Lesions of Nucleus Accumbens Disrupt Learning about Aversive Outcomes

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Nucleus accumbens (NAcc) is critical for encoding and using information regarding the learned significance of cues predictive of reward. However, its role in processing information about cues predictive of aversive outcomes is less well studied. Here, we examined the effects of NAcc lesions on an odor-guided discrimination task in which rats use odor cues predictive of either appetitive or aversive outcomes to guide responding. Rats with sham or neurotoxic lesions of NAcc were trained on a series of two-odor discrimination problems. Performance on each problem was assessed by monitoring accuracy of choice behavior and by measuring latency to respond for fluid reinforcement after odor sampling. After acquisition of four problems, rats were trained on serial reversals of the final problem. Rats with NAcc lesions exhibited normal choice performance relative to controls on both acquisition and reversal of the discrimination problems (indeed, lesioned rats exhibited a mild facilitation on the first discrimination problem). Despite normal choice performance, however, lesioned rats failed to show normal changes in response latency during discrimination learning, particularly on trials involving the aversive outcome. These findings are consistent with a deficit in processing cue–outcome associations. These results are compared with those obtained from studies of basolateral amygdala and orbitofrontal cortex lesions in this task and suggest that NAcc integrates the motivational value of both appetitive and aversive cues to bias or modulate the vigor of subsequent responding.

Key words: accumbens; olfactory; discrimination; reversal; striatum; orbitofrontal; amygdala

Introduction
The nucleus accumbens (NAcc) has been implicated in integrating motivational information to guide behavior (Mogenson et al., 1980; Kelley, 1999; Parkinson et al., 2000a). Damage to NAcc results in deficits in a variety of tasks in which the acquired motivational properties of predictive cues are used to guide or bias subsequent responding (Parkinson et al., 2000b; Hall et al., 2001; Setlow et al., 2002), and neurons in NAcc fire to cues predictive of both appetitive and aversive outcomes (Williams et al., 1993; Kawagoe et al., 1998; Tremblay et al., 1998; Ravel et al., 1999; Hassani et al., 2001; Carelli, 2002; Cromwell and Schultz, 2003; Setlow et al., 2003). These findings support a role for NAcc in using information about acquired cue value to modulate the vigor of subsequent responding (Parkinson et al., 2000a; Setlow et al., 2002; de Borchgrave et al., 2002).

Anatomically, NAcc is well situated to play this role, because it is a site of convergence for numerous sources of motivational information. The basolateral complex of the amygdala (ABL) and orbitofrontal cortex (OFC), which send strong, direct projections to NAcc (Groenewegen et al., 1990; McDonald, 1991; Haber et al., 1995), have been implicated in a range of emotional and motivational processing, including acquisition and expression of motivational properties of predictive cues (Davis, 1992; Rolls, 1996; Everitt et al., 2000; Gallagher, 2000; Schoenbaum and Setlow, 2001), and neurons in ABL and OFC fire to stimuli predictive of appetitive and aversive outcomes (Thorpe et al., 1983; Nishijo et al., 1988; Muramoto et al., 1993; Quirk et al., 1995; Schoenbaum and Eichenbaum, 1995; Rolls et al., 1996; Schoenbaum et al., 1999; Tremblay and Schultz, 1999; Maren, 2000). These neurophysiological findings, combined with recent reports regarding NAcc (Williams et al., 1993; Blazquez et al., 2002; Horvitz, 2002; Setlow et al., 2003; Yanagimoto and Maeda, 2003), suggest that NAcc encodes both appetitive and aversive information; yet historically, NAcc has been implicated primarily in learning about reward. Indeed, behavioral work comparing OFC, ABL, and NAcc is available mainly from appetitive tasks (Everitt et al., 1991; Hatfield et al., 1996; Cardinal et al., 2001; Mobini et al., 2002; Setlow et al., 2002).

Here, we evaluated the effects of bilateral lesions of NAcc on acquisition and reversals in a go, no-go odor discrimination task in which we previously demonstrated appetitive and aversive encoding properties of NAcc neurons (Setlow et al., 2003). In this task, thirsty rats learn to discriminate between two odors to obtain an appetitive sucrose solution and to avoid an aversive quinine solution. A key feature of this task is that appropriate behavior requires learning about the aversive outcome. We assessed performance on the task by examining both choice behavior (measured as the accuracy of go and no-go responses) and latency to respond at the fluid well after odor sampling. These two measures may reflect different associative processes (Holland and Straub, 1979; Sage and Knowlton, 2000), and previous experiments have shown that ABL and OFC lesions differentially affect
different performance measures in this task (Schoenbaum et al., 2003). The goals of the present experiment were to examine the effects of NAcc damage on learning in this setting, and, in particular, to examine the role of NAcc in learning about cues predictive of aversive outcomes.

Materials and Methods

Subjects. All procedures were conducted at Johns Hopkins University in accordance with University and National Institutes of Health guidelines. The subjects consisted of 23 male Long–Evans rats (300–350 gm) obtained from Charles River Laboratories (Wilmington, MA). Rats were housed individually in the Ames Hall vivarium at Johns Hopkins University on a 12 hr light/dark cycle (lights on at 8:00 A.M.) with ad libitum access to food and water except during testing. During testing, rats were given ad libitum water for 30 min/d after testing. All testing was performed during the light phase of the cycle.

Before odor discrimination training, all rats in the current study received training in Pavlovian conditioning experiments involving visual and auditory conditioned stimuli paired with food reward (Hatfield et al., 1996; Petrovich et al., 2002). This training occurred in a separate apparatus in a location different from that used in the present experiment using different cues and reinforcers than the current paradigm. Approximately 2 weeks elapsed between the completion of these experiments and the start of odor discrimination training. During this time, rats remained in their home cages and received periodic handling and ad libitum food and water.

Surgery. Surgery took place before the Pavlovian conditioning experiments described above (~80 d before the start of odor discrimination training). Rats were anesthetized with isoflurane and placed in a stereotaxic frame (David Kopf Instruments, Tujunga, CA) fitted with an isoflurane gas anesthesia system. A midline incision was made, the skin and periosteum were retracted, and holes were drilled through the skull over the lesion sites. A 30 gauge needle attached by a length of plastic tubing to a 10 μl microsyringe (Hamilton, Reno, NV) mounted on a syringe pump (Sage Instruments, Boston, MA) was used for intracerebral infusions. Lesions were made using 15 μg/ml quinolinic acid (Sigma, St Louis, MO) in phosphate buffer vehicle, buffered with Tris base. Phosphate buffer vehicle alone was used to make sham control lesions. For intracerebral infusions, the needle was lowered to the flat skull coordinates from bregma (anteroposterior, +2.1 mm; mediolateral, ±1.6 mm; and dorsoventral, −7.2 mm from the skull surface), and 0.4 μl of quinolinic acid or vehicle was infused over 3 min. After the infusion, the needle was left in place for another 4 min to allow for diffusion. Fourteen rats received quinolinic acid infusions, and nine rats received vehicle infusions. After surgery, the incision was closed with wound clips and antibiotic ointment was applied to the wound site. Rats were monitored during recovery from anesthesia and on subsequent days for behavioral disturbances and signs of infection.

Apparatus. Behavioral testing was conducted using a set of four identical chambers. Each chamber was constructed of aluminum and measured 45 cm per side but with sloping walls narrowing to an area 30 × 30 cm at the floor. An exhaust fan was located on the upper back wall, and the front wall was hinged to open outward and provide access to the interior. Two panel lights were located on the right wall of the chamber. The test chambers were located in a small room (3 × 3 m), the door to which remained closed during behavioral sessions. Two speakers located in the corners of the room broadcast output from a white noise generator to mask extraneous noise.

Each chamber was connected to a Pentium II 266 MHz computer for behavioral control and data acquisition. Sessions were conducted using a program written in C++ and running in DOS. Registers located on a DT2817 input–output board (Data Translation, Marlboro, MA) were used to control and detect events. Events (animal- and computer-initiated) were time stamped using values from a CIO-DIO-CTR3 clock timer board (Computer Boards, Middleboro, MA), capable of microsecond resolution. These data were saved for later analysis.

Odors were selected from a set of compounds obtained from International Flavors and Fragrances (New York, NY), which were classified subjectively into categories. Discrimination problems consisted of odors from different categories (fruity, spicy, herbal, etc.), and categories did not repeat in sequentially presented discriminations. These odor compounds were diluted 1:20 in propylene glycol. The set of diluted odors used in the discrimination problems in this experiment were isolated on a removable cartridge connected to a system of solenoids and flowmeters to allow each odor to be delivered individually to the training chamber. All tubing and valves associated with an odor were dedicated to that odor to prevent any cross-contamination between cues, and each training chamber had an identical set of odor cues (Schoenbaum, 2001).

Odors were presented at an odor delivery port located in a polycarbonate panel (Fig. 1A), bolted into an opening in the right wall of each operant box below the panel lights. The odor sampling port consisted of a 2.5-cm-diameter opening. A photobeam across the opening registered nosepokes into the port. Behind this port was a small hemicylinder where odorized air streams could be presented when a rat nosepoked at the odor port. Odors were delivered through tubing connected to the base of the hemicylinder behind the sampling port.

Before each trial, an odor was selected for delivery by opening a sole-
odor port (Fig. 1) panel lights inside the box. When these lights were on, a nosepoke into quinine solution. Trials were signaled to the rat by illumination of the odor port, thereby causing the odorized air stream to be diverted into the hemicylinder behind the port with an onset latency of ~25 msec. Odor delivery was terminated by opening the vacuum when the rat left the odor port. During odor presentation, a second vacuum line drawing at 2.0 l/min from the top of the hemicylinder prevented the odor from entering the training chamber.

Fluids were delivered to a depression located in a ledge just below the odor sampling port (Fig. 1A). Responses at the fluid well were detected by a photobeam passing parallel to the ledge ~1 mm above the well depression. The well depression was tapped with a single line at the bottom. This central line opened into four lines concealed deeper in the ledge. Two of these lines were used to deliver sucrose and quinine solutions. A third line was used to deliver water to clean the well between trials, and the fourth line was used as a vacuum-assisted drain line. Sole-noid valves controlled the delivery of each fluid and the operation of the drain.

Behavioral testing. Before the start of odor discrimination training, rats were shaped to nosepoke at the odor port to receive a water reward in the fluid well. The rats were gradually shaped to hold their snout in the odor port for a period of 250 msec before odor delivery and 500 msec after odor delivery and to make a response to the fluid well within 3000 msec to receive a reward. Once shaped to this procedure, the first phase of odor discrimination training began.

During odor discrimination training, the rats were presented with a series of odor problems. Each odor discrimination problem consisted of two odors (S1, S2). One odor signaled a positive outcome (S1), indicating that a response at the fluid well would result in delivery of a 5% sucrose solution. The other odor signaled a negative outcome (S2), indicating that the same response would result in delivery of a 0.02 M quinine solution. Trials were signaled to the rat by illumination of the panel lights inside the box. When these lights were on, a nosepoke into the odor port (Fig. 1B) resulted in delivery of the preselected odor cue. The rat terminated odor sampling by leaving the odor port. The rat then had 3 sec to make a go response at the fluid well (Fig. 1B). If a response was detected, then fluid was delivered to the well. After a response, fluid remained in the well and the panel lights remained on until the rat left the fluid well, then the fluid was removed by activating the drain line, and the lights were extinguished to end the trial. If the rat did not respond at the fluid well within 3 sec of exiting the odor port, the trial was counted as a no-go (Fig. 1B) and the panel lights were extinguished. Typically, rats began each new discrimination problem by responding to both odors, and then they learned to withhold responding on negative trials to avoid the aversive quinine (Fig. 1B). Interraltrial intervals were 4 sec after correct responses and 9 sec after incorrect responses. During the intertrial intervals, the fluid well was flushed with water twice, and an odor was selected for presentation during the next trial.

Odor discrimination training was divided into two phases. In the first phase, rats were required to learn a series of four two-odor discrimination problems (D1–D4). Note that the first odor problem (D1) served as a “shaping” problem in which the rats were introduced to odors and to the sucrose and quinine reinforcers for the first time in the context of the task. Training continued on this and each of the subsequent nonsniffing odor problems until the rat met a criterion of 18 correct responses in a moving block of 20 trials. Rats were run for ~1 hr each day or until this criterion was achieved. When an odor problem was acquired, training began on the next problem in the series in the session the next day.

Once the first four odor problems (D1–D4) were acquired, the rats began the second phase of training. In the second training phase, the rats were required to learn a series of reversals, in which the contingencies signaled by the odor cues in a single discrimination problem were altered. This phase began with presentation of the most recently acquired odor problem (D4) using the same contingencies that were used in initial training (S1+/S2−). Rats were considered to have reached accurate retention performance on this discrimination by meeting a behavioral criterion of 18 correct responses in a moving block of 20 trials. At this point, the response contingencies were reversed, provided that the rat had maintained 80% performance over a block of 60 trials preceding reversal. This secondary performance requirement ensured that all rats were equally proficient on the odor problem before reversal, but it was not considered in calculating the number of trials to reach behavioral criterion performance. Training on the reversed problem (S1−/S2+) continued until the behavioral criterion was met again.

After this first reversal was completed, the contingencies for the same odor cues were reversed a second time in the same manner. The reversed discrimination problem (S1−/S2+) was presented, and the rats were required to demonstrate retention of this problem with these contingencies by achieving the behavioral criterion of 18 correct responses in a moving block of 20 trials. When these criteria were met, the problem was reversed immediately back to the original contingencies (S1+/S2−), provided that the rat had maintained 80% performance over a block of 60 trials preceding reversal. Training on this re-reversal continued until each rat met the behavioral criterion again.

During behavioral testing, the rats’ relative preferences for the two outcomes (sucrose and quinine) were assessed. For this test, the rats were maintained on fluid restriction just as during training, but instead of a daily training session, the rats were presented with bottles containing sucrose and quinine in their home cages. Both outcomes were presented at the same concentrations used in testing, and the rats were allowed access to the two bottles simultaneously for 30 min. Consumption of each outcome was measured.

Histology. After completion of all behavioral testing, rats were given an overdose of pentobarbital (100 mg/kg) and perfused intracardially with 0.9% saline followed by 4% formaldehyde. Brains were removed and stored in 4% formaldehyde for 24 hr, followed by 30% sucrose in 4% formaldehyde until slicing. The brains were sliced on a freezing microtome, and 40 µm coronal sections were collected through the area of NAcc. These sections were mounted on glass slides, stained with thionin, and coverslipped with Permount. Lesion placements were verified under a light microscope and drawn onto plates adapted from the atlas of Paxinos and Watson (1997).

Data analysis. Acquisition on each discrimination problem in the first phase of the study was evaluated by calculating the trials required to reach the behavioral criterion for each animal (18 of 20 correct). These data were analyzed by ANOVA with repeated measures (lesion × odor problem). A response latency measure obtained during the acquisition of the three nonsniffing discrimination problems (D2–D4) was also analyzed. Latency to respond at the fluid well after odor sampling was calculated for positive and negative go trials. For the analysis of this behavioral measure, trials that occurred before criterion were divided into an early and a late phase of acquisition, the border between which was defined by the occurrence of the sixth error in the session. The difference in latency on positive and negative trials was analyzed by ANOVA with repeated measures (lesion × odor problem × training phase). Performance in the reversal phase, which consisted of two serial reversals, was evaluated by comparing the trials required to meet the behavioral criterion (18 of 20 correct trials) when retaining and reversing the D4 odor problem with either the original or the altered contingencies. These data were analyzed by ANOVA with repeated measures (lesion × contingency × reversal), for which contingency referred to whether the rat was performing on the D4 discrimination problem with the original (S1+/S2−) or the novel contingencies (S1−/S2+) and reversal referred to whether it was reacquiring the same contingencies as in the previous session or acquiring a reversal of those contingencies. Fluid consumption in a preference test was compared for the sucrose and quinine outcomes by ANOVA with repeated measures (lesion × outcome). Statistics were computed using the ANOVA–multivariate ANOVA module in Statistica (Statsoft, Tulsa OK), and individual comparisons were made using contrasts (p < 0.05).
Results
Histology
Of the 14 rats that underwent surgery to create bilateral NAcc lesions, one was excluded because of bilateral damage to piriform cortex anterior to NAcc (note that this rat also failed to acquire any of the odor discrimination problems). In the remaining 13 rats, the lesions generally encompassed the entire anteroposterior extent of NAcc, including the core subregions in all cases. In 11 of these 13 rats, damage also encompassed much of the shell subregion, including the lateral, ventral, and medial shell, although the dorsomedial tip of the shell was spared in all cases. The remaining two rats had lesions restricted to the core subregion; behavior in these two rats did not differ from the other lesioned rats on any of the measures detailed in this report. Damage outside the boundaries of NAcc consisted of occasional damage to the caudate–putamen overlying the core subregion and minor damage to posterior ventral pallidum. Other than minor mechanical damage along the track of the injection needle, there was no observable damage in sham-lesioned control rats.

Sucrose and quinine preferences
The relative preferences of control and NAcc-lesioned rats between the sucrose and quinine solutions used in the discrimination task are shown in Figure 3. Both groups of rats showed a strong preference for sucrose over quinine, and there was no difference between groups. A two-factor ANOVA (treatment × sucrose–quinine outcome) revealed a significant main effect of sucrose–quinine outcome ($F_{1,19} = 284; p < 0.001$) and no effect or interaction involving treatment group. One NAcc-lesioned rat failed to exhibit a preference for sucrose over quinine, consuming 2 ml of quinine compared with only 3 ml of sucrose during the 30 min test period. As a result of this abnormal (>2 SD from the mean sucrose consumption of the lesioned group) sucrose preference, this animal was excluded from additional testing.

Acquisition of new discriminations in rats with NAcc lesions
The acquisition of each odor discrimination problem by the rats in the NAcc-lesioned and control groups is shown in Figure 4. All rats, regardless of lesion condition, achieved criterion performance on each of the four discrimination problems. A two-factor ANOVA (lesion × odor problem) revealed no effect of lesion on acquisition, although there was a significant main effect of odor problem ($F_{3,57} = 102; p < 0.01$), such that acquisition on the first shaping problem (D1) required more trials than
on subsequent nonshaping problems (D2–D4). In addition, there was a significant interaction between lesion and odor problem \(F_{(3,37)} = 6.10; p < 0.01\). Contrast testing revealed that this effect was attributable to a significant facilitation of the lesioned rats’ acquisition of the initial shaping problem \(F_{(3,37)} = 6.83; p < 0.05\). Interestingly, this facilitation was even more pronounced in the two rats with lesions restricted to the core region of NAcc (average trials-to-criterion, 164), although their performance was not statistically different from the rate of acquisition in the other NAcc-lesioned rats \(p = 0.12\). When the first problem was excluded, there were no significant effects or interactions.

Subsequent analyses focused on performance during acquisition of these three odor problems (D2–D4). The performance of lesioned and control rats was similar across these problems. This similarity in the performance of the two groups was evident when the precriterion trials were divided into early and late blocks as described in Materials and Methods for the purpose of response latency analysis. The numbers of trials in each block did not differ significantly between groups, and the groups performed at a similar level of accuracy across the different trial blocks. NAcc-lesioned rats performed at 59% correct and 72% correct in the early and late blocks, respectively, and at 93% in the postcriterion block, whereas controls performed at 61% correct in the early block, 74% correct in the late block, and 91% in the postcriterion block.

Response latency during acquisition of new discriminations
Previous observations in our laboratory (Schoenbaum et al., 2000) indicate that rats normally develop a difference in latency to enter the fluid well after sampling odors that signal positive versus negative outcomes. Responses are made more rapidly after sampling a “positive” (sucrose-paired) odor, whereas responses are made more slowly after sampling a “negative” (quinine-paired) odor over the course of precriterion training. This behavioral phenomenon is evident in the results presented for the control group in Figure 5, in which a latency difference emerged during precriterion trials. In contrast, rats with NAcc lesions failed to develop this difference in response latency. A three-factor ANOVA (lesion × odor problem × phase) revealed a significant main effect of lesion \(F_{(1,19)} = 4.63; p < 0.05\) and a significant interaction between lesion and phase \(F_{(2,38)} = 8.36; p < 0.001\). There was no impact of odor problem on the lesion effect, so this factor was collapsed in evaluating the interaction between lesion and latency difference. Subsequent contrast testing revealed that the difference in response latency (negative minus positive) for control rats increased significantly from −29 msec during the early phase to 85 msec during the late phase and to 220 msec during the postcriterion phase. In contrast, NAcc-lesioned rats exhibited a nonsignificant change from 46 to 26 msec from the early to the late phase of precriterion training and 56 msec postcriterion.

A separate consideration of responding on positive and negative trials (Fig. 5, inset) revealed that although intact and lesioned rats both increased their speed of responding on positive trials across the training phases, the lesioned rats failed to decrease their speed of responding on negative trials. Consistent with this interpretation, a three-factor ANOVA (lesion × odor problem × phase) comparing latency on the positive trials revealed a significant main effect of phase \(F_{(2,38)} = 30.4; p < 0.001\) but no significant effects or interactions involving lesion (note that the interaction between lesion and phase did approach significance at \(p < 0.09\), suggesting that controls tended to become faster in their responding on positive trials). A similar ANOVA comparing latency on negative trials revealed a significant interaction between lesion and phase \(F_{(2,38)} = 4.41; p < 0.05\). These findings are consistent with motivational modulation of responding in intact rats on both positive and negative trials, which is absent in the discriminative responding of NAcc-lesioned rats. This effect is particularly pronounced on aversive trials, because the effect of the motivational information is to antagonize the normal “warm-up” effect, which increases the speed of responding as the rats start a session. The trend observed in positive trials suggests that this is the case. Thus, although intact rats exhibited very different patterns of responding on positive versus negative trials, NAcc-lesioned rats facilitated responding during training regardless of the likely outcome of the trial.

Performance during serial reversals
The performance of control and NAcc-lesioned rats across two serial reversals is shown in Figure 6. Reversal training used the final odor discrimination problem (D4) from the first training phase. Rats were required to demonstrate retention of the original contingencies \((S_1+/S_2−)\) by meeting the behavioral criterion of 18 of 20 correct and then acquire a reversal of those contingencies \((S_1−/S_2+)\) by meeting the same criterion. Subsequently, the rats were required to demonstrate retention of the altered contingencies \((S_1−/S_2+)\) and then acquire a reversal back to the original contingencies \((S_1+/S_2−)\). As described in Materials and Methods, rats were required to be at 80% performance before reversal (there were no differences between sham and lesioned rats in the amount of training necessary to meet this requirement).

As shown in Figure 6, rats with NAcc lesions performed similarly to controls on these serial reversals, regardless of the contingency (original vs novel) that was presented in the reversal. In agreement with this description, a three-factor ANOVA (lesion × contingency × reversal) showed significant main effects.
There was a significant main effect of reversal session or interaction with lesion (trials correct in a moving block of 20 trials) showed no significant trials required to reach 50% performance after reversal (10 of 20 correct) after reversal at similar rates (Fig. 6, gray areas). A perseveration on the previous contingencies after reversal. Exam-
sals of an odor problem regardless of whether the reversal in-
ing responding to reflect the motivational value of aversive out-
comes. Although most studies of NAcc have used cues predictive of rewarding events, emerging evidence implicates NAcc in pro-
cessing of aversive information (Williams et al., 1993; Salamone et al., 1997; Parkinson et al., 1999; Becerra et al., 2001; Blazquez et al., 2002; Horvitz, 2002; Reynolds and Berridge, 2002; Setlow et al., 2003; Yanagimoto and Maeda, 2003). This evidence indicates that NAcc may be generally involved in the use of cues predictive of biologically significant outcomes, either rewarding or aversive.

Our findings are consistent with this proposal. Rats with NAcc lesions failed to modulate responding to the odor cues to reflect the associated outcomes. This deficit was primarily but not entirely attributable to a failure to make slower responses on the negative trials, demonstrating that the effects of NAcc lesions were not restricted to learning about rewarding outcomes. A general role for NAcc in processing affective information is consistent with the encoding properties of neurons in NAcc in this task, which fire to both the positive and negative cues and outcomes and exhibit encoding characteristics that are essentially identical for oppositely valenced information (Setlow et al., 2003).

Role of NAcc in modulating the vigor of responding
As noted previously (Mogenson et al., 1980), the NAcc is positioned between limbic structures critical to affective processing and motor circuits that guide responding. This positioning makes it ideally situated to integrate a variety of motivational information to modulate behavior. The effect of NAcc lesions in the odor discrimination task is consistent with a modulatory role; NAcc was critical for modulating the vigor of responding but did not seem to be critical to determining which response was selected. This result is in agreement with several studies indicating that the strength of responding is affected by processing in NAcc (Hauber et al., 2000; Parkinson et al., 2000b; Cardinal et al., 2002) (but see Brown and Bowman, 1995). Effects on the speed or vigor of responding may reflect information about the incentive value of the associated outcome (Holland and Straub, 1979; Sage and Knowlton, 2000) and, thus, the impairment observed here may be attributable to deficits in processing some aspect of the odor-outcome associations in the task, either in the associative process itself or in the use of such information to influence behavior. This suggestion is consistent with findings that damage to ABL and OFC, which project to NAcc and are critical to cue-outcome associative processes in other contexts (Hatfield et al., 1996; Gallagher et al., 1999; Baxter et al., 2000), produces latency deficits in the odor discrimination task similar to those observed here (Schoenbaum et al., 2003).

Notably, in this same paradigm, we demonstrated a subpopu-
lation of "rapidly selective" neurons in NAcc that developed dif-
ferential firing to the odor cues at the same time that the rats exhibited these response latency differences (Setlow et al., 2003). These neurons also appeared to encode outcome-related information later in each trial, suggesting that the selective firing during cue sampling might encode information about the associated outcomes. The current findings suggest that these representations of outcome value in NAcc are critical for modulating the strength or speed of responding in the task.

It is equally important that NAcc was not critical for selecting the appropriate response, as evidenced by the preserved discriminative performance. A previous examination of the effects of NAcc lesions on odor discrimination learning found no effect on choice performance during acquisition but did report an impair-
ment on reversals (Ferry et al., 2000). The discrepancy between this study and our results may reflect the size of the lesions in the study by Ferry et al. (2000), which extended into ventral palli-

Figure 6. Choice performance across serial reversals of the final odor discrimination problem (D4) by NAcc (NA)-lesioned (black bars) and control (white bars) rats. Performance is shown for both the retention and reversal phases of training, represented as the trials required for each rat to meet a criterion of 18 correct responses in a moving block of 20 trials. Gray areas on reversal days indicate the trials required to reach 50% performance as a measure of perseveration on the old contingencies. NAcc-lesioned rats were not impaired at acquiring reversals, regardless of whether the reversed odor discrimination problem was composed of new contingencies (S1 / S2+) or was a return to the original contingencies (S1+ / S2-), nor was there any effect of lesion on the tendency to persevere on reversal days. Error bars indicate SEM.

Discussion
This report contains two main findings regarding the effects of NAcc lesions on performance in a go, no-go odor discrimination task. First, lesions abolished normal changes in response latencies during learning. Whereas intact rats developed faster responses on positive trials and slower responses on negative trials as they learned discrimination problems, rats with NAcc lesions failed to show these differential changes in latency. This failure was particu-
larly manifest on negative trials. Second, this impairment oc-
curred in the absence of impairments in choice behavior, either before or after reversal, despite the requirement that rats inhibit strong prepotent tendencies to respond at the fluid well.

NAcc is important for learning about aversive outcomes
The most notable finding is that NAcc is important for modulat-
ing responding to reflect the motivational value of aversive out-
comes.
dum. Ventral pallidal lesions had effects similar to NAcc lesions in that study, so the effects of NAcc lesions on reversals may have reflected collateral damage. In addition, their rats received substantial presurgical training, which may encourage the use of NAcc-dependent mechanisms. Similar effects have been observed previously in comparisons of studies using OFC lesions (Eichenbaum et al., 1983; Dias et al., 1997; Schoenbaum et al., 2002).

There are several important implications of this preserved choice performance. First, preserved performance suggests that the effects of lesions on response latency were not attributable to general learning, sensory, or motivational deficits. Second, preserved performance indicates that appropriate responses can be selected even in the absence of NAcc function. Discriminative responding can be mediated by associative mechanisms different from those that mediate changes in response latency (Sage and Knowlton, 2000), suggesting that NAcc is critically involved in the latter but not the former processes. Third, preserved performance in the context of a go, no-go task indicates that NAcc lesions do not cause a general inability to inhibit responses, because successful performance both before and after reversal requires the inhibition of strongly learned prepotent tendencies acquired over many trials.

The preserved performance is interesting in light of our previous report on neural encoding in NAcc in this task (Setlow et al., 2003). In addition to the aforementioned population of rapidly selective neurons, a separate “slowly selective” subpopulation of neurons was identified in NAcc that only became selective during accurate discriminative performance, as if guiding the responses in the task. The present results indicate that if these neurons are important for response selection, their contribution is not critical to the ability of the rat to select the appropriate response; other brain systems must be able to compensate for the loss of this subpopulation in NAcc in our task. In this context, it is intriguing that studies have found a variety of effects of NAcc damage on discrimination learning and reversal in different tasks (Robbins et al., 1990; Reading et al., 1991; Burk and Mair, 2001), suggesting that particular task requirements may determine whether these representations of response selection in NAcc are critical for performance.

The absence of a general deficit in inhibiting responding is of particular interest in light of evidence that lesions of the core subregion of NAcc lead to “impulsive choice” of a small immediate reward over a large delayed reward (Cardinal et al., 2001). Unlike the current study, in which choice performance was based primarily on the ability to avoid responding for an aversive outcome, that report compared rats’ abilities to choose between different amounts of a single appetitive outcome. In addition, the paradigm required the rats to discount the reward value to account for a delay before reward delivery. These differences highlight the fact that impulsivity and response inhibition are not unitary phenomena; rather, they reflect the operation of a variety of component processes (Evenden, 1999). The present results suggest that impulsive behavior is not a general consequence of NAcc damage but may be limited to settings that place a particular emphasis on one of these component processes. For example, this deficit may be particularly pronounced when the task requires the ability to select between multiple choices on the basis of relatively subtle differences in outcome value, a requirement emphasized by the task of Cardinal et al. (2001) but not by that in the present report. Indeed, acquiring and even reversing a go, no-go discrimination, as assessed by choice behavior, may be particularly insensitive to deficits in this ability.

Implications for OFC–ABL interactions and the role of NAcc

This report characterizes the effects of NAcc lesions in a task used previously to examine the effects of OFC and ABL lesions (Schoenbaum et al., 2003). A comparison of these studies reveals shared and unique contributions of each region to task performance. Bilateral lesions of each area abolished changes in response latency differences observed in intact rats. This effect is consistent with the known involvement of these areas in learning about the motivational significance of cues (Mogenson et al., 1980; Davis, 1992; Rolls, 1996; Kelley, 1999; Everitt et al., 2000; Gallagher, 2000; Parkinson et al., 2000a; Schoenbaum and Setlow, 2001; Cardinal et al., 2002) and with evidence suggesting that latency to respond to cues is particularly sensitive to learning about the incentive value of associated outcomes (Holland and Straub, 1979; Sage and Knowlton, 2000). Recording experiments are also consistent with the involvement of all three regions in modulating speed of responding during learning in this task. In both ABL and NAcc neurons, we observed changes in firing to cues in this task coincident with changes in response latency (Schoenbaum et al., 1999; Setlow et al., 2003), and OFC neurons fire in expectation of the outcomes at the same time that changes in response latency are observed (Schoenbaum et al., 1998). These findings are consistent with suggestions that this system is critical for the encoding and use of stimulus–outcome associations to modulate behavior.

In contrast, these regions appear to be less important for discriminative responding. None of the lesions affected rats’ abilities to acquire the initial series of discrimination problems, indicating that rats with damage to this system are still able to discriminate between cues and respond to them appropriately. Importantly, this task requires rats to inhibit prepotent go responses, so damage within this system does not appear to result in a generic difficulty with response inhibition, a function often ascribed to OFC and, more recently, to NAcc.

Finally, each region has a unique effect on reversal learning. OFC lesions impair reversal learning, ABL lesions cause a mild deficit in learning and retaining a reversal of the original contingencies, and NAcc lesions have no apparent effect. These results suggest that although rapid reversal learning depends critically on functions within OFC, perhaps augmented by interactions with ABL, this capability does not require outflow from OFC–ABL to NAcc. This finding is consistent with the idea that NAcc modulates but does not necessarily determine or select responses to cues. The capacity of networks within OFC to mediate flexible behavior (perhaps interacting with ABL to integrate outcome-related information) must be able to be implemented through connections with regions other than NAcc.

References


Schoenbaum G, Setlow B (2001) Integrating orbitofrontal cortex into pre-


