Trace and contextual fear conditioning are impaired following unilateral microinjection of muscimol in the ventral hippocampus or amygdala, but not the medial prefrontal cortex

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Trace fear conditioning, in which a brief empty “trace interval” occurs between presentation of the CS and UCS, differs from standard delay conditioning in that contributions from both the hippocampus and pre-limbic medial prefrontal cortex (PL mPFC) are required to form a normal long term memory. Little is currently known about how the PL interacts with various temporal lobe structures to support learning across this temporal gap between stimuli. We temporarily inactivated PL along with either ventral hippocampus or amygdala in a disconnection design to determine if these structures functionally interact to acquire trace fear conditioning. Disconnection (contralateral injections) of the PL with either the ventral hippocampus or amygdala impaired trace fear conditioning; however, ipsilateral control rats were also impaired. Follow-up experiments examined the effects of unilateral inactivation of the PL, ventral hippocampus, or amygdala during conditioning. The results of this study demonstrate that unilateral inactivation of the ventral hippocampus or amygdala impairs memory, while bilateral inactivation of the PL is required to produce a deficit. Memory deficits after unilateral inactivation of the ventral hippocampus or amygdala prevent us from determining whether the mPFC functionally interacts with the medial temporal lobe using a disconnection approach. Nonetheless, our findings suggest that the trace fear network is more integrated than previously thought.

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1. Introduction

Trace fear conditioning provides a powerful model system for studying the contributions of prefrontal cortex and the medial temporal lobe to memory. Trace fear conditioning, like standard “delay” fear conditioning, requires the association of a neutral conditional stimulus (CS) and an aversive unconditional stimulus (UCS). Trace conditioning differs from delay conditioning by the addition of a stimulus-free “trace” interval of several seconds separating the CS and UCS. While delay conditioning is largely dependent on the amygdala (Phillips & LeDoux, 1992), trace conditioning requires a more distributed network of structures. Several studies have demonstrated a role for the dorsal (DH) and ventral (VH) hippocampus (Czerniawski, Yoon, & Otto, 2009; Esclassan, Coutureau, Di Scala, & Marchand, 2009b; McEchron, Bouwmeester, Tseng, Weiss, & Disterhoft, 1998; Quinn, Oommen, Morrison, & Fanselow, 2002; Yoon & Otto, 2007), and extra-hippocampal areas (Bang & Brown, 2005b; Runyan, Moore, & Dash, 2004) in the acquisition of trace fear conditioning. The amygdala has received surprisingly little attention in trace fear conditioning, but existing data support a role for this structure in trace fear acquisition (Kwapis, Jarome, Schiff, & Helmstetter, 2011; Selden, Everitt, Jarrard, & Robbins, 1991, but see Raybuck & Lattal, 2010). Recent data from our laboratory showed that disruption of protein synthesis in the amygdala immediately following trace fear conditioning impairs consolidation of CS and context memories (Kwapis et al., 2011). The medial prefrontal cortex (mPFC) has also been implicated in trace fear memory processes (Baeg et al., 2001; Blum, Hebert, & Dash, 2006; Gilmartin & McEchron, 2005b; Runyan, Moore, & Dash, 2004) and we have shown that the prelimbic (PL) area of the mPFC is necessary for trace, but not delay, fear conditioning (Gilmartin & Helmstetter, 2010). Temporary inactivation of PL with the GABA A agonist muscimol or temporary inhibition of prelimbic NMDA receptors with APV prior to training impaired the formation of CS and context memory for trace, but not delay, fear conditioning (Gilmartin & Helmstetter, 2010).

The dependence on mPFC and medial temporal lobe in trace fear conditioning suggests that memory formation may require communication between these two regions, but a functional interaction between mPFC and hippocampus or amygdala has yet to be
demonstrated. Anatomical and physiological evidence support the possibility of functional communication between mPFC and VH or mPFC and amygdala. The PL mPFC receives direct projections from the ventral, but not dorsal, hippocampus (Cenquizca & Swanson, 2007; Hoover & Vertes, 2007; Jay, Glowinski, & Thierry, 1989), which are monosynaptic and glutamatergic (Jay et al., 1989). These synapses undergo NMDA receptor-dependent LTP (Jay, Burette, & Larroche, 1995; Larroche, Jay, & Thierry, 1990). The connections between the mPFC and amygdala are reciprocal (Hoover & Vertes, 2007; McDonald, Mascagni, & Guo, 1996; Vertes, 2004). Prelimbic LTP is supported in the amygdala to mPFC pathway, is dependent on NMDA receptors, and can be blocked by acute stress exposure (Maroun & Richter-Levin, 2003; Tan, Lauzon, Bishop, Bechard, & Laviolette, 2010). Using a disconnection approach, a functional interaction between the hippocampus and mPFC has been demonstrated in tasks that require integration of working memory processes in spatial learning (Churchwell, Morris, Musso, & Kesner, 2010; Floresco, Seamans, & Phillips, 1997). This approach uses asymmetrical lesions or inactivation to cut off communication between two structures. Because VH–mPFC connections are ipsilateral, unilateral inactivation of mPFC and unilateral inactivation of the contralateral VH effectively disrupts communication between these two regions. The same disconnection procedure has been used to show a functional interaction between the mPFC and amygdala in tasks that require behavioral flexibility in reward anticipation (Churchwell, Morris, Heurtelou, & Kesner, 2009) and in the effects of stress on memory formation (Maeng, Waddell, & Shors, 2010; Roozendaal, McReynolds, & McGaugh, 2004; Roozendaal et al., 2009). Using asymmetric microinjections of a cannabinoid CB1 receptor antagonist, Laviolette and colleagues showed that CB1 mediated transmission between the amygdala and mPFC is necessary for olfactory fear conditioning (Tan et al., 2010). In the present study, we used asymmetric temporary inactivation with muscimol of the PL mPFC and either the VH or amygdala to test whether a functional interaction between the mPFC and medial temporal lobe is necessary for trace fear conditioning. The PL mPFC may be important for helping to maintain the CS across the empty trace interval (Gilmartin & McEchron, 2005b), and we hypothesize that communication between the mPFC and medial temporal lobe is necessary for the association of the CS and UCS across this interval.

2. Materials and methods

2.1. Subjects and surgery

The experiments were performed on adult male Long-Evans rats (325–400 g; Harlan, IN). All rats were housed individually and received food and water ad libitum. All procedures were in accordance with the National Institutes of Health guidelines and approved by the University of Wisconsin-Milwaukee Institutional Animal Care and Use Committee. Rats were anesthetized with isoflurane in 100% oxygen (induction, 4% maintenance, 1–2%). 4-mm diameter holes were drilled in the skull above the mPFC, VH, or amygdala. Stainless steel guide cannulae (26 ga; Plastics One, Inc., Roanoke, VA) were stereotaxically lowered to the target site: for PL mPFC, cannulae were implanted at a 15° angle to vertical, AP +3.2 mm; ML 1.6 mm; DV −3.2 mm from the skull; for VH, cannulae were implanted vertically (0°) at AP −5.6 mm; ML 5.5 mm; DV −7.0 mm from the skull; for amygdala, cannulae were implanted vertically (0°) at AP −2.8 mm; ML 5.0 mm; DV −7.3 mm from the skull. Acrylic cement was used to secure the cannulae to the skull and 33-ga dummy cannulae were screwed into the guide cannulae to prevent clogging.

2.2. Microinjection of drugs

Following recovery from surgery (4–7 days), rats received 3 days of acclimation to transport from their home cages to the procedure rooms. During this time, the rats were also acclimated to gentle restraint in a towel and to the sound of the infusion pump that would be used for intracranial injections. No injections were delivered during these acclimation sessions. On the day of conditioning, rats received microinjections of the GABA_A agonist muscimol (1 µg/g; 5-aminomethyl-3-hydroxysisoxazole, MP Biomedicals, Solon, OH) or sterile saline vehicle 30 min prior to training. The injection was delivered at a rate of 0.5 µl/min through 33-ga injection cannulae, which extended 0.5 mm below the end of the guide cannulae. The injection volume was 0.3 µl/hemisphere for PL and 0.5 µl/hemisphere for VH and amygdala. For a group of trace conditioning rats in Experiment 4, the sodium-channel blocker lidocaine (4%; lidocaine hydrochloride monohydrate, Sigma–Aldrich, St. Louis, MO) was microinjected in the amygdala 5–10 min prior to training. Injectors were left in place for 90 s following the completion of the injection to allow for diffusion of the drug or vehicle away from the cannulae. These injection volumes were selected based on previous work (Czerniawski et al., 2009; Esclassan et al., 2009b; Gilmartin & Helmsatter, 2010; Helmsatter & Belligowan, 1994) and the estimated spread is ~0.5–1 mm (Allen et al., 2008; Martin, 1991). Thus, diffusion is limited to each region of interest. Diffusion of drug from the VH or amygdala into the perirhinal or entorhinal cortices is also unlikely as white matter may form a natural diffusion boundary (Allen et al., 2008). Rats were returned to their home cages immediately after the injection procedure. The time points for microinjection were based on reports that muscimol takes effect within minutes and neuronal activity recovers within 4 h post-injection and lidocaine takes effect almost immediately and wears off within an hour (Martin, 1991; van Duuren et al., 2007). Training was complete within 1 h of drug injection.

2.3. Conditioning

Conditioning occurred in a set of four Plexiglas and stainless steel conditioning chambers (internal dimensions: 21 × 28 × 21 cm), each housed in a sound attenuating outer chamber and illuminated with a white incandescent house lamp (7.5 W). Rats were placed in the chambers and after a 6-min baseline period received six pairings of a 10-s white noise conditional stimulus (CS; 72 dB) and a 1-s foot-shock unconditional stimulus (UCS; 1 mA). For trace fear conditioning, the CS offset and UCS onset were separated by an empty 20-s trace interval and the intertrial interval (ITI) for this session was 240 ± 20 s. For delay conditioning, the UCS was delivered at the offset of the CS and the ITI was 260 ± 20 s. All training sessions lasted 33 min. Ventilation fans in each outer chamber provided 63–65 dB background noise and the white noise CS was delivered through a speaker centered in one side wall of each conditioning chamber. Stainless steel bars (4 mm diameter, spaced 12 mm apart) on the floor of each chamber served to deliver the footshock UCS. Each chamber was cleaned with 5% ammonium hydroxide solution before training each rat.

During training, rats learned to associate both the auditory CS and the training context with the occurrence of the UCS. Twenty-four hours after training, rats were tested for memory of each association separately. Contextual fear memory was assessed by measuring conditional freezing during re-exposure to the original training chamber. Conditional freezing to the CS was tested in a novel chamber. Each session lasted 17 min and these tests were separated by 4 h. Novel testing chambers used for the CS test (internal dimensions: 20.5 × 26.5 × 21 cm) were each housed in a sound attenuating outer chamber with 58–60 dB background noise. These chambers were in a separate room and differed from the training
chambers in illumination (infrared house lamp), texture (solid, textured floor), and odor (5% acetic acid solution). The CS retention test was a variation of our standard 5-min CS test (Gilmartin & Helmstetter, 2010), modified to measure rats’ fear to both the CS and CS-offset. In trace conditioning, subjects exhibit conditional responses to CS-offset in addition to the CS itself (Buhusi & Meck, 2000). Tests using a long stimulus presentation allow for sufficient detection of conditional freezing. The modified test applies this same rationale to the CS-offset (i.e., long “trace interval” presentation). After a 6 min pre-CS baseline period, a single 10-s CS (same duration as was used in the conditioning procedure) was delivered. This CS was followed by a long 2-min stimulus-free period (SFP) to assess freezing in response to CS-offset. After this 2-min period, we presented our standard 5-min CS to assess freezing in response to the CS. The single 10-s CS is unlikely to cause extinction before the long CS is presented. Indeed, freezing during the 5-min CS in this hybrid test is comparable to freezing levels during the 5-min CS in our standard test, which does not have a brief CS presentation (see Gilmartin & Helmstetter, 2010). For comparison with trace conditioning, this same test procedure was delivered to delay conditioned rats in Experiment 4. While SFP freezing in trace rats reflects a conditional response to the offset itself, SFP freezing in delay rats is likely an extension of CS freezing in the absence of the expected UCS. This distinction is more evident after additional training (e.g., 10 trials), when the temporal relationship of the CS and UCS may be better learned: delay animals show persistent freezing during the CS, which decays after CS-offset, while trace animals show decaying freezing during the CS, but increased and persistent freezing after CS offset (Detert, Kampa, & Moyer, 2008). Importantly, in both cases, post-CS freezing tracks CS responding and not contextual fear (Detert et al., 2008). Thus, in our study, SFP freezing in both trace and delay animals can be considered a conditional response to the CS. In Experiment 1 trace rats were re-trained in the absence of drug. Re-training and testing procedures were identical to the original training and testing procedures for each rat.

2.4. Analyses

Freezing was defined as the cessation of all movement except that needed for respiration and was used as the measure of conditional fear during all training and testing sessions (Fanselow & Bolles, 1979). Freezing was scored automatically in real-time using the FreezeScan 1.0 detection software (Clever Sys., Inc., Reston, VA). The scoring parameters used to detect freezing have been previously validated in our laboratory against hand-scoring methods (see Parsons, Gafford, & Helmstetter, 2010). All statistical analyses were performed with Statistica version 9 (Statsoft, Inc., Tulsa, OK). Each training group was analyzed separately and drug differences in freezing were analyzed using one-way ANOVAs (context retention) or mixed model ANOVAs with repeated measures (acquisition; CS retention), which included the following factors: a repeated measure of Period (for acquisition: Baseline, Trials 1–3, Trials 4–6; for CS retention: Baseline, SFP, and CS) and a between factor of Group. Only the first 2 min of the CS were analyzed in order to temporally match CS-onset freezing and CS-offset freezing. Fisher LSD post-hoc tests were used to test the significance of mean differences. An $\alpha$ level of 0.05 was required for significance in all analyses.

2.5. Histology

At the end of the experiment, rats were deeply anesthetized with 5% isoflurane, transcardially perfused with 0.9% saline followed by 10% buffered formalin, and the brains were placed in a 10% formalin solution (in 0.5% saline). Brains were then transferred to a 20% sucrose/formalin solution prior to processing for histology. Brains were then frozen, sectioned coronally, mounted on glass slides, and stained with Cresyl violet.

3. Results

3.1. Experiment 1: VH–PL disconnection

Both the ventral hippocampus (VH) and the prelimbic (PL) mPFC are necessary for the association of the CS and UCS in trace fear conditioning (Czerniawski et al., 2009; Esclassan et al., 2009b; Gilmartin & Helmstetter, 2010). This experiment used a disconnection design to test the importance of communication between these two structures in trace fear conditioning. On the day of training, each rat received a unilateral injection of muscimol into the PL and a unilateral injection of muscimol into the contralateral VH (MUS–CONTRA group) or ipsilateral VH (MUS–IPSI group) 30 min before trace fear conditioning. Projections from VH to PL are almost exclusively ipsilateral (Hoover & Vertes, 2007). Thus, simultaneous inactivation of one PL and the contralateral VH effectively disconnects the PL from the VH. Inactivation of each structure ipsilaterally leaves one VH–PL pathway intact, providing a control group that should acquire trace fear conditioning. Two additional groups of rats received saline vehicle injections in the same pattern as the muscimol groups (SAL–CONTRA group; SAL–IPSI group). Twenty-four hours after trace fear conditioning, all rats were tested for retention of fear to the CS and to the training context, and freezing was used as the measure of conditional fear.

3.1.1. Histology

Behavioral analyses were conducted on the 22 rats with accurate cannula placement in the PL of the mPFC and VH out of 24 rats that underwent cannula implantation surgery. One rat (SAL–CONTRA) was excluded from analyses because of extensive tissue damage to the PL beyond the immediate area of the cannula site and one rat (MUS–IPSI) was excluded because the prefrontal cannula was misplaced in anterior medial orbital cortex. Table 1 shows

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the final group sizes included in analyses. Fig. 1 shows a diagram depicting injector tip locations in the PL and contralateral VH and an example placement in each structure (see Fig. S1 for individual placements).

3.1.2. Behavior

Freezing behavior during conditioning and retention testing did not differ between the contralateral and ipsilateral SAL groups \((p > 0.05)\), so rats in these conditions were collapsed into one SAL group \((n = 11)\). During the training session, MUS–IPSI rats acquired similar levels of freezing during the six CS–UCS pairings, compared with SAL rats. MUS–CONTRA rats showed a delayed acquisition curve, but reached similar levels of freezing by mid-session (Fig. 2). This observation was confirmed by analysis of freezing during the conditioning session. A 3 \(\times\) 3 mixed factor ANOVA revealed a Group X Period interaction, \(F(4,38) = 4.25, p = 0.00607\). MUS–IPSI and MUS–CONTRA rats froze significantly less than SAL rats during each period \((p < 0.05\) for each period and group), SAL rats showed significantly more freezing during the first three trials \((p < 0.05)\), but showed similar freezing during the last three trials \((p > 0.05)\).

Twenty-four hours after training, rats were tested for retention of fear to the CS and context. The CS test included both a brief 10-s CS and a long 5-min CS separated by a 2-min stimulus-free period \(\text{(SFP)}\) to assess freezing in response to CS-offset \(\text{(SFP freezing)}\) and the CS itself \(\text{(CS freezing)}\). MUS rats, regardless of injection sites, showed less freezing during the SFP and CS periods of the test, compared with SAL control rats (Fig. 3A). A 3 \(\times\) 3 mixed model ANOVA revealed a Group X Period interaction, \(F(4,38) = 4.4, p = 0.0033\). MUS–IPSI and MUS–CONTRA rats froze significantly less than SAL rats during each period \((p < 0.05\) for each period and group), SAL rats showed significantly more freezing during the SFP and CS relative to baseline \((p < 0.001)\), demonstrating intact conditional fear to the auditory CS. Neither MUS group showed increased freezing during the CS relative to baseline, but MUS–IPSI rats showed more freezing during the SFP relative to baseline \((p < 0.05)\). Muscimol injection also impaired contextual fear responses acquired during trace fear conditioning (Fig. 3B; main effect of Group, \(F(2,19) = 10.15, p = 0.001\)). Follow-up analysis showed that MUS–IPSI and MUS–CONTRA rats froze significantly less than SAL rats \((p < 0.05\) for each group). These results suggest that functional disconnection of the PL from VH prevents trace and contextual fear learning. One intact VH–PL pathway in the

Fig. 1. Disconnection of the ventral hippocampus from the prelimbic mPFC in Experiments 1 and 2 required implanting cannula in one VH and one PL. The diagram shows the placement of cannulae in the PL and contralateral VH. Photomicrograph images show an example placement of the prefrontal cannula and the ventral hippocampal cannula. See Figs. S1 and S2 for individual placements. Scale bar = 1 mm. Diagrams were adapted from Paxinos and Watson (2007).

Fig. 2. Disconnection of the VH and PL slowed, but did not prevent freezing during the training session. Graph shows the mean percent time spent freezing during the baseline period and during the first and second halves of the conditioning session. \(^* p < 0.05\) relative to SAL.

Fig. 3. Simultaneous inactivation of unilateral PL and unilateral VH impairs trace and contextual fear memory. Graphs show the mean percent time each group spent freezing during the CS retention test (A) and context retention test (B). MUS rats showed significantly less conditional freezing during the 2-min stimulus-free period \(\text{(SFP)}\) following a brief 10-s CS \(\text{(not shown)}\) and during the first 2 min of the long CS presentation \(\text{(A)}\). MUS rats also exhibited significantly impaired freezing during the 17-min context test \(\text{(B)}\). \(^* p < 0.05\) relative to SAL.
MUS–IPSI condition may support some learning; nonetheless, even with one VH–PL pathway intact, retention of the trace association was severely impaired in the MUS–IPSI rats.

The persistence of memory deficits was examined with a test session 48 h after the first retention test. The procedure for this second test was identical to that of the first. Fig. 4 shows behavior during the CS and context retention tests for each group. As in the first test, MUS–IPSI and MUS–CONTRA rats exhibited impaired memory during the CS and context tests. A 3 × 3 mixed model ANOVA revealed a Group X Period interaction, $F(4,38) = 6.52, p = 0.00042$. MUS–IPSI and MUS–CONTRA rats froze significantly less than SAL rats during the SFP (respective $p’s < 0.05$). CS freezing in the MUS groups was still reduced relative to SAL, but was not significantly less than CS freezing in the SAL group ($p < 0.08$). Overall, freezing levels were lower in the SAL group relative to the initial test, which may reflect some extinction of conditional freezing to the CS after the first test 48 h earlier. Unlike the first test, MUS–IPSI rats did not exhibit significantly greater freezing during the SFP relative to baseline. One intact VH–PL ipsilateral pathway may support some learning, but the memory is not robust across multiple testing sessions. Ipsilateral VH–PL communication severely impairs contextual fear memory at either test, suggesting that in general, one intact VH–PL pathway is not sufficient for rats to acquire trace and contextual fear conditioning. Thus, the association of the CS and UCS across a temporal gap may require bilateral communication between VH and PL. Alternatively, these results could be explained if unilateral disruption of VH or PL is sufficient to impair learning. Experiment 2 tested this possibility.

The observed impairments in trace and contextual fear conditioning following pre-training muscimol were not a result of permanent damage to tissue in VH or PL. This was confirmed by retraining the rats in the absence of any drug. These rats were tested for CS and context retention 24 h later in the same manner as the original tests (Fig. 5). Analysis revealed a main effect of Period $F(2,38) = 32.93, p = 0.00000$, with significantly greater freezing during SFP and CS relative to baseline ($p < 0.05$). There was no effect of drug history on freezing as neither the main effect of Group ($F(2,19) = 1.50$) nor the Group x Period ($F(4,38) = 0.99$) interaction was significant. The same analysis on just the previously impaired groups (MUS–IPSI, MUS–CONTRA) revealed a significant main effect of Period, $F(2,18) = 26.52, p = 0.00000$, with significantly greater freezing during both the SFP and CS compared with baseline freezing ($p < 0.05$). There were no differences in context freezing, $F(2,19) = 1.56, p > 0.05$. Together, these findings demonstrate that the effects of muscimol in VH and PL were indeed temporary and that previously impaired rats were able to acquire conditional fear responses to the CS and context when re-trained in the absence of drug.

3.2. Experiment 2: VH–PL disconnection with unilateral control injections

Experiment 1 tested the hypothesis that communication between VH and PL is necessary for the acquisition of trace fear conditioning. The results revealed that trace conditioning is sensitive to disruption of VH and PL, and one intact VH–PL pathway (MUS–IPSI) is not sufficient to support long-term memory of the CS-trace-UCS association. A possible explanation for this finding is that unilateral disruption of VH alone or PL alone is sufficient to impair trace fear conditioning. In Experiment 2, we used the disconnection design of Experiment 1 and included two additional control groups to determine whether unilateral inactivation of VH or PL alone is sufficient to impair trace and contextual fear conditioning. On the day of training, each rat received a unilateral infusion of muscimol or saline into the VH and a unilateral infusion of muscimol or saline into the contralateral or ipsilateral PL 30 min before trace fear conditioning. Twenty-four hours after trace fear conditioning, all rats were tested for CS and context fear retention.

3.2.1. Histology

Behavioral analyses were conducted on the 40 rats with accurate cannula placement in the PL and VH out of 48 rats that underwent surgery. Eight rats were excluded because of cannula misplacement ($n = 3$), incorrect infusion volume ($n = 2$), or extensive tissue damage to the PL or VH beyond the immediate area of the cannula site ($n = 3$). Table 1 shows the number of rats in each infusion condition that were included in analyses. See Fig. S2 for individual placements of cannulae in the PL and VH.

3.2.2. Behavior

Rats for this experiment were trained and tested in two equal sized sets. Each of the three control groups (VH infusion listed first, PL second: SAL–SAL; SAL–MUS; MUS–SAL) was collapsed across cannula placement configuration (e.g., ipsilateral and contralateral). Experiment 1 showed that MUS–IPSI and MUS–CONTRA rats showed similarly low levels of freezing during the retention tests and did not differ from each other. To confirm that the same held for this experiment, freezing during the CS test was analyzed for...
Regardless of injection into the PL, showed less freezing during all CS trials, compared with SAL–SAL rats (p = 0.00019). Follow-up analysis showed that MUS–MUS rats exhibited significantly less freezing during the SFP compared with SAL–MUS rats (p = 0.00014). For the CS test, MUS–MUS and MUS–SAL rats (VH–SAL pairings) froze significantly less than SAL–MUS (p = 0.00075) and SFP freezing (F[3,36] = 2.88, p = 0.049), but not CS freezing (p > 0.05). MUS–SAL and MUS–MUS rats froze significantly less during the SFP period compared with SAL–SAL rats (p < 0.05, each). In contrast to Experiment 1, SAL rats in Experiment 2 exhibited low (<50%) freezing during the long-CS presentation. Whether this reflects stronger conditioning to the CS-offset rather than to the CS itself in this set of rats is unclear. Despite this reduced freezing in the control rats, the pattern of impairments in this experiment is similar to that in Experiment 1. Impaired freezing during the SFP was still evident during a second CS retention test 2 days later (data not shown). At this test, all groups showed low (<15%) freezing during the baseline and there were no differences in baseline freezing during the second test (p > 0.05). Analysis of freezing during the SFP revealed a main effect of Group, F(3,36) = 3.04, p = 0.041. Rats infused with muscimol in the VH, regardless of PL infusion, showed significantly less freezing during the SFP compared with SAL–MUS control rats (p < 0.05). These data suggest that differences in CS-offset induced freezing are not simply a reflection of increased generalized fear to a novel context in control rats. The results of Experiments 1 and 2 suggest that temporary inactivation of VH unilaterally is sufficient to impair trace and contextual fear memory.

### 3.3. Experiment 3: amygdala–PL disconnection

The amygdala is also important for forming a trace fear memory (Kwapis et al., 2011; Selden et al., 1991) but it is unclear whether communication between the PL and the amygdala is necessary for learning. This experiment used a disconnection design identical to Experiment 1, except that the PL was disconnected from the amygdala instead of the VH. On the day of training, each rat received a unilateral injection of muscimol into the PL and a unilateral injection of muscimol into the contralateral amygdala (MUS–CONTRA) or ipsilateral amygdala (MUS–IPSI) 30 min before trace fear conditioning. Two additional groups of rats received saline injections in the same pattern as the muscimol groups (SAL–CONTRA; SAL–IPSI). Twenty-four hours after trace fear conditioning, all rats were tested for CS and context fear retention.

#### 3.3.1. Histology

Thirty-one out of 40 cannulated rats had accurate cannula placement in the PL mPFC and amygdala. Seven rats were excluded because the amygdala cannula was misplaced dorsally in the caudate. Two rats in the SAL control group had accurate placement in the amygdala, but inaccurate placement of the prefrontal cannula. The behavior of these rats did not differ from other saline-injected rats and they were included in all analyses. Exclusion of these two rats from the analyses did not affect the results. Table 1 shows the final group sizes included in analyses. Fig. 7 shows an example placement of cannulae in the PL and contralateral amygdala (see Fig. S3 for individual placements).

#### 3.3.2. Behavior

Freezing behavior during conditioning and retention testing did not differ between the contralateral and ipsilateral SAL groups (p > 0.05), so rats in these conditions were collapsed into one SAL group (n = 13). During the training session, MUS–IPSI and MUS–CONTRA rats acquired similar levels of freezing during the six CS–UCS pairings, compared with SAL rats (data not shown). Prior to CS–UCS pairings, MUS rats exhibited less exploratory behavior during the baseline period compared with SAL rats. A one-way ANOVA on activity during the 6-min baseline period revealed a main effect of Group (F(2,30) = 11.41; p = 0.00021). Follow-up post-hoc analysis showed that MUS rats exhibited less movement than SAL rats during the baseline (p < 0.05). A general reduction in locomotion and grooming behavior after muscimol injection in the...
amygdala has been reported elsewhere (e.g., Mahler & Berridge, 2009) and may reflect reduced alertness via central amygdala connections with cholinergic brainstem structures (Gallagher & Hol-land, 1994). Nonetheless, all rats showed similar freezing during the CS–UCS pairings ($p > 0.05$). This suggests that muscimol injected into the amygdala may reduce exploration of the training context, but does not affect the expression of freezing during training.

Twenty-four hours after training, rats were tested for retention of conditional fear to the CS in a novel chamber and for fear of the context in the original training chamber. Fig. 8A shows the freezing data during the CS retention test. MUS rats, regardless of injection sites, showed less freezing during the SFP and CS periods of the test compared with SAL rats. A $3 \times 3$ mixed model ANOVA revealed a main effect of Group, $F(2,30) = 10.87, p = 0.00028$ and Period, $F(2,60) = 56.41, p = 0.00000$. Follow-up post-hoc analysis on the group effect showed that both MUS–IPSI and MUS–CONTRA groups exhibited significantly less freezing compared with the SAL control group ($p < 0.05$, each). The ANOVA also revealed a near significant Group X Period interaction, $F(4,60) = 2.42, p = 0.05835$. Follow-up analysis of this interaction showed that MUS–IPSI and MUS–CON-TRA rats froze significantly less than SAL rats during the SFP and CS periods of the test ($p < 0.05$ for each period and group). Each group of rats showed significantly more freezing during the SFP and CS relative to its baseline ($p < 0.05$), suggesting that rats with one PL and one amygdala intact are able to acquire some fear to the auditory CS. Nonetheless, retention of the trace association was severely impaired in the MUS-injected rats. Muscimol injection into the amygdala also impaired contextual fear responses. Fig. 8B shows the average freezing during the context test for each group. Trace conditioned rats that had received muscimol injections, regardless of ipsilateral or contralateral cannula configuration, exhibited less freezing than saline-infused controls. Analysis of this freezing data revealed a significant effect of Group, $F(2,30) = 24.88, p < 0.000001$. MUS–IPSI and MUS–CONTRA rats froze significantly less than SAL rats ($p < 0.05$ for each group). Together, these findings suggest that simultaneous inactivation of one PL and one amygdala impairs trace and contextual fear conditioning. Like Experiment 1, this could suggest that communication between these two structures in both hemispheres is necessary for trace conditioning or that unilateral inactivation of either structure is sufficient to impair learning. Unilateral pre-training lesions of the amygdala do not significantly impair conditional fear to the CS and context in delay fear conditioning (Goosens & Maren, 2001), but it is possible that trace conditioning is more sensitive to amygdala disruption than delay conditioning. Experiment 4 compared unilateral and bilateral inactivation of the amygdala in both trace and delay conditioning.

3.4. Experiment 4: unilateral inactivation of amygdala in fear memory formation

This experiment compared unilateral and bilateral inactivation of the amygdala in trace fear conditioning. For comparison, we also included a delay conditioning group. Previous work has shown that bilateral lesions or temporary inactivation of the amygdala significantly impair standard delay fear conditioning, while unilateral lesions produce an intermediate or mild impairment (Goosens & Maren, 2001; LaBar & LeDoux, 1996; LeDoux, Cicchetti, Xagoraris, & Romanski, 1990; Muller, Corodimas, Fridel, & LeDoux, 1997). Bilateral lesions of the amygdala impair trace fear conditioning (Selden et al., 1991), but the effect of unilateral inactivation of the amygdala on trace fear conditioning has not been examined.

3.4.1. Histology

Thirty-three out of 36 rats had accurate cannula placement in the amygdala. The tips of the infusion cannulae were positioned...
at the border of the central and lateral subregions of the amygdala, both of which are necessary for delay fear conditioning (Goosens & Maren, 2001; Wilensky, Schafe, Kristensen, & LeDoux, 2006). This area also receives dense projections from the PL mPFC (McDonald et al., 1996; Vertes, 2004). Two rats were excluded from analysis because of cannula misplacement, and one rat was excluded because of extensive tissue damage to the amygdala beyond the immediate area of the cannula site. Fig. 9 shows an example placement of bilateral amygdala cannulae in Experiments 4 and 5 (see below; see Fig. S4 for individual placements).

3.4.2. Behavior

Rats for this experiment were trained and tested in two equal sized sets; one set received trace conditioning, the other, delay conditioning. In each set, rats were infused with muscimol into the amygdala of one hemisphere and muscimol (MUS-BI) or saline (MUS-UNI) into the contralateral amygdala 30 min before training. A separate group of rats in each set was infused with saline in both hemispheres (SAL). Similar to Experiment 3, MUS-injected rats exhibited reduced exploration during the baseline period \(p < 0.05\), but acquired similar levels of freezing during the six CS–UCS pairings, compared with SAL rats \(p > 0.05\); data not shown).

Rats were tested for retention of conditional fear to the CS and context 24 h after training. Rats injected with muscimol in the amygdala unilaterally or bilaterally showed less freezing at test compared with saline rats for both training groups (Fig. 10). An analysis of freezing during the CS retention test for trace conditioned rats revealed a Group X Period interaction, \(F(4,26) = 5.38, p = 0.0027\). This analysis omitted one rat in the SAL group that exhibited extremely high (>75%) freezing during the 6-min baseline period (>3 s.d. from the mean of the remaining rats). Follow-up post-hoc analyses showed that MUS-UNI and MUS-BI rats exhibited significantly less freezing during the SFP and CS periods compared with SAL rats \(p < 0.05\). Furthermore, only the SAL group exhibited significantly greater freezing during the SFP and CS periods relative to its own baseline freezing \(p < 0.05\). These data demonstrate that unilateral or bilateral inactivation of the amygdala prevents memory formation during trace conditioning. Inactivation of the amygdala also impaired conditional fear to the training context acquired simultaneously with the auditory CS during trace conditioning (Fig. 10B). A one-way ANOVA on context freezing data in the trace group revealed a main effect of Group, \(F(2,14) = 8.57, p = 0.0037\). Post-hoc analysis showed that MUS-UNI and MUS-BI rats froze significantly less than SAL rats \(p < 0.05\, each\).

Muscimol injection into the amygdala also impaired delay fear conditioning, consistent with published findings. Analysis of freezing during the CS retention test for the delay conditioned rats (Fig. 10C) revealed a Group X Period interaction, \(F(4,26) = 17.01, p = 0.000001\). Follow-up analysis showed that MUS-UNI and MUS-BI rats exhibited significantly less freezing during the SFP and CS periods compared with SAL rats \(p < 0.05\). MUS-BI rats froze significantly less than MUS-UNI rats during both the SFP and CS periods \(p < 0.05\). In addition, SAL and MUS-UNI rats exhibited significantly greater freezing during the SFP and CS periods relative to its own baseline freezing \(p < 0.05\), but MUS-BI rats froze significantly less than SAL rats \(p < 0.05\, each\).
achieved through activation of GABAA receptors by the drug, which increases the local inhibitory tone in the target structure. We next sought to determine if impaired trace and contextual fear conditioning is specific to GABAergic mechanisms or is more general to disrupted activity. We used another method of temporary inactivation of the VH or amygdala: blocking sodium channels with lidocaine. This experiment tests the effects of bilateral or unilateral lidocaine injected into the VH or amygdala on trace fear conditioning.

3.5. Experiment 5: inactivation of VH or amygdala with lidocaine

Temporary inactivation of neuronal firing using muscimol is achieved through activation of GABA-A receptors by the drug, which increases the local inhibitory tone in the target structure. We next sought to determine if impaired trace and contextual fear conditioning is specific to GABAergic mechanisms or is more general to disrupted activity. We used another method of temporary inactivation of the VH or amygdala: blocking sodium channels with lidocaine. This experiment tests the effects of bilateral or unilateral lidocaine injected into the VH or amygdala on trace fear conditioning.

3.5.1. Histology

The contribution of each structure to trace conditioning was examined independently. For the amygdala set, all 17 rats had accurate cannula placement in the amygdala (see Fig. 9 for a typical placement). For the VH set, 23 of 24 rats had accurate cannula placement in VH. One rat in the unilateral lidocaine group was excluded for misplacement of a cannula. Fig. 11 shows an example bilateral placement in the VH (see Fig. S5 for individual placements).

3.5.2. Behavior

All amygdala rats exhibited comparable levels of freezing by the end of the training session, regardless of infusion (data not shown). A 3 × 3 mixed factor ANOVA on freezing in amygdala rats revealed a nearly significant effect of Group X Period, $F(4,28) = 2.71; p = 0.0502$. Freezing during the CS–UCS pairings was significantly greater than baseline levels for each group ($p < 0.05$), but LIDO-injected rats showed less freezing during the first three pairings compared with SAL ($p < 0.05$). All rats showed similar freezing during the last three pairings. This suggests that lidocaine injection into the amygdala, either bilaterally or unilaterally, slows the acquisition of freezing during training. The same analysis applied to the VH rats revealed a main effect of Period, $F(2,40) = 265.54; p = 0.0000$, but no effect of Group, $F < 2.0$. Freezing during the CS–UCS pairings was significantly greater than baseline levels for each group ($p < 0.05$).

Lidocaine injection into the amygdala, but not into the VH, prior to trace conditioning impaired retention of the CS memory 24 h later. Fig. 12 shows the freezing levels during each retention test for amygdala rats (A and B) and VH rats (C and D). Rats infused with lidocaine in the amygdala, unilaterally or bilaterally, showed less freezing during the SFP and CS of the CS retention test compared with saline rats (Fig. 12A). Analysis of freezing revealed an Group X Period interaction, $F(4,28) = 4.34, p = 0.00743$. Follow-up analyses showed that LIDO-UNI and LIDO-BI rats froze significantly less than SAL rats during the SFP and CS periods ($p < 0.05$). In contrast, lidocaine in the VH did not impair memory for the CS (Fig. 12C). Analysis of freezing revealed a main effect for Period, $F(2,40) = 81.58, p < 0.000001$, but no effect of Group, $F < 1.0$. Follow-up LSD post-hoc analyses showed that rats froze significantly more during the SFP and CS periods relative to baseline ($p < 0.05$).

Lidocaine injection did not impair contextual fear when injected into either the amygdala or the VH (Fig. 12B and D). LIDO-BI rats in general showed somewhat less freezing during the context re-exposure, but this difference was not statistically reliable for VH or amygdala, $F < 2.0$. At best, amygdala LIDO-BI rats showed a trend towards impaired freezing during the first 8 min of the context retention test ($p = 0.0959$). This finding with lidocaine corroborates previous work from our lab: bilateral inactivation of the amygdala with lidocaine prior to a single contextual fear conditioning session failed to significantly impair conditional freezing to the context at test (Helmstetter, 1992). Taken together, our findings suggest that the degree of inactivation of ventral hippocampal neurons produced by lidocaine infusion is insufficient to impair trace and contextual fear memory, while the same delivery to the amygdala impairs trace, but not contextual fear conditioning. In contrast, both trace and contextual fear conditioning are sensitive to GABAergic disruption of activity unilaterally in VH and amygdala.

![TRACE AMYGDALA](image1.png)

Fig. 10. Unilateral and bilateral inactivation of the amygdala with muscimol impairs both trace and delay conditional freezing. Trace conditioned rats injected with muscimol prior to training exhibit impaired conditional freezing during the CS retention test (A) and during the context retention test (B) compared with saline controls. Similarly, muscimol-injected delay conditioned rats show impaired conditional freezing to the CS (C) and context (D). Unilateral inactivation of the amygdala produces an intermediate deficit in memory formation for delay conditioned rats. * $p < 0.05$ relative to SAL; # $p < 0.05$ relative to MUS-UNI.

showed no difference from baseline during these periods. These findings show that while bilateral inactivation of the amygdala prevents conditional responses to the CS, unilateral inactivation produces an intermediate impairment. Delay rats with one intact amygdala are able to exhibit some learning. One intact amygdala, however, does not support contextual fear learning. Both unilateral and bilateral injection of muscimol produce a similar impairment of contextual fear memory (Fig. 10D). A one-way ANOVA applied to the delay group revealed a main effect of Group, $F(2,13) = 9.73, p = 0.0026$. Follow-up analysis showed that both MUS-UNI and MUS-BI rats froze less than SAL rats. Together, these results suggest that trace and contextual fear conditioning are equally sensitive to unilateral and bilateral amygdala disruption, while delay conditioning is only partially impaired by unilateral amygdala inactivation.

![DELAY AMYGDALA](image2.png)
4. Discussion

Trace fear conditioning differs from standard delay fear conditioning by the presence of a stimulus-free trace interval separating the CS and UCS. The additional demands of trace conditioning render it dependent on additional brain circuitry: the hippocampus, prelimbic area of the mPFC, amygdala, and rhinal cortices (Esclassan et al., 2009a; Esclassan et al., 2009b; Gilmartin & Helmstetter, 2010; Guimarais, Gregorio, Cruz, Guyon, & Moita, 2012; Kholodar-Smith et al., 2008; Kwapis et al., 2011; McEchron et al., 1998). Each structure in this distributed network likely cooperates to support the association of the CS and UCS across the trace interval (Navaroli, Zhao, Boguszewski, & Brown, 2011), but at this stage we know little about how these structures interact during the acquisition process. This study was designed to determine whether the mPFC functionally interacts with the VH or amygdala. Although we were unable to address this hypothesis with a disconnection approach, the present study provides important new information about the contribution of the mPFC, VH, and amygdala to trace fear conditioning. While previous work has demonstrated that bilateral inactivation or lesion of the mPFC or VH impairs trace conditioning, we provide evidence that trace fear conditioning is sensitive to unilateral disruption of the VH, but not the PL. In addition, we show that trace fear conditioning requires bilateral activity within the amygdala. This not only provides further support for a role for the amygdala in this paradigm but also provides new information about the relative sensitivity of trace and delay conditioning to unilateral disruption of the amygdala. Together, these findings demonstrate that the association of the CS and UCS across a temporal gap requires the bilateral participation of temporal lobe structures in the distributed network supporting trace fear conditioning.

The hippocampus has received extensive attention for its role in trace fear conditioning. While the precise role of this structure is still unknown, we have a better understanding about hippocampal molecular signaling and electrophysiology supporting trace fear conditioning (Czerniawski, Ree, Chia, & Otto, 2011; Czerniawski, Ree, Chia, Ramamoorthi, et al., 2011; Gao et al., 2010; Gilmartin & McEchron, 2005a; Quinn, Loya, Ma, & Fanselow, 2005; Runyan & Dash, 2005). Much of this work has focused on the dorsal hippocampus (DH), but in recent years, there has been a growing appreciation for a functional segregation of the hippocampus along its septo-temporal axis (Fanselow & Dong, 2010), with the DH having a greater role in spatial and contextual learning and the VH having a greater role in fear and anxiety processes, although clear overlap exists (Bast, Zhang, & Feldon, 2001; Czerniawski et al., 2009). The VH has recently been shown to be as important as the DH for the acquisition and expression of trace fear conditioning (Czerniawski, Ree, Chia, & Otto, 2011; Czerniawski, Ree, Chia, Ramamoorthi, et al., 2011; Czerniawski et al., 2009; Esclassan et al., 2009b; Rogers, Hunsaker, & Kesner, 2006; Yoon & Otto, 2007). Given that the VH, but not the DH, is directly connected to the mPFC and amygdala, it is necessary to gain a better understanding of the contribution of this structure and its interaction with cortical and subcortical structures to the formation of memory. The studies that have investigated the role of the VH in trace conditioning have used bilateral excitotoxic lesions or bilateral infusion of muscimol into hippocampal subregions prior to training or testing. Our study, using the same dose and volume of muscimol as Czerniawski et al. (2009), corroborates their finding that the VH is necessary for trace fear conditioning, but further demonstrates that inactivation of VH in just one hemisphere is sufficient to disrupt learning. This suggests that the acquisition of trace and contextual fear conditioning...
requires hippocampal activity in both hemispheres. Unilateral manipulations are not routinely included in lesion and inactivation studies; yet when they are, unilateral manipulations often produce an intermediate impairment or none at all. An intermediate impairment suggests that optimal learning requires both hemispheres, but one intact structure may compensate for damage in the opposite hemisphere. In our study the contralateral VH could not compensate for unilateral disruption. This requirement for bilateral activity could reflect an active communication within the VH between hemispheres to acquire trace conditioning. Alternatively, it could reflect a multi-stage involvement of one then the other VH during the course of training. The challenge to understanding the mechanisms supporting learning in the VH will be to determine which of these possibilities is at work. Furthermore, given that the VH also has a role in the acquisition and expression of delay fear conditioning (Bast et al., 2001; Esclassan et al., 2009b; Hunsaker & Kesner, 2008; Maren & Holt, 2004; Sierra-Mercado, Padilla-Coreano, & Quirk, 2010), it would be of interest to determine whether trace, delay, and contextual fear learning depend on similar or distinct mechanisms in the VH.

An important finding from this study is that inactivation of the amygdala, unilateral or bilateral, severely impairs trace fear conditioning. Unlike the hippocampus, the amygdala has received far less attention for its role in trace fear conditioning. With the exception of one study (Selden et al., 1991), no direct investigations of the role of the amygdala in trace fear conditioning have been conducted until very recently (Guimarais et al., 2012; Kwapis et al., 2011; Raybuck & Lattal, 2010), with conflicting results. The Selden et al. study found that quinolinic acid or 6-OHDA lesions of the amygdala in rats impaired conditioned lick suppression after trace fear conditioning (Selden et al., 1991). Our lab has recently shown that blocking protein synthesis in the amygdala after trace fear conditioning in rats disrupts the consolidation of trace fear memory (Kwapis et al., 2011). In contrast, Raybuck and Lattal (2010) did not find an impairment in conditional freezing to the CS following pre-training muscimol injections in mice. However, a very recent study by Moita and colleagues supports our findings and shows that bilateral muscimol injections into the amygdala of rats impair one-trial trace fear conditioning (Guimarais et al., 2012). Evidence for a role for the amygdala in trace conditioning continues to grow and we sought to determine whether this structure interacts with the mPFC during the acquisition of trace fear conditioning. In parallel to the results of our VH–PL disconnection experiment, simultaneous inactivation of the PL and amygdala impaired learning, regardless of whether the injections were ipsilateral or contralateral to each other. Experiment 2 had already demonstrated that unilateral inactivation of the PL does not impair learning, so we followed up the amygdala–PL experiment by directly comparing unilateral with bilateral inactivation of the amygdala on trace fear conditioning. For comparison with published work, we included a delay conditioning group. We found that bilateral inactivation of the amygdala prevented learning in delay conditioning, consistent with the literature (Muller et al., 1997). Unilateral inactivation produced an intermediate impairment, also in keeping with previous reports (Baker & Kim, 2004; Goosens & Maren, 2001; LaBar & LeDoux, 1996). For trace conditioning, we found that both unilateral and bilateral inactivation of the amygdala severely impaired learning. Furthermore, we found impaired memory for trace conditioning after inactivating the amygdala with either muscimol or lidocaine. Thus, our findings demonstrate that trace fear conditioning does indeed depend on the amygdala, but unlike delay conditioning, one intact amygdala cannot compensate for unilateral disruption. Interestingly, for both trace and delay conditioning, unilateral inactivation of the amygdala with muscimol impaired conditional responses to the context to a similar degree as bilateral inactivation. The hippocampus has been proposed to be critical for the association of discontiguous stimuli, as in trace conditioning or contextual learning (Wallenstein, Eichenbaum, & Hasselmo, 1998). It is possible that such associations with an emotional component as in fear conditioning place a greater demand on the hippocampus and amygdala alike.

Our study demonstrates that both the amygdala and VH are necessary for trace and contextual fear conditioning, but the specific mechanisms may differ. GABAergic signaling in VH is necessary for trace fear conditioning, but reducing neuronal firing with the sodium channel blocker lidocaine in VH did not impair learning. In contrast, trace fear conditioning is sensitive to both methods of inactivation in the amygdala. There are a number of possible explanations for these results. For one, the amygdala, but not the VH, may be sensitive to weak suppression of firing. Activation of GABA<sub>A</sub> receptors with muscimol is a robust method of inactivating a large population of neurons in a target structure (van Duuren et al., 2007). Extracellular unit recording in combination with reverse microdialysis delivery of muscimol in the rat frontal cortex showed that muscimol produces a reduction of firing rate around 95% in over 80% of the neuronal population (van Duuren et al., 2007). In contrast, the sodium channel blocker lidocaine produces this level of firing rate reduction in only 30% of the population (van Duuren et al., 2007). Lidocaine produces a much weaker suppres-
sion of firing and the effects wear off within an hour, while the effects of muscimol start to subside around 3 h (Boehnke & Rasmussen, 2001; van Duuren et al., 2007). In our study, the first trial was delivered approximately 10–15 min after lidocaine infusion and the session lasted 30 min. Clearly, the duration of action and degree of firing suppression was sufficient to impair learning in the amygdala, but the VH may require a more extensive inactivation, as is obtained using muscimol. An alternative explanation is that GABAergic signaling specifically is important in the VH for trace conditioning and in both the VH and amygdala for contextual fear conditioning. Previous work from our lab has shown that muscimol, but not lidocaine, injections into the amygdala impair contextual fear conditioning (Helmstetter, 1992; Helmstetter & Beggowan, 1994), similar to this study. The majority of GABAergic neurons are inhibitory neurons, but long-range GABAergic projection neurons have been identified in several systems, including in the hippocampus. Currently identified targets of hippocampal GABAergic projections include cortical areas such as the subiculum and retrosplenial cortex, as well as subcortical areas including the medial septum (Jinno & Kosaka, 2009). Furthermore, the dentate gyrus sends GABAergic projections to the contralateral dentate gyrus (Jinno et al., 2007; Ribak et al., 1986). More recently, GABAergic projections from the CA1 hippocampus to the amygdala have been identified (M. Muller et al., 2012). Such projections are thought to rapidly coordinate activity in distant regions and may be a means by which the hippocampus interacts with the mPFC and amygdala during the acquisition of trace and contextual fear conditioning. If GABAergic projection cells are important for trace or contextual fear conditioning, unilateral injection of muscimol would affect signaling in the contralateral VH as well as the amygdala. Our pattern of results is consistent with this possibility, but additional work will need to be done to identify the mechanisms underlying these results.

An interesting finding from this study is that unlike the VH and amygdala, unilateral inactivation of the PL does not impair trace or contextual fear conditioning. We have previously shown that bilateral disruption of PL with muscimol or an NMDA receptor antagonist does impair both trace and simultaneously acquired contextual fear conditioning (Gilmartin & Helmstetter, 2010). Our present data suggests that trace fear conditioning is less sensitive to unilateral disruption of the mPFC relative to the hippocampus and amygdala. If the role of the PL is to bridge the gap and provide a neural representation of the CS to the hippocampus, parahippocampal regions, or amygdala, it is possible that either hemisphere could complete this task. The amygdala and hippocampus may serve to bind this CS representation with the UCS into a complete episodic memory, a process that may require interhemispheric communication. Further work is needed to test this speculation.

In conclusion, the neural circuit underlying memory formation in trace fear conditioning may be more integrated than previously thought, requiring bilateral activity in some temporal lobe structures. We initially sought to determine whether the mPFC functionally interacts with the VH or amygdala using a disconnection procedure. However, our finding that unilateral inactivation of the VH or amygdala impairs memory suggests that disconnection procedures with lesions or temporary inactivation are not suitable for testing questions about functional interaction in trace and contextual fear conditioning. With the development of projection-specific opticogenetic inactivation methods, the contribution of PL-projecting hippocampal neurons to trace fear conditioning can be directly tested, including a distinction of GABAergic vs. glutamatergic projections. Furthermore, selective inhibition of the amygdala to PL pathway separately from the PL to amygdala may provide critical insight into how CS information is processed in the trace fear circuit and whether the amygdala serves a similar role in trace and delay fear conditioning.

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Appendix A. Supplementary material

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References


