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Behavioral/Cognitive

Stress-Induced Reinstatement of Nicotine Preference Requires Dynorphin/Kappa Opioid Activity in the Basolateral Amygdala

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The dynorphin (DYN)/kappa-opioid receptor (KOR) system plays a conserved role in stress-induced reinstatement of drug seeking for prototypical substances of abuse. Due to nicotine’s high propensity for stress-induced relapse, we hypothesized that stress would induce reinstatement of nicotine seeking-like behavior in a KOR-dependent manner. Using a conditioned place preference (CPP) reinstatement procedure in mice, we show that both foot-shock stress and the pharmacological stressor yohimbine (2 mg/kg, i.p.) induce reinstatement of nicotine CPP in a norbinaltorphimine (norBNI, a KOR antagonist)-sensitive manner, indicating that KOR activity is necessary for stress-induced nicotine CPP reinstatement. After reinstatement testing, we visualized robust c-fos expression in the basolateral amygdala (BLA), which was reduced in mice pretreated with norBNI. We then used several distinct but complementary approaches of locally disrupting BLA KOR activity to assess the role of KORs and KOR-coupled intracellular signaling cascades on reinstatement of nicotine CPP. norBNI injected locally into the BLA prevented yohimbine-induced nicotine CPP reinstatement without affecting CPP acquisition. Similarly, selective deletion of BLA KORs in KOR conditional knock-out mice prevented foot-shock-induced CPP reinstatement. Together, these findings strongly implicate BLA KORs in stress-induced nicotine seeking-like behavior. In addition, we found that chemogenetic activation of Gi/contiguous signaling within CaMKIIα BLA neurons was sufficient to induce nicotine CPP reinstatement, identifying an anatomically specific intracellular mechanism by which stress leads to reinstatement. Considered together, our findings suggest that activation of the DYN/KOR system and Gi contiguous signaling within the BLA is both necessary and sufficient to produce reinstatement of nicotine preference.

Key words: basolateral amygdala; conditioned place preference; kappa opioid receptors; nicotine; reinstatement; stress

Significance Statement
Considering the major impact of nicotine use on human health, understanding the mechanisms by which stress triggers reinstatement of drug-seeking behaviors is particularly pertinent to nicotine. The dynorphin (DYN)/kappa-opioid receptor (KOR) system has been implicated in stress-induced reinstatement of drug seeking for other commonly abused drugs. However, the specific role, brain region, and mechanisms that this system plays in reinstatement of nicotine seeking has not been characterized. Here, we report region-specific engagement of the DYN/KOR system and subsequent activation of inhibitory (Gi-linked) intracellular signaling pathways within the basolateral amygdala during stress-induced reinstatement of nicotine preference. We show that the DYN/KOR system is necessary to produce this behavioral state. This work may provide novel insight for the development of therapeutic approaches to prevent stress-related nicotine relapse.

Introduction
Nicotine use is the leading cause of preventable death, being responsible for about one in every five deaths in the United States, and has strikingly high rates of relapse (Lerman et al., 2014). Relapse to smoking occurs in >90% of abstinent smokers and stress is the most common reason reported for relapse (al’Absi et al., 2007). In laboratory studies, both foot shock and the pharmacological stressor yohimbine have been shown to reinstate drug-
seeking behaviors reliably for prototypical substances of abuse such as cocaine, opiates, and nicotine (Sinha et al., 2011; Mantsch et al., 2016). Yohimbine is an α-2 adrenergic receptor antagonist that produces responses of stress and dysphoria in humans and rodents and there is accumulating evidence that the dynorphin (DYN)/kappa-opioid receptor (KOR) system plays a role in these effects (Koob, 2013; Grella et al., 2014; Lalanne et al., 2014; Zhou and Leri, 2016). Conditioned place preference (CPP) procedures are especially useful to study nicotine reinstatement due to the importance of contextual cues in the nicotine addiction process (Subramaniyan and Dani, 2015) and because cue-induced craving is a strong predictor of relapse to nicotine use in humans (Droungas et al., 1995; Janes et al., 2010). In addition, place preference procedures are increasingly being used in human drug abuse studies, providing more validity for CPP rodent models (Napier et al., 2013; Astur et al., 2016). Redila and Chavkin (2008), show that stress-induced reinstatement of cocaine CPP is blocked by the KOR antagonist norbinaltorphimine (norBNI). Forced swim stress has been shown to reactivate nicotine CPP in mice (Jackson et al., 2013; Titomanlio et al., 2014) and can be prevented by KOR antagonism (Jackson et al., 2013), suggesting that KOR activation through endogenous DYN release during stress is necessary for reinstatement. We recently showed that activating the KOR system with a KOR agonist is sufficient to induce reinstatement of both cocaine and nicotine CPP (Al-Hasani et al., 2013a; Al-Hasani et al., 2013b). However, how the KOR system plays a role in nicotine reinstatement is less understood. Here, we tested the hypothesis that foot-shock stress and the pharmacological stressor yohimbine would both produce endogenous DYN release and activate specific regional KORS and induce reinstatement of nicotine CPP.

The amygdala is known to be involved in reward-context/cue associations, specifically functioning to assign importance to reward associated cues and to continually update the value of those cues (Murray, 2007; Koob, 2009). The basolateral amygdala (BLA) is KOR rich (Mansour et al., 1988) and activation of DYN/KOR systems in the BLA has anxiogenic effects (Bruchas et al., 2008; Knoll et al., 2011; Crowley et al., 2016). KOR function in the BLA and associated circuits is activated by stress and plays a role in stress-induced dysphoria (Land et al., 2008). Nicotine CPP has been shown to be potentiated by stress via the BLA without affecting other anxiety-related behaviors (Smith et al., 2012). Activation of KORS with the KOR agonist U50,488 decreases synaptic transmission and LTP in the BLA and inhibits glutamatergic activity of BLA to bed nucleus of stria terminalis (BNST) projection neurons to mediate anxiogenic behavior (Huge et al., 2009; Crowley et al., 2016). Considering the effects of BLA KOR activation on anxiety-like behavior and on cellular activity within the BLA, we hypothesized that KOR signaling in the BLA may play a role in stress-induced nicotine CPP reinstatement. Specifically, we hypothesized that stress-induced activation of the endogenous DYN/KOR system within the BLA would be necessary for stress to reactivate nicotine CPP.

Here, we report that DYN/KOR activity in the BLA is a key mediator of stress-induced nicotine reinstatement. We show that activation of Gαi signaling within the BLA is sufficient for nicotine CPP reinstatement and that BLA KORS are necessary for this effect. Our results provide new insights on how KORS transduce the effects of stress and add to the scientific basis for considering KOR antagonists as potential therapies for nicotine use disorders.

Materials and Methods

Animals

Male WT C57BL/6 mice, KOR−/−, DYN−/−, KOR conditional KO (cKO) (Van’t Veen et al., 2013a), and KOR cKO tdTomato (a line generated by crossing KOR cKO mice with A9tdTomato reporter mice) mice with a C57BL6 background weighing 25–30 g (8–10 weeks old) at the time of behavioral testing were used. Surgery was performed on 6- to 7-week-old mice to ensure appropriate age at time of CPP testing. Mice were housed 5 per cage and maintained in a holding room adjacent to the behavioral testing room for at least 7 days before surgery. Mice had ad libitum access to food and water and were maintained on a 12 h light/dark schedule (lights on at 7:00 A.M. and off at 7:00 P.M.). All procedures were approved by the Animal Care and Use Committee of Washington University and were in accordance with National Institutes of Health guidelines.

Genotyping

Three- to 4-week-old mice were tail clipped to obtain DNA samples for genotyping. PCR screening was used with the following primers: KOR−/− mice (5′-GTC TCA AAT TTA TTT GTT GGC CAC TGC AGA TAG TGC-3′ and 3′-TAG ATG TGG GTT GGC TTC TTC ATC TCC TGC-5′) yield a 450 bp product in WT mice and (5′-TGC TCC TGC GCA GAA AGT ATC CAT CAC GCC-3′ and 3′-GGC CAA CTT CAG CAA TAT CAC GGC-5′) which yields a 380 PCR product in KO mice. The following primers were used to genotype DYN−/− mice: 5′-DYN (Mouse) 30 bp; ATC CTT TCA GAT TGG TTC CAT CCG CCT GGA GTG CCA; 3′-DYN (Mouse) 30 bp; CAT AGC GCT TCT GTT GTT CCC ACT TCA GCT (500 bp PCR product); 5′ Neo (MGC) 380 bp; TGCT TCC TGC GCA GAA AGT ATC CAT CAC GCT GCG Neo (MGC) 380 30 bp; GGC CAA CCT CTT CAG CAA TAT CAC GGG TAG (380 bp PCR product). KOR cKO mice: 5′-TATTGCTGCA TATCGTGGAC-3′, 5′-GAGC TACTGTTTTCCATACCATTTA-3′, and 5′-TTAGGGCTACTAGTTTCAAG-3′, with PCR products of 399 bp for WT DNA, 459 bp for unrecombined DNA, and 563 bp for the knock-out (Van’t Veen et al., 2013a). A9 was confirmed with the following primers: A9 WT FWD (oligoMR9020) 20 bp: AAG GGA GCT GCA GTG TAG GAT TA; A9 WT REV (oligoMR9021) 20 bp: CGA AAA ATC TGT GGG AGA TC; A9 Mutant FWD (oligoMR9015) 19 bp: CTG TCC TCT GAC GAA ATG G; A9 Mutant REV (oligoMR9013) 20 bp: GGC ATT AAA GCA GGC TAG CC; with PCR products of 275 bp for WT and 150 bp for tdTomato positive.

Drug administration

(−)-Nicotine hydrogen tartrate salt (Sigma-Aldrich, N5260) (0.5 mg/kg, corrected for the weight of the tartrate salt) was dissolved in saline and injected subcutaneously. Yohimbine hydrochloride (2 mg/kg) (Sigma-Aldrich, Y3125) was dissolved in sterile water and injected intraperitoneally. Norbinaltorphimine (norBNI) dihydrochloride (log no. 13335–66A) was injected intraperitoneally (10 mg/kg) or intracranially (2.5 μg/μl), dissolved in saline or ACSF, respectively, as the vehicle. Clozapine N-oxide (CNO, 1 mg/kg, i.p.) was purchased from Enzo Life Sciences, BML-N5105-0025. CNO was made in 0.5% DMSO in saline.

Handling/habitation

Mice were transported to the CPP behavior testing room and handled once per day for at least 7 d before behavioral testing. Each mouse was scruffed, its belly rubbed, and head gently poked to habituate them to their environment.

CPP

We used a modified three-chamber CPP apparatus consisting of two square boxes (27 cm × 27 cm) that served as the conditioning chambers separated by a small center area that served as the passage way (5 cm wide × 8 cm long) between boxes, as described previously (Land et al., 2008; Bruchas et al., 2011; Al-Hasani et al., 2013a; Al-Hasani et al., 2013b). Boxes had 2.5 cm black-and-white vertical stripes or horizontal
Table 1. Average time spent in drug-paired side during each test for all groups

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Pre</th>
<th>Post</th>
<th>Extinction</th>
<th>Reinstatement</th>
<th>Prime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saline-only (foot shock)</td>
<td>471.1 (11.79)</td>
<td>482.6 (27.90)</td>
<td>518.7 (27.89)</td>
<td>523.7 (20.34)</td>
<td>489.4 (36.57)</td>
</tr>
<tr>
<td>Foot shock + saline</td>
<td>449.2 (10.30)</td>
<td>396.8 (19.51)</td>
<td>466.1 (17.79)</td>
<td>600.6 (26.96)</td>
<td>637.1 (73.91)</td>
</tr>
<tr>
<td>Foot shock + norBNI</td>
<td>438.2 (19.19)</td>
<td>586.2 (21.76)</td>
<td>480.9 (20.73)</td>
<td>471.7 (21.02)</td>
<td>579.2 (93.22)</td>
</tr>
<tr>
<td>Yohimbine + saline</td>
<td>407.6 (18.33)</td>
<td>573.4 (24.71)</td>
<td>489.9 (25.14)</td>
<td>688.9 (47.47)</td>
<td>N/A</td>
</tr>
<tr>
<td>Yohimbine + norBNI</td>
<td>417.2 (23.49)</td>
<td>594.8 (19.04)</td>
<td>524.1 (24.27)</td>
<td>530.1 (32.79)</td>
<td>N/A</td>
</tr>
<tr>
<td>WT</td>
<td>461.0 (27.46)</td>
<td>558.2 (47.76)</td>
<td>382.4 (30.40)</td>
<td>520.1 (38.20)</td>
<td>786.8 (16.41)</td>
</tr>
<tr>
<td>KOR +/- yohimbine</td>
<td>482.0 (15.34)</td>
<td>594.7 (12.51)</td>
<td>470.4 (40.52)</td>
<td>497.3 (32.82)</td>
<td>825.5 (62.42)</td>
</tr>
<tr>
<td>DYN +/- yohimbine</td>
<td>396.4 (21.32)</td>
<td>541.5 (41.63)</td>
<td>431.8 (31.89)</td>
<td>443.6 (33.48)</td>
<td>590.0 (83.81)</td>
</tr>
<tr>
<td>mCitrine</td>
<td>445.8 (49.5)</td>
<td>613.0 (50.92)</td>
<td>585.1 (65.44)</td>
<td>547.9 (67.88)</td>
<td>N/A</td>
</tr>
<tr>
<td>Gi</td>
<td>461.5 (8.76)</td>
<td>611.8 (36.37)</td>
<td>564.2 (28.55)</td>
<td>684.3 (59.74)</td>
<td>N/A</td>
</tr>
<tr>
<td>BLA ACSF + yohimbine</td>
<td>423.5 (24.42)</td>
<td>581.2 (26.21)</td>
<td>487.4 (29.00)</td>
<td>618.4 (27.59)</td>
<td>610.6 (104.1)</td>
</tr>
<tr>
<td>BLA norBNI + yohimbine</td>
<td>418.4 (14.76)</td>
<td>568.2 (13.60)</td>
<td>433.8 (24.86)</td>
<td>487.2 (25.84)</td>
<td>531.5 (63.85)</td>
</tr>
<tr>
<td>KORxK/Bla/GFP/foot shock</td>
<td>450.2 (20.22)</td>
<td>541.8 (20.76)</td>
<td>512.3 (27.74)</td>
<td>653.9 (49.18)</td>
<td>738.5 (82.66)</td>
</tr>
<tr>
<td>KORxK/Bla/Cre/foot shock</td>
<td>458.8 (17.84)</td>
<td>576.9 (17.52)</td>
<td>509.4 (24.28)</td>
<td>511.2 (32.54)</td>
<td>670.4 (63.18)</td>
</tr>
</tbody>
</table>

Shown are the mean (SEM) in seconds spent in the drug-paired side of the CPP apparatus during each stage of behavioral testing (pre, post, extinction, reinstatement, prime) for each group in each experiment in the study. N/A, Not applicable.

Stripes and floors were covered with 500 ml of bedding on each side. The floor of the center area was smooth Plexiglas.

Mice were transported to the CPP behavior testing room and handled once per day for at least 7 d before behavioral testing. Mice were then conditioned using a semibiased and counterbalanced CPP/reinstatement protocol adapted from previous studies (Brielmaier et al., 2008; Al-Hasani et al., 2013a; Al-Hasani et al., 2013b; Ngolab et al., 2015). On day one, mice were pretested for an initial bias to the conditioning apparatus and allowed to explore all three regions of the box drug-free for 20 min. Mice that spent >150 s in one side of the apparatus (−10–15%) were nicotine paired with the least preferred side. Remaining mice were paired in a counterbalanced fashion. Mice that spent >300 s on one side during the pretest were excluded due to potential side bias. However, overall, our chambers do not appear to be biased, with mice (n = 73) spending an average of 510.80 s (SEM 30.15) in the horizontal side and 487.50 s (SEM 35.02) in the vertical side before conditioning, with no statistically significant difference between the groups. Conditioning occurred over the following 2 d in which mice received a subcutaneous injection of saline in the morning and immediately confined to one side of the CPP box for 20 min. In the afternoon, at least 4 h after the morning conditioning session, mice received an injection of nicotine (0.5 mg/kg, s.c.) and were immediately confined to the opposite side for 20 min. This dose of nicotine has been optimized for CPP in our laboratory (Al-Hasani et al., 2013a; Al-Hasani et al., 2013b) and has been shown to be effective in inducing CPP in mice (Grabus et al., 2006b; Matta et al., 2007; Jackson et al., 2013). Control (vehicle-injected) mice received saline injections during both A.M. and P.M. conditioning sessions. The following day, mice were tested for a preference for the nicotine-paired side following the same procedure as the pretest. Preference scores were calculated by subtracting the time spent in the drug-paired side during the pretest from time spent in the drug-paired side during the posttest. Mice were considered conditioned if their CPP score was ≥10% of their total conditioning time during the posttest.

Extinction and reinstatement

As described previously for prototypical drugs of abuse (Al-Hasani et al., 2013a; Al-Hasani et al., 2013b; Portugal et al., 2014), we used a modified extinction procedure in which mice that expressed a CPP for the nicotine side were then extinguished for 2 d following the same procedure as the conditioning sessions, but instead of nicotine in the P.M. sessions, mice received saline injections in both A.M. and P.M. conditioning sessions. Extinction scores were calculated by subtracting the time spent in the drug-paired side during the posttest from time spent in the drug-paired side during the extinction test (Table 1). Mice with extinction scores that were <10% of total conditioning time were considered to be extinguished (95% of those tested) and were then tested for reinstatement with either yohimbine (2 mg/kg, i.p.) 5 min before reinstatement testing (as reported in Mantsch et al., 2010) or intermittent, unavoidable foot-shock stress for 15 min, which was reported previously to engage the KOR system (Redila and Chavkin, 2008). For systemic norBNI experiments, mice were initially split into two groups. One group was conditioned with nicotine and another group was treated with saline during both A.M. and P.M. conditioning sessions to serve as non-drug-treated controls. After initial CPP testing, nicotine-conditioned mice were split into two groups with equal preference scores (yohimbine or foot shock + saline and yohimbine or foot shock + norBNI). After the extinction test and the morning of the reinstatement test (18 and 4 h before reinstatement), mice received an injection of saline or norBNI (10 mg/kg, i.p.) depending on group, as described previously (two injections of norBNI or saline) (McLaughlin et al., 2003; Bruchas et al., 2007; Land et al., 2008; Smith et al., 2012; Meleif et al., 2011).

For yohimbine reinstatement, yohimbine (2 mg/kg) was injected intraperitoneally and mice were placed back in their home cages. Control (vehicle) mice were injected with saline and placed back in their home cage. After 5 min, mice were placed in the center of the CPP apparatus and tested for reinstatement as described previously (Land et al., 2008; Mantsch et al., 2010; Bruchas et al., 2011; Jackson et al., 2013). For foot-shock stress reinstatement, 20 min before reinstatement testing, mice were shuttled from the CPP testing room to an intentionally different adjacent room with the shock apparatus (Med Associates, MED-PC, RR1D:SCR_012156), put in the shock box for 5 min of habituation, and then were exposed to 15 min of random shocks (0.8 mA) that lasted 0.5 s each with an intershock interval ranging from 10 to 70 s with a mean of 40 s. Vehicle-treated controls were put in shock apparatus for 20 min before reinstatement testing, but did not receive shocks. Mice were then shuttled back to the CPP testing room and immediately tested for nicotine CPP reinstatement. Our shock protocol has been shown to reinstate cocaine–CPP in mice (Song et al., 2007; Redila and Chavkin, 2008) and nicotine self-administration in rats (Buczek et al., 1999). For DREADD experiments, CNO (1 mg/kg) was injected intraperitoneally and mice were placed back in their home cages for 30 min before being placed into CPP apparatus for reinstatement testing. Given the timing effects of KOR agonist on potentiation and reinstatement, this time point was chosen to produce a maximally robust effect (McLaughlin et al., 2003; Smith et al., 2012; Al-Hasani et al., 2013a; Al-Hasani et al., 2013b).

Stereotaxic microinjections

Local pharmacology. For local KOR antagonist experiments, mice were injected bilaterally (BLA coordinates ML ± 3.1, AP −1.8, DV −5; Bruchas et al., 2009; Smith et al., 2012) with the KOR antagonist norBNI (2.5 µg/µl) or vehicle (ACSF) (see Fig. 4A, B). The injection volume was 500 nl/side and was injected at a rate of 100 nl/min. The syringe was left in place for 10 min after the injection to allow for drug diffusion. Due to the long-lasting properties of the KOR antagonist norBNI (Bruchas et al.,
2007), we were able to give mice 7 d to recover before the start of behavioral testing.

Viral injections. For KOR conditional KO studies, KOR floxed (KOR cKO; see Fig. 5A, left) mice were bilaterally injected into the BLA with either AAV5-Cre-GFP (8.1 × 10^{11} vg/ml) or the control virus AAV5-GFP, both purchased from UNC Viral Vector Core (see Fig. 5D–F). Then, 400 nl of virus was injected on each side at a rate of 100 nl/min. The syringe was left in place for an additional 8 min before retracting to avoid capillary effects, for a total injection time of 12 min per side. To confirm conditional deletion of KORs from KOR cKO mice and to visualize successful cre recombination, KOR cKO mice were also crossed with the cre-dependent AAV9 tdTomato reporter mouse line (Madisen et al., 2010), resulting in a new KOR cKO tdTomato mouse line. When KOR cKO tdTomato mice are injected with AAV-cre-GFP, KOR is conditionally deleted and tdTomato/GFP are simultaneously expressed in infected cells (see Fig. 5A–C) to confirm robust, virally induced cre recombinase activity.

For DREADD experiments, AAV5-CaMKIIa-IA-HA-hM4D(G)-IRES-mCitrine (2.7 × 10^{12} VM/ml) or AAV5-CaMKIIa-mCitrine (control virus), purchased from UNC Viral Vector Core was injected bilaterally into the BLA (BLA coordinates ML ± 3.1, AP −1.8, DV −5) at a volume of 300 nl over 3 min per side. The syringe was left in place for 10 min total to allow for viral diffusion. Mice were given 3 weeks for viral expression before behavioral testing (see Fig. 6A–C) done the same way; however, the individual channels were different (Neurotrace: blue channel—not shown; GFP: green channel; and tdTomato: red channel). The percentage of GFP/tdTomato–colabeled cells is presented as the percentage of Neurotrace-positive cells within a given region.

Data analysis and statistics. Two-way (on time/stage) repeated-measures (RM)-ANOVA analysis was used to compare differences in preference scores and locomotor responses (separately) between groups during each stage of testing. In cases in which groups were unequal for each stage of testing (because groups were split to move on to nicotine-prime reinstatement testing or perfused after reinstatement testing), prime data were analyzed separately with one-way RM-ANOVA or paired t tests as appropriate. One-way ANOVAs were used to analyze c-fos quantification data. Significant ANOVAs were followed by Bonferroni post hoc comparisons and statistically significant differences were determined at p < 0.05. All data and statistical analysis was performed using Prism version 6 or 7 (GraphPad, RRID:SCR_002798).

Results

KOR activation is necessary for foot-shock stress-induced nicotine reinstatement. To determine whether stress would reinstate a previously extinguished CPP for nicotine, we exposed mice to 15 min of unavoidable intermittent foot shock before reinstatement testing (see Fig. 1A for experimental timeline and foot-shock protocol). We found that foot shock reliably reinstated nicotine CPP and that this effect is blocked by pretreatment with norBNI (10 mg/kg, i.p.; n = 12–16 per group, two-way RM-ANOVA, F(2,40) = 16.84, p < 0.001; Fig. 1C). Post hoc comparisons showed a significant increase in reinstatement scores in the foot shock + saline group compared with saline-only controls and stressed mice pretreated with norBNI (all comparisons p < 0.001; see Table 1 for comparison of time spent in the drug-paired side during each stage of testing). Furthermore, norBNI did not have an effect on nicotine-prime reinstatement in nicotine-conditioned mice (n = 6–9 per group, one-way ANOVA, F(2,18) = 9.25, p = 0.002), consistent with previous reports (Schindler et al., 2010; Jackson et al., 2013). Post hoc comparisons showed that a nicotine prime injection reinstated nicotine conditioned mice regardless of norBNI pretreatment (saline-only compared with foot shock + saline, p = 0.002; saline-only compared with foot shock + norBNI, p = 0.037; Fig. 1C). As expected, nicotine decreased locomotor behavior during conditioning sessions in both groups of nicotine-conditioned mice compared with saline-treated controls (n = 12–16 per group, two-way RM-ANOVA, F(2,40) = 11.29, p < 0.001; Fig. 1D). No differences were seen in locomotor behavior during drug-free testing (see Fig. 1A, B for timeline and representative tracks of distance traveled during each testing time point). However, during the nicotine prime test, nicotine treatment again decreased locomotor responses compared with saline controls only in mice from the foot shock + saline group (two-way RM-ANOVA, F(2,40) = 23.16, p < 0.001; multiple-comparisons p = 0.0004). norBNI treatment before stress reinstatement (24 h earlier) attenuated nicotine’s hypolocomotive effects during the prime test because there was no significant difference between this group and saline controls (p = 0.08; Fig. 1E). These data suggest that KOR activation is necessary for stress-induced reinstatement, but not prime reinstatement of nicotine CPP, and that the effect is specific to stress and not prime-induced reinstatement.

KOR activation is necessary for yohimbine-induced nicotine reinstatement. To determine whether the widely used pharmacological stressor yohimbine (Lé et al., 2005; Banna et al., 2010; Mantsch et al., 2010; Mantsch et al., 2016) would also induce nicotine CPP rein-
KOR gene (KOR reinstatement, we tested additional groups with of either the reinstatement and if genetic deletion of KOR or DYN affects whether the DYN/KOR system is necessary for stress-induced kg, i.p.)-sensitive manner (with our foot-shock results and previous reports (F

To corroborate our pharmacological studies and determine whether the DYN/KOR system is necessary for stress-induced reinstatement and if genetic deletion of KOR or DYN affects reinstatement, we tested additional groups with of either the KOR gene (KOR\(^{-/-}\)) or pre-pro-DYN (DYN\(^{-/-}\)) knockout mice against their littermate controls. In these groups, we found that KOR and DYN KO mice showed CPP scores comparable to WT controls (main effect treatment, \(n = 12–16\) per group, \(^{*}p < 0.05\)).

To visualize c-fos, the commonly used immediate to early gene expression after nicotine CPP reinstatement, we injected yohimbine (2 mg/kg, i.p.) 5 min before reinstatement testing (see Fig. 2A for timeline). Similar to foot shock, yohimbine reinstated nicotine CPP in a norBNI (10 mg/kg, i.p.)-sensitive manner (\(n = 8–10\) per group, two-way RM-ANOVA, \(F_{(2,26)} = 18.08, p < 0.0001\); Fig. 2B). Consistent with our foot-shock results and previous reports (Itzhak and Martin, 1999), nicotine significantly decreased locomotor responses during P.M. conditioning sessions compared with saline controls (main effect treatment \(F_{(2,26)} = 3.97, p = 0.04\); Fig. 2C). Locomotor responses during preference and reinstatement tests were unaltered by pretreatment with norBNI (main effect treatment \(F_{(2,26)} = 0.13, p = 0.88\); Fig. 2D).

KOR activation is necessary for increased BLA c-fos expression after nicotine CPP reinstatement

To investigate the regional effects of stress and yohimbine on neuronal activity, we performed immunohistochemistry (IHC) to visualize c-fos, the commonly used immediate to early gene marker of recent cellular activity (Minatohara et al., 2015). To determine whether yohimbine-induced reinstatement produced changes in neural activity throughout the brain, we perfused mice 90 min after the reinstatement test (2 h after yohimbine injection) and used IHC to visualize c-fos expression (Fig. 3A) in regions

Figure 1. KOR activation is necessary for foot-shock stress-induced nicotine reinstatement. A, Timeline of behavioral testing schedule and protocol. B, Representative traces of locomotor behavior (distance traveled) during each stage of testing (pre, post, extinction, foot shock reinstatement, prime). C, Foot-shock stress before testing (day 8) reinstates nicotine CPP in a norBNI (10 mg/kg, i.p.)-sensitive manner. D, Locomotor responses are decreased during nicotine treatment (days 2 and 4, P.M. session) compared with saline-treated controls. E, Neither foot-shock stress nor norBNI pretreatment changes locomotor behavior during reinstatement testing, \(n = 12–16\) per group, \(^{*}p < 0.05\).
KOR activation is necessary for yohimbine-induced nicotine reinstatement. A, Experimental timeline for behavioral testing and protocols. B, Yohimbine (2 mg/kg, i.p.) 5 min before testing reinstates nicotine CPP in norBNI (10 mg/kg, i.p.)-sensitive manner. C, Nicotine decreases locomotor behavior compared with saline controls. D, Locomotor responses are unchanged during CPP testing by pretreatment with norBNI. E, KOR −/− and DYN −/− show similar CPP scores as WT controls during the posttest and nicotine prime reinstatement test, but do not reinstate after yohimbine treatment. F, KOR −/− and DYN −/− mice show similar decrease in locomotion after nicotine treatment as seen in WT controls. G, KOR −/− and DYN −/− mice do not differ from WT controls in distance traveled during CPP or reinstatement tests. For B–D, n = 8–10 per group; for E–G, n = 5–9 per group; *p < 0.05.

shown previously to be KOR sensitive (Land et al., 2008; Bruchas et al., 2011; Li et al., 2012; Crowley et al., 2016). We found that the percentage of c-fos+ cells in the BLA was significantly greater in yohimbine-treated mice than in saline controls (Fig. 3B, n = 5–6 mice per group, one-way ANOVA, F(1,2) = 32.87, p < 0.0001). However, corresponding to our behavioral results, mice pretreated with norBNI before yohimbine reinstatement had significantly fewer c-fos+ cells in the BLA compared with yohimbine/saline-treated mice (post hoc comparisons all p < 0.01). No changes were seen in the total number of Nissl-stained cells between any of the groups (F(2,13) = 0.102, p = 0.90; Fig. 3C for representative images). In other brain regions that we visualized, we failed to detect norBNI-sensitive changes that paralleled our behavioral results (Table 2). The percentage of c-fos+ cells in the central amygdala (CeA) was increased compared with saline controls after yohimbine-treatment regardless of norBNI pretreatment (n = 3–6 mice per group, one-way ANOVA, F(2,2) = 9.39, p = 0.003). No changes were seen between any groups in the percentage of c-fos+ cells in the BST (n = 3–5 mice per group; one-way ANOVA, F(2,10) = 3.78, p = 0.07). The percentage of DRN c-fos+ cells was also increased after yohimbine reinstatement (n = 2–6 mice per group; one-way ANOVA, F(3,11) = 54.27, p = 0.001). Post hoc comparisons showed that, although both yohimbine-treated groups of mice had significantly more c-fos+ cells than saline controls, the increase was significantly greater in mice pretreated with norBNI compared with yohimbine/saline-treated mice (all p < 0.05). Together, these data support the conclusion that c-fos activity in the BLA is altered in a norBNI-sensitive manner after yohimbine reinstatement, suggesting that DYN/KOR system is regulating this system in response to yohimbine exposure. The changes in BLA c-fos expression that we observed corresponded to the changes that we saw in behavior, indicating that KOR signaling within the BLA may be important in mediating this behavior.

DYN/KOR activity within the BLA is required for stress-induced nicotine CPP reinstatement
To test the hypothesis that functional KOR signaling in the BLA is required for yohimbine-induced reinstatement, we locally injected the long-lasting KOR antagonist norBNI (Bruchas et al.,
However, mice locally injected with norBNI in the BLA showed significantly less nicotine-induced hypolocomotion during P.M. (post hoc 0.008; Fig. 4E). No differences were seen in locomotor behavior during CPP or reinstatement testing ($F_{1,16} = 1.89, p = 0.18$; Fig. 4F).

To test the hypothesis that KOR expression within the BLA is necessary for stress-induced reinstatement, we used a recently developed mouse line to delete KORs selectively within certain cell types or regions (Van’t Veer et al., 2013a) and crossed it with the Ai9 tdTomato reporter mouse line to generate a new KOR cKO mouse line (Fig. 5A, B). Colabeling of GFP cells and tdTomato cells was observed in 80.56% of BLA cells, indicating that these cells had successful cre recombination and KOR deletion (Fig. 5C).

Table 2. Mean percentage of c-fos$^+$/Nissl$^+$-colabeled cells in the BLA, CeA, BNST, and DRN after yohimbine-induced nicotine CPP reinstatement

<table>
<thead>
<tr>
<th>Region</th>
<th>Saline-only</th>
<th>Yohimbine/saline</th>
<th>Yohimbine/norBNI</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLA</td>
<td>2.01 (0.66)</td>
<td>52.45 (4.75)$^a$</td>
<td>25.53 (7.62)$^{ab}$</td>
</tr>
<tr>
<td>CeA</td>
<td>0 (0)</td>
<td>40.71 (3.36)$^a$</td>
<td>31.96 (7.38)$^a$</td>
</tr>
<tr>
<td>BNST</td>
<td>0 (0)</td>
<td>46.33 (7.39)</td>
<td>37.05 (14.99)</td>
</tr>
<tr>
<td>DRN</td>
<td>6.77 (1.37)</td>
<td>34.96 (2.89)$^a$</td>
<td>74.08 (4.50)$^{ab}$</td>
</tr>
</tbody>
</table>

Shown are the mean and (SEM) percent of c-fos$^+$ cells in the BLA, central amygdala (CeA), bed nucleus of the stria terminalis (BNST), and dorsal raphe nucleus (DRN) after yohimbine reinstatement for each group of mice.

$^a$Significantly different from saline-only group.

$^b$Significantly different from yohimbine/saline group.

(main effect of treatment $F_{1,25} = 8.18, p = 0.008$; Fig. 4E). No differences were seen in locomotor behavior during CPP or reinstatement testing ($F_{1,16} = 1.89, p = 0.18$; Fig. 4F).
that the effect of local norBNI antagonism is not due to an off-target effect at other receptors in other regions.

Chemogenetic activation of Gαi signaling in the BLA is sufficient to induce reinstatement of nicotine CPP

Our prior report suggested that systemic injection of the KOR agonist U50,488 was sufficient to reinitiate nicotine CPP, but the regional effect was not defined (Al-Hasani et al., 2013a). In addition, recent reports indicate a critical role of KORs in the BLA in generating anxiogenic behavior and showed that their actions on excitatory cells in the BLA are critical for producing this negative affective state (Bruchas et al., 2009; Crowley et al., 2016). Furthermore, KORs are well known to couple to Gαi signaling pathways to mediate their effects on neurotransmitter release (Al-Hasani and Bruchas, 2011). Therefore, to determine whether Gαi signaling within BLA excitatory cells plays a role in stress-induced reinstatement of nicotine CPP, we virally injected AAV5-CaMKIIα-hM4D(Gi)-mCitrine DREADD (Rei et al., 2015; Roth, 2016) into the BLA (Fig. 6A for timeline). Activation of Gαi signaling within BLA CaMKIIα neurons (Fig. 6B,C for injection diagram, confocal images of viral expression and illustrations showing spread of viral expression) with CNO 30 min before reinstatement testing, induced reinstatement to nicotine CPP in DREADD-injected mice compared with mice injected with control virus (n = 9 hM4D(Gi) mice and n = 10 mCitrine controls, two-way RM-ANOVA, \( F_{1,17} = 16.09, p = 0.0009 \); Fig. 6D). A two-way RM-ANOVA revealed that, although hM4D(Gi) mice were significantly less active during the nicotine CPP posttest, locomotor responses did not differ between hM4D(Gi) and control mice during the CPP posttest or reinstatement test (\( F_{1,17} = 12.39, p = 0.003 \); Fig. 6E) during the test. As a nonbehavioral confirmation of DREADD activation by CNO, we looked at c-fos expression after CNO reinstatement and saw no containing of c-fos and mCitrine in the BLA. However, there was c-fos expressed in the CeA of the same section, confirming that the lack of c-fos in the BLA was due to CNO activation of the DREADDs (Fig. 6B). Together, these data suggest that inhibition of CaMKIIα neurons through Gαi activation after nicotine conditioning and extinction is sufficient to induce reinstatement of nicotine CPP and suggest an anatomically specific intracellular mechanism by which stress can lead to reinstatement of nicotine preference.

Discussion

The principal findings reported here are as follows: (1) both yohimbine and foot-shock stress reliably reinitiate nicotine seeking-like behavior in a CPP model in mice in a DYN/KOR-dependent manner; (2) the role of KOR in reinstatement is specific to stress because nicotine-prime reinstatement was unaffected by either systemic KOR antagonism or global knock-out of DYN/KOR; (3) activation of Gαi signaling in the BLA is sufficient to induce nicotine reinstatement; and finally (4) BLA KORs play a key role in mediating stress, but not prime-induced nicotine CPP reinstatement. These findings indicate that BLA KORs play a critical role in stress-induced nicotine reinstatement by establishing that elevated signaling via Gαi-coupled pathways is sufficient to produce this behavior. Together, our data suggest that, during stress, KOR inhibitory signaling within the BLA may serve to change behavioral responses to environmental stimuli such as those previously associated with the rewarding effects of nicotine.

Jackson et al. (2013) found that systemic treatment with norBNI blocks forced swim-stress-induced nicotine CPP reinstatement. Here, we extend this initial report and now show that the DYN/KOR system within the BLA is necessary stress-induced nicotine reinstatement. We extend the results of Jackson et al. (2013) by showing that two additional stressors (yohimbine and foot shock) reliably reinitiate CPP for nicotine in mice. This KOR effect is specific to stress because norBNI did not block nicotine-prime reinstatement in WT mice. In addition, we report that KOR and DYN KO mice show similar locomotor responses to nicotine and condition similarly to WT controls, but genetic disruption of the KOR or DYN system results in blockade of stress-induced nicotine CPP reinstatement. Although slightly more variable than WT controls, KOR and DYN KO mice still show nicotine-prime reinstatement. Therefore, the effects of DYN/KOR system disrup-
tion are likely not mediated by nonspecific effects on learning or memory processes, consistent with previous reports for the KOR system in cocaine reinstatement (Land et al., 2008; Redila and Chavkin, 2008; Schindler et al., 2010; Bruchas et al., 2011). Rather, this system is activated during stress and may potentially be increasing the valence of cues previously associated with nicotine.

As a pharmacological stressor, yohimbine has generated considerable discussion and debate. Recently, Chen et al. (2015) found that
the ability of yohimbine to reinstate operant behavior was dependent on the presence of a discrete cue after responding regardless of whether the cue was paired with a reward. Our results increase the understanding of the similarities between the mechanisms of yohimbine and stress. For example, if yohimbine acts by increasing reward-cue valence, then this may also be the mechanism by which stress reinstates drug seeking. Previous reports have in fact suggested that stress modifies the salience of cues and can thus likewise regulate behavioral responding (Schindler et al., 2010). Our results raise the possibility that this may also underlie our observations here, although this hypothesis requires further investigation. If yohimbine acts by increasing the salience of cues rather than inducing a stressful experience, our results show that the DYN/KOR system plays a role in this increased valence of cue-associations within the BLA, which in the case of nicotine CPP, leads to reinstatement. This may provide evidence that the role of DYN/KOR in both yohimbine and foot-shock stress-induced reinstatement of nicotine CPP likely involves an interaction with the cholinergic, noradrenergic, and corticotropin-releasing factor (CRF) systems (Kang-Park et al., 2015; Bashiri et al., 2016), which are critical in nicotine-seeking behaviors (Yamada and Bruijnzeel, 2011; Picciotto and Mineur, 2014). However, it is still possible that yohimbine and foot-shock stress may use different neural circuits to cause nicotine reinstatement. Future studies that fully characterize relationships among discrete cues and nicotine seeking and self-administration behaviors, as well as a complete neural circuit analysis for DYN/KOR, are needed in future studies to resolve these outstanding questions.

We report that KOR activity in the BLA is a key mediator of stress-induced nicotine reinstatement. Furthermore, local antagonism or selective deletion of KORs in the BLA was sufficient to block stress-induced nicotine CPP reinstatement. Again, this effect is stress specific because these manipulations did not affect nicotine prime reinstatement. Systemic yohimbine treatment has been shown to increase neuronal activity and extracellular noradrenaline within the BLA (Buffalari and Grace, 2009). Consistent with this previous work, we showed increased expression of c-fos, a marker of recent cellular activity, in the BLA after yohimbine-induced reinstatement that was attenuated in mice pretreated with norBNI, indicating the necessity of DYN/KOR activity during reinstatement testing to induce reinstatement. Together, our results show a potential mechanism by which modulation of BLA KOR-coupled intracellular signaling cascades during stress can result in nicotine CPP reinstatement. A potential explanation for our results is that we may be inducing an anxiety-like state similar to that produced by KOR activation (Bruchas et al., 2009) and stress (Kim et al., 2005). The neural adaptations that take place within the BLA (and associated circuits) during stress can change the behavioral response to a nicotine-associated context, thus inducing nicotine reinstatement. However, this hypothesis requires thorough manipulations of BLA signaling pathways and behavioral experiments.

Inhibition of excitatory signaling within the BLA through Gqi activation plays a role in the regulation of synaptic plasticity and LTP induction in the BLA (Li and Rainnie, 2014). In our study, Gqi DREADDD activation was also sufficient to induce nicotine CPP reinstatement. This is consistent with a recent report showing that activation of Gqi DREADDDs in the BLA reduces stress-induced impairments in learning and memory tasks (Rei et al., 2015) and is consistent with a prior report that showed systemic KOR activation is sufficient to reestablish nicotine CPP (Al-Hasani et al., 2013a). However, some studies contradict this result and show that optogenetic or pharmacological inhibition of BLA neurons promotes reinstatement to drug seeking and reward-related behaviors (Lalumiere, 2014; Sciascia et al., 2015). These studies used optogenetics to inhibit terminals from specific projections originating in the BLA, including the prelimbic cortex and nucleus accumbens core (Britt et al., 2012; Stefanik and Kalivas, 2013), and, given the recent evidence for heterogeneity of BLA projection neurons (Namburi et al., 2015; Crowley et al., 2016), helps to explain these differences. It has also been shown that activation of BLA terminals in the CeA, a projection often implicated in reinstatement of drug seeking and CPP (Mantsch et al., 2016), decrease anxiety-like behaviors, whereas inhibition of this projection has an anxiogenic effect (Tye et al., 2011). In ad-
dition, a recent report showed that optogenetic activation of BLA neurons projecting to the BNST decreases anxiety-like behavior, but that KOR activation blocks this anxiolytic effect and inhibits BLA glutamate transmission within this projection (Crowley et al., 2016). Future work may help to establish whether KORS within this BLA–BNST circuit play a role in nicotine CPP reinstatement. Although we are not yet able to address the issue of cell type with respect to our pharmacologic and viral manipulations within the BLA, our results provide a foundation for future studies to build from when looking at the role of BLA KOR circuitry. Further, our DREADD CaMKIIα data, as well as the recent report from Crowley et al. (2016), suggest that excitatory neurons in the BLA are a likely mediator.

Here, we demonstrate region specific engagement of the DYN/KOR system within the BLA during stress-induced reinstatement of nicotine preference. These findings suggest that BLA KORS play a critical role in stress-induced nicotine seeking by establishing that elevated signaling via G2-coupled pathways is sufficient to produce behaviors in mice thought to reflect the persistence of nicotine addiction in humans. This work may provide novel insights for the development of therapeutic approaches to prevent stress-related nicotine relapse. Future studies will attempt to further dissect this BLA circuitry to identify cell-type specificity of these KOR circuits involved with stress-induced reinstatement of nicotine CPP and where and how endogenous DYN tone (cell types) is engaged by stress-induced nicotine interactions. These studies also further support recent efforts for using KOR antagonists as therapeutics for relapse to drug seeking.

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