lever presses showed a significant

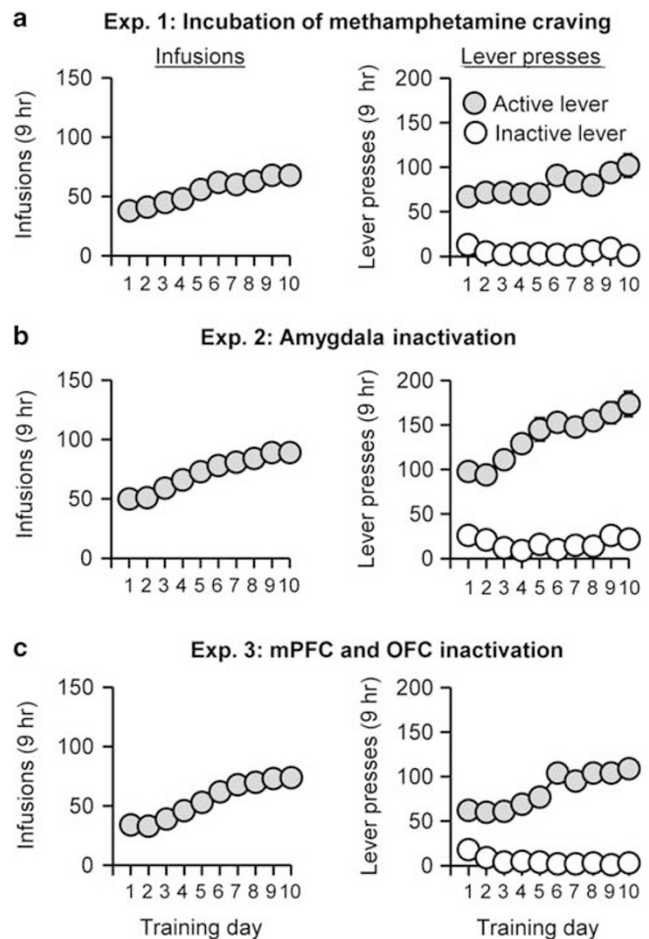


Figure 1 Methamphetamine self-administration training. Data are mean \pm SEM of the methamphetamine infusions (Left column) and lever-presses (Right column) during the 10 9-h daily self-administration sessions (3 3-h sessions separated by 1 h) for Exp. 1 (total $n=18$), Exp. 2 (total $n=71$), and Exp. 3 (total $n=43$). During training, active lever presses were reinforced on an FRI 20-s timeout reinforcement schedule, and methamphetamine infusions were paired with a 5-s tone-light cue.

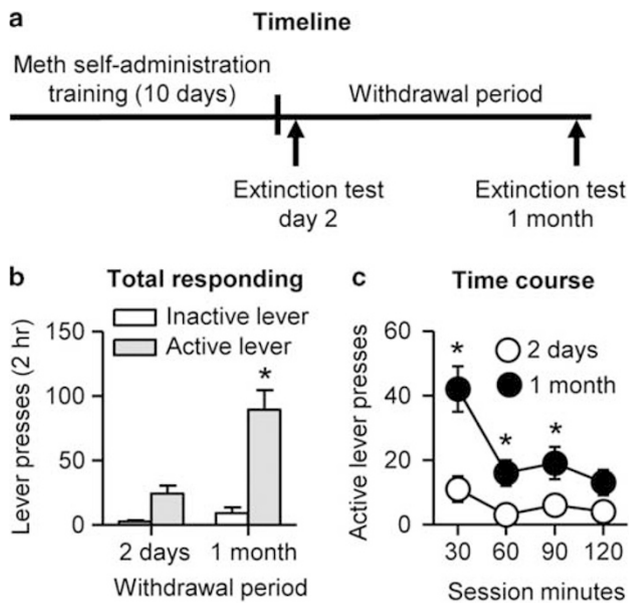


Figure 2 Time-dependent increases in cue-induced methamphetamine seeking after withdrawal (incubation of methamphetamine craving). (a) Timeline of the experiment. (b and c) Mean \pm sem total lever presses and time course of lever presses during the extinction tests after 2 withdrawal days and after 1 month of withdrawal. During testing, lever-presses led to contingent presentations of the tone–light cue previously paired with methamphetamine infusions during training but did not result in an infusion of methamphetamine. Data are mean \pm SEM of the lever presses on the previously active lever and on the inactive lever during the extinction sessions. *Different from day 2, $p < 0.01$, $n = 8–10$ per group. Meth = methamphetamine.

interaction between Withdrawal period and Session time ($F_{3,48} = 3.0$, $p < 0.01$; Figure 2).

Exp. 2: Effect of Amygdala Inactivation on Incubation of Methamphetamine Craving

Self-administration training. The rats increased their number of methamphetamine infusions over days ($F_{9,630} = 79.8$, $p < 0.01$). Analysis of lever presses showed that active but not inactive lever increased over days (Lever \times Day interaction, $F_{9,630} = 12.3$, $p < 0.01$; Figure 1b).

Extinction tests. Muscimol + baclofen injections into the CeA but not BLA decreased cue-induced methamphetamine seeking after 1 month of withdrawal but not after 2 days. Analysis of active lever presses (inactive lever presses as a covariate) showed a significant interaction of Withdrawal period \times Drug ($F_{1,35} = 5.8$, $p < 0.05$). Analysis of time courses of active lever presses showed a significant triple interaction of Withdrawal period \times Drug \times Session time ($F_{2,72} = 10.6$, $p < 0.01$). In contrast, muscimol + baclofen injections into the BLA had no effect on cue-induced methamphetamine seeking after 1 month of withdrawal or after 2 days. Analysis of active lever presses (inactive lever presses as a covariate) showed a significant effect of Withdrawal period ($F_{1,26} = 19.3$, $p < 0.01$) but no other main effects of interactions (p -values > 0.1). Analysis of the time course of active lever presses showed a significant effect of

session time ($F_{2,54} = 70.4$, $p < 0.01$) and Withdrawal period ($F_{1,27} = 20.9$, $p < 0.01$) but no other main effects of interactions (p -values > 0.1). Additionally, muscimol + baclofen injections outside the CeA or BLA (misplacements) had no effect on extinction responding during early (2 days) or late (1 month) withdrawal (Figure 3). Furthermore, muscimol + baclofen injections into either the CeA or BLA had no effect on inactive lever presses, which were significantly lower than active lever presses; inactive lever presses were somewhat higher after 1 month of withdrawal (range 10–22 lever presses per 3 h in the different groups) than after 2 days (range 4–20 lever presses). The latter effect, which is commonly observed in our incubation of craving studies (Airavaara *et al*, 2011; Lu *et al*, 2004a; Theberge *et al*, 2013), likely reflects response generalization after prolonged withdrawal (Shalev *et al*, 2002).

Finally, to rule out that the effect of CeA inactivation is due to motor deficits, we trained rats ($n = 5$) to self-administer palatable or preferred food pellets (Calu *et al*, 2014) and determined the effect of vehicle or muscimol + baclofen CeA injections on ongoing food-reinforced responding. We found that muscimol + baclofen injection into CeA had no effect on food self-administration. The number of food pellets and active lever presses (mean \pm SEM), respectively, during the 1-h test sessions was 127 ± 17 and 379 ± 97 after vehicle injections and 120 ± 18 and 395 ± 150 after muscimol + baclofen injections.

Exp. 3: Effect of Prefrontal Cortex Inactivation on Incubation of Methamphetamine Craving

Self-administration training. The rats increased their number of methamphetamine infusions over days ($F_{9,378} = 119.0$, $p < 0.01$). The analysis of lever presses showed that active but not inactive lever increased over days (Lever \times Day interaction, $F_{9,378} = 30.6$, $p < 0.01$; Figure 1c).

Extinction tests. Muscimol + baclofen injections into vmPFC, dmPFC, or OFC had no effect on ‘incubated’ cue-induced methamphetamine seeking after 1 month of withdrawal. Analysis of active lever presses (inactive lever presses as a covariate) showed no significant effects of Drug (vehicle, muscimol + baclofen) for vmPFC ($F_{1,13} = 0.1$, $p > 0.1$), dmPFC ($F_{1,9} = 0.3$, $p > 0.1$), and OFC ($F_{1,12} = 0.1$, $p > 0.1$). Analysis of time course of active lever presses showed a significant effect of Session time for the three brain areas: vmPFC ($F_{2,28} = 12.2$, $p < 0.01$), dmPFC ($F_{2,20} = 22.0$, $p < 0.01$), and OFC ($F_{2,26} = 7.7$, $p < 0.01$; Figure 4).

DISCUSSION

We used an established reversible inactivation method to study the roles of CeA, BLA, vmPFC, dmPFC, and OFC in incubation of methamphetamine craving. Our first main finding was that reversible inactivation of CeA but not BLA decreased ‘incubated’ cue-induced methamphetamine seeking after prolonged withdrawal. These results indicate a critical role of CeA in incubation of methamphetamine craving and extend previous findings on the critical role of

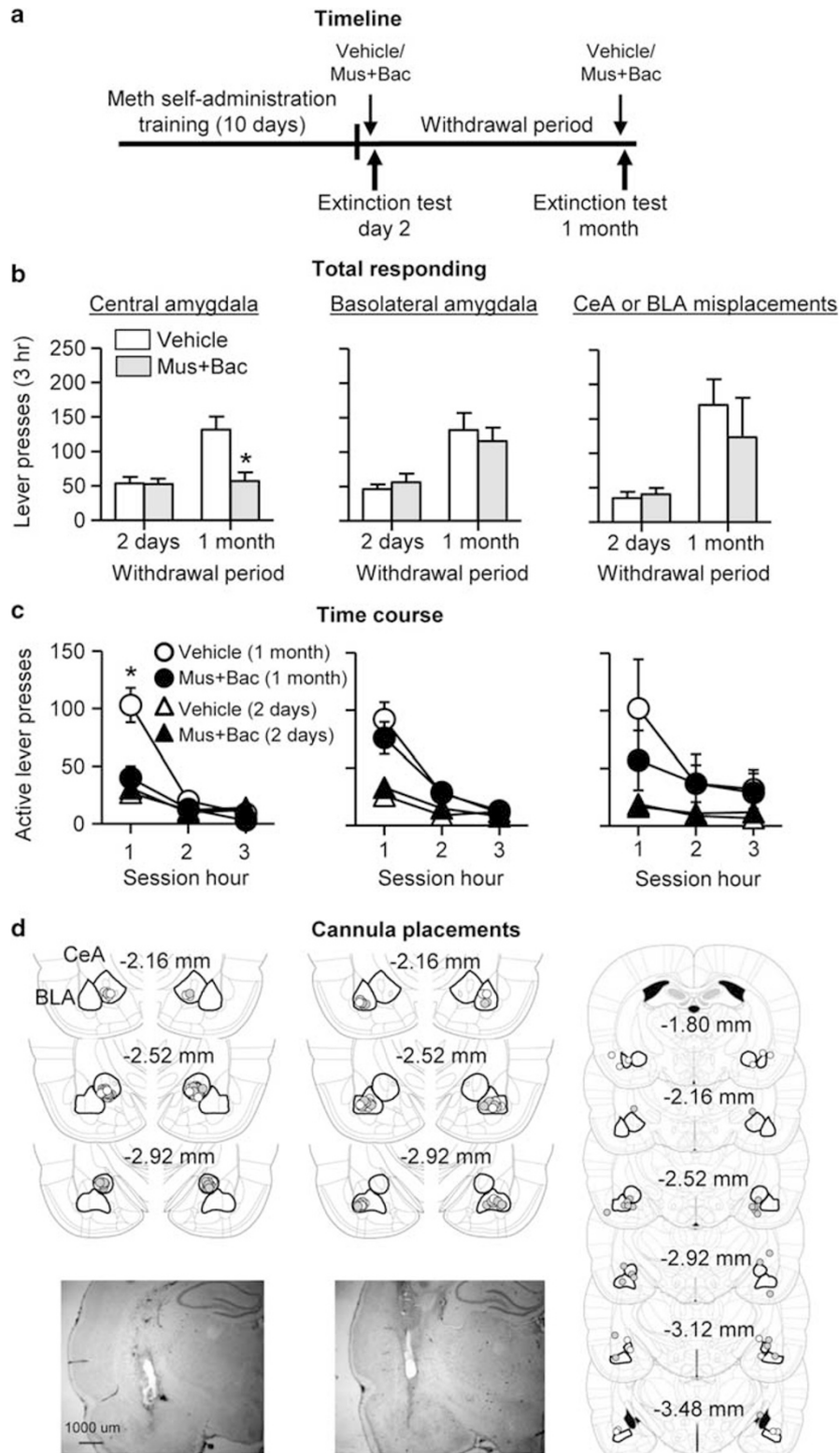
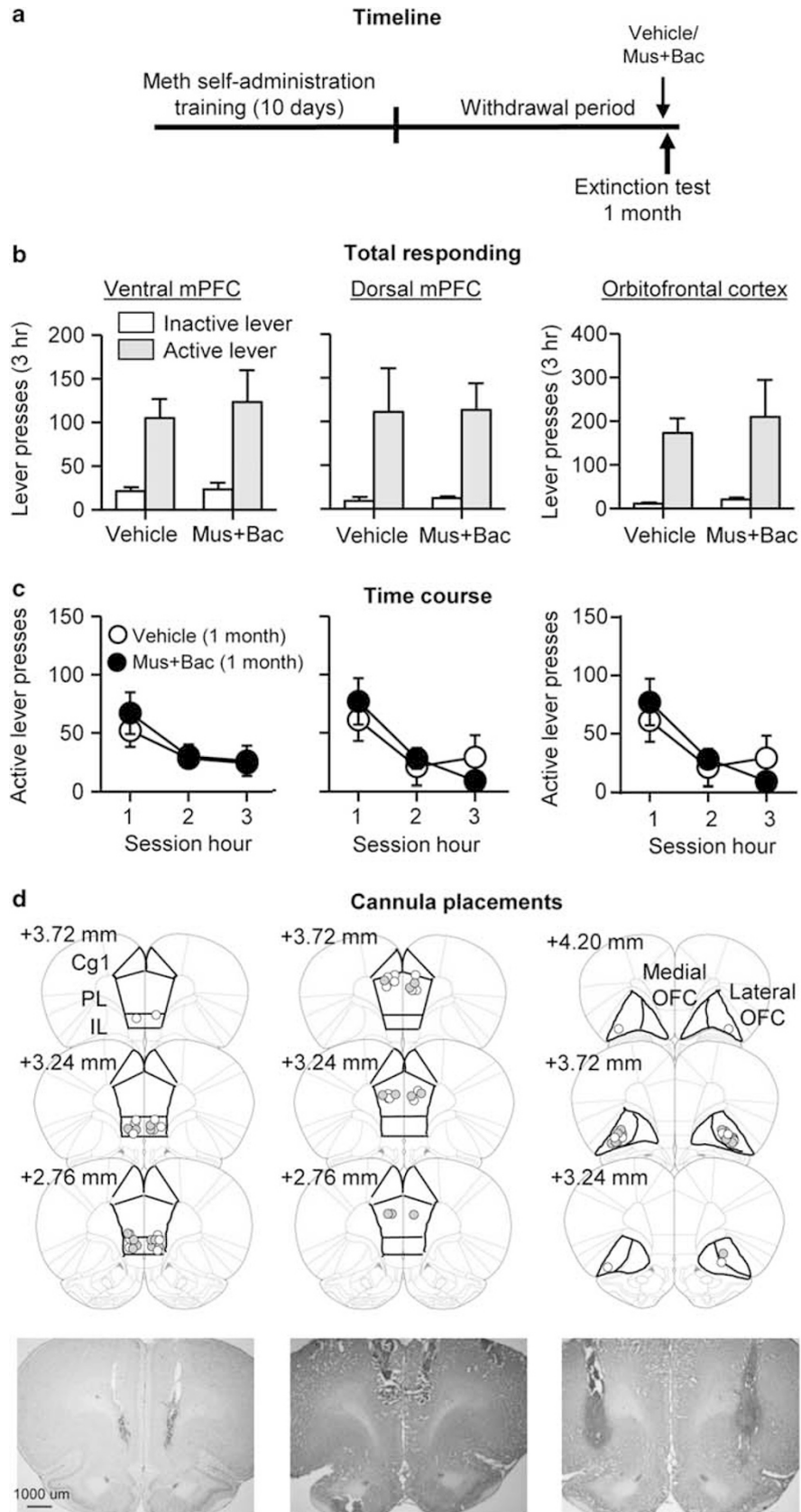


Figure 3 Reversible inactivation of CeA but not BLA decreased cue-induced methamphetamine seeking after prolonged but not early withdrawal. (a) Timeline of the experiment. (b and c) Extinction tests after 2 withdrawal days and after 1 month of withdrawal following bilateral injections of vehicle or muscimol + baclofen (0.03 + 0.3 nmol/side): Left: CeA ($n = 9-11$), Middle: BLA ($n = 7-10$), Right: misplaced injections ($n = 3-8$). During testing, lever-presses led to contingent presentations of the tone-light cue previously paired with methamphetamine infusions during training. Data are mean \pm SEM of the responses on the previously active lever during the extinction tests. *Different from vehicle, $p < 0.05$. (d) Approximate placement (mm from Bregma, (Paxinos and Watson, 2008)) of injection tips (vehicle: open circles; muscimol + baclofen: closed circles) and representative cannula placements. Meth = methamphetamine.



this brain area in incubation of drug and non-drug rewards (Li *et al*, 2008; Lu *et al*, 2005; Lu *et al*, 2007; Uejima *et al*, 2007). Our second major finding was that reversible inactivation of vmPFC, previously implicated in incubation of cocaine craving (Koya *et al*, 2009), had no effect on incubation of methamphetamine craving. These results demonstrate an unexpected dissociation in mechanisms of incubation of methamphetamine *vs* cocaine craving.

Methodological Considerations

Several methodological issues should be considered in data interpretation. One issue is that the effect of CeA muscimol + baclofen injections is due to non-specific performance deficits. This interpretation is unlikely, because these injections had no effect on lever-presses during early withdrawal or high rate operant responding for food. Another issue is the anatomical specificity of the CeA injections. An interpretation issue in studies using intracranial injections is that behavioral changes might be due to drug diffusion from the injected site into the adjacent sites (Wise and Hoffman, 1992). However, it is unlikely that drug diffusion can account for our data, because muscimol + baclofen injections into BLA or other areas outside the CeA (cannula misplacements) had no effect on 'incubated' methamphetamine craving.

In addition, negative findings in current reversible inactivation studies of BLA and cortical areas should be interpreted with caution. This is because studies investigating the role of other areas (eg, NAc) in drug seeking and motivated behaviors have demonstrated dissociable effects of reversible inactivation manipulations *vs* dopamine or glutamate receptor antagonists (Bossert *et al*, 2005; Schmidt *et al*, 2005; Yun *et al*, 2004).

Recently, Dong and colleagues showed that silent-synapse-based manipulations of the BLA or dmPFC (prelimbic cortex) projections to accumbens shell or core, respectively, decreased incubated cue-induced cocaine seeking during late withdrawal (Lee *et al*, 2013; Ma *et al*, 2014). In contrast, reversible inactivation of BLA or dmPFC with muscimol + baclofen had no effect on incubation of methamphetamine (present study) or cocaine (Koya *et al*, 2009) craving. However, direct comparison between our results and the results by Dong and colleagues (Lee *et al*, 2013; Ma *et al*, 2014) should be made with caution because of several notable differences in experimental procedures. We used extended daily drug access (6–9 h/day) and adult-onset drug self-administration, while Dong and colleagues used limited drug access (2 h/day) and juvenile-onset self-administration. It is well established that extended drug access causes different physiological and behavioral changes than limited drug access (Ahmed and Kenny, 2011; Koob and Le Moal, 2001). Additionally, there is evidence from

incubation of reward-craving studies that adult-onset self-administration is associated with different physiological and behavioral changes than juvenile- and adolescent-onset self-administration (Counotte *et al*, 2014; Doherty *et al*, 2013; Li and Frantz, 2009).

The CeA and Incubation of Reward Craving

An unexpected finding in our study was that reversible inactivation of the CeA but not the other brain areas decreased the expression of methamphetamine craving during late withdrawal. This selective effect was unexpected, because previous studies have demonstrated that reversible inactivation (lidocaine or muscimol + baclofen) of CeA, BLA, vmPFC, and dmPFC decrease cue-induced reinstatement of methamphetamine seeking after extinction (Hiranita *et al*, 2006; Rocha and Kalivas, 2010). Additionally, CeA, BLA, vmPFC, dmPFC, and OFC have critical roles in cue-induced reinstatement of cocaine seeking after extinction (Alleweireldt *et al*, 2006; Fuchs *et al*, 2004; Kruzich and See, 2001; McLaughlin and See, 2003; Meil and See, 1997; Pockros *et al*, 2011). What might account for the general role of multiple cortical and amygdala nuclei in cue-induced reinstatement of methamphetamine seeking after extinction *vs* the selective role of CeA in incubation of methamphetamine craving?

One issue is that, in the above studies on cue-induced reinstatement after extinction, the rats were trained for 1–3 h/day (limited access), while we trained our rats for 9 h/day (extended access), resulting in escalation of drug intake (Figure 1). As mentioned above, these different drug-access procedures cause different behavioral and brain changes. Another issue is that in the above extinction–reinstatement studies, cue-induced drug seeking was assessed after ~5–10 withdrawal days, while the cue-induced drug seeking test in our study was performed after 1 month of withdrawal. It is well established that certain drug-induced neuroadaptations, which are critical for incubation of cocaine craving and cue-induced drug seeking, only emerge after prolonged withdrawal (Loweth *et al*, 2014; Shaham and Hope, 2005; Van den Oever *et al*, 2010; Wolf and Ferrario, 2010). A third issue is that mechanisms of relapse to drug seeking after forced abstinence *vs* forced abstinence plus extinction training can be mediated by different substrates (Fuchs *et al*, 2006; Marchant *et al*, 2013), possibly due to extinction-induced reversal of drug-induced neuroadaptations (Knackstedt *et al*, 2010; Sutton *et al*, 2003).

The present and previous results on the critical role of CeA but not BLA in incubation of drug craving (Pickens *et al*, 2011) may have implications to the understanding of psychological mechanisms of incubation of reward craving. In this regard, one phenomenon that has been consistently

Figure 4 Reversible inactivation of vmPFC, dmPFC, or OFC had no effect on 'incubated' cue-induced methamphetamine seeking after prolonged withdrawal. (a) Timeline of the experiment. (b and c) Extinction test after 1 month of withdrawal following bilateral injections of vehicle or muscimol + baclofen (0.03 + 0.3 nmol/side): Left: vmPFC ($n = 7-9$), Middle: dmPFC ($n = 5-7$), Right: OFC ($n = 7-8$). During testing, lever-presses led to contingent presentations of the tone–light cue previously paired with methamphetamine infusions during training. Data are mean \pm SEM of the responses on the previously active lever and on the inactive lever during the extinction tests. (d) Approximate placement (mm from Bregma, (Paxinos and Watson, 2008)) of injection tips (vehicle: open circles; muscimol + baclofen: closed circles) and representative cannula placements.

shown to be sensitive to CeA but not BLA manipulations is Pavlovian-to-Instrumental Transfer (PIT) (Balleine and Killcross, 2006; Hall *et al*, 2001; Holland and Gallagher, 2003; Mahler and Berridge, 2012), and in particular, the 'general' form of PIT (Corbit and Balleine, 2005), which is thought to represent the general motivational or affective properties of the reward (Corbit and Balleine, 2005). PIT refers to the ability of a Pavlovian conditioned cue, previously paired with non-contingent delivery of a reward, to increase non-reinforced operant responding for the reward after operant training (Estes, 1948; Lovibond, 1983). The magnitude of responding to Pavlovian cues in PIT studies is thought to reflect the motivational potency of reward cues (Mahler and Berridge, 2012; Wyvell and Berridge, 2001). The PIT training procedure (non-contingent pairing of Pavlovian cues with the reward) and the training procedure in incubation studies (contingent pairing of the tone-light or light with the reward) are different. However, in both cases Pavlovian cues can strongly influence subsequent non-reinforced operant responding during testing (Balleine and Killcross, 2006; Shalev *et al*, 2002). Thus, based on the results from PIT studies described above, we speculate that incubation of drug craving is due to CeA-mediated time-dependent increases in the motivational potency of Pavlovian drug-associated cues after withdrawal.

Implications for Mechanisms of Incubation of Drug Craving for Different Abused Drugs

We found that reversible inactivation of vmPFC, previously shown to decrease incubated cocaine seeking (Koya *et al*, 2009), had no effect on incubated methamphetamine seeking. This finding is surprising based on the commonly held notion, derived from numerous studies, that psychostimulant-induced dopamine release in the mesocorticolimbic dopamine system mediates psychostimulant reward (Pierce and Kumaresan, 2006; Wise, 2004) and relapse (Schmidt *et al*, 2005; Self, 2004). However, our results from the incubation studies are in agreement with previous findings demonstrating that different mPFC mechanisms contribute to methamphetamine *vs* cocaine seeking, as assessed in the operant reinstatement procedure (Bossert *et al*, 2013). Specifically, reversible inactivation of the vmPFC induces reinstatement of cocaine but not methamphetamine seeking after extinction (Peters *et al*, 2008; Rocha and Kalivas, 2010). Additionally, reversible inactivation of the vmPFC decreases cue-induced methamphetamine but not cocaine seeking (McLaughlin and See, 2003; Rocha and Kalivas, 2010). We speculate that differences between mechanisms of cocaine *vs* methamphetamine seeking are due to the different long-term effects of these drugs on glutamate transmission in corticostriatal circuits, which have a critical role in drug- and cue-induced reinstatement after extinction (Kalivas *et al*, 2009; Thomas *et al*, 2008) and incubation of drug craving (Loweth *et al*, 2014; Pickens *et al*, 2011; Wolf and Ferrario, 2010). For example, repeated exposure to cocaine but not amphetamine causes long-term alterations in NAc AMPA receptor surface expression (Boudreau *et al*, 2007; Boudreau and Wolf, 2005; Nelson *et al*, 2009). Additionally, lesions of mPFC, a main glutamatergic projection to NAc (Voorn *et al*, 2004), decreases

cocaine but not amphetamine locomotor sensitization (Tzschentke and Schmidt, 2000).

We found that reversible inactivation of the lateral OFC, previously shown to decrease 'incubated' heroin seeking after 14 withdrawal days (Fanous *et al*, 2012), had no effect on incubated methamphetamine seeking. These data, and previous findings (Pickens *et al*, 2011), suggest that mechanisms of incubation of opiate and psychostimulant craving are not identical. In this regard, we previously found that GDNF (glial cell line-derived neurotrophic factor) activity in ventral tegmental area is critical for incubation of cocaine but not heroin craving (Airavaara *et al*, 2011; Lu *et al*, 2009). In contrast, chronic delivery of the Toll-like receptor 4 antagonist (+)-naltrexone decreases incubation of heroin but not methamphetamine craving (Theberge *et al*, 2013). Our current and previous results are in agreement with the notion that different brain mechanisms mediate the motivational effects of opiates and psychostimulants and cues associated with these drug classes (Badiani, 2013; Badiani *et al*, 2011; Caprioli *et al*, 2009; Ettenberg, 2004, 2009).

Taken together, the available data suggest that dissociable neural substrates mediate incubation of drug craving for methamphetamine, heroin, and cocaine. However, this conclusion should be made with caution, because it is based on comparison across studies, which were performed at different times, with different cohorts of rats, and under different experimental conditions (eg, 9-h/day training sessions in the present study *vs* 6-h/day in our previous heroin and cocaine studies; Fanous *et al*, 2012; Koya *et al*, 2009).

CONCLUSIONS

Our anatomical mapping study has identified the CeA as a critical brain substrate for incubation of methamphetamine craving which together with previous results indicate that CeA neuronal activity is a common substrate for incubation of drug and non-drug reward craving. In contrast, our negative results for inactivation of different prefrontal cortex areas suggest that their role in incubation of craving after withdrawal is drug specific.

FUNDING AND DISCLOSURE

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