A Lateralized Deficit in Morphine Antinociception after Unilateral Inactivation of the Central Amygdala

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The amygdala is a forebrain region that is receiving increasing attention as a modulator of pain sensation. The amygdala contributes to antinociception elicited by both psychological factors (e.g., fear) and exogenous opioid agonists. Unlike the midbrain periaqueductal gray matter (PAG) or rostral ventromedial medulla, the amygdala is a pain-modulating region that has clear bilateral representation in the brain, making it possible to determine whether pain-modulating effects of this region are lateralized with respect to the peripheral origin of noxious stimulation. Unilateral inactivation of the central nucleus of the amygdala (Ce) plus adjacent portions of the basolateral amygdaloid complex (with either the excitotoxin NMDA or the GABAA agonist muscimol) reduced the ability of morphine to suppress formalin-induced pain derived from the hindpaw ipsilateral, but not contralateral, to the inactivated region. This effect was evident regardless of the nociceptive scoring method used (weighted scores or flinch-frequency method) and was not accompanied by a concurrent reduction in morphine-induced hyperlocomotion. Unilateral lesions restricted to the basolateral amygdaloid complex (i.e., not including the Ce) did not reduce the ability of morphine to suppress formalin-induced pain derived from either hindpaw. The results constitute the first report of a lateralized deficit in opioid antinociception after unilateral inactivation of a specific brain area and show the first clear neuroanatomical dissociation between antinociceptive and motor effects of systemically administered morphine in the rat. The amygdala appears to modulate nociceptive signals entering the ipsilateral spinal dorsal horn, probably through monosynaptic connections with ipsilateral portions of the PAG.

Key words: pain; antinociception; analgesia; morphine; opioid; formalin test; amygdala; central nucleus; lesion; NMDA; muscimol; inactivation; fear; defense reaction

Pain-modulating circuits in the brainstem and spinal cord have been identified and well characterized (Fields et al., 1991; Proudfit and Yeomans, 1995). These circuits partly comprise neurons originating from the midbrain periaqueductal gray matter (PAG) and rostral ventromedial medulla (RVM) (Fields et al., 1991). The RVM sends axons through the dorsolateral funiculus (DLF) to the dorsal horn of the spinal cord (Basaubaum and Fields, 1979; Abols and Basbaum, 1981; Fields et al., 1995), where it exerts bidirectional control over transmission of nociceptive signals. The amygdala is a forebrain structure that is well positioned to influence pain-modulating circuits in the brainstem and spinal cord. The amygdala has direct, reciprocal connections with the PAG (Rizvi et al., 1991). Neurons originating from the central nucleus of the amygdala (Ce) strongly contribute to the antinociceptive effect of systemically administered morphine (Manning and Mayer, 1995a,b), and injection of µ-opioid agonists or other compounds into several different amygdaloid nuclei results in antinociception (Rodgers, 1977; Kalivas et al., 1982; Al-Rodhan et al., 1990; Klamt and Prado, 1991; Helmstetter et al., 1993, 1995; Oliveira and Prado, 1994; Pavlović and Bodnar, 1998) that is mediated, in part, by neurons in the PAG (Pavlović et al., 1996; Helmstetter et al., 1998). The role of the amygdala in antinociception is consistent with its role in the generation of emotions (Aggleton, 1993; Gallagher and Chiba, 1996) and defense reactions (Graeff, 1994), and amygdaloid circuitry contributing to morphine antinociception probably overlaps with circuitry mediating the “defense” antinociception that accompanies fear (Helmstetter et al., 1995; Manning and Mayer, 1995a,b).

The somatotopic and viscerotopic organization of endogenous pain control circuitry is still not understood completely. Nevertheless, neuroanatomical evidence suggests that pain-modulating neurons in the brain exert their influence primarily on nociceptive signals entering the ipsilateral spinal dorsal horn. Tracing studies indicate that projections from the Ce to the ventrolateral PAG are primarily ipsilateral in nature (Hopkins and Holstege, 1978; Beitz, 1982; Rizvi et al., 1991; Shaikh et al., 1994). Similarly, projections from the PAG to the RVM target primarily ipsilateral portions of this region (Abols and Basbaum, 1981; Williams and Beitz, 1989; Van Bockstaele et al., 1991), and RVM neurons project primarily in the ipsilateral DLF to nociceptive neurons in dorsal horn laminae I, II, and IV–VI (Leichnetz et al., 1978; Basbaum and Fields, 1979; Watkins et al., 1980; Cho and Basbaum, 1989; Fields et al., 1995).

Although the apparent ipsilateral topography of descending pain control circuitry is supported by electrophysiological evidence (Fields et al., 1977), this organizational principle has not been demonstrated clearly with regard to behavioral indices of antinociception. The PAG and RVM are both midline structures, making it difficult to unilaterally inactivate these areas and test for selective impairment of antinociception on one side of the body. The DLF, by contrast, has clear bilateral representation in the spinal cord, but the effects of unilateral DLF lesions on behavioral antinociception have not been investigated systematically.
The clear bilateral representation of the amygdala in the forebrain makes it possible to unilaterally inactivate neurons originating from the Ce. The purpose of the present experiments was to determine whether unilateral inactivation of a portion of amygdala that includes the Ce results in a lateralized deficit in morphine antinociception. It was hypothesized that this procedure would reduce the ability of systemic morphine to suppress formalin-induced nociception derived from the hindpaw ipsilateral, but not contralateral, to the inactivated region. In this way, parallels between the apparent neuroanatomical organization of endogenous pain control circuitry and its functional organization in terms of behavioral antinociception could be elucidated.

**EXPERIMENT 1**

The purpose of this experiment was to test the ability of a single dose of morphine sulfate (6 mg/kg) to suppress formalin-induced nociceptive behaviors in rats with unilateral, excitotoxin-induced lesions of a portion of amygdala that includes the Ce (hereafter referred to as unilateral Ce lesions). The Ce was chosen as the focus of this experiment because our previous mapping studies using bilateral lesions suggested that the Ce is the major amygdaloid contributor to the antinociceptive effect of systemic morphine (Manning and Mayer, 1995a,b). In some rats, formalin was administered to the hindpaw ipsilateral to the Ce lesion. In other rats, formalin was administered to the hindpaw contralateral to the Ce lesion. Rats with unilateral Ce sham lesions were prepared and tested as controls.

**Materials and methods**

**Subjects.** Experimentally naive, male Sprague Dawley rats (Hilltop, Scottsdale, PA) weighing 300–325 gm at the time of surgery were used. Animals were housed individually in cages on a 12 hr light/dark schedule (lights on at 7:00 A.M.) with food and water available ad libitum. All experimental procedures were approved by the Institutional Animal Care and Use Committee.

**Experimental design.** Each rat in Experiment 1 underwent two formalin test sessions separated by 7 d. For one of the sessions the rat received a subcutaneous injection of morphine sulfate (6 mg/kg) 5 min before the formalin injection. For the other session the rat received a subcutaneous injection of physiological saline 5 min before formalin injection. Rats were surgically prepared for this experiment in the following manner: (1) rats with unilateral Ce lesions, and (2) rats with unilateral Ce sham lesions. Rats in each of these categories were subdivided further based on the hindpaw that would receive formalin (1.0%, 50 μl) during the test session in which morphine was administered. Thus, some rats received formalin in the hindpaw ipsilateral to their unilateral Ce treatment (lesion or sham lesion) after morphine administration, whereas others received formalin in the hindpaw contralateral to their unilateral Ce treatment after morphine administration. For the systemic saline test session, formalin was administered to the hindpaw that was not used during the morphine test session. By this arrangement, some unilateral Ce-treated rats were tested with systemic morphine plus ipsilateral formalin and systemic saline plus contralateral formalin, whereas other unilateral Ce-treated rats received systemic morphine plus contralateral formalin and systemic saline plus ipsilateral formalin. The order of systemic drug administration (and consequently the order of hindpaw formalin injection) and the side of the unilateral Ce treatment (left or right hemisphere) were counterbalanced within each group.

Rats in this experiment were tested with a dose of 6 mg/kg morphine sulfate. This dose was chosen because in normal rats it produces powerful, yet submaximal, suppression of nociceptive behaviors associated with an injection of 1.0% formalin. It was hoped that by using this dose, quantitative differences between various experimental groups would be readily detectable. A concentration of 1.0% formalin was used for hindpaw injection because it produces vigorous and easily quantifiable pain responses in rats. These responses are significantly lower in magnitude and frequency than those produced by higher doses of formalin (Coderre et al., 1993; Abbott et al., 1995), thereby making detection of hyperalgesia possible (Tjølsen et al., 1992).

Surgery. Rats were anesthetized with sodium pentobarbital (48 mg/kg, i.p.). Using standard stereotaxic equipment, a stainless steel injection cannula (30 gauge) was lowered unilaterally into the Ce according to the atlas of Paxinos and Watson (1986) [Ce coordinates: anteroposterior (AP), −2.5 mm posterior to bregma; lateral, ±4.4 mm; and ventral, −8.2 mm below the lambda/bregma plane]. The cannula was connected, via polyethylene tubing (PE-10) to an infusion pump (Harvard Apparatus, South Natick, MA). After 5 min, either NMDA (0.30 M in 0.1 M PBS, pH 7.4; Sigma, St. Louis, MO) or vehicle alone was infused slowly into the target site over a 5 min period such that the final volume of injection was 150 nL. The cannula was left in place an additional 5 min to allow sufficient time for absorption and to prevent reflux. The cannula was removed, and the scalp wound was closed with wound clips. Each rat received an injection of diazepam (1 mg, i.p.) and was placed on a thermal mat. Lesion rats were monitored for early signs of seizure activity until they awoke from surgery. If such activity was noted, an additional injection of diazepam (1 mg, i.p.) was administered. Each rat was allowed to recover from the surgical procedure for 7 d before the first nociceptive testing began.

**Nociceptive testing.** Ambient temperature of the test room was maintained at 24 ± 0.5°C at all times. After 3 d of acclimation to the testing equipment and personnel (30 min/d), each rat received two formalin injections. The injections were separated by 7 d, and a different hindpaw was used on each occasion. Nociceptive scoring was performed with the rat free to move around in a Plexiglas observation box. The box measured 34 × 34 × 34 cm, and a mirror below the floor angled at 45° allowed for an unobstructed view of the rat’s paws. Each test session began with the subtraction of injection of either morphine sulfate (6 mg/kg) or physiologic saline. The rat then was placed in the observation box for 5 min before receiving a 50 μl injection of 1.0% formalin into the plantar surface of one hindpaw. Scoring of nociceptive behaviors started immediately and continued for the next 50 min, with the rater blind as to which treatment group the subject belonged.

Two methods of scoring were used simultaneously to quantify nociception: (1) the weighted scores, or rating scale, method (Codere et al., 1984; Coderre et al., 1993; Abbott et al., 1995), and (2) the flinch-frequency method (Ryan et al., 1985; Wheeler-Aceto and Cowan, 1991).

Nociception was quantified using the rating scale method by assigning weights to the following categories of pain-related behaviors: (1) the rat walks or sits normally without favoring the injected paw (weight = 0); (2) the rat walks or sits while placing some but not full pressure on the injected paw (weight = 1); (3) the rat walks or sits while maintaining the paw completely elevated off the floor (weight = 2); and (4) the rat licks, bites, or vigorously shakes the injected paw (weight = 3). A weighted average nociceptive score was obtained for each 5 min test interval by multiplying the number of seconds the rat spent in each category by its assigned weight, summing these products, and dividing by the total time (300 sec).

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\text{Nociceptive score} = \left( t_3 \times 0 + (t_4 \times 1) + (t_5 \times 2) + (t_6 \times 3) \right) \div t_9 \div t_1 + t_2 + t_3
\]

By using this method, an ordinal scale (Coderre et al., 1993) of nociceptive scores is generated with a range of 0–3.

The flinch-frequency method of scoring was performed by recording the total number of episodes of lifting, flinching, or shaking of the injected paw per 5 min scoring interval (Wheeler-Aceto and Cowan, 1991).

**Scoring of horizontal locomotor activity.** In addition to scoring of nociceptive behaviors, rats’ horizontal locomotor activity levels (Segal and Kuczenski, 1992; Wise et al., 1996) were monitored throughout each formalin test session (Sawynok et al., 1995). The floor of the Plexiglas observation box was divided into quadrants, and the number of times the rat crossed over completely (all four paws) from one quadrant into an adjacent quadrant was recorded during each 5 min formalin test interval.

**Histology.** Immediately after completion of the second formalin test, rats were overdosed with sodium pentobarbital (100 mg/kg) and perfused through the heart with 0.9% saline followed by 10% formalin. The brains were removed and stored overnight in a 10% formalin/10% sucrose solution. The following morning the brains were quickly frozen and sliced at −25°C. Coronal sections (20 μm thick) were taken starting at the anterior commissure and ending at the caudal limit of the amygdala, with every fifth section mounted on a microscope slide. The sections were stained with cresyl violet and coverslipped. Brains infused with NMDA were inspected with a light microscope for gliosis and neuronal
cell loss compared with brains infused with vehicle (Hastings et al., 1985; Winn et al., 1990). In addition, the amygdala contralateral to the side of NMDA injection was inspected for signs of neuronal cell loss or gliosis.

For each unilateral Ce lesion group, rat subjects were included for statistical analysis if the Ce was damaged by at least 80% (including its medial and lateral subdivisions; Manning and Mayer, 1995a,b). Lesion mapping was performed blind to the behavioral results.

Statistical analyses. Rating scale and locomotor activity data collected from Ce-treated rats (lesion and sham lesion) were analyzed in separate three-way ANOVAs (lesion × systemic drug × time), with systemic drug treatment and time analyzed as repeated measures. Multiple pairwise comparisons were made using Tukey’s honestly significant difference (HSD) tests.

Because of the large number of groups (cells) in each experiment displaying mean flinch scores of zero, flinch scores were analyzed non-parametrically. Independent groups were compared using the Mann–Whitney U test. Related groups were compared using the Wilcoxon signed-rank test.

Results
Histology: unilateral Ce-treated rats

Ipsilateral formalin and systemic morphine. The extent of neuronal cell loss corresponding to unilateral Ce lesion rats treated with morphine plus ipsilateral formalin (n = 9) is illustrated in Figure 1 (for a photomicrograph of typical NMDA-induced lesions of the Ce, see Manning and Mayer, 1995a,b). Note that four rats had lesions of the left amygdala, whereas another five rats had lesions of the right amygdala. The dark shading in Figure 1 indicates a damaged area common to all rats with Ce lesions in the right or left hemisphere. In eight of the nine Ce lesion cases, there was substantial neuronal cell loss at all anteroposterior levels of the Ce. In the remaining case, >95% of the Ce suffered substantial neuronal cell loss. In all nine cases, neuronal damage extended dorsally into portions of overlying globus pallidus and caudate-putamen. Furthermore, in all nine cases damage extended into the basolateral nucleus (BL) and portions of the lateral nucleus, in addition to varying amounts of damage to the intra-amygdaloid division of the bed nucleus of the stria terminalis. The medial nucleus was spared for the most part in five cases, but the other four cases had extensive, but incomplete, damage to this nucleus.

Contralateral formalin and systemic morphine. The extent of neuronal cell loss corresponding to unilateral Ce lesion rats treated with morphine plus contralateral formalin (n = 9) is illustrated in Figure 2. Note that four rats had lesions of the left amygdala, whereas another five rats had lesions of the right amygdala. The pattern of neuronal cell loss was similar to Ce lesion rats treated with morphine plus ipsilateral formalin (above). The dark shading in Figure 2 indicates a damaged area common to all rats with Ce lesions in the right or left hemisphere. In eight of the nine Ce lesion cases, there was substantial neuronal cell loss at all anteroposterior levels of the Ce. In the remaining case, >95% of the Ce suffered substantial neuronal cell loss. In all nine cases, neuronal damage extended dorsally into portions of overlying globus pallidus and caudate-putamen. Furthermore, in eight of nine cases damage extended into the BL and portions of the lateral nucleus, in addition to varying amounts of damage to the intra-amygdaloid division of the bed nucleus of the stria terminalis. The medial nucleus was spared for the most part in five cases, but the other four cases had extensive, but incomplete, damage to this nucleus.

Nociceptive and locomotor activity scores: unilateral Ce-treated rats

Ipsilateral formalin and systemic morphine. Figure 3 shows rating scale (Fig. 3A), flinch (Fig. 3B), and horizontal locomotor activity (Fig. 3C) scores of the first group of Ce-treated rats in Experiment 1. These rats received a subcutaneous injection of morphine followed 5 min later by injection of formalin into the hindpaw ipsilateral to their Ce treatment (either NMDA or vehicle). Rats in this group were tested on another occasion with a subcutaneous injection of saline followed 5 min later by injection of formalin into the hindpaw contralateral to their Ce treatment.

An ANOVA performed on the rating scale scores revealed a significant interaction among lesion, systemic drug, and time in unilateral Ce-treated rats (F(9,135) = 2.09; p < 0.05). Tukey’s HSD tests detected no significant differences in baseline (i.e., systemic saline) scores between Ce lesion and Ce sham lesion rats (Fig. 3A; p > 0.05 at all time points). Morphine administered 5 min before formalin produced significantly lower rating scale scores, compared with saline, in Ce sham lesion rats during the second (10–50 min after formalin injection) phase of the formalin test (Fig. 3A; Tukey’s HSD tests; p < 0.01 at all time points).
horizontal locomotor activity scores than saline in Ce-treated rats during the intervals 5–25 and 45–50 min after formalin injection (Fig. 3C; Tukey's HSD tests, $p < 0.05$). There was, however, no significant main effect of lesion ($F_{(1,15)} = 0.47722; p > 0.05$), nor was there a significant interaction between lesion and systemic drug treatment ($F_{(1,15)} = 0.00024; p > 0.05$), indicating that horizontal locomotor activity scores were not significantly different overall between unilateral Ce lesion and unilateral Ce sham lesion rats.

### Contralateral formalin and systemic morphine
Figure 4 shows rating scale (Fig. 4A), flinch (Fig. 4B), and horizontal locomotor activity (Fig. 4C) scores of the second group of Ce-treated rats in Experiment 1. These rats received a subcutaneous injection of morphine followed 5 min later by injection of formalin into the hindpaw contralateral to their Ce treatment (either NMDA or vehicle). Rats in this group were tested on another occasion with a subcutaneous injection of saline followed 5 min later by injection of formalin into the hindpaw ipsilateral to their Ce treatment.

An ANOVA performed on the rating scale scores revealed a significant main effect of systemic drug treatment ($F_{(1,15)} = 148.275; p < 0.0001$) but neither a significant interaction between lesion and systemic drug treatment ($F_{(1,15)} = 0.3737; p > 0.05$) nor a significant main effect of lesion ($F_{(1,15)} = 0.95919; p > 0.05$). The data indicate that morphine produced significantly lower rating scale scores than saline (i.e., significant antinociception was produced) in both unilateral Ce lesion and unilateral Ce sham lesion rats (Fig. 4A). The data further indicate that, in contrast to unilateral Ce lesion rats treated with ipsilateral formalin (Fig. 3A), the effects of morphine in unilateral Ce lesion rats treated with contralateral formalin were not significantly different from those in unilateral Ce sham lesion rats treated with contralateral formalin.

Flinch scores obtained from the same group of Ce-treated rats are shown in Figure 4B. The analysis of flinch scores yielded a similar pattern of results as that obtained with the rating scale method (Fig. 4, compare A, B), with one exception: unilateral Ce lesion rats treated with systemic saline showed slightly lower flinch scores than unilateral Ce sham lesion rats treated with systemic saline at several time points (Fig. 4B; Mann–Whitney $U$ test, $p < 0.05$).

Horizontal locomotor activity scores obtained from the same group of Ce-treated rats are shown in Figure 4C. An ANOVA performed on these scores revealed a significant main effect of systemic drug treatment ($F_{(1,15)} = 7.5988; p < 0.05$). Neither a significant interaction between lesion and systemic drug treatment ($F_{(1,15)} = 0.19774; p > 0.05$) nor a significant main effect of lesion ($F_{(1,15)} = 0.7265; p > 0.05$) was detected. The data indicate that morphine produced significantly higher horizontal locomotor activity scores than saline in both unilateral Ce lesion and unilateral Ce sham lesion rats (Fig. 4C). The data further indicate that horizontal locomotor activity scores were not significantly different overall between unilateral Ce lesion and unilateral Ce sham lesion rats.

**Further consideration of saline control data presented above.** In Experiment 1 (Figs. 3, 4), unilateral Ce lesions strongly reduced the ability of morphine to suppress formalin-induced nociception derived from the hindpaw ipsilateral, but not contralateral, to the lesion. In Experiment 1, each rat received two formalin test sessions, with morphine administered before formalin in one session and saline administered before formalin in the other session. A different hindpaw was used for each formalin test, because formalin produces a certain amount tissue damage and

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**Figure 2.** Histological results of Experiment 1: unilateral Ce lesions, morphine and contralateral formalin. Representations of six coronal sections through the rat forebrain are shown in sequence from anterior to posterior. The numbers in the left margin indicate millimeters posterior to bregma. The closed curves illustrate the borders of lesions that included the Ce ($n = 9$) in each hemisphere, as determined by the extent of neuronal cell loss and gliosis. Note that four rats had lesions placed in the left cerebral hemisphere, whereas the other five had lesions placed in the right cerebral hemisphere. The lesion area common to all rats in each hemisphere is shown as dark shading. Note that >95% of the Ce was damaged unilaterally in all nine rats. Adapted from Paxinos and Watson (1986). Amygdala and Morphine Antinociception. (a) basolateral nucleus; (b) central nucleus; (c) lateral nucleus; (d) posteromedial nucleus; (e) mediodorsal nucleus; (f) parabasolateral nucleus; (g) parafascicular nucleus; (h) paralateral nucleus; (i) periamygdalar cortex; (j) parasubiculum; (k) supramammillary area. Extra-amygdaloid areas: GP, globus pallidus; CP, caudate-putamen.

Compared with Ce sham lesion rats, however, morphine treatment in Ce lesion rats yielded significantly higher rating scale scores during the time interval 20–50 min after formalin injection (Fig. 3A; Tukey's HSD tests, $p < 0.05$ in all cases). Furthermore, morphine did not produce significantly lower scores than saline in Ce lesion rats during the time interval 20–45 min after formalin injection (Fig. 3A; Tukey’s HSD tests, $p > 0.05$).

Flinch scores obtained from the same group of Ce-treated rats are shown in Figure 3B. The analysis of flinch scores yielded a similar pattern of results as that obtained with the rating scale method (Fig. 3, compare A, B), with one exception: unilateral Ce lesion rats treated with systemic saline showed slightly lower flinch scores than unilateral Ce sham lesion rats treated with systemic saline at several time points (Fig. 4B; Mann–Whitney $U$ test, $p < 0.05$).
edema in the injected paw, even at relatively low concentrations (Rosland et al., 1990). Because of this constraint, baseline (i.e., systemic saline) nociceptive scores were not collected from the same paw that received formalin after morphine administration. Because a unilateral Ce lesion might have resulted in ipsilateral hyperalgesia independent of a disruption in antinociceptive mechanisms, it is important to control for this possibility.

As is turns out, baseline (i.e., systemic saline) data collected from the first group of unilateral Ce lesion rats (above, Fig. 3) can serve as a control for morphine data collected from the second group of unilateral Ce lesion rats (Fig. 4). Similarly, baseline (i.e., systemic saline) data collected from the second group of unilateral Ce lesion rats (above, Fig. 4) can serve as a control for morphine data obtained from the first group of unilateral Ce lesion rats (Fig. 3). To illustrate, consider the baseline data collected from the second group of rats with unilateral Ce lesions. For rats in this group, subcutaneous saline treatment preceded injection of formalin into the hindpaw ipsilateral to the Ce lesion, whereas subcutaneous morphine treatment preceded injection of formalin into the hindpaw contralateral to the Ce lesion. As a result, the baseline data collected from this group of Ce lesion rats can serve as a control for the morphine data collected from the first group of Ce lesion rats, because both sets of data were collected from the paw ipsilateral to the Ce lesion. Similarly, baseline data collected from the first group of Ce lesion rats can serve as a control for morphine data collected from the first group of Ce lesion rats, because data in both of these groups were collected from the hindpaw contralateral to the Ce lesion. Figure 5 shows baseline (i.e., systemic saline) data collected from both groups of unilateral Ce lesion rats in Experiment 1 (previously illustrated in Figs. 3, 4, respectively). Three-factor repeated measures ANOVAs revealed no significant differences between Ce lesion rats and Ce sham lesion rats with regard to rating scale scores (Fig. 5A; all relevant $F$ ratios, $p > 0.05$), flinch scores (Fig. 5B; all relevant $F$ ratios, $p > 0.05$), or horizontal locomotor activity scores (Fig. 5C; all relevant $F$ ratios, $p > 0.05$). The results indicate that unilateral Ce lesions do not result in hyperalgesia in the hindpaw ipsilateral to the lesion, thereby ruling out lesion-induced hyperalgesia as a confounding factor in the interpretation of the results of Experiment 1.

**EXPERIMENT 2**

The results of Experiment 1 suggest that a unilateral excitotoxin-induced lesion of a portion of the amygdala that includes the Ce scale nociceptive scores are shown in $A$, flinch nociceptive scores are shown in $B$, and horizontal locomotor activity scores are shown in $C$. Note the similar pattern of results obtained with the rating scale and flinch-frequency methods of nociceptive scoring. There were no significant differences in baseline (i.e., systemic saline) nociceptive or horizontal locomotor activity scores at any time point between unilateral Ce lesion rats and unilateral Ce sham lesion rats (also see Fig. 5). In unilateral Ce sham lesion rats, morphine sulfate (6 mg/kg, s.c.) produced significant antinociception compared with saline at most time points. In unilateral Ce lesion rats, however, the ability of morphine to produce antinociception was severely impaired. This effect was dissociable from the effects of morphine on horizontal locomotor activity, because morphine-induced increases in horizontal locomotor activity were unaffected by unilateral Ce lesions (C). $A. ^*p < 0.05; ^{**}p < 0.01$, Tukey’s HSD test, compared with unilateral Ce sham lesion rats treated with systemic morphine; $^{*}p < 0.05; ^{**}p < 0.01$, Tukey’s HSD test, compared with unilateral Ce lesion rats treated with systemic saline. $B. ^*p < 0.05; ^{**}p < 0.01$, Mann–Whitney $U$ test, compared with unilateral Ce sham lesion rats treated with systemic morphine; $^{*}p < 0.05$, Wilcoxon signed-rank test, compared with unilateral Ce lesion rats treated with systemic saline.
strongly reduces the ability of morphine to suppress formalin-induced nociception derived from the hindpaw ipsilateral, but not contralateral, to the lesion. These data are consistent with our previous mapping studies using bilateral lesions, which suggested that the Ce is the major amygdaloid contributor to the antinociceptive effect of systemic morphine (Manning and Mayer, 1995a,b). As can be seen from Figures 1 and 2, however, lesions in Experiment 1 were not confined to the Ce. Other nuclei of the amygdala, notably the BL and lateral nucleus of the amygdala, suffered some damage (this extra-Ce damage was unavoidable because the shape of the Ce precludes lesioning a large portion of it without damaging adjacent amygdaloid areas). It is of interest, therefore, to examine the effects of a unilateral lesion restricted to the basolateral amygdaloid complex (i.e., not including the Ce) on morphine antinociception. Accordingly, rats with unilateral NMDA-induced lesions or sham lesions centered on the BL were prepared. The ability of morphine to suppress formalin-induced nociception derived from the hindpaw ipsilateral or contralateral to the BL lesion was assessed.

Materials and methods

Experiment 2 was identical to Experiment 1 except that unilateral BL lesions were prepared instead of unilateral Ce lesions. Surgical groups were as follows: (1) rats with unilateral NMDA-induced lesions centered on the BL, and (2) rats with unilateral BL sham lesions. As in Experiment 1, rats in each of these categories were subdivided further based on the hindpaw that would receive formalin (1.0%, 50 µl) during the “morphine” test session (see Experiment 1). Stereotaxic coordinates (Paxinos and Watson, 1986) for cannula placement in the BL were AP, −2.2 mm; lateral, ±5.2 mm; and ventral, −8.5 mm.

For each BL lesion group, rat subjects were included for statistical analysis if the BL was damaged by at least 80%, with no more than 20% damage to the Ce (Manning and Mayer, 1995a,b). Lesion mapping was performed blind to the behavioral results.

Results

Histology: unilateral BL-treated rats

Ipsilateral formalin and systemic morphine. The extent of neuronal cell loss corresponding to unilateral BL lesion rats treated with morphine plus ipsilateral formalin (n = 7) is illustrated in Figure 6. Note that four rats had lesions of the left BL, whereas another three rats had lesions of the right BL. The light shading in Figure 6 indicates a damaged area common to all rats with BL lesions in the right or left hemisphere. In all seven cases, there was substantial neuronal cell loss to at least 80% of the BL. In most cases this was accompanied by damage to large portions of the lateral amygdaloid nucleus and smaller portions of adjacent piriform cortex and overlying caudate-putamen. In all cases, damage extended into the lateral portion of the Ce, although in five cases this damage was very slight. In the other two cases the Ce was damaged by ~15–18%.

Figure 4. Average nociceptive and horizontal locomotor activity scores of unilateral Ce-treated rats in Experiment 1: unilateral Ce lesions, morphine and contralateral formalin. Error bars indicate SEM. In this experiment, unilateral Ce lesion rats treated with morphine received a formalin injection in the hindpaw contralateral to their Ce lesion. Rating scale nociceptive scores are shown in A, flinch nociceptive scores are shown in B, and horizontal locomotor activity scores are shown in C. Note the similar pattern of results obtained with the rating scale and flinch-frequency methods of nociceptive scoring. There were no significant differences in baseline (i.e., systemic saline) nociceptive or horizontal locomotor activity scores at any time point between unilateral Ce lesion rats and unilateral Ce sham lesion rats (also see Fig. 5). In unilateral Ce sham lesion rats, morphine sulfate (6 mg/kg, s.c.) produced significant antinociception compared with saline at most time points. Unlike lesion rats that received morphine and ipsilateral formalin (Fig. 3), unilateral Ce lesions did not affect morphine-induced suppression of pain derived from the contralateral hindpaw. B, ^p < 0.05; XXp < 0.01, Mann–Whitney U test, compared with unilateral Ce sham lesion rats treated with systemic saline.
Contralateral formalin and systemic morphine. The extent of neuronal cell loss corresponding to unilateral BL lesion rats treated with morphine plus contralateral formalin \((n = 8)\) is illustrated in Figure 7. The pattern of neuronal cell loss was similar to that in BL lesion rats treated with morphine plus ipsilateral formalin (see above). Note that four rats had lesions placed in the left cerebral hemisphere, whereas the other three had lesions placed in the right cerebral hemisphere. Adapted from Paxinos and Watson (1986). Amygdaloid areas: Ce, central nucleus; BLA, basolateral nucleus, anterior; BLV, basolateral nucleus, ventral; BSTIA, bed nucleus of the stria terminalis, intra-amygdaloid division; Me, medial nucleus; BM, basomedial nucleus; Co, cortical amygdaloid nuclei. Extra-amygdaloid areas: GP, globus pallidus; CP, caudate-putamen.

**Figure 6.** Histological results of Experiment 2: unilateral BL lesions, morphine and ipsilateral formalin. Representations of six coronal sections through the rat forebrain are shown in sequence from anterior to posterior. The numbers in the left margin indicate millimeters posterior to bregma. The closed curves illustrate the borders of BL lesions \((n = 7)\), as determined by the extent of neuronal cell loss and gliosis. The lesion area common to all rats in each hemisphere is shown as light shading. Note that four rats had lesions placed in the left cerebral hemisphere, whereas the other three had lesions placed in the right cerebral hemisphere. Adapted from Paxinos and Watson (1986). Amygdaloid areas: Ce, central nucleus; BLA, basolateral nucleus, anterior; BLV, basolateral nucleus, ventral; BSTIA, bed nucleus of the stria terminalis, intra-amygdaloid division; Me, medial nucleus; BM, basomedial nucleus; Co, cortical amygdaloid nuclei. Extra-amygdaloid areas: GP, globus pallidus; CP, caudate-putamen.

Contralateral formalin and systemic morphine. The extent of neuronal cell loss corresponding to unilateral BL lesion rats treated with morphine plus contralateral formalin \((n = 8)\) is illustrated in Figure 7. The pattern of neuronal cell loss was similar to that in BL lesion rats treated with morphine plus ipsilateral formalin (see above). Note that four rats had lesions of the left BL, whereas another four rats had lesions of the right BL. The light shading in Figure 7 indicates a damaged area common to all rats with BL lesions in the right or left hemisphere. In all eight cases, there was substantial neuronal cell loss to at least 80% of the BL. In most rats this was accompanied by damage to large portions of the lateral amygdaloid nucleus and smaller portions of
adjacent piriform cortex and overlying caudate-putamen. In all cases, damage extended into the lateral portion of the Ce, although in six cases this damage was very slight. In the other two cases the Ce was damaged by 10%.

Combined histological data from Experiments 1 and 2
The histological results depicted in Figures 1 and 6 are combined into a composite representation of the unilateral lesions that reduced morphine antinociception (lesions that included the Ce; see Fig. 3) and the unilateral lesions that failed to reduce morphine antinociception (BL lesions; see Fig. 9) when formalin was administered to the hindpaw ipsilateral to the lesion. The numbers in the left margin indicate millimeters posterior to bregma. The dark shading in each hemisphere indicates the lesion area common to rats in the Ce lesion group of Experiment 1. The lesion area common to rats in the BL lesion group of Experiment 2 is shown as light shading in each hemisphere. Adapted from Paxinos and Watson (1986). Amygdaloid areas: Ce, central nucleus; BLA, basolateral nucleus, anterior; BLV, basolateral nucleus, ventral; BSTIA, bed nucleus of the stria terminalis, intra-amygdaloid division; Me, medial nucleus; BM, basomedial nucleus; Co, cortical amygdaloid nuclei. Extra-amygdaloid areas: GP, globus pallidus; CP, caudate-putamen.

Nociceptive and locomotor activity scores: unilateral BL-treated rats
Ipsilateral formalin and systemic morphine. Figure 9 shows rating scale (Fig. 9A), flinch (Fig. 9B), and horizontal locomotor activity (Fig. 9C) scores of the first group of BL-treated rats in Experiment 2. These rats received a subcutaneous injection of morphine followed 5 min later by injection of formalin into the hindpaw ipsilateral to their BL treatment (either NMDA or vehicle). Rats in this group were tested on another occasion with a subcutaneous injection of saline followed 5 min later by injection of formalin into the hindpaw contralateral to their BL treatment.

An ANOVA performed on the rating scale scores revealed a significant main effect of systemic drug treatment in BL-treated rats (F(1,13) = 2.1127; p < 0.0001) but no significant main effect of lesion (F(1,13) = 2.176; p > 0.05). Furthermore, no interaction was detected between systemic drug treatment and lesion (F(1,13) = 0.11467; p > 0.05), nor was a three-way interaction detected among systemic drug treatment, lesion, and time (F(9,117) = 0.5425; p > 0.05). The results indicate that morphine produced...
significantly lower rating scale scores than saline in BL-treated rats and further indicate that rating scale scores were not different between BL sham lesion and BL lesion rats (Fig. 9A).

Flinch scores obtained from the same group of unilateral BL-treated rats are shown in Figure 9B. The analysis of flinch scores yielded a pattern of results similar to that obtained with the rating scale method (Fig. 9, compare A, B).

Horizontal locomotor activity scores obtained from the same group of unilateral BL-treated rats are shown in Figure 9C. An ANOVA performed on these scores revealed a significant main effect of systemic drug treatment (F(1,13) = 19.25842; p < 0.05), indicating that morphine produced significantly higher horizontal locomotor activity scores than saline in BL-treated rats (Fig. 9C). A significant main effect of lesion was not detected, however (F(1,13) = 3.9695; p > 0.05), nor was there a significant interaction between lesion and systemic drug treatment (F(1,13) = 2.36782; p > 0.05), indicating that horizontal locomotor activity scores were not significantly different overall between unilateral BL lesion and unilateral BL sham lesion rats (Fig. 9C).

Contralateral formalin and systemic morphine. Figure 10 shows rating scale (Fig. 10A), flinch (Fig. 10B), and horizontal locomotor activity (Fig. 10C) scores of a second group of BL-treated rats in Experiment 2. These rats received a subcutaneous injection of morphine followed 5 min later by injection of formalin into the hindpaw contralateral to their BL treatment (either NMDA or vehicle). Rats in this group were tested on another occasion with a subcutaneous injection of saline followed 5 min later by injection of formalin into the hindpaw ipsilateral to their BL treatment.

An ANOVA performed on rating scale scores revealed a significant interaction among lesion, systemic drug, and time in unilateral BL-treated rats (F(9,126) = 2.10; p < 0.05). Tukey’s HSD tests detected no significant differences in baseline (i.e., systemic saline) scores between BL lesion and BL sham lesion rats (Fig. 10A; Tukey’s HSD tests, p > 0.05 at all time points). Morphine produced significantly lower rating scale scores, compared with saline, in both BL sham lesion and BL lesion rats during the second (10–50 min) phase of the formalin test (Fig. 10A; Tukey’s HSD tests, p < 0.01 at all time points). Furthermore, at most time points there were no significant differences in rating scale scores between BL sham lesion rats treated with morphine and BL lesion rats treated with morphine (Fig. 10A; Tukey’s HSD tests, p > 0.05). The one exception to this pattern was the interval 45–50 min after formalin injection, when BL lesion rats showed significantly higher rating scale scores than BL sham lesion rats (Fig. 10A; Tukey’s HSD test, p < 0.05).

Flinch scores obtained from the same group of BL-treated rats are shown in Figure 10B. The analysis of flinch scores yielded a pattern of results similar to that obtained with the rating scale method (Fig. 10, compare A, B).

Figure 9. Average nociceptive and horizontal locomotor activity scores of unilateral BL-treated rats in Experiment 2: unilateral BL lesions, morphine and ipsilateral formalin. Error bars indicate SEM. In this experiment, unilateral BL lesion rats treated with morphine received a formalin injection in the hindpaw ipsilateral to their BL lesion. Rating scale nociceptive scores are shown in A, flinch nociceptive scores are shown in B, and horizontal locomotor activity scores are shown in C. Note the similar pattern of results obtained with the rating scale and flinch-frequency methods of nociceptive scoring. There were no significant differences in baseline (i.e., systemic saline) nociceptive or horizontal locomotor activity scores at any time point between unilateral BL lesion rats and unilateral BL sham lesion rats. In unilateral BL sham lesion rats, morphine sulfate (6 mg/kg, s.c.) produced significant antinociception compared with saline at most time points. Unlike Ce lesion rats that received morphine and ipsilateral formalin (Fig. 3), unilateral BL lesions did not affect morphine-induced suppression of pain derived from the ipsilateral hindpaw.
Horizontal locomotor activity scores obtained from the same group of BL-treated rats are shown in Figure 10C. An ANOVA performed on these scores revealed a significant main effect of systemic drug treatment ($F_{(1,14)} = 11.65; p < 0.01$), indicating that morphine produced significantly higher horizontal locomotor activity scores than saline in BL-treated rats (Fig. 10C). A significant main effect of lesion was not detected, however ($F_{(1,14)} = 6.84.45; p > 0.05$), nor was there a significant interaction between lesion and systemic drug treatment ($F_{(1,14)} = 0.1709; p > 0.05$), indicating that horizontal locomotor activity scores were not significantly different overall between unilateral BL lesion and unilateral BL sham lesion rats.

EXPERIMENT 3

The results of Experiments 1 and 2 suggest that a unilateral excitotoxin-induced lesion of a portion of amygdala that includes the Ce strongly reduces the ability of 6 mg/kg morphine sulfate to suppress formalin-induced nociception derived from the hindpaw ipsilateral, but not contralateral, to the lesion. In Experiment 1, separate groups of lesion rats were used to determine the effects of unilateral Ce lesions on morphine antinociception, depending on which hindpaw (ipsilateral or contralateral) was to receive formalin. Separate groups of rats were used because it was deemed necessary to examine both baseline behavioral responses to formalin and effects of morphine in each rat while limiting the number of formalin test sessions per hindpaw to one. The data in Figure 4 strongly suggest that unilateral Ce lesions do not affect the ability of morphine to suppress formalin-induced nociception derived from the hindpaw contralateral to the lesion. It remains possible, however, that subtle differences in the extent of lesions between the two Ce lesion groups in Experiment 1 account for the differences observed (compare Figs. 1, 2). Accordingly, Experiment 3 involved using the same rat to determine the effects of a unilateral Ce lesion on the ability of morphine to suppress nociception derived from the ipsilateral versus contralateral hindpaw. In this way, differences in lesion extent between the two Ce lesion groups of Experiment 1 could be controlled for.

Materials and methods

The methods used in this experiment were identical to those used in Experiment 1 with the following exceptions: (1) only one group each of Ce lesion and Ce sham lesion rats was prepared; and (2) rats received an injection of morphine sulfate (6 mg/kg, s.c.) preceding both formalin test sessions, with a different hindpaw used on each occasion. Rats in this experiment did not receive a formalin test session involving systemic injection of saline. The side of the unilateral lesion (left or right hemisphere) and the order of hindpaw formalin injection (ipsilateral hindpaw in the first session followed by contralateral hindpaw in the second session or vice versa) were counterbalanced within each group.

scale nociceptive scores are shown in A, flinch nociceptive scores are shown in B, and horizontal locomotor activity scores are shown in C. Note the similar pattern of results obtained with the rating scale and flinch-frequency methods of nociceptive scoring. There were no significant differences in baseline (i.e., systemic saline) nociceptive or horizontal locomotor activity scores at any time point between unilateral BL lesion rats and unilateral BL sham lesion rats. In both unilateral BL sham lesion and unilateral BL lesion rats, morphine sulfate (6 mg/kg, s.c.) suppressed pain associated with injection of formalin into the contralateral hindpaw. A, *p < 0.01, Tukey’s HSD test, compared with unilateral BL sham lesion rats treated with systemic morphine. B, X p < 0.05, Wilcoxon signed-rank test, compared with unilateral BL sham lesion rats treated with systemic saline.
Results

Histology

The unilateral Ce lesions of Experiment 3 (n = 8) were similar in size and extent to those presented in Figure 1. The amygdala in the left cerebral hemisphere was lesioned in four rats, whereas the amygdala in the right hemisphere was lesioned in another four rats.

Nociceptive and locomotor activity scores

Rating scale scores of unilateral Ce-treated rats in Experiment 3 are shown in Figure 11A. An ANOVA performed on rating scale scores revealed a significant interaction between lesion and systemic drug treatment in unilateral Ce-treated rats ($F_{(1,14)} = 5.277; p < 0.05$). Further analysis of the significant interaction revealed no significant differences between Ce sham lesion rats treated with systemic morphine plus ipsilateral formalin and Ce sham lesion rats treated with systemic morphine plus contralateral formalin (Fig. 11A; Tukey’s HSD test, $p > 0.05$). Furthermore, no differences were detected between Ce lesion rats treated with morphine plus contralateral formalin and rats in either of the Ce sham lesion groups (Fig. 11A; Tukey’s HSD tests, $p > 0.05$). Significant differences were detected, however, between Ce lesion rats treated with morphine plus ipsilateral formalin and all other groups in the experiment. Ce lesion rats treated with morphine plus ipsilateral formalin showed significantly higher rating scale scores than all other groups (Fig. 11A; Tukey’s HSD tests, $p < 0.05$).

Flinch scores of unilateral Ce-treated rats in Experiment 3 are shown in Figure 11B. The analysis of flinch scores yielded a pattern of results similar to that obtained with the rating scale method (Fig. 11, compare A, B).

Horizontal locomotor activity scores of unilateral Ce-treated rats in Experiment 3 are shown in Figure 11C. An ANOVA performed on these scores revealed neither a significant main effect of lesion ($F_{(1,14)} = 0.9836; p > 0.05$) nor a significant interaction between lesion and systemic drug treatment ($F_{(1,14)} = 1.482; p > 0.05$). The data indicate that unilateral Ce lesions did not alter morphine-induced increases in horizontal locomotor activity.

EXPERIMENT 4

Experiments 1 and 3 were performed using a single dose of morphine sulfate (6 mg/kg) and a single concentration of formalin (1.0%). It is of interest, therefore, to know whether the results of these experiments are generalizable to other doses of morphine sulfate and other concentrations of formalin. Accordingly, dose– and concentration–effect curves were constructed in Experiment 4 for both unilateral Ce lesion and unilateral Ce sham lesion rats. For the dose–effect curves, the dose of systemic

Ce treatment (lesion or sham lesion), and on the other occasion formalin was delivered to the hindpaw ipsilateral to the
morphine was varied, whereas the concentration of formalin injected into either the ipsilateral or contralateral hindpaw was held constant at 1.0%. For the concentration–effect curves, the concentration of formalin injected into either the ipsilateral or contralateral hindpaw was varied, whereas the dose of systemic morphine sulfate was held constant at 5 mg/kg.

It should be noted that no attempt was made to overcome the lateralized deficit in morphine antinociception by raising doses of morphine above 6 mg/kg (i.e., to show a rightward shift in the morphine dose–effect curve). This was not attempted because higher morphine doses result in significant catalepsy and locomotor depression.

Materials and methods

The methods used for the preparation of unilateral Ce lesions and unilateral Ce sham lesions were identical to those used in Experiments 1 and 3. The formalin test protocol used in this experiment was similar to that used in Experiment 3. One week after surgery, each rat was assigned to a group corresponding to a single morphine dose and a single formalin concentration. The rat then underwent two formalin test sessions separated by 7 d, with a different hindpaw used on each occasion. The order of hindpaw formalin injection (ipsilateral hindpaw in the first session followed by contralateral hindpaw in the second session or vice versa) was counterbalanced within each group. Locomotor activity was not monitored in this experiment.

Statistical analyses. Nociceptive rating scale scores for each morphine-treated rat were averaged across the formalin test second phase (20–50 min after formalin injection) and converted to percentage of maximum possible antinociceptive effect (%MPE) using the following formula:

\[
\% \text{MPE} = \frac{(E - E_{\text{min}}) \times 100}{(E_{\text{max}} - E_{\text{min}})}
\]

The mean rating scale score (second phase) for systemic saline-treated control rats (either lesion or sham lesion) was used as \(E_{\text{min}}\) for calculation of percentage of maximum possible antinociceptive effect (%MPE; see Experiment 4, Materials and methods).

Results

Morphine dose–effect curves for unilateral Ce lesion and unilateral Ce sham lesion rats are shown in Figure 12 (\(n = 5–8\) per group). For these curves, the dose of morphine was varied, whereas the concentration of formalin injected into either the ipsilateral or contralateral hindpaw was held constant at 1.0%. For the concentration–effect curves, the concentration of formalin injected into either the ipsilateral or contralateral hindpaw was varied, whereas the dose of systemic morphine sulfate was held constant at 5 mg/kg.

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Materials and methods

The methods used for the preparation of unilateral Ce lesions and unilateral Ce sham lesions were identical to those used in Experiments 1 and 3. The formalin test protocol used in this experiment was similar to that used in Experiment 3. One week after surgery, each rat was assigned to a group corresponding to a single morphine dose and a single formalin concentration. The rat then underwent two formalin test sessions separated by 7 d, with a different hindpaw used on each occasion. The order of hindpaw formalin injection (ipsilateral hindpaw in the first session followed by contralateral hindpaw in the second session or vice versa) was counterbalanced within each group. Locomotor activity was not monitored in this experiment.

Statistical analyses. Nociceptive rating scale scores for each morphine-treated rat were averaged across the formalin test second phase (20–50 min after formalin injection) and converted to percentage of maximum possible antinociceptive effect (%MPE) using the following formula:

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\]

The mean rating scale score (second phase) for systemic saline-treated control rats (either lesion or sham lesion) was used as \(E_{\text{min}}\) for calculation of percentage of maximum possible antinociceptive effect (%MPE; see Experiment 4, Materials and methods).

Figure 12. Dose–effect relations for morphine in rats with unilateral Ce lesions or unilateral Ce sham lesions (\(n = 5–8\) per group). For these curves, the dose of morphine was varied, whereas the concentration of formalin injected into either the ipsilateral (A) or contralateral (B) hindpaw was held constant at 1.0%. Rating scale nociceptive scores were averaged across the second phase of the formalin test for all rats. The mean second phase nociceptive score for systemic saline-treated control rats (either lesion or sham lesion) was used as \(E_{\text{min}}\) for calculation of percentage of maximum possible antinociceptive effect (%MPE; see Experiment 4, Materials and methods).
morpine produced significantly less antinociception than that observed in unilateral Ce sham lesion rats (Fig. 12A; $F_{(1,43)} = 29.99; p < 0.0001$, ANOVA).

Formalin concentration–effect curves for unilateral Ce lesion and unilateral Ce sham lesion rats are shown in Figure 13 ($n = 6$ per group). For these curves, the concentration of formalin was varied, whereas the dose of morphine was held constant at 5 mg/kg. Figure 13A shows concentration–effect curves relating to formalin administered ipsilateral to the Ce treatment, and Figure 13B shows concentration–effect curves relating to formalin administered contralateral to the Ce treatment. Baseline (i.e., systemic saline) pain scores were similar for unilateral Ce saline and unilateral Ce sham lesion rats at all concentrations of formalin tested. In unilateral Ce sham lesion rats, morphine (5 mg/kg) produced equivalent antinociception at all concentrations of formalin, regardless of whether formalin was injected into the hindpaw ipsilateral (Fig. 13A) or contralateral (Fig. 13B) to the Ce lesion. In unilateral Ce lesion rats, morphine (5 mg/kg) produced antinociception in a manner similar to that seen in Ce sham lesion rats when formalin was injected into the hindpaw contralateral to the Ce lesion (Fig. 13B; $F_{(1,30)} = 2.48; p = 0.1255$, ANOVA). When formalin was injected into the hindpaw ipsilateral to the Ce lesion, however, morphine produced significantly less antinociception than that observed in unilateral Ce sham lesion rats (Fig. 13A; $F_{(1,30)} = 20.44; p < 0.0001$, ANOVA).

The data presented in Figures 12 and 13 indicate that the results obtained in Experiments 1 and 3 are generalizable across a number of different morphine doses and formalin concentrations.

**EXPERIMENT 5**

Experiments 1–4 were performed using a single method of inactivation (i.e., excitotoxin-induced lesions), the limitations of which we have discussed previously (Manning and Mayer, 1995b; also see Discussion below). It is of interest, therefore, to know whether the results of Experiments 1, 3, and 4 are generalizable to another method of inactivating Ce neurons. Accordingly, Experiment 5 involved determining whether temporary, unilateral inactivation of the Ce with the GABA$\alpha$ agonist muscimol (Martin, 1991) would reduce the ability of morphine sulfate to suppress formalin-induced nociception derived from the ipsilateral hindpaw. Locomotor activity was not monitored in this experiment.

**Materials and methods**

**Surgery.** Rats were anesthetized as described in Experiment 1. A stainless steel guide cannula (23 gauge) was stereotaxically placed unilaterally 2 mm above the Ce according to the atlas of Paxinos and Watson (1986) [coordinates: AP, −2.5 mm (posterior to bregma); lateral, ±4.3 mm; and ventral 6.3 mm]. A stainless steel stylet (00 inject pin), extending just past the tip of the guide cannula, kept it free of debris during the surgical recovery period. The recovery period lasted 7 d.

**Experimental design.** After surgery, animals were randomly chosen for inclusion in either an intra-Ce muscimol treatment group or an intra-Ce saline treatment group. Each of these groups in turn underwent two formalin test sessions spaced 7 d apart. The first test session began with a subcutaneous injection of morphine sulfate (4 mg/kg) followed 5 min later by injection of formalin (1.5%, 50 μl) under the plantar surface of one hindpaw. The second test session was identical to the first, except that the other hindpaw was used for formalin injection. After the formalin injection, the rat was placed in a Plexiglas observation box (see Experiment 1, Nociceptive testing) to await the microinjection proce-
Rating scale scores of the unilateral Ce-treated rats in Experiment 5 are shown in Figure 15A. An ANOVA performed on rating scale scores revealed a significant interaction between intra-Ce drug treatment and systemic drug treatment in unilateral Ce-treated rats ($F_{(1,12)} = 11.14; p < 0.01$). Further analysis of the interaction revealed no significant difference between intra-Ce saline rats treated with systemic morphine plus ipsilateral formalin and intra-Ce saline rats treated with systemic morphine plus contralateral formalin (Fig. 15A; Tukey’s HSD test, $p > 0.05$). Furthermore, no differences were detected between intra-Ce muscimol rats treated with morphine plus contralateral formalin and rats in either of the intra-Ce saline groups (Fig. 15A; Tukey’s HSD tests, $p > 0.05$). Significant differences were detected, however, between intra-Ce muscimol rats treated with morphine plus ipsilateral formalin and all other groups in the experiment. Intra-Ce muscimol rats treated with morphine plus ipsilateral formalin showed significantly higher rating scale scores than all other groups (Fig. 15A; Tukey’s HSD tests, $p < 0.01$).

Flinch scores of unilateral Ce-treated rats in Experiment 5 are shown in Figure 15B. The analysis of flinch scores yielded a pattern of results similar to that obtained with the rating scale method (Fig. 15, compare A and B).

DISCUSSION

Summary of results
The present data provide the first evidence of a lateralized deficit in opioid antinociception after unilateral inactivation of a specific CNS region. An excitotoxin-induced lesion of the Ce plus adja-
cent portions of the basolateral amygdaloid complex resulted in a lateralized reduction in morphine-induced antinociception (Figs. 3, 11–13, 15). Lesions restricted to the basolateral amygdaloid complex (i.e., not including the Ce) did not have a similar effect (Figs. 6, 7, 9, 10). Because lesions that spared the Ce were ineffective, it is tempting to conclude that the Ce is the nucleus responsible for the present effects. The present data do not rule out the possibility, however, that damage to both the Ce and adjacent portions of the basolateral amygdala (i.e., lateral and/or basolateral nucleus) was responsible for the lateralized deficit observed. Nevertheless, these data provide the first behavioral evidence suggesting an ipsilateral topographic organization of descending pain control circuits. The present data also provide the first clear neuroanatomical dissociation between pain-reducing and locomotor effects of systemically administered morphine.

Complementarity of inactivation techniques used
For Experiments 1–4, an excitotoxin-induced lesion method was used to inactivate the amygdala. This approach was chosen, instead of using electrolytic lesions, to preserve fibers of passage running through the area of interest (Hastings et al., 1985; Winn et al., 1990, 1991). Furthermore, excitotoxin-induced lesions were chosen over temporary inactivation procedures such as lidocaine (Manning and Mayer, 1995b) or muscimol (Robinson et al., 1993; Krupa et al., 1996) infusion, because each rat underwent two formalin test sessions. To make valid comparisons between data collected during each session, it was necessary that a similar population of amygdala neurons be inactivated on each occasion. Temporary inactivation procedures would have resulted in subtly different inactivation patterns in the amygdala on each test occasion, because of subtle differences in the location of the injection cannula on insertion.

Results

Histology
The unilateral placements of inner cannula tips corresponding to intra-Ce muscimol-treated rats ($n = 7$) are shown in Figure 14. Note that the cannula placements of these rats, as well as those corresponding to the intra-Ce saline treated rats ($n = 7$; not shown in Fig. 14), were within the borders of the Ce.
Although a lesion approach was used in Experiments 1–4, a temporary inactivation procedure (injection of the GABA\(_A\) agonist muscimol) was used in Experiment 5 to control for possible CNS reorganization in the days or weeks after the NMDA lesion. The results of Experiment 5 demonstrate that the pattern of results obtained in Experiments 1–4 is generalizable to another inactivation technique (Fig. 15).

**Hyperalgesia as a confound to the present results**

It could be argued that unilateral amygdala lesions result in ipsilateral hyperalgesia independent of a disruption in antinociceptive mechanisms, thereby accounting for effects observed in Experiments 1, 3, and 4 (Figs. 3, 11–13). Several factors count against this possibility, however. Baseline (i.e., systemic saline) nociceptive scores of unilateral Ce lesion rats treated with ipsilateral formalin were not different from those of any rats treated with systemic saline (e.g., Fig. 5). Similarly, intra-Ce injection of muscimol did not change baseline nociceptive scores (data not shown). These results suggest that Ce inactivation does not affect baseline behavioral responses to formalin injection and are consistent with the observation that behavioral responses to formalin are intact in decerebrate rats (Matthies and Franklin, 1992).

Although a hyperalgesic effect was not observed in relation to excitotoxin-induced lesions (Fig. 5) or muscimol infusion, it could be argued that hyperalgesia was difficult to detect in the present experiments because the concentration of formalin used produces nociceptive scores that are already close to a behavioral “ceiling.” Several lines of evidence suggest that this is not the case. A concentration of 1.0% formalin was chosen for intraplantar injection in Experiments 1–3 because it produces vigorous and easily quantifiable pain responses in rats. These responses are significantly lower in magnitude than those produced by higher doses of formalin (Coderre et al., 1993; Abbott et al., 1995), thereby making detection of hyperalgesia possible (Tjølsen et al., 1992). Because rats are capable of displaying higher nociceptive scores than the baseline scores obtained, it is unlikely that unilateral amygdalar inactivation produced a hyperalgesic effect in the present experiments.

**Dissociation of locomotor and antinociceptive effects of morphine**

The degree to which drug-induced reductions in nocifensive behaviors reflect specific effects on nociception or nonspecific motor effects remains a question of great concern in pain research (for a recent discussion of this issue, see Schomburg, 1997). This notion is of particular concern regarding pain assays that involve measuring the latency to perform a reflex withdrawal response (e.g., the tail flick test), because drug-induced motor complications may interfere with performance of the withdrawal response independent of changes in nociception. The formalin test may also be vulnerable to motor effects of drugs, because rats are free to move about in a test chamber during scoring of pain behaviors. Consequently, drugs that either decrease or increase locomotor activity levels (such as low doses of systemic morphine) may interfere with the expression of pain-related behaviors (Clarke and Franklin, 1992).

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*Other groups. B, \(p < 0.05\); \(*p < 0.01\), Mann–Whitney \(U\) test, compared with both groups of unilateral Ce sham lesion rats treated with systemic morphine; \(\delta p < 0.05\); \(\delta \delta p < 0.01\), Wilcoxon signed-rank test, compared with unilateral Ce lesion rats treated with systemic morphine plus contralateral formalin.*

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Figure 15. Average nociceptive scores of unilateral Ce-treated rats in Experiment 5. Rating scale nociceptive scores are shown in A and flinch nociceptive scores are shown in B. Error bars indicate SEM. In this experiment, Ce-treated rats received systemic morphine and intraplantar formalin on two separate occasions. On one occasion, formalin was delivered to the hindpaw ipsilateral to the unilateral Ce treatment (muscimol or saline), and on the other occasion formalin was delivered to the contralateral hindpaw. Note the similar pattern of results obtained with the rating scale and flinch-frequency methods of nociceptive scoring. There were no significant differences in nociceptive scores under morphine between either group of unilateral Ce sham lesion rats and unilateral Ce lesion rats treated with contralateral formalin. In unilateral Ce lesion rats treated with ipsilateral formalin, however, morphine sulfate (4 mg/kg, s.c.) produced significantly less antinociception compared with all other groups. B, \(\delta p < 0.05\); \(*\delta p < 0.01\), Mann–Whitney \(U\) test, compared with both groups of unilateral Ce sham lesion rats treated with systemic morphine; \(\delta p < 0.05\); \(\delta \delta p < 0.01\), Wilcoxon signed-rank test, compared with unilateral Ce lesion rats treated with systemic morphine plus contralateral formalin.
To address this issue, horizontal locomotor activity was measured simultaneously with measurement of formalin pain behaviors (Sawynok et al., 1995) in the present experiments. The results indicate that Ce lesions can reduce the antinociceptive effect of morphine without reducing the stimulating effects of morphine on forward ambulation (Fig. 3, 11). Thus, two conclusions can be drawn: (1) as least some aspects of the locomotor-stimulant and antinociceptive effects of morphine can be neuroanatomically dissociated; and (2) rats are capable of displaying high levels of pain-related behaviors in the formalin test despite high levels of forward ambulation. These observations suggest that drug-induced locomotor effects are unlikely to interfere with the expression of pain-related behaviors in the formalin test.

**Organization of amygdalar pain-modulating effects**

The mechanism by which amygdalar inactivation reduces morphine antinociception is unclear. Nevertheless, it is likely that pain-modulating circuits in the PAG, RVM, and spinal cord (see introductory remarks) are affected by amygdalar inactivation, because these circuits contribute to morphine antinociception in both the tail flick (Fields et al., 1991) and formalin (Abbott et al., 1996; Gilbert and Franklin, 1997; Manning and Franklin, 1998) tests under normal conditions. Thus, any discussion of the organization of neural circuitry underlying the present results necessitates discussion of these pain-modulating regions.

The present results are in agreement with earlier neuroanatomical tracing studies suggesting an ipsilateral topography of descending pain control circuits. Projections from the Ce to the ventrolateral PAG are primarily ipsilateral in nature (Hopkins and Holstege, 1978; Beitz, 1982; Rizvi et al., 1991; Shaikh et al., 1994). Similarly, projections from the PAG to the RVM target primarily ipsilateral portions of this region (Abols and Basbaum, 1981; Williams and Beitz, 1989; Van Bockstaele et al., 1991), and RVM neurons project primarily in the ipsilateral DLF to nociceptive neurons in dorsal horn laminae I, II, and IV–VI (Leichnetz et al., 1978; Basbaum and Fields, 1979; Watkins et al., 1980; Cho and Basbaum, 1989; Fields et al., 1995). This arrangement is depicted in Figure 16. Although the evidence cited above is consistent with the notion that pain-modulating neurons in the brain primarily influence nociceptive signals entering the ipsilateral dorsal horn, it should be pointed out that in each of these cases there is some innervation of contralateral portions of the target nucleus.

Because the PAG and RVM are both midline structures, it is difficult to examine the extent to which the PAG or RVM exerts ipsilateral versus contralateral control over spinal nociceptive responsiveness. The DLF, by contrast, is bilaterally represented in the spinal cord. Consequently, there have been attempts to determine the extent to which spinal nociceptive neurons are influenced by axons that course in the ipsilateral versus contralateral DLF. Early results obtained by Basbaum and colleagues were inconsistent in this regard. A unilateral lesion of the DLF was shown to reduce the inhibitory effect of electrical stimulation of the RVM (Fields et al., 1977) on nociceptive dorsal horn neurons located ipsilateral and contralateral to the lesion. In contrast with the present results, however, a unilateral DLF lesion produced a reduction in simple behavioral indices of morphine- and stimulation-produced antinociception that was not consistently restricted to the ipsilateral hindpaw (Basbaum et al., 1981).

Surprisingly, several reports have suggested that the RVM exerts extensive bilateral control over nociceptive processing in the spinal cord. Jones and Gebhart (1987) showed that the inhibition of individual spinal nociceptive neurons produced by RVM stimulation is more effectively blocked by bilateral DLF lesions than a lesion produced ipsilateral to the spinal recording site. Even more surprisingly, Sandkühler et al. (1987) reported that a lesion contralateral, but not ipsilateral, to a spinal recording site reduced the inhibitory effects of RVM stimulation on spinal nociceptive neurons. Although these reports suggested a contribution of axons traveling in the contralateral DLF to control of spinal pain transmission neurons, this notion has not been investigated using behavioral antinociception as the measurement end point.

**Pain, fear, antinociception, and the amygdala**

It is clear from the present and previous (Manning and Mayer, 1995a,b) results that the amygdala contributes strongly to the
antinociceptive effect of systemically administered morphine. It is likely that amygdaloid circuitry contributing to “defensive behavior” (Graeff, 1994), including fear-induced antinociception (Helmstetter and Bellgowan, 1993; Mayer and Manning, 1995; Bellgowan and Helmstetter, 1996), overlaps at least partially with circuits contributing to morphine-induced antinociception (Manning and Mayer, 1995a,b). Because neural circuits in the PAG, RVM, and spinal cord (see introductory remarks) also contribute to morphine antinociception, the question remains of how these diverse CNS areas interact to produce the full antinociceptive effect of systemic morphine. Although the antinociceptive effect of direct opioid injection into the amygdala appears to be mediated in part through the PAG (Pavlovic et al., 1996; Helmstetter et al., 1998), it is unclear how connections between the Ce and ventrolateral PAG contribute to the integrity of descending pain control circuits.

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