DISEASES AND DISORDERS

Fentanyl vapor self-administration model in mice to study opioid addiction

K. Moussawi1,2*, M. M. Ortiz1†, S. C. Gantz1,3, B. J. Tunstall1, R. C. N. Marchette1, A. Bonci4, G. F. Koob1, L. F. Vendruscolo1*  

Intravenous drug self-administration is considered the “gold standard” model to investigate the neurobiology of drug addiction in rodents. However, its use in mice is limited by frequent complications of intravenous catheterization. Given the many advantages of using mice in biomedical research, we developed a noninvasive mouse model of opioid self-administration using vaporized fentanyl. Mice readily self-administered fentanyl vapor, titrated their drug intake, and exhibited addiction-like behaviors, including escalation of drug intake, somatic signs of withdrawal, drug intake despite punishment, and reinstatement of drug seeking. Electrophysiological recordings from ventral tegmental area dopamine neurons showed a lower amplitude of GABA<sub>B</sub> receptor–dependent currents during protracted abstinence from fentanyl vapor self-administration. This mouse model of fentanyl self-administration recapitulates key features of opioid addiction, overcomes limitations of the intravenous model, and allows investigation of the neurobiology of opioid addiction in unprecedented ways.

INTRODUCTION

Opioid use disorder is a major worldwide public health concern (1). Its prevalence and associated mortality are escalating globally (1, 2), and opioid overdose deaths have reached epidemic proportions (3). Fentanyl, a synthetic opioid that is commonly used clinically for anesthesia and analgesia, accounts for nearly 46% of opioid overdose deaths (3). It is commonly administered intravenously or by inhalation (smoking/vaping), resulting in rapid drug bioavailability in the brain (4).

Currently, intravenous self-administration models are the “gold standard” to study opioid addiction in rodents (5). Rat models of intravenous opioid self-administration and relapse are widely used and have been instrumental in understanding brain circuits that control drug taking and seeking and drug-induced neuroadaptations (6, 7). However, despite major advances in preclinical opioid addiction research, large knowledge gaps in understanding the unique aspects of opioid addiction persist.

Mouse models offer unique advantages compared with rats in neurobiological investigations when considering the numerous behaviorally selected and transgenic mouse strains that allow genetic targeting and manipulation using sophisticated techniques (e.g., imaging, chemogenetics, and optogenetics). Although intravenous self-administration models in mice have been used successfully (8, 9), the use of such models in opioid addiction research remains very scarce and restricts the duration of exposure to drugs because of high catheter failure rates, especially during prolonged access to drugs (8, 10). Intravenous catheters also limit the ability to perform in vivo electrophysiology or calcium imaging experiments in freely moving mice, in part, because of double tethering.

Given the similarities in pharmacokinetics and pharmacodynamics of inhaled and intravenously infused drugs (11), we developed and validated a noninvasive mouse model to study the neurobiology of opioid addiction using vaporized fentanyl, which overcomes many limitations of intravenous models. Mice exhibited several somatic and motivational signs of opioid dependence that resembled opioid use disorder in humans. We also identified long-lasting γ-aminobutyric acid (GABA<sub>ergic</sub>) neuroadaptations in ventral tegmental area (VTA) dopamine neurons after protracted abstinence.

RESULTS

Vaporized fentanyl-induced analgesia

We first determined a concentration-response function for the analgesic effects of vaporized fentanyl using the hot-plate test. Different concentrations of fentanyl (0 to 30 mg/ml) were vaporized using a modified e-cigarette device (fig. S1). Mice (n = 8 to 24 males) were placed in the behavior chambers and passively exposed to vaporized fentanyl. One minute after the last fentanyl vapor delivery, the mice were placed on a hot plate, and the latency to signs of nociception was recorded. Vaporized fentanyl dose-dependently increased nociception latency, whereas vehicle vapor in the absence of drug had no effect (Fig. 1A).

Vaporized fentanyl-induced locomotion

On the basis of the concentration-dependent analgesic effects of fentanyl, we investigated the effects of vaporized fentanyl (2.5, 5, and 10 mg/ml) on locomotor activity, a function of the fentanyl effects on the mesolimbic dopaminergic system (12). A separate cohort of mice (n = 34, F/M = 18/16) was placed in locomotor activity boxes for 30 min to measure baseline locomotion. The mice were then passively exposed to vaporized fentanyl. One minute after the last fentanyl vapor delivery, the mice were returned to the locomotor activity boxes. Fentanyl significantly increased locomotor activity in a concentration-dependent manner (Fig. 1B).

Blood fentanyl levels

To confirm that exposure to different concentrations of vaporized fentanyl correlates with blood fentanyl levels, drug-naïve mice were passively exposed to fentanyl vapor (five vapor deliveries over 1 hour) at 2.5 mg/ml (n = 9, F/M = 4/5) or 10 mg/ml (n = 10, F/M = 5/5).
Blood samples were collected 2 min after the last vapor delivery. Blood fentanyl levels were significantly higher after vaporized fentanyl at 10 mg/ml compared with 2.5 mg/ml and reflected the linear metabolism of fentanyl within the experimental range of fentanyl concentrations and number of vapor deliveries (Fig. 1C). Blood fentanyl levels were higher in females than in males in response to fentanyl (10 mg/ml) (fig. S2A). This difference may be attributable to the lower body weight of females (females, 19.6 ± 0.7 g; males, 28.2 ± 1.3 g; t5 = 5.9, P = 0.0004), which was supported by a negative correlation between body weight and blood fentanyl levels at 10 mg/ml (fig. S2B). Another possibility is that fentanyl is metabolized more slowly in females than in males. An intraperitoneal injection of 0.2 mg/kg fentanyl, a dose that was previously reported to induce analgesia, conditioned hyperlocomotion, and conditioned place preference in mice (13), resulted in comparable blood fentanyl levels and locomotor activity to vaporized fentanyl (2.5 mg/ml) (fig. S2, C and D).

Fentanyl vapor self-administration at different fentanyl concentrations

Using a fixed-ratio 1 (FR1) schedule of reinforcement, a separate group of mice (n = 16 males) quickly learned to nosepoke for fentanyl vapor in 1-hour sessions (movie S1). The mice initially self-administered vaporized fentanyl (10 mg/ml) for eight sessions, followed by eight sessions at 5 mg/ml and then eight sessions at 2.5 mg/ml (Fig. 2A). This experiment was conducted with two groups of mice (n = 8 per group) under different vaporizer power settings that were adjusted to allow exposure to fentanyl vapor for ~1 min (60 W for 1.5 s versus 20 W for 5 s). The data were pooled because both groups exhibited similar results. Mice titrated their fentanyl vapor self-administration based on the fentanyl concentration (i.e., increased active responding with a lower fentanyl concentration) (Fig. 2, A and B). Inactive nosepokes were not different at the different fentanyl concentrations, and the number of active nosepokes was higher than the number of inactive nosepokes, indicating clear discrimination between the two nosepoke ports (Fig. 2B).

To estimate blood fentanyl levels after the self-administration of different fentanyl concentrations, we used data from Fig. 1C to generate a regression equation (y = 0.6231x). These data reflect blood fentanyl levels after five vapor deliveries that were passively delivered over 1 hour. We calculated the average blood fentanyl level for each vapor delivery at 10, 5, and 2.5 mg/ml (y/5), multiplied by the average number of vapor deliveries at each fentanyl concentration (data from Fig. 2A). The results showed equivalent blood fentanyl levels after vapor self-administration at different fentanyl concentrations (fig. S3A), again indicating that the mice titrated their drug self-administration to their preferred levels.

We also tested the self-administration of vaporized fentanyl at 1 mg/ml in a separate cohort of mice (n = 12 males). The mice did not maintain a stable level of fentanyl vapor self-administration at this concentration (fig. S3, B and C). Although the 2.5 mg/ml concentration elicited a peak self-administration response relative to 10, 5, and 1 mg/ml, the variability in the number of active nosepokes and vapor deliveries at 2.5 mg/ml was higher than at 10 and 5 mg/ml, as measured by the coefficient of variation that was averaged across sessions and animals at each concentration. The coefficient of variation at 10, 5, 2.5, and 1 mg/ml was 16.0, 16.6, 41.0, and 30.3% for active nosepokes, 16.0, 17.8, 22.6, and 27.1% for vapor deliveries, and 25.1, 28.5, 24.4, and 27.2% for inactive nosepokes, respectively. Therefore, we chose the 5 mg/ml fentanyl concentration for the subsequent experiments.

Fentanyl vapor self-administration under different schedules of reinforcement

To test whether mice would expend more effort (“cost”) to obtain fentanyl, a separate cohort of mice was tested for fentanyl vapor
Mice self-administered fentanyl vapor in 1-hour sessions on an FR1 schedule and increased their responding when the concentration of vaporized fentanyl was reduced from 10 to 5 to 2.5 mg/ml. The graph shows the number of active and inactive nosepokes (NP) (left y axis) and vapor deliveries (VD) (right y axis) in each self-administration session. Two-way RM ANOVA shows a significant concentration × session interaction ($F_{1.38,2065} = 23.84; P < 0.0001$). A similar analysis shows a significant effect of fentanyl concentration on the number of active NP ($F_{1.15,17.21} = 9.73; P < 0.0001$). The number of inactive NP did not change ($P = 0.38$). Two-way RM ANOVA shows a significant concentration × NP interaction ($F_{1.16,17.38} = 10.88; P = 0.003$). Mice exhibited an increase in the number of active NP when they were switched from an FR1 to FR5 schedule and then to an FR10 schedule (two-way RM ANOVA; $F_{1.48,19.20} = 19.20; P = 0.0005$). The number of inactive NP did not change. The number of VD decreased with increasing FR (two-way RM ANOVA; $F_{1.38,205} = 16.35; P = 0.0005$). Averaged data from (C) at each FR. The discrimination index of fentanyl vapor self-administration was greater than 0 for FR1, FR5, and FR10 (one-sample t-test; FR1: $t_{13} = 6.82, P < 0.0001$; FR5: $t_{13} = 9.50, P < 0.0001$). The discrimination index increased with increasing FR schedule (one-way RM ANOVA; $F_{1.65,21.39} = 4.17; P = 0.036$). The number of mice ($n$) is shown in the graphs. The data are expressed as means ± SEM. *$P < 0.05$.

Fig. 2. Mice self-administer fentanyl vapor and titrate their intake in response to different vaporized fentanyl concentrations and reinforcement schedules. (A) Mice self-administered fentanyl vapor in 1-hour sessions on an FR1 schedule and increased their responding when the concentration of vaporized fentanyl was reduced from 10 to 5 to 2.5 mg/ml. The graph shows the number of active and inactive nosepokes (NP) (left y axis) and vapor deliveries (VD) (right y axis) in each self-administration session. Two-way RM ANOVA shows a significant concentration × session interaction ($F_{1.38,2065} = 23.84; P < 0.0001$). A similar analysis shows a significant effect of fentanyl concentration on the number of active NP ($F_{1.15,17.21} = 9.73; P = 0.0005$). The number of inactive NP did not change ($P = 0.38$). (B) Average of all self-administration sessions at each concentration (the first session at 10 mg/ml was a significant outlier per Grubbs' test likely because of a novelty effect and was not included in the data analyses). Mice discriminated between active and inactive NP operandum as the fentanyl concentration changed. Two-way RM ANOVA shows a significant concentration × NP interaction ($F_{1.16,17.38} = 10.88; P = 0.003$). (C) Mice exhibited an increase in the number of active NP when they were switched from an FR1 to FR5 schedule and then to an FR10 schedule (two-way RM ANOVA; $F_{1.48,19.20} = 19.20; P = 0.0002$). The number of inactive NP did not change. The number of VD decreased with increasing FR (two-way RM ANOVA; $F_{1.38,2065} = 16.35; P = 0.0005$). (D) Averaged data from (C) at each FR. (E) The discrimination index of fentanyl vapor self-administration was greater than 0 for FR1, FR5, and FR10 (one-sample t-test; FR1: $t_{13} = 4.28, P = 0.0009$; FR5: $t_{13} = 6.82, P < 0.0001$; FR10: $t_{13} = 9.50, P < 0.0001$). The discrimination index increased with increasing FR schedule (one-way RM ANOVA; $F_{1.65,21.39} = 4.17; P = 0.036$). The number of mice ($n$) is shown in the graphs. The data are expressed as means ± SEM. *$P < 0.05$.

When the data were normalized, the relative increase in the number of active nosepokes between FR10 and FR1 was significantly greater in the light cue group than in the vehicle vapor and light cue group. Similarly, a separate cohort of mice ($n = 9, F/M = 4/4$) responded for the light cue in the absence of vehicle or fentanyl vapor, but the number of nosepokes did not change with FR, and the number of light cue presentations decreased significantly at higher FRs (fig. S4, C and D).

When the data were normalized, the relative increase in the number of active nosepokes between FR10 and FR1 was significantly greater in the light cue group than in the vehicle vapor and light cue groups (fig. S4E). The relative decrease in the number of vapor deliveries between FR10 and FR1 was significantly smaller in the fentanyl vapor group than in the vehicle vapor and light cue groups (fig. S4F).
Extinction and reinstatement of fentanyl vapor self-administration

We used a paradigm of extinction followed by cue-induced reinstatement to model relapse. A separate cohort of mice (n = 7 males) self-administered fentanyl vapor (5 mg/ml) in eight 1-hour sessions (FR1), in which vapor deliveries were associated with light cue presentation. On day 9, the mice began extinction training in the absence of cues, during which they were placed in the vapor chambers in 1-hour sessions, but both active and inactive nosepoke responses had no scheduled consequences (Fig. 3A). The number of active nosepokes significantly increased on day 1 of extinction, reflecting drug seeking (Fig. 3B). The mice continued extinction training for 30 sessions, during which the number of active nosepokes significantly decreased, demonstrating the extinction of drug seeking (Fig. 3A). The number of active nosepokes at the end of extinction training remained higher than during the self-administration sessions, an effect that was previously observed in rats (14). This is likely because nosepoking is a prepotent response in rodents that was suppressed during fentanyl self-administration because of fentanyl’s pharmacological effect but was unfettered in the absence of fentanyl.

After the last day of extinction, we tested the light cue–induced reinstatement of drug seeking. During the reinstatement session (1 hour), the light cue was presented the same way as during the previous self-administration sessions (1-min duration in response to active nosepoke). The results indicated that the light cue significantly reinstated drug seeking (Fig. 3C).

In the next experiment, we tested whether mice extinguish fentanyl vapor self-administration when vehicle vapor and the light cue are available during extinction sessions. A subgroup (n = 8) of the cohort that underwent FR1-FR5-FR10 testing (from Fig. 2C) was transitioned to extinction after their last FR10 self-administration session. These sessions were essentially FR10 vehicle vapor self-administration sessions. The mice did not extinguish nosepoke responses for vehicle vapor and the light cue over 30 sessions (fig. S5A), but the number of active nosepokes was similar to the vehicle vapor self-administration experiment in mice that were never exposed to fentanyl (fig. S4, A and B). The maintenance of active nosepoke responding during extinction in the presence of vehicle vapor and the light cue could be attributed to one or more of the following: (i) vehicle vapor and the light cue that were previously conditioned to fentanyl delivery serve as powerful conditioned reinforcers (15, 16), (ii) vehicle vapor has a sweet flavor because of glycerol and may be reinforcing, and (iii) nosepoking is a prepotent response in rodents. Thus, when designing extinction studies, one needs to consider prepotent responding on the operandum (e.g., nosepoke versus lever press) and possible intrinsic reinforcing properties of the cues or the vehicle that is used to dissolve and vaporize the drug of interest (e.g., appetitive sensory properties).

Escalation of fentanyl vapor self-administration

To test whether mice develop tolerance and escalate fentanyl vapor self-administration, three cohorts of mice were trained as follows: (i) short-access fentanyl (ShA-Fen) group (n = 16, F/M = 8/8) that self-administered fentanyl vapor in 1-hour sessions throughout the experiment; (ii) long-access vehicle (LgA-Veh) group (n = 12, F/M = 8/4) that self-administered vehicle vapor in 1-hour sessions (eight sessions), followed by 12-hour sessions (10 sessions, every other day);
and (iii) long-access fentanyl (LgA-Fen) group ($n = 16$, F/M = 8/8) that self-administered fentanyl vapor in 1-hour sessions (eight sessions), followed by 12-hour sessions (10 sessions, every other day; Fig. 4A). Mice in the LgA-Fen group escalated their fentanyl vapor self-administration across sessions, whereas no escalation was observed in the ShA-Fen or LgA-Veh group (Fig. 4A). These findings are consistent with sufentanil vapor self-administration in rats (14) and intravenous rat and mouse self-administration models (9, 17, 18). Linear regression indicated that the escalation slope in the LgA-Fen group [$a = 4.0$, confidence interval (CI): 2.5 to 5.6] was significantly greater than 0, unlike in the ShA-Fen and LgA-Veh groups, and all of the slopes in the three groups were different from each other (Fig. 4A). The number of vapor deliveries during the first hour of self-administration (Fig. 4B) in the LgA-Fen group also escalated. Both sexes exhibited significant escalation over time, but the escalation slope was significantly higher in male mice (fig. S6), suggesting that male and female mice escalated their intake at different rates. This finding may be related to the higher drug intake in females early during the escalation phase (fig. S7).

### Naloxone-precipitated withdrawal

We tested somatic signs of naloxone-precipitated opioid withdrawal in mice from the escalation experiment after the last self-administration session. LgA-Fen mice exhibited significantly higher withdrawal scores compared with ShA-Fen mice, whereas LgA-Fen and ShA-Fen mice exhibited higher scores than LgA-Veh mice (fig. S8A). Female mice exhibited greater somatic withdrawal scores compared with male mice, and this difference was most pronounced in the ShA-Fen group (fig. S8B), consistent with intravenous heroin self-administration in mice (9). Similar sex differences were observed in humans with opioid use disorder, in which women presented more signs of opioid self-administration. LgA-Fen mice were the most susceptible to the suppressive effect of capsaicin on self-administration, whereas LgA-Fen mice were the most resistant (Fig. 5A). LgA-Veh mice exhibited a lower number of vapor deliveries on the first day of capsaicin exposure, whereas ShA-Fen and LgA-Fen mice did not. Although capsaicin reduced the number of vapor deliveries in the second session in both ShA-Fen and LgA-Fen mice, this effect was smaller in LgA-Fen mice (Fig. 5B). In the LgA-Fen group, 8 of 16 mice exhibited a $<25\%$ reduction of vapor deliveries in the second capsaicin session versus 3 of 16 mice in the ShA-Fen group. Only 1 of 16 mice in the LgA-Fen group exhibited a $>75\%$ reduction of vapor deliveries compared with 8 of 16 in the ShA-Fen group (Fig. 5B). Overall, these findings suggest that mice in the LgA-Fen group were more resistant to punishment than ShA-Fen mice, and both fentanyl groups were more resistant than LgA-Veh mice.

### Effects of fentanyl vapor self-administration on GABAB receptor–mediated currents in VTA dopamine neurons

The activation of GABAB receptors on dopamine neurons causes a large hyperpolarization through the activation of G protein–coupled inwardly rectifying potassium (GIRK) channels (20) and results in a reduction of dopamine neuronal firing and dopamine release in several brain areas, including the striatum (21–23). Clinical and preclinical studies showed that striatal dopamine release in response to drugs or drug cues changes after chronic exposure to opioids (24–26). In addition, GABAB receptor currents in VTA dopamine neurons are known to be lower during acute and subacute ($\leq7$ days) withdrawal after repeated, passive opioid administration (27, 28).

To further validate our model of opioid self-administration, we investigated GABAB receptor–mediated currents in VTA dopamine neurons after 10 weeks of fentanyl self-administration, followed by...
stimuli (3, 5, 7, or 9 at 60 Hz; Fig. 6, A to E). The amplitude of GABA B receptor IPSCs were evoked using a single stimulus or a train of electrical stimulation intensity, the amplitude of GABA B receptor IPSCs in the VTA (Fig. 6, F and G). The ratio (9 stimuli/[1 stimulus × 9]) was 0.88 ± 0.07, indicating paired-pulse depression and a higher probability of release (Fig. 6, D and E). In the fentanyl self-administration group, a single stimulus produced GABA B receptor IPSCs of 5.1 ± 0.4 pA, and nine stimuli produced GABA B receptor IPSCs of 39.3 ± 4.1 pA, whereas the arithmetic sum of nine individual IPSCs (1 stimulus × 9) was 23.7 ± 2.4 pA. The ratio (9 stimuli/[1 stimulus × 9]) was 1.2 ± 0.1, indicating paired-pulse facilitation and a lower probability of release (Fig. 6, D and E). Similarly, this ratio was calculated for three, five, and seven stimulus trains (Fig. 6E). Overall, these data indicated the lower probability of GABA release at GABA B synapses on VTA dopamine neurons following fentanyl self-administration and 4 weeks of protracted abstinence.

4 weeks of abstinence. A cohort of mice that self-administered vaporized vehicle (n = 5 females) or fentanyl (5 mg/ml; n = 5 females) in 1-hour sessions (546 ± 35 vapor deliveries over 68 sessions) underwent forced abstinence for 1 month. Horizontal midbrain slices were prepared, and whole-cell voltage-clamp recordings from VTA dopamine neurons were performed. No significant differences in the membrane capacitance, input resistance, or magnitude of hyperpolarization-activated inward currents (Ih; measured at −138 mV) of dopamine neurons were found between the vehicle and fentanyl self-administration mice (Fig. S9, A to C). In the presence of ionotropic glutamate receptor antagonists, GABA.A receptor antagonist, and D2 receptor antagonist, GABA B inhibitory postsynaptic currents (IPSCs) were evoked using a single stimulus or a train of electrical stimuli (3, 5, 7, or 9 at 60 Hz; Fig. 6, A to E). The amplitude of GABA B receptor IPSCs was lower in dopamine neurons in fentanyl self-administration mice compared with vehicle self-administration mice (Fig. 6, A to C). The average time to peak of IPSCs, which were measured from the time of the first stimulus, were 82 ± 3, 106 ± 3, 129 ± 3, 161 ± 2, and 194 ± 3 ms for one, three, five, seven, and nine stimuli, respectively, which is consistent with previous reports of GABA B receptor IPSCs in the VTA (29). The time to peak was not different between the vehicle and fentanyl groups. The stimulation intensity that was required to evoke a GABA B IPSC (with one stimulus) that was detectable over baseline noise was higher in slices from fentanyl self-administration mice compared with slices from vehicle self-administration mice (Fig. S10). When normalized for the difference in stimulation intensity, the amplitude of GABA B receptor IPSCs in dopamine neurons from fentanyl self-administration mice was further reduced relative to vehicle self-administration mice (Fig. 6C).

We next examined whether the lower GABA B receptor IPSC amplitude was attributable to presynaptic or postsynaptic changes. To test for the depression or facilitation of GABA release, we compared GABA B receptor IPSCs that were produced by a single stimulus with GABA B receptor IPSCs that were produced by trains of stimuli (30). In neurons from vehicle self-administration mice, a single stimulus produced GABA B IPSCs of 7.0 ± 0.4 pA, and nine stimuli produced GABA B receptor IPSCs of 46.7 ± 3.7 pA, whereas the arithmetic sum of nine individual IPSCs (1 stimulus × 9) was 52.5 ± 2.4 pA. The ratio (9 stimuli/[1 stimulus × 9]) was 0.88 ± 0.07, indicating paired-pulse depression and a higher probability of release (Fig. 6, D and E). In the fentanyl self-administration group, a single stimulus produced GABA B receptor IPSCs of 5.1 ± 0.4 pA, and nine stimuli produced GABA B receptor IPSCs of 39.3 ± 4.1 pA, whereas the arithmetic sum of nine individual IPSCs (1 stimulus × 9) was 23.7 ± 2.4 pA. The ratio (9 stimuli/[1 stimulus × 9]) was 1.2 ± 0.1, indicating paired-pulse facilitation and a lower probability of release (Fig. 6, D and E). Similarly, this ratio was calculated for three, five, and seven stimulus trains (Fig. 6E). Overall, these data indicated the lower probability of GABA release at GABA B synapses on VTA dopamine neurons following fentanyl self-administration and 4 weeks of protracted abstinence.

To investigate postsynaptic changes in GABA B-GIRK signaling, we generated concentration–response curves in response to application of the GABA B receptor agonist (R)-baclofen. The data were fit with a sigmoid function with a Hill coefficient of 1. The half-maximally effective concentrations (EC50) were consistent with expected values (31) and were not different between vehicle self-administration mice (1.87 μM) and fentanyl self-administration mice (1.77 μM). However, the maximal outward currents that were produced by (R)-baclofen were significantly smaller in neurons from fentanyl self-administration mice compared with vehicle self-administration mice (Fig. 6, F and G). Thus, the depression of GABA B receptor IPSCs following fentanyl self-administration was likely attributable to both pre- and postsynaptic neuroadaptations. The GABA B receptor IPSCs and responses to (R)-baclofen in vehicle self-administration mice were comparable to naïve mice, suggesting that lower GABA B receptor currents were specific to a history of fentanyl self-administration.

**DISCUSSION**

We developed and validated a noninvasive mouse model of opioid reinforcement using vaporized fentanyl self-administration, which recapitulates many core features of opioid use disorder in humans. We determined the effective concentration range of vaporized fentanyl to induce analgesia and motor activation and determined the resulting blood fentanyl levels. Blood fentanyl levels were consistent with the clinical literature in humans, in which the estimated serum concentrations for analgesia and anesthesia are 1 to 2 ng/ml and 10 to 20 ng/ml, respectively (32). We then found that mice self-administered fentanyl vapor, titrated their intake in response to different vaporized fentanyl concentrations and reinforcement schedules, and reinstated drug seeking after extinction in response to drug-associated cues. When given extended access to fentanyl, the mice escalated their drug intake, exhibited greater somatic signs of opioid withdrawal, and exhibited greater persistence in drug taking despite punishment, an index of compulsive-like behavior. Last, we showed that several weeks of limited access to fentanyl self-administration (1 hour/day)
caused neuroadaptations of GABA_{B} receptor–mediated currents in VTA dopamine neurons that persisted long after the cessation of self-administration, thus replicating and further extending previous studies of opioids and dopamine neurotransmission (32, 33).

The reinforcing effects of drugs depend on the kinetics of drug delivery and bioavailability. Faster delivery of the same drug dose to the systemic circulation and central nervous system causes greater reinforcing effects (33, 34). Inhaled drugs are rapidly absorbed by the extensive lung capillary bed into the left-side arterial circulation, whereas intravenous drugs are usually delivered to the right-side circulation, which may result in a ~35-s lag as suggested by models that compared inhaled versus intravenous morphine delivery (11). Thus, the inhalation route is hypothesized to be more reinforcing than the intravenous route by producing a faster onset of drug effect even when the resulting plasma concentration is equivalent (34, 35).

Passive drug delivery through inhalation in rodent models of substance use disorder was initially pioneered with alcohol (36, 37). Since then, operant models of alcohol vapor self-administration have been developed including in mice (38). Operant models of sufentanil-aerosol self-administration through inhalation using...
nabulizer-based systems have also been described but remained of limited utility (39). However, the advent of the vaporizing technology used in e-cigarettes allowed the more precise and efficient vaporization of various substances, which facilitated the development of self-administration models of vaporized drugs (e.g., opioids and cannabis) in rats (14, 40, 41). No such models for non-alcohol substances have been reported in mice thus far.

The consistency of our data with the clinical and preclinical literature demonstrates the validity and feasibility of this model to study the neurobiology of drug reinforcement and different aspects of drug addiction, including the acquisition of drug self-administration, maintenance of drug intake, escalation and tolerance, compulsive drug seeking, extinction, abstinence, and the reinstatement of drug seeking. Overall, the utility of this mouse model is not limited to opioid addiction but could be extended to study other drugs of abuse.

This model could also be used to study the effects of the inhalation of different vehicle substances (i.e., non-drugs) on pulmonary function, and the abuse potential of novel systemic or central nervous system drugs (e.g., new drugs that are developed for the treatment of depression such as esketamine). The present model is useful for longitudinal studies with multiple episodes of drug self-administration and withdrawal throughout the natural life span of a species. For example, this model can be used to study the impact of drug self-administration during early adolescence on subsequent cognitive and emotional development and the vulnerability to drug use later in life. The vapor model is also compatible with techniques that require a tether (e.g., in vivo electrophysiology, optogenetics, calcium imaging, and microdialysis) and with concurrent self-administration of two or more different drugs. We are unaware of such studies in intravenous self-administration models in mice.

Although our data demonstrate volitional fentanyl vapor self-administration, the operant responding for non-drug cues was comparable to operant responding for fentanyl vapor on FR1 schedule during short-access (1 hour) sessions (Fig. 4 and fig. S4). This was similarly reported in intravenous self-administration models in mice and can ostensibly ascribe operant behavior for non-drug stimuli to volitional drug self-administration (16, 42, 43). Therefore, changing the drug concentration (Fig. 2, A and B), increasing the schedule of reinforcement (e.g., FR5 and FR10; Fig. 2, C and D), and using longer-access self-administration sessions (e.g., 12 hours; Fig. 4) can be used to ensure volitional drug self-administration. Other potential strategies include using variable-ratio schedules of reinforcement (44) and extinction of cues followed by reexposure to drugs (16).

Previous studies have shown that passive exposure to opioids reduces GABA$_B_3$ receptor–mediated currents in VTA dopamine neurons during early withdrawal (≤7 days) (27, 28). In the present study, this effect persisted for at least 4 weeks after the last opioid self-administration session, which was likely caused by both pre- and postsynaptic mechanisms. The presynaptic mechanism has been previously demonstrated and attributed to an increase in adenosine tone that reduces GABA release at GABA$_B_3$ receptor–containing synapses (27, 28). However, the postsynaptic mechanism remains largely unexplored.

A decrease in GABA$_B_3$ receptor–mediated currents in VTA dopamine neurons could suggest an increase in dopamine release from the disinhibition of these neurons upon activation. An opioid challenge results in greater mesolimbic dopamine release and dopamine cell firing in opioid-dependent animals compared with opioid-naïve animals (26, 45, 46). Furthermore, GABA$_B_3$ receptor agonism by direct agonists or positive allosteric modulators in the VTA blocks dopamine release in response to drugs (22, 23), reduces the reinforcing properties of drugs, and inhibits the reinstatement of drug seeking in models of opioids and other drugs of abuse (47).

Notably, an extensive literature shows that VTA dopamine neuron firing and basal dopamine release are reduced shortly after the last exposure to opioids or upon precipitated withdrawal (25, 45, 48). However, these effects are observed in dependent animals, and basal dopamine release and VTA dopamine neuron firing recover to normal levels during subacute (≤7 days) and chronic withdrawal (≥14 days) (25, 45). Consistent with these preclinical results is a positron emission tomography imaging study of abstinent opioid-dependent human subjects that showed higher striatal dopamine release after cue exposure, together with decreased D$_2$ receptor binding and anhedonia (24), indicating that anhedonia and greater craving can coexist in opioid addiction.

In conclusion, the versatility and noninvasiveness of this model in which male and female mice can self-administer drugs for extended periods of time and develop addiction-like behaviors, combined with myriad genetic tools and transgenic mouse lines, will permit investigation of the neurobiology of drug addiction in unprecedented ways, not possible with currently available models.

**MATERIALS AND METHODS**

**Subjects**

All of the experimental procedures were conducted in accordance with the guidelines of the National Institutes of Health (NIH) *Guide for the Care and Use of Laboratory Animals* and we with isoflurane (Henry Schein Animal Health re approved by the National Institute on Drug Abuse, Intramural Research Program, Animal Care and Use Committee. Male and female adult C57BL/6 mice (>10 weeks old) were obtained from The Jackson Laboratory (Bar Harbor, ME, USA). The studies were not designed to directly investigate sex differences, but mice of both sexes were included. Mice were housed two to four per cage and maintained under a 12-hour/12-hour light/dark cycle at 21 ± 2°C. All experiments were conducted during the dark cycle. Food and water were freely available in the home cages, and no food or water restriction was used to establish operant responding.

**Apparatus**

Operant vapor self-administration was conducted in eight airtight chambers (14 cm × 20 cm × 23 cm; La Jolla Alcohol Research, La Jolla, CA, USA; fig. S1) that were placed inside a black Plexiglas enclosure to minimize noise and light. Two nosepoke holes were mounted opposite to each other on the side walls. White light bulbs were mounted above the nosepoke holes. A vacuum pump maintained constant ambient airflow in the chambers. The outflowing air was filtered by an inline HEPA-Cap disposable filter and then disposed through the facility’s exhaust system. To vaporize the drug, we used a vaporizing tank that was equipped with an atomizer (SMOK TFV8 X-Baby Tank; Shenzhen IVPS Technology, Shenzhen, China), which was filled with fentanyl or vehicle solutions. The atomizer was activated by an SVS250 vaporizer (Scientific Vapor, OR, USA). We used Med Associates software and interface (St. Albans, VT, USA) to record nosepokes and control activation of the vaporizers and light cue presentation. The suction system allowed the flow of vaporized drug into the operant chamber when the vaporizer was activated. The duration of drug vapor in the chamber depends on airflow rate, power setting of the
vaporizer, and vaporizing time. In our experiments, these were adjusted to allow drug clearance within 1 min after each vapor delivery (verified by visual inspection). In most of the experiments, we used an airflow rate of 1 to 2 liters/min, a power of 60 W, and a vaporizing duration of 1.5 s.

**Self-administration**

One nosepoke hole was active (i.e., resulting in vapor delivery and/or light cue presentation), and the other nosepoke hole was inactive (i.e., no scheduled consequences). Active nosepokes resulted in vapor delivery for ~1 min, which was associated with cue light presentation and a 1-min timeout period. All nosepokes were recorded throughout the entire session. The self-administration session durations were 1 or 12 hours, and these sessions were on FR1 schedule of reinforcement (i.e., each operant response on the active operandum resulted in a vapor delivery), except where specified. For vehicle self-administration, only vehicle vapor was delivered in response to active nosepokes (no fentanyl). For light cue “self-administration,” only light was presented in response to active nosepokes (no vapor). Mice underwent five or six self-administration sessions per week (one session per day). The concentration of vaporized fentanyl was 0.1 to 30 mg/ml.

**Extinction**

Two cohorts of mice underwent extinction training after fentanyl self-administration. Some of the mice underwent extinction in the absence of the light cue and vehicle vapor (active nosepokes had no scheduled consequences; i.e., no fentanyl or vehicle vapor and no cues), and another group of mice underwent extinction training in the presence of vehicle vapor and light cue (only fentanyl was absent). Extinction sessions lasted 1 hour each, and the mice underwent 1 session per day for 30 sessions. One mouse was excluded retrospectively because it failed to extinguish self-administration behavior, defined as <60 active nosepokes over the last three extinction days.

**Cue-induced reinstatement**

An active nosepoke resulted in presentation of the light cue that was previously associated with fentanyl drug delivery, but no vapor was delivered.

**Drugs**

Fentanyl citrate (National Institute on Drug Abuse, Intramural Research Program Pharmacy, Baltimore, MD, USA) was added to 80% vegetable glycerol/20% propylene glycol. We dissolved fentanyl (0.1 to 30 mg/ml) by interleaved vortexing and sonication (~30 min in total) and then filtered the solution. The vaporized fentanyl concentration (in mg/ml) refers to the concentration of dissolved fentanyl that was used to fill the vaporizer tanks (not actual vapor concentration). Naloxone (1 mg/kg; Mylan Institutional Galway, Ireland) was dissolved in saline and injected intraperitoneally. Capsaicin (AK Scientific, Union City, CA, USA) was dissolved in 100% ethanol at 10 mg/ml and then mixed with fentanyl solution (5 mg/ml) for a final concentration of 0.2%. (R)-baclofen, picrotoxin, and NBQX (2,3-Dioxo-6-nitro-1,2,3,4-tetrahydrobenzo[f]quinoxaline-7-sulfonamide) were obtained from Tocris (Minneapolis, MN, USA). All of the other reagents for electrophysiology were obtained from Sigma-Aldrich (St. Louis, MO, USA).

**Hot-plate test**

A cohort of mice was passively exposed to fentanyl vapor (total of four vapor deliveries, evenly spaced over 8 min) to test the analgesic effects of fentanyl vapor. Fentanyl was dissolved at different concentrations (0 to 30 mg/ml) and delivered as vapor puffs. Mice were then placed on the hot plate (53.5°C; Ugo Basile) and observed for the latency of the presentation of signs of nociception (i.e., withdrawal/licking of hind paw, vocalization, or jumping). A 30-s cutoff was used to prevent tissue damage.

**Locomotor test**

Different cohorts of mice were used to measure the locomotor effects of different concentrations of fentanyl vapor. Mice were habituated to locomotor boxes (AccuScan Instruments, Columbus, OH, USA) for 2 days (1 hour/day). On the third day, mice were placed in the locomotor activity boxes for 30 min and then placed in the vapor chambers where they were passively exposed to fentanyl vapor (total of five vapor deliveries, evenly spaced over 10 min). Mice were then placed in the locomotor activity boxes for 1 hour to measure locomotion.

**Blood fentanyl levels**

Different cohorts of mice were passively exposed to different concentrations of fentanyl vapor (2.5 and 10 mg/ml; total of five vapor deliveries, evenly spaced over 60 min) to measure blood fentanyl levels. Two minutes after the last vapor delivery, mice were deeply anesthetized with isoflurane (Henry Schein Animal Health, Dublin, OH, USA) and 1 ml of blood was collected by cardiac puncture, placed in vacutainer ethylenediaminetetraacetic acid tubes, and frozen at −80°C. Blood fentanyl levels were analyzed by high-performance liquid chromatography/tandem mass spectrometry (NMS Labs, Willow Grove, PA, USA).

**Escalation of fentanyl vapor self-administration**

Mice were trained to self-administer fentanyl vapor (5 mg/ml) in eight 1-hour sessions on an FR1 schedule. This was followed by long-access (LgA) versus short-access (ShA) self-administration every other day for 10 sessions. The LgA mice were allowed to self-administer fentanyl vapor continuously for 12 hours. Consistent with previous studies (9, 49) and based on pilot experiments in female mice that showed increased fentanyl vapor intake during the first 12-hour escalation session compared with male mice (fig. S7), female mice in the LgA-Fen group underwent three LgA sessions in which the number of vapor deliveries was capped before their escalation phase (two sessions capped at 30 vapor deliveries and one session capped at 60 vapor deliveries). Food and water were provided inside the operant chambers. The ShA mice did not have access to food during the 1-hour sessions. A control group was allowed to self-administer vehicle vapor (no fentanyl) in eight 1-hour sessions and then allowed to self-administer vehicle vapor in 12-hour sessions similarly to the LgA fentanyl group.

**Naloxone-precipitated withdrawal**

After the last self-administration session, mice from the escalation experiment (LgA-Veh, ShA-Fen, and LgA-Fen groups) received intraperitoneal naloxone (1 mg/kg). They were then placed in clear Plexiglas boxes (20 cm × 20 cm × 29 cm) and video-recorded for 20 min. The videos were scored by two observers (one of them blinded to experimental group) as previously described (9) to generate a total score of naloxone-precipitated somatic signs of withdrawal. Briefly, the withdrawal signs included jumps, paw tremor (clapping behavior), and wet dog shakes, which were weighted equally and given one
point for each occurrence. Mice were also observed for diarrhea, abnormal posture, salivation, and genital grooming, which were counted once per session. These points were added to yield the total withdrawal score. The scores from the two observers were averaged. The data are expressed as the total withdrawal score.

**Capsaicin adulteration test**
Capsaicin was added to the fentanyl or vehicle solutions [fentanyl (5 mg/ml), 0.2% capsaicin] and vaporized together with fentanyl or vehicle. Given the irritant properties of capsaicin, this allowed capsaicin vapor to serve as a punishment for fentanyl or vehicle vapor self-administration. After the naloxone-precipitated withdrawal experiment, SHA-Fen, LgA-Fen, and LgA-Veh mice from the escalation cohort continued to self-administer fentanyl or vehicle vapor for 3 days. The LgA-Fen and LgA-Veh mice were then gradually transitioned from 12-hour to 1-hour sessions over 5 days (one 6-hour session, one 3-hour session, and three 1-hour sessions). This was followed by two sessions in which fentanyl or vehicle solutions were adulterated with 0.2% capsaicin. This experimental paradigm allowed adequate comparisons between the different cohorts and avoided unequal capsaicin exposure per training session (1 hour versus 12 hours; pilot data showed an additive effect of capsaicin exposure). Data from the capsaicin sessions were compared with the pre-capsaicin number of vapor deliveries (3-day average).

**Electrophysiological recordings**
The mice were deeply anesthetized with isoflurane and euthanized by decapitation. Brains were quickly removed and placed in warm (30°C) modified Krebs buffer that contained 125 mM NaCl, 2.5 mM KCl, 1.2 mM MgCl$_2$, 2.4 mM CaCl$_2$, 1.25 mM NaH$_2$PO$_4$, 11 mM d-glucose, and 23.8 mM NaHCO$_3$, bubbled with 95% O$_2$/5% CO$_2$ with 5 μM MK-801 to reduce excitotoxicity and increase slice viability. In the same solution, horizontal midbrain slices (200 μm) that contained the VTA were obtained using a vibrating microtome (Leica Biosystems, Wetzlar, Germany), maintained at 32°C for 30 min, and then kept at room temperature until use. Dopamine neurons in the VTA were identified by their location medial to the medial terminal nucleus of the accessory optic tract, the presence of a slowly developing inward current ($I_h > 100$ pA) upon membrane hyperpolarization (1.5-s steps; $V_{hold}$ = −68 to −138 mV, −10-mV increments), low firing frequency (<10 Hz) in cell-attached or whole-cell modes, and broad (>1.2 ms) action potentials (50, 51). For $I_h$ measurements, the instantaneous leak current that was produced by the voltage step was subtracted. Whole-cell patch-clamp recordings were obtained from neurons at 35 ± 1°C using MultiClamp 700B amplifiers (Molecular Devices, Sunnyvale, CA, USA) and Digidata 1440A digitizers (Molecular Devices). Signals of the data using regression models, both linear (we ensured that there were no departures from linearity with replicates test) and nonlinear (sigmoidal fits). The details are presented in Results. Male versus female data were highlighted when sex differences were observed. We used Prism 8.1.1 software (GraphPad, San Diego, CA, USA) to graph and analyze the data. Statistical significance was set at $P \leq 0.05$. All data are expressed as means and SEM or means and 95% CIs.

**Statistical analysis**
We used t tests (paired or unpaired) and analysis of variance [ANOVA; one- or two-way, with or without repeated measures (RM)] followed by Sidak’s multiple-comparison post hoc test. We also analyzed some of the data using regression models, both linear (we ensured that there were no departures from linearity with replicates test) and nonlinear (sigmoidal fits). The details are presented in Results. Male versus female data were highlighted when sex differences were observed. We used Prism 8.1.1 software (GraphPad, San Diego, CA, USA) to graph and analyze the data. Statistical significance was set at $P \leq 0.05$. All data are expressed as means and SEM or means and 95% CIs.

**SUPPLEMENTARY MATERIALS**
Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/6/32/eabc0413/DC1

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