The role of nonmuscle myosin II in polydrug memories and memory reconsolidation

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Using pharmacologic and genetic approaches targeting actin or the actin-driving molecular motor, nonmuscle myosin II (NMII), we previously discovered an immediate, retrieval-independent, and long-lasting disruption of methamphetamine- (METH-) and amphetamine-associated memories. A single intrabasolateral amygdala complex infusion or systemic administration of the NMII inhibitor Blebbistatin (Blebb) is sufficient to produce this disruption, which is selective, having no retrieval-independent effect on memories for fear, food reward, cocaine, or morphine. However, it was unclear if Blebb treatment would disrupt memories of other stimulants and amphetamine class drugs, such as nicotine (NIC) or mephedrone (MEPH; bath salts). Moreover, many individuals abuse multiple drugs, but it was unknown if Blebb could disrupt polydrug memories, or if the inclusion of another substance would render Blebb no longer able to disrupt METH-associated memories. Therefore, the present study had two primary goals: (1) to determine the ability of Blebb to disrupt NIC- or MEPH-associated memories, and (2) to determine the ability of METH to modify other unconditioned stimulus (US) associations’ susceptibility to Blebb. To this end, using the conditional place preference model, mice were conditioned to NIC and MEPH alone or METH in combination with NIC, morphine, or foot shock. We report that, unlike METH, there was no retrieval-independent effect of Blebb on NIC- or MEPH-associated memories. However, similar to cocaine, reconsolidation of the memory for both drugs was disrupted. Further, when combined with METH administration, NIC- and morphine-, but not fear-, associated memories were rendered susceptible to disruption by Blebb. Given the high rate of polydrug use and the resurgence of METH use, these results have important implications for the treatment of substance use disorder.

The National Drug Threat Assessment (2017, NDTA) recently reported that in the United States, despite government imposed regulations on over-the-counter cold medication and decreases in methamphetamine (METH) laboratories, METH continues to be readily available to most of the USA. METH abuse has been steadily rising for the past 5 yr, complicated by a paradoxical drop in cost and increase in purity (>95% pure; NDTA, 2017). There are currently no FDA-approved pharmacotherapies for the treatment of any stimulant use disorder, including METH, and relapse rates remain high among those attempting abstinence.

In an effort to address the problem of high relapse, we recently discovered an actin-based strategy for targeting relapse-inducing METH-associated memories. Actin polymerization is the process of monomeric globular actin (G-actin) growing into complex, filamentous actin (F-actin) structures (Lin et al. 2005; Kramar et al. 2006), and is required for memory-promoting structural plasticity. F-actin rapidly stabilizes after fear-associated (Fischer et al. 2004; Mantzur et al. 2009; Rehberg et al. 2010; Rex et al. 2010b; Gavin et al. 2012), but not METH-associated learning (Young et al. 2014, 2015, 2016; Briggs et al. 2017), as indicated by differential susceptibility to actin depolymerizers, such as Latrunculin A. The sustained actin dynamics that result from METH-associated learning render these memories uniquely susceptible to disruption long after the learning event. In addition to METH-associated memory disruption by direct actin depolymerization in the basolateral amygdala complex (BLC), we have demonstrated similar results by indirectly targeting actin through the molecular motor, nonmuscle myosin II (NMII) (Young et al. 2016). Using genetic and pharmacologic approaches, we previously demonstrated that NMII drives synaptic actin polymerization to support plasticity and learning in the hippocampus and BLC (Young et al. 2014, 2015, 2016, 2017; Briggs et al. 2017). Indeed, a single intra-BLC infusion or systemic administration of the NMII small molecule inhibitor (NMIIi) blebbistatin (Blebb) produces an immediate, retrieval-independent and long-lasting disruption of the storage of METH-associated memories (Young et al. 2014, 2015, 2016, 2017).

More recently, we found that amphetamine (AMP)-associated memories are similarly susceptible to Blebb, whereas cocaine- (COC) and morphine- (MOR) associated memories are protected (Briggs et al. 2017). However, the mechanism through which METH- and AMP-, but not COC- or MOR-associated learning results in sustained actin dynamics and a persistent susceptibility of the resulting memory to NMIIi is unclear. Although, COC, METH, and AMP are all stimulants, there are key differences in chemical structure, half-life, and mechanism of action that may contribute to memories associated with METH or AMP, but not COC, being susceptible to immediate, retrieval-independent disruption by NMIIi. METH is included in a group of drugs categorized as AMP-like drugs. Another in this category is mephedrone (MEPH), more commonly known as bath salts, and is a β-ketoamphetamine. Although a member of the AMP-like family, MEPH differs from METH and AMP in several ways, including half-
life and trace amine-associated receptor 1 (TAAR1) binding affinity (Martinez-Clemente et al. 2013; Simmler et al. 2013, 2014). However, whether MEPH- or nicotine- (NIC; one of the most commonly used stimulants) associated memories are similarly susceptible to disruption by Blebb administration was unknown. Therefore, to gain mechanistic insights into NMII-susceptible memories as well as determine the breadth of drug-associated memories vulnerable to disruption, we tested the effect of Blebb on MEPH- and NIC-associated memories.

Additionally, it was unclear if Blebb could affect polydrug memories, which are formed following the concurrent use of two or more drugs, or if the inclusion of an additional drug would render the memory no longer susceptible to Blebb-induced disruption. According to Treatment Episode Data Set (TEDS), polydrug use is more common that single drug use (Substance Abuse and Mental Health Services Administration and Quality 2004–2014). Polysubstance use develops for a variety of reasons, including the use of one drug to counteract or enhance the effects of another. For example, some individuals use an opioid to temper the effects of a stimulant, such as METH, to produce a greater high, or to achieve a unique set of desirable effects through the combination of substances (Ellinwood et al. 1976; Leri et al. 2003; Trujillo et al. 2011). Additionally, while overall rates are declining in the USA, smoking cigarettes remains prevalent among people with mental disorders, low social economic status, and people with a low level of education (SAMSHA). Moreover, approximately 71% of individuals that abuse illicit drugs also smoke cigarettes (Richter et al. 2002), and it is common for polysubstance users to have worse treatment outcomes (DeMaria et al. 2000; Downey et al. 2000).

Thus, we first examined whether Blebb could disrupt MEPH- and NIC-associated memories. We next determined if Blebb could disrupt more complex memories. We previously found that Blebb disrupts METH-, but not MOR-, associated memories, but it was unclear if administration of both METH and MOR would render the combined memory susceptible to Blebb-induced disruption. We therefore tested whether Blebb could disrupt METH and MOR-associated memories, as well as METH and NIC-associated memories as they are also commonly abused together.

**Results**

**NMII-mediated memory disruption does not extend to all drugs in the AMP class**

The effect of NMII on MEPH-associated memories was assessed. MEPH is both a member of the AMP class and a synthetic cathinone, the active stimulant in the khat plant (*Catha edulis*) (Meyer et al. 2010; Morris 2010; Carroll et al. 2012). To determine the optimal MEPH CPP dose with our protocol, two doses that have been previously published as sufficient to produce a place preference were tested (2.0 and 2.5 mg/kg; IP; Fig. 1A; Karlsson et al. 2014). Mice received an IP injection of Blebb at 10 mg/kg, 15 min before a drug-free test. Twenty-four hours later, animals received a second preference test, but no additional Blebb or METH. We have previously shown that this protocol produces an immediate and lasting disruption of METH-associated memory and context-induced reinstatement of METH seeking that is not dependent on retrieval (Young et al. 2014, 2015, 2016, 2017; Briggs et al. 2017). A significant place preference was demonstrated following conditioning with the lower 2.0 mg/kg dose (Fig. 1B: Test × Compartment: F(2,40) = 18.74, P ≤ 0.0001; Compartment F(1,20) = 22.35, P ≤ 0.0001; Test: F(2,40) = 4.43, P ≤ 0.01), but not the higher 2.5 mg/kg dose (Fig. 1C; Compartment F(2,40) = 0.10, NS; Test: F(2,40) = 0.38, NS).

**Figure 1.** Nonmuscle myosin II inhibition disrupts reconsolidation of mephedrone- and nicotine-associated memories (A) Schematic of the experimental design ((PreT) pretest, (T1) CPP test 1, (T2) CPP test 2). The establishment of MEPH CPP using two doses: (B) 2.0 mg/kg and (C) 2.5 mg/kg. (D) Veh-treated mice demonstrated a significant MEPH CPP during Test 1 and 2. (E) Blebb-treated mice demonstrated a significant MEPH CPP during Test 1, but not during Test 2. The establishment of NIC CPP using two doses: (F) 0.5 mg/kg and (G) 1.0 mg/kg. (H) Veh-treated mice demonstrated a significant NIC CPP during Test 2. (I) Blebb-treated mice demonstrated a significant NIC CPP during Test 1, but not during Test 2. MEPH 2.0 mg/kg n = 11; MEPH 2.5 mg/kg n = 12; MEPH Veh n = 10; MEPH Blebb n = 12; NIC 0.5 mg/kg n = 11; NIC 1.0 mg/kg n = 11; NIC Veh n = 10; NIC Blebb n = 10. (*) P < 0.05, (**) P < 0.01, (***) P < 0.001, (****) P < 0.0001. Error bars represent ±S.E.M.

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NMIIi disrupts reconsolidation of NIC-associated memories

To examine the effect of NMIIi on NIC-associated memories, a sufficient dose of NIC to induce a CPP in mice was first determined using previously used doses (Ignatowska-Jankowska et al. 2013; Jackson et al. 2013). Mice were conditioned (Fig. 1A) to one of two NIC doses: 0.5 or 1.0 mg/kg (SC; Fig. 2A). Both doses resulted in a place preference during Test 1, with a trend toward a preference during Test 2 using the 1.0 mg/kg dose (0.5 mg/kg, Fig. 1F: Test × Compartment: F(1,20) = 2.98, P > 0.05; Compartment: F(1,20) = 1.89, P > 0.01; Test: F(2,40) = 8.12, P < 0.001; 1.0 mg/kg, Fig. 1G: Test × Compartment: F(2,36) = 4.71, P ≤ 0.01; Compartment: F(1,18) = 3.52, P > 0.05; Test: F(2,36) = 2.03, P > 0.05). Next, the effect of NMIIi was determined in NIC conditioned mice, using the 1.0 mg/kg dose. Veh-treated mice demonstrated a significant CPP during Test 1 and 2 (Veh, Fig. 2H: Test × Compartment: F(2,36) = 5.08, P < 0.01; Compartment: F(1,18) = 6.83, P < 0.01; Test: F(2,36) = 1.90, P > 0.05). However, as with MPEH, Blebb injected 30 min prior to a drug-free preference test (Fig. 2A) resulted in a significant CPP during Test 1, but not during Test 2. Similarly, Blebb-treated mice did not demonstrate a significant MEPH/MOR CPP during Test 1 and 2. This blockade of reconsolidation was consistent with our prior findings that systemic or intra-hippocampal injections of Blebb prior to test 1 disrupts the reconsolidation of COC-associated memories (Briggs et al. 2017). Indeed, a role for actin polymerization in the reconsolidation of various types of memory has been reported (Mantzur et al. 2017). Mice were conditioned with NMIIi alone, including NIC (Fig. 1) and MOR, which we previously tested (Briggs et al. 2017). Mice were conditioned with METH and MOR or METH and NIC separately (drugs given on alternating days in the same context, Fig. 2A) followed by NMIIi 30 min prior to testing. Similar to our previous results when METH or AMP are delivered alone (Young et al. 2014, 2016, 2017; Briggs et al. 2017), but in contrast to when NIC is administered alone (Fig. 1), Blebb-treated mice did not demonstrate a METH/NIC CPP during Test 1 or Test 2 (Fig. 3B) produced an immediate and long-lasting disruption of the combined memory for METH/NIC (Fig. 2B,C; Veh: Test × Compartment: F(2,36) = 1.83, P > 0.05; Compartment: F(1,18) = 5.71, P ≤ 0.05; Test: F(2,36) = 0.18, P > 0.05; Blebb: Test × Compartment: F(2,36) = 0.74, P > 0.05; Compartment: F(1,18) = 1.831 P > 0.05; Test: F(2,36) = 0.45, P > 0.05). Post-hoc analysis revealed that Veh-treated animals did demonstrate a significant CPP during Test 1, but not Test 2. Veh-treated mice may have undergone extinction, which is why there was not a significant CPP during Test 2. Similarly, Blebb-treated mice did not demonstrate a significant METH/MOR CPP during Test 1 or 2 (Fig. 2D,E; Veh: Test × Compartment: F(2,36) = 4.56, P ≤ 0.01; Compartment: F(1,36) = 10.42, P ≤ 0.01; Test: F(2,36) = 3.92, P > 0.05; Blebb: Test × Compartment F(2,36) = 0.73, P > 0.05; Compartment: F(1,36) = 4.02, P ≤ 0.05; Test: F(2,36) = 6.85, P ≤ 0.001). However, Veh-treated mice did demonstrate a significant CPP during both Test 1 and Test 2. Together, these results suggest that Blebb treatment can produce an immediate disruption of the combined memory for METH/NIC and METH/MOR.

Next, we aimed to determine the effect of NMIIi on polydrug-associated memories, and determine the ability of METH to modify the susceptibility of other drug-associated memories that are resistant to NMIIi alone, including NIC (Fig. 1) and MOR, which we previously tested (Briggs et al. 2017). Mice were conditioned with METH and MOR or METH and NIC separately (drugs given on alternating days in the same context, Fig. 2A) followed by NMIIi 30 min prior to testing. Similar to our previous results when METH or AMP are delivered alone (Young et al. 2014, 2016, 2017; Briggs et al. 2017), but in contrast to when NIC is administered alone (Fig. 1), METH and MOR: Veh: Test × Compartment: F(2,36) = 1.90, P > 0.05; Compartment: F(1,18) = 6.83, P < 0.01; Test: F(2,36) = 1.90, P > 0.05; Blebb, Fig. 1: Test × Compartment: F(2,36) = 3.21, P ≤ 0.05; Compartment: F(1,18) = 4.68, P ≤ 0.05; Test: F(2,36) = 0.77, P > 0.05). Together, these data indicate that NMIIi can disrupt reconsolidation of various types of drug-associated memories across drugs classes, but immediate disruption remains selective for METH and AMP-associated memories.

METH confers NMIIi susceptibility to NIC- and MOR-associated memories

NMII inhibition of polydrug memories
MOR on alternating days, simultaneous administration of METH/MOR (i.e., “speedball”) resulted in a strong CPP (Fig. 3D). Test × Treatment: \( F_{(2,44)} = 15.89, \ P \leq 0.0001 \); Compartment: \( F_{(1,22)} = 8.81, \ P \leq 0.01 \); Test: \( F_{(2,44)} = 13.94, \ P \leq 0.0001 \) that was disrupted by Blebb (Fig. 3E). Test × Treatment: \( F_{(2,40)} = 1.33, \ P > 0.05 \); Compartment: \( F_{(1,20)} = 3.07, \ P > 0.05 \); Test: \( F_{(2,40)} = 5.04, \ P \leq 0.01 \). In summary, these results suggest that NMII can disrupt METH-associated memories that are combined with MOR- and NIC-associated memories that were previously shown to be invulnerable at tested doses to NMII.

**METH fails to confer NMII susceptibility to fear-associated memory**

Because NMII disrupts METH and AMP memories in a retrieval-independent manner by targeting them in storage, the issue of memory specificity is critical. As mentioned, we have previously demonstrated in publications and in the current results that NMII has no retrieval-independent effect on memories for COC, MOR, NIC, MEPH, food reward, or fear (Young et al. 2014, 2015, 2016, 2017; Briggs et al. 2017). However, the findings presented in Figures 3 and 4, in which coadministration of METH conferred susceptibility to NIC- and MOR-associated memories, indicate the importance of assessing the extent of METH’s ability to modify memories for other USs. Therefore, we combined METH administration (US1) with foot shock (US2)-based fear conditioning, followed by pretest Blebb administration (Fig. 4A). Controls received saline (SAL) or METH prior to conditioning, and received Veh or Blebb prior to the memory retention test, resulting in four groups: SAL/Veh, SAL/Blebb, METH/Veh and METH/Blebb. The stimulant effects of METH prevented freezing during training (Fig. 4B). Test × Treatment: \( F_{(3,52)} = 42.92, \ P \leq 0.0001 \); Treatment: \( F_{(3,52)} = 28.06, \ P \leq 0.0001 \); Time: \( F_{(3,52)} = 13.94, \ P \leq 0.0001 \). Twenty-four hours later, memory was tested during the memory retention test (Fig. 4C). As we have previously reported (Young et al. 2014, 2016, 2017), SAL/Veh- and SAL/Blebb-treated animals displayed equivalent rates of freezing during a 24 h long-term memory test (Fig. 4C). The METH/Veh-treated mice displayed reduced freezing (<50% of SAL/Veh or Blebb animals), whereas freezing in the METH/Blebb group was equivalent to SAL/VEH- and SAL/Blebb-treated mice (Treatment: \( F_{(3,52)} = 5.82, \ P \leq 0.01 \); post-hoc analysis, \( P < 0.05 \) for METH/Veh vs all others). These results reiterate that NMII is selective for METH-associated memories, and indicates that combining METH with a fear memory does not make the fear-associated memory susceptible to NMII disruption.

To confirm the consistency of the effect of a stimulant on fear conditioning (i.e., reduced freezing during training and testing), but also NMII’s selective disruption of METH-associated memory rather than a general effect of combining a stimulant with fear conditioning, we repeated the experiment using COC (Fig. 4D). As with METH, COC-treated mice did not freeze during training due to the stimulant effects of the drug (Fig. 4E). Test × Treatment: \( F_{(3,52)} = 4.43, \ P \leq 0.0001 \); Treatment: \( F_{(3,52)} = 6.20, \ P \leq 0.001 \); Time: \( F_{(6,154)} = 11.48, \ P \leq 0.0001 \). As expected, SAL/Blebb-treated mice froze similarly as SAL/Veh-treated mice (Fig. 4F). However, unlike in the context of METH treatment, COC/Veh- and COC/Blebb-treated mice froze significantly less than SAL/Veh- and SAL/Blebb-treated mice (Treatment: \( F_{(3,52)} = 5.04, \ P \leq 0.01 \); post-hoc analysis, \( P < 0.05 \) for METH/Veh and METH/Blebb vs SAL groups). These results agree with our previous findings that Blebb-treatment does not affect COC- or fear-associated memories.

**Discussion**

We have previously established that METH- and AMP-associated memories appear to be uniquely vulnerable to immediate and long-lasting disruption by NMII, as there is no effect on COC-, MOR-, fear- or food-associated memories (Young et al. 2014, 2015, 2016, 2017; Briggs et al. 2017). Here we extended these findings to show that NIC- and MEPH-associated contextual memories, at the doses tested here, were protected from immediate disruption by NMII. The MEPH findings indicate that not all memories associated with AMP-like drugs are susceptible to disruption by NMII. As with our previous findings with COC-associated memories, however, reconsolidation of NIC- (1.0 mg/kg) and MEPH- (2.0 mg/kg) associated contextual memories was blocked by NMII. Additionally, we found that METH confers susceptibility to memories associated with two previously impervious drugs of abuse, NIC and MOR at 1.0 mg/kg and 2.0 mg/kg, respectively, but not to an aversive fear-associated memory.

In addition to defining the therapeutic potential of a NMII inhibitor, studies determining the effect of NMII on memories associated with a range of commonly abused drugs have the potential to provide insight into the mechanism through which METH and AMP alter actin dynamics to produce their unusual susceptibility. MEPH (e.g., baths salts or cathinone) is a synthetic β-ketoamphetamine that has a similar chemical structure as AMP. In vitro studies of MEPH show its mechanism of action to be similar to AMP in its ability to bind to transporters for noradrenaline (NET), dopamine (DAT) and serotonin (SERT), and inhibit their reuptake (Dargan et al. 2011; Lopez-Arnaeu et al. 2012; Simmler et al. 2013, 2014; Green et al. 2014; Iversen et al. 2014; Luethi et al. 2017). Despite such overlap in the structure and mechanism of action, NMII did not result in the immediate disruption of MEPH-associated memory that we consistently observe with memories associated with METH.
with METH and AMP. This may be attributed to notable differences in the pharmacology between MEPH and METH/AMP.

Like COC, MEPH has a relatively short half-life of 2 h in humans and approximately 20–30 min in rodents. METH, on the other hand, has a half-life of ~12 h in humans and 1 h in rodents (Cook et al. 1993; Harris et al. 2003; Martinez-Clemente et al. 2013). Furthermore, unlike METH, MEPH does not bind directly to TAAR1, which is a trace amine receptor that has been implicated in the internalization of monoamine transporters and enhancement of DA efflux (Zucchi et al. 2006; Xie and Miller 2009a,b), which leads to higher and more sustained levels of monoamines in the synaptic cleft (Di Chiara and Imperato 1988; Xie and Miller 2009b). TAAR1, however, may not underlie the selectivity of the memory, as METH-associated memories are not susceptible to inhibition of NMII within other brain structures of the neural circuit that also express TAAR1, such as the hippocampus and the nucleus accumbens (Briggs et al. 2017). An additional noteworthy difference between MEPH and METH/AMP is that they have different monoamine binding affinities. MEPH has a lower affinity for NET and DAT and a higher affinity for 5-HT2A and α1A. Testing NMII on an AMP-like drug such as 3,4-methylenedioxy-methamphetamine (MDMA; ecstasy) may help to address these questions. MDMA is similar to METH/AMP in terms of half-life (~1 h in rodents) and TAAR1 binding affinity, but is more similar to MEPH in its NET affinity and, of the four AMP-related drugs, has the highest binding affinity for SERT (Baumann et al. 2009; Simmler et al. 2013). Unfortunately, in testing MDMA for the current study, place preference was inconsistent in controls between cohorts. This is, perhaps, not surprising, as MDMA can lead to impaired emotional memory (Doss et al. 2018).

Additionally, determining the role of NMII on polydrug memories allows for further examination of memory allocation. We hypothesized that METH-associated learning at (Fig. 3) or near the time (Fig. 2) of NIC- or MOR-associated learning would alter the actin stability underlying NIC- and MOR-associated memories, rendering these associations newly susceptible to Blebb. However, two other possibilities were equally possible: (1) That the METH-associated memory would be disrupted, but the NIC- or MOR-associated memory would be sustained. This result would have manifested as a clear preference for the CS+. (2) That the formation of the additional NIC- or MOR-associated memory would alter the METH-associated memory in such a way that it was no longer susceptible to NMII. This result would have also presented as a clear preference for the CS+. The discovery that the contextual place preference memory was lost immediately following systemic Blebb treatment (Figs. 2, 3) is consistent with our hypothesis that METH conferred susceptibility to memories for NIC and MOR. Together with current memory allocation data and our previous data revealing the actin polymerization with current memory allocation data and our previous data revealing the actin depolymerization with latrunculin A and NMIIi (Young et al. 2014, 2015, 2016) resulting in altered METH-associated memory in the BLA, but not the CA1, our current data suggests that the METH plus NIC- or MOR-associated memories may have been allocated to the same neurons and, perhaps, even dendritic spines, where actin remained dynamic long after learning, rendering the memories susceptible to disruption by NMII. However, measuring dendritic spine density in mice that have undergone our polydrug behavioral paradigm needs to be done.

In testing polydrug use over time (Fig. 2), each delivery of METH and NIC or MOR was separated by 24 h, but paired with the same context. It may be that on each training day in which NIC or MOR were administered, the US inputs associated with these drugs were preferentially allocated to BLC neurons and/or spines with actively cycling actin or another mechanism (e.g., increased CREB) as a result of separate METH pairings in the same CS context. Alternatively, NIC or MOR pairings may have reactivated the METH-associated memory trace in the BLC each time, also leading to allocation of the NIC/MOR trace to METH-associated neurons/spines and an updating of the trace with new information to incorporate NIC/MOR associations. Consistent with

Figure 4. Nonmuscle myosin II inhibition fails to disrupt fear memory when training is paired with METH.

(A) Schematic of the experimental design with METH administration at the time of fear conditioning. (B) During training, SAL-treated mice demonstrated increased freezing throughout the session, whereas METH-treated mice did not. (C) SAL/Veh-, SAL/Blebb-, and METH/Blebb-treated mice demonstrated high rates of freezing during the retention test, but METH/Veh-treated mice had attenuated freezing. (D) Schematic of the experimental design with COC administration at the time of fear conditioning. (E) During training, SAL-treated mice demonstrated increased freezing throughout the session, whereas COC-treated mice did not. (F) SAL/Veh- and SAL/Blebb-treated mice demonstrated high rates of freezing during the retention test, but COC/Blebb- and COC/Veh-treated mice had similarly attenuated freezing. METH+FC: SAL/Veh n = 5, SAL/Blebb n = 6, METH/Veh n = 6, METH/Blebb n = 6; COC+FC: SAL/Veh n = 14, SAL/Blebb n = 14, COC/Veh n = 14, COC/Blebb n = 14. (*) P < 0.05. Error bars represent ±S.E.M.
the notion of prior neuronal activity driving memory allocation, increasing neuronal activity through manipulations of CREB or voltage-gated K+ channels in the BLC can regulate which neurons a memory is allocated to in the engram (Han et al. 2009; Zhou et al. 2009; Yiu et al. 2014). Further studies, including self-administration reinstatement experiments, will need to be performed to determine if the order of drug delivery (i.e., METH first or second) influences the susceptibility of NIC/MOR memories. We predict similar results if METH is given on the second training day, as METH would then precede NIC/MOR treatment on the subsequent days and training would “end” with METH, which should leave the actin cytoskeleton dynamic and susceptible to NMIIi.

In the case of simultaneous drug administration (Fig. 3), it is also possible, in addition to the memory allocation process described above, that the combined drug-associated memories of METH/MOR and METH/NIC could result in a distinct memory supported by perpetually cycling actin when compared to a METH-, MOR-, or NIC-associated memory alone. Indeed, the combination of a stimulant and an opioid (“speedball”) has been shown to be synergistic on both a behavioral and molecular level. That is, the effect of the combination is significantly greater than the sum of both drugs and distinct from each drug alone (Mori et al. 2004; Ito et al. 2007; Trujillo et al. 2011; Pattison et al. 2014). This could result in single USs in terms of the mice’s perception and neuronal link to the CS+ context. Additionally, we showed that the simultaneously administration of METH and NIC produced an aversion in Veh-treated mice. This effect is unlikely to be due to direct effects of coadministration on the amygdala, but rather, structures that mediate drug aversion, such as the medial and lateral habenula (Matsumoto and Hikosaka 2007; Fowler et al. 2011; Franh et al. 2011; Fowler and Kenny 2012; Manoteaux and Mameli 2012; Jhou et al. 2013; Velasquez et al. 2014; Zapata et al. 2017).

To further address the possibility that learning a METH-cue association at the same time as another form of learning creates a unique, combined memory, we determined the impact of METH on fear-associated learning. We previously established that NMIIi prior to testing has no effect on fear memory (Young et al. 2014, 2016, 2017). Following training to a tone (CS1) with METH or COC (US1) and foot shock (US2), the two memories (US1–CS1 and US2–CS1) appeared to compete for expression, as evidenced by reduced freezing in the METH/Veh-treated mice (Fig. 4C). The reduced freezing displayed by METH/Veh-treated mice is interpreted as being the result of opposing conditioned responses (CRs) to the CS tone due to training with two USs, specifically, locomotion connected to US1 (METH) and freezing connected to US2 (foot shock). The restoration of freezing to SAL-treated mice rates in the METH/Blebb-treated group is consistent with the interpretation that Blebb selectively excised the METH-associated memory, leaving the fear-associated memory intact (remaining CR = freezing). This is contrary to the effect of combining METH with NIC or MOR, which conferred susceptibility to the NIC and MOR associations (no remaining CR = no place preference). This is consistent with opposing conditioned responses (CRs) to US1, a rewarding, locomotor-inducing stimulant (METH or COC), versus US2, an aversive stimulus that elicits freezing. Importantly, pretest administration of Blebb to animals that received METH during training resulted in a return of freezing to SAL-treated mice rates, suggesting a loss of the US1 (METH-CS1 associated memory, but not the context of the US2 (foot shock)-CS1 associated memory). In contrast, freezing remained reduced in COC/Blebb-treated mice, suggesting no effect of NMIIi on the CS association with either US1 (COC) or US2 (foot shock). This is consistent with our prior findings of METH- but not COC-, associated memories being susceptible to NMIIi, and suggests that simultaneous association of two USs with one CS does not result in a single, inseparable memory trace.

In addition, the conference of NMIIi susceptibility to NIC- or MOR-associated memories, but not a fear-associated memory, by METH may be related to the differential valence of the USs. It is well established that the BLC is an emotional memory center that processes, integrates and responds to stimuli bearing both negative and positive valence (O’Neill et al. 2018). Indeed, fairly distinct populations of positive and negative valence-responsive neurons have been identified in rodents and primates (Paton et al. 2006; Shabel and Janak 2009; Xi et al. 2014; Beyeler et al. 2016). Importantly, this includes neurons that differentially respond to positive (NIC) and negative (foot shock) USs (Gore et al. 2015). Further, Kim et al., recently demonstrated cell populations exist in the BLC for stimuli of positive and negative valence that can be distinguished by their molecular makeup and anatomical location within the BLC (Kim et al. 2017). Thus, we are intrigued by the possibility that memories associated with METH and other drugs of abuse are allocated to the same positive valence neurons, rendering previously resistant memories susceptible to NMIIi. In contrast, the lack of an effect of Blebb on fear-associated memory in the context of METH suggests a separation of the METH and foot shock-related engrams to unique, positive and negative valence neurons. Future studies will delve into the circuity and cell-specific molecular signatures of these various combined associations in order to better understand the mechanisms of memory allocation, as well as studies designed to determine the temporal constraints and susceptibility of other appetitive, but nondrug, memories.

In summary, these results reveal that drug-associated memories once thought to be protected from NMIIi-mediated alterations may be vulnerable if METH-associated learning also occurs. This has important implications, as it suggests a significant increase in the potential population that could benefit from an NMII-based therapeutic and points to the importance of determining the full extent of polydrug susceptibility. Indeed, we are currently working to develop a clinically safe NMII inhibitor for the reduction of relapse risk.

Material and Methods

Animals

Adult, 8–10 wk old male C57BL/6 mice (25–30 g, Jackson Laboratoires) were housed under a 12:12 light–dark cycle, with food and water ad libitum. All procedures were performed in accordance with the Scripps Research Institutional Animal Care and Use Committee. Mice were handled for 3–5 d before behavioral testing. Sample size for all experiments was based on prior experience and standards in the field. Randomization was performed such that all behaviors were equally balanced between groups before Veh or Blebb treatment.

Drugs

Methamphetamine hydrochloride (METH, 2.0 mg/kg, i.p., Sigma-Aldrich), mephedrone hydrochloride (racemic mixture; MEPH, 2.0 and 2.5 mg/kg, i.p., Sigma-Aldrich), Nicotine Bitartrate Dihydrate (NIC, 0.5 and 1.0 mg/kg, s.c., Sigma-Aldrich), and Morphine hydrochloride (MOR, 10 mg/kg, i.p., Sigma-Aldrich) were dissolved in sterile 0.9% and administered at the denoted doses. Racemic (+/-) Blebb (Tocris) was diluted to 1 mg/mL in a vehicle of 0.9% SAL and 6.7% DMSO/25% Hydroxypropyl β-Cyclodextrin (HPβCD) and administered at a dose of 10 mg/kg (i.p.). (Young et al. 2016; Briggs et al. 2017; Young et al. 2017).
Condition place preference

CPP was performed using methods and equipment previously described (Miller and Marshall 2004; Young et al. 2014) with a few modifications. Briefly, pretesting took place over 2 d, during which mice were allowed to freely explore the CPP apparatus for 30 min each day. The final 15 min of the second pretest session were used for analysis of pretest preference. As mice did not show a significant preference for one chamber over the other, a nonbiased procedure was used, and mice were counterbalanced for which chamber they received drug or SAL. Mice were trained over four consecutive days with twice daily training sessions, such that mice received both drug and SAL each day (Figs. 2A, 3A). Mice received SAL during the first training session (a.m. session) and drug during the second training session (p.m. session), which were separated by 4 h to minimize the potential for residual drug from one session influencing another session (Figs. 1A, 2A). For polydrug (separate) experiments, drug was administered on alternative training days, during the p.m. session. Mice were conditioned for 6 d, which resulted in three pairings of each drug to the same context, and six pairings of SAL to the alternative context (Figs. 1A, 4A). Testing consisted of 15 min free access to the CPP apparatus and was conducted 2 d after the final day of training. Blebb (IP) was given once, 30 min prior to Test 1.

Drug fear conditioning

This task was performed as previously described (Rex et al. 2010a; Sillivan et al. 2017) with few modifications (Fig. 4A). Auditory fear conditioning was conducted in three stages, habituation, training and testing. During habituation, mice were allowed to explore context A in three, 4-min sessions, for a total of 12 min of habituation. Context A consisted of grid floors to deliver shock, a dim corner light in the room, no overhead lights, and 70% ethanol used for cleaning. Training took place 24 h later. Twenty or 10 min prior to being placed back in to context A, mice received an injection of METH or COC, respectively. Training consisted of 2 min of exploration followed by three, 30 sec CS US pairings that occurred under the CPP apparatus and was conducted 2 d after the final day of training. Blebb (IP) was given once, 30 min prior to Test 1.

Statistical analysis

Two-way repeated measures ANOVAs (Test x Compartment) were used to assess CPP preference across tests and FC training data over time. Bonferroni post-hoc tests were used when appropriate, as done previously (Briggs et al. 2017). One-way ANOVA (Treatment) was used to analyze FC data. Statistical significance was set at P ≤ 0.05 and variation is presented as standard error of the mean. Twenty-one mice were excluded from analysis because they had an initial bias, which was defined as a 300+ second difference between the black and the white compartment during the pretest. One mouse was excluded due to experimenter error.

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