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Extinction Training Regulates Neuroadaptive Responses to Withdrawal from Chronic Cocaine Self-Administration

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Cocaine produces multiple neuroadaptations with chronic repeated use. Many of these neuroadaptations can be reversed or normalized by extinction training during withdrawal from chronic cocaine self-administration in rats. This article reviews our past and present studies on extinction-induced modulation of the neuroadaptive response to chronic cocaine in the mesolimbic dopamine system, and the role of this modulation in addictive behavior in rats. Extinction training normalizes tyrosine hydroxylase levels in the nucleus accumbens (NAc) shell, an effect that could help ameliorate dysphoria and depression associated with withdrawal from chronic cocaine use. Extinction training also increases levels of GluR1 and GluR2/3 AMPA receptor subunits, while normalizing deficits in NRI NMDA receptor subunits, in a manner consistent with long-term potentiation of excitatory synapses in the NAc shell. Our results suggest that extinction-induced increases in AMPA and NMDA receptors may restore deficits in cortico-accumbal neurotransmission in the NAc shell and facilitate inhibitory control over cocaine-seeking behavior. Other changes identified by gene expression profiling, including up-regulation in the AMPA receptor aggregating protein Narp, suggest that extinction training induces extensive synaptic reorganization. These studies highlight potential benefits for extinction training procedures in the treatment of drug addiction.

RESULTS AND DISCUSSION

Extinction Training Reverses Cocaine-Induced Deficits in Tyrosine Hydroxylase in the NAc Shell

The mesolimbic dopamine system, consisting of dopamine neurons in the ventral tegmental area (VTA) and projections to the nucleus accumbens (NAc), is a major neural substrate for the reinforcing effects of psychostimulant drugs such as cocaine (Roberts and Koob 1980; Pettit et al. 1984; Zito et al. 1985; Carlezon Jr. et al. 1995; Wise 1998). Cocaine-induced regulation of tyrosine hydroxylase (TH), the rate-limiting enzyme for dopamine synthesis, is well documented in the VTA and dopaminergic terminals of the NAc in studies where cocaine is forcibly administered by repeated bolus intraperitoneal injections (Trulson et al. 1987; Beitz-Johnson and Nestler 1991; Sorg et al. 1993; Vrana et al. 1993; Masserano et al. 1996; Todtenkopf et al. 2000). Chronic or repeated cocaine administration produces numerous cellular changes in the mesolimbic dopamine system that are thought to contribute to addiction-related changes in drug sensitivity, craving, and mood (Self and Nestler 1998; White and Kalivas 1998; Koob and Le Moal 2001; Nestler 2001). Most changes generally reflect a neuroadaptive response to the unconditioned pharmacological effects of continued and excessive drug administration. However, experiential factors, such as whether the drug is voluntarily or forcibly administered, can play a major role in determining both qualitative and quantitative cellular responses to the drug (Wilson et al. 1994; Dworkin et al. 1995; Hemby et al. 1997; Graziella De Montis et al. 1998; Kuzmin and Johansson 1999; Mark et al. 1999; Porrino et al. 2002).

Experiential factors also could play a pivotal role in modulating neuroadaptive responses during drug withdrawal, although such modulation has only recently been investigated. Here, we review our studies on the effects of repeated extinction training on multiple neuroadaptations in withdrawal from chronic cocaine self-administration. Surprisingly, extinction training reverses many neuroadaptations in cocaine withdrawal, whereas other changes arise as a consequence of extinction training. In some cases, these changes have been functionally related to a reduction in addictive behavior, suggesting a bidirectional interaction between neuroadaptations to chronic drug use and nonreinforced drug-seeking experience that ultimately influences the propensity for relapse (Fig. 1). Extinction training inhibits conditioned behaviors through learning of new contextual relationships (Bouton 2002). In animals trained to self-administer appetitive rewards, initial exposure to extinction conditions also causes frustrative stress when reward is withheld, as indicated by the release of multiple stress-related substances including corticosterone and β-endorphin (Davis et al. 1976; Micco Jr. et al. 1979; Mason 1983; Roth-Deri et al. 2003; Zangen and Shalev 2003). The role of extinction learning- and extinction-related stress in regulating the neuroadaptive response to chronic cocaine self-administration is unknown, but certain activity-related events in animals undergoing extinction suggest that neuroplasticity may contribute to this regulation. Our studies help to establish an initial conceptual framework for guiding future investigations on this topic, and suggest that extinction-induced regulation of the neuroadaptive response to drugs potentially could be useful for treating both behavioral and neurobiological consequences of drug addiction.
These studies found that the amount of TH in the NAc increases, decreases, or does not change depending on the cocaine administration regimen and length of withdrawal period. In our studies, rats are trained to perform a simple lever-press response in order to receive intravenous cocaine injections, and are allowed to self-administer intravenous cocaine in limited daily access sessions (see Materials and Methods). Cocaine self-administration is conducted in environmentally distinct test chambers, and animals are returned to their home cages between self-administration test sessions. Following self-administration training, some animals are subjected to daily extinction training sessions in the self-administration test chambers (4–6 h/d) over a 1-wk period during withdrawal from cocaine self-administration, whereas other animals remain in their home cages for the duration of cocaine withdrawal. Brain tissue is collected from animals at various withdrawal time points, either with or without extinction training experience, and at least 12–16 h after the final extinction training session. NAc core and shell tissue is obtained from punches of coronal brain slices, and analyzed for either mRNA (Northern blot or microarray) or protein levels (Western blot) of TH and other target proteins.

In each experiment, cocaine-trained groups self-administer similar amounts of cocaine, but differ only in their extinction training experience. Our initial studies found that chronic cocaine self-administration decreased TH protein levels in the NAc shell (but not core) to 71% of untreated control levels after 1 wk of withdrawal from self-administration in the animals’ home cages (Schmidt et al. 2001). TH levels were not decreased after 1 d (12–16 h) of withdrawal, suggesting that regulation is a consequence of a longer withdrawal period rather than cocaine itself. These region-specific deficits in NAc TH levels could underlie a reported tolerance to cocaine-induced dopamine release that occurs in the shell following repeated cocaine administration (Cadoni et al. 2000), whereas a more commonly reported sensitization in the dopamine response to cocaine occurs in the core (e.g., Kalivas and Duffy 1993; Cadoni et al. 2000). We previously found reduced TH levels in the NAc of rats self-administering heroin (Self et al. 1995), and others have found TH deficits in the NAc following chronic ethanol self-administration (Ortiz et al. 1995). Thus, chronic self-administration of a variety of addictive drugs reduces the amount of TH in the NAc, and could contribute to reduced dopamine synthesis and basal extracellular levels in withdrawal from chronic drug administration (Brock et al. 1996; Pothos et al. 1991; Rossetti et al. 1992; Weiss et al. 1992; Diana et al. 1993).

In contrast, repeated extinction training during the 1-wk withdrawal period completely normalized deficits in TH to levels found in untreated controls, representing a 38% increase relative to animals that remained in their home cages without extinction training (Schmidt et al. 2001). A similar extinction-training regimen failed to alter TH levels in animals trained to self-administer sucrose pellets, despite the fact that responding extinguished to a similar extent under identical extinction training procedures. Thus, regulation of TH by extinction training does not reflect a generalized effect of the training procedure, or a neuroadaptive response to extinction learning, per se. Instead, this regulation represents a complex interaction between the neuroadaptive response to withdrawal from chronic cocaine administration and extinction experience itself. Moreover, an extinction-induced normalization of TH levels could help to restore depleted dopamine stores, thereby reversing reward deficits associated with these early stages of cocaine withdrawal (Markou and Koob 1991; Koob and Le Moal 1997). In humans, cocaine withdrawal is described as a “crash” associated with dysphoria and depression often accompanied by anhedonia, and these effects gradually recover over several days (Lago and Kosten 1994; American Psychiatric Association 2000). Although there is little evidence that negative affect and dysphoria associated with withdrawal from cocaine or other drugs directly triggers relapse to drug seeking in animal studies (Self and Nestler 1998; Stewart 2003), these mood disturbances could augment the incentive value of drugs during withdrawal, possibly leading to persistent drug-seeking behavior (Hutcheson et al. 2001). Extinction-induced normalization of TH, with possible restoration of these affective disturbances, could dampen the ability of early withdrawal to facilitate the incentive value of cocaine upon relapse to drug use, and, thus, have potentially long-term benefits with further attempts to abstain.

In contrast to the NAc, TH levels in VTA dopamine neurons were not altered after 1 wk of withdrawal from chronic cocaine self-administration (Schmidt et al. 2001). However, extinction training during the 1-wk withdrawal period increased TH in the VTA by about 45% of control levels. Thus, in both VTA and NAc, extinction-induced regulation represents an increase in TH relative to animals that remained in their home cages without extinction training, normalizing TH deficits in the NAc and increasing TH from baseline values in the VTA. These results suggest that normalization of TH deficits in the NAc could result from an increased TH synthesis in the VTA leading to greater transport to dopamine terminals in the NAc. Alternatively, extinction training could stabilize or impair degradation of TH in dopaminergic terminals of the NAc shell. In contrast to our results, another group found that cocaine self-administration alone increases TH levels in the VTA after 1 d but not 1 mo of withdrawal, and does not alter TH levels in NAc samples containing both core and shell tissue after any withdrawal period (Grimm et al. 2002; Lu et al. 2003). These discrepancies could result from differences in cumulative cocaine dose, rat strain, cocaine self-administration in home cages versus environmentally distinct test chambers, anterior-posterior planes of dissection (our tissue samples include more anterior regions of both VTA and NAc), or possible dilution of shell effects by inclusion of core tissue in NAc samples.

Extinction-Induced Neuroplasticity in AMPA and NMDA Glutamate Receptors in the NAc Shell

In addition to dopamine, the medium spiny neurons of the NAc also receive dense glutamatergic innervation from several cortical and subcortical regions. We previously reported that extinction training increases the amount of GluR1 and GluR2/3 subunits of AMPA glutamate receptors in the NAc shell subregion (Sutton et al. 2003). Figure 2 shows GluR1 data from this study along with new data on the NR1 subunit of NMDA receptors measured in the same NAc tissue samples and analyzed according to similar methods (see Materials and Methods).
Extinction training increased GluR1 by 39% (Fig. 2A), and GluR2/3 by 31% (data not shown), whereas levels of these subunits were not changed in animals left in their home cages for the same 1-wk withdrawal period. Similar to TH, extinction-induced increases in GluR1 and GluR2/3 were not attributable to extinction-related learning or other procedural influences, as the levels failed to increase in animals extinguishing from sucrrose self-administration under identical extinction training procedures. The GluR1 subunit also failed to increase in cocaine-trained animals that were prevented from responding (levers retracted), but that experienced similar daily excursions to the self-administration test chambers (Fig. 2A), indicating that increases in GluR1 require extinction of cocaine-seeking instrumental responses. In addition, the amount of GluR1 was associated positively with the degree of extinction achieved during training (Sutton et al. 2003). This positive association suggests that extinction-induced increases in GluR1 could act reciprocally to facilitate extinction of cocaine-seeking behavior. In contrast, GluR2/3 AMPA receptor subunits increased even without access to the levers, indicating that repeated exposure to the self-administration test chambers, and possibly extinction of Pavlovian rather than instrumental conditioning, was sufficient to increase GluR2/3.

In contrast to GluR1 and GluR2/3, the NR1 subunit of NMDA receptors decreased by 18% in the NAc shell after 1 wk of withdrawal from chronic cocaine self-administration (Fig. 2A). However, extinction training prevented deficits in NR1, representing a 24% increase relative to animals remaining in their home cages for the same 1-wk withdrawal period. This effect also required access to the response levers, and hence, extinction of cocaine-seeking instrumental responses. NR1 levels also did not change in animals extinguishing from sucrrose pellet self-administration (Fig. 2A), again indicating that extinction-induced regulation of NR1 (and AMPA receptor subunits) represents a specific interaction between extinction experience and the neurobiological effects of cocaine withdrawal. There was no significant regulation of NR1 in the NAc core subregion during cocaine withdrawal with or without extinction training, although GluR1 levels marginally (nonsignificantly) increased regardless of extinction training experience (Fig. 2B), and consistent with minor GluR1 up-regulation in a recent study examining combined core and shell subregions (Lu et al. 2003).

Moreover, levels of GluR2/3 and NR1 were not significantly altered in the NAc core in any experimental group in our study (GluR2/3 levels ranged from 96% ± 3% to 119% ± 14%), consistent with a lack of regulation in combined NAc core and shell tissue in withdrawal from chronic binge cocaine self-administration (Tang et al. 2004). In contrast, Lu et al. (2003) found substantial increases in both GluR2 and NR1 in combined core and shell NAc punches following chronic cocaine self-administration. Studies using forced cocaine administration by repeated bolus injection have also found increases (Churchill et al. 1999; Loftis and Janowsky 2000), decreases (Lu and Wolf 1999), and no effect (Fitzgerald et al. 1996) on AMPA and NMDA receptor subunit regulation in the NAc. Similar to cocaine-induced regulation of TH, these discrepancies could result from differences in cocaine exposure, rat strain, housing conditions, planes of dissection, or marked sensitivity in GluR2 and NR1 regulation to other procedural differences in the NAc core.

Extinction-induced increases in AMPA and NMDA subunits (relative to withdrawal alone) in the NAc shell resemble similar activity-dependent regulation of ionotropic glutamate receptor subunits in sensory pathways following repeated sensory stimulation (Quinlan et al. 1999), or following high-frequency stimulation of excitatory synaptic inputs in hippocampal neurons in vivo (Heynen et al. 2000). In these studies, synaptic up-regulation of GluR1 and GluR2 protein is associated with prolonged increases in synaptic excitability or long-term potentiation (LTP), indicating increased insertion of AMPA glutamate receptors in synaptic membranes. Indeed, a single high-frequency stimulus train sufficient to induce LTP also increases GluR1 and GluR2 (but not NR1) protein levels. Given that a majority of NAc neurons are highly activated during extinction from cocaine self-administration (Fabbricatore et al. 1998), and neuronal activity is maintained even as cocaine-seeking responses extinguish, it is possible that similar activity-dependent synaptic regulation contributes to up-regulation in GluR1 and GluR2/3 protein levels in homogenates of NAc shell tissue. It should be noted, however, that LTP-related regulation is found only in synaptoneurosomal preparations, and not in homogenates of tissue surrounding the recording and stimulating electrodes (Heynen et al. 2000). It is possible that repeated high-frequency stimulation over several
Extinction Regulates Neuroadaptations to Cocaine

days, akin to repeated extinction training sessions, or longer time intervals between LTP induction and tissue harvesting, could lead to more global GluR1 and GluR2 up-regulation in tissue homogenates. In our study, synaptic, rather than gene, regulation is supported by the finding that extinction-induced increases in both GluR1 and GluR2/3 were not accompanied by increases in mRNAs for these subunits; instead, these mRNAs actually decreased (Sutton et al. 2003). Extinction-related activation of NAc neurons also could facilitate activity-dependent membrane insertion of AMPA receptors containing the GluR1 subunit (Shi et al. 2001; Takahashi et al. 2003), thereby strengthening excitatory input to the NAC similar to LTP.

In contrast to LTP, long-term depression (LTD) evoked by low-frequency stimulation is associated with decreases in synaptic levels of GluR1, GluR2, and NR1 protein, and reduced AMPA-mediated excitatory input in hippocampal synapses (Heynen et al. 2000; Malinow and Malenka 2002). A similar LTD-like effect is produced by withdrawal from repeated cocaine treatment in cortico-accumbal synapses (Thomas et al. 2001). Interestingly, withdrawal-induced LTD is found specifically in the NAc shell, and not core, similar to down-regulation of NR1 in our study. Depressed synapses are highly susceptible to neuroplasticity caused by neuronal activation (Carroll et al. 2001), possibly explaining the regional selective effects of extinction training on both GluR1 and NR1 in the NAc shell. Moreover, down-regulation of NR1 in the NAc shell is consistent with LTD-induced down-regulation of synaptic NR1 levels in the hippocampus in vivo (Heynen et al. 2000). However, in contrast to LTD in hippocampal synapses, levels of GluR1 and GluR2/3 were not significantly decreased by cocaine withdrawal, although extinction-induced “normalization” of NR1 in our study is consistent with normalization of NR1 (and LTD) by high-frequency stimulation (Heynen et al. 2000). Thus, whereas extinction-induced increases in GluR1 and GluR2/3 in the NAc resemble a state of LTD in potentiated hippocampal synapses, extinction-induced normalization of NR1 deficits resembles the effect of either reversing LTD or inducing LTP in hippocampal synapses.

Another important aspect of synaptic plasticity is the ratio of AMPA- to NMDA-mediated excitatory input. This ratio increases following LTP induction as more AMPA receptors are inserted in the synaptic membrane (Malinow and Malenka 2002). Similarly, the ratio of synaptic GluR1 to NR1 protein levels also increases following LTD in the hippocampus (Heynen et al. 2000). Therefore, we compared individual GluR1/NR1 ratios in the NAc to determine whether the ratio of these subunits changes as a consequence of cocaine withdrawal or extinction training. Figure 2A shows that extinction training during cocaine withdrawal increased the ratio of GluR1 to NR1 protein compared to animals extinguishing from sucrose self-administration, whereas this ratio failed to increase in cocaine withdrawal without extinction. These results are consistent with a state of LTP at excitatory synapses in the NAc shell following extinction training. Marginal (nonsignificant) increases in the GluR1/NR1 ratio were found when access to the response levers was denied during exposure to the self-administration test chambers, but primarily due to deepening withdrawal-induced NR1 deficits rather than GluR1 up-regulation.

Recent evidence suggests that AMPA and NMDA currents are tightly coregulated such that increases in AMPA currents following LTP induction are eventually accompanied by slower-forming increases in NMDA currents (Watt et al. 2004). Similar coregulation could explain the increased NR1 levels (relative to withdrawal) that accompanied increased AMPA subunits in extinction-trained animals. However, although extinction training increased both GluR1 and NR1 relative to cocaine withdrawal alone, the ratio remained biased towards GluR1 following extinction training, possibly reflecting dysfunctional coregulation of AMPA and NMDA receptor-mediated excitatory input. It also is likely that GluR and NR subunit protein levels do not accurately reflect changes in synaptic strength, although other studies have found that overexpression of GluR1 and GluR2 protein increases membrane expression and AMPA-mediated responses both in vitro and in vivo (Passafaro et al. 2001; Takahashi et al. 2003). Clearly, future studies are needed to determine whether extinction training induces LTP (or reverses LTD) in cortico-accumbal synapses, and whether alterations in GluR1/NR1 protein ratios are reflected by similar alterations in AMPA and NMDA receptor-mediated currents.

**Extinction-Induced Regulation of Gene Expression in Cocaine Withdrawal**

Microarray profiling is a powerful tool for identifying novel changes in gene expression associated with drug addiction. We have used oligonucleotide microarrays to identify several novel changes in gene expression in the NAc core and shell in cocaine withdrawal, and their regulation by extinction training (Simmons et al. 2002). Table 1 summarizes some of the changes in gene expression that have been confirmed at the protein level by Western blot analysis. In some cases, extinction training reversed or normalized changes in gene expression during withdrawal from chronic cocaine self-administration, whereas in other cases, extinction training increased gene expression from baseline control levels.

One change in particular may have important implications for extinction-induced regulation of AMPA receptors discussed above. Figure 3A shows that extinction training induced a 2.4-fold (140%) increase in the expression of a novel integral membrane receptor that interacts with neuronal pentraxins 1 and 2 (Dodds et al. 1997). Neuronal pentraxin 2, otherwise known as Narp (neuronal activity-regulated pentraxin), is an immediate early gene induced by synaptic activity. The Narp protein is en-

### Table 1. Modulation of Gene and Protein Expression by Extinction Training in Cocaine Withdrawal.

<table>
<thead>
<tr>
<th>Regulated genes</th>
<th>Cocaine withdrawal mRNA</th>
<th>Protein</th>
<th>Extinction training mRNA</th>
<th>Protein</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB1 cannabinoid receptor</td>
<td>↑</td>
<td>↑</td>
<td>normalized</td>
<td>normalized</td>
</tr>
<tr>
<td>Mu1 opioid receptor</td>
<td>↑</td>
<td>↑</td>
<td>normalized</td>
<td>normalized</td>
</tr>
<tr>
<td>GABAB2 receptor</td>
<td>normal</td>
<td>normal</td>
<td>↑ (normalized)</td>
<td>normalized</td>
</tr>
<tr>
<td>Neuronal pentraxin (Narp) receptor</td>
<td>normal</td>
<td>normal</td>
<td>↑</td>
<td>normalized (Narp)</td>
</tr>
<tr>
<td>Kv 4.3 K+ channel</td>
<td>↑</td>
<td>↑</td>
<td>normalized</td>
<td>normalized</td>
</tr>
<tr>
<td>Zif 268</td>
<td>↓</td>
<td>↑</td>
<td>normalized</td>
<td>normalized</td>
</tr>
<tr>
<td>Microtubule-associated protein 2</td>
<td>↓</td>
<td>↓</td>
<td>normalized</td>
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</tr>
</tbody>
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Extinction training reverses withdrawal-induced deficits in Narp protein. Learning & Memory
crease from cocaine withdrawal without extinction training. Training normalized these deficits in Narp, reflecting a 43% increase in cultured neurons. We found that levels of Narp protein are increased during training, suggesting that GluR1 up-regulation could influence Narp levels by sequestering Narp in synaptic compartments. In addition, extinction-induced increases in MAP2 could indicate that extinction training leads to substantial reorganization in dendritic morphology in the NAc shell.

Extinction training normalized many other changes in early (10-d) cocaine withdrawal, including opposite regulation of mRNA and protein levels for the CB1 cannabinoid receptor and the immediate early gene Zif 268 (Table 1). Such opposing regulation could reflect compensatory adaptations in gene expression to changes in protein levels, or regulation of protein levels primarily through degradation rather than synthetic pathways. Following long-term cocaine withdrawal (6 wks), extinction training during the final week also normalized bidirectional regulation of mRNA and protein for the Kv 4.3 potassium channel, and the A-kinase anchoring protein AKAP 84. Given that chronic exposure to cocaine (and other drugs) is known to up-regulate protein kinase A in the NAc (Self and Nestler 1995, 1998), increases in AKAP 84 could target this up-regulation to specific cellular or synaptic compartments. In addition, a late-forming up-regulation in the µ opioid receptor MOR1 (mRNA and protein) that arises after 3–6 wks of cocaine withdrawal is completely normalized by extinction training during the sixth week of withdrawal. These latter findings suggest that extinction training can normalize persistent neuroadaptations even after prolonged abstinence that otherwise may contribute to the propensity for relapse.

GluR1 and GluR2 in NAc Shell Neurons Facilitate Extinction and Attenuate Reinstatement
As discussed earlier, we found a positive association between extinction-induced increases in GluR1 and the level of extinction achieved during training, suggesting that GluR1 up-regulation could act reciprocally to facilitate extinction of cocaine-seeking behavior. We tested this hypothesis using viral-mediated gene transfer in vivo to overexpress GluR1 and GluR2 subunits in NAc shell neurons prior to extinction testing. Intra-NAc infusions of HSV (Herpes Simplex Virus)-GluR1 or HSV-GluR2 produced transient (~4–5-d) GluR overexpression confined to the medial NAc shell region (Sutton et al. 2003). Both GluR1 and GluR2 overexpression reduced cocaine-seeking responses at the drug-paired lever during initial extinction tests, and shortened the latency to achieve extinction criterion by 1.5–2 training sessions compared to controls. In contrast, neither GluR1 nor GluR2 overexpression altered extinction from sucrose self-administration, thereby eliminating the possibility of generalized performance effects on lever-press behavior. These results suggest that up-regulation in GluR1 and GluR2/3, as a consequence of repeated extinction.

Figure 3 Extinction training (EXT) during withdrawal (WD) from chronic cocaine self-administration increases expression of a novel neuronal pentraxin receptor (NPR) in the NAc shell and Narp (neuronal activity-regulated pentraxin) protein that interacts with NPR. (A) Extinction training induces expression of NPR mRNA (F(2,5) = 20.123, P = 0.004). (B) Extinction training reverses withdrawal-induced deficits in Narp protein (F(2,5,22) = 4.465 P = 0.019) in homogenates of NAc shell tissue. In contrast, there are no changes in NPR mRNA or Narp protein in adjacent punches of NAc core tissue. Changes in mRNA levels were identified by microarray profiling (Affymetrix rat chips) of mRNA from pooled NAc core and shell tissue samples (n = 5/pool) in untreated control (four pools), WD and EXT groups (two pools each) in two independent comparisons (see Materials and Methods). *P < 0.05; **P < 0.01 compared to untreated age- and batch-matched control tissue by Fisher’s post-hoc tests. Sample sizes for Western blot analysis of Narp (shell, core) are 10-d WD (10, 8), EXT (9, shell only), and pooled untreated controls (16, 7). NT, not tested.
training, could act to facilitate the extinction of cocaine-seeking behavior. This effect could involve a direct reduction in the motivation for cocaine, or an indirect facilitation of “cocaine-specific” extinction learning, by increasing excitatory input to NAc shell neurons.

If GluR1 and GluR2 facilitate extinction learning, then animals should exhibit greater recall of extinction memory when tested after GluR1 and GluR2 overexpression declined. However, in animals that experienced a single 4-h extinction training session during GluR1 or GluR2 overexpression, the remainder of cocaine-seeking behavior extinguished at normal rates when tested after GluR1 and GluR2 overexpression declined (Sutton et al. 2003). This finding could suggest that extinction-induced up-regulation in GluR1 and GluR2/3 does not facilitate extinction learning, but, rather, that AMPA receptor-mediated excitatory input to the NAc shell directly mediates inhibitory control over the motivation for cocaine. The latter conclusion would seem contrary to other findings showing that direct activation of NAc neurons via intra-NAC AMPA infusions reinstates cocaine-seeking behavior (Cornish et al. 1999; Cornish and Kalivas 2000), and that AMPA receptor-mediated neurotransmission in the core, but not shell, is necessary to maintain cocaine seeking (Di Ciano and Everitt 2001; Ito et al. 2004). One possibility is that generalized activation or inactivation of AMPA receptors disrupts inhibitory control over motivated behavior emanating from cortical or other glutamatergic input to the NAc shell, and that preserving temporal/spatial integration of endogenous synaptic activity, and the information carried by this activity, is important for the inhibitory effects of GluR1 and GluR2 on cocaine seeking. Alternatively, glutamatergic inputs may differentially carry information relating to both incentive motivational and behavioral inhibition. In this case, phasic activation of glutamatergic inputs (as produced by agonist infusions) may be more related to transient activation by motivationally salient stimuli, whereas tonic up-regulation (as with GluR1 and GluR2 overexpression) may alter background in excitatory responses and reduce the signal-to-noise ratio with phasic activation, hence, reducing the motivational response. Regarding the latter possibility, tonic elevations in extracellular glutamate levels also reduce reinstatement of cocaine-seeking behavior (Baker et al. 2003).

In addition to direct inhibitory effects on cocaine-seeking behavior, transient GluR1 and GluR2 overexpression in NAc shell neurons during a single extinction training session produced a long-term attenuation of stress-induced reinstatement of cocaine seeking (Sutton et al. 2003). Thus, a brief (30-min) exposure to mild intermittent footshock stress failed to restate cocaine-seeking behavior in animals overexpressing GluR1 and GluR2 during prior extinction training, despite having no effect on reinstatement induced by exposure to cocaine-conditioned cues or priming injections of cocaine. The reinstatement paradigm is thought to model cocaine craving, and has some face validity because similar conditioned, stress-related, and drug stimuli trigger cocaine craving in humans (Jaffe et al. 1989; Robbins et al. 1997; Sinha et al. 1999).

Increased levels of GluR1 and GluR2, and presumably increased excitatory input to NAc shell neurons, may directly reduce the motivation for cocaine, but our results suggest that they do not generally facilitate extinction learning with other appetitive rewards, and do not lead to greater recall of extinction memory when tested after overexpression declined. However, a learning-specific interaction is indicated by our results, because temporally dissociating GluR1 overexpression from extinction training experience prevented the subsequent inhibition of stress-induced reinstatement (Sutton et al. 2003). Thus, when initial extinction training sessions were delayed until after GluR1 overexpression declined to normal levels, the ability of footshock stress to reinstate cocaine seeking was completely restored. One possibility is that frustrative stress associated with initial exposure to extinction conditions imposes state-dependent effects on extinction learning, and that recall of extinction memory is enabled by re-exposure to similar stressful situations during stress-induced reinstatement (D. Selk and K.-H. Choi, in prep.). Initial exposure to extinction conditions is associated with multiple stress-related neurochemical responses, including release of the endogenous opiate β-endorphin in the NAc, as discussed earlier (Roth-Deri et al. 2003; Zangen and Shalev 2003). β-endorphin and other opiates have been shown to impart state-dependent learning effects in other aversive training procedures (Izquierdo et al. 1980; de Almeida and Izquierdo 1984). Thus, it is possible that GluR1 and GluR2 overexpression in the NAc shell facilitated extinction learning during the initial session when frustrative stress is high, but recall was masked until animals were exposed to similar stressful situations. In any event, these results suggest that extinction-induced increases in GluR1 and GluR2 in the NAc shell act reciprocally with extinction experience itself to ultimately weaken the neural substrates of stress-induced relapse.

**Other Possible Benefits of Extinction Training on Addictive Behavior**

Extinction training procedures have been used to attenuate conditioned responses to cocaine-related stimuli in humans, including objective measurements of accelerated heart rate and galvanic skin responses, and subjective measurements of anxiety and craving (O’Brien et al. 1990; Foltin and Haney 2000), although their effectiveness in preventing future relapse has not been established. Our studies suggest that extinction-induced regulation of glutamate receptors could restore deficits in excitatory input to the NAc that contribute to relapse. For example, chronic cocaine use produces multiple deficits in glutamatergic neurotransmission in the NAc, including sustained hypoactivity and decreased gray matter in frontal cortical regions that project to the NAc (Volkow et al. 1992; London et al. 1999; Volkow and Fowler 2000; Franklin et al. 2002), reduced presynaptic and extracellular levels of glutamate in the NAc (Keys et al. 1998; Bell et al. 2000; Baker et al. 2003), and postsynaptic subsensitivity in NAc neurons to glutamate and AMPA (White et al. 1995; Thomas et al. 2001). Given the similarities between extinction-induced up-regulation in AMPA and NMDA receptor subunits and induction of LTD (or reversal of LTD), extinction training could reverse synaptic depression to potentiation and restore excitatory input to NAc shell neurons in cocaine withdrawal (Fig. 4). As both LTD and extinction-induced regulation of AMPA and NMDA subunits are found only in the NAc shell, and extinction training fails to regulate AMPA subunits in cocaine-naïve rats, it is possible that LTD enables extinction-induced neuropsychological changes in cortical-NAc shell synapses in cocaine withdrawal. In this regard, the NAc of addicted people may be particularly sensitive to a variety of learning- and activity-related influences while in this vulnerable state.

Excitatory glutamatergic afferents to the NAc emanating from medial prefrontal cortex are thought to regulate behavioral inhibition and exert control over impulsive responding (Weisenborn et al. 1997; Jentsch and Taylor 1999; Christakou et al. 2004). Most of these studies have focused primarily on prelimbic cortical regions that innervate the NAc core, although many prelimbic cortical neurons also innervate the NAc shell (Brog et al. 1993; Berendse et al. 1992; Wright and Groenewegen 1995). In contrast, infralimbic cortical neurons are thought to innervate only the NAc shell (Ongur and Price 2000), but also have been implicated in the inhibition of impulsive responding (Chudasama and Robbins 2003). Lesions of the NAc core produce
impulsive responding in operant procedures (Johansson and Hansen 2000; Cardinal et al. 2001; Christakou et al. 2004), although the effects of shell lesions were not compared in these studies. Together these studies suggest that prefrontal cortical innervation of the NAc core and possibly shell mediates inhibitory control over goal-directed behavior.

In contrast to their role in response inhibition, medial prefrontal cortical regions also are activated during cocaine craving in humans (e.g., Grant et al. 1996; Childress et al. 1999), and animal studies suggest that cortical regions projecting to the NAc core, but not shell, mediate cue- and stress-induced reinstatement of cocaine seeking (Cornish et al. 1999; Cornish and Kalivas 2000; Di Ciano and Everitt 2001; Capriles et al. 2003; McFarland et al. 2003; McGlashin and See 2003; Ito et al. 2004). Another study suggests that AMPA and NMDA receptors in the NAc core exert opposite effects on cocaine-seeking behavior, with an inhibitory role for NMDA receptors (Park et al. 2002). These differences highlight the role of prefrontal cortical projections in multiple aspects of cocaine seeking, including evaluation of emotional valence, choice, and both the execution and inhibition of goal-directed behavior.

Given the general role for excitatory neurotransmission in information processing, it is not surprising that excitatory inputs to NAc neurons could carry information relating to both facilitating and inhibition of cocaine-seeking behavior. Moreover, the role of ionotropic glutamate receptors in directly transmitting, rather than modulating, neural information that requires complex temporal and spatial integration for cognitive processing may render itself somewhat inaccessible to clear-cut analysis by traditional neuropharmacological and anatomical approaches. Our studies utilize molecular approaches that increase AMPA receptor-mediated responses while preserving endogenous synaptic activity, and these studies support an inhibitory role for this activity on cocaine-seeking behavior in the NAc shell (Fig. 4). These effects, along with regulation of TH described earlier, suggest that extinction-induced changes in the mesolimbic dopamine system could produce beneficial behavioral effects in addicted people. Possible direct benefits include enhanced inhibitory control over the urge for cocaine and normalization of mood disturbances, whereas indirect benefits may include attenuation of stress-induced cravings in prolonged abstinence.

It is widely believed that neuroadaptations to addictive drugs result primarily from their unconditioned pharmacological effects. However, our studies underscore the important contribution of experiential factors in ultimately determining brain responses to chronic drug self-administration. These initial studies suggest that extinction training can profoundly reverse or ameliorate the harmful neurobiological consequences of chronic drug use, and in some instances their contribution to addictive behavior, but further studies are needed in order to understand the cellular mechanisms underlying this regulation. Our studies also suggest that even short-term extinction-based treatment strategies could produce substantial long-term benefits. Clearly, treatment strategies that incorporate extinction training offer a nonpharmacological, behavior-based approach that often is overlooked by pharmaceutical-driven therapeutics.

**MATERIALS AND METHODS**

**Behavioral Procedures**

NRI data are from the same tissue samples used for analysis of GluR1 and GluR2/3 in Sutton et al. (2005). Briefly, male Sprague-Dawley rats (300–350 g) were housed individually in accordance with NIH (National Institutes of Health, USA) standards, and received lever-press training for sucrose pellets (45 mg) in two-lever Med Associates operant test chambers to facilitate acquisition of cocaine self-administration. Following criteria for lever-press training (100 sucrose pellets for 3 consecutive d), animals were fed ad libitum prior to intravenous catheterization as described (Schmidt et al. 2001). Age- and group-matched biochemical controls also received lever-press training, but remained in their home cages until tissue collection. At least 4 d following catheterization, animals were allowed to acquire cocaine self-administration during their dark cycle by pressing the active lever (fixed ratio 1:time-out 15-sec schedule) in daily 4-h test sessions 6 d/wk for 12 d. A compound stimulus (cue light/pump noise/house lights off) accompanied each cocaine injection (1.0 mg/kg) delivered in 0.1 mL sterile saline over 10 sec during the 15-sec time-out period. Average cocaine intake over the last 3 d of...
self-administration ranged between 38.6–43.6 mg/kg/d across study groups. Sucrose-trained animals were maintained at 85% initial body weight and self-administered sucrose pellets (fixed ratio 1) for 4 h/d or until a maximum of 100 pellets were earned.

Extinction training was conducted in six daily 4-h sessions in the absence of cocaine/cue reinforcement. Both sucrose- (fed ad lib) and cocaine-trained animals extinguished to a mean 7.5 ± 3.0 responses/h and 7.0 ± 1.4 responses/h, respectively, prior to tissue collection. Brain tissue was collected 12–16 h after the last extinction training session after 1 wk of withdrawal from cocaine self-administration.

Microarray and subsequent Western blot analyses were conducted in brain tissue from animals that acquired cocaine self-administration under similar conditions but without prior lever press training. These animals self-administered cocaine during their dark cycle 5 d/wk over 3 wks (week 1:10 h/d; weeks 2–3: 6 h/d), and extinction training was conducted for 6 h/d for five consecutive days during early (days 3–7) or late (days 38–42) phases of cocaine withdrawal. Brain tissue was collected 3 d after the last extinction training session after 10-d (early) or 45-d (late) withdrawal from cocaine self-administration. In all experiments, study groups were composed of animals received and tested on at least three separate occasions to control for possible batch or other procedural influences.

**Immunoblot Procedures**

Rats were removed from their home cages and immediately decapitated in a separate room; the brains were rapidly dissected and chilled in ice-cold phosphate-buffered saline (pH 7.4). NAc core samples were obtained with a 14-gauge punch from chilled coronal brain slices (0.7–2.2 mm anterior to bregma), immediately frozen and stored at −80°C. Half moon-shaped NAc shell samples were obtained with a 12-gauge punch of the remaining ventral-medial shell tissue. Contralateral tissue punches (balanced for left and right side) were collected in two independent pools for analysis by microarray profiling.

Individual tissue samples for Western blot analysis of NR1 and NARP were homogenized by sonication in 350 µL of a buffer consisting of 320 µM sucrose, 5 nM HEPEs pH 7.4, 50 mM NaF, 1% SDS, Phosphatase Inhibitor Cocktail I and II (Sigma), and Protease Inhibitor Cocktail (Sigma). Protein concentrations were determined by the Bio-Rad DC Protein Assay based on the method by Lowry et al. (1951), and 20 µg protein/sample was subjected to SDS-polyacrylamide gel electrophoresis (7.5% or 10% acrylamide), followed by electrophoretic transfer to Immunoblot PVDF membrane (Bio-Rad). NR1 was immunolabeled with rabbit anti-NR1 (1:500, Upstate) and NARP with mouse anti-pentraxin (1:500, BD Biosciences) incubated overnight at 4°C in blocking buffer consisting of 5% Blotting Grade Blocker (Bio-Rad) in TTBS (100 mM Tris-base pH 7.4, 150 mM NaCl, 1% Tween-20). Following incubation with the primary antibody, blots were washed three times with TTBS, and incubated for 1 h at room temperature with horseradish peroxidase-conjugated goat anti-rabbit (1:50,000) or goat anti-mouse (1:25,000) antibody (Chemicon) in TTBS. The blots were washed three times in TTBS, and immunoreactivity visualized using enhanced chemiluminescence for peroxidase labeling (SuperSignal Dura West, Pierce). Immunoreactivity was quantified by densitometric analysis using NIH Image 1.62 (National Institutes of Health). Immunoreactivity was determined to be linear over a fourfold range of tissue concentrations under these conditions. Data are expressed as a percentage of the mean of 7–10 controls alternating with experimental samples on each gel. Experimental groups were analyzed by one-way ANOVA followed by post-hoc comparisons with Fisher’s tests (or Student’s t-tests corrected for multiple comparisons).

**Microarray Profiling Procedures**

Total RNA was isolated from pooled NAc shell or core samples (n = 5/pool) after 1 or 6 wks of withdrawal, with or without extinction training during the final week, and from their age-and group-matched controls, using Trizol reagent (Gibco BRL), and purified with RNEasy columns (Qiagen). Replicates consisted of 50 ng total RNA from two independent pools subjected to two rounds of cDNA synthesis and linear cRNA amplification to produce enough material for hybridization to Affymetrix Gene Chip Rat Genome RGU34A arrays (Schierer et al. 2003). Arrays were washed and stained with standard Affymetrix reagents. Arrays were scanned with an Affymetrix scanner (model GA 2500). Data were analyzed with MAS5 (Affymetrix) by global scaling to a target intensity of 200. Two different filters were used to find differentially expressed transcripts. The intersection of the filters was reported. In the first filtering method used the coefficient of variation (CV) between the replicates with intensity values forced to a minimum value of 20, and t-tests were performed. Probe sets were retained only after they met the following criteria: (1) P-value less than 0.01, (2) at least 1.5-fold change between groups, and (3) maximum intensity value across the groups of at least 200. The second filtering method used the coefficient of variation (CV) between the replicates with intensity values forced to minimum of 200. Probe sets were retained only if they met the following criteria: (1) at least 1.5-fold change difference between groups, and (2) less than 0.25 for the CV between replicates of all groups in the comparison.

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