Involvement of the Central Nucleus and Basolateral Complex of the Amygdala in Fear Conditioning Measured with Fear-Potentiated Startle in Rats Trained Concurrently with Auditory and Visual Conditioned Stimuli

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The goal of this work was to test the involvement of the central nucleus and basolateral complex of the amygdala in fear conditioning, using auditory and visual conditioned stimuli (CSs). The acoustic startle reflex in rats was used as the behavioral index of conditioning because startle is reliably enhanced in the presence of a conditioned stimulus (CS) previously paired with a footshock. Initially, differential conditioning procedures indicated reliable discrimination between a noise CS and a visual CS. Subsequently, the effects of amygdala lesions were evaluated when both modalities were paired with shocks in the same rats. Electrolytic or ibotenic acid lesions of the central nucleus of the amygdala blocked fear-potentiated startle to both auditory and visual CSs, consistent with the idea that the central nucleus serves as a response independent, final common relay for fear conditioning. Similarly, pre- or posttraining electrolytic or NMDA-induced lesions of the basolateral complex of the amygdala, which damaged the lateral nucleus, and most of the basolateral nucleus, disrupted fear-potentiated startle to both CS modalities. This finding is consistent with the suggestion that, in fear conditioning, the basolateral complex of the amygdala serves as an obligatory relay of sensory information from subcortical and cortical sensory areas to the central nucleus of the amygdala.

[Key words: amygdala, acoustic startle, lesion, fear conditioning]

Classical fear conditioning, obtained when a conditioned stimulus (CS) is paired with a noxious unconditioned stimulus (US), is a widely used procedure to investigate the neural basis of learning and memory. A relatively large number of studies employing a variety of animal species and behavioral indices have indicated the involvement of the amygdaloid complex in conditioned fear (for reviews, see Cohen, 1984; Sarter and Markowitsch, 1985; Davis, 1992; Kapp et al., 1992; LeDoux, 1992; McCabe et al., 1992; McGaugh et al., 1992). In many of these studies, direct amygdalofugal projections from the central nucleus of the amygdala have been determined to exert modulatory influences upon hypothalamic and brainstem nuclei mediating a variety of autonomic and somatomotor reactions characteristic of anxious or fearful behaviors. These findings strongly suggest that the central nucleus of the amygdala functions as a response independent, final relay which, upon activation by unconditioned or conditioned fear stimuli, coordinates the expression of a constellation of autonomic and somatomotor behaviors which are typically associated with general states of fear, stress, or anxiety (Davis, 1992; Kapp et al., 1992; LeDoux, 1992).

In turn, it has been suggested (LeDoux et al., 1990a) that the central nucleus of the amygdala might be activated via direct relays from neurons of the basolateral complex of the amygdala, which has conventionally included the lateral, basolateral, and basal nuclei (Krettek and Price, 1978; Ottersen, 1982; Price et al., 1987; McDonald, 1992). The basolateral complex of the amygdala appears to provide an essential link, necessary for conditioned fear, between cortical and subcortical sensory areas and the central nucleus. For instance, discrete electrolytic lesions of the lateral nucleus disrupt somatomotor and cardiac pressor conditioned responses to an auditory CS (LeDoux et al., 1990a). Similarly, combined neurotoxic lesions of the lateral and basolateral nuclei of the amygdala block the conditioned enhancement of the acoustic startle reflex by a visual CS (Sananes and Davis, 1992). To test directly the involvement of some of the nuclei of the basolateral complex of the amygdala in conditioned fear to auditory and visual CSs, combined lesions of the lateral and basolateral nuclei were carried out with both electrolytic and neurotoxic techniques in the present study. A within-subjects procedure was designed in which rats were concurrently conditioned to auditory and visual CSs. Conditioning was measured using the amplitude of the acoustic startle reflex, which is reliably enhanced in the presence of a CS previously paired with a footshock US (Brown et al., 1951).

The first experiment reports that pairing one stimulus modality with footshock produced reliable fear potentiated startle that did not generalize to the other stimulus modality. This is a minimal prerequisite to begin assessing modality-specific versus modality-general lesion deficits. When both stimuli were paired with...
footshock, however, each CS displayed reliable and similar levels of fear-potentiated startle. The second experiment shows that electrolytic or excitotoxic lesions of the central nucleus of the amygdala block fear-potentiated startle in rats concurrently conditioned to auditory and visual CSs. This study also included preliminary anatomical retrograde transport data indicating that neurons of the central nucleus of the amygdala projecting directly to the nucleus reticularis pontis caudalis, an essential nucleus of the acoustic startle pathway modulated by fear (Hitchcock and Davis, 1991; Rosen et al., 1991; Koch and Ebert, 1993), are destroyed by ibotenic acid injections. The last set of experiments tested the involvement of the basolateral complex of the amygdala in the mediation of fear-potentiated startle to auditory and visual CSs, using electrolytic and excitotoxic lesions. The effects of pre-versus posttraining lesions were assessed to test the necessity of the basolateral complex in the acquisition and expression of fear-potentiated startle.

Materials and Methods

Subjects

Experimentally naive male albino Sprague-Dawley rats weighing 320–400 gm (Charles River Co., Kingston, NY) were used. The rats were housed in wire cages (11 X 35 X 42 cm) two or three with water and laboratory chow continuously available, and maintained on a 12 hr:12 hr light–dark cycle (lights on at 7:00 A.M.). Rats were acclimated to the colony rooms for 2–3 weeks before experimental manipulation.

Apparatus

The equipment used was similar to that described previously (see Casella and Davis, 1986, and Campeau and Davis, 1992, for details). Briefly, five separate stabilimeters were used, each consisting of a 8 X 15 X 15 cm Plexiglas and wire mesh cage suspended within a 25 X 20 X 20 cm heavy steel frame. The floor of each stabilimeter was composed of four stainless steel bars (6.0 mm in diameter), spaced 20 mm apart (center to center), through which electric shock could be delivered. Within the steel frame, the cage was compressed between four springs above and a 5 X 5 cm rubber cylinder below, with an accelerometer (Endevco 2217E) located between the cage and the rubber cylinder. Cage movement resulted in displacement of the accelerometer, the output of which was amplified (Endevco model 104), digitized and stored on a Macintosh II computer. Startle amplitude was defined as the maximum accelerometer voltage that occurred during the first 200 msec after startle stimulus onset. The stabilimeters were housed on two shelves within a ventilated, sound-attenuating chamber (2.5 X 2.5 X 2 m). The startle stimuli were 50 msec (rise-decay, 5 msec) bursts of white noise of variable intensity. Background white noise (0–20 kHz) of 55 dB (SPL) was provided throughout all experiments. The auditory CS was produced by a white noise generator and band-pass filtered, with the low- and high-pass filters both set at 2 kHz (24 dB/octave attenuation), at an intensity of 80 dB (SPL). Relatively low-frequency auditory CSs were previously found to produce reliable fear-potentiated startle (Campeau and Davis, 1992). The auditory CS was delivered by a speaker located approximately 70 cm in front of each cage. An 8 W fluorescent light bulb (rise-decay, 100 msec; 100 ft lamberts intensity), located approximately 5 cm behind, and at a level 5 cm above the grid floor of each startle cage, served as the visual CS. The cages’ grid floor could be electrified by constant current shock-generator scramblers at an intensity of 0.5 mA (see Casella and Davis, 1986, for current derivation).

Behavioral procedures

Matching. On the first 2 d of all experiments, rats were placed in the stabilimeter cages and 5 min later presented with 30 startle stimuli at a 30 sec interstimulus interval. Intensities of 90, 95, and 105 dB (SPL) were used with 10 startle stimuli at each intensity. Startle stimuli were presented in a balanced, irregular sequence with the restriction that each of the three intensities had to occur in every three trial blocks. The mean startle amplitude across the 30 startle stimuli on the last matching day was used to assign rats into several groups with similar means before training, or surgery.

Training. On the day after the last matching test, rats (n = 27) were placed in the stabilimeter cages and 5 min later presented with the first of 30 sec auditory CSs, mixed with 10 additional presentations of the 3.7 sec visual CS. For one group of rats (n = 9) in the initial experiment, each presentation of the auditory CS coterminated with a 0.5 sec, 0.5 mA footshock. For another group of rats (n = 9), each presentation of the visual CS coterminated with a similar footshock. For the third group of rats (n = 9), both auditory and visual CSs coterminated with footshock. CSs were irregularly presented at a variable intertrial interval of 3.0 min (range, 1.5–4.5 min), with the restriction that no more than three consecutive CSs of the same modality were presented. Training was conducted on each of 2 consecutive days, for a total of 20 presentations of each CS type.

Testing. Rats were placed back in the stabilimeters and 5 min later presented with 30 startle eliciting stimuli alone (95 dB). Thirty seconds following the last initial startle stimulus, 40 additional 95 dB startle stimuli were presented, consisting of 30 startle stimuli alone, 3 startle stimuli occurring 3.2 sec after the onset of the 3.7 sec auditory CS, and 5 startle stimuli occurring 3.2 sec after the onset of the 3.7 sec visual CS. The startle stimuli were presented at a fixed interstimulus interval of 30 sec, and the occurrence of each trial type was semirandom with the restriction that each block of eight trials contained one high-intensity trial, one high-intensity test, one auditory CS trial, and one visual CS trial.

Posttraining lesion studies. For all subsequent lesion experiments, all rats received auditory and visual CSs coterminating with footshock. Rats (n = 104) were first trained on each of 2 consecutive days, and given a potentiated startle test on the next day, as described above. On the following day, the rats showing greater than 50% startle potentiation to each CS modality were divided into unoperated, sham-operated or lesioned groups with similar levels of fear-potentiated startle to each CS modality. Surgery was performed 24–48 hr after the potentiated startle test. After a 10 d recovery period, rats were tested with the same initial fear-potentiated startle test.

Pretraining lesion studies. Rats (n = 19) were divided into unoperated, sham-operated, or lesioned groups with similar startle responses on the basis of the matching test. Surgery was performed 24–48 hr after matching. After a 7 d recovery period, rats were trained on each of 2 consecutive days and tested for fear-potentiated startle 24 hr later. Thus, in both pre- and posttraining studies, the lesion-to-test interval was kept constant at 10 d, but testing occurred either 1 or 10 d after training. This particular design was chosen because rats show similar fear-potentiated startle levels when tested from 1 to 30 d after training (Camppeau et al., 1990).

Footshock sensitivity. Following pretraining lesion studies, rats were tested for their reactivity to footshock. They were placed in the stabilimeters and 5 min later presented with a train of 10 footshocks, of 0.5 sec duration, at a rate of 1 shock/sec. Each rat received a total of 10 footshock trains, two at each of 0.2, 0.4, 0.6, 0.8, and 1.0 mA intensity, in a randomized order. This procedure was performed to determine if lesions altered footshock sensitivity, at least as judged by this measure.

Surgical procedures

General. Rats were anesthetized by intraperitoneal injections of 400 mg/kg of chloral hydrate (Sigma) dissolved in sterile saline (0.9% NaCl) when electrolytic lesions were to be made. For ibotenic acid or NMDA-induced excitotoxic lesions, rats were anesthetized by intraperitoneal injection of 50 mg/kg of Alzet-osmotic pump. Rats were placed in a Kopf stereotaxic instrument equipped with blunt earbars, an incision of the skin overlying the skull was made, and small burr holes were drilled through the skull to allow penetration of electrodes or injectors. Bilateral lesions were performed in all experiments, except for preliminary unilateral ibotenic acid lesions of the central nucleus, in combination with retrograde tracer injection in the nucleus reticularis pontis caudalis. Following the surgical procedures, the scalp incision was closed with surgical stainless steel clips and rats were kept warm and under observation until recovery from anesthesia. They were subsequently housed two per cage to minimize isolation stress.

Electrolytic lesions. Electrolytic lesions were made with stainless steel electrodes (0.25 mm in diameter) insulated except for 0.5 mm of the tip. A constant current source generated dc anodal current for all electrolytic lesions at an intensity of 0.1 mA. Sham electrolytic lesions consisted of lowering the electrode 1.0 mm above the ventral lesion
coordinate without passing current. All coordinates are in reference to the flat skull system of Paxinos and Watson (1986). If disruption of fear-potentiated startle was obtained with electrolytic lesions, the effects of excitotoxic lesions were evaluated in additional rats.

**Excitotoxic lesions.** Neuronal cell loss was induced by ibotenic acid or N-methyl-D-aspartic acid (Sigma), dissolved in sodium phosphate buffer (pH 7.4), at the indicated volumes and concentrations. The injector (Hamilton 1 or 2 ~1 syringes) was lowered into the brain and left in place 5 min before and 10 min after each injection. The rate of infusion was 0.05 μl/min. Sham surgeries involved the same manipulations except that only the vehicle solution (sodium phosphate buffer) was injected.

**Anatomical tracing.** The fluorochrome retrograde tracer Fluoro-Gold (Fluorochrome Inc., Englewood, CO) was dissolved in distilled, deionized water at a concentration of 4%. Deposits were achieved by pressure injections (Hamilton 1 or 2 ~1 syringes) pulled and broken to a tip diameter of 40–50 μm.

**Lesions of the central nucleus of the amygdala.** Rats were given postraining electrolytic lesions of the central nucleus of the amygdala (n = 7) by passing current for a duration of 70 sec at 1.6 mm posterior, 4.0 mm lateral, and 8.6 mm ventral to bregma, and 2.6 mm posterior, 4.6 mm lateral, and 8.1 mm ventral. Sham-operated (n = 5) and unoperated (n = 6) rats served as controls.

In a preliminary study, excitotoxic lesions of the central nucleus were assessed by injecting five rats unilaterally with 0.2 μl of a 10 μg/μl solution of ibotenic acid at 2.2 mm posterior, 4.3 mm lateral, and 8.3 mm ventral. During the same operation, these rats also received bilateral injections of 100 nl of 4% Fluoro-Gold into the nucleus reticularis pontis caudalis, at a level where neurons of the central nucleus of the amygdala terminate (Rosen et al., 1991). This procedure tested the effectiveness of ibotenic acid to destroy neurons of the central nucleus, especially those from its medial aspect, shown to directly innervate the nucleus reticularis pontis caudalis (Rosen et al., 1991, Koch and Ebert, 1993).

For the fear-potentiated startle study, 13 rats received postraining, bilateral ibotenic acid injections using the parameters described above. Sham-operated (n = 12) and unoperated (n = 11) rats served as controls.

**Lesions of the basolateral complex of the amygdala.** Posttraining electrolytic lesions of the lateral and basolateral nuclei of the amygdala (n = 11) were achieved by passing current for 45 sec at 2.3 mm posterior, 5.0 mm lateral, and 7.8 mm ventral, and for 55 sec at 3.6 mm posterior, 5.2 mm lateral, and 8.0 mm ventral. Postraining excitotoxic lesions of the basolateral complex (n = 15) were obtained by injecting 0.12 μl of a solution of 20 μg/μl of NMDA at 3.0 mm posterior, 5.1 mm lateral, and 7.9 mm ventral. Sham-operated rats (n = 8) served as controls. Additional rats were given similar, pretraining, NMDA-induced lesions of the basolateral complex (n = 11), including 8 additional sham-operated controls.

**Histology.** At the end of the experiments, lesioned rats were anesthetized with an overdose of chloral hydrate and perfused with physiological saline followed by 10% buffered formalin phosphate. Brains were removed and stored in a solution of 30% sucrose in formalin for at least 2 d. Brains were sectioned in a cryostat, where every fifth 40 μm section in the lesioned area was placed on gelatin coated slides. After drying, the slides were stained with cresyl violet in the case of electrolytic lesions, or by the Klüver-Barrera method in the case of most excitotoxic lesions, to assess separately damage to cell bodies versus fibers of passage. For fluorescence microscopy, the slides, once dry, were cleared for 10 min in xylene, and then coverslipped with DPX (Fluka, Switzerland).

**Data reduction and statistical analysis.** The lesions were reconstructed on plates photocopied from the rat brain atlas of Paxinos and Watson (1986). Inclusion of rats in statistical analyses was strictly based on the adequacy of the lesions, without knowledge of the behavioral data of individual rats. Criteria for adequate lesions included bilateral damage of the area investigated throughout most of its extent, with incomplete and inconsistent damage of surrounding areas. In the case of the central nucleus, the lesions had to include the medial aspect of the central nucleus, which is the area directly projecting to the nucleus reticularis pontis caudalis (Hitchcock and Davis, 1991; Rosen et al., 1991). For the basolateral complex, the lesions had to include the lateral nucleus of the amygdala, with additional but variable damage to the basolateral nucleus. This criteria was selected on the basis of the previous finding of LeDoux et al. (1990a), that lesions restricted to the lateral nucleus of the amygdala were sufficient to disrupt conditioned fear to an auditory stimulus.

The initial 30 startle stimuli alone were used to habituate the rats to the acoustic startle stimuli and were not used for statistical analysis. Mean startle amplitudes were computed for the startle stimulus alone trials and the auditory and visual CS trials, respectively, for each rat. In addition, the mean startle amplitude on the startle stimulus alone trials was subtracted from the mean startle amplitude on the respective auditory and visual CS trials, providing a difference score for each CS modality, for each rat. Repeated-measures ANOVAs were first conducted on the mean startle amplitude data, to detect significant levels of fear-potentiated startle (trial type effect), and possible interactions with treatment (CS US pairing), in the first experiment or surgical conditions in subsequent experiments. Because the detection of significant interactions mainly reflects group differences between their respective startle stimulus alone trial means and auditory vs. visual CS trial means, these interactions were further analyzed by carrying out additional one-way ANOVAs on difference scores for each CS modality. A main effect of a one-way ANOVA on difference scores is numerically identical to the interaction term obtained from mean startle amplitude data computed for each CS modality, but multiple mean comparisons are easier to visualize graphically and to compute using the difference score data. However, difference score analyses were performed only in cases where no reliable effects had been obtained after an initial one-way ANOVA was performed on startle stimulus alone trials (i.e., no group differences could be attributed merely to changes in startle responsiveness). These analyses were complemented, when required, by post hoc multiple mean comparisons (Tukey HSD or Newman-Keuls) or t tests.

For the shock-induced activity test, mean activity was computed by averaging activity across the 10 consecutive shock presentations for each intensity. The results of the ascending and descending shock series were further averaged for each shock intensity. Standard repeated-measures or one-way ANOVAs, complemented, when required, by t tests, were then conducted.

**Results.**

**Concurrent conditioning to auditory and visual CSs.** As shown in Figure 1, rats displayed reliable fear-potentiated startle to the auditory or visual CS only when these stimuli had been explicitly paired with footshock. A repeated-measures ANOVA on trial type (startle stimulus alone, auditory CS, and visual CS) and training condition (auditory, visual, and auditory–visual) revealed a reliable training condition × trial type interaction, F(4,48) = 11.26, p < 0.001. No effects, however, were obtained from a one-way ANOVA on the startle stimulus alone means (p > 0.05). A separate analysis on the auditory CS difference scores indicated a reliable training condition effect, F(2,24) = 8.02, p < 0.002, which reflected the fact that potentiated startle only occurred in the auditory and auditory–visual groups, but not in the visual group (p values < 0.05, Tukey post hoc multiple mean comparisons). Similar analyses of the visual CS difference scores indicated a reliable training condition effect, F(2,24) = 11.74, p < 0.001, with significant differences between the visual and auditory–visual groups versus the auditory group (p values < 0.05). For the auditory–visual group, significant potentiation was obtained to both the auditory and visual CSs (p < 0.05), the magnitude of which was significantly correlated (Pearson correlation coefficient, 0.68, p < 0.05).

**Lesions of the central nucleus of the amygdala.** From the seven rats that received bilateral electrolytic lesions aimed at the central nucleus of the amygdala, two were excluded from the study because they sustained mostly unilateral damage to the central nucleus. In the other rats (n = 5), the medial aspect of the central nucleus of the amygdala was completely lesioned, with inconsistent damage to the lateral and basolateral nuclei of...
respectively, but both the unoperated and sham-operated groups displayed equal startle potentiation to the auditory and visual CSs (all p values < 0.005, Tukey). The central nucleus of the amygdala lesioned rats differed reliably from the unoperated and sham-operated rats (p values < 0.05, Tukey). The central nucleus lesioned groups did not show significant potentiation to the auditory or visual CSs (t(4) = 0.99 and 2.05, all p values > 0.05, respectively), but both the unoperated and sham-operated groups did [t(5) = 6.15 and 3.03, and t(4) = 4.99 and 2.95, all p values < 0.05, respectively]. No differences were found between groups on the prelesion startle test [trial type × treatment condition interaction, F(4,26) = 0.74, p > 0.03], indicating that all groups had similar levels of potentiation prior to surgery (data not shown).

To initially evaluate the effectiveness of ibotenic acid to destroy those cells in the central nucleus that project directly to the startle pathway, retrograde labeling of these neurons, obtained after injection of the tracer Fluoro-Gold in the nucleus reticularis pontis caudalis, was performed after unilateral intramygdala injection of ibotenic acid in five rats. Two rats sustained ibotenic acid injections in the central nucleus with bilateral placement of the retrograde tracer in the nucleus reticularis pontis caudalis. In two additional rats, the ibotenic acid injections missed the central nucleus, and the fifth rat only showed unilateral Fluoro-Gold placement in the nucleus reticularis pontis caudalis. Figure 4 demonstrates that Fluoro-Gold labeling was completely abolished on the side of the ibotenic acid injection, in a rat with accurate ibotenic acid and Fluoro-Gold injections. This result could not be attributed to a misplacement of Fluoro Gold into the nucleus reticularis pontis caudalis, because neurons of the substantia innominata, which also project to this nucleus (Rosen et al., 1991), were clearly observed on the lesioned side (not shown). Similar results were observed in the other rat with accurate ibotenic acid and Fluoro-Gold injections. Due to the high mortality rate of rats receiving tracer injections in the brainstem, however, this procedure was not performed in conditioned rats given bilateral central amygdala ibotenic acid injections.

From the 13 rats that received bilateral ibotenic acid injections aimed at the central nucleus, seven sustained very incomplete damage to the central nucleus, mostly because the injections did not appear to diffuse into the medial portion of the central nucleus. The six rats retained for analysis sustained greater than 90% bilateral destruction of the medial aspect of the central nucleus of the amygdala, with inconsistent damage to the lateral and basolateral nuclei of the amygdala, the amygdalo-striatal transition area, and the ventral caudate-putamen. Histological reconstructions of the smallest and largest ibotenic acid-induced excitotoxic lesions of the central nucleus of the amygdala, and a photomicrograph of a brain section showing intermediate damage, are shown in Figure 2. The lower panel of Figure 3 shows that the six rats sustaining bilateral ibotenic acid lesion of the central nucleus also had a complete disruption of potentiated startle to both the auditory and visual CSs [treatment condition × trial type interaction, F(4,26) = 4.63, p < 0.003]. A reliable treatment condition effect was obtained from the ANOVA on auditory difference scores, F(2,26) = 6.23, p < 0.006, because lesioned rats displayed significantly lower potentiation than the unoperated or sham-operated rats (p values < 0.05, Tukey). A similar effect of treatment was seen with the visual CS difference scores, F(2,26) = 11.56, p < 0.001, where central amygdala lesioned rats differed reliably from the unoperated and sham-operated rats (p values < 0.005). Unoperated and sham-operated rats displayed significant startle potentiation to both the auditory and visual CSs (all p values < 0.005), whereas the central amygdala lesioned rats did not, t(5) = 0.08 and 0.04, p values > 0.05. These results cannot be attributed to differences on startle stimulus alone responsiveness, F(2,26) = 1.19, p > 0.05, or different fear-potentiated startle levels between the treat-
Figure 2. A, Histological reconstructions of the smallest (black) and largest (hatched) electrolytic (center) and ibotenic acid (right) lesions aimed at the central nucleus of the amygdala. Serial coronal plates through the extent of the central nucleus of the amygdala are shown on the left (the negative numbers to the left indicate posterior distance from bregma; adapted from Paxinos and Watson, 1986). The lateral aspects of each side of the brain with medial aspects removed are shown to conserve space. See Appendix for abbreviations. B, Drawing at the approximate level of the coronal section in C outlining individual areas. C, Coronal section through the amygdala of a rat sustaining moderate ibotenic acid lesions of the central nucleus. Note the sparing of basolateral complex neurons to the right.
Lesions of the basolateral complex of the amygdala

Three of 11 rats with electrolytic and 3 of 15 rats sustaining NMDA basolateral amygdala complex lesions had damage extending all the way to the medial aspect of the central nucleus of the amygdala, and were excluded from the study. In the remaining rats (n = 20), the bilateral lesions were relatively large and always included the rostral lateral nucleus, with sparing, in a few rats, of its most posterior aspects, whether the lesions were produced electrolytically or with NMDA. The basolateral nucleus of the amygdala was damaged in most rats, but almost invariably spared some neurons in its ventral aspect, at least unilaterally. Damage to the central nucleus of the amygdala was observed in some rats, but only to its lateral aspect, and unilaterally. Inconsistent damage to the amygdalo-striatal transition area, the dorsal endopiriform nucleus, the anterior perihinal cortex, the caudate-putamen and the globus pallidus, was observed unilaterally in some rats. Figure 5 provides reconstructions of the smallest and largest electrolytic and NMDA lesions sustained by rats retained in this study. As seen from the lower panel of Figure 5, excitotoxic NMDA-induced lesions of the basolateral amygdala complex spared neurons in the central (especially its medial aspect) and basolateral amygdala subnuclei of a rat sustaining intermediate basolateral complex damage.

The upper panel of Figure 6 illustrates that posttraining electrolytic or excitotoxic basolateral complex lesions abolished fear-potentiated startle to the auditory and visual CSs [trial type × treatment condition interaction, F(4,50) = 9.31, p < 0.001]. A reliable treatment effect was obtained on auditory CS difference scores, F(2,25) = 16.41, p < 0.001, with reliable differences between each lesioned group and the sham operated rats (p values < 0.05, Tukey). Only the sham-operated rats demonstrated significant startle potentiation to the auditory CS, t(7) = 4.21, p < 0.004 (lesioned groups, p values > 0.05). Potentiation to the visual CS was also disrupted in lesioned rats, F(2,25) = 13.18, p < 0.001, with each lesion group differing from the sham-operated rats (p values < 0.05, Tukey). Potentiation to the visual CS was reliable in the sham-operated, t(7) = 4.12, p < 0.05, and NMDA lesioned rats, t(11) = 2.61, p < 0.05, but not in electrolytically lesioned rats, t(7) = 0.18, p > 0.05. These results could not be attributed to different startle stimulus responsiveness among groups [F(2,25) = 0.51, p > 0.05], or different potentiated startle levels to either CSs prior to surgery [trial type × treatment condition interaction, F(4,50) = 0.42, p > 0.05, data not shown].

Three of 11 rats that received pretraining NMDA lesions aimed at the basolateral amygdala complex had to be discarded because of incomplete bilateral lesions. The lesions sustained by the other rats (n = 8) were similar to those described above for rats sustaining posttraining lesions. The lower panel of Figure 6 indicates that NMDA-induced lesions of the basolateral complex of the amygdala before training produced a marked deficit in fear-potentiated startle to the auditory and visual CSs [trial type × treatment condition interaction, F(2,28) = 3.50, p < 0.04]. Subsequent individual t tests revealed significant potentiation to the auditory CS in sham-operated rats, t(7) = 8.0, p < 0.001, but not in lesioned rats, t(7) = 2.03, p > 0.05. Similarly, significant fear-potentiated startle was observed to the visual CS in sham-operated rats, t(7) = 3.74, p < 0.01, but not in rats sustaining basolateral complex lesions, t(7) = 1.65, p > 0.05. These deficits could not be attributed to different startle stimulus responsiveness, F(1,14) = 0.41, p > 0.05. Likewise, no treatment condition effect, F(1,14) = 1.14, p > 0.05, or treatment condition × shock intensity interaction, F(4,56) = 0.64, p > 0.05, were obtained on the shock reactivity test, suggesting that lesioned rats had relatively normal reactions to footshocks (Table 1).
Figure 4. A, Photomicrograph of the fluorescent labeling obtained in an intact section of the anterior central nucleus of the amygdala after Fluoro-Gold injection in the nucleus reticularis pontis caudalis. Note the density and number of labeled neurons, especially in the medial central nucleus (CeM), around the commissure of the stria terminalis (cst). B, Photomicrograph of the contralateral central nucleus, which was injected with ibotenic acid, in the same rat, at the same level as in A. Note the absence of fluorescent labeling. C and D are similar to A and B, respectively, but at a more posterior level. E and F show the injection sites on the respective sides of transport (A, C, and B, D). Each injection reached the part of the nucleus reticularis pontis caudalis known to be critical for the acoustic startle reflex. See Appendix for abbreviations.
Figure 5. A. Histological reconstructions of the smallest (black) and largest (hatched) electrolytic (center) and NMDA (right) lesions aimed at the lateral nucleus of the amygdala. Serial coronal plates through the extent of the basolateral complex of the amygdala are shown on the left. The lateral aspects of each side of the brain with medial aspects removed are shown to conserve space. See Appendix for abbreviations. B. Drawing at the approximate level of the coronal section in C outlining individual areas. C. Coronal section through the amygdala of a rat sustaining moderate NMDA lesions of the basolateral complex. Note the sparing of basolateral neurons in its ventral extent, and of central amygdala neurons to the left.
Table 1. Footshock-induced reactivity (SEM) in rats sustaining NMDA-induced lesions of the basolateral complex of the amygdala

| Treatment | Shock intensity (mA) | 0.2   | 0.4   | 0.6   | 0.8   | 1.0   |
|-----------|----------------------|-------|-------|-------|-------|-------|
| Sham      | 152.1 (24.0)         | 259.4 (39.8) | 831.5 (54.7) | 1111.3 (85.3) | 1395.3 (69.1) |
| NMDA      | 110.6 (15.0)         | 457.3 (70.0) | 738.1 (79.3) | 919.3 (97.7) | 1320.2 (151.8) |

Discussion

The initial behavioral study showed that pairing a CS of one modality with footshock led to fear-potentiated startle to that CS, without observable generalization to a CS of a different modality. This finding allowed the determination of the involvement of the central nucleus and basolateral complex of the amygdala in the conditioning of different modality CSs (auditory and visual) simultaneously, in a within-subjects design. The apparent absence of generalization of fear-potentiated startle from one CS to another reduced the possibility that putative lesion deficits might be missed due to cross-modal generalization, which might be especially problematic in the event that some nuclei would be involved in modality specific processing.

A reevaluation of the role of the central nucleus of the amygdala in fear-potentiated startle using the present within-subjects procedures confirmed prior findings (Hitchcock and Davis, 1986, 1987; Kim and Davis, 1993) that bilateral electrolytic lesions of the central nucleus of the amygdala block fear-potentiated startle to auditory and visual CSs. The preliminary study using bilateral injections of the retrograde tracer Fluoro-Gold in the nucleus reticularis pontis caudalis, combined with unilateral injection of fiber-sparing excitotoxic doses of ibotenic acid into the central nucleus of the amygdala, demonstrated that these lesions destroyed neurons, including those in the medial aspect of the central nucleus, which directly innervate the acoustic startle pathway (Hitchcock and Davis, 1991; Rosen et al., 1991; Koch and Ebert, 1993). Following this demonstration then, bilateral excitotoxic lesions of the central nucleus of the amygdala were also found to disrupt fear-potentiated startle to the auditory and visual CSs, consistent with previous findings (Hitchcock and Davis, unpublished observations). The present results extended the finding of Hitchcock and Davis (1987), obtained with a pure tone CS, to a narrow-band noise CS centered at a relatively low frequency (2000 Hz), used in the present studies. Overall, these data support the view that neurons of the central nucleus of the amygdala function as a CS and response independent, final common relay nucleus mediating the expression of many fear reactions upon its activation by aversive stimuli (see Davis, 1992; Kapp et al., 1992; and LeDoux, 1992, for reviews).

Activation of the central nucleus of the amygdala by conditioned aversive stimuli has recently been proposed to be mediated, at least in part, by the lateral and/or basolateral nuclei of the amygdala (LeDoux et al., 1990a). This is anatomically supported by the direct innervation of the central nucleus from nuclei of the basolateral complex of the amygdala (Krettek and Price, 1978; Ottersen, 1982; Price et al., 1987; McDonald, 1992; Stefanacci et al., 1992). The present studies demonstrated that electrolytic or excitotoxic posttraining lesions of the basolateral complex of the amygdala, which spared, in many rats, some ventral basolateral and most basal nuclei neurons, disrupted fear-
potentiates startle to both auditory and visual CSs. Importantly, in most rats, these lesions spared central amygdala neurons, especially those located in the medial aspect of the central nucleus. Similar deficits were also observed with pretraining excitotoxic lesions of the basolateral complex of the amygdala. These results are consistent with the previous finding that the lateral nucleus of the amygdala is necessary for the conditioning of somatomotor and cardiac pressor responses to auditory CSs (LeDoux et al., 1990a), and extends these results to excitotoxically induced lesions, and generalizes them to the visual modality. Also, because many basolateral nucleus neurons were spared in most rats, especially after excitotoxic lesions, the results suggest that lesions restricted to the lateral nucleus of the amygdala may produce just as severe deficits as with complete lateral and basolateral nuclei excitotoxic lesions (Sananes and Davis, 1992).

Because fear-potentiated startle was disrupted by posttraining lesions, the basolateral complex of the amygdala appears necessary in the expression and/or retrieval of previously acquired fear conditioned responses. More recently, this conclusion has been supported by the fact that infusion into the basolateral complex of the AMPA receptor antagonist CNQX, immediately prior to testing (Izquierdo et al., 1993; Kim et al., 1993), blocked the expression of conditioned fear. The role of the basolateral complex in the acquisition of conditioned fear cannot be assessed unambiguously given the present lesion results, because the posttraining deficits mask possible pretraining effects. However, prior studies have indicated that infusion of NMDA receptor antagonists directly into the basolateral complex of the amygdala immediately before the acquisition phase of fear conditioning disrupts later retention (Miserendino et al., 1990; Campeau et al., 1992; Kim and McGaugh, 1992; Fanselow and Kim, 1994). In contrast, similar infusions immediately prior to testing or infusions into the central nucleus prior to training (Fanselow and Kim, 1994), do not impair the retention of conditioned fear responses. Overall, the lesion and drug injection findings support the necessity of the basolateral complex of the amygdala in fear conditioning and further suggest its involvement in the acquisition and retention of conditioned fear responses. Additional studies will be required to assess the specific contributions of the lateral and basolateral nuclei in these different processes.

A parsimonious explanation for the disruptive effects of basolateral complex lesions can be based on the assumed disconnection of the central nucleus from the sensory inputs provided mainly by the lateral nucleus of the amygdala. However, the above data do not exclude the possibility that polysynaptic pathways, intra- or extra-amygdaloid, might be involved in the transmission of information from the lateral nucleus to the central nucleus. For instance, although present, only weak projections have been observed from the lateral to the central nucleus of the amygdala, and these appear to connect the lateral aspect of the central nucleus exclusively (Krettek and Price, 1978; Price et al., 1987). A more likely transmission pathway to the central nucleus appears to include at least one additional synapse in the basolateral nucleus, which is innervated by the lateral nucleus, and in turn innervates the medial aspect of the central nucleus (Krettek and Price, 1978; Wakefield, 1979; Ottersen, 1982; Price et al., 1987; Stefaniacci et al., 1992). More extensive multisynaptic extra-amygdaloid pathways could involve projections from the lateral to the basolateral nucleus, which in turn has been reported to project to various cortical areas, including insular, medial frontal, prefrontal, and infralimbic cortices (Krettek and Price, 1977; McDonald and Jackson, 1987; Price et al., 1987). Each of these cortical areas has been reported to innervate the central nucleus of the amygdala (Veenin, 1978; Ottersen, 1982; McDonald and Jackson, 1987; Price et al., 1987; Hurley et al., 1991). Although posttraining lesions of many of these cortical areas fail to block fear-potentiated startle (Rosen et al., 1991), additional studies still will be required to determine the exact pathway by which the lateral and basolateral nuclei exert their influences upon the central nucleus of the amygdala.

Overall, this series of experiments indicates that the central nucleus of the amygdala might be the target of inputs from the basolateral complex, either directly or through multisynaptic intra- or extra-amygdaloid connections. These nuclei are part of a neural circuit necessary in the mediation of fear conditioning to auditory and visual conditioned stimuli, and probably to other sensory modalities as well (Blanchard and Blanchard, 1972; Sananes and Campbell, 1989; Phillips and LeDoux, 1992). In the following companion article (Campeau and Davis, 1995), an evaluation of some of the inputs to the lateral nucleus of the amygdala was carried out to test their involvement in fear-potentiated startle to auditory and visual CSs.

Appendix

List of Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| AMPA         | α-amino-3-hydroxy-5-methyl-4-isoxazolepropionate |
| ASv          | amygdalostriatal transition area |
| BLA          | basolateral nucleus of the amygdala |
| CeM          | medial aspect of the central nucleus of the amygdala |
| CeL          | lateral aspect of the central nucleus of the amygdala |
| CNQX         | 6-cyano-7-nitroquinazoline-2,3-dione |
| CPu          | caudate-putamen |
| cStn         | commissure of the stria terminalis |
| DEn          | dorsal endopiriform nucleus |
| E              | external capsule |
| GP            | globus pallidus |
| Iv            | lateral ventricle |
| LA            | lateral nucleus of the amygdala |
| Mo5           | fifth motor nucleus |
| Ot            | optic tract |
| Pac2          | secondary somatosensory cortex |
| PIR           | piriform cortex |
| Prh           | perirhinal cortex |
| Rh            | rhinal suces |
| RPC           | nucleus reticularis pontis caudalis |
| St            | stria terminalis |
| SO            | superior olivary nuclei |
| SFPc          | subparafascicular nucleus |
| SubCV         | ventral subcoenules nucleus |
| TE1           | primary auditory cortex |
| TE3           | secondary auditory cortex |

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