Neuronal Excitability

Locomotor- and Reward-Enhancing Effects of Cocaine Are Differentially Regulated by Chemogenetic Stimulation of Gi-Signaling in Dopaminergic Neurons

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Abstract

Dopamine plays a key role in the cellular and behavioral responses to drugs of abuse, but the implication of metabotropic regulatory input to dopaminergic neurons on acute drug effects and subsequent drug-related behavior remains unclear. Here, we used chemogenetics [Designer Receptors Exclusively Activated by Designer Drugs (DREADDs)] to modulate dopamine signaling and activity before cocaine administration in mice. We show that chemogenetic inhibition of dopaminergic ventral tegmental area (VTA) neurons differentially affects locomotor and reward-related behavioral responses to cocaine. Stimulation of Gi-coupled DREADD (hM4Di) expressed in dopaminergic VTA neurons persistently reduced the locomotor response to repeated cocaine injections. An attenuated locomotor response was seen even when a dual-viral vector approach was used to restrict hM4Di expression to dopaminergic VTA neurons projecting to the nucleus accumbens. Surprisingly, despite the attenuated locomotor response, hM4Di-mediated inhibition of dopaminergic VTA neurons did not prevent cocaine sensitization, and the inhibitory effect of hM4Di-mediated inhibition was eliminated after withdrawal. In the conditioned place-preference paradigm, hM4Di-mediated inhibition did not affect cocaine-induced place preference; however, the extinction period was extended. Also, hM4Di-mediated inhibition had no effect on preference for a sugar-based reward over water but impaired motivation to work for the same reward in a touchscreen-based motivational assay. In addition, to support that VTA dopaminergic neurons operate as regulators of reward motivation toward

Significance Statement

The addictive properties of cocaine and other drugs of abuse are tightly coupled to altered dopamine (DA) neurotransmission mediated by dopaminergic neurons in the ventral tegmental area (VTA). Here, we used DREADDs to investigate how modulation of these neurons via G protein–coupled receptors (GPCRs) affects the behavioral effects of cocaine. The data substantiate dopaminergic VTA neurons as a prime regulator of explorative locomotion and reward motivation, as well as reveal a delicate role of metabotropic Gi-coupled input with differential effects during acute, repeated, and sensitized responses to cocaine. The results may provide an important framework for exploring new principles for addiction treatment via modulation of GPCR signaling within the dopaminergic system.

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both sugar and cocaine, our data suggest that repeated cocaine exposure leads to adaptations in the VTA that surmount the ability of Gi-signaling to suppress and regulate VTA dopaminergic neuronal activity.

**Key words:** addiction; chemogenetics; cocaine; dopamine; G protein–coupled receptors; mouse behavior

**Introduction**

Addictive drugs all share the common property of causing elevation of extracellular dopamine (DA) in brain regions related to motor and limbic functions (Di Chiara and Imperato, 1988). Cocaine elicits its main stimulatory effects by blocking the reuptake of DA via the DA transporter (DAT), leading to a rapid increase in extracellular DA levels in areas receiving dopaminergic innervation (Ritz et al., 1987; Chen et al., 2006; Torres and Amara, 2007; Durieux et al., 2012). Although cocaine acts with similar affinity on both the serotonin and noradrenergic transporters, the behavioral effects of cocaine have been assigned primarily to altered DA transmission (Chen et al., 2006; Torres and Amara, 2007; Kristensen et al., 2011). Indeed, seminal work from the 1980s and 1990s, together with more recent work, have substantiated an unambiguous role of DA in cocaine’s actions, including not only the immediate locomotor-enhancing response but also cocaine-induced behavioral sensitization and reward-enhancing effects (Roberts and Koob, 1982; Giros and Caron, 1993; Chen et al., 2006; Tilley et al., 2009). In the striatum, increased synaptic levels of DA caused by cocaine lead to enhanced postsynaptic DA receptor signaling as well as stimulation of presynaptic G protein–coupled DA D₂ autoreceptors, providing a modulatory feedback loop that enables tight control of release and firing of DA neurons (Beckstead et al., 2004; Beckstead and Williams, 2007). It is therefore not surprising that D₂ autoreceptors have been shown to influence locomotion, reward-processing, drug-cue association, and relapse (Baik, 2013; Ford, 2014). Furthermore, VTA DA neurons receive inhibitory metabotropic inputs via Gi-coupled glutamate, GABA, and endocannabinoid G protein–coupled receptors (GPCRs; Johnson and Lovinger, 2016). Their activity, together with ionotropic inputs, adjusts the firing rate of DA neurons and DA release and transmission and has been demonstrated to influence the behavioral response to cocaine (Glangetas et al., 2015; Johnson and Lovinger, 2016; Edwards et al., 2017). These results not only support the assumption that cocaine requires dopaminergic neuronal activity to increase extracellular DA (given the re-uptake inhibition by cocaine) but also suggest strong influence of GPCR signaling in mesolimbic DAergic neurons on the behavioral responses to drugs like cocaine. Thus, GPCR signaling in DA neurons may have major impact on acute cocaine-induced responses, possibly influencing individual responses to cocaine and vulnerability to drug addiction (Johnson and Lovinger, 2016).

To better understand how modulation of VTA DA signaling and activity affects the acute effects of cocaine and cocaine reward perception and contributes to the transition toward addiction, we employed a chemogenetic approach and expressed Designer Receptors Exclusively Activated by Designer Drugs (DREADDs; Armbruster et al., 2007; Ferguson and Neumaier, 2015; Roth, 2016) in DA neurons of the VTA. Specifically, we took advantage of the Gi-coupled hM4Di, which has been shown to reduce phasic firing of neurons by inducing membrane hyperpolarization through reduced cyclic adenosine monophosphate (cAMP) signaling and activation of G protein–coupled inwardly rectifying potassium (GIRK) channels (Armbruster et al., 2007; Stachniak et al., 2014). Thus, hM4Di was used as a tool to assess how transient reduction of VTA DA activity via inhibitory GPCR signaling cascades affects locomotor and reward-related behaviors in mice, before and after acute and repeated cocaine exposures. Our data substantiate the delicate role of VTA dopaminergic neurons on explorative locomotion and reward motivation but not reward perception, as also indicated by irreversible lesion studies (Kelly et al., 1975; Roberts and Koob, 1982; Berridge et al., 1989; Berridge and Robinson, 2016). We specifically provide evidence that repeated exposure to cocaine leads to major neuronal adaptations in the VTA that overcome the ability of inhibitory metabotropic input to alter VTA DA-driven behaviors, including cocaine-induced locomotion and reward. Furthermore, we find that while inhibition of VTA dopaminergic neurons has no influence on the expression of cocaine-induced conditioned place preference, it does affect subsequent drug-seeking behavior. Likewise, inhibition of VTA dopaminergic neurons had no effect on the consumption of, and preference for, a sugar reward, but significantly impaired the motivation to work for that reward in a touchscreen-based assay. These results demonstrate that VTA dopaminergic neurons operate as critical regulators of reward motivation toward both sugar and cocaine.

**Materials and Methods**

**Mice**

TH-Cre mice (Savitt et al., 2005) were bred in-house. Male mice were used for behavioral experiments, while...
both male and female mice were used for immunohistochemistry and electrophysiological recordings. All experiments were performed in accordance with institutional guidelines and regulations.

**Drugs**

Cocaine hydrochloride was dissolved in saline (0.9%). CNO (Tocris) was dissolved in DMSO (Sigma-Aldrich) and diluted in saline for a final concentration of DMSO of 0.4%. Both cocaine and CNO were diluted for a final intraperitoneal (i.p.) administration of 10 ml/kg body weight. Equivalent volumes of saline and CNO vehicle (VEH: 0.4% DMSO) were injected in control animals.

**Stereotaxic injections and AAV constructs**

Adult wild-type (WT) and hemizygous TH-Cre mice (8–16 wk old) were bilaterally injected into the VTA (from bregma: AP –3.3 mm, ML ± 0.5 mm, from skull DV: 4.5 mm) with adeno-associated virus (AAV) vectors encoding a Cre-dependent DREADD or control transgene: AAV8-hSyn-DIO-mCherry, AAV8-hSyn-DIO-hM4Di-mCherry, or AAV8-hSyn-DIO-rM3Ds-mCherry (Roth, 2016; Vector Core at University of North Carolina). For projection-specific targeting, a dual-viral approach was applied; a Cre-dependent Flp transgene, delivered by retrograde canine adenovirus 2 (CAV2; CAV2-CMV-DIO-Flip; Schwarz et al., 2015; Biocampus), was injected into the ventral striatum (NAc; AP: 1.00, ML: 1.25, DV: –4.5), whereas a Flp-dependent DREADD transgene, delivered by AAV (AAV8-hSyn-DIO-hM4Di-mCherry), was injected into the VTA. This AAV was manufactured in-house according to the protocol described previously (Sørensen et al., 2016).

Viral injections were conducted under general isoflurane anesthesia in a stereotaxic instrument (Kopf Instruments). Saline droplets were applied to the eyes to prevent drying. A midline incision was made down the scalp, and a craniotomy was made using a dental drill for bilateral infusions. On each side, a volume of 300 nl AAV (titters >10^{15} was manually injected over 5 min using a glass cannula coupled to a 10-μl Hamilton syringe, which was withdrawn 3 min after the end of the infusion. Before stereotaxic surgery and for 2 d after, mice were subcutaneously administered an analgesic and antibiotic mixture of Rimadyl and Baytril (0.5 mg/ml Rimadyl and 1 mg/ml Baytril in saline) at 10 ml/kg body weight. The incision was closed with absorbable suture, and the mice were given a subcutaneous saline injection to remain hydrated postsurgery, before being placed in a cage with heating pads to recover. For the behavioral studies, each cohort of mice contained an additional two to three DREADD-injected mice to account for any exclusions. At the end, 4 of 145 surgerized DREADD mice were excluded after evaluating viral expression after end experiments. Behavioral experiments were initiated after recovery ~3 wk postinjections.

**Expression verification and histology**

Three weeks postinjection, mice injected with AAVs carrying mCherry, hM4Di-mCherry, or rM3Ds-mCherry were anesthetized with pentobarbital and transcerebrally perfused with cold 4% paraformaldehyde (PFA) in 0.1 M PBS. Expression of mCherry was assessed by immunohistochemistry in coronal sections (40 μm) from the striatum and midbrain. Sections were incubated for 20 min in 0.01 M PBS with 0.3% Triton X-100, 5% swine serum, and 1% bovine serum albumin (BSA) to block nonspecific binding sites, then incubated at 4°C for 24 h in mouse monoclonal mCherry (1:1000; ClonTech) in 0.01 M PBS with 0.3% Triton X-100 and 1% BSA. On the second day, sections were washed in PBS with 0.1% Triton X-100 and incubated for 60 min with a biotinylated goat anti-mouse antibody (1:400; Dako) in PBS with 1% BSA, washed again, and transferred to an avidin–biotin complex for 1 h (1:250; Vector Laboratories) in PBS-Triton X-100. Finally, sections were washed and developed using diaminobenzidine (DAB), rinsed, mounted on pregelatinized glass slides, dried, and coverslipped in DePex (BDH Chemicals). Overview images were obtained by use of a light microscope.

Dual-labeling immunofluorescence was performed as described elsewhere (Apuschkin et al., 2015) using rabbit polyclonal TH (1:1000; ADH Diagnostics) and mouse monoclonal mCherry (1:500; ClonTech) with subsequent species-appropriate Alexa Fluor 488–conjugated and Alexa Fluor 568–conjugated goat secondary antibodies (1: 500; Life Technologies). Sections were mounted and coverslipped using Prolong Gold antifade reagent (Life Technologies) and analyzed with a Carl Zeiss AxioScan microscope.

All mice used for behavioral studies were subjected to postexperimental validation of midbrain mCherry expression. Following brain immersion fixation in 4% PFA for 24 h, coronal sections (40 μm) from the midbrain (and striatum in the initial cohorts) were mounted and coverslipped using Prolong Gold anti-fade reagent to assess mCherry expression directly by epifluorescence microscopy (Zeiss). If VTA mCherry expression was not detected in both hemispheres of bilaterally injected DREADD mice, they were excluded from further analysis.

**Electrophysiology**

Midbrain slices (300 μm) were obtained from mice expressing hM4Di or mCherry using a vibratome (Leica VT1200). For coronal sections, slicing was performed in a chilled solution of sodium substituted artificial cerebrospinal fluid (ACSF) containing (in mM) NMDG 125, KCl 2.5, NaHCO₃ 26, MgCl₂ 3, NaH₂PO₄ 1.25, and glucose 25. For horizontal sections, slicing was performed in a chilled sucrose-based ACSF solution containing (in mM) sucrose 75, NaCl 67, NaHCO₃ 26, glucose 25, KCl 2.5, NaH₂PO₄ 1.25, CaCl₂ 0.5, and MgCl₂ 7. Slices were transferred after slicing to 35°C ACSF containing (in mM) NaCl 125, KCl 2.5, NaHCO₃ 26, CaCl₂ 2, MgCl₂ 1, NaH₂PO₄ 1.25, and glucose 25. The ACSF was continuously bubbled with 95% O₂ and 5% CO₂, and left for at least 1 h before measurement.

**Patch-clamp recording**

Visual patch-clamp recordings of hM4Di-mCherry- and control mCherry-positive VTA neurons were performed with an upright microscope (Olympus BX51WI). The submerged recording chamber was continuously perfused with oxygenated ACSF. Glass pipettes were pulled on a...
puller (Sutter Instruments P87). Coronal sections were used for CNO puff application experiments, for which the pipette contained (in mM) K-glucuronate 122, Na₂-ATP 5, MgCl₂ 2.5, CaCl₂ 0.0003, Mg-Gluconate 5.6, K-Hepes 5, H-Hepes 5, EGTA 1, Biocytin 10 (Invitrogen), and Alexa Fluor 488 hydrazide 1. These recordings were performed in the presence of CNQX (AMPA receptor blocker), gabazine (GABA-A channel inhibitor), and DL-AP5 (NMDA receptor blocker) to silence synaptic activity and isolate the postsynaptic effects of hM4Di-mediated inhibition by local puff application of CNO (30 μM). Control recordings in slices from non-DREADD-expressing mCherry mice were performed in ACSF without inhibitors. Horizontal sections were used for AMPAR/NMDAR recordings, and the recording pipette contained (in mM) Cs-Gluconate 130, NaCl 8, MgCl₂ 2.0, EGTA 2, CsCl 6, Hepes 6, QX-314 bromide 5, Na₂-ATP 2.5, and Na₂-GTP 0.5. The pH was adjusted to 7.3–7.4. Recordings were performed in whole-cell configuration. The recording electrodes (resistance 4–6 MΩ) were mounted on 3-axis motorized micromanipulators (Luigs and Neumann) and connected to CV-7B Current-Clamp and Voltage-Clamp Headstages (Molecular Devices). Recordings were acquired with a Multiclip 700B amplifier and 1440A Digitizer (Molecular Devices). For AMPAR/NMDAR ratio recordings, picrotoxin was added to the ACSF. The cells were initially held at −70 mV, before being depolarized at 40 mV. Synaptic currents were evoked by stimuli (0.1 ms) at 0.067 Hz through bipolar stainless-steel electrodes positioned rostrally to the VTA. If series resistance (measured by −5-mV test pulse) varied by >25%, the experiment was terminated. The AMPAR/NMDAR ratio was computed as the averaged EPSC (14 traces) before and after application of DL-AP5 for minimum 5 min. AMPAR:NMDAR ratio was calculated by dividing the peak AMPAR-mediated EPSCs by the peak NMDAR-mediated EPSCs (calculated as the difference between the EPSC measured in the absence and presence of DL-AP5).

Behavioral assays

Behavioral experiments were conducted during the light cycle. Mice were habituated to the test room at least 1 h before initiation of all experiments. For chemogenetic interventions, CNO (2 mg/kg) was administered i.p. 30 min before the test or the subsequent cocaine injection to ensure an adequate time span for the DREADDs to manipulate VTA DA activity. The DREADD experiments were conducted on cohorts of surgerized mice (n = 16–32), and data were pooled from 2–3 replicate experiments for habituation, acute response to cocaine, and behavioral sensitization to cocaine. These experiments were conducted in the order mentioned on the same mice. From one cohort, the saline control mice were used for the long-term CNO effect study. Electrophysiology recordings, projection-specific acute cocaine response, cocaine response following repeated cocaine in home cage, conditioned place preference, and reward/motivation assays were conducted in individual groups of mice in separate experiments.

Habituation and acute response to cocaine in an open field test

Mice were placed in the center of square white open arenas (40 × 40 × 40 cm) and monitored for 90 min (novelty-induced locomotion and habituation) or 180 min (acute cocaine-induced locomotion). Open-field locomotion was recorded and analyzed using video-tracking software (Noldus), and distance traveled was divided into 5- or 10-min bins. In the novelty-induced locomotion and habituation tests, mice were administered CNO or VEH in their home cage 30 min before the test. On the following day, in the acute cocaine-induced locomotor test, mice were placed in the center of the arena and allowed to habituate for 90 min before CNO was administered. After another 30 min, the mice were given an injection of cocaine (20 mg/kg) or saline (0.9%), and locomotion was tracked for an additional 60 min to assess cocaine-induced locomotion. In a separate cohort of mice, these open field tests were conducted after repeated treatment with cocaine in the home cage. For 6 consecutive days, hM4Di and control mice were administered cocaine (20 mg/kg) at 10 AM in their home cage. One week after the last injection, the mice were tested in the open field test as described above.

Behavioral sensitization to cocaine and chronic CNO effects in activity chamber tests

One week after the acute experiment, the mice undertook a behavioral sensitization paradigm. This was conducted in novel activity boxes (30 × 30 × 20 cm) fitted with a beam-break movement-detection system (Med Associates). Mice were injected in their home cage with CNO or VEH 30 min before injection of cocaine (20 mg/kg) or saline, after which they were placed in the activity box, and locomotor activity was detected for 60 min. This was repeated for 6 consecutive days. After 14 d of withdrawal, the mice received a challenge dose of cocaine (20 mg/kg) without pretreatment. In a second challenge 1 wk later, mice were pretreated with CNO 30 min before a challenge dose of cocaine. On this day, the hM4Di saline control mice were not injected but placed in the activity box and tracked for 1 h as previously, as a baseline measure for chronic CNO test. The following 14 d, these mice received one daily (~9 AM) i.p. injection of CNO or VEH (i.e., the same as during induction). The day after the last injection, mice again were placed in the activity box and locomotor activity was measured.

Cocaine conditioned place preference (CPP): setup and schedule

CPP experiments were performed in Med Associates square activity boxes fitted with beam-break movement detectors. An overview of CPP experimental setup and schedule is displayed in Fig. 7A. A split wall of red Plexiglas separated the chamber into two compartments (27.3 × 13.5 cm) to generate a forced-choice procedure with a predictable-preference design. One compartment, made of white decorated walls, a white smooth floor, and a transparent plastic lid was lighter than the other (lux: ~50). The other, darker compartment (lux: ~20) contained walls
decorated with horizontal black and gray stripes, gray Lego-floor with the bottom side up, and a black plastic lid. During conditioning, compartments were fully separated by the split wall. However, on test days, the split wall contained a small hole (4 × 4 cm) to allow free passage between the two compartments. Time in each compartment was recorded, and the red split-walls allowed beam-break movement detection throughout the test session to track and analyze locomotor activity as well.

**Pretest (day 1–3)**
Baseline preference was determined from 3 days of pretesting before conditioning. On each day, the mice were placed in the light compartment and allowed to freely move between the light and dark compartment for a total of 20 min. Time spent in each compartment was recorded on each day, and all mice demonstrated a strong preference for the dark compartment. Therefore, cocaine was always paired with the less preferred, light compartment. Individual pretest preferences were relatively stable over the three test sessions, and the average was used to define baseline preference and groups. During conditioning sessions, mice were pretreated with VEH or CNO 30 min before cocaine (on conditioning sessions in the least preferred compartment) and before saline (on conditioning sessions in the preferred compartment). Control groups received saline in both compartments; one group pretreated with VEH, another with CNO, and a third group pretreated with VEH in the preferred and CNO in the least preferred compartment (see Fig. 7B).

**Place-conditioning (day 4–11)**
During the 8 d of conditioning, each mouse was injected with either saline or cocaine (10 mg/kg i.p.) immediately before placement in the appropriate compartment. To test the effect of CNO in hM4Di mice, CNO or VEH was injected 30 min before the cocaine/saline injection in the home cage. Activity levels were recorded throughout the 30-min session in which the mice were restricted to the appropriate compartment. Conditioning days were alternated so that mice were placed in a different compartment each day, but the compartments paired with cocaine, and the days on which they were exposed to this compartment, were counterbalanced.

**CPP test (day 12)**
On the day after the last conditioning session, postconditioning preferences were determined. Mice were again allowed to freely move between the two compartments in a 20-min test session where activity and time spent in each compartment was recorded.

**Extinction (day 15–22)**
Following establishment of CPP, the mice were daily placed in the CPP apparatus without any injections and allowed to freely move between the two compartments for 20 min. Loss of preference for the cocaine-paired compartment was followed throughout extinction. The last test was defined as the day when all mice were no different from the baseline preconditioning test for two consecutive days.

**Reinstatement (10 d after last extinction)**
Following a withdrawal phase lasting 10 d from the last extinction test, all mice received a priming dose of cocaine (5 mg/kg i.p.) before being placed in the light compartment and allowed to freely move between the two compartments for 20 min.

**Reward preference test (RPT)**
The RPT was conducted as described elsewhere to assess perception of reward (Humby et al., 2005; Runegaard et al., 2017). Mice expressing hM4Di, food-deprived to 85%–90% of normal body weight, were exposed to water and sweetened milk (Mathilde strawberry milk, Arla Foods) for 20 min over the course of 3 consecutive days in 2 separate weeks. Drug treatment took place on the third day of each week, when mice were injected with VEH or CNO 30 min before the test. Drug treatment was counterbalanced, and mice were randomly allocated to a treatment group with 7 d between treatments.

**Must touch: 5-choice serial reaction time task, must-touch stage**
Food-restricted mice were trained in modified nine-hole operant touchscreen-based chambers (40 × 34 × 42 cm; Campden Instruments) to reach high baseline performance at a 1.5-s stimulus duration probe in the 5-CSRTT as described elsewhere (Caballero-Puntiverio et al., 2017; Fitzpatrick et al., 2017). Then, mice were injected with hM4Di and allowed to recover for 3 wk before motivational aspects of reward were assessed in the must-touch stage. A lit square on the screen had to be touched to receive a reward (7 μl strawberry milk), which was collected at the reward tray and counted as a correct touch trial. A new trial was initiated once the mouse left the reward tray. This challenge took place for 20 min over the course of 3 consecutive days in 2 separate weeks, with drug treatment taking place on the third day. Number of touch trials completed and mean correct and reward collection latencies were recorded during each test session.

**High-performance liquid chromatography analysis**
Striatal lysates for high-performance liquid chromatography (HPLC) analysis of DA content were prepared from hM4Di mice in the chronic CNO experiment. Following the locomotor activity test, mice were sacrificed, and following rapid dissection of the brain, NAc and dorsal striatum (dStr) were punched out from coronal slices. Tissue samples were immediately frozen on dry ice and stored at −80°C until homogenized in 500 μl perchloric acid 0.1 N. Following centrifugation at 14,000 × g for 30 min, 200 μl of the supernatant was filtered through a glass 0.22-μm filter (Avantec 13CP020AS). The samples were analyzed using EC-HPLC methodology. The concentrations of monoamines and metabolites were determined by HPLC with electrochemical detection. The column was a Prodigy 3 μm ODS-3 C18 (DA 2 × 100 mm, particle size 3 μm, Phenomenex, YMC Europe). The mobile phase (55 mM sodium acetate, 1 mM octanesulfonic acid, 0.1 mM Na2EDTA, and 8% acetonitrile, pH 3.2) was degassed with an online degasser. Samples (10 μl) were injected with a flow rate of
0.15 ml/min. The electrochemical detection was accomplished using an amperometric detector (Antec Decade) with a glassy carbon electrode set at 0.8 V and an Ag/AgCl reference electrode. The output was recorded and peak areas calculated by LC solution software (Shimadzu).

**Immunoblotting**

Dorsal striatum (DStr) was dissected from coronal slices using a brain matrix and a puncher. Striata were homogenized in lysis buffer (1% Triton X-100, 0.1% SDS, 1 mM EDTA, 50 mM NaCl, 20 mM Tris, pH 7.5) with added inhibitor cocktail of proteases (Complete Protease Inhibitor Cocktail, Roche Diagnostics) and phosphatases (Phosphatase Inhibitor Cocktail 3, Sigma). Tissue preparations were mechanically disrupted using a motor-driven pestle (800 rpm) and mixed by turning them upside down and rotating at 4°C for at least 10 min. Homogenates were centrifuged at 16,000 × g for 10 min at 4°C to remove debris. Lysates were prepared for immunoblotting following protein determination by a standard BCA Protein Assay kit (Thermo Scientific Pierce). Equal amounts of striatal samples were separated by SDS–polyacylamide gel electrophoresis (any kDa gels, Bio-Rad) and transferred to Immobilon-P membranes (Merck Millipore). The membranes were blocked in PBS containing 0.05% Tween 20 and 5% dry milk and incubated overnight with antibodies against DAT (Millipore, MAB369, 1:1000). For detection of pTH, blocking was performed in PBS containing 0.05% Tween 20 with 5% polyvinylpyrrolidone-40 (Sigma-Aldrich), and incubated overnight with antibody against pTH (Cell Signaling, 1:1000). Following incubation with HRP-conjugated anti-rat or anti-rabbit antibodies (Thermo Scientific Pierce, 1:2000), the blots were visualized by chemiluminescence (GE Healthcare ECL-kit, GE Health care Life Sciences) using AlphaEase (Alpha Innotech) and quantified. To verify equal protein loading, the membranes were reprobed with an HRP-conjugated antibody against β-actin (Sigma, 1:10,000) to which protein levels of DAT and pTH were normalized. Band intensities were quantified using ImageJ software (v.1.48, NIH).

**Experimental design and statistical analyses**

Prism software was used for statistical analysis of molecular and behavioral data with less complex designs (GraphPad Prism 6). Data were analyzed using unpaired two-tailed t-tests, one-way ANOVA, or repeated-measures two-way ANOVA, with Bonferroni’s post hoc test wherever appropriate. For behavioral data with more than two independent variables, statistical comparisons were conducted using InVivoStat (http://invivostat.co.uk), and data were analyzed using multifactorial ANOVAs as appropriate. Significant main effects and interactions were followed by the relevant pairwise comparisons using the planned comparison procedure. Data were log-transformed whenever required to stabilize the variance and help satisfy the parametric assumptions of the analysis. Data are presented as mean ± SEM alongside individual data points in bar graphs wherever appropriate. Significance level was set at p < 0.05. Plots were constructed using GraphPad Prism 6, and figures were created using Illustrator (Adobe Systems).

**Results**

**Chemogenetic control of VTA DA neurons**

Stereotaxic injection of AAVs encoding Cre-dependent DREADDs hM4Di-mCherry or rM3Ds-mCherry in the midbrain of TH-Cre mice (Fig. 1A) induced robust expression of mCherry in the midbrain. VTA was stably targeted, with similar expression patterns observed for hM4Di- and rM3Ds-mCherry, while no mCherry expression was detected in Cre-negative (WT) littermates subjected to identical stereotaxic surgery (Fig. 1B,C). The mCherry expression was confined to TH-positive neurons within VTA and, although the substantia nigra (SN) was slightly infiltrated in some instances, it distributed mainly along the mesolimbic pathway, with axonal mCherry expression primarily seen in ventral striatum (Fig. 1D; only hM4Di is shown). In TH-Cre mice, when mCherry was not part of a fusion DREADD transgene, we observed wider expression of mCherry in striatum, probably reflecting uneven compartmentalization between these transgenes, as the somatodendritic expression pattern was similar (Fig. 1E,F). We confirmed functional DREADD expression by whole-cell recordings of hM4Di-expressing VTA neurons in coronal slices. In current clamp mode, hM4Di-expressing neurons demonstrated transient inhibition of evoked action potentials on CNO application, consistent with activation of an inhibitory Gi-pathway (Fig. 1G upper trace; n = 3). Importantly, no effect of CNO was observed in control mCherry-expressing neurons (Fig. 1G lower trace; n = 6).

**Bidirectional control of novelty-induced locomotor activity by chemogenetic regulation of Gi- and Gs-coupled signaling in VTA DA neurons**

We next assessed whether bidirectional chemogenetic modulation of VTA activity altered locomotor activity during habituation to a novel environment. Hemizygous TH-Cre and WT littermates were injected with Cre-dependent stimulatory (the Gs-coupled rM3Ds) or inhibitory (the Gi-coupled hM4Di) DREADDs in VTA (Fig. 2A), giving rise to the following groups; hM4Di (TH-Cre expressing hM4Di), rM3Ds (TH-Cre expressing rM3Ds) and control mice (WT with no DREADD expression). Locomotor activity was assessed during a 90-min open field session, initiated 30 min after i.p. administration of CNO (2 mg/kg) or vehicle (VEH) in the home cage (Fig. 2B). All groups of mice habituated to the open field as attested by a significant main effect of time in a mixed-model analysis (Fig 2C; \( F_{TIME}(17,1173) = 47.95, p < 0.0001, F_{TREATMENT}(1,69) = 0.50, p = 0.48, F_{GROUP}(2,69) = 12.18, p < 0.0001, F_{GROUP \times TREATMENT}(2,69) = 7.36, p = 0.0013, n = 12\) hM4Di VEH, 17 rM3Ds VEH, 6 control VEH, 15 hM4Di CNO, 12 rM3Ds CNO, 13 control CNO). Importantly, there was no difference between VEH-treated control mice (WT), hM4Di-expressing mice, and rM3Ds-expressing mice, and no difference was observed between VEH- and CNO-treated control mice (Fig. 2C), as supported by pairwise comparisons between these groups. However, pairwise comparisons revealed significantly increased locomotion for CNO-treated M3Ds-
Figure 1. Targeting and modulating VTA dopaminergic signaling with DREADDs. A, Injection of Cre-dependent DREADD virus (AAV-hSyn-DIO-hM4Di-mCherry or AAV-hSyn-DIO-rM3Ds-mCherry) in the midbrain of TH-Cre mice results in expression of the DREADD transgene in TH-positive VTA neurons and is distributed along their projections to target regions including ventral striatum. B, C, Cre-mediated control of expression demonstrated by representative images of mCherry fluorescence in midbrain slices from TH-Cre (upper panels) and WT (lower panels) mice injected with AAV carrying Cre-dependent hM4Di-mCherry (B) or rM3Ds-mCherry (C). D, Schematics of coronal sections and area indicated by the light gray square of striatum (left) and midbrain (right), for which immunofluorescence of TH (turquoise) and hM4Di-mCherry (magenta) is shown individually below, together with a merged zoom of the dashed rectangular areas. Scale bar = 50 μm (representative sections, n = 9). Numbers over schematic sections indicate distance from bregma. E, F, Representative immunohistochemical images of mCherry in midbrain (upper panels) and striatum (lower panels) of TH-Cre mice injected with Cre-dependent hM4Di-mCherry (E) or mCherry (F) in the midbrain (as shown in A) demonstrate that transgene translocation and expression pattern depend on the transgene. G, Inhibition of action potentials in VTA DA neurons is
expressing mice and significantly decreased locomotion for CNO-treated hM4Di-expressing mice, respectively, compared to CNO-treated control mice in the 25- to 85-min time window (Fig. 2C; ****, p < 0.0001, *** p < 0.001, **, p < 0.01, *, p < 0.05 relative to control CNO). Accordingly, the total distance traveled during habituation (Fig. 2D) revealed no difference between VEH-treated control mice, hM4Di-expressing mice, and m3Ds-expressing mice but was significantly and oppositely changed in CNO-treated m3Ds-expressing mice and CNO-treated hM4Di-expressing mice compared to CNO-treated control mice (Fig. 2D; F\text{TREATMENT}(1,69) = 0.02, p = 0.89, F\text{GROUP}(2,69) = 14.93, p < 0.0001, F\text{INTERACTION}(2,69) = 5.37, p = 0.0068, two-way ANOVA followed by pairwise comparisons between groups). In addition, within-group comparisons of treatment effects revealed that CNO reduced the total distance traveled in hM4Di-expressing mice (p = 0.0103) and tended to increase activity of m3Ds-expressing mice (p = 0.0605). In contrast, CNO had no effect on control mice (WT) as there was no difference between these control mice treated with CNO and VEH (p = 0.68; Fig. 2D). These observations suggest that Gi- and Gs-coupled signaling in TH-positive VTA neurons can substantially and bidirectionally regulate novelty-induced exploratory activity and habituation to the open field.

**VTA inhibition by hM4Di attenuates the acute locomotor response to cocaine**

The suppressed novelty-induced locomotor activity on CNO stimulation of hM4Di in VTA neurons (Fig. 2C) was conceivably a result of reduced continuous release of DA. Since cocaine inhibits DA reuptake via DAT and thereby increases extracellular DA levels (Giros and Caron, 1993; Kristensen et al., 2011), we hypothesized that hM4Di-mediated inhibition would also impair the acute hyperlocomotor response to cocaine. The acute effect of cocaine (20 mg/kg) following hM4Di-mediated inhibition was assessed in the same open field used for the novelty-induced locomotor assay, with CNO-treated WT mice serving as controls. Hence, all groups were pretreated with CNO, assuming that CNO has no influence on locomotion in the control mice, as suggested by the initial habituation experiments (Fig. 2C). Importantly, TH-Cre and WT mice injected with hM4Di in VTA were allowed to habituate in the open field for 90 min before i.p. injection of CNO (2 mg/kg) 30 min before a saline or cocaine injection (Fig. 3A). Note, that during the habituation phase (0–90 min), all four groups showed similar locomotor activity (Fig. 3A, 0–90 min; \(F\text{TIME}(8400) = 86.89, p < 0.001, F\text{GROUP}(1,50) = 2.46, p = 0.123, F\text{TREATMENT}(1,50) = 2.06, p = 0.157, \) mixed-model approach, n: 9 saline control, 12 cocaine control, 12 saline hM4Di, 21 cocaine hM4Di). While WT mice (controls) exhibited an expected hyperlocomotor response to cocaine after CNO pretreatment, the behavioral response to cocaine was markedly diminished in TH-Cre mice expressing hM4Di (Fig. 3A, 120–180 min; \(F\text{TIME}(6,300) = 11.57, p < 0.0001, F\text{GROUP}(1,50) = 7.68, p = 0.0078, \) and \(F\text{TREATMENT}(1,50) = 36.17, p < 0.0001, \) mixed-model approach followed by planned comparisons; ****, p < 0.0001, **, p < 0.01, *, p < 0.05 compared to cocaine control, n: 9 saline control, 12 cocaine control, 12 saline hM4Di, 21 cocaine hM4Di). Analysis of the total distance traveled after cocaine treatment (120–180 min) revealed an overall main effect of group (Fig. 3B, F\text{GROUP}(1,50) = 9.71, p = 0.003) and treatment (Fig. 3B, F\text{TREATMENT}(1,50) = 25, p < 0.0001). Planned comparisons showed that although cocaine induced a hyperlocomotor response after CNO pretreatment in both controls (****, p < 0.0001 compared to saline control) and hM4Di-expressing mice (**, p = 0.0097 compared to saline hM4Di), the cocaine-induced locomotor response was significantly impaired in hM4Di mice (***, p = 0.0005 compared to cocaine controls; Fig. 3B). Interestingly, there was no difference between TH-Cre mice expressing hM4Di and WT control mice treated with saline after 90-min habituation and CNO administration (p = 0.3276). Hence, in contrast to novelty-induced exploratory locomotor activity, basal locomotion was not affected by hM4Di-mediated inhibition (Fig. 3A,B). The data support the view that the behavioral response to cocaine relies on VTA DA neuronal activity and suggest that engagement of a Gi-coupled pathway in VTA DA neurons via hM4Di reduces neuronal activity and prevents cocaine-induced effects. Besides the acute behavioral hyperlocomotor response to cocaine, a single injection of cocaine has been associated with neuronal plasticity of VTA DA neurons manifested as an increased AMPAR/NMDAR ratio 24 h after cocaine exposure (Ungless et al., 2001). An important question is whether this effect of cocaine is prevented by hM4Di-mediated inhibition concomitant with inhibition of the locomotor response. Interestingly, electrophysiological analysis of acute midbrain slices from hM4Di-expressing mice 24 h after acute cocaine and CNO injections showed that this was not the case (Fig. 3C,D). Patch-clamp recordings of mCherry-positive neurons demonstrated significantly increased AMPAR/NMDAR ratio following CNO + cocaine compared to saline control treatment (Fig. 3E,F; \(t_{8} = 2.89, p = 0.02, \) unpaired t test, n: 6 sal-sal, 4 CNO-cocaine). Thus, cocaine-induced plasticity occurred despite attenuation of the acute locomotor response following CNO-mediated stimulation of hM4Di.
Figure 2. Bidirectional effects on locomotor habituation by hM4Di and rM3Ds stimulation in VTA. A, AAV carrying hM4Di or rM3Ds was injected into the VTA of TH-Cre or WT mice. B, Timeline of the behavioral setup applied to assess habituation of novelty-induced locomotor activity. CNO or vehicle (VEH) was injected i.p. in the home cage 30 min before placement into the center of an open field where locomotor activity was recorded and tracked for 90 min. C, Time course of the 90-min habituation of novelty-induced locomotor activity in an open field 30 min after VEH (left) or CNO (right) injections in control (black), hM4Di-(magenta), or rM3Ds-(blue) expressing mice. To ease visual inspection, VEH- and CNO-treated mice are shown in different graphs. To aid comparison, the control mice treated with VEH have been added to the graph showing CNO-treated mice as a dashed gray line. While no significant difference was found between WT, hM4Di, and rM3Ds mice treated with VEH, CNO demonstrates bidirectional control of novelty-induced exploratory activity during habituation in hM4Di and rM3Ds mice while leaving WT mice unaffected \( (F_{\text{TIME}(17,1173)} = 47.95, p < 0.0001, F_{\text{GROUP}(2,69)} = 12.18, p < 0.0001, F_{\text{TREATMENT}(1,69)} = 0.50, p = 0.48, \text{and } F_{\text{GROUP} \times \text{TREATMENT}(2,69)} = 7.36, p = 0.0013, \text{ns} = \text{not significant}, * p < 0.05, ** p < 0.01, *** p < 0.001, **** p < 0.0001).\)
mixed-model approach with group and treatment as between-subjects factors and time as repeated measure, followed by pairwise comparisons using the planned comparison procedure; ****, \( p < 0.0001 \), ***, \( p < 0.001 \), **, \( p < 0.01 \), *, \( p < 0.05 \) relative to CNO control, \( n = 12 \) hM4Di VEH, 17 rM3Ds VEH, 6 control VEH, 15 hM4Di CNO, 12 rM3Ds CNO, 13 control CNO). \( D \), Representative tracks and graphs of total distance traveled during the habituation. Analysis of the total distance traveled in VEH- and CNO-treated mice shows significant reduction and increase in novelty-induced exploration following CNO in hM4Di and rM3Ds mice, respectively, compared to WT controls (\( F_{\text{TREATMENT}(1,69)} = 0.02, p = 0.89, F_{\text{GROUP}(2,69)} = 14.93, p < 0.0001, F_{\text{TREATMENTxGROUP}(2,69)} = 5.37, p = 0.0068, \) two-way ANOVA, followed by planned comparisons between-groups; *, \( p < 0.05 \), **, \( p < 0.01 \) relative to CNO control, and within-group; *, \( p = 0.05 \) and \( p = 0.06 \) relative to VEH, \( n = 12 \) hM4Di VEH, 17 rM3Ds VEH, 6 control VEH, 15 hM4Di CNO, 12 rM3Ds CNO, 13 control CNO). Data are shown as mean ± SEM.

Cocaine-induced locomotion is conveyed by VTA-NAc projecting DA neurons

Another key question is whether the reduction of the acute cocaine locomotor response on hM4Di-mediated inhibition can be fully attributed to VTA DA neurons (as some degree of expression was found in SN) or even specific VTA projections. To address this, we adapted a dual-viral strategy based on application of retrogradely transported CAV2 (Schwarz et al., 2015) carrying a Cre-dependent Flp (DIO-Flp) transgene to restrict expression of a Flp-dependent hM4Di to dopaminergic neurons projecting from the VTA to NAc (Fig. 4A,B). The CAV2-DIO-Flp was injected into the ventral striatum, whereas the Flp-dependent AAV-DIO-hM4Di-mCherry was injected into the VTA of TH-Cre and WT mice, resulting in hM4Di-mCherry expression in TH-Cre mice only (Fig. 4C). When hM4Di expression was specifically confined to TH-expressing neurons projecting toward the ventral striatum, we observed a similar reduction in cocaine-induced hyperlocomotion when CNO was pre-administered (Fig. 4D; \( F_{\text{TIME}(17,153)} = 11.55, p < 0.0001, F_{\text{GROUP}(1,9)} = 6.754, p = 0.0288, \) and \( F_{\text{INTERACTION}(17,153)} = 3.455, p < 0.0001, \) two-way repeated-measures ANOVA, Bonferroni’s post hoc test; ****, \( p < 0.0001 \), ***, \( p < 0.001 \), **, \( p < 0.01 \), *, \( p < 0.05 \) relative to WT control, \( n = 6 \) WT control, 5 hM4Di(VTA-NAc)). Note that although the hM4Di(VTA-NAc) mice seemed to move slightly less during habituation, no significant difference between the groups was found before cocaine administration. In addition, assessment of the total distance traveled during habituation (0–90 min) revealed no significant difference (Fig. 4E left; \( t_g = 2.072, p = 0.0681, \) unpaired t test), while the total distance traveled following cocaine (120–180 min) was significantly reduced in hM4Di(VTA-NAc) mice (Fig. 4E right; \( t_g = 2.439, \ p = 0.037, \) unpaired t test). This suggests that reduction of cocaine-induced locomotor behavior following VTA DA hM4Di-mediated inhibition was primarily conveyed by dopaminergic VTA-NAc projections.

Assessment of repeated hM4Di-mediated inhibition of VTA DA neurons in a behavioral sensitization paradigm

We next asked whether inhibition of the behavioral response to acute cocaine following hM4Di-mediated inhibition would translate into an inhibition of behavioral sensitization on repeated cocaine exposure. Such a sensitization paradigm is thought to reflect the neural adaptations that contribute to and possibly gate the transition to addiction (Kalivas et al., 1998; Steketee and Kalivas, 2011). One week after the initial cocaine exposure, the same control and hM4Di mice were subjected to repeated cocaine administration as part of a behavioral sensitization protocol. In this experiment, mice were pretreated with either VEH or CNO in their home cage 30 min before the cocaine injection that was given immediately before the mice were placed in activity boxes and monitored for 60 min (Fig. 5A). A group of mice served as saline controls and included hM4Di-injected TH-Cre and WT mice. These mice were repeatedly administered saline following pretreatment with VEH or CNO and confirmed a CNO-specific reduction of locomotion during habituation to a novel environment in hM4Di-expressing mice (Fig. 5B, induction day 1; \( F_{(2,12)} = 4.688, p = 0.031, \) two-way repeated-measures ANOVA, Bonferroni’s post hoc test; ***, \( p < 0.01 \) compared to CNO control, **, \( p < 0.05 \) compared to VEH hM4Di). Already on the second day, novelty-induced locomotion seemed reduced and CNO appeared not to further reduce locomotion during habituation in hM4Di-expressing mice (Fig. 5B, induction day 2; \( F_{(2,12)} = 3.249, p = 0.075, \) two-way repeated-measures ANOVA, n: 7 CNO control, 4 VEH hM4Di, 4 CNO hM4Di). These observations support that the effects of CNO on locomotion are specific for hM4Di-expressing mice and suggest that hM4Di-mediated inhibition of VTA DA neurons does not influence basal locomotion. Therefore, these saline controls were pooled after induction day 1, after which there were no differences between groups (Fig. 5C).

hM4Di-mediated inhibition of VTA DA neurons does not prevent behavioral sensitization to cocaine

To address specifically whether hM4Di-mediated inhibition of VTA DA neurons influenced cocaine-induced locomotion on repeated cocaine exposures, hM4Di-expressing mice were pretreated with CNO, and the cocaine-induced locomotor activity was compared to that of hM4Di-expressing mice pretreated with VEH and WT control mice pretreated with CNO (Fig. 5C). First, when comparing to the saline mice, the locomotor activity was clearly increased in the cocaine groups, but we noticed that none of the groups showed a gradual sensitization response to cocaine during the induction phase, which possibly was a consequence of the previous exposure to cocaine. Nonetheless, with daily repeated administration of cocaine (induction days 1–6), both control and VEH pre-
Figure 3. hM4Di-mediated inhibition inhibits the acute locomotor response to cocaine but does not prevent potentiation of VTA DA neurons following cocaine. A, Acute cocaine-induced locomotor activity following habituation assessed in an open field in WT and TH-Cre mice injected with Cre-dependent hM4Di in the VTA. Distance traveled is shown as meters traveled per 10 min (m/10 min) and reveals significantly diminished cocaine-induced locomotor response following CNO treatment in TH-Cre mice expressing hM4Di compared to WT mice that did not express hM4Di (control; 120–180 min; $F_{\text{TIME}}(6,300) = 11.57, \ p < 0.0001, \ F_{\text{GROUP}}(1,50) = 7.68, \ p = 0.0078$ and $F_{\text{TREATMENT}}(1,50) = 36.17, \ p < 0.0001$, mixed-model approach followed by planned comparisons; ***, $p < 0.001$, **, $p < 0.01$, *, $p < 0.05$ compared to cocaine control, n: 9 saline control, 12 cocaine control, 12 saline hM4Di, 21 cocaine hM4Di). B, Representative tracks and graphs with total distance traveled after cocaine injection (120–180 min). Control mice showed clear cocaine-induced hyperlocomotor activity, which is impeded in hM4Di mice ($F_{\text{GROUP}}(1,50) = 9.71, \ p = 0.003, \ F_{\text{TREATMENT}}(1,50) = 25, \ p < 0.0001$, mixed-model approach followed by planned comparisons; ****, $p < 0.0001$ cocaine control versus saline control, **, $p = 0.0097$ cocaine hM4Di compared to saline hM4Di, ***, $p = 0.0005$ cocaine hM4Di compared to cocaine controls, n: 9 saline control, 12 cocaine control, 12 saline hM4Di, 21 cocaine hM4Di). C, Timeline of experimental setup to assess the influence of hM4Di-mediated inhibition on the effect of cocaine on AMPAR/NMDAR in VTA DA neurons. As in A, mice expressing hM4Di were placed in an open field and, after 90-min habituation, injected with CNO, 30 min before cocaine (20 mg/kg). Control mice were given saline injection. 60 min after cocaine injection, mice were placed back in home cage until the following day, when mice were sacrificed, and horizontal midbrain sections (as illustrated in D) were prepared for electrophysiology. E, Dot plot of individual AMPAR/NMDAR ratios 1 d after acute cocaine injection in hM4Di mice treated with CNO compared to hM4Di mice treated with saline. Stimulation of hM4Di did not prevent cocaine-induced potentiation of VTA DA neurons ($t_{6} = 2.89, \ p = 0.02$, unpaired t test, n: 6 sal-sal, 4 CNO-cocaine). F, Representative traces of AMPA and NMDA currents. Data are mean ± SEM.
Figure 4. Stimulation of hM4Di selectively in VTA to NAc projecting DA neurons recapitulates the inhibitory effect on cocaine locomotion. A, B. The two viral vectors used in the dual-viral approach to specify expression of hM4Di to DA neurons projecting from VTA to NAc; the Flp-dependent DREADD virus, AAV-hSyn-fDIO-hM4Di-mCherry (Vector 1) was injected into the midbrain of TH-Cre mice and the Cre-dependent CAV2-DIO-Flp (Vector 2) was injected in the ventral striatum to specify hM4Di expression to TH-positive neurons projecting from VTA to the ventral striatum. C. Representative immunofluorescent images of hM4Di-mCherry (magenta) in coronal midbrain sections of TH-Cre (hM4Di VTA ¡ NAc) and WT control. D, E. Total distance traveled during habituation (0–90 min; left) and after cocaine administration (120–180 min; right) demonstrates that while no significant difference between groups was revealed during habituation (t9 = 2.072, p = 0.0681, unpaired t test), activation of hM4Di specifically in the VTA neurons projecting to NAc is sufficient to dampen the cocaine locomotor response compared to WT controls (t9 = 2.439, p = 0.037, unpaired t test). Data are mean ± SEM.

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treated hM4Di-expressing mice exhibited a clear and alike cocaine-induced locomotor response, while locomotor activity was recurrently attenuated by CNO in hM4Di-expressing mice (Fig. 5C; F(time)(8,304) = 38.71, p < 0.0001, F(group)(3,38) = 35.84, p < 0.0001, and F(interaction)(24,304) = 5.546, p < 0.0001, two-way repeated-measures ANOVA, Bonferroni’s post hoc test; ****, p < 0.0001, ***, p < 0.001, **, p < 0.01, *, p < 0.05 compared to VEH + cocaine, n: 15 saline controls (pooled 7 controls and 4 hM4Di pretreated with CNO and 4 hM4Di pretreated with VEH) and the following cocaine groups: 10 CNO control, 10 CNO hM4Di, 7 VEH hM4Di). In contrast to the significant impact of hM4Di-mediated inhibition on the acute cocaine response (Figs. 3A,B and 4D,E) as well as on 6 consecutive days during the induction phase (Fig. 5C and locomotor activity during Induction day 6 shown in Fig. 5D,E, with the total distance traveled shown and analyzed in Fig. 5E; F(3,38) = 36.06, p < 0.0001, one-way ANOVA, Bonferroni’s post hoc test; ****, p < 0.0001, ***, p < 0.01 relative to saline control, ***, p < 0.01 relative to cocaine CNO control and cocaine VEH hM4Di), 14 d after the last cocaine injection, there was no effect of hM4Di-mediated inhibition on the
Figure 5. Repeated cocaine exposure diminishes the inhibitory effect of hM4Di on locomotor activity. A, Timeline of behavioral sensitization paradigm conducted 1 wk after the acute cocaine experiment in the open field test. Locomotor activity was tracked for 60 min in activity boxes immediately after cocaine/saline administration on each day of induction (days 1–6) challenge- and context.
test days. During induction control (WT) or hM4Di (TH-Cre) mice were treated for six consecutive days with cocaine or saline 30 min after CNO or VEH pretreatment defining the following groups: saline controls, CNO + cocaine control (WT), CNO + cocaine hM4Di and VEH + cocaine hM4Di. Saline control mice were WT mice pretreated with CNO, hM4Di mice pretreated with CNO, or hM4Di mice pretreated with VEH. On the Challenge I and context test days, there were no pretreatments, and mice were placed in the activity boxes immediately after cocaine or saline injections. On the Challenge II test day, all mice were pretreated with CNO 30 min before the cocaine challenge. B. Locomotor activity of saline-treated mice on the first days of induction, day 1 (left) and 2 (right), shown as meters traveled per 10 min (m/10 min). Only in the initial phase of habitation on induction day 1, CNO-treated hM4Di mice demonstrated reduced locomotion during habituation (induction day 1: \(F(2,12) = 4.688, p = 0.031\), two-way repeated-measures ANOVA, Bonferroni’s post hoc test; 

\[ p < 0.01 \]

comparing CNO to saline mice. hM4Di mice pretreated with CNO, and saline controls showed no effect relative to saline control). Instead, the response to cocaine challenge was conducted in mice treated repeatedly with cocaine in their home cages (1 daily injection for 6 consecutive days, with last injection administered 1 week before the open field test). Again, no difference was observed between these groups of mice (Fig 5K; \(F_{\text{TIME}}(5,40) = 13.59, p < 0.0001, F_{\text{GROUP}}(1,8) = 0.1655, p = 0.6948, \) and \(F_{\text{INTERACTION}}(5,40) = 0.3572, p = 0.8746, \) two-way repeated-measures ANOVA). Together, these experiments suggest that metabotropic signaling of hM4Di in VTA DA neurons can suppress both acute and early consecutive responses to cocaine, but after more chronic cocaine exposures, the sensitivity of this signaling is disrupted.

Repeated inhibition of VTA DA neurons by hM4Di does not affect DA levels and locomotor behavior

Repeated inhibition of VTA DA neurons could potentially cause aberrations in dopaminergic homeostasis and possibly affect our results. Therefore, DA homeostasis was assessed in hM4Di-expressing mice on the day after the last injection of 14 d with daily i.p. administration of CNO (2 mg/kg) or VEH (Fig 6A). Furthermore, locomotor activity was assessed the day before and after the last injection of CNO or VEH and revealed no change in habituation to the activity boxes after chronic CNO treatment and hM4Di-mediated inhibition (Fig 6B).
two-way repeated-measures ANOVA, \( n = 4 \)). In the dissected brains, striatal levels of markers for DA homeostasis, including the phosphorylated (at serine residue 40) active form of TH (pTH; Lindgren et al., 2000) and DAT, were similar between CNO- and VEH-administered mice (Fig. 6C–E). The brains were dissected, and molecular homeostasis of DA was assayed. There was no change in protein levels of pTH (C) and DAT (D) in dStr as assessed by WB (pTH: \( t(6) = 0.1014, p = 0.9225 \); DAT: \( t(6) = 0.3857, p = 0.7130 \), unpaired \( t \) test, \( n = 4 \)), nor in DA levels of NAc and dStr (E) as assessed by HPLC (NAc: \( t(6) = 0.63, p = 0.547 \); dStr: \( t(6) = 0.807, p = 0.45 \), unpaired \( t \) test, \( n = 4 \)). Data are shown as mean ± SEM. Note, in this experiment, non-DREADD CNO controls were not included.

hM4Di-mediated inhibition of VTA during conditioning does not prevent cocaine-induced place preference

The acute locomotor data strongly suggest that hM4Di-mediated inhibition influences VTA neuron activity, DA release, and subsequent behavior. However, the seemingly intact cocaine sensitization supports that some effects of cocaine are intact following hM4Di-mediated inhibition, as also reflected by the increased the AMPAR/NMDAR ratio (Fig. 3E). We therefore speculated whether cocaine-induced reward-enhancing effects were altered on hM4Di-mediated inhibition of VTA neurons. To address this, we applied a cocaine-induced conditioned place preference (CPP) paradigm (Fig. 7A,B). Mice expressing hM4Di in VTA DA neurons were conditioned to cocaine 30 min after pretreatment with CNO or VEH. Strikingly, co-

Figure 6. Chronic CNO administration does not alter basal behavior and DA homeostasis. A, Timeline of the experimental setup to assess behavioral and cellular effects of repeated CNO administration in TH-Cre mice expressing hM4Di within the DA system. Locomotor activity was assessed in activity boxes before and after 14 days of daily CNO or VEH injections. Subsequently, brains were dissected and striatal areas subject to HPLC and WB assays to assess DA homeostatic parameters. B, Locomotion in activity boxes the day before first injection, and the day after the last injection of 14-days repeated injections of VEH or CNO in mice expressing hM4Di in VTA DA neurons. Repeated stimulation of hM4Di did not induce adaptations affecting locomotion in the activity box the day after last injection (\( F_{GROUP}(1,6) = 0.1646, P = 0.699 \) by two-way repeated-measures ANOVA, \( n = 4 \)). C–E, The brains were dissected, and molecular homeostasis of DA was assayed. There was no change in protein levels of pTH (C) and DAT (D) in dStr as assessed by WB (pTH: \( t(6) = 0.1014, p = 0.9225 \); DAT: \( t(6) = 0.3857, p = 0.7130 \), unpaired \( t \) test, \( n = 4 \)), nor in DA levels of NAc and dStr (E) as assessed by HPLC (NAc: \( t(6) = 0.63, p = 0.547 \); dStr: \( t(6) = 0.807, p = 0.45 \), unpaired \( t \) test, \( n = 4 \)). Data are shown as mean ± SEM. Note, in this experiment, non-DREADD CNO controls were not included.
Figure 7. hM4Di-stimulation segregates hyperlocomotion from reward in a CPP paradigm. A, Timeline and experimental protocol for cocaine-induced CPP in mice with hM4Di expression in VTA DA neurons. Below the timeline is an upside-down illustration of the biased two-compartment apparatus (shown in B) and treatment during the various components of the CPP. During pretest, posttest,
continued
extinction, and reinstatement sessions, partitions with a small opening separated the light and dark compartments, which allowed mice to freely move between the two compartments during the 20-min sessions. During conditioning, mice were pretreated with CNO or VEH 30 min before injection of saline or cocaine, after which they were placed in and confined to one of the compartments for 30 min. Cocaine was always given in the least preferred (light) compartment, but treatment and sequence were alternated between groups. A 3-day pretest period provided a stable baseline for comparison. Eight days of conditioning was followed by a posttest and active extinction training session until the time spent in the paired compartment was not significantly different from baseline levels. Ten days after the last extinction day, the mice received a primed cocaine dose of 5 mg/kg to assess reinstatement. 

B. Illustration of the CPP apparatus with a light (white walls and smooth floor) and a dark (black and gray striped walls and gray Lego-grip floor) compartment. Treatment during conditioning (in each compartment) for each of the three groups is shown below. C. Time spent in cocaine-paired (light) compartment in percentage of baseline (average of pretests for each group) shows significant conditioning of both cocaine groups when compared to saline-treated mice ($F(2,19) = 6.549, p = 0.0069$, one-way ANOVA, $n$: 8 saline, 6 cocaine (+ CNO), 8 cocaine. Bonferroni’s post hoc test: ***, $p < 0.01$, *, $p < 0.05$ relative to saline). D. Time spent in the cocaine-paired compartment during baseline, posttest, extinction, and reinstatement demonstrates that while hM4Di-stimulation (i.e. CNO treatment) before cocaine during conditioning does not prevent cocaine-induced place preference, it prolongs the extinction phase, as these mice took more sessions before they lost their cocaine-induced place preference ($F_{\text{interaction}}(16,152) = 1.833, p = 0.0315$, $p < 0.0001$, ***, $p < 0.001$, **, $p < 0.01$ compared to baseline, Bonferroni’s post hoc test after significant two-way repeated-measures ANOVA). E. Distance traveled in total (shadowed) and cocaine-paired (solid) compartment during the 20-min sessions of baseline, posttest, and reinstatement. hM4Di-stimulation before cocaine during conditioning prevents context-induced locomotor activity as well as sensitized response to a lower dose of cocaine, as only VEH pretreated cocaine mice move significantly more than saline control mice in the cocaine paired compartment during drug-free postconditioning test and low-dose primed reinstatement test ($F(2,19) = 9.012, p = 0.0018$, ****, $p < 0.0001$, ***, $p < 0.001$ compared to saline-treated mice, Bonferroni’s post hoc test after significant two-way repeated-measures ANOVA). F. Distance traveled of every mouse during the 30 min of each conditioning session in the cocaine-paired compartment (first through fourth). VEH pretreated cocaine mice move significantly more than VEH pretreated saline mice in all sessions, show increased locomotor activity to cocaine over sessions, and move significantly more than CNO pretreated cocaine mice in the later sessions ($F_{\text{time}}(3,57) = 10.22, p < 0.0001$, $F_{\text{group}}(2,19) = 15.21, p = 0.0001$, and $F_{\text{interaction}}(6,57) = 7.515, p < 0.0001$, two-way repeated-measures ANOVA, Bonferroni’s post hoc test; ****, $p < 0.0001$, *** p < 0.001, ** p < 0.01 compared to saline-treated mice and ****, $p < 0.0001$ compared to CNO pretreated cocaine mice. Within-group comparisons to first session, ****, $p < 0.0001$, *** $p < 0.001$, ** $p < 0.01$, * $p < 0.05$). G. Illustration of the CPP apparatus with treatment during conditioning to assess CNO-alone effects on place preference. H. Time spent in the light (paired) compartment in percentage of baseline (average of pretests for each group) of saline-conditioned hM4Di mice pretreated with CNO either in both compartments or only in the gray (the latter receiving a VEH injection before saline in the dark compartment). Dashed gray bars represent the saline control group from the experiment shown in C and D. Included here for comparison. CNO alone had no influence on place preference, with no difference between mice pre-administered CNO in both compartments or just the one ($F_{\text{time}}(4,80) = 3.582, p = 0.0097$, $F_{\text{group}}(2,20) = 0.1793, p = 0.8372$, and $F_{\text{interaction}}(8,80) = 0.8799, p = 0.5371$, two-way repeated-measures ANOVA). Data are shown as mean ± SEM. Note, in these series of experiments, non-DREADD CNO controls were not included.

cocaine induced a preference for the paired compartment in both CNO-pretreated [cocaine (+ CNO)] and VEH-pretreated mice (Fig. 7C), compared to saline-treated mice relative to baseline levels (Fig. 7C; $F(2,19) = 6.549, p = 0.0069$, one-way ANOVA, Bonferroni’s post hoc test; ***, $p < 0.01$, *, $p < 0.05$ relative to saline, $n$: 8 saline, 6 cocaine (+ CNO), 8 cocaine).

Mice with hM4Di-mediated inhibition of VTA during conditioning show slower extinction of the cocaine-induced place preference

Nonetheless, during extinction, we observed a putative reward-related behavioral difference between mice that during conditioning were pretreated with CNO and VEH. That is, the CNO-pretreated hM4Di mice required more sessions before they extinguished their preference for the cocaine-paired compartment compared to baseline levels (Fig. 7D; $F_{\text{time}}(8,152) = 8.656, p < 0.0001$, $F_{\text{group}}(2,19) = 2.174, p = 0.1412$, and $F_{\text{interaction}}(16,152) = 1.833, p = 0.0315$, two-way repeated-measures ANOVA, Bonferroni’s post hoc test; ****, $p < 0.0001$, *** $p < 0.001$, ** $p < 0.01$, * $p < 0.05$ compared to baseline). Ten days after the last extinction session, all mice were given a priming dose of cocaine (5 mg/kg) to assess reinstatement of the previous cocaine-induced preference. Mice that were not treated with CNO during conditioning spent significantly more time in the previously paired compartment compared to pretest levels (Fig 7D), but there was no significant difference between the groups on reinstatement ($F(2,19) = 1.932, p = 0.1723$, one-way ANOVA). The distances traveled on hM4Di-mediated inhibition of the VTA neurons by CNO was also assessed during the last pretest, postconditioning, and reinstatement. Importantly, VEH pretreated (cocaine), but not the CNO-pretreated cocaine mice [cocaine (+ CNO)], moved significantly more than saline control mice in the cocaine-paired compartment during the drug-free postconditioning and low-dose primed reinstatement test, respectively (Fig. 7E; $F_{\text{time}}(4,38) = 38.60, p < 0.0001$, $F_{\text{group}}(2,19) = 9.012, p = 0.0018$, and $F_{\text{interaction}}(4,38) = 5.036, p = 0.0023$, two-way repeated-measures ANOVA, Bonferroni’s post hoc test; ****, $p < 0.0001$, ****, $p < 0.0001$ compared to saline-treated mice). Furthermore, during conditioning sessions, the VEH-pretreated cocaine mice moved significantly more than VEH-pretreated saline mice in all sessions, as well as significantly more than CNO-pretreated cocaine mice [cocaine (+ CNO)] in the third and fourth sessions (Fig. 7F; $F_{\text{time}}(3,57) = 10.22, p < 0.0001$, $F_{\text{group}}(2,19) = 15.21, p = 0.0001$, and $F_{\text{interaction}}(6,57) = 7.515, p < 0.0001$, two-way repeated-measures ANOVA, Bonferroni’s post hoc test; ****, $p < 0.0001$, ***, $p < 0.001$, ** $p < 0.01$ compared to saline-treated mice and *** $p <
0.001 compared to CNO-pretreated cocaine mice; within-group comparisons to first session; \(**\) \(p < 0.0001\), \(*\) \(p < 0.001\). These results highlight a mechanistic dissociation in cocaine-induced responses, in which locomotor activity is highly affected by hM4Di-mediated inhibition while reward perception seems essentially unaffected.

Despite the lack of effect of CNO on cocaine-induced place preference, the extended extinction phase could be a consequence of CNO and hM4Di-mediated inhibition alone, which potentially could alter basal preference for the different compartments. Thus, to circumvent the influence by hM4Di-mediated inhibition on place preference with repeated testing, a separate cohort of hM4Di mice were pretreated with CNO before saline injections in all conditioning sessions or only light-compartment conditioning sessions (the latter receiving VEH before saline in the dark compartment; Fig. 7G). In these settings, CNO- and hM4Di-mediated inhibition of VTA DA neurons alone did not alter place preference. No difference in time spent (percentage of baseline) during posttest, repeated testing (i.e., extinction), and after a priming dose of cocaine (i.e., reinstatement) between these two groups or the VEH-treated saline group from the previous experiment was observed (Fig. 7H; \(F_{\text{TIME}}(4, 80) = 3.582, p = 0.0097\), \(F_{\text{GROUP}}(2, 20) = 0.1793, p = 0.8372\), and \(F_{\text{INTERACTION}}(8, 80) = 0.8799, p = 0.5371\), two-way repeated-measures ANOVA, \(n = 7\) saline (+ CNO), 8 saline (+ CNO/VEH), and 8 saline (+ VEH)).

**Chemogenetic inhibition of VTA DA neurons decreases motivational aspects of reward but does not affect perception of reward**

To further understand the effect of hM4Di signaling in reward processing, we asked whether CNO (2 mg/kg) would alter reward-related responses to natural rewards (i.e., reward processing, we asked whether CNO (2 mg/kg) would decrease motivational aspects of reward but does not alter place preference. The latency from picking up the reward (i.e. reward collection activity) in mice expressing hM4Di in TH-positive neurons is inert in mice, thereby allowing specific temporal activation of the expressed receptors (Armbruster et al., 2007; Roth, 2016). It should be noted, however, that recent studies have suggested conversion following *in vivo* administration in rodents of CNO to clozapine, a DA D2 receptor antagonist (MacLaren et al., 2016; Gomez et al., 2017). Gomez et al. further reported that clozapine, but not CNO, crosses the blood–brain barrier and that clozapine binds to and activates the DREADD receptors with high affinity and potency, while CNO only binds to DREADDs with low affinity (Gomez et al., 2017). Nonetheless, although this could explain, for example, the surprisingly long-lasting behavioral effects observed following CNO-mediated DREADD activation (Wang et al., 2013), the results should not affect the conclusions drawn in this present study. Here, CNO-alone controls were included in most paradigms and did not reveal any CNO effects in non-DREADD-expressing mice. Moreover, it is important to stress that the resulting concentrations of clozapine predictably are too low to affect D2 receptor function at concentrations of CNO used (Gomez et al., 2017). This is also supported by the observed intact cocaine CPP in CNO-treated mice, given that clozapine has been shown to block cocaine CPP (Kosten and Nestler, 1994). In addition, inclusion of both VEH-treated DREADD mice and WT controls, together with a thorough characterization and validation of the TH-Cre mouse (Runegaard et al., 2017), takes into account possible confounding factors and allows us to assign changes in behavior following CNO treatment in TH-Cre mice injected with hM4Di or Rm3Ds to DREADD-mediated Gi or Gs-signaling in DA neurons.

Our data reveal that injection of CNO in mice expressing DREADDs in VTA DA neurons leads to prominent alterations of both natural and cocaine-induced behaviors. For natural behaviors, the results specifically demonstrate that Gi- and Gs-coupled signaling was able to bidirectionally regulate novelty-induced exploratory activity and how Gi-coupled signaling impaired motivation to work on a two-choice touchscreen-based motivational paradigm. On the other hand, hM4Di-mediated inhibition had no effect on locomotor activity following habituation or on reward preference. These results not only substantiate the major role of DA and VTA DA neurons on locomotion and reward but also suggest a putative differential role of VTA DA activity on novelty-induced and basal locomotor regulation as well as on reward perception and reward-based motivation. It is possible that these behaviors engage VTA DA neurons differently, which could interfere with the sensitivity of these DA neurons to modulatory inputs such as hM4Di, even when considering the expected massive and unspecific activation of hM4Di. In addition, when targeting VTA DA neurons that have more recently emerged as a complex heterogeneous population of neurons capable of coreleasing GABA (Tritsch et al., 2014) and glutamate (Hnasko et al., 2010), it is possible that the DREADD interventions might modulate neurotransmitters other than dopamine.

The effects on cocaine-induced behaviors were highly interesting. Stimulation of hM4Di in VTA DA neurons significantly attenuated cocaine-induced locomotor hyperactivity in mice expressing hM4Di in TH-positive neurons.
primarily residing in VTA. In some instances, the SN was slightly infiltrated, but we found no correlation between altered behavioral response to CNO and mice with mCherry-injected neurons in the SN. Moreover, when hM4Di expression was confined exclusively to VTA-NAc projections by use of a dual-viral approach, cocaine-induced hyperlocomotion was attenuated. This confirms that NAc acts as a primary structure for regulating cocaine-induced locomotor behavior in line with other recent reports (Boekhoudt et al., 2016; Carboni et al., 1989; Adinoff, 2004).

It was striking that hM4Di-mediated inhibition of VTA DA neurons seemed to be specifically related to the locomotor effects of cocaine, leaving cocaine conditioning, as assessed by CPP, intact. This suggests that cocaine-induced hyperlocomotion and the reward-enhancing effects are distinct processes and might occur through different pathways, or at least that they are regulated by different mechanisms within VTA DA neurons. Such a view is supported by previous investigations segregating cocaine-induced hyperlocomotion and reward (Zweifel et al., 2008; Eisener-Dorman et al., 2011; Gifuni et al., 2012). Notably, when NMDARs were deleted specifically in DA neurons, mice had intact acute response to cocaine but did not sensitize or exhibit place preference in one-trial or classic CPP (Zweifel et al., 2008). Similarly, stimulant, hedonic, and motivational effects of cocaine can be dissociated and may, like natural rewards and novelty-induced locomotion, engage the dopamine system in very different ways, and therefore seem to be regulated differently by various signaling pathways within VTA DA neurons.
Table 1. Statistical analysis.

| Figure | Data structure | Type of test | Sample size | Statistical data |
|--------|----------------|--------------|-------------|------------------|
| 2C (left = right) | Open field habituation following VEH or CNO treatment (hM4Di, rM3Ds and control mice) | Normal distribution | Mixed model analysis with two between-subject factors (group and treatment) and one repeated measure (time), followed by Pairwise Comparisons using the Planned Comparisons procedure (InVivoStat) | 15 CNO hM4Di, 12 CNO rM3Ds, 13 CNO control, 12 VEH hM4Di, 17 VEH rM3Ds, 6 VEH control | \( F_{\text{TREATMENT}(2,69)} = 47.95, p < 0.0001 \)
| 2D | Total distance traveled during open field habituation with VEH or CNO pretreatment (hM4Di, rM3Ds and control mice) | Normal distribution | Two-way ANOVA followed by Pairwise Comparisons using the 'Planned Comparisons' procedure (InVivoStat) | 15 CNO hM4Di, 12 CNO rM3Ds, 13 CNO control, 12 VEH hM4Di, 17 VEH rM3Ds, 6 VEH control | \( F_{\text{TREATMENT}(2,69)} = 14.93, p < 0.0001 \)
| 3A | Habitation phase prior to treatment (0–90 min) (hM4Di and control mice) | Normal distribution | Mixed-model analysis with two between-subject factors (group and treatment) and one repeated measure (time) | 9 saline control, 12 cocaine control, 12 saline hM4Di, 21 cocaine hM4Di | \( F_{\text{TREATMENT}(2,69)} = 46.89, p < 0.0001 \)
| 3A | Acute cocaine response after CNO and habituation (120–180 min) (hM4Di and control mice) | Normal distribution | Mixed-model analysis with two between-subject factors (group and treatment) and one repeated measure (time), followed by Pairwise Comparisons using the 'Planned Comparisons' procedure. (InVivoStat) | 9 saline control, 12 cocaine control, 12 saline hM4Di, 21 cocaine hM4Di | \( F_{\text{TREATMENT}(2,69)} = 30.17, p < 0.0001 \)
| 3B | Total distance traveled after cocaine (120–180 min) (hM4Di and control mice) | Normal distribution | Two-way ANOVA followed by pairwise comparisons using the 'Planned Comparisons' procedure. (InVivoStat) | 9 saline control, 12 cocaine control, 12 saline hM4Di, 21 cocaine hM4Di | \( F_{\text{GROUP}(1,50)} = 8.71, p = 0.003 \)

(Continued)
### Table 1. Continued

| Figure | Data structure | Type of test | Sample size | Statistical data |
|--------|----------------|--------------|-------------|------------------|
| 3E     | AMPAR/NMDAR ratio (hM4Di mice) | Normal distribution | Unpaired t test | 6 saline-saline: 4 CNO-cocaine | \( p = 0.02, t = 2.89, df = 8 \) |
| 4D     | Acute cocaine response after CNO including habituation (hM4DiVTA–NAc and control mice) | Normal distribution | Two-way repeated-measures ANOVA followed by Bonferroni’s post-hoc test | 6 control, 5 hM4DiVTA–NAc | \( F_{\text{main}}(17,153) = 11.55, p < 0.0001, F_{\text{main}}(1,153) = 6.76, p = 0.0388 \) and \( F_{\text{interaction}}(17,153) = 3.455, p < 0.0001 \) Multiple comparison, Group, df = 162 |
| 4E, left | Total distance traveled during habitation (0–90 min) (hM4DiVTA–NAc and control mice) | Normal distribution | Unpaired t test | 6 control, 5 hM4DiVTA–NAc | \( p = 0.0681, t = 2.072, df = 9 \) |
| 4E, right | Total distance traveled after cocaine (120–180 min) (hM4DiVTA–NAc and control mice) | Normal distribution | Unpaired t test | 6 control, 5 hM4DiVTA–NAc | \( p = 0.037, t = 2.439, df = 9 \) |
| 5B     | Cocaine sensitization of hM4Di and control mice, day 1 and day 2 of induction (saline control mice) | Normal distribution | Two-way repeated-measures ANOVA followed by Bonferroni’s post-hoc test on induction day 1 | 7 CNO control saline, 4 CNO hM4Di saline, 4 VEH hM4Di saline | \( F_{\text{main}}(8,304) = 38.71, p < 0.0001, F_{\text{main}}(1,304) = 35.84, p = 0.0001 \) and \( F_{\text{interaction}}(8,304) = 5.546, p < 0.0001 \) Multiple comparison, Group, df = 342 CNO hM4Di cocaine vs VEH hM4Di cocaine: Day1: \( p = 0.171, t = 2.20 \) Day2: \( p = 0.0003, t = 4.095 \) Day3: \( p = 0.121, t = 2.335 \) Day4: \( p = 0.0096, t = 3.182 \) Day5: \( p = 0.0043, t = 2.698 \) Day6: \( p < 0.0001, t = 4.513 \) Challenge 1: \( p > 0.999, t = 0.9513 \) |
| 5C     | Total distances traveled during cocaine sensitization of hM4Di and control mice, induction days and challenges | Normal distribution | Two-way repeated-measures ANOVA followed by Bonferroni’s post-hoc test | 15 saline controls (7 CNO controls, 4 CNO hM4Di, 4 VEH hM4Di), 10 CNO control cocaine, 10 CNO hM4Di cocaine, 7 VEH hM4Di cocaine | \( F_{\text{main}}(8,304) = 38.304, p < 0.0001, F_{\text{main}}(3,304) = 35.84, p < 0.0001 \) and \( F_{\text{interaction}}(24,304) = 5.546, p < 0.0001 \) Multiple comparison, Group, df = 342 CNO hM4Di cocaine vs VEH hM4Di cocaine: Day1: \( p = 0.171, t = 2.20 \) Day2: \( p = 0.0003, t = 4.095 \) Day3: \( p = 0.121, t = 2.335 \) Day4: \( p = 0.0096, t = 3.182 \) Day5: \( p = 0.0043, t = 2.698 \) Day6: \( p < 0.0001, t = 4.513 \) Challenge 1: \( p > 0.999, t = 0.9513 \) |
| 5E     | Cocaine sensitization of hM4Di and control mice, total distance traveled during the initial 30 min on day 6 of induction | Normal distribution | One-way ANOVA followed by Bonferroni’s post-hoc test | 15 saline controls, 10 CNO control cocaine, 10 CNO hM4Di cocaine, 7 VEH hM4Di cocaine | \( F_{\text{3,38}} = 36.60, p < 0.0001 \) Multiple comparison, df = 38 CNO hM4Di vs CNO control: \( p = 0.0004, t = 4.518 \) CNO hM4Di vs VEH hM4Di: \( p = 0.0002, t = 4.710 \) CNO hM4Di vs saline control: \( p = 0.0041, t = 3.697 \) VEH hM4Di vs saline control: \( p < 0.0001, t = 8.546 \) CNO control vs saline control: \( p < 0.0001, t = 8.546 \) |
| 5G     | Cocaine sensitization of hM4Di and control mice, total distance traveled during the initial 30 min of Challenge I | Normal distribution | One-way ANOVA followed by Bonferroni’s post-hoc test | 15 saline controls, 10 CNO control cocaine, 10 CNO hM4Di cocaine, 7 VEH hM4Di cocaine | \( F_{\text{3,38}} = 36.85, p = 0.0013 \) Multiple comparison, df = 38 CNO hM4Di vs CNO control: \( p = 0.0132, t = 3.209 \) CNO hM4Di vs saline control: \( p = 0.0017, t = 3.321 \) CNO control vs saline control: \( p = 0.0017, t = 3.462 \) |
| 5I     | Cocaine sensitization of hM4Di and control mice, total distance traveled during the initial 30 min of Challenge II | Normal distribution | One-way ANOVA | 10 CNO control cocaine, 10 CNO hM4Di cocaine, 7 VEH hM4Di cocaine | \( F_{\text{2,24}} = 0.7356, p = 0.4897 \) |
Table 1. Continued

| Figure | Data structure | Type of test | Sample size | Statistical data |
|--------|----------------|--------------|-------------|------------------|
| 5J     | Normal         | Two-way repeated-measures ANOVA | 10 CNO control cocaine, 10 CNO hM4Di cocaine, 7 VEH hM4Di cocaine | F_{(2,14)} = 4.145, p = 0.0303, F_{GROUP(2,24)} = 0.5931, p = 0.5823, F_{INTERACTION(2,24)} = 2.762, p = 0.0761 |
| 5K     | Normal         | Two-way repeated measures ANOVA | 5 hM4Di cocaine; 5 control cocaine | Day after last injection | F_{(1,8)} = 13.59, p < 0.001, F_{GROUP(1,8)} = 0.1855, p = 0.6948, F_{INTERACTION(8,40)} = 0.3573, p = 0.8746 |
| 6B     | Normal         | Two-way repeated measures ANOVA | 4 hM4Di CNO, 4 hM4Di VEH | F_{(30,30)} = 8.266, p = 0.0001, F_{GROUP(1,9)} = 0.1646, p = 0.699, F_{INTERACTION(9,30)} = 0.3483, p = 0.8793 |
| 6C-D   | Assuming       | Unpaired t-test | 4 hM4Di CNO, 4 hM4Di VEH | C: pH; p = 0.0225, t = 1.014, df = 6; D: DAT; p = 0.713, t = 0.3857, df = 6 |
| 6E     | Assuming       | Unpaired t-test | 4 hM4Di CNO, 4 hM4Di VEH | NAC; p = 0.547, t = 0.63, df = 6 |
| 6F     | Normal         | One-way ANOVA followed by Bonferroni’s post-hoc test | 8 saline, 6 cocaine CNO, 8 cocaine VEH | F_{(19,19)} = 6.549, p = 0.0069 |
| 7C     | Normal         | Two-way repeated measures ANOVA followed by Bonferroni’s post-hoc test | 8 saline, 6 cocaine CNO, 8 cocaine VEH | F_{(2,152)} = 8.656, p < 0.001, F_{GROUP(2,19)} = 2.174, p = 0.1412, F_{INTERACTION(2,152)} = 1.833, p = 0.0315; Multiple comparison, relative to baseline, df = 152: Cocaine VEH: Post-test: p = 0.0001, t = 5.320, ExH: p = 0.0033, t = 4.461, ExD: p = 0.0084, t = 3.341, Reinstatement: p = 0.0350, t = 2.893, Cocaine CNO: Post-test: p = 0.0001, t = 4.981, ExH: p = 0.0001, t = 4.421, ExD: p = 0.0002, t = 4.322, Reinstatement: p = 0.0033, t = 3.308, Cocaine VEH: Post-test: p = 0.0001, t = 2.242, ExH: p = 0.0001, t = 1.335, Reinstatement: p = 0.035, t = 1.863 |
| 7D     | Normal         | Two-way repeated measures ANOVA followed by Bonferroni’s post-hoc test | 8 saline, 6 cocaine CNO, 8 cocaine VEH | F_{(2,38)} = 38.60, p < 0.0001, F_{GROUP(2,19)} = 9.012, p = 0.00118, F_{INTERACTION(2,38)} = 5.036, p = 0.0023; Multiple comparison, relative to saline, df = 57: Cocaine CNO: Baseline: p = 0.999, t = 0.4795, Post-test: p = 0.0009, t = 3.714, Reinstatement: p < 0.0001, t = -5.410; Cocaine VEH: Baseline: p > 0.999, t = 0.1025, Post-test: p = 0.3743, t = 1.335, Reinstatement: p = 0.1015, t = 1.863 |
| 7E     | Normal         | Two-way repeated measures ANOVA followed by Bonferroni’s post-hoc test | 8 saline, 6 cocaine CNO, 8 cocaine VEH | F_{(5,57)} = 10.22, p < 0.001, F_{GROUP(2,19)} = 15.21, p = 0.0001, and F_{INTERACTION(5,57)} = 7.515, p < 0.001; Multiple comparison, relative to cocaine VEH, df = 76: Saline VEH: 1H: p = 0.0001, t = 3.823, 2nd: p = 0.0051, t = 3.062, 3rd: p = 0.0001, t = 6.121, 4th: p = 0.0001, t = 6.768, Cocaine CNO: 3rd: p = 0.0002, t = 1.787, 4th: p = 0.0002, t = 4.124, Multiple comparison, relative to 1st session, df = 57: Cocaine VEH: 3rd: p = 0.001, t = 4.408, 4th: p = 0.0001, t = 5.843 |
While concomitant administration of cocaine and CNO persistently attenuated cocaine-induced locomotion, we observed that CNO did not attenuate the sensitized locomotor response to cocaine in cocaine-sensitized mice. Importantly, this may reflect cocaine-induced neuronal adaptations in the VTA during withdrawal that override the ability of hM4Di-mediated inhibition to sufficiently suppress VTA DA signaling and behavior. In support of this, repeated cocaine exposure and cocaine sensitization were recently linked to increased subthreshold activity of VTA neurons (Arencibia-Albite et al., 2017), which could reflect a generally impaired function of inhibitory modulatory input to VTA. This might relate to the reduced GIRK channel-mediated currents in midbrain dopaminergic neurons observed following repeated psychostimulant exposures (Kobayashi et al., 2007; Padgett et al., 2012). Regardless of whether this effect is caused by impaired G protein coupling to enhanced activity of the regulator of G protein signaling (RGS) 2 (Calipari et al., 2014) or desensitization of GIRK channels, it may similarly impair the functional effect by hM4Di-mediated inhibition in VTA DA neurons. This could explain why the behavioral effect of hM4Di-mediated inhibition was absent following withdrawal after repeated cocaine injections. Desensitization of the hM4Di receptor is another possibility, but not very likely because we also observed a lack of effect in sensitized, CNO-naïve animals. In addition, desensitization is unlikely given the relatively high levels achieved with AAV-DREADD delivery and consequently large DREADD receptor reserve (Roth, 2016). Finally, in another cohort of mice, CNO- and hM4Di-mediated inhibition had no influence on cocaine-induced locomotion when the mice had been treated with repeated cocaine in the home cage before the test. Therefore, the lack of effect of hM4Di-mediated inhibition following repeated cocaine conceivably reflects endogenous adaptations in VTA DA regulation, adaptations that seem to be independent on associated cues and context. Accordingly, cocaine-induced potentiation (Ungless et al., 2001) was not prevented by hM4Di-mediated inhibition before cocaine, as we found that the AMPAR/NMDAR ratio in VTA neurons increased independently of CNO. This indicates that some effects of cocaine are intact and that adaptations occur despite hM4Di-mediated inhibition and do not involve a general alteration in DA homeostasis as a consequence of repeated CNO- and hM4Di-mediated inhibition in VTA DA neurons. In summary, the experiments show that repeated cocaine administration leads to a sensitized locomotor response to cocaine after a withdrawal period, independent of whether the locomotor-stimulant effect was attenuated during sensitization.

Chemogenetic stimulation of Gi-signaling in hM4Di-expressing neurons is obviously artificial. It should also be considered that precise subcellular specified signaling to specific somatodendritic or axonal domains is not allowed, rather only proximally if using DREADD-fusion constructs (Dong et al., 2010). For this reason, hM4Di stimulation is usually associated with a general neuronal inhibition, but given the metabotropic nature of DREADDs, the effect of CNO in hM4Di mice may be highly dependent on the overall excitation level of the neurons, besides the simultaneous modulatory and regulatory inputs received by the neurons. This is interesting for the interpretation of the chemogenetic intervention and should be considered given the complexity of the results—specifically, the impaired effect of CNO after repeated cocaine. Our data indicate a cocaine-mediated impairment of the effect of CNO in hM4Di mice, and that this effect is not context related. Although representing a potential caveat on the use of chemogenetics to inhibit neuronal activity, it also...

| Figure | Data structure | Type of test | Sample size | Statistical data |
|--------|---------------|-------------|-------------|------------------|
| 7H     | Normal        | Two-way repeated measures ANOVA followed by Bonferroni’s post-hoc test | 7 saline (+CNO), 8 saline (+CNO/VEH) from Fig. 7C,D | \( F_{\text{between}}(8,80) = 3.582, \ p = 0.0097, \ F_{\text{within}}(0.20) = 0.1793, \ p = 0.8372, \ F_{\text{interaction}}(8,80) = 0.8789, \ p = 0.5371 \) |
| 8C-D   | Normal        | Unpaired t-test | 8 hM4Di CNO, 8 hM4Di VEH | \( p = 0.22, \ t = 1.27, \ df = 14 \) |
| 8E     | Normal        | Unpaired t-test | 8 hM4Di CNO, 8 hM4Di VEH | \( p = 0.30, \ t = 1.08, \ df = 14 \) |
| 8G     | Normal        | Unpaired t-test | 8 hM4Di CNO, 8 hM4Di VEH | \( p = 0.01, \ t = 2.83, \ df = 14 \) |
| 8H     | Normal        | Unpaired t-test | 8 hM4Di CNO, 8 hM4Di VEH | \( p = 0.04, \ t = 2.28, \ df = 14 \) |
| 8I     | Normal        | Unpaired t-test | 8 hM4Di CNO, 8 hM4Di VEH | \( p = 0.29, \ t = 1.11, \ df = 14 \) |

Statistical analyses were performed in GraphPad Prism 6, except for behavioral data in Figs. 2 and 3, which were analyzed InVivoStat (inivostat.co.uk).

* Control mice are wild-type mice injected with the Cre-dependent AAV and do not express the DREADD transgenes.
provides useful and biological relevant information on the impact cocaine has on VTA DA signaling and regulation. In short, it seems that repeated cocaine can disrupt the sensitivity to metabotropic inputs of VTA DA neurons.

Nonetheless, the major impact by hM4Di-mediated inhibition on the acute response to cocaine suggests significant metabotropic capacity of VTA DA neurons to prevent the acute effect of cocaine, which is believed to be due to DAT blockade at the terminal (as well as cell bodies), leading to significant increase in dopamine. Interestingly, both somatodendritic GABA_B3 and dopamine D2 autoreceptors, among others (e.g., 5-hydroxytryptamine, muscarinic, and endocannabinoid receptors), on VTA neurons signal via Gi-coupled receptors and compromise a significant endogenous modulatory input to VTA DA neurons (Ford, 2014; Johnson and Lovinger, 2016). Indeed, Gi-coupled GABA_B3 receptors expressed on VTA dopaminergic neurons were shown to mediate a GABAergic input from NAc medium spiny neurons that regulate cocaine-induced hyperlocomotion (Edwards et al., 2017). Acute conditional genetic deletion of GABA_B3 receptors in VTA neurons increased the acute locomotor response to cocaine (Edwards et al., 2017), and similar findings were obtained on conditional genetic deletion of D2 autoreceptors (Bello et al., 2011). These selective receptor deletion studies support our findings of a substantial inhibitory influence by Gi-signaling in mesolimbic DA neurons on acute cocaine-induced behaviors.

As revealed by a series of DA lesion studies, the “liking” part of reward processing, at least for natural rewards, seems independent of DA (Berridge et al., 1989). This has led to the hypothesis that DA adds incentive value, a motivational drive to obtain a reward (Berridge and Robinson, 2016; Koob and Volkow, 2016). Our data directly support this hypothesis, showing that during hM4Di-mediated inhibition in VTA DA neurons, the motivation to work for a hedonic reward (sweetened milk) in a learned must-touch assay is suppressed, while the hedonic value of the reward itself remains intact. It is tempting to elaborate this hypothesis further in relation to the cocaine-induced responses observed in our CPP paradigm. Thus, the absent effect of hM4Di-mediated inhibition on cocaine conditioning could reflect intact reward perception of cocaine, and the extended extinction phase could reflect altered encoding of the incentive value of cocaine and associated cues. It is therefore tempting to propose a mechanism by which hM4Di-mediated inhibition, in VTA DA neurons, reduces VTA activity and DA release in NAc, impairing cocaine-induced increase in DA levels. Consequently, this directly affects locomotor activity but also impairs the encoding of incentive value to cocaine-paired cues. The latter may explain the prolonged extinction, given the role of DA signaling as a vital learning system based on reward prediction errors that guide responses according to environmental stimuli (Schultz et al., 1993; Schultz, 2006). On lack of expected reward, negative DA signals, so-called negative prediction errors, should facilitate adjustment of behavior. Thus, if hM4Di-mediated inhibition impairs the encoding of incentive value during cocaine conditioning, it is plausible that these mice respond with smaller negative prediction error signals on lack of reward during extinction and therefore have lower motivation to change behavior (i.e., they return to the preferred dark CPP compartment).

In conclusion, by employing a chemogenetic approach, we substantiate DA as a prime regulator of reward motivation, as well as reveal a complex and delicate key role of metabotropic Gi-coupled signaling in regulating VTA DA output with differential effects during acute, repeated, and sensitized responses to an addictive drug such as cocaine. In this way, the data may provide an important framework for exploring novel strategies and principles for treatment of addiction via modulation of GPCR signaling cascades within the dopaminergic system.

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