Re-silencing of silent synapses unmasks anti-relapse effects of environmental enrichment

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Environmental enrichment (EE) has long been postulated as a behavioral therapy for drug addiction based on its preventive effects in animal models: rodents experiencing prior EE exhibit increased resistance to establishing drug taking and seeking. However, the therapeutic effects of EE, namely, the effects of EE when applied after drug exposure, are often marginal and transient. Using incubation of cue-induced cocaine craving, a rat relapse model depicting progressive intensification of cocaine seeking after withdrawal from cocaine self-administration, our present study reveals that after cocaine withdrawal, in vivo circuit-specific long-term depression (LTD) unmasks the therapeutic power of EE to achieve long-lasting anti-relapse effects. Specifically, our previous results show that cocaine self-administration generates AMPA receptor (AMPAR)-silent excitatory synapses within the basolateral amygdala (BLA) to nucleus accumbens (NAc) projection, and maturation of these silent synapses via recruiting calcium-permeable (CP) AMPARs contributes to incubation of cocaine craving. Here, we show that after cocaine withdrawal and maturation of silent synapses, the BLA-to-NAc projection became highly resistant to EE. However, optogenetic LTD applied to this projection in vivo transiently re-silenced these silent synapses by removing CP-AMPARs. During this transient window, application of EE resulted in the insertion of nonCP-AMPARs, thereby remodeling the “incubated” BLA-to-NAc projection. Consequently, incubation of cocaine craving was decreased persistently. These results reveal a mechanistic basis through which the persistent anti-relapse effects of EE can be unleashed after drug withdrawal.

environmental enrichment | cocaine | incubation | silent synapse | accumbens

Environmental enrichment (EE) promotes neurocircuit development and improves brain recovery from disease conditions and has long been hypothesized as a behavioral therapy for drug addiction (1–4). Whereas animal studies demonstrate clear preventive effects of EE [i.e., animals experiencing prior EE exhibit increased resistance to establishing drug taking and seeking (5–7)], the therapeutic effects of EE, namely, the effects of EE when applied after drug exposure, are less consistent. For example, in the incubation of cue-induced cocaine-craving model in rats, where cocaine seeking progressively intensifies during prolonged withdrawal from cocaine self-administration (8, 9), EE applied after cocaine self-administration only marginally reduces incubation of cocaine craving, and any anti-incubation effect observed disappears upon termination of EE treatment (10–13). These results raise both opportunities and challenges for EE-based treatment of drug addiction.

Incubation of cocaine craving is partially mediated by synaptic accumulation of calcium permeable (CP) AMPA receptors (AMPARs) in the nucleus accumbens (NAc) (14, 15). A portion of these CP-AMPARs move into cocaine-generated silent excitatory synapses within the projection from the basolateral amygdala (BLA) pyramidal neurons to NAc medium spiny neurons (MSNs) (16), a critical projection in cue-induced drug seeking (17, 18). Abundant in the developing brain, silent synapses express stable NMDA receptors (NMDARs), with AMPARs that are either absent or highly labile. Silent synapses are potentially immature nascent synapses that can mature by recruiting AMPARs to strengthen a particular circuit (19–23). In the adult brain, exposure to cocaine generates silent synapses (24, 25), a process that may involve reopening of developmental mechanisms (26). Cocaine-induced generation and subsequent maturation of silent synapses profoundly remodel excitatory projections to NAc from BLA and likely other brain regions, contributing to incubated cocaine seeking (16, 27).

A clear link between EE and AMPAR trafficking has long been established in hippocampal and cortical regions, in which EE promotes synaptic insertion of nonCP-AMPARs, increases the size of dendritic spines, and facilitates long-term potentiation (LTP) (4, 28–31). In the NAc, EE induces several proteomic alterations that promote strengthening and maturation of excitatory synapses (32). However, the synaptic-strengthening effects tend to be robust only in developing or recently damaged brains, in which relatively weak and immature synapses are abundant (29, 31, 33, 34). After cocaine withdrawal, excitatory synapses are substantially strengthened in the NAc, partially through the insertion of CP-AMPARs to cocaine-generated silent synapses (14, 16, 27, 35). This withdrawal-associated synaptic strengthening may compromise insertion of additional nonCP-AMPARs by subsequent EE, thus undermining EE’s anti-relapse effects.

In an attempt to reveal potential anti-relapse effects of EE, we combined a 7-d EE treatment with an optogenetic protocol to induce long-term depression (LTD) in the BLA-to-NAc projection after cocaine withdrawal. Our results suggest that, although long postulated as a behavioral therapy for drug addiction, environmental enrichment (EE) applied alone achieves only marginal and transient anti-addiction effects. Here, we report that, after cocaine withdrawal, EE alone did not affect the amygdala-to-nucleus accumbens projection, which has been critically implicated in cocaine craving and seeking. However, in vivo optogenetic long-term depression (LTD) at this projection primed a portion of affected synapses to remodel upon EE, leading to long-lasting anti-relapse effects. Thus, projection-specific LTD unmasks the anti-relapse power of EE, indicating the synergy of combinatorial approaches for treating addiction.

Significance

Author contributions: Y.-Y.M., Y.H., H.M., E.J.N., O.M.S., and Y.D. designed research; Y.-Y.M. performed research; Y.-Y.M. analyzed data; and Y.-Y.M., Y.H., E.J.N., O.M.S., and Y.D. wrote the paper.

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after LTD-induced internalization of CP-AMPARs from matured silent synapses, and re-silencing of cocaine-generated silent synapses during cocaine withdrawal, subsequent EE promotes the insertion of non-CP-AMPARs to those LTD-re-silenced synapses in the BLA-to-NAc projection. These combined approaches achieve a prolonged anti-incubation effect. We propose that re-silencing of silent synapses unleashes the anti-relapse effect of EE, resulting in reduced cocaine craving after withdrawal.

**Results**

After 6 d of cocaine self-administration, rats developed incubation of cue-induced cocaine craving (16), which was evident in a 1-h extinction test where rats exhibited significantly higher levels of cocaine seeking on withdrawal day 45 than withdrawal day 1 (measured by nose pokes for cocaine; Fig. 1A).

Our previous results suggest that incubation of cocaine craving is initiated in part by cocaine-induced generation of silent synapses in the BLA-to-NAc projection, followed by maturation of a subset of these cocaine-generated silent synapses, whereas in vivo application of an optogenetic LTD protocol targeting the BLA-to-NAc projection reverses maturation of silent synapses and reverses the development of cocaine incubation (16, 26). These results reveal a therapeutic potential of projection-specific in vivo LTD; however, our present results show that such anti-relapse effects were relatively transient. After 45-d withdrawal, the percentage of silent synapses among BLA-to-NAc synapses returned to basal levels (saline-exposed rats) in cocaine-exposed rats without LTD (sham LTD), accompanied by increased sensitivity of BLA-to-NAc synapses to the CP-AMPAR-selective antagonist 1-naphthylacetyl spermine trihydrochloride (Naspm) (Fig. 1 C–F and Fig. S1 A–J and L–N). These results are consistent with previous findings suggesting that cocaine-generated silent synapses within the BLA-to-NAc projection are “unsilent” through a maturation process involving the recruitment of CP-AMPARs (16). The percentage of silent synapses at this cocaine withdrawal time point was decreased immediately (1–6 h) after the BLA-to-NAc-specific LTD in vivo, which was accompanied by a loss of sensitivity of BLA-to-NAc synapses to Naspm (Fig. 1 C–F and Fig. S1 A–J and L–N), suggesting that this LTD protocol induces internalization of CP-AMPARs and re-silences matured silent synapses (16). The correlations between disappearance/reappearance of silent synapses and appearance/disappearance of Naspm sensitivity suggest that internalization and reinsertion of CP-AMPARs mediate the re-silencing and rematuration of silent synapses, respectively. However, the re-silenced synapses within the BLA-to-NAc projection disappeared 24 h after LTD, accompanied by recovered sensitivity of BLA-to-NAc synapses to the CP-AMPAR-selective antagonist Naspm (Fig. 1 C–F and Fig. S1 A–J and L–N).

**Fig. 1.** Transient anti-incubation effects of BLA-to-NAc LTD. (A) Summarized results showing that, after 5 d of cocaine self-administration (2 h/d at 0.75 mg/kg) following an overnight training, cue-induced cocaine seeking (measured by nose pokes in a 1-h extinction) was increased 45 d after withdrawal from cocaine compared with withdrawal day 1 (F(1,11) = 4.87; P < 0.01, paired t test; the same rats tested on withdrawal days 1 and 45). (B) Time line of behavioral procedure showing that in vivo LTD induction (blue arrows, 5 Hz × 3 min × 3 times with 5-min intervals) was applied to BLA-to-NAc synapses 45 d after saline or cocaine self-administration. Electrophysiology or extinction tests were performed either right after or 24 h after BLA-to-NAc LTD. (C) Example EPSCs evoked at −70 or +50 mV from BLA-to-NAc synapses by optogenetic minimal stimulations (Left) over 100 trials (Right) 24 h after in vivo LTD in rats after 45 d of cocaine withdrawal. (D) Summarized results showing that, similar to previous results (16), on withdrawal day 45, whereas the percentage of silent synapses in BLA-to-NAc projection in cocaine-exposed rats returned to basal (saline) levels, this percentage was significantly increased upon LTD induction (LTD: saline, 9.5 ± 1.8; cocaine, 26.3 ± 2.9; shamLTD: saline, 8.1 ± 2.0; cocaine, 8.1 ± 5.1, measured right after LTD/shamLTD), and this LTD effect on the percentage of silent synapses diminished after 24 h (saline, 4.3 ± 3.1; cocaine, 6.2 ± 1.9; F(2,31) = 4.7, P < 0.05, two-way ANOVA; P < 0.01, right after LTD vs. 24 h after LTD in cocaine groups; P < 0.01, saline right after LTD vs. cocaine right after LTD; Bonferroni posttest), n/m, n cells from m rats. (E) Example EPSCs (Left) and the time course (Right) of BLA-to-NAc synapses before and during perfusion of Naspm in a cocaine-exposed rat 24 h after the withdrawal day 45 LTD. (F) Summarized results showing that on withdrawal day 45, in vivo LTD, but not shamLTD, abolished the cocaine withdrawal-induced increase in the sensitivity of EPSCs at BLA-to-NAc synapses to Naspm when tested right after LTD induction. This LTD effect diminished after 24 h. Evoked EPSCs at BLA-to-NAc synapses in saline-exposed rats were insensitive to Naspm right after shamLTD, right after LTD, or 24 h after LTD [F(3,21) = 4.2, P < 0.01, two-way ANOVA with repeated measures; P < 0.01, before vs. during Naspm in cocaine rats right after shamLTD; P < 0.01, before vs. during Naspm in cocaine rats 24 h after LTD]. (G) Summarized results showing that incubation of cocaine craving (increased number of nose pokes for cocaine on withdrawal day 45 or 46 compared with withdrawal day 1) was not affected right after shamLTD to BLA-to-NAc synapses and was abolished right after LTD, but this LTD effect diminished after 24 h [F(2,30) = 10.9, P < 0.01, two-way ANOVA with repeated measures; P < 0.01, withdrawal day 1 vs. day 45 in rats right after shamLTD or 24 h after LTD, Bonferroni posttest]. *P < 0.05; **P < 0.01.
and L–N), indicating that the cellular effects of in vivo LTD are rather transient (lasting <24 h). The re-silenced synapses may quickly remature by reinsertion of CP-AMPARs shortly after in vivo LTD.

Consistent with these cellular changes, the anti-incubation effects of in vivo LTD were also transient; 45 d after cocaine self-administration, sham control rats (without delivery of LTD) exhibited a significantly higher level of cue-induced cocaine seeking compared with withdrawal day 1, indicating incubation (Fig. 1G and Fig. S1K). As previously demonstrated (16), rats right after (~1 min) in vivo LTD induction within the BLA-to-NAc projection on withdrawal day 45 exhibited reduced cocaine seeking, suggesting reversal of incubation (Fig. 1G and Fig. S1K). In contrast, a separate group of cocaine-exposed rats receiving the same in vivo LTD but tested 24 h later exhibited, once again, incubated cocaine seeking (Fig. 1G and Fig. S1K). These cellular and behavioral results taken together suggest that the re-silenced synapses in the BLA-to-NAc projection after in vivo LTD quickly rematured by rerecruiting CP-AMPARs, leading to restoration of incubated cocaine craving.

In an attempt to obtain sustained anti-relapse effects, we incorporated an EE treatment right after in vivo LTD. One mechanism by which EE regulates excitatory synapses is to promote synaptic insertion of nonCP-AMPARs: those that contain the GluA2 subunit (31). We therefore hypothesized that, after cocaine withdrawal, if EE is applied immediately after LTD-induced internalization of CP-AMPARs and re-silencing of silent synapses, EE may promote insertion of nonCP-AMPARs to silent synapses, compromising subsequent reinsertion of CP-AMPARs.

To test this hypothesis, 45 d after cocaine self-administration, we induced LTD at BLA-to-NAc synapses and then placed the rats into EE cages for 7 d (Fig. 2A and B). In all manipulation groups, silent synapses in the BLA-to-NAc projection were at basal (saline control) levels after 7-d EE or standard environment (SE) housing (Fig. 2C–E and Fig. S2 A–D and J–L), but the Naspm sensitivity of excitatory postsynaptic currents (EPSCs) at BLA-to-NAc synapses differed (Fig. 2F–H and Fig. S2 E–H and J–L), revealing that SE vs. EE promoted synaptic insertion of different types of AMPARs to LTD-regenerated silent synapses after cocaine withdrawal. First, EE did not affect the percentage of silent synapses or Naspm sensitivity of BLA-to-NAc synapses in saline-exposed rats (controls) either with LTD or sham protocols, suggesting that EE alone did not affect the basal synaptic state in this projection. Second, in vivo LTD partially restored cocaine-generated silent synapses in the BLA-to-NAc projection on withdrawal day 45 (16) (Fig. 1D). After LTD and subsequent 7-d SE, silent synapses returned to basal levels, accompanied by restored Naspm sensitivity of BLA-to-NAc synapses in cocaine-exposed rats, suggesting that LTD-regenerated silent synapses rematurated into CP-AMPAR-containing synapses in SE rats. Third, in cocaine-exposed rats with EE but without LTD, silent synapses remained at low levels, and the Naspm sensitivity of BLA-to-NAc synapses remained high, suggesting that EE alone (without LTD) minimally affected the “incubated” synapses. Finally, after in vivo LTD and subsequent 7-d EE, silent synapses returned to low levels, accompanied by a low Naspm sensitivity of BLA-to-NAc synapses in cocaine-exposed rats. Two possible mechanisms may underlie this combined effect of LTD and EE: LTD-regenerated silent synapses in these rats were either eliminated or rematurated by recruiting nonCP-AMPARs. Although both possibilities are conceivable, the previously demonstrated effects of EE on promoting synaptic strengthening and AMPAR insertion support the latter. Collectively, these results suggest that 7-d EE treatment compromised the “default” rematurational process of LTD-regenerated silent synapses in the BLA-to-NAc projection after cocaine withdrawal, likely by inserting nonCP-AMPARs and preventing reinsertion of CP-AMPARs.

Fig. 2. EE after BLA-to-NAc LTD decreases incubation of cocaine craving. (A) Diagrams showing housing conditions with SE or EE. (B) Time line showing the time points when manipulations were made. (C and D) Example EPSCs evoked at −70 or +50 mV by optogenetic minimal stimulations (Left) over 100 trials (Right) from a saline-exposed (C) or cocaine-exposed (D) rat with 7-d EE after BLA-to-NAc LTD on withdrawal day 45. (E) Summarized results showing the percentage of silent synapses in BLA-to-NAc projection was at basal levels in all manipulation groups [saline-LTD-SE, 9.2 ± 4.9; cocaine-LTD-SE, 17.0 ± 9.8; saline-shamLTD-EE, 7.4 ± 4.1; cocaine-shamLTD-EE, 11.1 ± 1.7; saline-LTD-EE, 12.0 ± 2.2; cocaine-LTD-EE, 12.1 ± 3.9; F(2,19) = 0.31, P = 0.74, two-way ANOVA]. (F) and (G) Example EPSCs from BLA-to-NAc synapses (Left) and the time course (Right) before and during perfusion of Naspm in a saline-exposed (F) or a cocaine-exposed (G) rat with 7-d EE after in vivo LTD on withdrawal day 45. (H) Summarized results showing that the cocaine withdrawal-induced increase in Naspm sensitivity of BLA-to-NAc synapses, which was abolished by in vivo LTD on withdrawal day 45 (Fig. 1F), recovered in rats with 7-d SE after LTD and in rats with 7-d EE after shamLTD but not in rats with 7-d EE after LTD [F(2,20) = 2.9, P < 0.05, two-way ANOVA with repeated measures; P > 0.05, before vs. during Naspm in cocaine-exposed rats with either shamLTD-EE or LTD-SE, P < 0.01, LTD-SE vs. LTD-EE and shamLTD-EE vs. LTD-EE during Naspm in cocaine-exposed rats]. (I) Summarized results showing incubation of cocaine craving, tested in the same groups of rats on withdrawal day 53, was affected neither by in vivo LTD on withdrawal day 45 followed by 7-d SE nor by shamLTD on withdrawal day 45 followed by 7-d EE but was decreased by LTD on withdrawal day 45 followed by 7-d EE [F(2,28) = 3.5, P < 0.05, two-way ANOVA with repeated measures; P < 0.01, withdrawal day 1 vs. day 53 in LTD-SE or shamLTD-EE rats, P = 0.97, withdrawal day 1 vs. day 53 in LTD-EE rats, Bonferroni posttest]. *P < 0.05; **P < 0.01.
Subsequent behavioral results (Fig. 2I and Fig. S2J) are consistent with the interpretation of the above cellular findings. Specifically, 7-d SE after in vivo LTD did not affect the recovery of incubated cocaine craving, tested right after SE exposure (on withdrawal day 53). Whereas 7-d EE following sham LTD did not affect incubation of cocaine craving, the same EE applied after in vivo LTD prevented the recovery of incubated cocaine craving. Thus, BLA-to-NAc LTD appears to re-silence cocaine-generated silent synapses in this projection, and this priming process unleashes the anti-incubation effects of EE.

To determine whether the anti-incubation effects of the combined LTD and EE treatment are long-lasting, we applied BLA-to-NAc LTD 45 d after cocaine self-administration, followed by 7-d EE, and then housed these rats in regular SE cages for additional 21 d (Fig. 3A). Cocaine-exposed rats with sham LTD and 7-d EE were used as controls. By the end of the additional 21-d SE (on overall withdrawal day 73), BLA-to-NAc silent synapses remained at basal (control) levels in EE rats with sham LTD, accompanied by high Naspm sensitivity of BLA-to-NAc synapses (Fig. 3 B–G and Fig. S3 A–D, F, and G) as well as incubated cocaine craving (Fig. 3H and Fig. S3E). Thus, EE combined with BLA-to-NAc LTD achieved a long-lasting anti-incubation effect.

Discussion

Our current results support a linear cellular cascade at BLA-to-NAc excitatory synapses following cocaine self-administration, withdrawal, in vivo LTD, and EE. Specifically, our findings suggest that: (i) cocaine self-administration generates silent synapses in the BLA-to-NAc projection; (ii) during withdrawal, silent synapses mature in this projection by recruiting CP-AMPARs; (iii) LTD re-silences these matured silent synapses by internalizing CP-AMPARs; and (iv) EE promotes insertion of nonCP-AMPARs to those regenerated silent synapses (Fig. 3I). The result is a sustained synaptic change in the BLA-to-NAc projection and a sustained reduction in cocaine seeking. Whereas this model is the most parsimonious explanation of the present data, other possibilities exist. For example, instead of insertion of nonCP-AMPARs, it is possible that EE promotes elimination of re-silenced synapses. Along this scenario, an earlier study shows that EE facilitates both LTP and LTD at excitatory synapses, indicating bidirectional effects of EE (36). In addition, EE activates microglia (37), which may promote synapse elimination. Although these possibilities cannot be ruled out, the extensive and coherent effects of EE on promoting circuitry formation and strengthening synapses (4) indicate that

![Fig. 3. Long-lasting anti-incubation effects by LTD-EE combination. (A) Time line showing the time points of manipulations after withdrawal from saline or cocaine self-administration. (B and C) EPSCs evoked at −70 or +50 mV by optogenetic minimal stimulations (left) over 100 trials (right) from example recordings in saline-exposed (B) or cocaine-exposed (C) rats with 21-d SE after BLA-to-NAc LTD on withdrawal day 45 and subsequent 7-d EE. (D) Summarized results showing a low the percentage of silent synapses in BLA-to-NAc projections in all manipulation groups [saline-shamLTD, 7.6 ± 1.5; cocaine-shamLTD, 7.8 ± 2.4; saline-LTD, 13.3 ± 3.8; cocaine-LTD, 8.6 ± 2.9; F(1,13) = 0.9, P = 0.37, two-way ANOVA]. (E and F) Example EPSCs (left) and time course (right) before and during perfusion of Naspm in saline-exposed (E) or cocaine-exposed (F) rats with 21-d SE after BLA-to-NAc LTD on withdrawal day 45 and subsequent 7-d EE. (G) Summarized results showing that LTD-EE-induced abolishment of Naspm sensitivity of BLA-to-NAc synapses in cocaine-exposed rats persisted after an additional 21-d SE housing [F(1,13) = 3.5, P < 0.05, two-way ANOVA with repeated measures; P < 0.05, before vs. during Naspm in cocaine rats with shamLTD, Bonferroni posttest]. (H) Summarized result showing that LTD-EE-induced reduction in cocaine incubation also extended over an additional 21-d SE [F(1,13) = 5.3, P < 0.05, two-way ANOVA with repeated measures; P < 0.01, withdrawal day 1 vs. day 73 in rats with shamLTD; P < 0.01, shamLTD vs. LTD on withdrawal day 73, Bonferroni posttest]. (I) Schemes showing the hypothesized dynamics of cocaine-generated silent synapses in the BLA-to-NAc projection after cocaine withdrawal, upon in vivo LTD and EE effects after LTD.
insertion of AMPARs is likely the predominant cellular effect of EE in cocaine-exposed rats after LTD.

If the switch from CP-AMPARs to nonCP-AMPARs is the major cellular effect of LTD-EE treatment that mediates its anti-incubation effect, how does this switch change NAc neuronal function and associated behaviors? Answers to this question may lie in the unique properties of CP-AMPARs. One important feature of CP-AMPARs is their higher single-channel conductance compared with non-CP-AMPARs (22 vs. 8.8 pS) (38). Thus, newly matured silent synapses and potentially new BLA-to-NAc branches/projections, although a minority by number, are functionally predominant. As such, replacing CP-AMPARs with nonCP-AMPARs can sharply dilute the behavioral influence of these new, silent synapse-created circuits. Another feature of CP-AMPARs is their Ca2+-permeability. In CP-AMPAR–containing spines, [Ca2+] remains relatively high upon continuous synaptic activity in vivo. Ca2+-dependent signals that regulate postsynaptic properties, such as sensitization–desensitization of synaptic receptors, receptor conductance, and subcellular location of receptors, are therefore tonically activated, resulting in different forms of synaptic transmission and plasticity. In addition, many types of ion channels (e.g., Ca2+-activated K channels) are either directly activated by Ca2+ or regulated indirectly by Ca2+ signaling. Tonic activation/regulation of these ion channels may influence the propagation of synaptic responses from these CP-AMPAR–containing spines to soma. Thus, switching CP-AMPARs with non-CP-AMPARs in matured silent synapses, even without structural changes, may effectively alter the information flow through these synapses.

Why does EE selectively insert nonCP-AMPARs after the matured silent synapses were “reopened” by LTD in cocaine-exposed rats? In the hippocampus, developmentally generated silent synapses are prone to recruit GluAl-homomeric AMPARs (i.e., CP-AMPARs) via an experience-dependent process involving activation of NMDARs and CaMKII signaling (33, 39, 40). Similarly, within the BLA and infralimbic projections to NAc, cocaine-generated silent synapses mature by recruiting CP-AMPARs, also likely associated with NMDAR/CaMKII-dependent processes (16, 27). After LTD induction, CP-AMPARs are likely to be transiently internalized (Fig. 1), and because of the high tonic activity of CaMKII and other signaling cascades (41), CP-AMPARs are expected to be inserted shortly after LTD as a default route. In contrast, the synapse-promoting effects of EE are largely mediated by more long-lasting forms of structural and even transcriptional regulation, involving PSD-95, neurotrophins, and glial signals that promote synaptic maturation (42). These multidimensional synapse-nurturing effects of EE may compete and eventually predominate after in vivo LTD in cocaine-exposed rats, resulting in insertion of non-CP-AMPARs and attenuation of cocaine craving.

By detecting the dynamic evolution of cocaine-generated silent synapses, our present study reveals that priming the synaptic state in key NAcficient pathways is essential for EE to achieve robust and sustained anti-relapse effects. These results provide a mechanistic basis to understand EE and related behavioral therapies for treating drug addiction.

Materials and Methods

Detailed experimental procedures are provided in SI Materials and Methods.

Subjects. Male Sprague–Dawley rats (Harlan) at postnatal days 28–30 were used at the beginning of the experiments. The rats were used in all experiments in accordance with protocols approved by the Institutional Animal Care and Use Committee at the University of Pittsburgh or Mount Sinai School of Medicine.

SE and EE housing. In the SE housing condition, rats were singly housed in typical rodent cages (38 cm long × 25 cm wide × 18 cm high). In the EE housing condition, which was modified from previously established EE cages (42), rats were housed in a large plastic cage (93 cm long × 53.3 cm wide × 49.5 cm high), which contained objects including toys, tunnels of different shapes, running wheels, and a wooden ladder attached to a metal platform.

Behavioral Studies.

Drugs. Cocaine HCl [Provided by the National Institute on Drug Abuse (NIDA) Drug Supply Program] was dissolved in 0.9% NaCl saline. Ketamine and xylazine were mixed for anesthesia.

Viral delivery. A 26-gauge injection needle was used to bilaterally inject 1 μL (0.2 μL/min) of the AAV2-Chr2-YFP solution via Hamilton syringe into the BLA (anterior and posterior (AP): –2.50 mm; medial and lateral (ML): –4.80 mm; dorsal and ventral (DV): –4.50 mm).

i.v. self-administration training. Cocaine self-administration training began 5–14 d after surgery. On day 1, rats were placed in the self-administration chamber for an overnight training session on a fixed-ratio 1 (FR1) reinforcement schedule. A nose poke into the active hole resulted in a cocaine infusion (0.75 mg/kg in 0.10 mL over 6 s) and illumination of a conditioned stimulus (CS) light inside the nose poke hole. The CS light remained on for 6 s, whereas the house light was illuminated for 20 s, during which nose pokes to the active hole were counted but resulted in no cocaine infusions. After the 20 s, the house light was turned off, and the next nose poke in the active hole resulted in a cocaine infusion again. Nose pokes in the inactive hole had no reinforcement consequences but were recorded. Rats that received at least 40 cocaine infusions during the overnight session were moved on into the 5-d self-administer procedure, in which, ~24 h after the overnight training, rats were allowed to self-administer cocaine 2 h/d for 5 consecutive days on a FR1 reinforcement schedule. Some or similar cocaine self-administration procedures and standards were used in our previous studies (43–45). Rats that did not meet the overnight number of infusions criterion (n = 5) were removed from the study.

Measurement of cue-induced cocaine seeking after withdrawal. We assessed incubation of cue-induced cocaine craving in an extinction test (1 h) conducted after 1 or 45 d of withdrawal from cocaine self-administration. During the test, active nose pokes resulted in contingent delivery of the CS but not cocaine. For behavioral assays without electrophysiology, we used within-subject assessment (46, 47); the same rats were tested for cocaine seeking on withdrawal days 1 and 45, 46, 53, or 73. For electrophysiology experiments, we used between-subject assessments; different groups of rats were killed on withdrawal day 1, 45, 46, 53, or 73 without the extinction test.

Optogenetic Procedures. For in vivo optical control of the BLA-to-NAc projection, two 105-μm core optic fibers were modified for the attachment to an internal cannula, creating the optical neural interface (ONI). The ONI was attached with a fiber channel/physical contact (FC/PC) adaptor to a 473-nm blue laser diode (IkeCool), and light pulses were generated through a stimulator (A-M Systems). The light intensity through the optical fiber, which was measured by a light sensor (S130A; Thor Labs), was adjusted to ~10 mW. Before attaching to the ONI, the rat was briefly sedated with isoflurane. Once the rat was fully awake, an optogenetic LTD protocol was administered 14 d after surgery. The ONI was illuminated for 20 s, during which nose pokes to the active hole were counted but resulted in no cocaine infusions. After the 20 s, the house light was turned off, and the next nose poke in the active hole resulted in a cocaine infusion again. Nose pokes in the inactive hole had no reinforcement consequences but were recorded. Rats that received at least 40 cocaine infusions during the overnight session were moved on into the 5-d self-administer procedure, in which, ~24 h after the overnight training, rats were allowed to self-administer cocaine 2 h/d for 5 consecutive days on a FR1 reinforcement schedule. Some or similar cocaine self-administration procedures and standards were used in our previous studies (43–45). Rats that did not meet the overnight number of infusions criterion (n = 5) were removed from the study.

Data Acquisition and Analysis. In all electrophysiology experiments, the data were coded such that the experimenters were not aware of the treatments of the animals when performing data analysis. Data were decoded after data analysis for final presentation. All results are shown as means ± SEM. Each experiment was replicated in at least three to four rats (one to three cells were recorded from each rat) for electrophysiological analysis and eight rats for behavioral tests. No data points were excluded unless specified in the experimental procedure. All results were analyzed using animal-based statistics. For experiments in which the end points were from individual cells, such as EPSCs, the percentage of silent synapses, and Nasp sensitivity (Figs. 1D and F, 2E and G, and 3D and G), we used the averaged value of a parameter from all cells recorded from an animal to represent the parameter of this animal.

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32. Lichti CF, et al. (2016) Environmental enrichment alters protein expression as well as the proteomic response to cocaine in rat nucleus accumbens. Front Behav Neurosci 8:246.