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Research

Reciprocal patterns of c-Fos expression in the medial prefrontal cortex and amygdala after extinction and renewal of conditioned fear

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After extinction of conditioned fear, memory for the conditioning and extinction experiences becomes context dependent. Fear is suppressed in the extinction context, but renews in other contexts. This study characterizes the neural circuitry underlying the context-dependent retrieval of extinguished fear memories using c-Fos immunohistochemistry. After fear conditioning and extinction to an auditory conditioned stimulus (CS), rats were presented with the extinguished CS in either the extinction context or a second context, and then sacrificed. Presentation of the CS in the extinction context yielded low levels of conditioned freezing and induced c-Fos expression in the infralimbic division of the medial prefrontal cortex, the intercalated nuclei of the amygdala, and the dentate gyrus (DG). In contrast, presentation of the CS outside of the extinction context yielded high levels of conditioned freezing and induced c-Fos expression in the prelimbic division of the medial prefrontal cortex, the lateral and basolateral nuclei of the amygdala, and the medial division of the central nucleus of the amygdala. Hippocampal areas CA1 and CA3 exhibited c-Fos expression when the CS was presented in either context. These data suggest that the context specificity of extinction is mediated by prefrontal modulation of amygdala activity, and that the hippocampus has a fundamental role in contextual memory retrieval.

Considerable interest has emerged in recent years in the neural mechanisms underlying the associative extinction of learned fear (Maren and Quirk 2004; Myers et al. 2006; Quirk and Mueller 2008). Notably, extinction is a useful model for important aspects of exposure-based therapies for the treatment of human anxiety disorders such as panic disorder and post-traumatic stress disorder (PTSD) (Bouton et al. 2001, 2006). During extinction, a conditioned stimulus (CS) is repeatedly presented in the absence of the unconditioned stimulus (US), a procedure that greatly reduces the magnitude and probability of the conditioned response (CR). After the extinction of fear, there is substantial evidence that extinction does not erase the original fear memory, but results in a transient inhibition of fear. For example, extinguished fear responses return after the mere passage of time (i.e., spontaneous recovery) or after a change in context (i.e., renewal) (Bouton et al. 2006; Ji and Maren 2007). In other words, extinguished fear is context specific. The return of fear after extinction is a considerable challenge for maintaining long-lasting fear suppression after exposure-based therapies (Rodriguez et al. 1999; Hermans et al. 2006; Effting and Kindt 2007; Quirk and Mueller 2008).

In the last several years, considerable progress has been made in understanding the neural mechanisms underlying the context specificity of fear extinction. For example, lesions or inactivation of the hippocampus prevent the renewal of fear when an extinguished CS is presented outside of the extinction context (Corcoran and Maren 2001, 2004; Corcoran et al. 2005; Ji and Maren 2005, 2008; Hobin et al. 2006). In addition, neurons in the basolateral complex of the amygdala exhibit context-specific spike firing to extinguished CSs (Hobin et al. 2003; Herry et al. 2008), and this requires hippocampal input (Maren and Hobin 2007). Indeed, amygdala neurons that fire more to extinguished CSs outside of the extinction context are monosynaptically excited by hippocampal stimulation (Herry et al. 2008). In contrast, neurons that responded preferentially to extinguished CSs in the extinction context receive synaptic input from the medial prefrontal cortex (Herry et al. 2008). The prevalent theory of the interactions between the prefrontal cortex, hippocampus, and amygdala that lead to regulation of fear by context assumes that when animals experience an extinguished CS in the extinction context, the hippocampus drives prefrontal cortex inhibition of the amygdala to suppress fear (Hobin et al. 2003; Maren and Quirk 2004; Maren 2005). When animals encounter an extinguished CS outside of the extinction context, the hippocampus is poised to inhibit the prefrontal cortex and thereby promote amygdala activity required to renew fear. The hippocampus may also drive fear renewal through its direct projections to the basolateral amygdala (Herry et al. 2008). Although this model accounts for much of the extant literature on the context specificity of extinction, it is not known whether the nodes of this hypothesized neural network are active during the retrieval of fear and extinction memories. As a first step in addressing this issue, we used ex vivo c-Fos immunohistochemistry (e.g., Knapska et al. 2007) to generate a functional map of the neural circuits involved in the contextual retrieval of fear memory after extinction. Our results reveal reciprocal activity in prefrontal-amygdala circuits involved in extinction and renewal and implicate the hippocampus in hierarchical control of contextual memory retrieval within these circuits.

Results

Behavior

Rats were conditioned and extinguished as previously described (Corcoran et al. 2005). Twenty-four hours after extinction, the rats...
were given a brief retrieval test consisting of two CS exposures to activate neural circuits associated with the retrieval of extinction or fear memories. Conditional freezing was averaged across the retrieval test (including both the CS and post-CS periods) and is shown in Figure 1. As we and others have previously shown, conditional freezing was low when the extinguished CS was presented in the extinction context (EXT-SAME), but renewed to levels no different from nonextinguished controls (NO-EXT) when the CS was presented outside of the extinction context (EXT-DIFF). Rats that were not conditioned (NO-COND) did not exhibit conditional freezing. These impressions were confirmed in a one-way ANOVA that revealed a significant main effect of group \((F_{3,27}) = 7.3, P < 0.001\). Post-hoc Fisher's protected least-significant difference (PLSD) tests \((P < 0.05)\) confirmed that there were significant differences between the EXT-DIFF and EXT-SAME groups, the EXT-DIFF and NO-COND groups, and the NO-EXT and NO-COND groups.

**c-Fos expression**

The level of c-Fos expression in the brain was enhanced by both the renewal of fear outside of the extinction context (EXT-DIFF group) and successful inhibition of fear inside the extinction context (EXT-SAME group) relative to animals that were either not conditioned (NO-COND group) or conditioned, but not extinguished (NO-EXT group). However, the pattern of c-Fos expression within various brain structures differed dramatically among these behavioral conditions (see Table 1 for all brain structures). We focused our analysis on the medial prefrontal cortex, amygdala, and hippocampus, insofar as these structures have been implicated in the renewal and extinction of fear. Representative coronal sections from these brain areas are shown in Figure 2.

Quantification of c-Fos immunopositive nuclei revealed increased c-Fos expression in the infralimbic division of the prefrontal cortex (IL) when animals were presented with an extinguished CS (Fig. 3). Interestingly, c-Fos expression was the highest in IL when the CS was presented in the extinction context (EXT-SAME), a condition in which animals suppress their fear to the extinguished CS. In contrast, c-Fos activation in the prelimbic division of the prefrontal cortex (PRL) was only elevated in rats that renewed their fear to the CS outside of the extinction context (EXT-DIFF; Fig. 3). In both cases, changes in Fos expression depended on the extinction history of the CS insofar as presentation of a nonextinguished CS did not evoke a significant increase in Fos expression (NO-EXT) relative to rats that were not conditioned (NO-COND).

This reciprocal pattern of prefrontal cortical fos expression was paralleled by similar changes in the brain regions to which the medial prefrontal cortex is connected. In the amygdala, for example, we observed that the renewal of fear was associated with increased c-Fos expression in the dorsolateral part of the lateral nucleus (LAdl), the basolateral nucleus (BL), and the medial division of the central nucleus (CEm) relative to rats expressing extinction (Fig. 4). We also observed similar changes in the dorsal raphe nuclei (DRN) and the nucleus accumbens shell (NAcc shell; Table 1). In contrast to the renewal of fear, the expression of extinction was found to selectively increase c-Fos expression in the intercalated nuclei (ITC) of the amygdala (Fig. 4), an effect that was similar to that observed in IL.

Within the hippocampus, we observed that extinguished CSs elevated c-fos expression and, like the central nucleus (CEl) and bed nucleus of the stria terminals (BST), the degree of c-fos expression was similar in the renewal and extinction conditions. This effect was most robust in area CA1, which exhibited increases in both the dorsal and ventral hippocampus in the extinction and renewal conditions (Fig. 5). Hippocampal area CA3 also exhibited increases in c-fos expression in the renewal and extinction conditions, particularly in the dorsal hippocampus. In addition to the hippocampus, the CEl and BST exhibited similar increases in c-fos expression in both the renewal and extinction conditions (Table 1). Unlike the hippocampus, c-Fos expression in the dentate gyrus (DG) was selectively increased in the extinction group, particularly in the ventral dentate gyrus (Fig. 5). This selective increase in c-Fos expression among rats expressing extinction paralleled the expression patterns in the IL and ITC.

The majority of brain regions we sampled exhibited similar levels of c-fos expression in the NO-EXT and NO-COND conditions. This suggests that the expression of fear to an acoustic CS was not itself sufficient to induce c-Fos. However, there were two brain areas in which the mere expression of fear appeared to be associated with c-Fos expression: LAdl (Fig. 4) and PAGv (Table 1). Furthermore, there was a trend toward an increase in c-Fos expression in the NO-EXT group in the BST. Hence, c-Fos expression in LAdl and PAGv was associated with the expression of conditioned freezing, whereas activity in the PRL, BL, and CEm was associated with only the renewal of fear.

To further explore the relationship of c-Fos expression to the expression of conditional fear after extinction, we examined the correlation between c-Fos expression and conditional freezing in brain structures involved in fear renewal and extinction. We observed significant correlations among rats in the EXT-DIFF and EXT-SAME groups between c-Fos expression and conditional freezing in CEm \((r = 0.67, P < 0.01; \text{Fig. 6, top left}), \text{DGd} (r = 0.57; P < 0.05), \) and DRN \((r = 0.62, P < 0.05).\) The particularly strong correlation between freezing and c-Fos expression in CEm is interesting in light of anatomical models that have suggested the expression of fear after extinction is regulated by prefrontal cortical modulation of CEm activity via the intercalated nuclei (Quirk et al. 2003). We were, therefore, interested in identifying brain structures with c-Fos expression levels that correlated with those in CEm. As shown in Figure 6, several brain regions exhibited significant correlations with CEm c-Fos expression. Importantly, c-Fos expression in the infralimbic cortex, intercalated nuclei, and ventral CA1 were negatively correlated with c-Fos expression in CEm. Conversely, c-Fos expression in the basolateral nucleus of the amygdala and the dorsal raphe nuclei were positively correlated with c-Fos expression in CEm. This suggests a large network of brain areas that interact with the CEm to regulate the expression of conditional freezing after extinction. Of course, correlations alone do not reveal the nature of the functional interactions between these brain structures—they may be either direct, indirect, or due to activity in a common input. Nonetheless, they
provide converging evidence for a neural network that is involved in the contextual retrieval of fear memory after extinction.

Discussion
It has been previously demonstrated that the acquisition of an extinction memory is associated with c-Fos expression in prefrontal-amygdala circuits (e.g., Herry and Mons 2004; Santini et al. 2004; Hefner et al. 2008; Mullig et al. 2008). We now demonstrate that distinct neural circuits are engaged by the retrieval of fear memories after extinction, and the nature of these circuits depends upon the context in which memory retrieval occurs. Rats that were presented with an extinguished CS outside of the extinction context renewed their fear to the CS and exhibited elevated c-Fos expression in the PRL, LAdl, BL, CEm, NAcc shell, and PAGv. On the other hand, rats that suppressed their fear to an extinguished CS in the extinction context exhibited elevated c-Fos expression in the IL, CEm, and NAcc shell, as well as between NO-EXT and NO-COND ($P<0.05$), as well as between NO-EXT and NO-COND ($P<0.05$) groups; (ns) no significant difference between groups.

Table 1. Renewal of fear and c-Fos expression in different brain structures

| Brain region | F   | P     | EXT-DIFF | EXT-SAME | NO-EXT | NO-COND |
|--------------|-----|-------|----------|----------|--------|---------|
| PRL          | 5.23| <0.01 | 721 ± 75*| 449 ± 43 | 448 ± 79| 373 ± 56 |
| IL           | 9.95| <0.001| 453 ± 81*| 721 ± 97*| 222 ± 47| 241 ± 66 |
| NAcc core    | 1.92| ns    | 180 ± 19 | 132 ± 26 | 124 ± 11| 137 ± 14 |
| NAcc shell   | 2.88| <0.05 | 280 ± 23*| 210 ± 38 | 190 ± 17| 192 ± 18 |
| ACC          | 1.23| ns    | 255 ± 24 | 192 ± 34 | 223 ± 18| 199 ± 24 |
| BL           | 5.96| <0.01 | 289 ± 24*| 243 ± 17^| 174 ± 17| 228 ± 19 |
| CEm          | 9.20| <0.01 | 347 ± 30*| 300 ± 22^| 206 ± 22| 201 ± 20 |
| LAdl         | 6.29| <0.01 | 130 ± 9**| 69 ± 15  | 116 ± 14$^|$ 70 ± 10 |
| LAv          | 2.00| ns    | 114 ± 13 | 70 ± 14  | 88 ± 13 | 75 ± 12  |
| BM           | 0.30| ns    | 77 ± 8   | 88 ± 16  | 73 ± 16 | 73 ± 8   |
| MEpd         | 0.02| ns    | 92 ± 7   | 91 ± 9   | 92 ± 10 | 94 ± 11  |
| MEpv         | 0.20| ns    | 92 ± 10  | 107 ± 24 | 101 ± 13| 91 ± 19  |
| BST          | 2.75| =0.06 | 177 ± 23^| 190 ± 32| 169 ± 17| 113 ± 6  |
| ITC          | 8.78| <0.001| 117 ± 19 | 198 ± 14*| 87 ± 14 | 112 ± 16 |
| CA1d         | 5.43| <0.01 | 673 ± 54*| 716 ± 60*| 522 ± 36| 506 ± 37 |
| CA3d         | 6.25| <0.01 | 575 ± 35*| 607 ± 46*| 445 ± 42| 424 ± 21 |
| DGd          | 3.30| <0.01 | 447 ± 42 | 568 ± 52 | 453 ± 26| 368 ± 52 |
| CA1v         | 7.01| <0.01 | 690 ± 50*| 853 ± 10^| 462 ± 23| 590 ± 55 |
| CA3v         | 1.88| ns    | 431 ± 37 | 510 ± 54 | 363 ± 23| 435 ± 62 |
| DGv          | 9.06| <0.001| 493 ± 37 | 677 ± 36*| 489 ± 40| 425 ± 28 |
| SUBv         | 2.41| ns    | 541 ± 52 | 643 ± 72 | 402 ± 51| 572 ± 81 |
| MGd          | 1.21| ns    | 94 ± 7   | 112 ± 7  | 104 ± 5 | 101 ± 9  |
| MGv          | 0.59| ns    | 88 ± 8   | 103 ± 9  | 100 ± 10| 96 ± 8   |
| PAGd         | 2.25| ns    | 132 ± 14 | 125 ± 12 | 124 ± 9 | 95 ± 10 |
| PAGl         | 1.26| ns    | 146 ± 17 | 140 ± 17 | 146 ± 18| 110 ± 10 |
| PAGv         | 6.98| <0.01 | 145 ± 12*| 116 ± 7  | 133 ± 6$^$| 89 ± 11 |
| DRN          | 5.08| <0.01 | 183 ± 24*| 103 ± 6  | 137 ± 9 | 124 ± 14 |

Results of one-way ANOVAs and post-hoc Fisher’s PLSD tests for each brain region. c-Fos levels are shown as numbers of immunopositive cell nuclei per area of each structure expressed in millimeters squared (± SEM). Significance levels (Fisher’s PLSD tests) refer to differences between EXT-SAME and EXT-DIFF ($P<0.05$, $**P<0.01$, $***P<0.001$); between NO-EXT and EXT-SAME and EXT-DIFF ($P<0.05$, $^PP<0.01$, $^^PP<0.001$); between NO-COND and EXT-SAME or EXT-DIFF ($P<0.05$, $^PP<0.01$, $^^PP<0.001$); between NO-EXT and NO-COND ($P<0.05$, $^PP<0.01$), as well as between NO-EXT and EXT-SAME ($^PP<0.05$) groups; (ns) no significant difference between groups.
The hippocampus may have a general role in contextual processes, such as contextual freezing during the renewal of fear. In support of this possibility, Herry et al. (2008) have reported distinct populations of neurons in BL that respond selectively to an extinguished CS presented in either the extinction context or a renewal context. The fact that distinct populations of neurons exhibit different response patterns to an extinguished CS might account for the failure to observe correlations between c-Fos expression and conditional freezing in these brain areas.

In addition to the prefrontal cortex, amygdala, and hippocampus, we observed increased c-Fos expression in the PAGv, DRN, and NAcc shell of rats, renewing fear after extinction. Interestingly, both the medial prefrontal cortex and hippocampus may play a role in aversive learning and memory (Maier et al. 1993; Pezze et al. 2001; Levita et al. 2002; Thomas et al. 2002). In contrast, activity in the PAGv is most likely related to the behavioral expression of fear itself, insofar as it is known to be involved in the expression of freezing behavior (Kim et al. 1993; De Oca et al. 1998). Indeed, c-Fos expression in PAGv was similar in both the EXT-DIFF and NO-EXT conditions, which are both associated with high levels of conditional freezing. In the DRN and NAcc (as well as PRL and CEm), c-Fos expression was elevated only in the EXT-DIFF condition. This suggests that different neural circuits are engaged in the context-dependent expression of fear to an extinguished CS on one hand, and context-independent fear to a nonextinguished CS on the other.

In contrast to the present study, Gonzalez-Lima and colleagues failed to observe increased activity in the hippocampus, in the basolateral nucleus was positively correlated with CEm c-Fos expression, which in turn was strongly related to levels of conditional freezing during the renewal of fear.

An alternative possibility is that the hippocampus regulates the renewal of fear (Maren and Quirk 2004; Ji and Maren 2007). We have previously reported that lesions or inactivation of the hippocampus prevents both the behavioral renewal of fear (Corcoran and Maren 2001, 2004; Corcoran et al. 2005; Ji and Maren 2005, 2008; Hobin et al. 2006) as well as “neuronal renewal” (i.e., the increase in CS-elicited spike firing to a CS presented outside of the extinction context) (Hobin et al. 2003; Maren and Hobin 2007). Moreover, single units in the basolateral nucleus of the amygdala that preferentially fire to CSs outside of the extinction context receive synaptic input from the hippocampus (Herry et al. 2008). Consistent with this model, we find that c-Fos expression in both the basolateral amygdala and hippocampal areas CA1 and CA3 is elevated in rats, renewing fear outside of the extinction context.

Interestingly, however, the elevation of hippocampal c-Fos expression was not limited to rats in the renewal condition. Indeed, the expression of extinction also elevated c-Fos expression in hippocampal areas CA1 and CA3, and c-Fos expression in the DG was selectively increased in the extinction group. These data suggest that hippocampal pyramidal cells are engaged in processing extinguished CSs, independent of where they are presented. As such, they may be involved in regulating not only the renewal of fear, but also the expression of extinction. Consistent with this possibility, we have found that hippocampal inactivation impairs extinction under some conditions (Corcoran et al. 2005). Hence, the hippocampus may have a general role in contextual processes that is involved in regulating both fear extinction and renewal. This is consistent with a large literature revealing an essential role for the hippocampus in contextual memory (Sanders et al. 2003; Matus-Amat et al. 2004; Rudy and Matus-Amat 2005; Wiltgen et al. 2006). Contextual memory retrieval may also involve BST and CEI, insofar as these areas showed parallel increases in Fos expression and have been implicated in the contextual process related to fear and anxiety (Walker and Davis 1997; Sullivan et al. 2004; Waddell et al. 2006).

It is interesting that several brain structures exhibited equal elevations in c-Fos expression in the EXT-SAME and EXT-DIFF conditions, and therefore exhibited c-Fos activity that was uncoupled from the expression of conditional freezing. For example, ventral CA1, ventral dentate gyrus, BL, and CEI all exhibited similar increases in c-Fos expression in the EXT-SAME and EXT-DIFF condition, despite the different levels of conditional freezing among rats in these groups. It is conceivable that different networks of neurons in these areas contribute to the contextual retrieval of fear after extinction. In support of this possibility, Herry et al. (2008) have reported distinct populations of neurons in BL that respond selectively to an extinguished CS presented in either the extinction context or a renewal context. The fact that distinct populations of neurons exhibit different response patterns to an extinguished CS might account for the failure to observe correlations between c-Fos expression and conditional freezing in these brain areas.

![Figure 2](image.png)

**Figure 2.** Adjacent sections indicating neuronal nuclei (thionin stain; left) and c-Fos immunoreactivity (black dots) observed in the EXT-DIFF (middle), and EXT-SAME (right) groups in the medial prefrontal cortex (PFC), the amygdala (AMY), and the hippocampus (HIPP).

![Figure 3](image.png)

**Figure 3.** Mean (± SEM) number of c-Fos immunopositive cell nuclei ± SEM in the medial prefrontal cortex (PRL), infralimbic cortex (IL) and anterior cingulate cortex (ACC). (*) P < 0.05; (**) P < 0.01; (*** P < 0.001.)
The rats were handled for 5 d to habituate them to the experimental conditions. They were housed in a 14/10 light–dark cycle, with food and water provided ad libitum. The rats were individually housed in clear plastic cages hanging from a standard stainless-steel rack. All animals were kept under these conditions during the extinction phase of the behavioral procedure. Unfortunately, the interpretation of these data is complicated by the fact that the authors omitted two essential control groups: (1) a group that was conditioned, extinguished, and tested in the extinction context, and (2) a group that was conditioned but not extinguished. As a consequence, it is not clear whether the metabolic changes they report in their renewal condition were due to conditioning, extinction, or renewal. Moreover, rats in their renewal condition received several extinction trials in the context later used for the renewal test, a procedure that would diminish the specificity of extinction.

In conclusion, our results suggest that the context specificity of extinction is mediated by prefrontal regulation of amygdala activity, and that the hippocampus may have a fundamental role in this process. Specifically, our results reveal that the retrieval of fear and extinction memories engage reciprocal circuits in the medial prefrontal cortex and amygdala involved in the expression and suppression of fear. We suggest that contextual stimuli recruit hippocampal circuitry to regulate where and when fear is expressed. The contextual regulation of fear expression may be mediated by direct projections from the hippocampus to either (or both) the medial prefrontal cortex and/or amygdala. In the extinction context, activity in the IL and ITC suppresses fear by limiting amygdala output, whereas during the renewal of fear, activity in PRL and BL drives fear expression by increasing amygdala output. Identifying the large-scale neural networks involved in regulating fear memory after extinction is essential for understanding how dysfunction in these circuits might contribute to disorders of fear and anxiety, such as post-traumatic stress disorder.

Materials and Methods

Subjects

The subjects were 32 adult male Long–Evans rats (200–224 g) obtained from a commercial supplier (Harlan Sprague–Dawley). The rats were individually housed in clear plastic cages hanging from a standard stainless-steel rack. All animals were kept under a 14/10 light–dark cycle, with food and water provided ad libitum. The rats were handled for 5 d to habituate them to the experimenter.

Apparatus

Eight identical observation chambers (30 × 24 × 21 cm; MED-Associates) were used for all phases of the experiment. The chambers were constructed from aluminum (two side walls) and Plexiglas (rear wall, ceiling, and hinged front door) and were situated in sound-attenuating cabinets located in an isolated room. The floor of each chamber consisted of 19 stainless-steel rods (4-mm diameter) spaced 1.5-cm apart. The rods were wired to a shock source and solid-state grid scrambler (MED-Associates) for delivery of the footshock US. A speaker mounted outside of a grating in one wall of the chamber was used for the delivery of acoustic CS. Sensory stimuli were adjusted within these chambers to generate two distinct contexts (A and B). For context A, a 15-W house light mounted opposite the speaker was turned on, and the fluorescent room lights remained on. The chambers were cleaned with a 1% acetic acid solution, and stainless-steel pans containing a thin film of the same solution were placed underneath the grid floors before the rats were placed inside to provide a distinct odor. Ventilation fans in each chest supplied background noise (65 dB). Rats were transported to this context in white plastic boxes. For context B, all room and chamber house lights were turned off; a pair of 40 W red lights provided illumination. Additionally, the doors on the sound attenuating cabinets were closed, the ventilation fans were turned off, and the chambers were cleaned with a 1% ammonium hydroxide solution. To provide a distinct odor, stainless-steel pans containing a thin film of this solution were placed underneath the grid floors before the rats were placed inside. Rats were transported to this context in black plastic boxes.

Behavioral procedure

Rats (n = 8 per group) were submitted to three phases of training as follows: fear conditioning, extinction, and retrieval testing. For fear conditioning, rats were transported in squads of eight and placed in the conditioning chambers in context A. The rats received five tone (10 sec; 80 dB; 2 kHz)-footshock (1 sec; 1 mA) trials (60-sec intertrial interval [ITI]) beginning 3 min after being placed in the chambers. Sixty seconds after the final shock, the rats were returned to their home cages. Twenty-four hours after the conditioning session, rats were assigned to two groups that were extinguished to the tone either in the training context (context A, EXT-DIFF group) or in a novel context (context B, EXT-SAME group). On the extinction day, each rat spent 55 min in both context A and context B. In the extinction context, rats received 45 tone CS presentations (10 sec; 80 dB; 2 kHz; 60 sec ITI) 2 min after placement in the context, whereas in the other context, rats were not presented with any stimuli.

Figure 4. Mean (± SEM) number of c-Fos immunopositive cell nuclei ± SEM in the basolateral and central amygdala. (BL) Basolateral nucleus of the amygdala; (BM) basomedial nucleus of the amygdala; (CEl) central nucleus of the amygdala, lateral division; (CEm) central nucleus of the amygdala, medial division; (LAdl) lateral nucleus of the amygdala, dorsal division; (ITC) intercalated nuclei of the amygdala. (*) P < 0.05; (**) P < 0.01; (***)) P < 0.001.

Figure 5. Mean (± SEM) number of c-Fos immunopositive cell nuclei ± SEM in the hippocampal formation. (CA1v) ventral CA1; (CA3v) ventral CA3; (DGv) ventral dentate gyrus. (*) P < 0.05; (**) P < 0.01; (***)) P < 0.001.
received no tone presentations. The retrieval testing phase took place 24 h after the extinction session in context B for all rats. Testing consisted of two 10-sec tone CS presentations (80 dB; 2 kHz; 60-sec ITI) beginning 2 min after placement in the context. We delivered only two test trials to reduce the amount of extinction learning associated with the test procedure. We included control groups that either received exposure to the auditory stimuli but were not conditioned (NO-COND group) or were conditioned and not extinguished (NO-EXT group). Each control group received the same exposure to the contexts as the groups undergoing extinction training.

Fear to the tone CS during the extinction and testing phases was assessed by measuring freezing behavior. Each conditioning chamber rested on a load-cell platform that was used to record chamber displacement in response to each rat's motor activity. To ensure interchamber reliability, we calibrated each load-cell amplifier to a fixed chamber displacement. The output of each chamber's load cell was set to a gain that was optimized for detecting freezing behavior. Load-cell amplifier output from each chamber was digitized and acquired online using Threshold Activity software (MED-Associates). Absolute values of the load-cell voltages were computed and multiplied by 10 to yield a load-cell activity scale that ranged from 0 to 100. For each chamber, load-cell activity was digitized at 5 Hz, yielding one observation per rat every 200 msec (300 observations/ rat/minute). In all experiments, freezing was quantified by computing the number of observations for each rat that had a value less than the freezing threshold (load-cell activity = 10); when animals exhibit freezing, load-cell activity is at or below this value. To avoid counting momentary inactivity as freezing, we scored an observation as freezing only if it fell within a contiguous group of at least five observations that were all less than the freezing threshold. Thus, freezing was only scored if the rat was immobile for at least 1 sec. For each session, the freezing observations were transformed to a percentage of total observations.

**C-Fos immunocytochemistry**

Ninety minutes after the onset of the first conditioned stimulus during the retrieval test session, rats were anesthetized with an overdose of sodium pentobarbital and perfused intracardially with ice-cold saline followed by 4% paraformaldehyde in 0.1 M phosphate buffer (pH 7.4). The brains were removed and stored in the same fixative for 24 h at 4°C, and subsequently immersed in 30% sucrose at 4°C. The brains were then slowly and gradually frozen and sectioned at 40 μm on a cryostat. The coronal brain sections containing the structures listed in Table 2 were collected (Paxinos and Watson 2007).

The immunocytochemical staining was performed on free-floating sections. The sections were washed three times in phosphate-buffered saline (pH 7.4), incubated for 10 min in 0.03% H2O2 in PBS, washed twice in PBS, and incubated with a polyclonal antibody (anti-c-Fos, 1:1000; Santa Cruz Biotechnology no. sc-52) in PBS and normal goat serum (3%; Vector) for 48 h at 4°C. The sections were then washed three times in PBS with 0.3% Triton X-100 (Sigma), incubated with goat anti-rabbit biotinylated secondary antibody (1:500; Vector) in PBS/Triton and normal goat serum (3%) for 2 h at room temperature, washed three times in PBS/Triton, incubated with avidin–biotin complex (1:1000 in PBS/Triton; Vector ABC kit) for 1 h at room temperature, and washed three times in PBS. The immunostaining reaction was developed using the oxidase-diaminobenzidine-nickel method. The sections were incubated in distilled water with diaminobenzidine (DAB; Sigma). 0.5 M nickel chloride, and peroxidase (Sigma) for 5 min. The staining reaction was stopped by three washes with PBS. The reaction resulted in a dark-brown stain within the nuclei of c-Fos immunoreactive neurons. The sections were mounted on slides, air dried, dehydrated in ethanol solutions and xylene, and cover slipped with Permount (Fisher Chemicals). The measure of c-Fos immunopositivity was expressed as density, determined in the following manner: For each brain section, the number of c-Fos immunopositive nuclei in a given brain structure was counted and divided by the area occupied by this structure (in millimeters squared). For hippocampal cell fields, the region of interest included the entire cell field in a particular section, and for cortical areas included the entire depth of the cortical field in a particular section. The borders of the hippocampal cell fields, cortical areas, and subcortical nuclei were determined with the use of the thionin-stained adjacent section (see Fig. 3). Image analysis was done with the aid of an image analysis computer program (Image J) on two sections per animal brains.

**Statistical analysis**

For each conditioning session, the freezing data were transformed to a percentage of observations. The data were analyzed with
### Table 2. Brain regions in which c-Fos expression was analyzed

| Brain region                  | Structure                        | Abbreviation | Bregma (mm) |
|-------------------------------|----------------------------------|--------------|-------------|
| Medial prefrontal cortex      | Prelimbic cortex                 | PRL          | 3.24        |
| Nucleus accumbens             | Core                             | IL           | 2.04        |
|                               | Shell                            | NAcc core    |             |
|                               |                                  | NAcc shell   |             |
| Cingulate cortex              | Anterior cingulate cortex        | ACC          | 2.04        |
|                               | Basolateral nucleus              | BL           | –1.92       |
| Amygdala (anterior)           | Central nucleus, lateral and capsular divisions | CEI         |             |
|                               | Central nucleus, medial division | CEm         |             |
| Amygdala (posterior)          | Lateral nucleus, dorsolateral    | LAdl         | –3.00       |
|                               | Lateral nucleus, ventrolateral   | LAv          |             |
|                               | Basomedial nucleus               | BM           |             |
|                               | Medial nucleus, posterodorsal    | MEPd         |             |
|                               | Medial nucleus, posteroventral   | BST          |             |
|                               | Bed nucleus of stria terminals   | PIC          |             |
|                               | Intercalated nuclei              |              |             |
| Hippocampus (dorsal)          | CA1 field                        | CA1d         | –3.00       |
|                               | CA3 field                        | CA3d         |             |
|                               | Dentate gyrus                    | Dgd          |             |
| Hippocampus (ventral)         | CA1 field                        | CA1v         | –5.88       |
|                               | CA3 field                        | CA3v         |             |
|                               | Dentate gyrus                    | DGG          |             |
| Subiculum                     | Ventral subiculum                | SUBv         | –5.88       |
| Medial geniculate nucleus     | Dorsal                            | MGd          | –5.88       |
|                               | Ventral                           | MGV          |             |
| Periaqueductal gray           | Dorsal                            | PAGd         | –7.32       |
|                               | Ventral                           | PAGI         |             |
|                               | Lateral                           |              |             |
| Raphe nucleus                 | Dorsal raphe nuclei              | DRN          | –7.32       |

analysis of variance (ANOVA). The density of c-Fos immunopositive cell nuclei was analyzed using independent one-way ANOVAs for each brain structure. Post-hoc comparisons in the form of Fisher’s PLSD tests were performed after a significant overall F ratio. All data are represented as mean ± SEM. One rat in the EXT-SAME condition was excluded from the analysis due to a poor perfusion, and a rat in the EXT-DIFF condition was excluded as a statistical outlier.

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