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Beyond freezing: Temporal expectancy of an aversive event engages the amygdalo-prefronto-dorsostriatal network

Short title: Neural correlates of time in associative learning

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Abstract

During Pavlovian aversive conditioning, a neutral conditioned stimulus (CS) becomes predictive of the time of arrival of an aversive unconditioned stimulus (US). Using a paradigm where animals had to discriminate between a CS+ (associated with a footshock) and a CS- (never associated with a footshock), we show that, early in training, dynamics of neuronal oscillations in an amygdalo-prefronto-striatal network are modified during the CS+ in a manner related to the CS-US time interval (30s or 10s). This is the case despite a generalized high level of freezing to both CS+ and CS-. The local field potential (LFP) oscillatory power was decreased between 12-30 Hz in the dorsomedial striatum (DMS) and increased between 55-95 Hz in the prelimbic cortex (PL), while coherence between DMS, PL and the basolateral amygdala (BA) was increased in the 3-6 Hz frequency range up to the expected time of US arrival only for the CS+ and not for the CS-. Changing the CS-US interval from 30s to 10s shifted these changes in activity towards the newly learned duration. The results suggest a functional role of the amygdalo-prefronto-dorsostriatal network in encoding temporal information of Pavlovian associations independently of the behavioral output.
Introduction

Time and temporal relationships between events are at the heart of our understanding of predictability and associations. Associative conditioning pairs an initially neutral stimulus with a salient unconditioned stimulus (US). The neutral stimulus will acquire the properties of a conditioned stimulus (CS) and will come to evoke conditioned responses (CR) that are related to the natural responses to the US (Pavlov 1927). The length of the CS-US interval may be an essential parameter of the CS-US association. Indeed, Pavlov noticed that animals would start responding toward the end of the CS, just before the US was presented, in a phenomenon he called “inhibition of delay”, a response that was shifted in time when changing the CS-US interval. The emergence of a precise temporally organized response related to the expectancy of US arrival may take hundreds of trials (Ohyama and Mauk 2001; Boulanger-Bertolus et al. 2015; Dallérac et al. 2017). However, the CS-US interval is learned in as little as one presentation at least in an aversive setting (Davis et al. 1989; Diaz-Mataix et al. 2013) and the temporal aspect of the learning experience might be fundamental for learning the association (Balsam and Gallistel 2009). As such, neural correlates of CS-US interval encoding should be present from the very beginning of learning.

The neurobiological basis of interval timing (i.e. the encoding of durations from a few hundred milliseconds to several minutes) is still debated, in particular because of the paucity of neurophysiological experiment dedicated to assessing timing correlates in animals (Tallot and Doyère, in press). Many brain areas have been associated with interval timing, both in humans (Coull et al. 2011) and in animal models (Buhusi and Meck 2005), but structures such as the prefrontal cortex (PFC) and the striatum are reliably mentioned in the literature. Large lesions of the striatum (Meck 2006) as well as degeneration of striatum (Paulsen et al. 2004; Rowe et al. 2010; Höhn et al. 2011) produce strong deficits in a timing task, whereas more focal lesions
do not seem to have such an effect (Aparicio et al. 2005). Lesions of the PFC impair the animal’s ability to time several durations at once and to time trace durations, i.e. when there is a gap between CS termination and the US (Olton et al. 1988; Pang et al. 2001; Meck and MacDonald 2007). A cortico-striatal network is the major component of a current model of timing, the striatal beat frequency (SBF) model (Matell and Meck 2000, 2004). In this model, the medium spiny neurons of the striatum detect coherent activation of multiple cortical oscillators, which represent passing time, and encode different intervals. However, many models of timing exist and none have been proven or disproven at the moment. Some are based on clock-like mechanisms (like the SBF and TopDDM (Time Adaptative Opponent Poisson drift-diffusion model, Simen et al. 2011; Balci and Simen 2016) while others are based on monotonic variation of activity through the timed duration (like MTS (Multi-timescale Model, (Staddon and Higa 1999) and TILT models (Timing from Inverse Laplace transform, (Shankar and Howard 2012).

Recently, a role for the amygdala in encoding the CS-US interval has been explored (Díaz-Mataix et al. 2014), as this brain structure is essential for learning the aversive CS-US association (Herry and Johansen 2014). In fact, in a Pavlovian aversive conditioning, rats’ amygdala detects a change in CS-US interval after a single CS-US pairing (Díaz-Mataix et al. 2013). However, lesions of the amygdala do not seem to have an effect on classical temporal tasks, like the peak interval task (Olton et al. 1987).

The striatum, prefrontal cortex and amygdala form a monosynaptic network, with the dorsomedial striatum (DMS) receiving inputs from both the basolateral amygdala (BA) and the prelimbic cortex (PL) (Voorn et al. 2004; Gabbott et al. 2005; Guo et al. 2015), while BA and PL are bi-directionally connected to one another (McDonald 1991a, 1991b; Courtin et al. 2013; Hart et al. 2014; Felix-Ortiz et al. 2015). Previous work from our lab has evidenced neural correlates of temporal behavior between DMS and BA in a well-trained temporal aversive associative task (Dallérac et al. 2017). However, whether this network is involved from the
outset of learning, when temporal rules are learned but temporal behavior is not yet fully expressed, is not known. Nor is it known whether the prefrontal cortex is part of this functional network in associative learning timing. To address these questions, we searched for correlates of CS-US duration in local field potentials (LFPs) recorded simultaneously from PL, BA and DMS in rats, early in training of a differential aversive Pavlovian conditioning. We hypothesized that time/frequency analyses between the members of this network would evidence modulation in specific frequency bands that would be time-locked to the learned CS-US duration after few trials of conditioning.
Material and Methods

Subjects

Experiments were carried out on 43 male Sprague-Dawley rats (Harlan Laboratories, France) in accordance with the guidelines of the European Community Council Directives of September 22nd 2010 (2010/63/UE) and the French National Committee (2013/118) for the care and use of laboratory animals. These experiments have been approved by the French Ministry of Research. All efforts were made to minimize the number of animals used and their suffering. Rats were housed in standard laboratory cages by pairs and maintained on a 12/12hr regular light/dark cycle with *ad libitum* access to food and water.

Surgery

Animals were anesthetized with Ketamine (75 mg/kg, i.p.) and Xylazine (50 mg/kg, i.p.). Tolfedine (0.01ml/100g, s.c.) and atropine (0.01mg/kg, i.m.) were given prior to surgery. Recording electrodes were made from var-insulated nichrome wire (68µm diameter). Wires were sharpened (0.7-1.0 MΩ) and placed in a 33 Gauge cannula (PlasticOne, Paris, France), the tip extending 1mm outside of the cannula. Single recording electrodes were implanted in three brain area in the right hemisphere of each rat: in the dorsomedial striatum (DMS, AP: 1.0mm; L: 2.2mm; DV: 4mm), in the prelimbic cortex (PL, AP: 3.0mm; L: 0.8mm; DV: 3.3mm) and in the basolateral amygdala (BA, AP -2.7mm, L 4.7mm, DV 8.5mm) [50]. Reference and ground electrodes, made of a ball of silver wire, were placed epidurally over the cerebellum for the ground and over the visual cortex for the reference. The reference and ground electrode have a large recording surface, a low impedance and are placed above the dura allowing for recording of a very large area around the electrodes, therefore being useful to remove any general noise and muscle artefacts. Electrodes were assembled into a circular plug...
(Ginder Scientific, Canada, reference GS09PLG-220) and fixed on the skull with dental acrylic cement with the help of four screws. An antibiotic (Convenia Zoetis 0.1mL per rat, s.c.) was injected at the end of the surgery. After the surgery the rats were housed individually in standard laboratory cages and allowed to recover for one week.

**Behavioral Apparatus and Stimuli**

Behavioral training took place in a set of two identical conditioning chambers (30 x 25 x 60cm, Coulbourn Instruments, USA), equipped with a shock floor and a speaker, all placed in a sound attenuating enclosure with a ventilation fan (60dB background noise). Behavioral protocols were controlled by Graphic State software v3.03 (Coulbourn Instruments, USA). An infrared digital camera, mounted in front of each chamber, allowed us to record behavior for later scoring. Rats were allowed to freely explore the chamber before each behavioral procedure for a variable amount of time.

Animals underwent differential auditory Pavlovian conditioning with a 1 kHz CS- (never associated with a shock) and a 7 kHz CS+ (associated with a shock), both 60s long and 20 dB above background noise. We used two different contexts during the experiment: the conditioning context was a square box with a metallic grid floor and a white house light, whereas for the recording context, we changed the shape of the box by adding a wall to make a non-square shape as well as adding a smooth plastic floor, red house light (dimmer than the white house light) and a peppermint smell. The duration of each daily session ranged from 30min to 1h15.

**Behavioral paradigm**

Animals were first habituated over two days to the two stimuli in the recording context, with presentation of 5 CS+ and 5 CS- each day. Rats were separated into two are independent
groups of animals (n of G30s = 22 and n of G10s = 21). Twenty-four hours later, they were conditioned in the conditioning context by presentation of 10 CS+ with a US either at 30s (for the rats of group G30s) or at 10s (for the rats of group G10s) after the onset of the CS+, and 10 CS-, given in a pseudo-random order. The US was a foot-shock of 0.8mA lasting 1s. The animals were tested for long-term memory (LTM), 24h later, by presenting 9 CS+ and 9 CS- without reinforcement in the recording context. The animals from G30s were reconditioned by presenting 2 CS-US pairings and then tested again without reinforcement on the day after, with 9 CS+ and 9 CS-. An additional session in extinction (without reinforcement) was run 24h later with 9 CS+ and 9 CS-. We observed the same modulations in activity as in the LTM session but with a decreased amplitude. Then, 24h later, the rats were re-conditioned with a CS-US interval shifted to 10s, by presenting 10 CS+ with US and 10 CS-, and tested the day after with 9 CS+ and 9 CS- without reinforcement (LTM-shift session).

CS+ and CS- were always presented pseudo-randomly (while making sure that there was never more than 3 consecutive presentations of the same CS) with an average inter-trial interval (ITI) of 3 min (using the following durations 120s, 130s, 150s, 180s, 200s, 210s, 240s, 300s), making the conditioning sessions 1h25 long, the habituation sessions 45min long and the test sessions 1h15 long. This experiment was performed in five series to reach a large enough number of rats, with 8-10 rats in each set.

Electrophysiology

Animals were connected to the recording setup during all sessions but were not recorded from during the conditioning sessions (because of the artefacts from the foot-shocks). During recorded sessions, LFPs were amplified 100x (Grass amplifiers, model P511), band-pass filtered (0.3Hz-1kHz), line filtered around 50 Hz and acquired at 10kHz in Spike2 via a CED interface (Power 1401 mkII, CED, UK).
Multitaper time-frequency analysis

All recordings from electrodes correctly placed in the targeted brain area were analyzed, see the table in Figure 1 for the number of rats with a correctly placed electrode in each targeted region. All analyses routines were implemented in custom written Python scripts, as in Dallérac et al. (2017). In short, the 30s pre-CS period and the 60s CS period were extracted from raw LFP traces for the BA, PL and DMS. The PSD and COH were computed based on 3-s windows centered on each time-point, and time-points were calculated every 0.25s (i.e. the 3s analysis window was advanced in 0.25s steps in the interval [-30,60] s). The PSD was calculated using an adaptive weighted multitaper method. The coherence between LFP signals was computed from the FFT and the weights of the multitaper spectrum estimation. The analysis parameters of the multitaper method were as follows: time-bandwidth product = 3.5, number of used tapers = 7. Artifacts, generated from movements of the animal during recordings, appeared as large deflections in the raw LFP traces. Epochs with more than 60% artifacts (data above a threshold of three standard deviations) were excluded before calculating the average PSD.

Significant (p<0.05) changes in the mean PSD and COH from baseline (based on the 30s pre-CS period) were determined using a non-parametric cluster-level 1 sample t-test (as described in Maris and Oostenveld 2007 and implemented by Gramfort et al. 2013): two-way for the PSD, and one-way (as an increase) for the coherence. The procedure uses a cluster analysis with permutation test for calculating corrected p-values. Randomized data are generated with random sign flips (+1 or -1) for each data instance. If the data distribution on null hypothesis has zero mean, a random sign flip will not alter the mean. Thus permuting enables to test non-parametrically the null hypothesis. We used 1000 permutations for our analysis and t-threshold equivalent to p < 0.05. The statistic was thresholded on both side of
the distribution. Non-parametric cluster tests were performed using the Python

PSD and coherence are presented as z-scores with respect to the mean and the baseline per
frequency band during the pre-stimulus interval ([−30, 0] s). To reduce the possibility of sub-
threshold effects, we verified that changing the threshold to \( p < 0.1 \) did not visibly change the
observed results. We never observed any significant modulation of coherence in the 55-95 Hz
range and therefore are not showing those results.

**Measurement of Freezing Behavior**

Freezing was used to measure the conditioned emotional aversive response, and was
defined as the cessation of all movements, with the exception of respiration-related movement
and non-awake/rest body posture, or the presence of very slow threat assessment behavior.

Freezing was hand-scored by an observer blind to the group of the rat and to the type of the CS.
Freezing was scored in a continuous manner and then binned in 1s epochs to look at temporal
evolution. In all sessions the freezing to context was scored during the 60s prior to the first CS
presentation.

Two-way ANOVA was performed for G10s rats and a Mixed-effects model for G30s
rats (as there are two rats missing in LTM-shift compared to the other sessions) comparing
Session vs. CS type. Post-hoc comparisons were done using Bonferroni’s method. These
analyses were done using GraphPad Prism v8.3.

Histology
Upon completion of the experiments, rats were perfused with 4% paraformaldehyde. Brains were removed and post-fixed in 4% PFA and cryoprotected using an 18% sucrose solution. Coronal sections 40µm thick were then cut on a microtome and stained with thionin for identification of recording sites.

**Data availability**

The data and the code used for analyses that support the findings of this study are available from the corresponding author upon reasonable request.

**Results**

Electrodes aiming at the prelimbic cortex (PL), the dorsomedial striatum (DMS) and the basolateral amygdala (BA) were implanted unilaterally in adult rats, and only the recordings from the ones correctly positioned were analyzed (Fig. 1). We recorded LFPs from these animals 24h before (habitation) and 24h after (long-term memory test, LTM) they were conditioned in an aversive Pavlovian paradigm. In a single conditioning session, the animals had to discriminate between a CS+ that was associated with a footshock US and a CS- that was never associated with the US. Depending on the group, the US was presented 10s (G10s) or 30s (G30s) after the onset of the CS+ (schematics of the protocols for both groups can be seen in Fig.2 A and B panels). Both CS+ and CS- were always 60s long. Having non-co-terminating CS+ and US makes the time since the onset of the CS+ the only informative clue to the arrival of the US. The CS-US interval was then shifted to 10s for the G30s rats and LFPs were recorded again during another long-term memory test 24h later (LTM-shift session).
Figure 1: Placement of electrodes in all three targeted brain areas for the rats from G30s and G10s groups. Schemes are taken from Paxinos and Watson rat brain atlas (2007), with written
on top the antero-posterior distance (in mm) from bregma. Each filled dot represents one electrode correctly placed in the structure for G10s rats and each hollow dot represents the same for G30s rats. Also presented are raw traces of data for each brain structure from one rat before and after the onset of the CS+. The table at the bottom gives the number of animals with an electrode in the correct placement for each brain area and combinations for coherence calculations for each group of rats. BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus.

**Increased freezing in long-term memory (LTM) test shows aversive learning but also generalization**

To determine whether rats learned the association, we compared the freezing levels before (second session of habituation, HAB) and 24h after conditioning (Long term memory test, LTM). Conditioning resulted in a significant differential increase of freezing for both G10s group (Fig. 2C, Anova 2-way, [HAB vs LTM] Session effect: $F_{1,20}=53.30 \ p<0.0001$; [CS+ vs CS-] CS type effect: $F_{1,20}=16.33 \ p=0.0006$; Session x CS type Interaction: $F_{1,20}=10.22 \ p=0.0045$) and G30s group (Fig. 2E, Mixed-effects model with Geisser-Greenhouse correction, Session effect: $F_{2.297,48.24}=44.22 \ p<0.0001$; CS type effect: $F_{1,21}=3.53, \ p=0.0742 \ n.s.$; Interaction: $F_{2.561,50.37}= 4.571 \ p=0.0093$). Post-hoc Bonferroni analyses revealed that the animals learned that the CS+ predicted the arrival of an aversive event (HAB vs. LTM: $p<0.0001$ for both groups). Freezing was in general high during the whole session, including during the it is.

However, there was also a strong increase in freezing during the CS- ($p<0.0001$ for both G10s and G30s groups), indicating that the rats generalized their aversive learning to both CSs
even though the CS- had never been associated with the US. Surprisingly, CS- freezing during LTM was even higher than CS+ freezing for G10s \((p = 0.0003)\) but was at a similar level for G30s \((p>0.99)\), this cannot be explained by a frequency effect as we would then expect the same effect in both groups. As we wanted to ensure a strong learning in only 12 trials, we used a strong US \((0.8mA \text{ for } 1s)\), which has usually been associated with generalization of the aversive learning \((Ghosh \text{ and Chattarji, 2014})\). Looking at the temporal course of freezing showed that it raised fast after CS onset and remained at a high level during the entire 60s for both CS+ and CS- in G10s (Fig 2D) and G30s (Fig 2F and 2G) rats.
Figure 2: Freezing behavior

(A) Schematic of the experiment for G10s rats. There are 24h between each step. Number of CS+ and CS- are indicated in each session. CS+ were reinforced only on conditioning and reconditioning sessions.

(B) Same as (A) but for G30s rats.
(C) Freezing behavior for rats trained in a differential conditioning paradigm with a US given 10s after the onset of the 60-s CS+ (group G10s). Bar graph of the percentage of freezing (mean ± SEM) of the rats either during the 60s of the CS+ or the 60s of the CS- for both habituation (HAB, empty bars) and long-term memory (LTM, filled blue bars) sessions.

(D) Average percentage of freezing (mean ± SEM) for both CS+ and CS- per 1-s bins across the duration of the CS+ (full line) and CS- (dashed line) during LTM session for G10s rats (in blue).

(E) Same as (C) for the rats trained in a differential conditioning paradigm with a US given 30s after the onset of the 60-s CS+ (group G30s) with habituation (HAB, empty bars), long-term memory (LTM, filled red bars), extinction (bars filled with a stripe pattern) and shift to 10s (LTM-shift, filled blue bars) sessions.

(F) Same as (D) for rats from G30s for LTM (in red).

(G) Same as (D) for rats from G30s for LTM-shift (in blue).

**Low and high frequency oscillations are modulated by learning a 10s CS-US interval (data from the G10s group)**

Searching for neural correlates of memory of CS-US interval, we have performed time/frequency analyses for every structure and every pair of structures from 1 Hz to 100 Hz, as in our previous study (Dallérac et al. 2017). To extract changes specifically elicited by the CSs, we normalized LFP activity during CS+ or CS- to their respective pre-CS baseline for each individual trial before averaging. Such normalization permits to extract modulations specifically elicited by the CS (which may underlie the processing of the CS-US interval) from any change in baseline levels due to learning and/or daily repetition of sessions.

When looking at Power Spectrum Densities (PSD) across time in the normalized heat plots, only two modulations of neural oscillations were found for the G10s rats. At low frequencies, we observed a decrease in the 9-30 Hz (beta) range in the DMS compared to the baseline (Fig. 3A, middle panel). Interestingly, this decrease in LFP beta power was significant from the onset of the CS+ up to after the time of arrival of the US (~12s) after which it returned to baseline level (Fig. 3B, middle panel). A decrease was also observed during the CS- (Fig.
There were no significant modulations in low frequency bands for PL and BA as well as no significant differences between CS+ and CS-.

Figure 3: Significant modulations of LFP PSD during LTM for G10s for prelimbic cortex (PL), dorsomedial-striatum (DMS) and basolateral amygdala (BA) for 1-35 Hz.
(A, B) Modulations of LFP PSD for CS+. The expected time of arrival of the US is represented with a continuous vertical blue line. Left panels correspond to the prelimbic cortex (PL), the middle panels correspond to the dorsomedial-striatum (DMS) and the right panels correspond to the basolateral amygdala (BA). Number of animals in each spectrogram is given in the upper right corner. A common scale bar for all three panels in a row is present on the right side.

(A) Power spectrum density (PSD) normalized to the 30s before CS presentation as a z-score (onset of the CS at 0s is marked by a dashed black line).

(B) Non-parametric cluster analysis reveals significant ($p < 0.05$) power spectrum increases (in red) or decreases (in blue) as t-values, compared to the baseline level of activity (30s before CS presentation). The gray color code depicts non-significant changes (note the different timescale, which encompasses the stimulus period only).

(C, D) Same as (A, B) but for the CS-.

(E) Non-parametric cluster analysis to reveal significant differences between CS+ and CS- trials. The gray color code depicts non-significant changes.

BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus, and US = unconditioned stimulus.

In a higher frequency range (gamma), we observed modulations in a 55-95 Hz band in the PL. A significant increase in LFP power was obtained for both CSs. This increase was maintained for the duration of the CS-US interval only for the CS+ (Fig. 4B, left panel), and not for the CS- (Fig. 4D, left panel) where the increased PSD was present only at the CS onset. However, there were no significant differences between CS+ and CS-.
Figure 4: Significant modulations of LFP PSD during LTM for G10s for prelimbic cortex (PL), dorsomedial-striatum (DMS) and basolateral amygdala (BA) for 55-95 Hz.

(A, B) Modulations of LFP PSD for CS+. The expected time of arrival of the US is represented with a continuous vertical blue line. Left panels correspond to the prelimbic cortex (PL), the middle panels correspond to the dorsomedial-striatum (DMS) and the right panels correspond to the basolateral amygdala.
Number of animals in each spectrogram is given in the upper right corner. A common scale bar for all three panels in a row is present on the right side.

(A) Power spectrum density (PSD) normalized to the 30s before CS presentation as a z-score (onset of the CS at 0s is marked by a dashed black line).

(B) Non-parametric cluster analysis reveals significant (p < 0.05) power spectrum increases (in red) or decreases (in blue) as t-values, compared to the baseline level of activity (30s before CS presentation). The gray color code depicts non-significant changes (note the different timescale, which encompasses the stimulus period only).

(C, D) Same as (A, B) but for the CS-.

(E) Non-parametric cluster analysis to reveal significant differences between CS+ and CS- trials. The gray color code depicts non-significant changes.

BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus, and US = unconditioned stimulus.

With regard to coherence, all pairs of structures showed significant increases in the low frequency range during the CS+ (Fig. 5B) that were not observed during the CS- (Fig. 5D) except for a small significant increase in coherence at the very onset for BA-DMS (Fig. 5D, left panel). Two separate frequency bands, one 3-6 Hz and the other 6-9 Hz, were clearly visible for PL-BA and BA-DMS (Fig. 5A and B, left and right panels). While the increased coherence in the 6-9 Hz band was present at the onset of the CS+, the increased coherence in the 3-6 Hz band was maintained over the length of the CS-US interval up to around 15s. For the coherence between PL and DMS, an increase in a single 3-9 Hz frequency band was observed up to around 15s (Fig. 5B, middle panel). When looking at significant differences between CS+ and CS-, we can see an increase in coherence between PL and DMS around 5 to 15s. Thus, the duration of the increased coherence in the 3-6Hz or 3-9Hz band between the three brain areas lasted up to
a few seconds after the expected US arrival time, this imprecision could represent the temporal
incertitude of the subjects.

Figure 5: Significant modulations of coherence during LTM for G10s between prelimbic cortex (PL),
dorsomedial-striatum (DMS) and basolateral amygdala (BA) for 1-35 Hz.
(A, B) Modulations of coherence for CS+. The expected time of arrival of the US is represented with a continuous vertical blue line. Left panels correspond to the prelimbic cortex (PL), the middle panels correspond to the dorsomedial-striatum (DMS) and the right panels correspond to the basolateral amygdala (BA). Number of animals in each spectrogram is given in the upper right corner. A common scale bar for all three panels in a row is present on the right side.

(A) Coherence between 1 and 35 Hz normalized to the 30s before CS presentation as a z-score (onset of the CS at 0s is marked by a dashed black line).

(B) Non-parametric cluster analysis reveals significant (p < 0.05) power spectrum increases (in red) or decreases (in blue) as t-values, compared to the baseline level of activity (30s before CS presentation). The gray color code depicts non-significant changes (note the different timescale in the right panel, which encompasses the stimulus period only).

(C, D) Same as (A, B) but for the CS-.

(E) Non-parametric cluster analysis reveals significant differences between CS+ and CS- trials. The gray color code depicts non-significant changes.

BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus, and US = unconditioned stimulus.

To know whether those modulations were due to learning or to the presentation of our two sounds, we looked at PSD and coherence level during the habituation sessions. During habituation for G10s rats, the two CSs used did not elicit any significant modulation in PSD or coherence in our structures and frequency bands of interest (Fig. S1 and S2). Baseline activity (i.e. the activity before each CS presentation) was in some cases slightly modified after conditioning (Fig. S1 and S2), but that may have simply resulted from repetition of session rather than conditioning per se. We did not observe many significant differences between CS+ and CS- in this group of rats, this could be due to the generalization of the aversive and/or temporal learning between CS+ and CS-. It could also be due to the merging of the temporal response with an onset response to the sound. However, it remains important to point out that
there were few significant modulations of PSD and coherence during the CS- compared to during the CS+.

Interestingly, the temporal modulations of LFP activity observed did not follow the same pattern as the freezing (Fig. 2A). Looking at the temporal patterns of freezing, we observed that freezing increased quickly from their onset for both CS+ and CS-, and remained at a high level throughout the CS duration. The important implication here, is that the changes in neural activity observed during the CS+ seems to represent the learning of CS-US interval independently from the motor behavioral output of the animals.

Similar bands of activity are modulated by learning a 30s CS-US interval (data from the G30s group)

Although the modulations of LFP activity observed in G10s group suggest they were related to the timed expectancy of the US arrival, they could as well reflect the learning of the association independently of the timing of the CS-US interval. If time-related, the same modulations should be observed in G30s rats albeit locked to the longer duration. We thus analyzed the PSD and coherence in the G30s rats. Looking at the PSD, a significant decrease in 9-30 Hz LFP power was observed in the DMS for the CS+ (Fig. 6B, middle panel), which was significantly more important than during the CS- from the onset to the expected arrival of the US (Fig. 6E, middle panel). This was similar to what we observed in G10s rats but locked to a longer duration. In contrast to what was observed in group G10s, we observed a significant decrease in 9-30 Hz LFP power in PL (from 0 to 20s) and in BA (during the whole CS+)(Fig. 6A-B, left and right panels). These modulations were not significant compared to the CS- (Fig. 6E, left and right panels). We also observed an increase in 3-9Hz LFP power in the PL cortex which was significantly higher during the CS+ from the onset to around 25s compared to the CS- (Fig. 6E, left panel).
Figure 6: Significant modulations of LFP PSD during LTM for G30s for prelimbic cortex (PL), dorsomedial-striatum (DMS) and basolateral amygdala (BA) for 1-35 Hz. (A, B) Modulations of LFP PSD for CS+. The expected time of arrival of the US is represented with a continuous vertical red line. Left panels correspond to the prelimbic cortex (PL), the middle panels correspond to the dorsomedial-striatum (DMS) and the right panels correspond to the basolateral amygdala.
(BA). Number of animals in each spectrogram is given in the upper right corner. A common scale bar for all three panels in a row is present on the right side.

(A) Power spectrum density (PSD) normalized to the 30s before CS presentation as a z-score (onset of the CS at 0s is marked by a dashed black line).

(B) Non-parametric cluster analysis reveals significant (p < 0.05) power spectrum increases (in red) or decreases (in blue) as t-values, compared to the baseline level of activity (30s before CS presentation). The gray color code depicts non-significant changes (note the different timescale in the right panel, which encompasses the stimulus period only).

(C, D) Same as (A, B) but for the CS-.

(E) Non-parametric cluster analysis reveals significant differences between CS+ and CS- trials. The gray color code depicts non-significant changes.

BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus, and US = unconditioned stimulus.

There also was an increase in 55-95 Hz LFP power in the PL during the CS-US interval for the CS+ (Fig. 7A-B, left panel) but only at the CS onset for the CS- (Fig. 7C-D, left panel) and this was significantly different between CS+ and CS- (Fig. 7E). We also observed onset activity in the DMS and BA for both CS+ (Fig 7A-B, middle and right panels) and CS- (Fig 7C-D, middle and right panels).
Figure 7: Significant modulations of LFP PSD during LTM for G10s for prelimbic cortex (PL), dorsomedial-striatum (DMS) and basolateral amygdala (BA) for 55-95 Hz.

(A, B) Modulations of LFP PSD for CS+. The expected time of arrival of the US is represented with a continuous vertical red line. Left panels correspond to the prelimbic cortex (PL), the middle panels correspond to the dorsomedial-striatum (DMS) and the right panels correspond to the basolateral amygdala.
(BA). Number of animals in each spectrogram is given in the upper right corner. A common scale bar for all three panels in a row is present on the right side.

(A) Power spectrum density (PSD) normalized to the 30s before CS presentation as a z-score (onset of the CS at 0s is marked by a dashed black line).

(B) Non-parametric cluster analysis reveals significant (p < 0.05) power spectrum increases (in red) or decreases (in blue) as t-values, compared to the baseline level of activity (30s before CS presentation). The gray color code depicts non-significant changes (note the different timescale in the right panel, which encompasses the stimulus period only).

(C, D) Same as (A, B) but for the CS-.

(E) Non-parametric cluster analysis reveals significant differences between CS+ and CS- trials. The gray color code depicts non-significant changes.

BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus, and US = unconditioned stimulus.

Low frequency coherence was increased between PL-DMS, PL-BA and BA-DMS during the CS+ (Fig. 8B), while very little significant modulation was observed during the CS- (Fig. 8D). These increases in coherence during the CS+ lasted for 20 to 40s, depending on the structures involved, thus bracketing the duration of the CS-US interval learned. The presence of the two 3-6Hz and 6-9Hz sub-bands was less visible here but can still be delineated (see Fig 8B left panel for BA-DMS and Fig 8B right panel for PL-BA), seemingly more as a gradual shift from 6-9 Hz to 3-6 Hz. Only the increased coherence between PL and DMS was significantly different between CS+ and CS- (Fig. 8E, middle panel). Those coherence modulations were very similar to the ones observed in G10s rats but shifted to a longer duration.
Figure 8: Significant modulations of coherence during LTM for G30s between prelimbic cortex (PL), dorsomedial-striatum (DMS) and basolateral amygdala (BA) (A, B) Modulations of coherence for CS+. The expected time of arrival of the US is represented with a continuous vertical blue line. Left panels correspond to the prelimbic cortex (PL), the middle panels correspond to the dorsomedial-striatum (DMS) and the right panels correspond to the basolateral amygdala.
Number of animals in each spectrogram is given in the upper right corner. A common scale bar for all three panels in a row is present on the right side.

(A) Coherence normalized to the 30s before CS presentation as a z-score (onset of the CS at 0s is marked by a dashed black line).

(B) Non-parametric cluster analysis reveals significant (p < 0.05) power spectrum increases (in red) or decreases (in blue) as t-values, compared to the baseline level of activity (30s before CS presentation). The gray color code depicts non-significant changes (note the different timescale in the right panel, which encompasses the stimulus period only).

(C, D) Same as (A, B) but for the CS-.

(E) Non-parametric cluster analysis reveals significant differences between CS+ and CS- trials. The gray color code depicts non-significant changes.

BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus, and US = unconditioned stimulus.

As for G10s rats, the two CSs used did not elicit any significant PSD or coherence modulation during habituation, in any of the three brains structures and there were minimal changes between habituation and LTM (Fig. S3 and S4).

Importantly, all the PSD and coherence modulations observed previously in G10s were also present in G30s and lasted during the expectancy part of the CS+ (i.e. up to the US time), without following the global level of freezing of the animals. Therefore, it is likely that they are representative of the learned CS-US interval.

Neural correlates dynamically adapt to a new CS-US interval (shift to 10s for the G30s group)
To further ensure that these neural correlates were related to the expected time of US arrival, we tested whether the correlates observed in G30s rats would adapt to a new CS-US interval, i.e., 10s, and would then resemble the ones observed in the G10s animals.

Before this shift, animals went through two additional extinction sessions, during which fewer significant modulations of power and coherence were observed, as can be seen in the last extinction session in Fig. S5, S6 and S7.

Twenty-four hours after a retraining with a 10s CS-US interval (LTM-shift), G30s animals showed a significant decrease in 9-30 Hz LFP power in the DMS shifted to the left in time for a 12-30 Hz band, whereas the decrease in a 9-12 Hz band was maintained up to 45s for the CS+ (Fig 9A-B). Therefore, the 12-30 Hz band was shifted in time and followed the change in CS-US interval, whereas the 9-12 Hz band was maintained over a longer duration, similar to the one observed before the shift in time, suggesting that it may represent maintenance in memory of the initially learned duration. For the CS-, we observed a significant decrease in beta power at the onset of the stimulus, interestingly the difference between CS+ and CS- was present only from 30s to the end of the CS. We also observed a significant decrease in beta power in PL and BA from the onset of the CS to around 15s, this was only the case for the CS+ (Fig. 9A-B, left and right panels) and not the CS- (Fig. 9C-D, left and right panels) even though we did not see any significant differences between CS+ and CS- (Fig. 9E, left and right panels).
Figure 9: Significant modulations of LFP PSD during LTM-shift for G30s for prelimbic cortex (PL), dorsomedial-striatum (DMS) and basolateral amygdala (BA) for 1-35 Hz.

(A, B) Modulations of LFP PSD for CS+. The expected time of arrival of the US is represented with a continuous vertical red line. Left panels correspond to the prelimbic cortex (PL), the middle panels correspond to the dorsomedial-striatum (DMS) and the right panels correspond to the basolateral amygdala.
(BA). Number of animals in each spectrogram is given in the upper right corner. A common scale bar for all three panels in a row is present on the right side.

(A) Power spectrum density (PSD) normalized to the 30s before CS presentation as a z-score (onset of the CS at 0s is marked by a dashed black line).

(B) Non-parametric cluster analysis reveals significant ($p < 0.05$) power spectrum increases (in red) or decreases (in blue) as t-values, compared to the baseline level of activity (30s before CS presentation). The gray color code depicts non-significant changes (note the different timescale in the right panel, which encompasses the stimulus period only).

(C, D) Same as (A, B) but for the CS-.

(E) Non-parametric cluster analysis reveals significant differences between CS+ and CS- trials. The gray color code depicts non-significant changes.

BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus, and US = unconditioned stimulus.

Looking at higher frequencies, the increase in 55-95 Hz LFP power in the PL was present only at the onset of the CS+ (Fig.10A-B, left panels). This is in contrast with the increases observed in the same frequency band and structures during the expectancy of the shock (only in CS+ and not CS-) for both G10s and G30s groups. This suggests that this pattern of activity may have represented an early encoding of duration and/or association. We also observed increase power at onset in the DMS and BA (Fig. 10A-B, middle and right panels) as well as an increase toward the end of the CS- in PL and DMS (Fig. 10C-D, left and middle panels).
Figure 10: Significant modulations of LFP PSD during LTM-shift for G30s for prelimbic cortex (PL), dorsomedial-striatum (DMS) and basolateral amygdala (BA) for 55-95 Hz.

(A, B) Modulations of LFP PSD for CS+. The expected time of arrival of the US is represented with a continuous vertical red line. Left panels correspond to the prelimbic cortex (PL), the middle panels correspond to the dorsomedial-striatum (DMS) and the right panels correspond to the basolateral amygdala.
(BA). Number of animals in each spectrogram is given in the upper right corner. A common scale bar for all three panels in a row is present on the right side.

(A) Power spectrum density (PSD) normalized to the 30s before CS presentation as a z-score (onset of the CS at 0s is marked by a dashed black line).

(B) Non-parametric cluster analysis reveals significant ($p < 0.05$) power spectrum increases (in red) or decreases (in blue) as t-values, compared to the baseline level of activity (30s before CS presentation). The gray color code depicts non-significant changes (note the different timescale in the right panel, which encompasses the stimulus period only).

(C, D) Same as (A, B) but for the CS-.

(E) Non-parametric cluster analysis reveals significant differences between CS+ and CS- trials. The gray color code depicts non-significant changes.

BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus, and US = unconditioned stimulus.

With regard to the PL-BA and BA-DMS coherences, the two sub-bands described previously were clearly visible in this shifted condition (Fig. 11A-B, left and right panels), similar to the ones observed in the G10s group (Fig. 5), and the significant increases were shifted toward the new duration. For PL-DMS, coherence in the 3-9 Hz range was also shifted to the expected arrival of the US (Fig. 11A-B, middle panels) and as significantly different between CS+ and CS- (Fig. 11E, middle panel). Therefore, these results confirm that the modulations in coherence in this three-area network are time-locked to the CS-US time interval, and do not simply reflect global level of associative memory or freezing levels.
Figure 11: Significant modulations of coherence during LTM-shift for G30s between prelimbic cortex (PL), dorsomedial-striatum (DMS) and basolateral amygdala (BA) between 1 and 35 Hz. (A, B) Modulations of coherence for CS+. The expected time of arrival of the US is represented with a continuous vertical blue line. Left panels correspond to the prelimbic cortex (PL), the middle panels correspond to the dorsomedial-striatum (DMS) and the right panels correspond to the basolateral amygdala.
(BA). Number of animals in each spectrogram is given in the upper right corner. A common scale bar for all three panels in a row is present on the right side.

(A) Coherence normalized to the 30s before CS presentation as a z-score (onset of the CS at 0s is marked by a dashed black line).

(B) Non-parametric cluster analysis reveals significant ($p < 0.05$) power spectrum increases (in red) or decreases (in blue) as t-values, compared to the baseline level of activity (30s before CS presentation). The gray color code depicts non-significant changes (note the different timescale in the right panel, which encompasses the stimulus period only).

(C, D) Same as (A, B) but for the CS-.

(E) Non-parametric cluster analysis reveals significant differences between CS+ and CS- trials. The gray color code depicts non-significant changes.

BA = basolateral amygdala, DMS = dorsomedial striatum, and PL = prelimbic cortex, CS = conditioned stimulus, and US = unconditioned stimulus.

**Discussion**

In the present study we have shown changes in neural oscillatory activity in an amygdalo-prefronto-dorsostriatal network that are associated with an encoding of the temporal expectation of an aversive event and independent of the general level of freezing of the animals. By using a CS length that encompasses both before and after the arrival of the US, we were able to search for correlates during both increasing and decreasing expectancies, giving us the opportunity to pinpoint specific timing-related correlates. While exploring the frequency spectrum up to 100 Hz, we observed a number of modulations during the CS+ that were temporally-related to the CS-US interval and virtually absent during the CS-. A decrease in 12-30 Hz LFP power (beta range) in the DMS was linked with the duration of the learned CS-US interval, as it was significantly different from baseline during the expectancy period (i.e. between the onset of the CS+ and the arrival of the US) for both G10s and G30s groups, and
was shifted when reducing the CS-US interval from 30s to 10s. We also observed an increase in coherence in a low frequency range with similar temporal patterns between all three structures. Noticeably, however, when the BA was involved, we could distinguish two sub-bands of modulated coherence, one at 3-6 Hz and the other at 6-9 Hz, whereas a single 3-9Hz band was observed for PL-DMS. The modulations in functional connectivity in the 3-6Hz range were time-locked to the CS-US interval.

We observed significant differences between CS+ and CS- in G30s rats that we did not observe in G10s rats, this may be because 10s is closer to the onset and the 10s specific activity could merge with the onset response that is present in both CS+ and CS-. It could also be because we used different frequencies for CS+ and CS-. We chose to not counterbalance these two frequencies, as it has been shown that speed of temporal learning in a Pavlovian conditioning task differs depending on the auditory-CS stimulus frequency (Boulanger-Bertolus et al. 2015). Thus, would have prevented us from pooling rats trained on a 7kHz CS+ with rats trained on a 1kHz CS+, as they would have potentially reached different CS-US interval learning level. Furthermore, to facilitate learning of the CS-US interval, we chose to use the higher frequency (i.e. 7 kHz) for the CS+. Importantly, there was no difference in PSD or in coherence between the two CS frequencies during habituation before any learning had taken place (see Fig. S2 and S3). Also, when considering the freezing behavior the fact that freezing is higher for CS+ in the case of G30s rats and higher for the CS- for the G10s seems to show that frequencies did not produce differences between the groups but instead the differences in CS-US duration is the main cause for this difference in freezing.

We are showing, for the first time to our knowledge, the involvement of a prefronto-amygdalo-dorsostriatal network in associative memory, in particular in the temporal expectancy of the US and dissociated from the generalized freezing behavior. Modulations of the amplitude of oscillatory activity have been reported in some of these brain areas during
aversive conditioning, but to our knowledge no study had looked at these three brain areas simultaneously. 4Hz oscillations in the prefrontal cortex have been shown to control freezing behavior in mice (Dejean et al. 2016), we did not observe this PFC activity in our recordings although our animals did freeze during both CS+ and CS- at a rather high level. The reason for this discrepancy may lie in the different recording sites (we recorded more ventrally in the PFC) or depend on the species (mice vs. rats). Another possibility is that, in our study, there was poor discrimination leading to a high level of generalization between the CS+ and CS-, with a high and steady amount of freezing between CSs as well, which might have masked freezing-related neural modulation as we normalize our data to a 30s pre-CS duration for each CS. This might, however, have given us the opportunity to isolate time-related modulations which may be normally embedded, and therefore masked, in association- and freezing-related modulations.

We did not find modulated activity in theta frequency range in BA, while it has been reported in the lateral part of the amygdala (LA) after aversive conditioning in cats or mice (Paré and Collins 2000; Pape et al. 2005). One explanation might be anatomical, as BA and LA are different nuclei of the amygdala and may be differentially involved in CS-US interval processing. Another possibility is a difference in strength of learning, which may also explain why we did not observe increased coherence in gamma oscillations between BA and striatum after Pavlovian conditioning (Pape et al. 2005), or increased theta (4-8 Hz) activity in the PFC and delta (1-4 Hz) or theta (3-6 Hz) and gamma (60-70 Hz) activity in the striatum in correlation with temporal behavior (Parker et al. 2014; Emmons et al. 2016, 2017; Kim et al. 2016; Dallérac et al. 2017), as all these latter oscillatory modulations were observed in well-trained animals. However, our results demonstrate modulations of neural oscillations that reflect expectancy of the US early in training, independently of the behavioral state of the animal.

We report here a decrease in 12-30 Hz LFP power in the DMS which started at the onset of the CS+ and returned to baseline level once the learned CS-US time interval was reached.
To the best of our knowledge, no study has characterized beta modulation in the DMS during Pavlovian conditioning. Beta oscillations have often been associated with motor control and inhibition of motor output, but a role in interval timing has also been suggested (Engel and Fries 2010). Beta modulations have already been described in temporal tasks. Bartolo et al. (2014) recorded basal ganglia LFP in monkeys activity during a rhythmic tapping task (either driven by a regular stimulus or not) and showed increased beta activity (10-30 Hz) before a button press (i.e. at the moment of motor preparation), this increase was shifted depending on the duration required for the tapping. Based on these results, Kononowicz and van Rijn (2015) looked at beta oscillations in single trials in a time production task in humans with EEG recordings. They observed that beta activity after the onset of the stimulus predicted the duration that the individual would produce. In those studies, beta power was increased, whereas in our study we only saw decreases in power. This difference may originate from the necessity for motor output in temporal production tasks and not in Pavlovian conditioning. Alternatively, the difference may be due to the different time processing requirement, explicit timing in temporal production tasks vs. implicit timing in Pavlovian tasks. Indeed, in a MEG study in humans (Fujiocka et al. 2012), decreases in beta activity were correlated with inter-stimulus intervals when presenting sounds at regular intervals (390, 585 or 780 ms), which is also an implicit timing task. The onset of a sound provoked a decrease in beta activity in the auditory cortex that was similar in amplitude for all durations tested but that showed different speeds of return to the baseline level so that maximal LFP power slightly preceded the next sound. We here show a similar effect in the DMS in an implicit timing task with a memory component.

Also striking is the time-related modulation of coherence in the low frequency range between the three brain areas. In rodents, coherence in the theta range (4–8 Hz) seems to support amygdala-prefrontal interactions and contribute to expression (Courtin et al. 2014), discrimination (Likhtik et al. 2014), and consolidation (Popa et al. 2010) of aversive memories.
Here, we show that coherence between PL-BA and BA-DMS in the 3-6 Hz range and in the 3-9 Hz range between PL and DMS is increased during the expectancy of the US, and in a manner distinct from freezing expression, as no such modulation of coherence was observed during the CS- with an equivalent level of freezing. Noticeably, it is in the same frequency range that modulation in coherence was observed between BA and DMS in our previous study (Dallérac et al. 2017). However, while changes in coherence are in both cases related to the CS-US time interval, the patterns are very different. In Dallérac et al. (2017), the animals were trained for several weeks until fully expressing a bell-shape temporal behavior, whereas in the present study, animals were trained for only one day of conditioning and showed poor temporal control. The temporal pattern of coherent neural activity observed in Dallérac et al. (2017) was closely correlated with the temporal behavior, which is not the case in the current study where freezing levels remained high even after the expected arrival of the US while the oscillatory modulations went back to baseline level after the US time. One similarity, however, is the observation of two separate bands of coherence (3-6 Hz and 6-9 Hz) when looking at PL-BA and BA-DMS coherence, with the 3-6 Hz band, and not the 6-9 Hz band, encoding temporal information, as in Dallérac et al. (2017). Our present study shows that coherence in a low (3-6Hz) frequency band between PL, DMS and BA may encode and keep track of time until the time of US arrival has passed from the outset of associative learning, before full expression of learning at the behavioral level. These three connected structures may thus form a functional network which participates in the formation of the association and underlie the tracking of the temporal expectancy of the US arrival, the dynamic of which is modified with the amount of training.

Furthermore, we are the first to show time-locked increased coherence between the prefrontal cortex and the striatum which is one of the necessary output of the SBF model (Kononowicz and van Wassenhove 2016).
When we shifted the G30s rats to 10s, based on the literature (Davis et al. 1989; Díaz-Mataix et al. 2013; Dallérac et al. 2017), the animals should have had enough training sessions to shift their learned duration, and this is what we observed in the neural data. We, however, do not know how much of the old duration was maintained in memory. We do not have a measure of their temporal behavior in this task as the goal was to separate temporal behavior from neural correlates of time. We sadly could not record during the shift session because of technical limitations due to the sensitivity of our recording system to the footshocks delivered to the animals. Furthermore, the learning of the new duration could have happened in a single trial making very difficult to detect and analyze using LFP recordings.

In sum, the present study highlights a number of modulations in neural oscillations in the amygdalo-prefronto-dorsostriatal network which underlie the timing of a CS-US interval, before the associative learning is complete. This result brings neural validity to the hypothesis that learning the CS-US interval is a co-requisite, if not a pre-requisite, to learning the CS-US association (Balsam and Gallistel 2009). What neural processes, whether spikes or subthreshold modulation of depolarization, generate these modulations (Buzsáki et al. 2013), and whether this network belongs to a larger timing network (van Rijn et al. 2014) will need further investigation, as well as how this network may participate in putative clock mechanisms. As suggested by Merchant et al. (Merchant et al. 2013), task-dependent structures may be involved in a general temporal sense and allow subjects to encode the durations of the multitude of stimuli in our environment, but planning actions and more rigorous temporal control of behavior may necessitate the involvement of a larger circuit (i.e. including the cortico-striatal loop). In the case of aversive conditioning, the amygdala may play the role of the task-dependent structure and, through its interaction with the striatum and the prefrontal cortex, allow the development of temporal specific behavioral responses.
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Author contributions

V.D and L.D.M. designed the experiments; L.T performed the experiments and analyzed the data; M.G. contributed analysis tools; M.G and L.D.M reviewed the paper; L.T and V.D wrote the paper.

Competing interests

The authors declare that no competing interests exist.

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