CGRP antagonist infused into the bed nucleus of the stria terminalis impairs the acquisition and expression of context but not discretely cued fear

Kelly S. Sink, Emory University
Michael Davis, Emory University
David L Walker, Emory University

Journal Title: Learning & Memory
Volume: Volume 20, Number 12
Publisher: Cold Spring Harbor Laboratory Press | 2013-12-01, Pages 730-739
Type of Work: Article | Final Publisher PDF
Publisher DOI: 10.1101/1m.032482.113
Permanent URL: https://pid.emory.edu/ark:/25593/mrbns

Final published version: http://dx.doi.org/10.1101/1m.032482.113

Copyright information:
© 2013 Sink et al.; Published by Cold Spring Harbor Laboratory Press
This is an Open Access article distributed under the terms of the Creative Commons Attribution 3.0 Unported License (http://creativecommons.org/licenses/by/3.0/), which permits making multiple copies, distribution of derivative works, distribution, public display, and publicly performance, provided the original work is properly cited. This license requires copyright and license notices be kept intact, credit be given to copyright holder and/or author.

Accessed March 12, 2020 9:01 PM EDT
CGRP antagonist infused into the bed nucleus of the stria terminalis impairs the acquisition and expression of context but not discretely cued fear

Kelly S. Sink, Michael Davis, and David L. Walker

The bed nucleus of the stria terminalis (BNST) has emerged as an integral component of the neural circuitry that regulates unconditioned anxiety (e.g., Fendt et al. 2003, 2005b; Sink et al. 2011; Gomes et al. 2012; Xu et al. 2012), various behavioral stress effects (Morilak et al. 2003; Hammack et al. 2004; Bangasser et al. 2005; Roman et al. 2012; Davis and Walker 2013), and certain types of conditioned fear responses (c.f., Walker et al. 2009). As part of the “extended amygdala” (Alheid and Heimer 1988; Alheid et al. 1995), the BNST has rich connections with other brain regions that have been classically associated with stress, fear, and anxiety. The BNST receives many inputs from, for example, the amygdala (c.f., Dong et al. 2001a) and projects to a variety of other brain areas that regulate autonomic, neuroendocrine, and behavioral responses associated with fear (e.g., Holstege et al. 1985; Gray and Magounson 1987, 1992; Moga et al. 1989; Peyron et al. 1998; Dong et al. 2000, 2001b; Dong and Swanson 2004).

A rich and varied population of neuroactive peptides and their receptors are found in the BNST. Many of these systems are responsive to stress (c.f., Hokfelt 1991; Hokfelt et al. 2000) and, as such, are potential therapeutic targets for stress-related pathologies. A large body of evidence has pointed to corticotropin-releasing factor (CRF) as one such peptide (Chappell et al. 1986; Lee and Davis 1997; Nagashima et al. 2003; Cooper and Hufton 2005; Hoshinuma et al. 2005; Choi et al. 2006; Sahuque et al. 2006; Santibanez et al. 2006; Lee et al. 2008; Shepard et al. 2009; Sterrenburg et al. 2011; Lebow et al. 2012), and more recent data have suggested an important role for pituitary adenylate cyclase-activating peptide (PACAP) as well (Hammack et al. 2009, 2010; for possible clinical relevance also see Ressler et al. 2011; Almli et al. 2013; Jovanovic et al. 2013).

As with CRF (Lee and Davis 1997) and PACAP (Hammack et al. 2009), intra-BNST infusions of calcitonin gene-related peptide (CGRP) evoke fear and anxiety-like responses in animal models (i.e., increased startle and open-arm avoidance in the plus maze) and a pattern of fos activation consistent with anxiety (Sink et al. 2011). The effects of CGRP and CRF appear to be related. CRF neurons in the BNST are contacted by CGRP-positive terminals (Ju 1991; Kozicz and Armiru 2001), and we have found that the aforementioned behavioral effects of intra-BNST CGRP infusions are disrupted by siRNA knockdown of CRF in BNST neurons, and also by systemic administration as well as intra-BNST infusions of CRF-R1 antagonists (Sink et al. 2013).

To date, though, there has been almost no evaluation of CGRP receptor antagonists themselves as potential tools for anxiety reduction. Kocorowski and Helmstetter (2001) reported a modest suppression of freezing to an aversive context when a CGRP antagonist was infused into the amygdala prior to training, but similar effects were noted for CRF itself and neither effect was dose dependent (across a 1,000,000-fold range). A modest disruption of freezing evoked by a shock-paired tone but not the shock-associated context was also noted when the antagonist was infused prior to testing. More recently, we found that intra-BNST infusions of the peptide antagonist CGRP₈₋₃₇ completely blocked startle increases produced by trimethylthiazoline (TMT) (Sink et al. 2011). TMT is a chemical constituent of fox feces, and many have interpreted the behavioral effects in rodents as an innate anxiety response to predator odor (c.f., Fendt et al. 2013).
2005a; Ayers et al. 2013). Others, however, have interpreted the effects more simply as an aversion to high concentrations of a noxious odor (c.f., Dielenberg and McGregor 2001; Blanchard et al. 2003).

In addition to its role in emotional behaviors, the BNST also regulates hypothalamic–pituitary–adrenal (HPA) activity (Cullinan et al. 1993; Gray et al. 1993; Herman et al. 1994; Herman and Cullinan 1997; Sullivan et al. 2004; Choi et al. 2007, 2008a,b; Green et al. 2007). Because intra-BNST CGRP infusions increase fos immunoreactivity in the paraventricular nucleus of the hypothalamus (Sink et al. 2011)—a nodal point in the HPA axis—and because HPA activity can influence fear learning and expression (Roozendaal 2002; Aerni et al. 2004; Donley et al. 2005; Schelling et al. 2006; Soravia et al. 2006; Tronel and Alberini 2007; Taubenfeld et al. 2009; Jovanovic et al. 2011; Zohar et al. 2011; Atsak et al. 2012; de Oliveira et al. 2013), we also examined the contribution of BNST CGRP receptors to shock-induced corticosterone release.

In brief then, the goals of this study were to determine if BNST CGRP receptors participate in the development and expression of learned fear, and in stress-induced activation of the HPA axis.

Results

Cannula tip placements

Cannula tip placements for rats whose data are included in the primary analyses below are depicted in Figure 1.

Experiment 1: CGRP8–37 infused into the BNST before training attenuates fear–potentiated startle to the context but not to the 3.7-sec visual cue

The experimental timelines for Experiments 1 and 2 are shown in Figure 2. To assist with interpretation of the test data that follows, Figure 3 shows the time course of startle for vehicle-infused rats from both experiments for the first 20 trials of the pre-conditioning test (i.e., test trials without the 3.7-sec light) and the 20 test trials of the post-conditioning context test, as well as the difference between the two (a measure of potentiation). That figure shows an increase in “baseline” startle when rats were tested 24 h after footshock, and also the decay of this increase as the test session wore on (as might be expected due to within-session extinction). The decrease of startle potentiation across trials was verified statistically with repeated-measures ANOVA on the difference scores, which showed a significant effect of Trial Number, $F_{(19,741)} = 3.13$, and a significant linear trend, $F_{(1,44)} = 11.73$. Moreover, single-sample $t$-tests (using a Bonferroni correction to control the error rate, effectively setting the per comparison $a$ to 0.0025) indicated significant potentiation (i.e., vs. 0% potentiation) for trials 1–4, 7, and 18, $t_{(19)} = 5.87, 3.33, 3.57, 3.74, 3.74$, and 3.52, respectively. Because potentiation became unreliable after the fourth test trial (i.e., after 2 min of shock-free context exposure), we include between-group comparisons for context fear using not only all 20 test trials, but also the first four trials only. We did not observe similar decreases of fear-potentiated startle to the 3.7-sec visual cue (data not shown), which is not surprising given that the total duration of shock-free exposure to the light was much less—only 133 sec.

For the first four test trials, startle potentiation was significantly lower in rats infused with the CGRP receptor antagonist prior to training compared to rats infused with vehicle prior to training, based on both percent change (i.e., from pre-to post-conditioning), $t_{(21,4)} = 2.80$, and log (i.e., log[post-shock startle amplitude/pre-shock startle amplitude] scores), $t_{(21,4)} = 2.24$ (see Table 1 and Fig. 4A). Log scores are included as they are often recommended for these types of data (see Keene 1995) and have previously been reported by our laboratory (Miles et al. 2011). As the session wore on, potentiation scores of the two groups converged such that the overall difference was not statistically significant. Fear-potentiated startle to the 3.7-sec light was not affected by pre-training antagonist infusions using either measure (percent change or log [see Table 1]), nor were there any detectable effects on shock reactivity ($4.16 \pm 0.39$ vs. $4.64 \pm 0.31$ startle units for vehicle- and antagonist-infused groups, respectively).

Figure 1. Cannula tip placements of rats whose data are included in behavioral and corticosterone analyses. Circles indicate intra-BNST placements; squares indicate placements in Experiment 3 that did not meet inclusion criteria. The approximate distance posterior to bregma in millimeters is indicated to the lower right of each figure. Coronal sections are adopted from Paxinos and Watson (1998), with permission from Elsevier © 1998.

Figure 2. Sequence and outline of behavioral procedures for Experiments 1 and 2.
Experiment 2: CGRP8–37 within the BNST attenuates fear expression to context and 3.7-sec visual cue

As indicated in Table 1 and shown in Figure 4B, rats that received CGRP8–37 infusions prior to testing showed significantly less fear-potentiation to the context based not only on the first four trials, \( t_{(13,8)} = 2.31 \) and \( t_{(37,4)} = 2.05 \) (for percent change and log scores, respectively), but also for all 20 analyzed trials, \( t_{(33,45)} = 2.61 \) and \( t_{(33,96)} = 2.54 \) (for percent change and log scores, respectively). As with pre-training infusions, there was no detectable effect on fear-potentiated startle to the 3.7-sec visual cue (see Table 1). Thus, the decrease in startle amplitude was specific to shock-related “baseline” increases which could reflect, in principal, either context-evoked fear or nonassociative sensitization.

Experiment 3: Do baseline startle increases reflect fear to the shock-associated context?

As shown in Figure 5, rats trained and tested in the same context showed, overall, a statistically significant (\( t_{(15)} = 2.54, P = 0.02 \) vs. 0% potentiation) increase in startle amplitude from before to after conditioning (100 ± 40.7%, mean ± SEM). The increase for the first four trials only was similar in magnitude (85.9 ± 44%), but just missed significance, \( t_{(15)} = 2.02, P = 0.06 \). In contrast, rats trained and tested in different contexts showed a much smaller, nonsignificant increase of 22.7 ± 13% (16 ± 18.4% for the first four trials only). Although the between-group difference did not reach significance \((P = 0.07 \text{ and } 0.14 \text{ for all trials and the first four trials, respectively})\), the large nominal difference suggests that the primary, though perhaps not exclusive, contributor to these increases was context-evoked fear. There was little, if any, effect of the context manipulation on fear-potentiated startle to the 3.7-sec visual stimulus.

Experiment 4: CGRP8–37 within the BNST does not affect stress-induced corticosterone release

As shown in Figure 6, plasma corticosterone increased markedly in both groups after footshock exposure. ANOVA indicated a significant effect of Stress Level (i.e., before vs. after shock), \( F_{(1,14)} = 75.25 \), but no Treatment × Shock interaction, \( F_{(1,14)} = 0.7 \). Thus, there was no discernible influence of CGRP8–37 on shock-induced corticosterone release.

Discussion

We investigated the role of CGRP signaling in the BNST in the acquisition and expression of fear memories cued by discrete and contextual stimuli, and in shock-induced corticosterone release. To do so, we infused the CGRP receptor antagonist CGRP8–37 into the BNST just prior to fear conditioning, fear testing, or footshock stress. CGRP8–37 significantly disrupted the acquisition and also expression of fear to the shock-associated context, but did not affect fear learning or expression to the 3.7-sec light that was explicitly paired with shock. There were no effects on shock-induced corticosterone release.

The effect of pre-training infusions (Experiment 1) was most apparent during the early part of the test. As fear decayed in the control group, possibly due to within-session extinction, so too did the difference between drug- and vehicle-treated rats. What appeared to be a gradual increase in fear-potentiated startle in drug-infused rats as the session wore on (e.g., compare response on first four trials vs. all 20 trials in Fig. 4A) also contributed to the loss of between-group differences during the latter part of the test. It is possible that pre-training CGRP8–37 affected the ease and rapidity with which the fear memory was recalled without, at a fundamental level, affecting its “storage.” It is also possible that, as the session continued, there was a growing “awareness” of danger even if the specific memory of shock in the context was
the reason for the large level of startle potentiation during the first four trials, the effect (or at least the difference) appeared short-lived, as startle potentiation overall (i.e., to all 20 trials) was comparable to that observed in Experiments 1 and 3. Even against this more normal baseline, CGRPα_{8-37} significantly disrupted startle potentiation on noise alone trials without affecting startle potentiation by the discrete cue (i.e., the 3.7-sec light). We have also found that intra-BNST CGRPα_{8-37} infusions do not affect startle amplitude on noise alone trials in nonfearful rats (Sink et al. 2011). Thus, we believe that the observed effect reflects a specific disruption of startle increases produced by the conditioning procedure, as opposed to a nonspecific reduction of startle in general.

The results of Experiment 3 confirmed that pre- to post-conditioning startle increases were largely context dependent. An unexpected observation from this experiment was that, for these animals only, startle remained elevated for the duration of the post-conditioning test (i.e., there was no decline after the first few trials). It is possible that the infusions during Experiments 1 and 2 served as a unique cue that allowed rats to quickly discriminate between training and test sessions. Perhaps more likely is the possibility that damage to the BNST caused by cannula implantation itself may have impaired the ability of rats to maintain the fear response. In fact, unpublished results from our laboratory show that cannula implantation into the central nucleus of the amygdala produces a relatively modest but statistically significant decrease of fear-potentiated startle to 3.7-sec light CSs. In the experiments reported here, involving the BNST, just the opposite result was obtained in that fear-potentiated startle to the light stimulus was preserved.

That the effect of intra-BNST CGRPα_{8-37} (and perhaps of cannula implantation itself) would be largely specific to fear evoked by the context is consistent with the view that the BNST participates preferentially in long- as opposed to short-duration fear responses—an hypothesis we have previously advanced elsewhere (c.f., Miseringino et al. 1990; Walker and Davis 1997; Walker et al. 2009; Davis et al. 2010). Indeed, the majority of studies that have implicated the BNST in conditioned fear have done so using long-duration fear stimuli such as shock- or withdrawal-associated contexts (Aston-Jones et al. 1999; Resstel et al. 2008; Luyten et al. 2011, 2012; Ali et al. 2012; Hott et al. 2012). Several such studies have directly compared the effects of BNST manipulations on fear evoked by short-duration cues to fear evoked by longer-duration contextual (Sullivan et al. 2004; Zimmerman and Maren 2011) or unimodal (Waddell et al. 2006) cues. Both within and across studies, BNST manipulations
have generally (but see Schweimer et al. 2005) been found to more effectively disrupt long-duration fear responses, as observed in the present study.

In other studies, effects of BNST manipulations on what appear to be shock-induced nonassociative sensitization have been reported (Gewirtz et al. 1998; Davis and Walker 2013). To verify that the increases in startle that were disrupted by CGRP8–37 infusions reflected associative fear to the context rather than sensitization, other rats were trained and tested in the same or distinctively different chambers (Experiment 3). In rats trained and tested in different chambers, we observed only a small increase in baseline startle from the pre-conditioning to post-conditioning context test. Though not statistically significant (i.e., vs. 0% potentiation using a single sample t-test), this increase might have reflected a minor contribution of nonassociative sensitization, or possibly associative fear generated by shared elements of the training/test procedure (e.g., handling). In contrast, fear-potentiated startle to the 3.7-sec visual stimulus that had been explicitly paired with shock was not affected (at least not noticeably so) by the context shift. This result verifies that there was not something about conditioning in Context B that generally produced lower levels of fear learning. Thus, the data, while expected, provide an important positive control.

One limitation of our study concerns the precision with which we are able to identify the anatomical locus of CGRP8–37’s effects. In particular, the possibility that CGRP8–37’s actions were mediated by receptors outside the BNST cannot be wholly dismissed. However, the fact that CGRP receptor populations are highly localized to discrete discontinuous areas very much limits the number of possible alternatives. Based on proximity, the most likely alternative (i.e., to the BNST) would be that CGRP8–37 was acting on receptors just ventral and lateral to the BNST as this area also contains significant numbers of CGRP receptors (Sokolitsch and Jacobowitz 1985; Kruger et al. 1988; Christopoulos et al. 1995). This population is continuous with that found in the BNST and, as such, it would be difficult to compare these alternatives by evaluating the effect of infusions into the two areas (i.e., it is likely that we are blocking some of these receptors with intra-BNST infusions, and equally likely that infusions into this alternative area would influence BNST CGRP receptors). We have previously found, however, that infusions of CGRP itself (CGRP8–37 should have very similar diffusion characteristics as it is structurally identical to CGRP but without the first seven amino acids) just dorsal to the BNST or into the adjacent lateral ventricle did not increase startle as intra-BNST infusions did in that study (Sink et al. 2011). Thus, we believe it likely that the effects of CGRP8–37 observed here are most likely attributable to actions within and/or very near to the site of infusion.

In a similar vein, it should be noted that the BNST is not itself a homogenous area but consists of many different subdivisions (see Dong et al. 2001a), of which some, or each, may make different contributions to behavior. To dissect out the individual contributions of these areas, more advanced techniques, such as optogenetic stimulation, will be especially valuable. In fact, results from the first such studies have now been reported (Jennings et al. 2013; Kim et al. 2013). Findings from Kim et al. (2013) are especially relevant to this discussion. Their results are consistent with what we and others have found (i.e., that the BNST as a whole promotes anxiety), as determined in their laboratory by the anxiolytic effects on plus-maze behavior of intra-BNST NBQX + APS infusions (i.e., an ionotropic glutamate receptor antagonist cocktail). They also found, however, that this general role belied a more complex interplay between subdivisions that was only revealed by optogenetic manipulation of specific nuclei and pathways. In particular, they identified an anxiety-suppressing influence of the anterodorsal BNST and an anxiety-promoting influence of the BNST’s oval nucleus.

We also do not know if endogenous CGRP provides a necessary basal tone of receptor activation or if, instead, CGRP serves a more phasic signaling function during fear conditioning and evocation. It is known that the primary source of BNST CGRP is the parabrachial nucleus (Shimada et al. 1985)—another heterogeneous area that, among its many other functions, conveys pain-related information to the “extended amygdala” including the BNST (c.f., Gauriau and Bernard 2002). Given that BNST manipulations disrupt the negative affective component of somatic as well as visceral pain (Deyama et al. 2007, 2008), it seems plausible that CGRP is involved in these effects. In fact, in the lateral capsular amygdala (i.e., a part of the amygdala that receives collateral input from BNST-projecting parabrachial neurons, e.g., Sarhan et al. [2005]), CGRP evokes pain-associated behaviors in the absence of noxious stimuli (Han et al. 2010), whereas CGRP receptor antagonists reduce pain-associated behaviors and electrophysiological responses (Han et al. 2005). Though speculative, these data suggest that CGRP receptor ligands might be especially useful for treating the negative effect that often accompanies conditions associated with chronic pain.

There is now substantial evidence of BNST activation during evoked anxiety in humans (i.e., from imaging studies [Hasler et al. 2007; Straube et al. 2007; Somerville et al. 2010, 2013; Alvarez et al. 2011; Yassa et al. 2012]), and compelling evidence that electrical stimulation of a brain area lying at the junction of the anterior capsule, anterior commissure, and posterior ventral striatum—an area which corresponds very closely to the area targeted by our cannula—markedly reduces anxiety and depression in patients with otherwise intractable obsessive–compulsive disorder (Greenberg et al. 2010). That pharmacological modulation of BNST might also prove therapeutic is an exciting prospect. The abundance of so many different peptide and peptide receptors within the BNST (e.g., Woodhams et al. 1983; Ju et al. 1989; Lesur et al. 1989; Walter et al. 1991) would seem to offer many such opportunities. Few have yet been explored.

Materials and Methods

Animals

Male Sprague-Dawley rats, weighing between 250 and 300 g at the time of purchase (Charles River, Raleigh, NC), were housed in groups of four in 45 × 20 × 24-cm (depth × width × height) poly-carbonate cages. They were maintained on a 12-h light–dark cycle (lights on at 8 a.m.) with food and water available ad libitum. Procedures typically began between 10–14 d after arrival, and in no case sooner than 7 d. All procedures were conducted in accordance with USDA and Animal Welfare Act regulations, and with
the approval of the Emory University Institutional Care and Use Committee.

**Surgery**

Rats were anesthetized with 75 mg/kg (i.p.) ketamine HCl (Ketathesia, Butler Animal Health Supply) and 0.5 mg/kg (i.p.) dexmedetomidine HCl (Dexdomitor, Orion Pharma), and received an analgesic dose (1.0 mg/kg, s.c.) of meloxicam (Metacam, Boehringer Ingelheim) to reduce post-operative discomfort. Once unresponsive to tailpinch, they were placed in a Kopf Instruments stereotaxic frame with the nosebar set to ~3.8 mm (flat-skull position). Four jeweler screws were anchored to the skull, after which the tip of a 26-gauge guide cannula (Model C315G, Plastics One) was positioned 0.3 mm caudal and 3.8 mm lateral to bregma, and lowered 5.8 mm (also in reference to bregma) through a pre-drilled hole. The cannula was angled 20° from vertical to avoid the lateral ventricle (see Fig. 1). This procedure was repeated on the other side of the brain, and the entire assembly cemented in place using cranioplastic powder (Plastics One). Stainless-steel wires were inserted into the guide cannula to maintain patency, with the tip of each extending ~1 mm past the end of the guide cannula. Recovery from anesthesia was facilitated with 0.5 mg/kg atipamezole HCl (Antisedan, Orion Pharma). A minimum of 7 d elapsed between cannula implantation and the onset of behavioral procedures.

**Drugs and infusion procedure**

The CGRP antagonist, CGRP8–37 (Tocris), was dissolved in phosphate-buffered saline with 0.1% bovine serum albumin (BSA) and frozen at ~80°C until the day of use. Prior to the infusions, the infusion lines (PE-20 polyethylene tubing) and injection cannulae were flushed with 0.1% BSA to prevent peptide adhesion. Vehicle or CGRP8–37 (800 ng/side based on our previous experience with this compound [Sink et al. 2011]) was infused (0.5 μL/side/2 min) bilaterally through 32-gauge injection cannulae (Model C315I, Plastics One). The injection cannulae were left in place for an additional 2 min to allow for diffusion, whereupon the wires were placed back into the guide cannula.

**Cannula placement verification**

Rats were euthanized with 75 mg/kg (i.p.) ketamine HCl (Ketathesia, Butler Animal Health Supply) and 0.5 mg/kg (i.p.) dexmedetomidine HCl (Dexdomitor, Orion Pharma), and received an analgesic dose (1.0 mg/kg, s.c.) of meloxicam (Metacam, Boehringer Ingelheim) to reduce post-operative discomfort. Once unresponsive to tailpinch, they were placed in a Kopf Instruments stereotaxic frame with the nosebar set to ~3.8 mm (flat-skull position). Four jeweler screws were anchored to the skull, after which the tip of a 26-gauge guide cannula (Model C315G, Plastics One) was positioned 0.3 mm caudal and 3.8 mm lateral to bregma, and lowered 5.8 mm (also in reference to bregma) through a pre-drilled hole. The cannula was angled 20° from vertical to avoid the lateral ventricle (see Fig. 1). This procedure was repeated on the other side of the brain, and the entire assembly cemented in place using cranioplastic powder (Plastics One). Stainless-steel wires were inserted into the guide cannula to maintain patency, with the tip of each extending ~1 mm past the end of the guide cannula. Recovery from anesthesia was facilitated with 0.5 mg/kg atipamezole HCl (Antisedan, Orion Pharma). A minimum of 7 d elapsed between cannula implantation and the onset of behavioral procedures.

**Behavioral apparatus and stimuli**

For Experiments 1, 2, and 4, rats were shocked and tested in four identical 8 × 15 cm × 15 cm high Plexiglas and wire mesh cages, each suspended between compression springs within a steel frame located within a custom-designed sound-attenuating chamber. The floor of each cage consisted of four 6.0-mm diameter stainless steel bars spaced 18 mm apart. For Experiment 3, one group of rats received footshock in a different apparatus, 30 × 25 cm × 25 cm high, consisting of one aluminum and three Plexiglas sides, a semi-open Plexiglas top, and 16.48-mm stainless steel bars spaced 19 mm apart.

For testing, startle responses were evoked by 50-msec 95-dB white-noise bursts (5-msec rise–decay time, 0–22 kHz) generated by a Macintosh G3 computer sound file, amplified by a Radio Shack amplifier (Model MPA-200, Tandy), and delivered through Radio Shack Superwoofer speakers located 4 cm in front of each cage. Background noise (60-dB wideband) was produced by an ACO Pacific white-noise generator (Model 3024) and delivered through the same speakers as those used to provide the startle-eliciting white-noise bursts. Sound-level measurements were made with a Brüel & Kjaer model 2235 sound-level meter (A scale, random input) with the microphone (Type 4176) located 10 cm from the center of the speaker, which approximates the distance of the rat’s ear from the speaker during testing. Startle-response amplitudes were quantified using an accelerometer (Model U321A02, PCB Piezotronics) affixed to the bottom of each cage. Cage movement (e.g., produced by the rats’ startle response) resulted in displacement of the accelerometer, which in turn produced a voltage output proportional to the velocity of cage movement. This output was amplified (Model 483B21, PCB Piezotronics) and digitized on a scale of 0–398 units by an InstruNET device (Model 100B, GW Instruments) interfaced to a Macintosh G3 computer. Startle amplitude was defined as the maximal peak-to-peak voltage that occurred during the first 200 msec after onset of the startle-eliciting white-noise burst.

The conditioned stimulus (CS) was a 3.7-sec light (82 lux) produced by an 8-W fluorescent bulb (100-μsec rise time) located 10 cm behind each cage. Luminosity was measured using a VWR light meter. The unconditioned stimulus was a 0.5-sec, 0.4-mA scrambled footshock delivered across the floor bars of the test cage. Shocks were produced by BRS/LVE shock generators (SGS-004). Shock intensity was measured with a 1-kΩ resistor across a differential channel of an oscilloscope in series with a 100-kΩ resistor connected between different floor bars within each cage. Current was defined as the root mean square voltage across the 1-kΩ resistor where mA = 0.707 × 0.5 × peak-to-peak voltage. Footshock reactions were measured in the same way that noise-evoked startle responses were measured with the exception that the accelerometer’s output was sampled for 500 rather than 200 msec. The presentation and sequencing of all stimuli were under the control of Macintosh G3 computer using custom-designed software (The Experimenter; Glassbeads Inc.).

**General behavioral procedures**

**Acclimation/baseline startle test**

On each of 2 d, rats were acclimated to the test chambers and stimuli during which time baseline startle measurements were also taken. For these sessions, rats were placed into the chambers without a light after 5 min, and were presented with 30 95-dB startle-eliciting white-noise bursts. For this and all other startle tests, the interval between noise bursts was 30 sec.

**Pre-training test**

On the third day, rats were given a drug-free pre-conditioning test. Five minutes after being placed into the chamber, all rats received 30 startle-eliciting noise bursts followed by 36 additional noise bursts of which half were presented 3.2 sec after onset of the 3.7-sec visual stimulus (light–noise trial type) and half presented, on alternate test trials, without the light (noise alone trial type). The data from this session were used to assign rats to different treatment groups such that the mean startle level of each treatment group for both trial types prior to conditioning was comparable. In general, however, there was no effect of the light prior to conditioning (for all animals included in this study, the mean ± SEM percent change in startle amplitude from trials without the 3.7-sec visual stimulus to trials with the visual stimulus, prior to fear conditioning, was 2.3% ± 2.9%).

**Fear conditioning**

On the following day, rats received five light–shock pairings, the first of which occurred 5 min after the rats were placed into the startle apparatus. Subsequent pairings occurred every 3 min such that the total session length was 20 min. For each pairing, the 0.5-second shock was delivered 3.2 sec after onset of the 3.7-sec visual CS.
Test for context fear

On the following day, rats were placed into the test chamber, where they received 20 startle-eliciting noise bursts. The first noise burst occurred within 30 sec of the rat being placed into the cage and successive noise bursts occurred, as always, at an inter-trial interval of 30 sec.

Test for cue fear to the visual CS

Twenty-four hours (Experiment 1) or several minutes (Experiments 2 and 3) later, rats were returned to the same chamber and tested for fear-potentiated startle to the visual CS. For this test, rats received 30 startle-eliciting noise bursts followed by 36 additional noise bursts of which half were presented 3.2 sec after onset of the 3.7-sec visual stimulus (light—noise trial type) and half presented, on alternate test trials, without the light (noise alone trial type). For rats in Experiment 3, the context and discretely cued fear tests were continuous. Thus, rats were placed into the test cage and within the first minute received the first of 30 startle-eliciting noise bursts followed by 36 additional noise bursts, with half being presented 3.2 sec after onset of the 3.7-sec visual stimulus and half being presented, on alternate test trials, without the light. Context fear was evaluated based on the first 20 noise alone trials (i.e., vs. the first 20 noise alone trials of the pre-conditioning test) and fear to the 3.7-sec visual stimulus was evaluated based on the intermixed noise alone and light—noise trials.

Experiment 1: effect of CGRP antagonist on fear learning

Rats received bilateral intra-BNST infusions of 800 ng CGRP_8–37 (N = 11 placements that met the inclusion criterion described in the Cannula Placement Verification section above) or vehicle (N = 15 verified placements) immediately prior to fear conditioning. Twenty-four hours later, they were tested for context fear and 24 h after that for fear-potentiated startle to the discrete cue (i.e., the 3.7-sec visual stimulus). During conditioning and testing for context fear, the chamber was scented with a 30% acetic acid solution placed on gauze pads inside a scintillation vial, just outside the test cage. The odor was omitted for the discrete cue test and, in addition, a sandpaper insert was placed over the shock bars and 2 5-cm chains suspended from the top of the cage (to provide a distinct somatosensory stimulus). The timeline of behavioral procedures for Experiments 1 and 2 is shown in Figure 2.

Experiment 2: effect of CGRP antagonist on fear expression

Rats were fear conditioned and, 24 h later, received bilateral intra-BNST infusions of 800 ng CGRP_8–37 (N = 16 verified placements) or vehicle (N = 25 verified placements). Immediately thereafter, they were tested for context fear. As in Experiment 1, the chamber was scented with acetic acid during fear conditioning and the context test. Afterward, they were briefly returned to the transport box, the acetic acid scent vials removed from the test chamber, the floor bars covered with sandpaper, and 5-cm chains suspended from the tops of the cages. The cages were blown out with a hair dryer to dissipate any residual acetic acid odor. Rats were then returned to the test chambers for the discrete cue test.

For this experiment, the context and discrete cue tests were performed on the same day in order to avoid problems associated with a second infusion (e.g., that the response to the second infusion would be altered by the first due, for example, to receptor up-regulation or tissue damage). We previously found that intra-BNST CGRP_8–37 infusions significantly disrupt CGRP-induced startle increases for up to 3 h (Sink et al. 2011). Because the entirety of the discrete cue test was completed within 60 min of the antagonist infusion, this fell well within the window during which CGRP_8–37 would be expected to remain active.

Experiment 3: evaluation of context specificity

To assess the degree to which post-conditioning startle increases on noise alone test trials reflect an associative fear response to the training context as opposed to nonassociative shock-induced sensitization, additional groups were shocked and tested in the same (N = 16) vs. different (N = 16) contexts. Rats in the “same” group were fear conditioned as previously described. Twenty-four hours later, they received the context and discrete cue test. Fear conditioning and testing both took place in the presence of the acetic acid scent. Rats in the “different” group were tested in the same chamber as rats in the “same” group, but fear conditioning took place in a different room and physically different chamber (described in the Behavioral Apparatus and Stimuli section above). For these animals, the acetic acid scent was present during conditioning but not testing.

Experiment 4: effect of CGRP antagonist on stress-induced corticosterone release

All rats were handled for 2 min per day for 3 d prior to blood collection to reduce baseline stress levels. On the day of the stress procedure, a baseline blood sample (~300 µL) was collected from the lateral tail vein (after being nicked with a scalpel) into EDTA- or heparin-coated tubes, while the rat was gently restrained in a towel. Rats were then infused with either vehicle (N = 8 verified placements) or CGRP_8–37 (N = 8 verified placements). Ten minutes later, they received the first of five footshocks delivered at an average interval of one shock every 4 min. Animals were decapitated 10 min after the final shock and trunk blood collected into EDTA-coated tubes that were subsequently centrifuged to isolate plasma. Samples were frozen at −80°C until analysis. Because circulating corticosterone levels vary diurnally, all blood collections were performed between 11 a.m. and 2:30 p.m. Corticosterone was measured using the Coat-a-Count Radioimmunoassay kit (Siemens Healthcare Diagnostics), with samples run in triplicate in a single assay on the Wizard2 Gamma Counter (Perkin Elmer). Two levels of a commercial quality control serum were run with each assay.

Statistical analyses

For each rat, fear-potentiated startle to the 3.7-sec light was calculated as a ratio (mean startle on light—noise trials/mean startle on noise alone trials). Ratio measures are advantageous for startle data in that they remove variability brought about by between-animal baseline differences (Walker and Davis 2002a). The ratios are presented as percent change scores in the accompanying data figures. For each animal, the log of this ratio was also calculated. Log transforms of ratio data have been recommended for a variety of reasons, including normalization of skewed distributions prior to parametric analyses (for a concise review, see Keene 1995). Although the results of the analyses included here were not appreciably different for raw ratio vs. log-transformed scores, we include the latter for consistency with prior analyses from our group (Miles et al. 2011).

For each rat, fear-potentiated startle to the context was assessed by computing a similar ratio (mean startle level during 20 trials of Context Test/mean startle level during first 20 trials of Pre-Training Test), and its log transform. Visual inspection of the time course of startle (see Fig. 3) indicated that potentiation by the context was short-lived, possibly reflecting within-session extinction. In particular, startle elevations became statistically unreliable after the first four responses. As such, for both percent change and log scores, the data were analyzed using mean startle amplitude from the first four test trials of the Pre-Conditioning and Context Tests, as well as the mean startle amplitude from all 20 trials.

For all measures, between-group comparisons were made using Welch’s modification of Student’s t-test for independent samples (Welch 1938) which performs similarly to Student’s t-test calculation when group variances are equal but outperforms Student’s t-test when variances differ (Ruxton 2006). Factorial ANOVA, with Treatment as a between-subjects factor and Stress Level (before vs. after shock) as a within-subjects factor, was used for analysis of the corticosterone data. The results of single
sample t-tests (for actual vs. 0% potentiation) are also reported for select groups. Inferential statistics were performed using SPSS (version 16.0.0, SPSS, Inc.) and Graphpad Prism (version 6.0b) software.

Acknowledgments

This research was supported by NIH National Service Research Award MH093023 to K.S.S., NIH awards MH47840 and MH069056 to M.D., NIH award MH080330 to D.L.W., and a NARSAD Young Investigator Award to D.L.W. Assay services were provided by the Biomarkers Core Laboratory at the Yerkes National Primate Research Center. This project was also supported by the National Center for Research Resources PS1RR000165, and is currently supported by the Office of Research Infrastructure Programs/OD PS1OD011132. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

References


Dong HW, Petrovich GD, Watts AG, Swanson LW. 2001b. Basic organization of projections from the oval and fusiform nuclei of the BST to the bed nucleus of the stria terminalis but not of the amygdala blocks freezing induced by trimethylthiazoline, a component of fox feces. J Neurosci 21: 23–28.


Gray TS, Piesiewski RA, Yacheta JM, Bittenhouse PA, Bethel CA, Van de Kar LD. 1993. Ibetic acid lesions in the bed nucleus of the stria

www.learnmem.org
CGRP antagonist in BNST blocks context fear


Welch BL. 1938. The significance of the difference between two means when the population variances are unequal. *Biometrika* 29: 350–362.


Received July 15, 2013; accepted in revised form October 6, 2013.