

Preventing the return of fear in humans using reconsolidation update mechanisms

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Recent research on changing fears has examined targeting reconsolidation. During reconsolidation, stored information is rendered labile after being retrieved. Pharmacological manipulations at this stage result in an inability to retrieve the memories at later times, suggesting that they are erased or persistently inhibited. Unfortunately, the use of these pharmacological manipulations in humans can be problematic. Here we introduce a non-invasive technique to target the reconsolidation of fear memories in humans. We provide evidence that old fear memories can be updated with non-fearful information provided during the reconsolidation window. As a consequence, fear responses are no longer expressed, an effect that lasted at least a year and was selective only to reactivated memories without affecting others. These findings demonstrate the adaptive role of reconsolidation as a window of opportunity to rewrite emotional memories, and suggest a non-invasive technique that can be used safely in humans to prevent the return of fear.

Learning about potential dangers in the environment is critical for adaptive function, but at times fear learning can be maladaptive, resulting in excessive fear and anxiety. Research on changing fears has highlighted several techniques, most of which rely on the inhibition of the learned fear response. An inherent problem with these inhibition techniques is that the fear may return, for example with stress¹. Recent research on changing fears targeting the reconsolidation process overcomes this challenge to some extent. During reconsolidation, stored information is rendered labile after being retrieved, and pharmacological manipulations at this stage result in an inability to retrieve the memories at later times, suggesting that they are either erased or persistently inhibited^{2–6}. Although these pharmacological manipulations are potentially useful for changing learned fears, their use in humans can be problematic. Here we show that invasive techniques are not necessary to alter fear by targeting reconsolidation. This is based on the premise that reconsolidation is an adaptive update mechanism by which new information is incorporated into old memories^{3,7,8}. By introducing new information during the reconsolidation period, it may be possible to permanently change the fear memory. In the present study, we provide evidence in humans that old fear memories can be updated with non-fearful information provided during the reconsolidation window. As a consequence, fear responses are no longer expressed. Furthermore, this effect is specific to the targeted fear memory, and not others, and persists for at least a year. These findings demonstrate the adaptive role of reconsolidation as a window of opportunity to rewrite emotional memories, and suggest a non-invasive technique that can be used safely and flexibly in humans to prevent the return of fear.

Pharmacological blockade of reconsolidation

In contrast to the traditional view of memory formation as a one-time process of consolidation^{9,10}, the reconsolidation hypothesis suggests that memories are consolidated each time they are retrieved^{2–6}. Evidence for reconsolidation of emotional memories comes from studies using pharmacological perturbation after retrieval^{11–13}. The retrieval-induced plasticity allows the transition from a labile to a stable state after which memories are no longer prone to interference¹⁴.

Why would such a recurrent window of vulnerability exist for old memories? From an evolutionary perspective, reconsolidation may serve as an adaptive update mechanism allowing for new information, available at the time of retrieval, to be integrated into the initial memory representation^{3,7,8}. This view captures the fluidity of memory and suggests a dynamic process through which memories are formed, updated and maintained.

Using Pavlovian fear conditioning as a model paradigm, research in non-human animals has detailed the molecular processes involved in emotional memory reconsolidation by pharmacologically blocking various stages of this process, after which the memory was no longer expressed. Most of these studies use protein synthesis inhibitors, or other pharmacological agents, that are not safe for use in humans^{3,4,6,11–14}. Because the ability to impair emotional memories has important implications for the treatment for anxiety disorders linked to traumatic memories, such as post-traumatic stress disorder (PTSD), identifying techniques to target reconsolidation that can be used flexibly and safely in humans is critical. One possibility is to capitalize on reconsolidation as an update mechanism. If an old fear memory could be restored while incorporating neutral or more positive information provided at the time of retrieval, it may be possible to permanently modify the fearful properties of this memory.

Although this approach captures the very essence of reconsolidation, it has been surprisingly neglected in emotion research in humans and other animals. Until now, there is only one demonstration of this approach in non-human animals using fear conditioning⁸, and efforts to alter fear memories by introducing non-fearful information during initial consolidation have had mixed results^{15–17}. In humans, studies of motor and declarative memory suggest new information presented during the reconsolidation window may interfere with the older memories by either impairing the memory¹⁸ or modifying it to incorporate the new information^{7,19}. However, there is robust evidence that motor, declarative and emotional memories rely on distinct memory systems in the brain²⁰, and the reconsolidation process and effect of new information presented during the reconsolidation window may differ depending on the type of memory being updated.

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Interference of reconsolidation using extinction

In the present study, we sought to capitalize on reconsolidation as an update mechanism and attempted to alter emotional memories with new information. We propose that updating a fear memory with non-fearful information, provided through extinction training, would rewrite the original fear response and prevent the return of fear. A recent study in rats⁸ provides strong evidence in support of this hypothesis. In brief, 24 h after fear conditioning, rats were reminded of the conditioned stimulus using a single retrieval trial, and subsequently underwent extinction training. The extinction phase was conducted either within or outside the reconsolidation window, which lasts about 6 h^{11,18}. It was found that fear responses returned only in rats that underwent extinction after reconsolidation was completed. In contrast, rats that had extinction training during the reconsolidation window did not show recovery of fear.

To test this hypothesis in humans, we designed two experiments examining whether extinction training conducted during the reconsolidation window would block the return of extinguished fear. In the first study, three groups of subjects underwent fear conditioning using a discrimination paradigm with partial reinforcement (Fig. 1a). Two coloured squares were used. One square (conditioned stimulus+, hereafter termed CS+) was paired with a mild shock to the wrist (unconditioned stimulus) on 38% of the trials, whereas the other square was never paired with shock (CS-). A day later, all three groups underwent extinction training in which the two conditioned stimuli were repeatedly presented without the unconditioned stimulus. In two groups the fear memory was reactivated before extinction using a single presentation of the CS+. One group ($n = 20$) received the reminder trial 10 min before extinction (within the reconsolidation

window), whereas the second group ($n = 23$) was reminded 6 h before extinction (outside the reconsolidation window^{11,18}). The third group ($n = 22$) was not reminded of the fear memory before extinction training. Twenty-four hours later, all three groups were presented again with the conditioned stimuli without the unconditioned stimulus (re-extinction) to assess spontaneous fear recovery. The measure of fear was the skin conductance response (SCR). At each stage, the differential fear response was calculated by subtracting responses to the CS- from responses to the CS+.

The results of the spontaneous recovery experiment are presented in Fig. 1b (see also Supplementary Fig. 1). Subjects that showed successful levels of fear acquisition and extinction were included in the analysis. We verified that these levels were equivalent between the groups using two-way analysis of variance (ANOVA) with main effects of group (10 min, 6 h and no reminder) and time (early and late phase). For both acquisition and extinction there was a significant main effect of time ($F_{1,62} = 9.92$, $P < 0.05$; $F_{1,62} = 19.59$, $P < 0.01$, respectively) but no effect of group or interaction. Follow-up t -tests confirmed that subjects had significantly stronger responses to CS+ than to CS- during acquisition (late phase; 10-min group: $t = 2.68$, $P < 0.05$; 6-h group: $t = 3.72$, $P < 0.05$; no-reminder group: $t = 3.72$, $P < 0.05$), but by the last trial of extinction there was no difference (10-min group: $t = -0.94$; 6-h group: $t = -0.23$; no-reminder group: $t = -0.79$; all not significant).

The decrease in fear responses from acquisition (late phase) to extinction (last trial) for each group was assessed using a two-way ANOVA with main effects of group (10 min, 6 h and no reminder) and time (acquisition, extinction). This showed a significant main effect of time ($F_{1,62} = 29.9$, $P < 0.01$), but no effect of group or interaction. Follow-up t -tests confirmed the reduction of fear in all three groups (10-min group: $t = 2.70$, $P < 0.05$; 6-h group: $t = 4.06$, $P < 0.05$; no-reminder group: $t = 4.07$, $P < 0.05$), and there was no difference in the level of fear reduction between the groups ($P > 0.5$ for all three comparisons).

Spontaneous recovery was assessed using a two-way ANOVA with main effects of group (10 min, 6 h and no reminder) and time (early and late phase of re-extinction, defined by the mean first four responses versus the subsequent four, respectively) showing a significant main effect of time ($F_{1,62} = 6.26$, $P < 0.05$), and a group \times time interaction ($F_{2,62} = 4.63$, $P < 0.05$). Follow-up t -tests compared the differential responses between the last trial of extinction and the first trial of re-extinction. Spontaneous recovery was found in subjects who did not receive a reactivation trial before extinction ($t = 2.69$, $P < 0.05$), or who underwent extinction 6 h after fear reactivation ($t = 2.66$, $P < 0.05$). In contrast, subjects that had extinction 10 min after reactivation showed no spontaneous recovery ($t = 0.28$, not significant). These results indicate that the spontaneous recovery of fear after extinction can be prevented if extinction training is conducted during the time window in which the fear memory is proposed to be undergoing reconsolidation.

Persistence of reconsolidation blockade

In this initial study, we used a 24 h interval to test for long-term memory, which, for practical reasons, is the standard in human fear recovery experiments^{16,17,21–23}. However, if the fear memory is persistently altered, as would be predicted if we are affecting reconsolidation of the fear memory, we would expect this effect to last for much longer time intervals. In an attempt to examine whether the observed blockade of fear memory persists, we invited the participants for a follow-up test after approximately 1 year (10–14 months). Nineteen of the 65 original participants were located and included in the follow-up study (10-min group, $n = 8$; 6-h group, $n = 4$; no-reminder group, $n = 7$). We collapsed subjects from the two groups previously showing spontaneous recovery (that is, 6 h and no reminder) into one group. As mentioned earlier, after the spontaneous recovery test, subjects were re-extinguished using ten non-reinforced presentations of the stimuli ensuring that all subjects showed no evidence of conditioned fear at

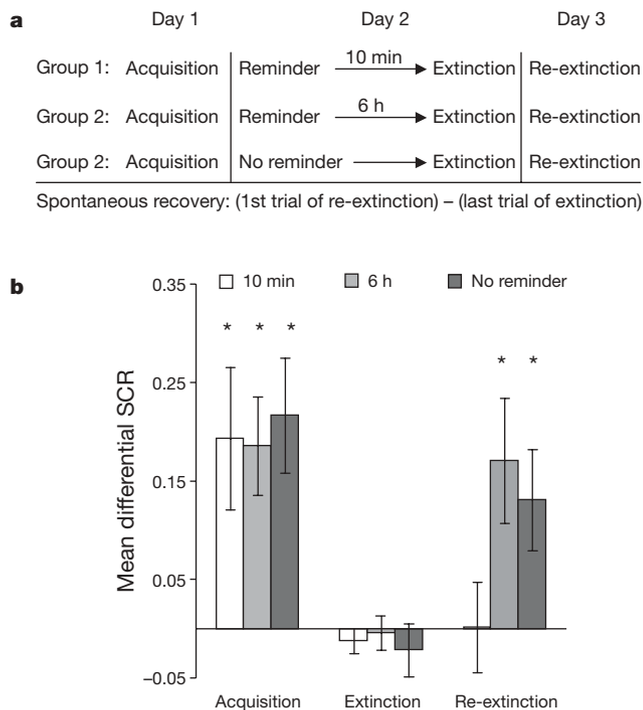


Figure 1 | Extinction during reconsolidation prevents spontaneous recovery of extinguished fear. a, Experimental design and timeline. **b**, Mean differential SCRs (CS+ minus CS-) during acquisition (late phase), extinction (last trial) and re-extinction (first trial) for each experimental group (10-min reminder, 6-h reminder and no reminder). The three groups showed equivalent fear acquisition and extinction. Spontaneous recovery (first trial of re-extinction versus the last trial of extinction) was found in the group that had not been reminded or that was reminded 6 h before extinction. In contrast, there was no spontaneous recovery in the group reminded 10 min before extinction. * $P < 0.05$ (between acquisition and extinction, or between extinction and re-extinction within group). Error bars represent standard errors.

the conclusion of the initial experiment. This re-extinction allowed us to conduct a second test of fear recovery a year later. For this second recovery test, we used a more potent recovery assay, namely reinstatement, in which subjects were exposed to four unsignalled shocks, followed by non-reinforced presentations of the conditioned stimuli. The index of fear recovery (Fig. 2 and Supplementary Fig. 2) was the difference in the conditioned fear response at the end of re-extinction after the initial spontaneous recovery test and the conditioned fear response immediately after reinstatement 1 year later. The conditioned fear response at the end of re-extinction and post-reinstatement was calculated using a differential SCR score (CS+ minus CS-). A two-way ANOVA with main factors of group (10 min, 6 h/no-reminder) and stage (re-extinction, post-reinstatement) showed a significant main effect of group ($F_{1,17} = 5.89, P < 0.05$). The group \times stage interaction was marginally significant ($F_{1,17} = 2.78, P < 0.07$, one-tail). Follow-up one-tail t -test comparisons showed that reinstatement was significant in the 6-h/no-reminder group ($t = 2.12, P < 0.03$), but not the 10-min group ($t = 0.22$, not significant). Moreover, the reinstatement index was significantly larger in the 6-h/no-reminder group than the 10-min group ($t = 1.75, P < 0.05$). Lastly, a comparison of post-reinstatement conditioned fear between the groups showed a significant difference ($t = 2.18, P < 0.03$).

These results indicate that reactivation of a fear memory renders it labile and extinction training during this lability period leads to a long lasting blockade of recovery of fear. In contrast, recovery of fear a year later was observed after regular extinction training. Fear recovery was also observed when extinction training was conducted with a sufficient temporal gap after reactivation, presumably allowing for reconsolidation to be complete.

Specificity of reconsolidation blockade

If interfering with reconsolidation using extinction is to be clinically useful, it is also important to determine whether it is specific. In real-life situations, a traumatic event can be associated with several cues, and each could potentially trigger the recollection of the event and elicit fear reactions. To assess the specificity of this fear blockade technique, we examined whether interfering with the reconsolidation of one fear predictive cue would affect the fate of another, associated cue.

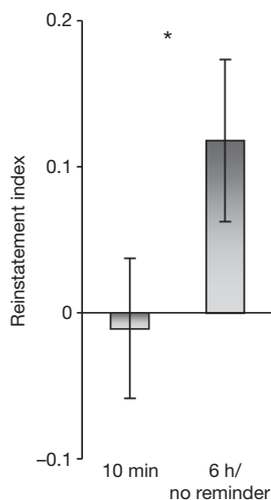


Figure 2 | Blockade of the return of fear persists one year later. The reinstatement index is the difference in the conditioned fear response (CS+ minus CS-) at the end of re-extinction after the initial spontaneous recovery test and the conditioned fear response immediately after reinstatement a year later. The magnitude of the reinstatement was significantly higher in the 6-h/no-reminder group than in the 10-min group, which showed no reinstatement. * $P < 0.05$; error bars represent standard errors.

In a second experiment, more than one stimulus was associated with the same aversive outcome (Fig. 3a). Specifically, using a within-subject design, subjects underwent fear conditioning using three coloured squares. Two squares (CSa+ and CSb+) were paired with the shock on 38% of the trials. The third square (CS-) was never paired with the shock. A day later, subjects received a single presentation of CSa+ and the CS-, but not CSb+. Ten minutes after the reminder trial, extinction training was conducted (within the reconsolidation window) using repeated presentations of all conditioned stimuli without the aversive outcome. Reinstatement of the fear memory was conducted 24 h later, when subjects returned to the experiment room and received four unsignalled presentations of the shock. Ten minutes later, the conditioned stimuli were presented without the aversive outcome (re-extinction).

The results of the experiment are presented in Fig. 3b (see also Supplementary Fig. 3). Subjects ($n = 18$) that showed successful fear acquisition and extinction were included. We verified that these levels were equivalent between the two conditioned stimuli (CSa+ and CSb+) using two-way ANOVAs with main effects of stimulus (CSa+, CSb+ and CS-) and time (early and late phase, defined by the mean response during the first and second half of each phase, respectively). In acquisition, there was a significant main effect of stimulus ($F_{2,51} = 3.51, P < 0.05$) and a stimulus \times time interaction ($F_{2,51} = 3.27, P < 0.05$). In extinction, there was a significant main effect of time ($F_{1,51} = 48.74, P < 0.01$). Follow-up t -tests were used to further assess acquisition and extinction of fear. We compared the mean SCR to CSa+ or CSb+ with the CS- during the second half of the acquisition session. Subjects showed significantly stronger responses to CSa+ than to CS- ($t = 6.01, P < 0.05$), as well as to CSb+ compared to CS- ($t = 6.68, P < 0.05$). Moreover, the level of acquisition to CSa+ and CSb+ was equivalent ($t = 0.76$, not significant). To

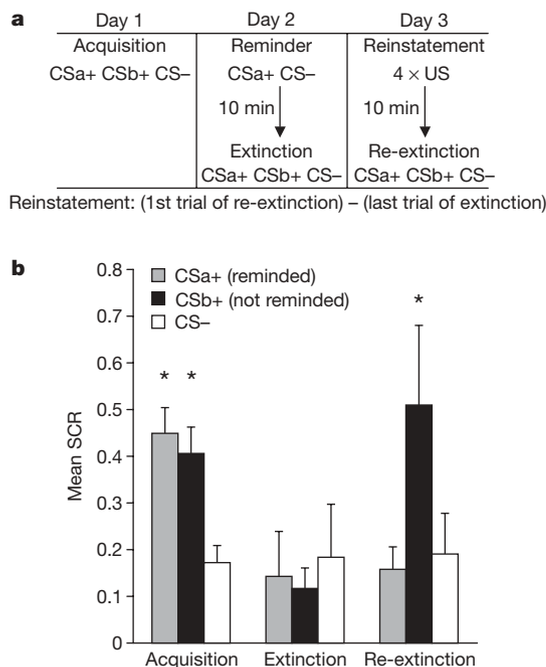


Figure 3 | Blockade of the return of fear is specific to reactivated memories. **a**, Experimental design and timeline. US, unconditioned stimulus. **b**, Mean SCRs (CSa+, CSb+ and CS-) during acquisition (late phase), extinction (last trial) and re-extinction (first trial). Subjects had equivalent levels of acquisition and extinction of conditioned fear to the two conditioned stimuli. The index of fear recovery was the first trial of re-extinction (after reinstatement) minus the last trial of extinction (before reinstatement). Fear reinstatement was found only to CSb+ (not reminded before extinction training), but not to CSa+ (reminded 10 min before extinction training). * $P < 0.05$ (between acquisition and extinction, or extinction and re-extinction for each stimulus). Error bars represent standard errors.

assess fear extinction, we compared the mean SCR to CSa+ or CSb+ with the CS- during the last trial of extinction. There were no significant differences in responses to CSa+ compared to CS- ($t = -0.26$, not significant), or to CSb+ compared to CS- ($t = -0.56$, not significant), and responses to CSa+ and CSb+ were equally extinguished ($t = 0.23$, not significant). Moreover, subjects had successful reduction of fear, as assessed by comparing the SCR during the second half of acquisition with the last trial of extinction, to both CSa+ ($t = 2.62$, $P < 0.05$) and CSb+ ($t = 4.08$, $P < 0.05$) but not to the CS- ($t = -0.09$, not significant), which was low to begin with.

To assess the recovery of fear, we used a two-way ANOVA with main effects of stimulus (CSa+, CSb+ and CS-) and time (early and late phase of re-extinction, defined by the mean first four responses versus the last four, respectively), which revealed a stimulus \times time interaction ($F_{2,51} = 5.14$, $P < 0.01$). Using follow-up *t*-tests, we compared the SCR during the last trial of extinction (before reinstatement) with the first trial of re-extinction (after reinstatement). Subjects showed reinstated fear responses only to CSb+, which is the stimulus that was not reminded before extinction ($t = 2.16$, $P < 0.05$). In contrast, fear responses to CSa+, which was reminded 10 min before extinction training, did not recover ($t = 0.22$, not significant). As expected, there were also no fear responses to the CS- ($t = 0.16$, not significant). Thus, extinction during reconsolidation affected only the reactivated memory and no other trace associated with the original event.

Discussion

The present findings suggest a new technique to target specific fear memories and prevent the return of fear after extinction training. Using two recovery assays, we demonstrated that extinction conducted during the reconsolidation window of an old fear memory prevented the spontaneous recovery or the reinstatement of fear responses, an effect that was maintained a year later. Moreover, this manipulation selectively affected only the reactivated conditioned stimulus while leaving fear memory to the other non-reactivated conditioned stimulus intact.

It has been suggested that the adaptive function of reconsolidation is to allow old memories to be updated each time they are retrieved^{3,7,8}. In other words, our memory reflects our last retrieval of it rather than an exact account of the original event. This notion has received support from interference paradigms targeting motor and declarative memories^{7,18,19}. These studies demonstrate that new information provided during reconsolidation could affect old memories by modifying or interfering with them, but in contrast to the present study, they do not provide evidence for memory blockade. This difference in the effect of new information presented during reconsolidation on the subsequent qualities of different types of memory may be due to the diverse nature of the underlying memory systems. For instance, unlike the distributed cortical representation of declarative memories²⁰, conditioned fear has a more discrete neural representation localized in the amygdala²⁴. Indeed, in the lateral amygdala, pharmacological blockade of the molecular cascade engaged by retrieval prevents the reconsolidation of fear memories in rats⁴. This raises the possibility that our behavioural manipulation, namely, extinction training during reconsolidation, targeted the same molecular mechanism.

Although the current behavioural study does not provide direct evidence that a process of reconsolidation mediates the effects of extinction training, support for this hypothesis comes from recent findings in rats⁸. After fear consolidation, a single isolated retrieval trial before extinction prevented the recovery of fear in rats. Interestingly, plasticity in the lateral amygdala induced by the conditioned stimulus retrieval was impaired by the presentation of a conditioned stimulus 1 h later, indicating possible interference with the reconsolidation process, similar to the interference caused to reconsolidation by pharmacological blockade in rats⁴. Together, these findings reveal cross-species similarities, which may reflect an

evolutionarily preserved adaptive mechanism whereby the neural representation of fear memory can be significantly altered through time-dependent molecular mechanisms triggered by exposure to fear-eliciting stimuli.

The current results also suggest that timing may have a more important role in the control of fear than previously appreciated. Standard extinction training, without previous memory reactivation, also triggers the fear memory. Given this, one might expect mere extinction training to have similar effects. That is, the first trial of extinction might serve as the reminder cue triggering the reconsolidation cascade, which is immediately followed by extinction. However, there is abundant evidence that during standard extinction training the non-reinforced presentations of the fear-eliciting cue induce new inhibitory learning, which competes for expression with the initial fear learning, resulting in the recovery of fear responses in some circumstances^{16,17,21–23,25,26}. Our findings indicate that the timing of extinction relative to the reactivation of the memory can capitalize on reconsolidation mechanisms. Two factors may be important determinants in this process: the timing of extinction training relative to retrieval, and/or the chunking of the conditioned stimulus presentations during extinction relative to reactivation (that is, the fact that they are massed relative to the single retrieval trial during the reconsolidation phase). Further studies are required to disentangle these possibilities.

In conclusion, the present study showed that updating fear memories with non-fearful information provided through extinction training led to the blockade of previously learned fear responses and a lasting change in the original fear memory. These results have significant implications for the treatment of anxiety disorders. Current forms of therapy rely heavily on extinction^{27,28}, but the fact that extinguished fear could recover under certain conditions dampens the resilience of anxiety patients after treatment. The discovery that certain pharmacological manipulation can potentially erase memories through effects on reconsolidation has been encouraging; however, most compounds showing such effects in various species are toxic to humans. Recently, there has been promising evidence using compounds that are testable on humans, namely β -adrenergic receptor blockers²⁹, which also show effects in trauma patients³⁰, but these effects are not observed in every case³¹. The present study proposes that such invasive techniques are not necessary. Using a more natural intervention that captures the adaptive purpose of reconsolidation allows a safe and easily implemented way to prevent the return of fear.

METHODS SUMMARY

Two experiments were designed to examine whether extinction training conducted during the reconsolidation window would block the return of extinguished fear. The measure of fear was the SCR. In the first study, three groups of subjects underwent a discrimination fear conditioning paradigm with partial reinforcement. Two coloured squares (CS+ and CS-) were used. The CS+ was paired with a mild shock to the wrist (unconditioned stimulus) on about one-third of the trials, and the CS- was never paired with the shock. A day later, all three groups underwent extinction training (repeated conditioned stimulus presentations without the unconditioned stimulus). In two groups the fear memory was reactivated before extinction using a single presentation of the CS+. One group received the reminder trial 10 min before extinction (within the reconsolidation window), whereas the second group was reminded 6 h before extinction (outside the reconsolidation window). The third group was not reminded of the fear memory before extinction training. To assess spontaneous fear recovery, a day later all three groups were presented with the conditioned stimuli without the unconditioned stimulus (re-extinction). About a year later, the return of fear was assessed again using a different recovery assay (reinstatement).

The second experiment used a within-subject design where subjects underwent fear conditioning using three coloured squares. Two squares (CSa+ and CSb+) were paired with the shock on about one-third of the trials. The third square (CS-) was never paired with the shock. A day later, subjects received a single presentation of CSa+ and the CS-, but not CSb+. Ten minutes after the reminder trial, extinction training was conducted (within the reconsolidation window) using repeated presentations of all conditioned stimuli without the unconditioned stimulus. Reinstatement of the fear memory was conducted

24 h later, when subjects returned to the experiment room and received four unsignalled presentations of the shock. Ten minutes later the conditioned stimuli were presented without the aversive outcome (re-extinction).

Full Methods and any associated references are available in the online version of the paper at www.nature.com/nature.

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Supplementary Information is linked to the online version of the paper at www.nature.com/nature.

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METHODS

Experiment 1. The study consisted of three consecutive stages conducted 24 h apart: day 1, acquisition; day 2, reactivation and extinction; and day 3, re-extinction (Fig. 1a). During acquisition, three randomly assigned groups of subjects underwent a Pavlovian discrimination fear-conditioning paradigm with partial reinforcement. The conditioned stimuli (CS+, CS-) were yellow and blue squares (4 s) and the unconditioned stimulus was a mild shock to the wrist (200 ms) co-terminating with the CS+. The inter-trial-interval (ITI) was 10–12 s. The CS+ was paired with the shock on a 38% partial reinforcement schedule and the CS- was never paired with shock (10 CS+, 10 CS-, 6 CS+ with shock). Subjects were instructed to pay attention to the computer screen and to try to figure out the relationship between the stimuli appearing on the screen and the shocks. A day later, all three groups underwent extinction training in which the CS+ and CS- were repeatedly presented without the unconditioned stimulus. In two groups, the fear memory was reactivated before extinction. During reactivation, the CS+ was presented once (unreinforced), followed by a 10-min break. One group ($n = 20$) underwent extinction after the 10-min break (10 CS+, 11 CS-; within the reconsolidation window). The second group ($n = 23$) underwent extinction 6 h after the reactivation (10 CS+, 11 CS-; outside of the reconsolidation window). In the third group ($n = 22$), the fear memory was not reactivated. After the break, extinction immediately followed for half of the subjects in this group, or was conducted 6 h later for the other half (11 CS+, 11 CS-). During the break, all participants watched a pre-selected television show episode. Day 3 consisted of re-extinction in which participants were presented with non-reinforced presentations of the stimuli (10 CS+, 11 CS-). During all sessions (acquisition, reminder, extinction and re-extinction), with the exception of the breaks, the participants were attached to the SCR and shock electrodes, and the shock stimulator was set to the 'on' position.

To examine how long the blockade of memory persists, we invited the participants of the experiment to come back to the laboratory after about a year (10–14 months). Twenty-three participants were located (10-min group, $n = 10$; 6-h group, $n = 5$; no-reminder group, $n = 8$). As mentioned earlier, after the spontaneous recovery test, subjects were re-extinguished using ten non-reinforced presentations of the stimuli, which allowed us to reassess their recovery of fear. We used a more potent recovery assay, namely, reinstatement, in which subjects were exposed to four unsignalled shocks, followed by non-reinforced presentations of the same conditioned stimuli that were used in the spontaneous recovery experiment (10 CS+, 10 CS-, using two randomized orders counterbalanced across subjects). The index of fear recovery was the difference in the conditioned fear response at the end of re-extinction after the initial spontaneous recovery test and the conditioned fear response immediately after reinstatement a year later. Specifically, a differential SCR score (CS+ minus CS-) was calculated for the end of re-extinction (mean of last two trials) and post-reinstatement (mean of first four trials). We collapsed subjects from the two groups previously showing spontaneous recovery (that is, 6 h and no reminder) into one group. Subjects that failed to re-extinguish after the spontaneous recovery test (differential SCR score > 0.2) or showed no measurable responses to the shocks during reinstatement were not included in the analysis (four subjects). The final analysis

included 19 subjects (10-min group, $n = 8$; 6-h/no-reminder group, $n = 11$). Throughout the session, the participants were attached to the SCR and shock electrodes, and the shock stimulator was set to the 'on' position.

Experiment 2. The study consisted of three consecutive stages conducted 24 h apart: day 1, acquisition; day 2, reactivation and extinction; and day 3, reinstatement and re-extinction, using a within-subject design (Fig. 2a). During acquisition, subjects underwent fear conditioning using three coloured squares. Two squares (CSa+ and CSb+) were paired with the shock on a 38% partial reinforcement schedule. The third square (CS-) was never paired with the shock (eight non-reinforced presentations of CSa+, CSb+ and CS- each, intermixed with an extra 5 CSa+ and 5 CSb+ presentations that co-terminated with the shock). The stimuli were presented for 4 s each with a 10–12 s variable ITI. Subjects were instructed to pay attention to the computer screen and to try to figure out the relationship between the stimuli appearing on the screen and the shocks. Day 2 consisted of reactivation and extinction. During reactivation, the CSa+ and the CS- were each presented once (unreinforced), in a counterbalanced fashion. Participants were then given a 10-min break in which they watched a pre-selected television show episode. Extinction immediately followed and consisted of non-reinforced presentations of the three stimuli (10 CSa+, 11 CSb+ and 11 CS-). Day 3 consisted of reinstatement and re-extinction. During reinstatement, subjects were administered four unsignalled shocks. After a 10-min break, a re-extinction session began in which participants were presented with non-reinforced presentations of the three stimuli (10 CSa+, 10 CSb+ and 11 CS-). During all sessions (acquisition, reminder, extinction, reinstatement and re-extinction), with the exception of the breaks, the participants were attached to the SCR and shock electrodes, and the shock stimulator was set to the 'on' position.

Psychophysiological stimulation and assessment. Mild shocks were delivered through a stimulating bar electrode attached with a Velcro strap to the right inner wrist. A Grass Medical Instruments stimulator charged by a stabilized current was used. Subjects determined the level of the shock themselves, beginning at a very mild level of shock (10 V) and gradually increasing the level until the shock reached the maximum level that they determined was uncomfortable, but not painful (the maximum level was 60 V). All shocks were given for 200 ms, with a current of 50 pulses per second.

SCR was assessed using two Ag–AgCl electrodes, which were connected to a BioPac Systems skin conductance module. The electrodes were attached to the first and second fingers of the left hand, between the first and second phalanges. SCR waveforms were analysed offline, using AcqKnowledge 3.9 software (BIOPAC Systems Inc.). SCR amplitudes to the conditioned and unconditioned stimuli were the dependent measures of conditioned and unconditioned responses, respectively. The level of SCR response was determined by taking the base-to-peak difference for the first waveform (in microsiemens, μs) in the 0.5–4.5 s window after stimulus onset. The minimal response criterion was 0.02 μs . The raw SCR scores were square-root transformed to normalize distributions. These normalized scores were scaled according to each subject's unconditioned response by dividing each response by the mean square-root-transformed unconditioned stimulus response.