Research report

Ventral pallidal coding of a learned taste aversion

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HIGHLIGHTS

- Pairing nausea with a palatable taste sufficed to induce a learned taste aversion.
- We found that safe hedonic tastes elicited excitatory increases in firing rate of VP neurons.
- Aversion learning reversed the VP response into a conditioned decrease in neuronal firing rate.

ABSTRACT

The hedonic value of a sweet food reward, or how much a taste is ‘liked’, has been suggested to be encoded by neuronal firing in the posterior ventral pallidum (VP). Hedonic impact can be altered by psychological manipulations, such as taste aversion conditioning, which can make an initially pleasant sweet taste become perceived as disgusting. Pairing nausea-inducing LiCl injection as a Pavlovian unconditioned stimulus (UCS) with a novel taste that is normally palatable as the predictive conditioned stimulus (CS+) suffices to induce a learned taste aversion that changes orofacial ‘liking’ responses to that sweet taste (e.g., lateral tongue protrusions) to ‘disgust’ reactions (e.g., gapes) in rats. We used two different sweet tastes of similar initial palatability (a sucrose solution and a polycose/saccharin solution, CS± assignment was counterbalanced across groups) to produce a discriminative conditioned aversion. Only one of those tastes (arbitrarily assigned and designated as CS±) was associatively paired with LiCl injections as UCS to form a conditioned aversion. The other taste (CS−) was paired with mere vehicle injections to remain relatively palatable as a control sweet taste. We recorded the neural activity in VP in response to each taste, before and after aversion training. We found that the safe and positively hedonic taste always elicited excitatory increases in firing rate of VP neurons. By contrast, aversion learning reversed the VP response to the ‘disgusting’ CS+ taste from initial excitation into a conditioned decrease in neuronal firing rate after training. Such neuronal coding of hedonic impact by VP circuitry may contribute both to normal pleasure and disgust, and disruptions of VP coding could result in affective disorders, addictions and eating disorders.

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1. Introduction

The learning of a taste aversion for a novel food (Pavlovian conditioned stimulus or CS+) that has consequences such as nausea (an unconditioned stimulus or UCS), transforms a palatable taste into a disgusting one, and is an evolved function shared by many species, from humans to rats [43,17]. Many species have been shown to have experimentally-induced taste aversion learning: mammals, birds, fish, and reptiles. Pavlovian taste aversion is an extremely robust form of learning and can occur to a wide range of foods and liquids across all taste categories [17].

In rats, a novel sweet taste paired with visceral illness induced by LiCl becomes not only avoided and no longer ingested, but also if tasted again elicits ‘disgust’ or aversive affective orofacial reactions, such as gapes, headshakes, and forelimb flails [38,20,21,5]. This conditioned ‘disgust’ is best measured by the taste reactivity test, in which a flavored solution is infused into the rat’s mouth via a previously-implanted oral cannula, to control stimulus exposure while affective reactions are video recorded [20,21]. The taste reactivity test allows full assessment of conditioned ‘disgust’ reactions because the experimenter can control exposure to the taste,
whereas conditioned flavor avoidance makes it unlikely that an animal would approach and voluntarily consume a taste that had been paired with illness, making taste reactions difficult to gauge. The taste reactivity test exploits affective orofacial expressions elicited by sweet vs. bitter tastes and shared by many mammals, including human infants, old and new world primates, and rodents [20–23]. While affective reactions to taste do not need to be learned, they are at the same time not purely reflexive. Affective reactions to a particular taste are altered by preference learning as well as aversion learning, and by relevant physiological states of caloric hunger or satiety (for sweetness), and specific appetites (for saltiness) [2,4]. Additionally, several brain manipulations of hedonic substrates in forebrain and brainstem are able to manipulate palatability to alter taste reactivity patterns [42,20,21,13,44,3,57,25]. Therefore affective taste reactivity patterns reflect more than mere sensory properties. Rather, the affective reactions reflect the palatability of tastes, i.e., whether the taste is ‘liked’ or ‘disliked’.

The ventral pallidum (VP) is the chief target of the nucleus accumbens and integrates and processes reward information flowing through the mesocorticolimbic system [29,33,46,58,61,66]. VP projections additionally target preoptic regions of the lateral hypothalamus, the mediiodorsal nucleus of the thalamus, and in turn connect to larger limbic cortico–striatopallidal–thalamocortical loops, and to additional basal ganglia and brainstem nuclei such as the subthalamic nucleus, substantia nigra, and pedunculopontine nucleus [11,23,32]. Given its extensive connections, the VP has been proposed to be a region that can mediate various aspects of reward [30,33,46,58] and to be involved in translating motivational signals into action [32,34].

In particular, the posterior half of the VP in rats contains an approximately cubic millimeter ‘hedonic hotspot’, in which opioid or orexin agonist microinjections can double the number of positive ‘liking’ orofacial expressions elicited by sucrose taste [24,56]. Further evidence suggests that the VP is necessary for normal levels of ‘liking’, as excitotoxin lesions that destroy neurons in posterior VP, or temporary inactivations of posterior VP induced by pharmacological microinjections, eliminate positive orofacial expressions to sweet tastes, and replace them with ‘disgust reactions’ [13,25,53].

The firing rates and population responses of neurons in the posterior VP track the hedonic impact of UCS tastes in electrophysiological recording experiments, as well as the incentive motivation value of learned CS predictors [62–65,57]. For example, a previous study found that VP neurons fired in robust excitatory pattern responses to an orally infused sucrose taste that was ‘liked’, but did not respond to an intensely salty taste (3X seawater concentration) that elicited ‘disgust’ reactions [64]. However, after animals were pharmacologically put into a physiological state of sodium deficiency, the hedonic value of the intensely salty taste changed from negative ‘disgust’ to positively ‘liked’, as assessed by affective orofacial expressions, and the VP neurons now responded to the salty taste with a large firing rate increase that became equal to the sucrose-elicited elevation in firing. In other words, the VP neuronal response represented the hedonic value of the taste. Further, the intensity of VP excitatory firing tracks the degree of ‘liking’ for a sweet taste, when both are quantitatively enhanced by opioid stimulation in nucleus accumbens [57]. Similarly, human neuroimaging studies have reported that VP activity was correlated with the subject’s rating of the inferred pleasantness for appetizing food images, especially in posterior VP, whereas anterior VP activity may correlate more with disgust ratings for images such as rotten foods [8]. In sum, the VP is in an anatomical position to be a principal player for reward functions, and the intensity of excitatory activation patterns of posterior VP neurons appears especially to code the degree of ‘liking’ for a taste’s hedonic impact.

The overall goal of this study was to further investigate how the neuronal activity in ventral pallidum tracks in the hedonic value of a sweet taste from positive ‘liked’ to negative ‘disgust’ induced by a learned taste aversion.

Here we discriminatively paired nausea–inducing LiCl injections (Pavlovian UCS) with a particular sweet taste that is normally palatable, while simultaneously recording facial reactions and neural activity in the VP. The discriminative training procedures created a conditioned aversion selectively for just one (CS+) of two tastes. We used two distinctly different sweet, caloric tastes in this experiment (counterbalanced between groups): a sucrose solution vs. a polycose/saccharin combination solution. Both tastes elicited ‘liking’ taste reactivity patterns prior to conditioned aversion, but are sufficiently different in sensory details that rats can tell them apart. One taste was arbitrarily designated that rat’s CS+, to be subsequently paired associatively with several nausea-inducing LiCl injections (the UCS) to induce a conditioned aversion. The other was arbitrarily designated the CS– or safe taste for a particular rat, which was familiarized with that taste by allowing several days of free access to the CS– in the home cage (to induce Pavlovian latent inhibition, making CS– less likely to be included in the subsequently learned aversion).

We used latent inhibition to help preserve the ‘safe’ status of CS– [5,68], because other studies that did not use pre-exposure reported significant generalization of aversion between one sweet CS+ taste paired with LiCl and other sweet tastes (even though they had not been paired) [6,44,38,36]. CS– pre-exposure may facilitate discriminative recognition of sensory differences between CS– and CS+, as well as inducing Pavlovian latent inhibition specifically for the CS– that protects from aversion generalization between the two sweet tastes. Altogether, this pre-exposure helps make the CS+ aversion more discriminatingly specific to that single taste, and allows the CS– to remain relatively palatable after conditioning [5].

We recorded neural activity in the VP, as well as behavioral taste reactivity, in response to each taste at the beginning and end of the experiment. We hypothesized that the shift of the hedonic value of CS+ taste from ‘liked’ to ‘disgusting’ would be reflected in a reduction of neural activity in the ventral pallidum. We also hypothesized that the VP activity to the CS– taste would be less altered.

2. Material and methods

2.1. Subjects

Ten adult male Sprague-Dawley rats weighing 300–400 g were used in this experiment. Rats were housed individually in tub cages on a 9:30 AM to 7:30 PM reversed light/dark schedule. Experiments were conducted during late morning to afternoon hours, coinciding with the rats’ active (dark) period after acclimating to housing conditions for 1–2 days. Food and water were available ad libitum throughout testing, except when in the recording chamber.

2.2. Apparatus

All training and testing was conducted while rats were placed in a clear plastic test cylinder of diameter 25 cm which was placed inside of a 28 cm × 35 cm × 60 cm clear plastic chamber with a glass floor. The chamber was illuminated with white light from below. The use of white light provided better illumination of the rat’s mouth and tongue which was necessary for taste reactivity video scoring (see detailed description of behavioral analysis below). The top of the cylinder and chamber was open, allowing for plastic tubing connections from the oral cannulae to the syringe pump that delivered the tastes and also connections from the electrode to the commutator via a headstage cable.

Delivery of tastes and oral stimuli were controlled by a custom software program, MTASK. Neural activity was recorded during the
testing sessions using a custom LabVIEW (National Instruments, Austin, TX) program, DataTask. Neural activity was amplified at a gain of 5000 and bandpass-filtered between 300 Hz and 6 KHz. Sessions were recorded at 30 frames per second via a video camera placed underneath the glass floor. Timestamp clocks for the taste delivery program, video recording, and neural recording were all synchronized to enable subsequent analysis of neural activity related to task events, stimulation, and behavioral events obtained from video analysis or recorded in Mtask.

2.3. Pre-exposure to the ‘safe’ CS− solution and habituation

A pre-exposure or Pavlovian latent inhibition paradigm was used to establish a specific sweet solution as a familiar and safe taste of CS−. For four days leading up to surgery, rats were given free access in their home cage to a sipper tube containing 20 ml of the CS− solution daily: either 17.4% w/v sucrose solution or 16% polyacose/0.2% saccharine w/v solution (the CS+ vs. CS− assignment was counterbalanced across rats). Previous pilot observations indicated that these two tastes were similarly consumed and elicited similar positive patterns of taste reactivity. Any rat that did not voluntarily consume 20 ml of the CS− within 24 h on the last day of pre-exposure was excluded from the experiment. In addition, for two days just before surgery, rats were also introduced to the test chamber. They were placed in the chamber for 5 min to acclimatize to the experimental set-up.

2.4. Surgical procedures

Rats were weighed, pretreated with penicillin, and anesthetized with ketamine (100 mg/kg) and xylazine (10 mg/kg) injected intraperitoneally (i.p.). On each side of the mouth, an intraororal cannula was inserted in the mouth lateral to the first molar and exited the head near the skull screws. A stainless steel 19 G guide cannula was then attached to each intraoral cannula where it exited at the top of the head. This implantation procedure allows for precise taste delivery via a computer-controlled pump.

In the same surgery, rats were implanted with bilateral posterior VP-targeting electrodes (AP −0.8 mm, ML ±2.8 mm, DV 7–8.5 mm). Each electrode consisted of two bundles of four 50 μm tungsten wires. Each bundle could be lowered or raised independently. Electrodes were implanted just dorsal to target and lowered to find cells as needed on recording days. Both the electrode and the metal connectors to the oral cannulas were anchored to the skull with bone screws and acrylic cement. After surgery, rats received 3–5 ml of isotonic saline via subcutaneous (s.c.) injection to maintain hydration. For up to 4 days post-surgery rats received daily injections of penicillin G benzathine to prevent infection (15,000 units/daily, s.c.) and flunixin meglumine (2.5 mg/kg, s.c.) to manage pain. Rats had access to normal chow and water at all times, and were also supplemented with free access to a moistened mash of commercial infant cereal (Gerber’s) for the first 2-4 days after surgery. Animals were allowed to recover for at least 7 days while being monitored for good health. Oral cannulae were kept clean and clear from blockage throughout the experiment and did not disrupt normal eating once the animal had recovered.

2.5. Re-exposure to ‘safe’ CS− and habituation

After recovery, on the first two consecutive days each rat was placed in the experimental chamber for ten minutes, in order habituate to the test chamber. In their home cages the rats also received free access to 20 ml of their designated ‘safe’ CS− solution, replaced daily on those 2 days to help develop latent habituation that would prevent subsequent aversion conditioning from generalizing to the CS−.

2.6. Training

Pavlovian CS-UCS training took place on each of 6 consecutive days. All training days were comprised of a block of 10 stimuli, 1 taste per day. Stimuli consisted of single 0.1 ml taste infusions delivered by a computer-controlled pump over 1 s, via intra-oral cannulae (variable 1 min ITI), over a roughly 30 min period. The first day consisted of ten ‘safe’ taste (CS−) presentations while neural and behavioral data were collected. An injection of isotonic saline (drug control; 10 ml/kg, i.p.) was given at the end of the training session after all ten ‘safe’ CS− taste stimuli were delivered, prior to the animal being returned to its home cage.

The second day of training was the first time the rats ever encountered the novel CS+ taste that would be followed by a lithium chloride (LiCl) injection. On the CS+ day, 10 presentations of the ‘novel’ taste were delivered into the rat’s mouth over a roughly 30 min period, while neural data were recorded and behavioral orofacial reactions were videotaped from beneath the transparent floor. Lithium chloride (64 mg/10 ml/kg, i.p., 0.15 M isotonic solution), which induces moderate nausea, was injected at the end of the CS+ session, prior to the rats being returned to their home cage. Therefore the CS+ taste did not begin to elicit devalued hedonic reactions until it was next encountered (on training day 4), allowing us to use the data from day 2, prior to the first LiCl injection, as an initial hedonic impact condition. CS− and CS+ tastes were alternated on the subsequent days 3–6 so that rats were exposed to each taste and injection pairing three times.

2.7. Testing

A test of both tastes followed on day 7, when the rats were exposed to 2 blocks of stimuli: first the ‘safe’ CS− and next the now-devalued CS+. The first block of 10 stimuli was always the ‘safe’ CS−. The rationale for this design was based on previous studies which indicate that hedonic reactions are more vulnerable to state-induced changes (such as hunger and satiety) whereas aversion is generally unaffected [1], indicating that responses to the CS− might be vulnerable to lingering negative affect (i.e., conditioned nausea) if the CS+ was presented before the CS− on test days. Time-stamped clocks were synchronized for taste infusions, neural recordings, and videotape recordings.

2.8. Behavioral analysis: taste reactivity

For all training and testing sessions, digital video of the stimulus duration and the subsequent 10 s of each trial was analyzed offline in slow-motion (1/30 s frame-by-frame to 1/10th actual speed) using established procedures developed to access hedonic, aversive and neutral taste reactivity patterns during liquid taste infusions [22,3] and the Datarat scoring program (developed by the Aldridge lab). Hedonic responses included rhythmic midline tongue protrusions, lateral tongue protrusions, and paw licks. Aversive responses included gapes, head-shakes, face washes, forelimb flails, and chin rubs. Neutral responses included passive dripping of solution out of the mouth and rhythmic mouth movements (see Ref. [5], for technical definitions of these behavioral reactions). Individual reaction totals were calculated by adding all response scores within an affective category per rat (hedonic, aversive, or neutral) [3]. These were statistically examined for CS− vs. CS+ and Training vs. Test day effects using ANOVAs.
2.9. Ventral pallidum neuronal activation spike discrimination

Single neurons (N=121) were identified using principle components or peak-width analysis of waveforms using Offline Sorter (Plexon Inc., Dallas TX). Neurons were verified by distinct spike waveforms (whose shapes remained consistent throughout the whole recording). Units with more than 2% of spikes within a 1 ms refractory period window in an autocorrelation histogram were excluded. A cross-correlation analysis was also performed to ensure that neurons were counted only once. (NeuroExplorer, Nex Technologies, Littleton MA).

2.10. Firing rate analyses

The first 250 ms after taste infusion onset (0–250 ms) was the epoch that best captured the difference in hedonic value between the CS+ and CS− tastes (Fig. 2A). Therefore results discussed in this paper are based on this period. The difference was also apparent to a lesser degree during the 250–500 ms period after taste onset. From 0.5 to 1.7 s after taste onset, all four taste conditions showed similar sustained responses. While the average firing rate response to the CS+ taste after conditioning appeared to start to return toward baseline sooner than the CS− taste (and CS+ prior to conditioning), there were no statistically significant rate differences for epochs extending beyond the first 250 ms after taste onset. Our baseline epoch was a 10 s period prior to stimulus onset (−11 to −1 s). Normalized firing rate to a stimulus event for each neuron was obtained by dividing a neuron’s absolute firing response in epochs of interest by its baseline (1 would represent the baseline rate, >1 Hz an increase in rate, and <1 Hz decrease in rate).

2.11. Responsive populations

A neuron was considered ‘responsive’ if the epoch of interest contained a significant increase in rate, decrease in rate, or a mixed response. For each unit, raster plots and peri-event time histograms (PETHs) with 50 ms bins were aligned to the onset of taste delivery. The criteria for an increase in rate were either one 50 ms bin being 3 SD greater than the baseline epoch, or two consecutive bins 2 SD above baseline. Decreases in rate were defined by one bin 2 SD below baseline or two bins 1 SD below baseline. Mixed responses were defined as any combination of an increase in rate and decrease in rate as defined above. Visual inspections of spike rasters were used to eliminate any false positives due to a single trial being the source of the rate change.

2.12. Histology

Anatomical localization of electrode sites was assessed after completion of testing. Rats were euthanized with FatalPlus at the end of the experiment. Brains were removed, flash-frozen in an isopentane and isopropyl alcohol solution, sectioned coronally into 40 µm sections on a CM 1850 cryostat (Leica Microsystems, Buffalo Grove, IL), and digitally photographed while wet using a bottom-lit microscope. The electrode placement was confirmed by observing the brain slices under a light microscope and a map illustrating electrode recording sites (Supplementary Fig. S2) was constructed.

3. Results

3.1. Behavioral results

A discriminative taste aversion was evident for the CS+ taste by the test day, after three pairings of CS+ with injections of LiCl as UCS (Fig. 1; 2-way ANOVA, reaction category p = 0.002, test day NS, interaction p < 0.001). Before being paired with LiCl, the novel sweet taste (CS+ on training day) elicited robust positive hedonic reactions, and virtually no negative aversive reactions, producing a ratio of over 40 times more hedonic reactions than aversive taste reactions (Student–Newman–Keuls post-hoc, p < 0.001). But after the CS+ was associatively paired with LiCl injections as UCS, positive hedonic reactions to the CS+ taste were nearly abolished, and replaced by robust ‘disgust’ reactions: gapes, headshakes, forelimb flails, chin rubs, and face washes. Consequently, the devalued CS+ taste elicited more aversive taste reactions than either hedonic (Student–Newman–Keuls post-hoc, p < 0.001) or neutral (Student–Newman–Keuls post-hoc, p < 0.001) reactions on the test day.

By contrast, the CS− taste that was never paired with LiCl always elicited predominantly positive and neutral taste reactions and very few aversive reactions, and did not change significantly between training and test (Student–Newman–Keuls post-hocks, all NS). On test day the CS− elicited a modest (NS) increase in
aversive reactions compared to training, indicating a slight degree of generalization between sweet tastes of CS+ and CS− had occurred despite the latent inhibition pre-treatment. However, the CS+ taste still elicited more than 400% of the number of aversive reactions as the CS− taste on the test day, indicating that a strong discriminative association had been formed as intended.

3.2. Ventral pallidum neuronal activation

3.2.1. Sites and rate coding of tastes

Most electrode sites were contained in the posterior half of ventral pallidum (located posterior to −0.4 mm relative to bregma). Posterior VP neurons responded with comparable excitations to initial CS− and CS+ tastes before aversion conditioning (average firing rates normalized to baseline: 1.5597 Hz and 1.5520 Hz, respectively). After the discriminative aversion had been conditioned to CS+ taste by pairing with LiCl illness, posterior VP firing became suppressed to CS+ taste (0.8185 Hz normalized rate). By comparison, VP firing remained high to safe CS− taste even after conditioning (1.5589 Hz normalized rate). In other words, posterior VP neurons appeared to faithfully code hedonic palatability, and to discriminate most clearly between CS+ and CS− after learning (i.e., did not generalize between tastes) [Fig. 3C, one-way ANOVA, F(3,22) = 4.533, p = 0.015, Student–Newman–Keuls post-hoc comparison: Training CS− vs. Test CS+, p = 0.02; Training CS+ vs. Test CS+, p = 0.004; Test CS− vs. Test CS+, p = 0.025; all other comparisons NS).

Within the posterior half of VP, the palatability coding effects described above were mostly driven by neurons located in the furthest posterior one-third of VP (between −0.72 to −1.20 mm relative to bregma). That far-posterior anatomical region corresponds closely to the hedonic hotspot identified previously, in which mu opioid or orexin stimulation causes enhancement of positive hedonic patterns of taste reactivity elicited by sucrose, and where lesions or temporary inactivations produce excessive aversive reactions to sweetness [56,25]. By comparison, the most anterior group of VP neurons, located at roughly the AP midpoint of VP (−0.48 to −0.60 mm relative to bregma), showed enormous variability in firing rates after aversion conditioning especially for the CS− taste after conditioning. The higher variability of anterior VP neurons tended to obscure the distinction between CS+ and CS− tastes after conditioning. Thus anterior VP neurons did not as reliably show the hedonic pattern of CS+/CS− coding displayed by neurons located more posteriorly in VP [Fig. 3B, one way ANOVA: failed equal variance test, Kruskal–Wallis one way analysis of variance on ranks: NS]. The high variability of the anterior VP rates led to similar effects in the rate data from all VP neurons combined [Fig. 3A, one-way ANOVA: failed normality test, Kruskal–Wallis one way analysis of variance on ranks: H(3) = 8.186, p = 0.042, Dunn’s method pairwise multiple comparison procedures: all NS).

3.2.2. Population response types

The rate coding of the hedonic value of sweet tastes by VP neurons described above was primarily driven by differences in the response types (units that showed an excitation response vs. units that were inhibited by the taste), rather than by differences in the strength of the individual responses (measured by individual changes in firing rate). As a population, VP neurons tracked the hedonic valence of the sweet CS+ taste, showing predominantly increases in firing rate in response to CS− and CS+ ‘liked’ tastes before conditioning, but shifting selectively to predominantly decrease firing rate to CS+ when that sweet taste became aversive, while the CS− taste that was still relatively safe triggered both excitations and inhibitions [Fig. 4A].

Prior to aversion conditioning, VP population responses to the CS− and CS+ on training days contained significantly more excitations than inhibitions (both X^2 p < 0.05). After taste aversion learning, VP units yielded significantly fewer excitations in response to the aversive taste than either of the ‘liked’ tastes on the training days (X^2 p < 0.05). The VP data also showed more inhibitions in response to the aversive taste (CS+ post-training) than the CS− on training day (X^2 p < 0.05).

There were no inhibitory responses to the CS− prior to training, when the hedonic values were the highest. After training, there were still more excitation than inhibitory responses to the CS− in the VP units, but the modest (non-significant) decrease in excitation and slight (non-significant) increase in inhibitions compared to pre-training likely reflected the slightly diminished ‘liking’ of the safe sweet taste as discussed in Section 3.1.

Overall, we found fewer responsive units post-aversion (27 vs. 11, Table 1 X^2 p < 0.02). Likewise, there were more CS+ responsive cells pre-training vs. post-training (16 vs. 5, Table 1 X^2 p < 0.02). However, there was no significant difference in the number of CS− responsive cells pre-training vs. post-training (11 vs. 6, Table 1 NS).

4. Discussion

4.1. Taste aversion learning

By associatively pairing a particular sweet taste as a Pavlovian CS+ with LiCl illness as UCS, we induced a learned ‘disgust’ reaction that was displayed mostly to that CS+ taste, while leaving the reaction to another sweet but discriminable CS− taste relatively positive and ‘liked’. Taste reactivity patterns shifted from hedonic to aversive for the CS+, but remained mostly hedonic for the CS−. Induction of a discriminative Pavlovian taste aversion is consistent with previous studies [Experiment 5 of [5,43,39,38,9].
The firing rate of VP neurons essentially tracked the hedonic status of CS+ and CS− tastes across the course of Pavlovian training and testing. Hedonic coding was especially observed for neurons located in the ‘hedonic hotspot’ of posterior VP. VP neurons did not appear to distinguish a novel sweet taste (CS+) from a familiar sweet taste (CS−) on the first day when both tastes were palatable. The equally robust response to both tastes prior to taste aversion conditioning indicated that the shared unconditioned hedonic impact
of sweetness, rather than taste novelty, was the primary determinant of VP responsiveness prior to aversion conditioning. Before aversion training, both sweet tastes were positively ‘liked’, and both tastes evoked a robust phasic increase in VP neuronal firing. That is, both CS+ and CS− tastes initially before learning, evoked an average increase in firing rate of 56–58% in posterior VP neurons during the first 250 ms above pre-taste baseline levels. By contrast, after aversion conditioning, the CS+ taste elicited ‘disgust’ reactions and an 18% reduction in firing below baseline in posterior VP neurons during the same epoch. Thus the shift from VP firing increase to firing suppression corresponded to the loss of ‘liking’ and induction of negative ‘disgust’ for the CS+ taste (decrease in rate from baseline). At the same time, the CS− taste still evoked mostly positive hedonic orofacial reactions after conditioning, and still elicited an increase in firing rate equivalent to its original excitatory rise elicited before aversion conditioning.

The hedonic-coding pattern appeared to be expressed most robustly by neurons anatomically located in the posterior one-third of VP, which has previously been identified as the center of a ‘hedonic hotspot’ where opioid and orexin neurochemical stimulations via agonist microinjections induce enhancement in ‘liking’ reactions elicited by sweet tastes. The anatomical site overlaps with VP regions found previously to exhibit neuronal coding for changes in palatability and dynamic changes in incentive value [64,65]. By comparison, in more anterior neurons located in mid-VP, corresponding to the anterior edge of the hedonic hotspot, the shift in hedonic coding after aversion conditioning was not as apparent due to a failure to observe consistent differences in firing between the two tastes after conditioning. For example, the CS− taste evoked a highly variable response at anterior recording sites in mid-VP after learning (41–142% average increase in firing rate in the first 250 ms). That post-training CS− response was much more variable than the previous initial CS+ response for anterior VP sites (or initial CS+ response). Further, after aversion conditioning CS+ responses were difficult to detect at all among anterior VP sites (1% decrease). Overall, it appears that posterior VP neurons may more faithfully track hedonic impact in firing rate than anterior or mid-VP neurons located outside rostral to the anatomical hotspot. Future studies may be able to further test this localization of function hypothesis.

In terms of a population code, among VP neurons that responded rapidly (<250 ms) to the infusion of sweet tastes into the mouth, the proportions of “excitations” to “inhibitions” was similarly changed when the hedonic value of the CS+ was shifted by discriminative aversion conditioning. The posterior VP units tracked the change in hedonic value quite accurately. That is, 90–100% of responsive cells responded to the CS+ and CS− before conditioning with excitations. After conditioning the CS− persisted in evoking 75% excitations, whereas the CS+ response became dominated by 75% inhibitions in the same posterior VP units. However, the mid/anterior VP units failed to discriminate as reliably between the CS+ and CS− tastes post-conditioning: both tastes each elicited very few responses (0–1 units per response type). The overall decrease in number of units responding to sweet tastes post-training, compared to pre-training, may indicate an additional property of encoding by the VP.

4.2. What is driving the VP coding of hedonial and reward learning?

Within the posterior VP hotspot, previous studies have shown that ‘liking’ reactions elicited by sweet tastes are enhanced by exogenous opioid and orexin stimulation produced by agonist microinjections [56,24]. Conversely, excessive ‘disgust’ reactions are elicited by sucrose taste after either temporary inhibition of posterior VP neurons by pharmacological GABAergic microinjections, or neuronal destruction of hotspot neurons via excitotoxic lesions [25,53,13]. Further, stimulation of neuronal excitation in VP, by preventing GABAergic inhibition via VP biculline microinjection, has been suggested to block the induction of a learned taste aversion [28]. Similarly, optogenetic pilot evidence has emerged suggesting that ‘liking’ reactions to sweet tastes may be enhanced by direct excitation via channelrhodopsin-2 stimulation in posterior VP neurons [10]. In other words, taken together, converging evidence is consistent with the hypothesis that excitation of neurons in the posterior VP contributes to the pleasantness of a taste. Conversely, this evidence is consistent with the notion that

![Fig. 4](image-url)

**Fig. 4.** (A) For each taste condition (the ‘safe taste on the first day of training, the first exposure to the novel sweet taste prior to any aversion learning, the safe taste on the test day, and the now aversive taste on the test day) the number of units that showed an increase in firing rate (black bars) or decrease in firing rate (white bars) within the first 250 ms after taste onset are graphed. *Denotes a significant difference in the number of units that responded with an increase in firing rate than units that responded with a decrease in rate (p < 0.05). †Denotes there were fewer units (p < 0.05) that were excited in response to the aversive taste (Test CS+) than either of the ‘liked’ tastes on the training days (Training CS− and Training CS+). ‡Denotes there were more units (p < 0.05) inhibited by the aversive taste (Test CS+) than the safe taste on the training day (Training CS−).

### Table 1

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<td>0%</td>
<td>1</td>
</tr>
<tr>
<td><strong>Posterior VP units</strong></td>
<td>26</td>
<td>NA</td>
<td>NA</td>
<td>35</td>
</tr>
<tr>
<td>Increased rate</td>
<td>7</td>
<td>26.9%</td>
<td>100%</td>
<td>9</td>
</tr>
<tr>
<td>Decreased rate</td>
<td>0</td>
<td>0%</td>
<td>0%</td>
<td>1</td>
</tr>
</tbody>
</table>
‘disgust’ is both caused and coded by inhibitions in taste-elicited firing of posterior VP neurons. However, as a caveat, it is not yet clear whether a single rate code is the primary mechanism of VP hedonic mediation. For example, VP bicuculline microinjections fail to enhance normal unconditioned ‘liking’ reactions to sweet tastes, nor to block ‘disgust’ reactions elicited by bitter tastes, even though bicuculline microinjections do increase ‘wanting’ to eat or consumption of palatable tastes [55,53]. For palatability enhancements by VP opioid or orexin stimulation especially, it seems plausible that more complex pattern codes might be involved, involving excitations but requiring additional temporal features [56].

The NAc-VP circuit has been suggested to involve opposite polarity between neuronal firing in the two structures: NAc inhibitions can produce VP excitations via disinhibition from GABAergic NAc-VP projections. In NAc, several studies report that neurons are generally inhibited by palatable sweet tastes but excited by aversive tastes [47,35,60]. Furthermore, NAc responses to a sweet taste switch from predominantly inhibitions before conditioned taste aversions to predominantly excitations after taste aversion learning [48]. NAc opioids, acting in a hedonic hotspot located in the rostral-dorsal quadrant of NAc medial shell [42], may further enhance hedonic impact by predominantly inhibiting NAc firing rate. By contrast, in VP, we found that palatable tastes excited VP neurons, whereas aversive tastes inhibited VP neurons. This opposite pattern fits the NAc-VP disinhibition hypothesis mentioned above. A NAc-VP circuit conclusion may also be consistent with the report that induction of a learned taste aversion is accompanied by transfer of manganese from NAc to VP [27]. VP roles in learned motivation is also consistent with previous reports of VP responses to auditory CS+ cues (tones as Pavlovian Cs) that predict palatable vs. aversive tastes [62–65]. Overall, the inversion of neural coding of ‘liked’ vs. ‘disliked’ tastes between the NAc and VP may create a key circuit in the neural coding of both innate and learned hedonic impact.

4.3. Corticolicmbic circuitry

Besides NAc, other limbic structures that project information to the VP include the orbitofrontal cortex and insular cortex, which contain regions that code the hedonic impact of tastes [37,55,31]. Neural correlates of palatability devaluation have also been found in the lateral hypothalamus and brainstem parabrachial nucleus, which interact with VP neurons [7,12,19,49,45,50,14,42,54]. Small increments in taste palatability encoding (e.g., caused by a weak salt-appetite induction) have been reported in gustatory relay nuclei of the brainstem, including the parabrachial nucleus and the nucleus of the solitary tract.

5. Conclusion

Neuronal firing by VP neurons, especially in the posterior region of VP, tracked the shift in hedonic value that occurred when a sweet taste that was initially liked became aversive through LiCl pairings. Posterior VP neurons typically responded to ‘liked’ tastes with an increase in firing rate, before and after learning, but responded to the learned ‘disgusting’ taste with an inhibition in firing rate below baseline.

Our findings demonstrate that the VP is able to encode a learned reversal in hedonic value of a particular taste. This finding, in conjunction with a previous study that found that the VP can track the change in opposite enhancement in hedonic value of an intensely salty taste from aversive to positively hedonic, via physiological salt depletion [64], provides evidence that neuronal firing in the posterior VP encodes shifts in hedonic value between ‘liking’ and ‘disgust’.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.bbr.2015.11.024.

References
