Rapid Communication

Locus coeruleus neuromodulation of memories encoded during negative or unexpected action outcomes

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A B S T R A C T
When people experience surprising or sub-optimal performance outcomes, an increase in autonomic arousal helps allocate cognitive resources to adjust behavior accordingly. The locus-coeruleus–norepinephrine (LC–NE) system regulates a central orienting response to behaviorally relevant events, and might therefore signal the need to attend to and learn from performance feedback. Memories of such events also rely on elevated NE, suggesting that LC activity not only responds to salient performance outcomes but also strengthens memory for stimuli associated with their occurrence. In the present study, we used a monetary incentive delay paradigm to determine whether LC functional connectivity during reaction time feedback relates to trial-by-trial memory of preceding photo-objects. We used one psychophysiological interaction (PPI) analysis to examine patterns of LC functional connectivity that were associated with subsequent memory for picture trials in which negative or positive feedback was given, and a second PPI analysis to investigate whether successfully encoded objects from trials with uncertain outcomes were related to distinct patterns of LC functional connectivity across the brain. The PPI results revealed that successfully encoded negative feedback trials (i.e., responses exceeding the response deadline) were uniquely associated with enhanced functional coupling between the LC and left anterior insula. Furthermore, successful memory for objects in low reaction time certainty trials (i.e., responses closest to the response deadline) were linked to positive LC functional coupling with left dorsolateral prefrontal cortex. These findings suggest that noradrenergic influences help facilitate memory encoding during outcome processing via dynamic interactions with regions that process negative or unexpected feedback.

1. Introduction
Adaptive behavior relies on the ability to encode and remember information associated with sub-optimal or unexpected performance outcomes. Autonomic arousal contributes to this process by signaling erroneous action outcomes (Ullsperger, Harsay, Wessel, & Ridderinkhof, 2010; Wessel, Danielmeier, & Ullsperger, 2011) and facilitating learning when task demands fluctuate unpredictably (Raizada and Poldrack, 2007; Yu & Dayan, 2005). Such behaviorally relevant events activate the locus coeruleus (LC), a small brainstem nucleus that serves as the primary supplier of norepinephrine (NE) to the neocortex, (Berridge & Waterhouse, 2003), which in turn initiates a central orienting response that helps reallocate attentional resources to adjust and optimize task performance (Aston-Jones & Bloom, 1981; Aston-Jones & Cohen, 2005; Aston-Jones, Rajkowski, & Kubia, 1997; Bouret & Sara, 2005; Clayton et al., 2004). This framework is supported by evidence showing that neurophysiological markers of LC activity, including increased pupil dilation (Critchley, Tang, Glaser, Butterworth, & Dolan, 2005; Rajkowski, Kubiak, & Aston-Jones, 1993) and a greater P3 component of event-related potentials (Nieuwenhuis, Aston-Jones, & Cohen, 2005), accompany salient action outcomes, such as errors. In light of these convergent findings, it has been proposed that LC activity promotes both error perception (Ullsperger et al., 2010) and learning during unexpected uncertainty (Yu & Dayan, 2005).

The LC–NE system also augments memory encoding and consolidation of arousing stimuli, particularly during stress (McGaugh & Roozendaal, 2002). Exposure to acute stressors elevates the stress hormones NE and cortisol which each selectively strengthen memory for events associated with their release (Schwabe, Joëls, Roozendaal, Wolf, & Oitzl, 2011). For instance, neuroimaging studies have demonstrated that LC activity increases during successful encoding of emotionally arousing images.
(Sterpenich et al., 2006) and neutral images encoded under stress (Qin, Hermans, van Marle, & Fernández, 2012). Given the importance of LC neuromodulation in both behavioral adjustments and memory, it is possible that the LC interacts with higher brain regions to promote memory of information associated with salient performance feedback. To our knowledge, no previous study has tested this hypothesis in humans.

The goal of the present study was to determine whether feedback-related functional interactions between the LC and rest of the brain predicted subsequent memory for photo-objects associated with specific performance outcomes. To this end, we used functional magnetic resonance imaging (fMRI) to examine LC functional connectivity during the feedback period of a monetary incentive delay (MID) task (e.g., Knutson, Westdorp, Kaiser, & Hommer, 2000; Mather & Schoeke, 2011). Approximately 25 min prior to task-related scanning, a cold pressor stressor (CPS) was used to induce stress, as measured by an increase in the stress hormone cortisol that peaks approximately 15–30 min after stress onset (Dickerson & Kemeny, 2004). Given evidence that the LC responds to both reward and punishment (Bouret & Sara, 2004; Sara & Segal, 1991), we modeled brain activity during positive and negative feedback periods. Previous research suggests that positive outcomes relate to dopamine release (Adcock, Thangavel, Whitfield-Gabrieli, Knutson, & Gabrieli, 2006), whereas memory for aversive events has been consistently linked to activity in central nodes within the LC–NE system, including the amygdala (Murty, LaBar, & Adcock, 2012; Sterpenich et al., 2006), insula (Rasch et al., 2009), and LC itself (Knutson et al., 2000). Thus, we hypothesized that enhanced functional connectivity between the LC and aversive-related memory processing regions would predict subsequent memory for pictures encoded in negative but not positive feedback trials. Motivated by evidence that the LC also promotes learning during unexpected uncertainty (Yu & Dayan, 2005), we also examined whether patterns of LC activity following low certainty responses (i.e., reaction times that occurred closest to a dynamic response deadline) were associated with memory of pictures in those trials.

2. Methods

2.1 Sample

Twenty-one male participants (age: M = 23.63, SD = 3.95; range = 18–31) underwent scan sessions on two separate days, and were randomly assigned to the stress or control condition on their first day. Scanning was conducted between 2 and 5 p.m. when cortisol levels are relatively stable. Participants also refrained from eating, caffeine intake, and exercise for at least 1 h and sleeping for at least 2 h prior to arrival. All participants provided written informed consent approved by the University of Southern California (USC) Institutional Review Board. A total of 16 participants’ behavioral and fMRI data were analyzed; three participants were excluded due to excessive head motion or technical difficulties with the scanner, and two participants were excluded due to insufficient trials for the fMRI interaction analyses.

2.2 Intake procedure

Upon arrival, participants gave informed consent and drank 8 oz. of water. They then completed the Positive and Negative Affect Scale (PANAS; Watson et al., 1988), subjective ratings of stress, and the 20-item Center for Epidemiological Studies Depression (CES-D; Radloff, 1977), to assess mood, stress level, and depression, respectively. Three repeated-measures ANOVAs determined that these measures did not significantly differ between the stress and control sessions (ps > .05). After completing the ques-

2.3 Hand immersion task

Participants were told that the ice water could be administered on one or both days of the experiment and did not learn condition assignment before administration. During the CPS, all participants immersed their left hand in ice water (0–3 °C) for at least 1 min and up to 3 min, whereas during the control condition, participants immersed their left hand in warm water (37–40 °C) for up to 3 min. After the hand-immersion task, participants entered the scanner and an unrelated resting-state scan was conducted. Following this scan, participants were instructed to remain still while a second saliva sample was collected using a Sorbette (Salimetrics, LLC, State College, PA, USA).

2.4 Monetary incentive delay paradigm

The MID task (Mather & Schoeke, 2011; Fig. 1) was administered during an fMRI scanning sequence that began approximately 25 min after the onset of hand-immersion. fMRI volumes were collected over a series of 6 blocks. Each block contained 18 trials lasting between 9.5 and 17.5 s. At the beginning of each trial, a monetary cue (win, lose, or none) was displayed for 1000 ms to increase incentive for impending reaction time performance when a picture appeared. These cues indicated whether participants could win or lose $0.25 (or neither) based on whether or not their reaction time was faster than the response deadline. Next, a jittered fixation cross was presented for 2000, 4000, or 6000 ms, followed by a photo-object presented for 1500 ms. Participants were instructed press a button in their right hand as soon as the picture appeared. The picture was followed by another jittered fixation cross with a duration of 1500, 3500, or 5500 ms, followed by positive or negative performance feedback displayed for 2000 ms. The feedback screen indicated the performance outcome and the
amount of money won or lost. During each trial, a beep was played shortly after the image appeared on the screen, signifying the time cutoff for achieving a “hit,” or positive feedback, for that trial. If the participant responded too slowly, he received “miss,” or negative feedback, indicating a performance error. A fixation cross was displayed for 1500 ms at the end of each trial. A total of 108 pictures were selected for this experiment (Kensinger, Garoff-Eaton, & Schacter, 2007) and were counterbalanced across the experimental blocks.

2.5 Memory test

Upon exiting the scanner, a self-paced recognition memory test was administered in which they were presented with side-by-side images of an object they had seen previously along with a new similar image (e.g., the object viewed from a different angle). Participants had to indicate which image they had seen before or if they had seen neither using designated keys on a computer keyboard. A total of 108 of the images were old, while 54 images were new.

2.6 Saliva sampling and assay

Saliva samples were temporarily stored in a laboratory freezer at −30 °C, and then sent to analytical laboratories (Salimetrics, LLC, State College, Pennsylvania, USA) where duplicate assays were performed (CV < 5%).

2.7 Cortisol analysis

To assess the efficacy of the CPS in eliciting stress, cortisol levels from the baseline and pre-CPS-task saliva samples were analyzed on the 12 participants with sufficient cortisol at both sampling points using a repeated-measures ANOVA, with Stress Condition (session 1 or 2) modeled as a between-subjects factor to examine potential anticipatory effects of the stressor on day 2. The CPS did not elicit a reliable increase in cortisol, F(1,10) = 0.022, p = .88. The day that the CPS was administered had a marginally significant effect on cortisol levels in general, with levels being higher when the stressor was administered on day 2 rather than day 1 (M = 0.16, SEM = 0.014; M = 0.12, SEM = 0.016, respectively), F(1,10) = 4.60, p = .058. Thus, it is possible that additional stress was induced in the group of participants anticipating the stressor on day 2. Since the CPS failed to induce stress, each participant’s stress and control sessions were collapsed in subsequent analyses.

2.8 MRI acquisition and preprocessing

fMRI data were acquired with a 3T Siemens MAGNETOM Trio scanner using an echo-planar imaging sequence (TR = 3000 ms, TE = 30 ms, 53 slices, slice thickness = 2 mm, FOV = 192; isotropic voxel size = 2 mm³). Each of the 6 functional runs consisted of 82 volumes. A high-resolution T1-weighted anatomical image (MPRAGE) was also acquired after the MID task to aid with functional image co-registration (slices = 208 coronal; TR/TE/TI = 2530 ms/3.09 ms/800 ms; FOV = 256 mm × 256 mm; in-plane resolution = 1 mm²; slice thickness = 1 mm with no gap; bandwidth = 220 Hz/Pc; duration: 10 min. and 42 s).

Image preprocessing was carried out using FSL Version 4.1.6 (FMRIB’s Software Library, www.fmrib.ox.ac.uk/fsl). Functional volumes were preprocessed using the following steps: motion correction, removal of non-brain tissue, spatial smoothing using a Gaussian kernel of 5 mm full-width-at-half-maximum (FWHM), grand-mean intensity normalization of the entire 4D data set by a single multiplicative factor and a high-pass temporal filter of 100 s. High frequency physiological artifacts, such as respiration, were removed from the dataset using a single-session independent component analysis (ICA; Beckmann, Deluca, Devlin, & Smith, 2005). Criteria for identifying noise components are described in Clewett, Schoeke, and Matther (2013). Each participant’s denoised mean functional volume was co-registered to their T1-weighted anatomical image using a linear registration with 7 degrees of freedom. The high-resolution anatomical image was then co-registered to the 2 mm³ MNI-152 standard-space brain using an affine registration with 12 degrees of freedom.

2.9 Psychophysiological interaction (PPI) fMRI analyses

2.9.1. Outcome valence PPI analysis

The first psychophysiological interaction (PPI) analysis tested how whole-brain LC functional connectivity varied according to Feedback (positive versus negative), Memory (remembered versus forgotten), and their interaction. Each trial from the MID task was coded according to whether participants received positive or negative feedback. To assess subsequent memory effects, the trials were subdivided based on whether the associated picture was successfully remembered or forgotten in the memory test. A lower-level general linear model (GLM) was constructed for each participant using a total of 9 regressors: 4 psychological regressors, 1 physiological regressor and 4 PPI regressors. The psychological regressors (remembered positive, forgotten positive, remembered negative, forgotten negative) were modeled by convolving a double-gamma canonical hemodynamic response function (HRF) with feedback-evoked brain activity during the 2000 ms feedback period and subsequent 1500 ms inter-trial interval. The physiological regressor was created by writing the LC standard-space 2SD mask from Keren, Lozar, Harris, Morgan, and Eckert (2009) to each participant’s preprocessed functional data and extracting its mean activity timeseries (see Fig. 2). Four interaction regressors were used to model the interaction between each psychological regressor and the physiological regressor.

To test for main effects of Feedback and Memory on LC functional connectivity, four contrasts were created: remembered positive feedback trials, forgotten positive feedback trials, remembered negative feedback trials, and forgotten negative feedback trials. In addition, to determine whether LC functional connectivity during successful encoding varied by Feedback, two interaction contrasts were created: [positive (remembered > forgotten) – negative (remembered – forgotten)] and [negative (remembered – forgotten) – positive (remembered – forgotten)]. From the lower-level parameter estimate maps, a second-level fixed-effects analysis was performed across all of each participant’s functional runs. The resulting contrast images were entered into a group-level random-effects analysis. A group average for each of the contrasts was calculated using one-sample t tests and corrected for multiple comparisons using cluster correction (cluster size threshold of z > 2.3 at a whole-brain significance of p < .05).

2.9.2. RT certainty PPI analysis

A second PPI analysis was performed to determine whole-brain patterns of LC functional connectivity that were related to memory for low certainty versus high certainty RT trials. Post hoc coding of certainty was based on a median split between trials (invariant to feedback valence) in which responses closest to the response deadline were categorized as low certainty and those further away were categorized as high certainty. The GLM model and contrasts from the first PPI were implemented using Certainty (high versus low) as a within-subjects factor rather than Feedback valence. A paired t-test was used to verify that the number of high and low certainty trials did not significantly differ between hit and miss feedback trials (p > .05).
3. Results

3.1 Reaction time results

The adaptive response deadline algorithm produced a mean RT hit rate of 60.12% (SD = 2.23%). Since the CPS failed to induce stress, RT performance values and memory data were collapsed across both experimental sessions. We performed two separate $2 \times 3 \times 2$ repeated-measures ANOVAs for RT and memory performance with Feedback (hit or miss), Money (lose, none or win) and Certainty (high or low) modeled as within-subjects factors. The results (in milliseconds) revealed that participants responded faster on lose ($M = 243$, $SEM = 8$) and win ($M = 231$, $SEM = 9$) cued trials versus none ($M = 295$, $SEM = 17$) trials, $F(2,14) = 10.68$, $p = .002$.

3.2 Memory results

We also found a main effect of Feedback on memory performance, $F(1,15) = 15.37$, $p = .001$, such that participants had better memory (i.e., proportion remembered) for pictures from positive ($M = .47$, $SEM = .043$) than negative feedback ($M = .40$, $SEM = .037$) trials, replicating Mather and Schoeke (2011). In addition, we found a significant Feedback x Certainty interaction wherein participants remembered low certainty hit ($M = .53$, $SEM = .047$) and high certainty miss trials ($M = .47$, $SEM = .044$) better than high certainty hit ($M = .41$, $SEM = .044$) and low certainty miss ($M = .33$, $SEM = .042$) trials, $F(1,15) = 14.62$, $p = .002$. This suggests that memory was enhanced when performance outcomes were either better or worse than anticipated.

3.3 Outcome valence PPI analysis result

The first PPI analysis revealed a significant Feedback x Memory interaction in LC functional connectivity with the left anterior insula (AI; peak MNI coordinate: $-38$, $10$, $2$; peak $z = 3.23$; $size = 161$ voxels; Fig. 3). To interpret the directionality of this interaction, the significant left AI cluster was binarized and used to extract a mean parameter estimate (i.e., PPI effect) from each participant’s second-level whole-brain statistical parametric maps. The plot revealed that the interaction was driven by increased positive LC-AI coupling during remembered negative feedback trials. In addition, follow-up one-sample $t$ tests against zero indicated that positive LC-AI functional connectivity during successfully encoded positive feedback trials was not ($p > .05$). There were no significant whole-brain differences in LC functional connectivity for the opposite interaction, nor any main effects of Feedback or Memory.

3.4 RT certainty PPI analysis result

The second PPI analysis revealed a significant Certainty x Memory interaction in LC functional connectivity with left dorsolateral prefrontal cortex (DLPFC; peak MNI coordinate: $-34$, $32$, $46$; peak $z = 3.44$; $size = 212$ voxels; Fig. 3). Plotting the mean betas revealed that this interaction effect was related to greater positive LC-DLPFC coupling during feedback in remembered low certainty trials. Follow-up one-sample $t$ tests against zero indicated that LC-DLPFC functional connectivity for either high or low certainty memory (remembered > forgotten) did not significantly differ from baseline. There were no significant whole-brain differences in LC functional connectivity for the opposite interaction, nor any main effects of Certainty or Memory.

4. Discussion

To our knowledge, our results provide the first human evidence that LC functional connectivity with the left anterior insula and DLPFC are associated with later memory for stimuli encoded during negative or uncertain action outcomes, respectively. Our findings support current theories positing a link between noradrenergic activity and action outcomes by showing that LC functional coupling may be a common neural mechanism underlying both the monitoring and encoding of negative or surprising feedback.

Studies on the neural correlates of performance monitoring have revealed that the anterior insula plays a key role in error awareness (Ullsperger et al., 2010), a potential outcome of suboptimal reaction speed in the current task. Of relevance to the current finding, one fMRI study found that errors robustly activated a large-scale “salience network,” a set of brain regions interconnected with the anterior insula that are concomitantly activated by the LC–NE system (Ham, Leff, de Boissezon, Joffe, & Sharp, 2013; Hermans et al., 2011). While we cannot confirm that negative outcomes specifically led to error awareness, per se, our results suggest that learning from negative outcomes does rely on dynamic communication between the LC and anterior insula. Furthermore, this finding is compatible with the idea that LC neuromodulation of anterior insula activity is centrally involved in error processing (Ullsperger et al., 2010).

Previous studies also implicate the insula in memory consolidation of aversive events (Alves et al., 2013) and learning to avoid negative outcomes, including monetary punishment (Samanez-Larkin et al., 2007). One previous fMRI study demonstrated that human carriers of a genetic variant linked to elevated LC–NE system output exhibit increased insula activity during negative emotional memory encoding (Rasch et al., 2005). Moreover, our results are supported by research showing that pharmacological blockade of noradrenergic neurotransmission prevents insula-enhanced memory.
inhibitory avoidance training (Miranda & McGaugh, 2004). It is therefore possible that LC output not only contributes to the negative outcome processing but also memory encoding of stimuli associated with such events. This dual process could ensure that lapses in performance are effectively monitored, and may serve as a mechanism by which learning from feedback can prevent such mistakes from occurring in subsequent trials.

Interestingly, the LC-related memory encoding effects we observed were unique to negative performance feedback, which appeared to represent a weaker encoding process relative to positive feedback trials. One possible explanation for this finding is that positive feedback is more closely related to dopamine release given evidence that reward-related memory is associated with greater functional connectivity between the ventral tegmental area (VTA) and ventral striatum (Adcock et al., 2006). In contrast, a growing number of studies have shown that memory encoding driven by the anticipation of aversive feedback, such as shock, corresponds with greater P3 amplitudes (Weymar, Bradley, Hamm, & Lang, 2013), an electrophysiological correlate of LC activity (Nieuwenhuis et al., 2005). Taken together, our current data extend these findings by showing that the LC-NE system not only facilitates memory encoding during anticipatory arousal but also when negative outcomes are processed. Our interpretation accords with neuroimaging evidence that the LC and insula preferentially co-activate during the processing of monetary punishment feedback and not monetary reward (Knutson et al., 2000). It is important to stress that our fMRI analyses are not confounded by differential memory performance in the positive and negative feedback conditions, since “remembered” or “forgotten” event types were categorized separately. Thus, despite our behavioral finding that memory was greater for positive than negative feedback trials, these brain results instead reflect memory-related patterns of LC functional connectivity when encoding of negative feedback trials was successful.

Our second subsequent memory PPI analysis revealed that increased LC-DLPFC functional connectivity during the feedback period predicted memory of pictures from low response certainty trials. This result is consistent with modeling (Yu & Dayan, 2005) and empirical work (Payzan-LeNestour, Dunne, Bossaerts, & O’Doherty, 2013) showing that LC activity drives learning processes under unexpected uncertainty. In the current study, more ambiguous expectations driven by low certainty may have led to prediction errors, which partially rely on teaching signals broadcast by the LC (Harley, 2004; Schultz & Dickinson, 2000). Feedback on uncertain outcome trials may have elicited surprise – a form of unexpected uncertainty – thereby facilitating LC-driven encoding of the preceding neutral image. Consistent with this view, experiencing surprise has been linked to both DLPFC activity (Fletcher
were driven by task-evoked LC activity. Nonetheless, our data (Raizada and Poldrack, 2007) supports the notion that our results (Bossaerts, & O’Doherty, 2013). In spite of these technical limitations, a priori knowledge that LC is involved in error processing (Ullsperger et al., 2010) and unpredictable task demands (Raizada and Poldrack, 2007) supports the notion that our results were driven by task-evoked LC activity. Nonetheless, our data should be interpreted with caution, as additional evidence is needed to verify the involvement of the LC.

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