Dopaminergic Plasticity in the Bilateral Hippocampus Following Threat Reversal in Humans

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When a cue no longer predicts a threat, a diminished ability to extinguish or reverse this association is thought to increase risk for stress-related disorders. Despite the clear clinical relevance, the mediating neurochemical mechanisms of threat reversal have received relatively little study. One neurotransmitter implicated in rodent research of changing associations with threat is dopamine. To study whether dopamine is involved in threat reversal in humans, we used high-resolution positron emission tomography (PET) coupled with 18F-fallypride. Twelve healthy volunteers (6 F/6 M) underwent three PET scans: (i) at baseline, (ii) following threat conditioning (the response to a cue associated with electric wrist shock), and (iii) following threat reversal (the response to the same cue now associated with safety). We observed moderate evidence of reduced dopamine D2/3 receptor availability, consistent with greater dopamine release, in the bilateral anterior hippocampus following threat reversal, in response to a safety cue that was previously associated with threat, as compared to both baseline and during exposure to the same cue prior to threat reversal. These findings offer the first preliminary evidence that the response to a previously threatening cue that has since become associated with safety involves dopaminergic neurotransmission within the hippocampus in healthy humans.

Pavlovian threat conditioning1, historically referred to as fear conditioning, is a classical learning paradigm in which a neutral cue is paired with an aversive stimulus, such that the cue can come to elicit many of the same effects as the threatening event2. If, at some point, the learned threat is no longer relevant, its expression can be inhibited by the learning of new associations3. This includes processes such as extinction learning, where the cue is presented repeatedly without the aversive stimulus, and reversal learning, where the conditioned response is extinguished and a new cue becomes associated with the aversive event. An important difference between these paradigms is that in threat extinction, threat is entirely absent during learning, whereas in threat reversal, threat remains present during learning, but associations with threat/safety are shifted to different cues. It has been proposed that an impaired ability to modify learned associations with threatening events can lead to maladaptive responses, increasing susceptibility to a range of psychiatric disorders, including post-traumatic stress disorder (PTSD), anxiety disorders, and obsessive-compulsive disorder (OCD)4,5.

Accumulating evidence suggests that threat extinction6 and reversal have overlapping neural correlates7 within mesocorticolimbic circuitry5,8. Using functional magnetic resonance imaging (fMRI), the inhibition of learned threat associations has been shown to increase blood flow in regions of mesocorticolimbic circuitry, including the ventromedial prefrontal cortex (vmPFC) and hippocampus9,10. The neurochemistry underlying these responses is poorly understood, but studies in laboratory animals implicate dopamine11,12, particularly within the prefrontal cortex13 and hippocampus14.

In humans, mesocorticolimbic dopamine plasticity has been associated with reward-related learning, including effects in the ventral tegmental area, ventral striatum, amygdala, hippocampus and medial prefrontal cortex15–17. Less is known about dopamine’s role in threat extinction and reversal in humans, but administration of the immediate dopamine precursor L-DOPA following threat extinction has been shown to enhance consolidation of the new safety memory in both mice and humans18,19.

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Figure 1. Study timeline. Timeline of the three PET scans and two stimulus pairing sessions.

To identify the brain regions where dopamine transmission is engaged during the recall of threat reversal in humans, the present study used positron emission tomography (PET) with \(^{18}\)F-fallypride, a highly selective, high affinity dopamine D2/3 receptor ligand\(^{20-22}\). We hypothesized that, compared to baseline (prior to threat conditioning), changes in \(^{18}\)F-fallypride binding would be observed within mesocorticolimbic circuitry both in response to a threat-associated cue and in response to the same cue following threat reversal.

Results

Participants. Sixteen volunteers were enrolled in the study following initial screening procedures. One participant was excluded after an inadequate autonomic response to the aversive stimulus during screening, one was excluded after the baseline PET scan (PET\(^{\text{BL}}\)) due to a headache during this first PET scan, one withdrew after the MRI scan for unknown reasons, and one withdrew after the PET\(^{\text{BL}}\) session for unknown reasons. Therefore, a total of 12 volunteers (6 F/6 M, mean ± SD age = 24.1 ± 3.7 years) completed all study sessions (Fig. 1) and were included in the analyses.

Subjective & autonomic indices of conditioned threat. All participants reported learning the correct associations between the neutral, conditioned stimuli (CS) and aversive, unconditioned stimulus (US), both immediately after the CS-US pairings and immediately prior to PET scanning. Accordingly, all participants reported associating “a little” to “moderate” anxiety with the conditioned cue paired with threat (CS\(^+\) + US) immediately after the CS-US pairings and immediately prior to PET scanning. Accordingly, all participants reported the correct contingencies during reversal learning, a sensitivity analysis was performed with the participant’s data excluded.

The average intensity of electric shock rated to be at pain threshold was 35.4 V (range = 19–58 V). The anxiety scores associated with the CS\(^+\) for PET\(^{\text{2CS}}\) and the new CS\(^-\) (same cue) for PET\(^{\text{3CS}}\) differed significantly (\(t_{11} = 9.8, p < 0.001\)). Similarly, there was a significant main effect of PET session for the POMS composed-anxious subscale (\(F_{2,22} = 4.1, p = 0.03\)); post hoc analysis identified less anxiety in PET\(^{\text{3CS}}\) than PET\(^{\text{BL}}\) (\(t_{11} = 2.3, p = 0.04\)) and PET\(^{\text{2CS}}\) (\(t_{11} = 2.9, p = 0.01\)). Participants also reported feeling progressively less ‘sleepy’ across PET scans (VAS Sleepy subscale: \(F_{2,22} = 8.6, p = 0.002\); PET\(^{\text{BL}}\) vs. PET\(^{\text{3CS}}\): \(t_{11} = 4.1, p = 0.002\); PET\(^{\text{2CS}}\) vs. PET\(^{\text{3CS}}\): \(t_{11} = 0.07\), but significant changes in alertness across scans did not occur (VAS Alert subscale: \(F_{2,22} = 0.96, p = 0.4\)).

A significant main effect of PET session was found for the frequency of SCRs (\(F_{2,22} = 11.5, p < 0.001\)). Post hoc analyses revealed a significantly higher percentage frequency of SCRs in PET\(^{\text{2CS}}\) (after presentation of the CS\(^-\), during anticipation of an aversive shock), as compared to both PET\(^{\text{3CS}}\) (\(t_{11} = 3.41, p = 0.006\)) and PET\(^{\text{BL}}\) (\(t_{11} = 4.13, p = 0.002\)). By contrast, the percentage frequency of SCRs did not differ significantly between PET\(^{\text{BL}}\) and PET\(^{\text{3CS}}\) (\(t_{11} = 1.08, p = 0.3\)), suggesting that the autonomic response to the former CS\(^+\) was effectively inhibited at PET\(^{\text{3CS}}\) (Fig. 2).

\(^{18}\)F-Fallypride binding potential. The mean ± SD injected activity of \(^{18}\)F-fallypride was 173.16 ± 12.58 MBq (PET\(^{\text{BL}}\): 175.45 ± 11.75, PET\(^{\text{2CS}}\): 170.2 ± 13.20, PET\(^{\text{3CS}}\): 173.90 ± 13.29 MBq). The mean ± SD specific activity was 246.80 ± 199.64 GBq/µmol (PET\(^{\text{BL}}\): 216.29 ± 150.55, PET\(^{\text{2CS}}\): 284.15 ± 288.07, PET\(^{\text{3CS}}\): 239.95 ± 136.32 GBq/µmol), corresponding to an injected mass of 0.43 ± 0.38 µg (PET\(^{\text{BL}}\): 0.47 ± 0.37, PET\(^{\text{2CS}}\): 0.49 ± 0.53, PET\(^{\text{3CS}}\): 0.33 ± 0.14 µg). No significant within-subject differences in injected activity, specific activity, or injected mass were observed across PET sessions (injected activity: \(F_{2,22} = 1.14, p = 0.34\); specific activity: \(F_{2,22} = 0.43, p = 0.65\); injected mass: \(F_{2,22} = 1.26, p = 0.30\)).

Descriptive and linear mixed model statistics for each a priori-hypothesized ROI are summarized in Table 1. We found a significant main effect of PET session in the anterior hippocampus (\(F_{2,22} = 0.35, p = 0.037\), with no significant hemisphere × session interaction (\(F_{2,22} = 0.01, p = 0.99\)). Post hoc analysis attributed the main effect of session to lower non-displaceable binding potential (BP\(_{ND}\)) in PET\(^{\text{3CS}}\) in the bilateral hippocampus, as compared to both PET\(^{\text{BL}}\) (\(t_{11} = 2.43, p = 0.033\), \(d_{\text{ Cohen}} = 0.70\), mean [95% CI] change = −0.19 [−0.36, −0.02]) and PET\(^{\text{2CS}}\) (\(t_{11} = 2.38, p = 0.037\), \(d_{\text{ Cohen}} = 0.69\), mean [95% CI] change = −0.14 [−0.27, −0.01]). Exploring the laterality of the observed finding, BP\(_{ND}\) in PET\(^{\text{3CS}}\) was significantly reduced in the right hippocampus, as compared to both PET\(^{\text{BL}}\) (\(t_{11} = 2.23, p = 0.048\), \(d_{\text{ Cohen}} = 0.64\), mean [95% CI] change = −0.18 [−0.36, −0.02]) and PET\(^{\text{2CS}}\) (\(t_{11} = 2.52, p = 0.028\), \(d_{\text{ Cohen}} = 0.72\), mean [95% CI] change = −0.14 [−0.26, −0.02]), and in the left hippocampus, as compared to PET\(^{\text{BL}}\) (\(t_{11} = 2.27, p = 0.045\), \(d_{\text{ Cohen}} = 0.66\), mean [95% CI] change = −0.20 [−0.39, −0.01]) (Fig. 3).

A similar trend-level reduction was observed in left hippocampal BP\(_{ND}\) in PET\(^{\text{2CS}}\) compared to PET\(^{\text{3CS}}\) (\(t_{11} = 2.43, p = 0.094\), \(d_{\text{ Cohen}} = 0.70\), mean [95% CI] change = −0.14 [−0.30, 0.03]). The observed decreases in anterior hippocampus BP\(_{ND}\) likely reflect increases in regional dopamine release during exposure to the updated safety cue following threat reversal, compared to both baseline and during exposure to the same conditioned cue.
prior to threat reversal. A sensitivity analysis excluding the data from one participant who reported reduced, but not totally absent anxiety in response to the new CS− prior to PET3CS−, yielded similar findings of decreased BPND in the bilateral hippocampus in response to the new safety cue (new CS−) following threat reversal (PETBL vs. PET3CS−, t10 = 2.4, p = 0.035; PET2CS+ vs. PET3CS−, t10 = 2.5, p = 0.031).

Complementing the linear mixed model and pairwise comparisons results, we observed moderate evidence in support of an effect of threat reversal on PET3CS− BPND in the anterior hippocampus. A Bayes factor ANOVA

![Figure 2. Autonomic evidence of conditioned responses to threat. (a) Percentage frequency of skin conductance responses (SCRs) in the first 10 trials of each PET scan. (b) An example from one participant of SCRs over time during PET2CS+.](image_url)

**Table 1.** Descriptive and linear mixed model statistics for 18F-fallypride BPND across PET sessions. Mean ± SD BPND shown. VTA = ventral tegmental area, vmPFC = ventromedial prefrontal cortex.
with default priors showed that the PET session main effect model was preferred to the null model including hemisphere by a Bayes factor of 1.71, suggesting anecdotal evidence of an overall effect of PET session on BPND in the hippocampus. However, comparing BPND in PET3CS− versus PETBL and PET2CS+ separately, the data were 11.42 times and 8.63 times more likely under H1 than H0, respectively, indicating moderate evidence for a reduction in hippocampal BPND following threat reversal in particular. Bayes factors from the Bayesian analyses of a priori-hypothesized ROIs are reported in Table 2.

BPND values did not differ significantly between PET scans in the other a priori-hypothesized ROIs (Table 1). Accordingly, the Bayesian evidence for an effect of PET session on BPND in these ROIs was either inconclusive or in favor of the null hypothesis (Table 2). Although a reduction in amygdala BPND in PET3CS− compared to PETBL was favoured over the null hypothesis, the evidence for a reduction in amygdala D2/3 receptor availability following threat reversal was weak, and not replicated when comparing PET3CS− with PET2CS+. Exploratory analyses also revealed that BPND values did not change significantly across PET scans in the anterior cingulate (PET session main effect: F2,55 = 0.72, p = 0.49; hemisphere × session interaction: F2,55 = 0.20, p = 0.82) or insula (PET session main effect: F2,55 = 0.55, p = 0.58; hemisphere × session interaction: F2,55 = 0.20, p = 0.82).

No significant correlations were observed between the change in SCR frequency and the change in regional BPND between PET scans. Similarly, no significant correlations were observed between changes in BPND across PET scans in the hippocampus and changes in subjective measures of mood or anxiety across scans. Of note, no significant correlations were observed between changes in BPND across PET scans in the hippocampus and changes in subjective measures of sleepiness across scans, suggesting that changes in levels of sleepiness did not account for the 18F-fallypride binding results reported here.

Figure 3. Dopamine receptor binding across PET sessions in the hippocampus (HPC) and ventromedial prefrontal cortex (vmPFC). Mean non-displaceable binding potential (BPND) values are significantly lower in bilateral anterior hippocampus (HPC), but not in the vmPFC, in response to the updated safety cue following threat reversal (PET3CS−), as compared to baseline (PETBL) and in response to the same cue prior to threat reversal (PET2CS+). The observed decrease in BPND between scans is consistent with an increase in dopamine release. Error bars represent 95% confidence intervals.

![Image of Figure 3.](image-url)

Table 2. Bayesian repeated measures ANOVA statistics. Bayes factors with percentage error for main effect and interaction models, and post hoc comparisons. All models are compared to the null model including hemisphere as a nuisance variable (H0: no effect). The posterior odds were corrected for multiple comparisons in the post hoc comparisons. Bayes factors >3 are bolded to indicate evidence for an effect (in favour of H1).

| Region of Interest | Bayesian Statistics: Bayes Factor [error] | Post Hoc Comparisons: Bayes Factor [error] |
|--------------------|------------------------------------------|----------------------------------------|
|                    | PET Session | PET Session + PET Session × Hemisphere | PETBL vs. PET2CS+ | PETBL vs. PET3CS− | PET2CS− vs. PET3CS− |
| Hippocampus        | 1.72 [2.6%] | 0.32 [2.4%] | 0.26 [0.04%] | 11.42 [0.0004%] | 8.63 [0.0003%] |
| Amygdala           | 1.11 [2.4%] | 0.23 [2.7%] | 0.33 [0.04%] | 3.52 [0.0005%] | 1.50 [0.0007%] |
| vmPFC              | 0.55 [1.6%] | 0.14 [2.9%] | 0.63 [0.0001%] | 0.22 [0.03%] | 0.71 [0.0001%] |
| Nucleus Accumbens  | 0.82 [2.0%] | 0.16 [5.4%] | 0.26 [0.04%] | 1.75 [0.005%] | 1.44 [0.008%] |
| VTA                | 0.23 [0.7%] | —           | 0.32 [0.02%] | 0.40 [0.02%] | 0.29 [0.02%] |
Discussion

To our knowledge, the current study is the first investigation of dopamine release in humans following threat conditioning and reversal. We observed a significant and internally replicated decrease in dopamine D2/3 receptor availability in the bilateral hippocampus in response to a safety cue that had been previously associated with threat, as compared to both baseline and the response to the same cue prior to threat reversal. Bayesian analysis showed moderate evidence in favour of this effect. Evidence of decreased D2/3 receptor binding following threat reversal was also observed in the amygdala and nucleus accumbens, but the Bayesian evidence for these effects was inconclusive.

Both subjective reports and autonomic measurements during the PET scans confirmed that the presented conditioned cue was associated with electric shock following threat learning and with safety following threat reversal. Since the PET2CS+ and PET3CS− sessions were identical, differences between scans in tracer binding likely reflect the changed significance of the conditioned cue. Since small reductions in 18F-fallypride binding are associated with large (>25-fold) increases in extracellular dopamine levels measured with microdialysis23–25, the bilateral decrease in hippocampal tracer binding in the PET3CS− session is consistent with increased hippocampal dopamine release following threat reversal. Together, these findings constitute preliminary evidence that dopaminergic plasticity within the bilateral anterior hippocampus plays a role in safety signaling following the flexible updating of associations with threat.

Our findings in the bilateral hippocampus are consistent with past studies of learned responses to safety cues. An fMRI study in humans found that the hippocampus was activated in response to an extinguished threat cue, as compared to an unextinguished threat cue, and this activation correlated with the magnitude of extinction memory26–28. More recently, the conditioned inhibition of threat responding was found to activate neuronal subpopulations within the ventral/anterior hippocampus in both mice and humans29. A meta-analysis of fMRI studies suggests that these effects are relatively robust with significantly increased activity seen in the prefrontal cortex and anterior hippocampus in response to an extinguished/safety cue, as compared to an unextinguished/threat-associated cue30, similar to the findings from an earlier meta-analysis31. Studies in rodents suggest that these effects reflect causal mechanisms. Inactivation of the ventral hippocampus prior to extinction learning impairs extinction memory in rats32. Additionally, Pollak et al. showed that the ablation of hippocampal neurogenesis impairs learned safety in mice, and the systemic administration of dopamine agonists/antagonists alters the recall of learned safety33. More generally, the hippocampus may enable similar yet distinct associative memories to be stored as separate representations34. Of note, the meta-analyses did not identify consistent fMRI-measured activations in the amygdala in either threat learning or extinction recall27,28.

The specific involvement of hippocampal dopamine in the suppression of learned associations with threat has been less studied, but a recent study in rats found that the enhancement of threat extinction through exposure to a novel environment is dependent on dopamine D1 receptors in the hippocampus35–37. Within the context of the associative memory literature, our findings suggest that dopaminergic plasticity within the hippocampus may be involved in associative memory processes that underlie the inhibition of learned associations with threat in humans.

The current findings are relevant to disorders in which the inhibition of learned associations with threat is impaired, and in which mesocorticolimbic regions, such as the hippocampus, show abnormalities. For example, there is evidence of impaired extinction recall in PTSD patients3, and within the same patients, recall of an extinction memory correlated with hippocampal activation32. An improved understanding of the mechanisms involved in safety signaling following threat reversal is important for the optimization of exposure therapy for these disorders.

Contrary to our hypotheses, we did not observe significant 18F-fallypride binding changes within the vmPFC, nor did exploratory analyses identify effects in the anterior cingulate or insula. Each of these regions has been implicated in different aspects of fear and threat-related learning38. Dopamine, however, might contribute to only some of these responses. Indeed, regionally-specific subgroups of dopamine neurons within mesocorticolimbic circuitry exhibit distinct responses to different types of events and cues39,40, and vmPFC dopamine depletions in the marmoset do not influence performance on a reversal learning task35. The specificity of the current findings to dopamine neurons that innervate the anterior hippocampus is in line with this body of literature. Nevertheless, the vmPFC Bayesian analyses did not conclusively favour the null hypothesis, and studies in rodents suggest that dopaminergic activity in the PFC influences some aspects of extinction memory19. Since the vmPFC and hippocampus are highly connected41, and stimulation of the vmPFC has been shown to increase hippocampal cell proliferation and memory41, future studies should employ tracers that may be more sensitive to neurotransmitter release in cortical regions, such as 11C-FLB 45742.

The current study has limitations to consider. First, the sample size is modest due to the nature of PET imaging in general and demands of the present study in particular (e.g., >9 hours of PET scanning per participant). However, to our knowledge, this is the largest PET study reported to date on the inhibition of learned associations with threat in humans. We therefore consider the findings reported here though provoking, yet requiring replication. Second, it is important to note that the findings were not corrected for multiple comparisons, however, the hippocampal dopamine response was observed bilaterally and Bayesian analyses indicated moderate evidence in favour of this result. Third, no shocks were administered during the second scanning session (PET2CS+), which constitutes both a strength and a limitation. Although the study design avoids the confound of administering an aversive stimulus during PET scanning, by repeatedly presenting the CS+ in the absence of shock, it is likely that the measured PET signal reflects a combination of conditioned threat and extinction learning or prediction error (whereby a shock is expected but does not occur). This is a confound inherent to all experimental designs that measure the response to the CS+ presented alone and might account for why compelling evidence of dopamine release in the PET2CS+ session was not seen. Fourth, without a separate control group, the effect of scan order on the 18F-fallypride signal cannot be ruled out, but 18F-fallypride BPND values show good test-retest reproducibility. Overall, the findings from the current study suggest a potential role for hippocampal dopamine in the inhibition of learned associations with threat in humans.
minimize the effect of novelty during PETBL. Past Axis I disorder, family history of an Axis I disorder, serious physical illness, chronic medication use, regular smoking (defined below). One business day later, the second PET scan (PET2CS + CS) was performed, during which the conditioned cue associated with threat (CS + ) was presented alone, without the aversive stimulus. Approximately one week after PET2CS + , a threat reversal paradigm was performed. One business day later, participants underwent the third and final PET measurement (PET3CS −), which was performed in an identical manner to PET2CS + , but the presented conditioned cue now predicted the absence of threat (new CS −). Data acquired during the third PET scan reflect the response to the updated safe cue following threat reversal (Fig. 1).

Methods

Overview. The study entailed five test days including three PET scans. First, a baseline PET scan (PETBL) was performed while participants were presented with a white screen; no other stimuli were presented, and participants were instructed to relax with their eyes open. Prior to threat conditioning, participants also underwent an anatomical magnetic resonance imaging (MRI) scan for co-registration with PET. Approximately one week after PETBL, participants learned to associate a neutral visual cue with threat during the first stimulus pairing session (described below). One business day later, the second PET scan (PET2CS + ) was performed, during which the conditioned cue associated with threat (CS + ) was presented alone, without the aversive stimulus. Approximately one week after PET2CS + , a threat reversal paradigm was performed. One business day later, participants underwent the third and final PET measurement (PET3CS −), which was performed in an identical manner to PET2CS + , but the presented conditioned cue now predicted the absence of threat (new CS −). Data acquired during the third PET scan reflect the response to the updated safe cue following threat reversal (Fig. 1).

Participants. Healthy, right-handed volunteers aged 20–40 years were recruited using online advertisements on university websites. After a brief telephone screening, individuals who tentatively met the inclusion criteria underwent an in-person interview with the Structured Clinical Interview for DSM-IV Axis I Disorders (SCID)42, an electrocardiogram, blood work, a urine toxicology/pregnancy test, and a routine physical exam performed by a physician. Lastly, to verify that participants showed an adequate autonomic response to the aversive stimulus in the PET environment, baseline skin conductance and heart rate were first recorded during a 3-min rest period. Inclusion in the study required a >10% change in skin conductance and/or >1 SD change in heart rate from mean baseline values soon after mild electrical stimulation of the wrist. Exclusion criteria included a current or past Axis I disorder, family history of an Axis I disorder, serious physical illness, chronic medication use, regular tobacco (>5 cigarettes/day) and/or occasional cannabis use (>twice/month), as well as any counter-indications to MRI or PET. During screening, participants were familiarized with the PET room and scanner in order to minimize the effect of novelty during PETBL.

The study was carried out in accordance with the Declaration of Helsinki, and was approved by the Research Ethics Board of the Montreal Neurological Institute. All participants provided written, informed consent.

Associative learning paradigm. Stimulus pairing sessions took place in the PET scanner, without scanning taking place. The presentation of all stimuli was programmed using SuperLab 4.5 (Cedrus Corporation, San Pedro, CA). All visual stimuli were presented in video glasses (OEM EVG920D Video Eyewear; 640 × 480 resolution, virtual display equivalent to 80° at 1 m with a 35° viewing angle), compatible with the bore of the PET scanner. Electric pulses of 50 ms were administered using a stimulating bar electrode (Biopac convex unshielded bar electrode EL351, with 2 tin electrodes, spaced 30 mm apart) secured over the ulnar nerve of the left wrist. Electrode leads were connected to a Biopac STM200 (Constant Voltage Stimulator – Unipolar Pulse). The stimulating bar electrode was secured to the participant’s wrist during all pairing sessions, and during PET2CS + and PET3CS − (the stimulator was inactive during scans).

Both the acquisition and reversal of learned threat involved a cue-dependent, trace conditioning paradigm with partial reinforcement. The neutral, conditioned stimulus (CS) consisted of a grey triangle and a grey circle of equal area. The aversive, unconditioned stimulus (US) consisted of a mild electric shock to the non-dominant wrist just below or about at “pain threshold” (described below in Subjective and Autonomic Measurements). Each participant’s pain threshold was established at the start of the study, and immediately prior to each pairing session. One of the neutral cues (CS + ) was followed by the aversive US in 30% of CS + trials, whereas the other cue (CS −) was never followed by the US. The shape that was first paired with shock was counterbalanced across participants. A pairing session involved 20 trials (10 CS + , 10 CS −, in pseudorandom order), where each trial consisted of a 3 s CS presentation, followed by a 20 s countdown, and a 7 s blank screen during which participants either did or did not receive a brief shock. The low contingency rate (30%, i.e. 3 out of 10 CS + trials were paired with shock) was employed to take advantage of the higher stress response to unpredictable stressors, as compared to predictable stressors43,44. By performing pairing in the PET scanner, context remained constant for both associative learning and subsequent recall; there is evidence that consistent context facilitates the retrieval of associative memories45. Pairing and scanning sessions were separated by 24 hours to allow for optimal memory consolidation prior to scanning46, and to further avoid an aversive stimulus confound.

The same pairing procedure was used for threat reversal (20 trials; 10 CS + , 10 CS −), except that the CS-US contingencies were reversed; the cue previously paired with the US was no longer followed by a shock (the CS+...
became the new CS−), whereas the previously neutral cue was paired with shock (the CS− became the new CS+). Participants were not informed of the stimulus contingencies prior to pairing sessions.

**Subjective anxiety and autonomic measurements.** To determine the appropriate electric shock intensity, the subjective pain threshold for each participant was defined as a 3 on a Numerical Rating Scale (0 = No Sensation; 1 = Just Noticeable; 2 = Uncomfortable; 3 = Pain Threshold; 4 = Painful; 5 = Maximum Tolerable), and at least 20 on a visual analog scale (VAS) of pain (0 = No Pain; 100 = Extremely Painful)57,48. A contingency awareness questionnaire was administered immediately after each pairing session to assess which CS the participant associated with shock, and the subjective anxiety associated with each CS (1 = None; 2 = A Little; 3 = Moderate; 4 = Extreme). The same questionnaire was administered immediately before PET2CS+ and PET3CS− in order to prime the CS-US associative memory.

Subjective ratings of mood, anxiety and alertness were collected immediately before, and 30 and 150 minutes into, each PET scan. The questionnaires included the Profile of Mood States (POMS)49, state-trait anxiety inventory (STAI-State)50, and Alertness VAS51. POMS scores on 6 bipolar scales (elated-depressed, composed-anxious, energetic-tired, agreeable-hostile, confident-unsure, clearheaded-confused) were transformed into population normalized t scores.

Electrodermal activity and heart rate were measured continuously as autonomic indices of conditioned threat using Ag/AgCl disposable electrodes on the middle phalanges of the right index and middle fingers, and on the left and right sides of the chest. Electrodermal activity was analyzed as the frequency of skin conductance responses (SCRs), which reflect phasic deflections in the electrical conductivity of the skin. SCR data were analyzed offline using AcqKnowledge software. To assess the effectiveness of the CS at inducing event-related SCRs, we calculated the number of trials in which a phasic SCR occurred during the 30 s CS-US interval52,53, using a threshold for SCR detection of a base to peak difference > 3 SD of baseline skin conductance. Baseline skin conductance was calculated as the mean skin conductance level during the 2 s interval before the CS onset. To minimize the impact of SCR habituation54, we calculated the frequency of phasic SCRs that occurred in the first 10 trials of PET2CS+ (in response to the CS+) and PET3CS− (in response to the new CS−), or during the same time intervals in PET2CS (non-specific SCRs occurring in the absence of stimuli), as a percentage frequency per 10 stimulus presentations ((SCR count / 10 trials) × 100%).

**PET and MRI acquisition.** Prior to each PET scan, a urine toxicology screen for illicit drugs of abuse was performed (Triage, Biosite Diagnostics, San Diego, CA), as well as a urine pregnancy test in women. PET measurements were performed using a high-resolution research tomograph dedicated brain scanner (HRRT; CITI/Siemens, Knoxville, TN) in the late morning to early afternoon. Scan resolution was 2.3–3.4 mm full width at half maximum.

First, a 6-min transmission scan was performed for attenuation correction, followed by a bolus injection of 11C-fallypride through an i.v. catheter in the left arm vein. Each PET scan was 3 hours in duration, consisting of 90 minutes of dynamic acquisition scanning, followed by a 30-minute break and a final 60-minute dynamic acquisition scan. The following sequence of frame durations was used during dynamic scanning: 3 × 10 s, 5 × 30 s, 4 × 60 s, 4 × 120 s, 5 × 300 s, 5 × 600 s and 6 × 600 s.

PET data reconstruction was carried out using a maximum-likelihood expectation maximization iterative algorithm that corrects for scattered and random coincidences, attenuation, and detector-based non-uniformities56. PET frames were motion corrected using an automated algorithm56. The Simplified Reference Tissue Model (SRTM)57, with the basis functions method optimized for 11C-fallypride from 11C-raclopride studies58, was used to calculate BPND values at each voxel59,60. The cerebellar grey matter, which has minimal expression of D2/3 receptors, was used as a reference region. Following PET-MR co-registration and the transformation of the MRI scan and BPND map into MNI52 space, a 6-mm Gaussian filter was applied to the BPND map in order to reduce effects of anatomical variability.

PET and MRI data processing. PET data reconstruction was carried out using a maximum-likelihood expectation maximization iterative algorithm that corrects for scattered and random coincidences, attenuation, and detector-based non-uniformities56. PET frames were motion corrected using an automated algorithm56. The Simplified Reference Tissue Model (SRTM)37, with the basis functions method optimized for 11C-fallypride from 11C-raclopride studies58, was used to calculate BPND values at each voxel59,60. The cerebellar grey matter, which has minimal expression of D2/3 receptors, was used as a reference region. Following PET-MR co-registration and the transformation of the MRI scan and BPND map into MNI52 space, a 6-mm Gaussian filter was applied to the BPND map in order to reduce effects of anatomical variability.

Finally, regions of interest (ROIs) were defined bilaterally in the amygdala, anterior hippocampus, ventral tegmental area (VTA), nucleus accumbens and ventromedial prefrontal cortex (vmPFC). ROIs were also defined in the insula and anterior cingulate cortex for exploratory analyses based on recent MRI evidence for the involvement of these regions in extinction recall57. ROI masks were created using the Wake Forest University (WFU) PickAtlas toolbox61 for SPM12, using the Automated Anatomical Labeling atlas (amygdala, hippocampus, vmPFC, anterior cingulate cortex and insula)62, the IBASPM 71 library (nucleus accumbens)63, and the VTA atlas from the Adcock lab64. Given that the ventral hippocampus in rodents, corresponding to the anterior hippocampus in humans, connects more densely to the amygdala65,66, receives stronger dopaminergic projections from the VTA67, and has been more widely implicated in trace conditioning, as compared to the dorsal hippocampus68,69,
the relatively large automatically-segmented hippocampal ROI mask was manually reduced to include only anterior hippocampus. All ROIs were checked against individual MRI scans and adjusted manually if necessary. Mean BPND values were calculated bilaterally for each ROI from the BPND map in stereotaxic space, as well as by hemisphere for amygdala, hippocampus, nucleus accumbens and vmPFC ROIs. Given the relatively fast clearance of 18F-fallypride from limbic areas as well as cortex25,39,70, only the data from the first 90-minute scan were used for extra-striatal ROIs. A period of three hours is believed to be necessary to achieve transient equilibrium in the striatum60.

Statistical analyses. We performed linear mixed-effects models for each ROI to assess changes in BPND across PET sessions by hemisphere, using a random effect of subject and fixed effects of PET session (3 time-points: PETBL, PET2CS+ , PET3CS− ) and hemisphere (left, right). For bilateral VTA BPND, injected dose, injected mass and specific activity of 18F-fallypride, as well as mood, anxiety and autonomic measures, linear mixed models were performed including subject as a random effect and PET session as a fixed effect. Planned pairwise comparisons consisted of two-tailed paired t-tests. Exact p-values are reported, uncorrected for multiple comparisons. The distributions of the residuals were checked using histograms and Q-Q plots, and the presence of influential outliers was evaluated using Cook’s distance. Pearson correlations were also performed between changes in BPND between PET sessions and changes in subjective and autonomic measures between PET sessions.

Lastly, we performed a Bayesian repeated measures ANOVA (two factors: PET session and hemisphere) for each ROI using JASP software71–73 in order to quantify the strength of evidence in favour of either the null hypothesis (H0: no effect of associative learning on regional dopamine release), or the alternative hypothesis (H1: an effect of associative learning on regional dopamine release). Bayes factors (BF10) were calculated for main effect and interaction models, including hemisphere as a nuisance variable. Post hoc comparisons were performed between PET sessions, with the posterior odds corrected for multiple comparisons74. A BF10 > 1 indicates evidence for an effect (H1), and a BF10 < 1 indicates evidence for no effect (H0). The strength of the evidence in favour of either hypothesis is considered to be of interest when BF10 is under 0.33 or over 3, otherwise the evidence is considered to be “anecdotal” and inconclusive75.

Data availability
The authors declare that the main data supporting the results in this study are available within the manuscript. The raw and analysed datasets generated during the study are available for research purposes from the corresponding authors on reasonable request.

Received: 3 October 2019; Accepted: 6 April 2020;
Published online: 06 May 2020

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