Behavioral/Cognitive

Revisiting the Role of Infralimbic Cortex in Fear Extinction with Optogenetics

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Previous rodent studies have implicated the infralimbic (IL) subregion of the medial prefrontal cortex in extinction of auditory fear conditioning. However, these studies used pharmacological inactivation or electrical stimulation techniques, which lack temporal precision and neuronal specificity. Here, we used an optogenetic approach to either activate (with channelrhodopsin) or silence (with halorhodopsin) glutamatergic IL neurons during conditioned tones delivered in one of two phases: extinction training or extinction retrieval. Activating IL neurons during extinction training reduced fear expression and strengthened extinction memory the following day. Silencing IL neurons during extinction training had no effect on within-session extinction, but impaired the retrieval of extinction the following day, indicating that IL activity during extinction tones is necessary for the formation of extinction memory. Surprisingly, however, silencing IL neurons optogenetically or pharmacologically during the retrieval of extinction 1 day or 1 week following extinction training had no effect. Our findings suggest that IL activity during extinction training likely facilitates storage of extinction in target structures, but contrary to current models, IL activity does not appear to be necessary for retrieval of extinction memory.

Key words: amygdala; anxiety disorders; fear conditioning; memory; prefrontal cortex; retrieval

Introduction

More than a decade of research suggests that the infralimbic (IL) subregion of the medial prefrontal cortex is necessary for the retrieval of extinction of auditory fear conditioning in rodents (for reviews, see Sotres-Bayon et al., 2004; Milad and Quirk, 2012; Orsini and Maren, 2012; Duvarci and Pare, 2014). Lesioning or inactivating IL during extinction training has little effect on extinction within the session, but leads to impaired retrieval of extinction the following day (Quirk et al., 2000; Laurent and Westbrook, 2009; Chang and Maren, 2010; Fontanez-Nuin et al., 2011; Sierra-Mercado et al., 2011; Santini et al., 2012), implicating extinction-induced IL activity in the formation of extinction memory. Pharmacological inactivation, however, lacks the temporal precision needed to evaluate the necessity of tone-induced activity for subsequent retrieval. Electrical stimulation of IL during extinction tones facilitates the retrieval of extinction the following day (Milad et al., 2004; Vidal-Gonzalez et al., 2006; Kim et al., 2010; Maroun et al., 2012), but electrical stimulation activates fibers of passage, which may be responsible for the behavioral effects (Hamani et al., 2010).

Furthermore, it is not yet known the extent to which IL activity during retrieval tones is necessary for retrieval of extinction. Unit recording and immunocytochemical data show that increased neuronal activity in IL correlates with extinction retrieval (Milad and Quirk, 2002; Holmes et al., 2012; Knapска et al., 2012; but see Fitzgerald et al., 2014), consistent with IL-mediating retrieval. Previous studies have suggested that during extinction retrieval, IL activates intercalated GABAergic cells (ITCs) in the amygdala, which are known to inhibit central nucleus output neurons (Royer and Pare, 2002; Quirk et al., 2003; Likhtik et al., 2008; Amir et al., 2011). Surprisingly, however, no prior studies of auditory fear conditioning have manipulated IL activity during retrieval tones, leaving untested the hypothesis that IL activity is necessary for retrieval of extinction. To address these issues, we revisited the role of IL in fear extinction using an optogenetic approach to activate (channelrhodopsin) or silence (halorhodopsin) IL neurons during the tones of extinction training or extinction retrieval.

Materials and Methods

Animals. One hundred eighty-nine male Sprague Dawley rats (Harlan Laboratories) weighing 300–400 g were individually housed and handled as previously described (Quirk et al., 2000). All procedures were approved by the Institutional Animal Care and Use Committee of the University of Puerto Rico School of Medicine in compliance with the National Institutes of Health guidelines for the care and use of laboratory animals.

Surgeries. Rats were positioned in a stereotaxic frame and anesthetized with isoflurane (2–5%) delivered through a facemask. For optogenetic...
experiments, bilateral cannulas (9 mm length, 22 gauge; Plastics One) were initially implanted in IL (AP: +2.8 mm to bregma; ML: ±0.6 mm; DV: −4.0 mm; Paxinos and Watson, 1997). A 10 mm injector was placed inside each cannula and a pump bilaterally infused 0.5 μl of one of the subsequently indicated viruses. Rats were allowed 4–6 weeks for recovery and viral expression. Rats were re-anesthetized, the injectors were removed, and a double optical fiber (0.22 NA, 200 μm core; 10 mm length; Doric Lenses) was inserted into the guide cannulas and fixed to the skull with acrylic cement. For IL–muscimol experiments, bilateral cannulas (10 mm length, 26 gauge) were aimed at IL using an angled approach (AP: +2.8 mm to bregma; ML: ±3.1 mm; DV: −3.8 mm; angled at 30°) to minimize drug backflow to adjacent areas (Sierra-Mercado et al., 2011).

**Drugs.** Infusion of fluorescently labeled muscimol (MUS; BODIPY TMR-X conjugated; Sigma-Aldrich) was used to enhance GABA_A receptor activity, thereby inactivating the target structure. We used a dose of 0.11 nmol/0.2 μl/side, similar to our previous study (Sierra-Mercado et al., 2011).

**Viruses.** The adeno-associated viruses (AAVs; serotype 5) were obtained from the University of North Carolina Vector Core. Viral titers were 4 × 10^{12} particles/ml for AAV5:CaMKII::hChR2(H134R)-eYFP, 4 × 10^{12} particles/ml for AAV5:CaMKII::eNpHR3.0-eYFP, and 3 × 10^{12} particles/ml for AAV5:CaMKII::eYFP. The use of a CaMKII promoter enables transgene expression favoring pyramidal neurons (Liu and Jones, 1996; Goshen et al., 2011). Viruses were housed in a −80°C freezer until the day of infusion.

**Laser delivery.** Rats expressing channelrhodopsin (ChR2) in IL were bilaterally illuminated for 31 s (1 before, 30 s during the tone), unless otherwise indicated, using a blue laser (473 nm DPSS laser, 5 mW, 5–50 Hz, 5 ms pulse width; OEM Laser Systems; Tan et al., 2012). Rats expressing halorhodopsin (eNpHR) in IL were bilaterally illuminated for 40 s (10 s before, 30 s during the tone) using a yellow laser (593.5 nm DPSS laser, 8–10 mW, constant; OEM Laser Systems; Smith et al., 2012). Laser illumination was initiated 1 s (for ChR2) or 10 s (for eNpHR) before tone onset, given the long latency responses observed in some IL neurons following laser illumination (see Results). Rats expressing only eYFP in IL were used to control for any nonspecific effects of viral infection or laser light. Laser light was passed through a shutter/coupler (200 μm core; Oz Optics), patchcord (200 μm core; Doric Lenses), rotary joint (200 μm core, 1 × 2; Doric Lenses), double patchcord (0.22 NA, 200 μm core; Doric Lenses), and double optic fiber to reach the brain. Rats were familiarized with the double patchcord for at least 3 d before starting each behavioral session.

**Fear-conditioning test.** Rats underwent bar press training, auditory fear conditioning, and fear extinction in standard operant chambers (Coulbourn Instruments), inside sound-attenuating boxes (Med Associates). On day 1 (conditioning), rats were habituated to five nonreinforced tones (400 ms each). On day 2 (conditioning) for IL+ rats, was perfused with 4% paraformaldehyde (PFA) and 0.1% sodium periodate in 0.1 M phosphate buffer, pH 7.4, and then immersed for 1 h in 0.5% Triton X-100 in 0.1 M phosphate buffer, pH 7.4. Tissues were washed in 0.1 M PBS, pH 7.4, and then immersed in 30% sucrose in 0.1 M phosphate buffer, pH 7.4, for 48 h. The brains were sectioned in the coronal plane (40 μm) and mounted on gelatin-coated slides for immunohistochemistry. Tissue sections were blocked with 10% normal goat serum in PBS for 1 h at room temperature, then incubated for 24 h with antibodies against cFos (1:500, Santa Cruz Biotechnology, Santa Cruz, CA) and NCAM (1:500, Chemicon International, Temecula, CA) followed by secondary antibodies (1:1000, Alexa Fluor 488 or 594, Invitrogen, Carlsbad, CA). Imaging was performed using a confocal laser scanning microscope (Zeiss LSM 510 META). All images were acquired with the same parameters. Images were then processed using Adobe Photoshop CS5 software (Adobe Systems, Mountain View, CA). Neuron counting was performed using MetaMorph software (Molecular Devices, Downingtown, PA). Counts of cFos-positive neurons were calculated by dividing the number of cFos-positive neurons by the area of IL in each section.

**Data collection and analysis.** Behavior was recorded using digital video cameras. Freezing was hand scored by an observer blind to the experimental condition. Statistical significance was determined with paired or unpaired Student’s t test, repeated-measures ANOVA, or one-way ANOVA, followed by Tukey post hoc comparisons (STATISTICA6; Stat-Soft), as indicated for each experiment. The level of statistical significance adopted was p < 0.05.

**Results**

**Activating IL neurons during extinction tones reduces freezing and strengthens subsequent retrieval of extinction**

Using anesthetized rats, we first assessed the effects of laser-induced activation of IL neurons expressing ChR2. Activity of IL neurons faithfully followed blue laser pulses (5 ms duration) at frequencies of 5, 10, 20, and 50 Hz during 30 s of activation, with spike fidelities of 98.9 ± 0.03, 98.9 ± 0.05, 97.7 ± 0.09, and 88.3 ± 0.6, respectively (Fig. 1A). No differences were observed in the spike waveform across frequencies (Student’s t test; spike width: p = 0.97, t_{56} = 0.03; amplitude: p = 0.95, t_{56} = −0.05), suggesting that we were recording from the same neuron. Of 64 neurons recorded in IL, 72% showed a significant increase (n = 46), 26% showed a significant decrease (n = 1), and 26% showed no change (n = 17) in firing rate during laser activation at 20 Hz (basal firing = 1.2 Hz; all ps < 0.05; Fig. 1B). Similar to the example shown in Figure 1B, 22 of 29 neurons maintained their firing rate throughout 31 s of illumination (at 20 Hz), with no significant changes in response latency from the beginning to the end of the train (all ps > 0.24). The average latency of IL activation was 6.1 ± 1.9 ms, ranging from 1 to 22 ms (Fig. 1B). Illumination of IL at 20 Hz, but not 5 Hz, significantly increased the expression of cFos in IL, compared with eYFP controls, as shown in Figure 1C (one-way ANOVA followed by Tukey post hoc test; F_{2,13} = 16.58, p < 0.001; 20 Hz: p < 0.001, n = 3; 5 Hz: p = 0.55, n = 6).

A separate set of rats was used to assess the effects of IL illumination on conditioned freezing responses. One day after conditioning, ChR2 activation of IL neurons during the tone significantly reduced freezing, as illustrated in Figure 1D. Repeated-measures ANOVA revealed an interaction between group and trial block (F_{1,14} = 11.13, p < 0.001), with post hoc tests confirming a significant reduction in freezing with ChR2 activation at frequencies of 10, 20, and 50 Hz (all ps < 0.001), but not at 5 Hz (p = 0.99). We next varied the duration of laser activation within the 30 s tone, from 0–5 s to 0–30 s. Whereas 30 s of activation reduced freezing, 5 s of activation had no effect (Fig. 1E). Repeated-measures ANOVA revealed an interaction between group and trial block (F_{1,5} = 27.09, p < 0.005), with post hoc tests confirming a significant reduction with 0–30 s (p = 0.003), but not 0–5 s activation (p = 0.99).

We next determined the effect of IL neuronal activation on extinction of conditioned fear. A partial extinction protocol was used, so that any reduction in freezing could be observed. Replicating our findings above, activation of IL neurons during extinction training reduced conditioned freezing (Fig. 2A,B). Repeated-measures ANOVA revealed an interaction be-
tween group and trial block ($F_{(5,34)} = 3.87, p = 0.014$) during the extinction session on day 2, with post hoc tests confirming a significant reduction in freezing in the ChR2 group in all blocks (all $ps < 0.05$). The following day, with the laser off, ChR2-activated rats continued to show reduced freezing, indicating a strengthening of extinction memory. Repeated-measures ANOVA revealed a main effect of group ($F_{(1,13)} = 7.84, p < 0.011$), with post hoc tests confirming a reduction in freezing in both trial blocks (all $ps < 0.05$).

We then assessed the effect of IL neuronal activation during retrieval of extinction. A new group of rats was fear conditioned on day 1, partially extinguished on day 2, and tested for extinction...
behavior in response to the conditioned stimulus. Activation of IL neurons had no effect on locomotion, as evidenced by the distance traveled in an open field during IL illumination ($F_{(1,11)} = 1.35, p = 0.26$; Fig. 2D). However, activation of IL reduced food seeking as indicated by a significant decrease in the rate of bar pressing for food ($F_{(2,33)} = 6.12, p = 0.019$; Fig. 2D), in agreement with a recent study (Richard and Berridge, 2013). Thus, the effects of ChR2 activation of IL neurons resembled previously reported effects of IL electrical stimulation: reduction in the expression of freezing and facilitation of extinction memory.

Silencing IL neurons during extinction tones impairs subsequent retrieval of extinction

In anesthetized rats, we first assessed the ability of a yellow laser to reduce activity of IL neurons expressing eNpHR (Fig. 3A). Of 17 neurons recorded in IL, 47% showed a significant decrease ($n = 8$), 17% showed a significant increase ($n = 3$), and 36% showed no change ($n = 6$) in firing rate during laser illumination (basal firing = 3.0 Hz; all $p < 0.05$; Fig. 3B). The average latency of IL responses (both inhibitory and excitatory) was 0.61 ± 0.28 s (ranging from 0.1 to 2.2 s; Fig. 3B).

In a separate group of conditioned rats, silencing IL neurons during extinction tones had no effect on expression of conditioned freezing, or within-session extinction (Fig. 3C). Repeated-measures ANOVA during extinction training revealed a significant effect of trial block ($F_{(9,99)} = 9.24, p < 0.001$), but not group ($F_{(1,11)} = 0.52, p = 0.48$). On the following day, however, retrieval of extinction was impaired in rats that received IL silencing the previous day. Repeated-measures ANOVA revealed a significant effect of group ($F_{(1,11)} = 14.50, p = 0.002$), with post hoc tests showing higher freezing in the eNpHR group in both trial blocks (all $p < 0.05$). Thus, silencing IL neurons during extinction tones impaired subsequent retrieval of extinction. Silencing IL neurons did not affect locomotion (Fig. 3D; $F_{(1,11)} = 1.24, p = 0.28$) or food-seeking behavior (Fig. 3D; $F_{(3,43)} = 0.57, p = 0.63$).

Silencing IL neurons during retrieval tones does not impair retrieval of extinction

Last, we assessed whether neuronal activity in IL is necessary for retrieval of extinction, by silencing IL neurons during retrieval tones. Surprisingly, silencing IL neurons at this time point did not impair retrieval of extinction learned the previous day (Fig. 4A,B; effect of group: $F_{(1,24)} = 0.45, p = 0.50$). Freezing levels during the first retrieval trial (day 3) did not differ between groups (eNpHR = 37.7%, $n = 15$; control = 48.0%, $n = 11$; $p = 0.40$). To determine whether IL is necessary for retrieval of an older extinction memory, a subgroup of rats was given an additional retrieval test on day 10. Silencing IL neurons at this time point also did not impair retrieval of extinction (Fig. 4C; effect of group: $F_{(1,11)} = 0.24, p = 0.62$; eNpHR = 43.5%, $n = 7$; control = 36.6%, $n = 6$).

One possible explanation for the lack of effect on retrieval with IL silencing could be the short duration of silencing (40 s). To address if a longer duration of optical silencing might impair extinction retrieval, we illuminated IL for 30 min in these same animals (15 min before and 15 min during the two-tone extinction retrieval test, day 11). Similar to muscimol, silencing of IL for this duration did not impair extinction retrieval (eNpHR = 9.5%, $n = 7$; control = 5.5%, $n = 6$; $p = 0.42$; $t_{(14)} = 0.82$).

Because the virus we used (AAV5:CaMKIIcZ/eNpHR3.0-eYFP) preferentially silences glutamatergic neurons (Van den Oever et al., 2013), it would spare any inhibitory neurons that could contribute to retrieval of extinction (Bissonette et al., 2014).
Figure 3. eNpHR silencing of IL neurons during extinction training impairs subsequent retrieval of extinction. A, Top, Coronal micrograph showing the expression of eNpHR within IL. Bottom left, Green areas represent the minimum (darker) and the maximum (lighter) expression of eNpHR in IL. Bottom right, Black dots represent the location of optic fiber tips within IL. B, Top left, Changes in IL firing rate with illumination of IL in rats expressing eNpHR (n = 17 neurons; 47% decreased, 17% increased; 36% did not change; Student’s t test; all ps < 0.05). Top right, Latency of IL neuronal responses to laser illumination measured in bins of 100 ms (dots represent individual values for each neuron, bar shows average latency). Bottom left, Raster plot and peristimulus time histogram (PSTH) showing the firing rate of a representative IL neuron before, during, and after IL illumination, in a rat expressing eNpHR in IL. Bottom right, Average PSTH of IL neurons that decreased their firing rate (n = 9) during laser illumination of IL (10 s, constant light). C, eNpHR silencing of IL (n = 7) during extinction tones did not affect fear expression, but impaired retrieval of extinction the following day, compared with eYFP controls (n = 6). D1, eNpHR silencing of IL did not alter locomotion in an open-field task (n = 6–7 per group, 3 min laser off vs on). D2, eNpHR silencing of IL did not alter the rate of pressing for food (n = 8–9 per group; 5 min laser off vs 5 min laser on, 2 trials). Data are shown as mean ± SEM in blocks of two; *p < 0.05. Yellow bar, laser illumination. PL, prelimbic cortex; IL, infralimbic cortex; cc, corpus callosum; Cond, conditioning; x, baseline (pretone) freezing levels.
Figure 4. Silencing or inactivating IL neurons during the retrieval test does not impair retrieval of extinction. A, Top, Micrograph showing the expression of eNpHR within IL. Bottom left, Green areas represent the minimum (darker) and the maximum (lighter) expression of eNpHR in IL. Bottom right, Black dots represent the location of optic fiber tips within IL. B, eNpHR-YFP silencing of IL (n = 15) during extinction retrieval at Day 3 did not affect retrieval of extinction, compared with eYFP controls (n = 11; Student’s t test, p = 0.40). C, In a subset of animals, illumination of eNpHR rats (n = 7) during an additional retrieval test on Day 10 also did not impair retrieval of extinction, compared with eYFP controls (n = 6; Student’s t test, p = 0.52). D, Top, Micrograph showing the spread of fluorescent muscimol within IL. Bottom left, Orange areas represent the minimum (darker) and the maximum (lighter) spread of MUS in IL. Bottom right, Black dots represent the location of cannula tips within IL. E, Muscimol inactivation of IL (black arrow; n = 10) during the retrieval test on Day 3 did not impair retrieval of extinction, compared with the saline (SAL) group (n = 10; Student’s t test, p = 0.58). F, In another set of rats, muscimol inactivation of IL (n = 7) during the retrieval test on Day 10 also did not impair retrieval of extinction, compared with the saline group (n = 8; Student’s t test, p = 0.42). Data are shown as mean ± SEM in blocks of two; *p < 0.05. Yellow bar, laser illumination. PL, prelimbic cortex; IL, infralimbic cortex; cc, corpus callosum; Cond, conditioning; x, baseline (pretone) freezing levels.
therefore performed an additional experiment using a nonspecific pharmacological inhibition with the GABA_A agonist MUS infused into IL. We used a fluorescently labeled MUS together with an angled cannula approach, to reduce spread of MUS to structures adjacent to IL (Sierra-Mercado et al., 2011; Fig. 4D).

Similar to our optogenetic findings, pharmacological inactivation of IL during extinction retrieval on either day 3 or day 10 had no effect. Freezing during the retrieval trials on day 3 (Fig. 4E) or day 10 (Fig. 4F) did not differ between groups (day 3: MUS = 19.5%, n = 10; SAL = 27.2%, n = 10, p = 0.58, t(18) = 0.56; day 10: MUS = 30.8%, n = 7; SAL = 17.0%, n = 8, p = 0.42, t(13) = 0.83).

To confirm that the dose of fluorescent muscimol we used was sufficient to inactivate IL neurons, we performed an additional experiment in which rats were infused with MUS before extinction training. Both MUS and SAL groups showed the same levels of freezing during the conditioning session (last conditioning block: MUS = 73.6%, n = 6; SAL = 68.5%, n = 8; p = 0.66, t(12) = 0.44). Similar to our halorhodopsin findings, inactivation of IL before extinction training did not impair within-session extinction (difference in freezing between the first and the last blocks of extinction: MUS = 28.3%; SAL = 30.1%; p = 0.94, t(12) = 0.06), but impaired extinction retrieval the following day (freezing: MUS = 54.4%; SAL = 15.7%; p = 0.03, t(12) = 2.44). Thus, inhibition of IL activity with either optogenetic or pharmacological approaches during retrieval did not impair retrieval of extinction, indicating that IL activity is not necessary at this time point.

**Discussion**

Here we examined the role of the IL prefrontal cortex in the extinction of auditory conditioned fear using an optogenetic approach to activate or silence IL neurons during the tones of extinction training or extinction retrieval. Consistent with previous electrical stimulation studies, ChR2 activation of IL neurons reduced freezing and strengthened extinction memory. Consistent with previous pharmacological studies, eNpHR silencing of IL neurons left within-session extinction intact, but impaired subsequent retrieval of extinction. However, in disagreement with a popular model of IL function, eNpHR silencing or pharmacological inactivation of IL neurons during retrieval did not impair retrieval of extinction.

Our observation that ChR2 activation of IL for 31 s at rates of 10–50 Hz reduces conditioned freezing confirms previous studies using electrical stimulation (Milad and Quirk, 2002; Milad et al., 2004; Vidal-Gonzalez et al., 2006; Kim et al., 2010; Maroun et al., 2012). The lack of effect with 5 Hz activation agrees with a previous study using electrical stimulation of IL (Shehadi and Maroun, 2013), and may be due to the fact that 5 Hz approximates the spontaneous firing rate of IL neurons (Milad and Quirk, 2002; Holmes et al., 2012). ChR2 activation of IL 0–5 s after tone onset did not reduce freezing, which is somewhat surprising given that electrical stimulation of IL from 100 to 400 ms after tone onset attenuated freezing (Milad and Quirk, 2002; Milad et al., 2004). Unlike optogenetic stimulation, electrical stimulation activates both inhibitory neurons and fibers of passage with little control over the spread of current, which could account for the difference in effects with this timing.

In agreement with our optogenetic findings, electrical stimulation of IL during extinction training strengthens extinction retrieval the following day (Milad and Quirk, 2002; Vidal-Gonzalez et al., 2006; Kim et al., 2010; Maroun et al., 2012). Therefore, previously reported strengthening of extinction memory with electrical stimulation of IL is unlikely due to fibers of passage (Hamani et al., 2010); however, the constant interpulse intervals used in previous electrical studies and our optogenetic study does not mimic naturally occurring bursting patterns in IL (Burgos-Robles et al., 2007). The reduction in rates of bar pressing suggests that IL activity reduces food seeking, probably through indirect activation of the nucleus accumbens shell (Hanlon et al., 2004; Richard and Berrie, 2013).

Our observation that retrieval of extinction was impaired by silencing IL neurons during extinction training is consistent with previous pharmacological inactivation studies (Sierra-Mercado et al., 2006; Burgos-Robles et al., 2007; Fontanez-Nuñi et al., 2011; Sierra-Mercado et al., 2011; Santini et al., 2012), as well as studies showing that extinction training induces plasticity in IL (Kim et al., 2011; Sepulveda-Orengo et al., 2013). Previous recording studies showed elevated tone responses of IL neurons during extinction training (Chang et al., 2010; Holmes et al., 2012, but see Milad and Quirk, 2002), and our eNpHR findings suggest that these tone responses are essential for the formation of the extinction memory.

A similar extinction role for IL has been demonstrated in extinction of contextual fear conditioning (Laurent and Westbrook, 2009; Do-Monte et al., 2010; 2013; Farrell et al., 2010; Thompson et al., 2010; Kritman and Maroun, 2013), extinction of appetitive conditioning (Rhodes and Killcross, 2004; Peters and De Vries, 2013), and extinction of drug seeking (LaLumiere et al., 2010; Van den Oever et al., 2013; Gass et al., 2014; Otis et al., 2014). Our eNpHR data indicate that IL activity is not necessary for within-session extinction of freezing, in agreement with lesion studies (Quirk et al., 2000; Lebrón et al., 2004; Chang and Maren, 2010), but not muscimol studies (Sierra-Mercado et al., 2011). Within-session extinction of freezing likely depends on activity in the BLA, as blockade of NMDA receptors in BLA impaired within-session extinction (Sotres-Bayon et al., 2007; Zimmerman and Maren, 2010), and activation of NMDA receptors in BLA facilitated within-session extinction (Baker et al., 2012).

In contrast to the importance of IL activity during extinction training, we found that IL activity during retrieval was not necessary for retrieval of extinction. Previous recording studies have shown that IL activity is correlated with retrieval of fear extinction (Milad and Quirk, 2002; Holmes et al., 2012; Knapksa et al., 2012). However, no prior study tested the necessity of IL activity for the retrieval of auditory fear extinction. Why is IL activity during extinction training necessary for later retrieval, but not during retrieval itself? One possibility is that IL activity during training induces plasticity in downstream targets of IL, which would affect behavior the following day. Amygdala ITC cells constitute a likely target candidate. IL inputs exert an extremely powerful indirect activation of the nucleus accumbens shell (Amir et al., 2011). This strong depolarization may facilitate induction of NMDA-dependent plasticity at BLA inputs onto the same cells (Royer and Paré, 2002). Indeed, Amano et al. (2010) showed that 1 d after extinction training, BLA synapses onto ITC cells were potentiated, but this potentiation did not develop when IL was inactivated during extinction training. Thus, during subsequent retrieval, freezing would be reduced by potentiation of BLA connections to ITC, rather than IL connections to ITC (Quirk et al., 2003; Likhtik et al., 2008; Amir et al., 2011). In fact, a recent optogenetic study showed that 1 d after extinction training, IL synapses onto ITC cells were not potentiated (Cho et al., 2013), further supporting our observation that IL activity is not essential for retrieval of extinction.

In apparent disagreement with our findings, a prior study showed that pharmacological inactivation of IL during a retrieval test impaired retrieval of contextual fear extinction (Laurent and
Our findings are consistent with human fMRI imaging studies of fear conditioning. The human homolog of IL, ventromedial prefrontal cortex (vmPFC), increases its activity with the progression of extinction training (Phelps et al., 2004; Milad et al., 2007), together with the amygdala (Milad et al., 2007). The following day, during retrieval of extinction, vmPFC activity is correlated with extinction success (Phelps et al., 2004; Milad et al., 2007). However, the necessity of these vmPFC signals for successful extinction cannot be evaluated yet in humans. Our findings emphasize the importance of vmPFC signaling during the initial learning of extinction, rather than its subsequent retrieval.

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