Paraventricular Nucleus Oxytocin Subsystems Promote Active Paternal Behaviors in Mandarin Voles

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Paternal care plays a critical role in the development of brain and behaviors in offspring in monogamous species. However, the neurobiological mechanisms, especially the neuronal circuitry, underlying paternal care are largely unknown. Using socially monogamous male mandarin voles (Microtus mandarinus) with high levels of paternal care, we found that paraventricular nucleus of the hypothalamus (PVN) to ventral tegmental area (VTA) or nucleus accumbens (NAc) oxytocin (OT) neurons are activated during paternal care. Chemogenetic activation/inhibition of the PVN OT projection to VTA promoted/decreased paternal care, respectively. Chemogenetic inhibition of the PVN to VTA OT pathway possibly enhanced/suppressed paternal behaviors, respectively. Furthermore, chemogenetic activation/inhibition of the PVN to NAc OT circuit enhanced/inhibited paternal care. This finding is a first step toward delineating the neuronal circuitry underlying paternal care and may have implications for treating abnormalities in paternal care associated with paternal postpartum depression or paternal abuse.

Key words: dopamine; nucleus accumbens; oxytocin; paraventricular nucleus of the hypothalamus; paternal behavior; ventral tegmental area

Significance Statement

Paternal behavior is essential for offspring survival and development in some mammalian species. However, the circuit mechanisms underlying the paternal brain are poorly understood. We show that manipulation of paraventricular nucleus of the hypothalamus (PVN) to ventral tegmental area (VTA) oxytocin (OT) projections as well as VTA to nucleus accumbens (NAc) DA projections promote paternal behaviors. Inhibition the PVN to VTA OT pathway reduces DA release in the NAc during pup licking and grooming. PVN to NAc OT circuit is also essential for paternal behaviors. Our findings identify two new neural circuits that modulate paternal behaviors.

Introduction

Parental care providing nutrition, warmth, protection and emotional attachment, is necessary for the mental and physical development of offspring (Dulac et al., 2014). In mammals, mothers invest heavily in reproduction and are often the sole caregiver to their offspring. However, in ~5% of mammalian species, including humans, fathers also provide parental care (Kleiman and Malcolm, 1981) and the absence of the father can have adverse effects on the offspring in prairie voles (Ahern and Young, 2009; Ahern et al., 2011) and mandarin voles (He et al., 2019). Paternal support can also contribute to the mental health of the mother, including reducing depression (Bhatti et al., 2019). Although many studies highlight the importance of fathering, the neurobiological mechanisms, especially the neuronal circuitry, underlying paternal care, remain poorly understood.
The neuropeptide oxytocin (OT) originating from the paraventricular nucleus of the hypothalamus (PVN) facilitates various affiliative behaviors including social attachment and parental care (Bartz, 2016; Walum and Young, 2018; Bhati et al., 2019). Hypothalamic OT regulates maternal behavior (Rilling and Young, 2014; Maynard et al., 2018) and promotes pup retrieval behavior in females mice (Marlin et al., 2015). There is also evidence that OT may be involve in fathering in humans as well (Weisman et al., 2012; Mascaro et al., 2014). Indeed, intranasal OT increases the father’s neural responses to pictures of their toddlers (Li et al., 2017). However, where and how projections of OT neurons in the brain regulates paternal behavior remains largely unknown.

One possible downstream pathway modulated by OT to control paternal behavior may be the dopamine (DA) system, which is essential for motivation and reward processing (Yang et al., 2018). In rat mothers, inactivation of ventral tegmental area (VTA) DA neuron projections disrupted pup retrieval (Numan et al., 2009). Moreover, DA receptor antagonists infused into the nucleus accumbens (NAc) impairs maternal behaviors in rats (Keer and Stern, 1999; Numan et al., 2005). Finally, DA release in NAc shell of rats is essential for maternal behaviors (Champagne et al., 2004; Shahrokh et al., 2010). In female rats, the mesolimbic DA system facilitates the motivation to approach and nurture offspring via action of OT (Numan, 2007; Numan and Young, 2016). Similarly, neural activation within the mesolimbic DA system is enhanced by OT on viewing pictures of unfamiliar crying infants in women (Gregory et al., 2015). Interestingly, infusions of OT antagonist into the VTA impairs maternal behavior in rats (Pedersen et al., 1994). DA and OT interactions in the NAc shell regulate maternal behaviors in rats (Shahrokh et al., 2010), while OT signaling in the NAc mediates alloparental care in prairie voles (Ołazábal and Young, 2006a; Keebaugh and Young, 2011). OT signaling in the NAc also mediates the pair bond formation in prairie voles (Walum and Young, 2018). However, neural circuit mechanisms by which OT regulates paternal behavior remain largely unexplored. PVN OT neurons project to the VTA (Hung et al., 2017) and the NAc (Ross et al., 2009; Nardou et al., 2019). Thus, we predicted that PVN to VTA OT projections modulate paternal behaviors via the VTA to NAc DA pathway.

Using socially monogamous mandarin voles (Microtus man- darinus) with high levels of paternal care (Tai and Wang, 2001; Tai et al., 2001), we test whether activation or inhibition of PVN-VTA OT circuits/VTANAc DA pathways increases or suppresses paternal care using optogenetic and chemogenetic approaches. We also assess DA release in the NAc using DA sensors and in vivo fiber photometry. In addition, we also examined effects of activation or inhibition of PVN-NAc OT circuits on paternal behavior.

**Methods and Materials**

**Animals**

Mandarin voles were derived from individuals wild caught in Henan, China. Subjects used for the experiments were F2 generation voles reared in our laboratory at Shaaxin Normal University. Mandarin voles were housed at 22–24°C under a 12/12 h light/dark cycle with food (fresh carrots and rabbit chow) and water ad libitum. All procedures were conducted in accordance with the Animal Care and Use Committee of Shaaxin Normal University and approved by the Guide for the Care and Use of Laboratory Animals of China.

**Stereotactic surgery and intracranial injection**

Male mandarin voles (~70 d of age) were anesthetized with isoflurane and positioned in a stereotaxic apparatus got intracranial injection (RWD). Coordinates: VTA (unilateral: AP, −3.20 mm; ML, −0.45 mm; DV, −4.70 mm; bilateral: AP, −3.20 mm; ML, ±0.45 mm; DV, −4.70 mm), NAc (unilateral: AP, +1.4 mm; ML, −0.95 mm; DV, −4.25 mm; bilateral: AP, +1.4 mm; ML, ±0.95 mm; DV, −4.25 mm), and PVN (unilateral: AP, −0.7 mm; ML, −0.1 mm; DV, −5.4 mm; bilateral: AP, −0.7 mm; ML, ±0.1 mm; DV, −5.4 mm) in relation to bregma. Cholera toxin subunit B (CTB) conjugated to Alexa Fluor 488 (400 nl, BrainVTA, CTB-01) was injected into the bilateral NAc and CTB647 (400 nl, Thermo Fisher Scientific, C34778) into the bilateral VTA. retroAAV-oxytocin-Cre (400 nl, serotype titer 2/2, 6.17 × 10^{12} vg/ml) was delivered to the right NAc or VTA, and AAV-Elf1α-DIO-GCaMP6m (200 nl, serotype titer 2/9, 2.06 × 10^{12} vg/ml) was also injected into the right PVN. Subjects were injected into the VTA with virus unilaterally [AAV-Elf1α-DIO-ChR2-mCherry (200 nl, serotype titer 2/9, 3.16 × 10^{12} vg/ml) with AAV-TH-Cre (200 nl, serotype titer 2/9, 5.51 × 10^{12} vg/ml); AAV-Elf1α-DIO-mCherry (200 nl, serotype titer 2/9, 5.19 × 10^{12} vg/ml) with AAV-TH-Cre (200 nl, serotype titer 2/9, 5.51 × 10^{12} vg/ml)] or bilaterally [(AAV-Elf1α-DIO-eNhRG3.0-mCherry (200 nl, serotype titer 2/9, 2.23 × 10^{12} vg/ml) with AAV-TH-Cre (200 nl, serotype titer 2/9, 5.51 × 10^{12} vg/ml) or AAV-Elf1α-DIO-mCherry (200 nl, serotype titer 2/9, 5.19 × 10^{12} vg/ml) with AAV-TH-Cre (200 nl, serotype titer 2/9, 5.51 × 10^{12} vg/ml)]. Virus was injected unilaterally into the NAc (retoAAV-oxytocin-Cre: 400 nl, serotype titer 2/2, 6.17 × 10^{12} vg/ml) and the PVN (200 nl: AAV-Elf1α-DIO-mCherry, serotype titer 2/9, 5.19 × 10^{12} vg/ml; AAV-Elf1α-DIO-hM3Dq-mCherry, serotype titer 2/9, 2.70 × 10^{12} vg/ml). Virus was injected bilaterally into the NAc (retoAAV-oxytocin-Cre: 400 nl, serotype titer 2/2, 6.17 × 10^{12} vg/ml) and the PVN (200 nl: AAV-Elf1α-DIO-mCherry, serotype titer 2/9, 5.19 × 10^{12} vg/ml; AAV-Elf1α-DIO-hM3Dq-mCherry, serotype titer 2/9, 5.53 × 10^{12} vg/ml). Virus was infused bilaterally into the VTA (retoAAV-oxytocin-Cre: 400 nl, serotype titer 2/2, 6.17 × 10^{12} vg/ml) and the PVN (200 nl: AAV-Elf1α-DIO-mCherry, serotype titer 2/9, 5.19 × 10^{12} vg/ml; AAV-Elf1α-DIO-hM4Di-mCherry, serotype titer 2/9, 5.53 × 10^{12} vg/ml). Virus was infused bilaterally into the VTA (retoAAV-oxytocin-Cre: 400 nl, serotype titer 2/2, 6.17 × 10^{12} vg/ml) and the PVN (200 nl: AAV-Elf1α-DIO-mCherry, serotype titer 2/9, 5.19 × 10^{12} vg/ml; AAV-Elf1α-DIO-hM3Dq-mCherry, serotype titer 2/9, 2.70 × 10^{12} vg/ml; AAV-Elf1α-DIO-hM4Di-mCherry, serotype titer 2/9, 5.53 × 10^{12} vg/ml). rAAV-CAG-dl8igt1.1 (400 nl, serotype titer 2/9, 5.00 × 10^{12} vg/ml) was infected the right NAc. All AAV were purchased from the BrainVTA Co. A 10-μl Hamilton microsyringe were used to inject virus a rate of 100 nl/min by a microsyringe pump. The injection needle was removed 10 min after virus infusions were complete. Voles were given a recovery time of at least one week, after which they were paired with opposite sex partners to form a breeding pair.

**Paternal behavior test**

The paternal behavior test was performed when the pups reached postnatal day (PND)10. Pups were the father’s own offspring. In the beginning of the test, fathers were placed into a novel cage (length: 32.5 cm, width: 21.5 cm, height: 16.5 cm) and habituated for 30 min. Then, a pup was placed into the cage in a corner opposite to the location of the father and father and pup interactions were recorded for 15 min. The detailed description of paternal behaviors is provided as previously described (Yuan et al., 2019). Latency to retrieve a pup: the duration from own pup exposure to hold a pup with father’s mouth. Licking and grooming: licking any parts of body of own pup with father’s mouth and grooming own pup’s fur. Sniffing: father sniff any parts of
the body own pup. Crouching: father arched his back and strapped his own body over the pup. Inactivity: resting with no obvious movement of father’s body. Licking and grooming is considered as an index of active nurturing. The other behaviors are investigatory (latency to paternal behavior and sniffing) or passive (crouching and inactivity). Mandarin vole fathers display higher levels of paternal care toward PND10 pups than toward PND1 or PND20 pups (Yuan et al., 2019).

**Optogenetics and behavioral tests**

- Fathers (mCherry: n = 6, ChR2-mCherry: n = 6; mCherry: n = 6, eNpHR3.0-mCherry: n = 8) were implanted with optical fibers (fiber diameter = 230 μm, numerical aperture = 0.37; Shanghai Fiblaser) in the NAc (unilateral: AP, +1.4 mm; ML, +0.95 mm; DV, −4.15 mm or bilateral: AP, +1.4 mm; ML, ±1.00 mm; DV, −4.3 mm; DV: 5° angle) when the pups reached PND3. Paternal behavior tests were performed 7 d later. Optogenetic parameters were modified as in a previous study (Gunaydin et al., 2014). ChR2-injected voles received ∼15 mW (473 nm, 20 Hz, 15-ms pulses) optogenetic stimulation for 15 min. For the inhibition of DAergic terminals in the NAc, eNpHR3.0-injected voles received about ∼10 mw (593 nm, 5 ms, 20 Hz, 8 s on and 2 s off cycle). In the yellow light-off group, the yellow light is continuously off and behaviors were continuously recorded. In the yellow light-on group, a pulse light stimulation was given while yellow light was 8 s on and 2 s off, and behaviors were continuously recorded. A PND10 vole pup was introduced to its father and paternal behavior was compared between light on and light off epochs.

**Fiber photometry**

For fiber photometry recording of OT neurons activity (PVN-VTA OT circuits: n = 6; PVN-NAc OT pathways: n = 6) or mCherry-hMADi group (PVN-VTA OT circuits: n = 6; PVN-NAc OT pathways: n = 6), each father was first intraperitoneally injected with saline. After 30 min, the paternal behavior test was conducted for 15 min. Then, each father was intraperitoneally injected with clozapine N-oxide (CNO) immediately; 30 min later, the paternal behavior test was performed again. For mCherry group (PVN-VTA OT circuits: n = 6; PVN-NAc OT pathways: n = 6, n = 5), test procedure is the same as mCherry-hMADi group or mCherry-hMADi group. When pups were at the age of 15 d, to detect the c-fos expression activated or inhibited by the chemogenetic stimulus after CNO injection, voles were placed in an open field for 5 min and were killed 90 min later.

**Electrophysiology**

Mandarin voles were anesthetized with sodium pentobarbital (50 mg/kg, i.p.). Voles were the euthanized and the brains were quickly placed in ice-cold oxygenated (95% O2/5% CO2) cutting solution (2.5 mM KCl, 1.25 mM NaH2PO4, 2 mM Na2HPO4, 2 mM MgSO4, 213 mM sucrose, and 26 mM NaHCO3). Acute brain slices containing VTA (250 μm) were sectioned with a vibratome (VT1200S, Leica). The slices were incubated in oxygenated (95% O2/5% CO2) artificial cerebrospinal fluid (aCSF) for at least 1 h at 34°C. Whole-cell voltage-clamp recordings were obtained from putative dopaminergic neurons detected by tyrosine hydroxylase (TH) promoter driven fluorescence using a 40× objective on a fluorescent microscope.

**Immunohistochemistry**

Anesthetized experimental mandarin voles were perfused transcardially with PBS (pH 7.4), followed by 4% paraformaldehyde in PBS. After perfusion, brains were postfixed for 3 d. Brains were transferred to 30% sucrose solution for ∼5 d until saturated.

Coronal sections were cut on a cryostat. Sections were washed with 0.01 M PBS for 10 min. Sections were then incubated with 0.6% H2O2 for 20 min, and sections were rinsed three times for 5 min each (3 × 5 min) with 0.01 M PBS. Sections were then permeabilized for 20 min in 0.5% Triton X-100 and blocked with normal goat serum for 1 h at room temperature. The primary antibodies (1:7500 mouse anti-OT: Millipore, MAB2926; 1:2000 rabbit anti-TH: Abcam, ab112; 1:1500 rabbit anti-c-Fos: Abcam, ab190289) were incubated with the sections for 24 h at 4°C. The next day, the sections were washed for 3 × 5 min with 0.01 M PBS followed by incubation with the secondary antibodies (anti-rabbit goat conjugated with DyLight 488, anti-mouse goat conjugated with DyLight 488 or anti-mouse goat conjugated with Cy3) for 1 h in a 37°C water bath. Sections were then rinsed 3 × 5 min in PBS and counterstained with 4’,6-diamidine-2’-phenylindole dihydrochloride (DAPI) for 10 min. Sections were washed again 3 × 5 min with 0.01 M PBS. The glass slides were fixed with antifade solution and coverslipped. Images were acquired under a Nikon microscope.

**Data analysis**

Parametric tests were used because all data were normally distributed based on sample Kolmogorov–Smirnov tests. Two-way
Figure 2. Anatomically distinct OT neurons project from PVN to the NAc and VTA. A, Experimental schematics for determine collaterals between pairwise injected PVN OT projections. B, Histology of CTB488 injection sites in the NAc (left) and CTB647 injection sites in the VTA (right). Scale bar: 500 μm. TH, tyrosine hydroxylase; DAPI, 4',6-diamidine-2'-phenylindole dihydrochloride. C, An example with three-labeled PVN OT cells (red) is shown after injection of CTB-488 (green) into NAc and CTB-647 (violet) into VTA (indicated by arrowheads). Scale bar: 100 μm. D, Quantification of CTB + and overlapping neurons in all PVN OT population; n = 3.

ANOVA for repeated-measures (chemogenetics manipulation of the PVN-VTA OT projection: treatment (mCherry/hM3Dq/hM4Di) × stimulus (saline/CNO); optogenetics: treatment (mCherry/ChR2 or mCherry/eNpHR3.0) × stimulus (light off/light on); chemogenetic manipulation of the PVN-NAc OT projection: treatment (mCherry/hM3Dq or mCherry/hM4Di) × stimulus (saline/CNO)) were used to assess overall paternal behaviors (licking/grooming, sniffing and crouching, inactivity, latency to retrieve a pup), and behavioral variables in the elevated plus maze and the open field (DREADDs experiment). Sidak multiple comparison post hoc tests were used to compare individual groups with significant interactions. Independent or paired t tests were used where appropriate when main effects were significant without significant interactions. For the percentages of mCherry neurons expressing Fos (PVN-VTA OT pathway) were analyzed using a one-way ANOVA. Significance was considered as p < 0.05. Data are expressed as mean ± SEM SPSS 17.0 was used to analyze all data.

Results

PVN OT cells project to VTA and NAc

To confirm that PVN OT neurons project to VTA or NAc, we injected a retrograde tracer (CTB) conjugated to Alexa Fluor 647 into the VTA or CTB488 into the NAc (Fig. 1A,B). We found that CTB647 and/or CTB488 was colocalized with OT immunoreactivity in the PVN (Fig. 1C). Among all PVN OT cells, 7.86 ± 0.93% cells were labeled in CTB 647 from the VTA, 7.99 ± 2.73% neurons were labeled in CTB 488 from the NAc and 2.49 ± 0.39% of neurons were labeled from these two brain regions (n = 3 animals; Fig. 1D). In our study, percentages of both PVN OT cells to NAc and VTA projections in the total labeled OT neurons are ~8%. The extent of overlap is much higher than the chance level = 8% × 8% = 0.64%. This suggests that a population of PVN OT neurons may bifurcate to NAc and VTA in male mandarin voles.

PVN-VTA OT neurons are activated during paternal care and carrot consumption

The activity of OT neurons in the PVN is enhanced during social interaction (Hung et al., 2017; He et al., 2019; Tang et al., 2020). To investigate whether PVN OT neurons that project to the VTA are activated during paternal care, we injected retroAAV-oxytocin-Cre into the VTA and AAV-Ef1a-DIO-GCaMP6m in the PVN (Fig. 2A). Immunohistochemistry revealed that 113/149 = 75.8% (n = 2 voles) of GCaMP6m immunoreactive neurons were OT-positive cells (Fig. 2B,C). We implanted optical fibers into the PVN and measured changes of Ca2+ signals using fiber photometry (Fig. 2D). In the experiment, fathers were allowed to freely interact with his pups in a novel cage. Fathers displayed increased intracellular Ca2+ concentrations in putative VTA projecting PVN OT neurons during approach (p = 0.017; Fig. 2E, E'), first sniffing (p < 0.001; Fig. 2F,F'), retrieving (p = 0.044; Fig. 2G,G'), and licking and grooming (p = 0.029; Fig. 2H,H') their pups. As the father quietly crouched over the pups (p = 0.291; Fig. 2F,F'), selfgroomed (p = 0.310; Fig. 2J,J'), and sniffed an object (p = 0.690; Fig. 2K,K'), PVN–VTA OT neuronal activity was not changed. Interestingly, PVN to VTA OT projections were activated on approaching/eating carrot (p = 0.028; Fig. 2L,L').

PVN to VTA OT projection promote active paternal nurturing

OT neurons in the PVN project to the VTA, and OT release in the VTA enhances the activity of a reward-specific population of
VTA DA neurons in mice (Hung et al., 2017). We hypothesized that activating PVN to VTA OT inputs would enhance paternal behaviors. To test this, we bilaterally injected retroAAV-oxytocin-Cre into the VTA to express Cre in OT neurons projecting to the VTA, and Cre-dependent hM3Dq or hM4Di into the PVN of the experimental group to chemogenetically activate or inhibit OT neuron activity using CNO (Fig. 3A). Controls were injected AAV-EF1α-DIO-mCherry and all animals received saline or CNO. Here, 227/242 = 93.8% of hM3Dq-mCherry+ neurons or 214/225 = 95.1% of hM4Di-mCherry+ neurons were OT immunoreactive (n = 2 voles; Fig. 3B,C).
hM3Dq-mCherry (activation) fathers engaged in more licking/grooming after CNO injection compared with saline injection ($p < 0.001$), while hM4Di-mCherry (inhibition) fathers engaged in less licking/grooming after CNO injection compared with saline injection ($p = 0.035$), CNO treatments did not affect total duration of licking/grooming in mCherry (control) fathers (Fig. 3D). hM3Dq-mCherry fathers engaged in significantly more licking/grooming than hM4Di-mCherry fathers ($p < 0.001$) and mCherry fathers ($p = 0.001$) after CNO injection (Fig. 3D).

Chemogenetic activation/inhibition of PVN to VTA OT inputs
did not affect crouching (Fig. 3E), sniffing pups (Fig. 3F), and inactivity (Fig. 3G). Systemic CNO decreased the latency of hM3Dq-mCherry fathers to retrieve a pup compared with saline treatment \((p = 0.019)\), but did not affect the latency to retrieve a pup in hM4Di-mCherry fathers (Fig. 3H). After CNO administration, the percentage of hM3Dq cells expressing c-Fos was significantly increased compared with mCherry control cells \((p < 0.001)\). Conversely, the percentage of hM4Di cells expressing Fos was significantly reduced compared with control mCherry cells \((p = 0.041)\). Finally, the percentage of hM3Dq cells that were Fos+ were significantly increased compared with hM4Di cells \((p < 0.001)\). These results confirmed and validated that chemogenetic activation and inhibition of OT neurons projecting to the VTA was achieved (Fig. 3J).

**Dopaminergic VTA projections to the NAc promote active paternal nurturing**

**Optogenetic activation of VTA to NAc DA pathway promoted pup licking/grooming**

In order to optogenetically activate VTA DA neuron (expressing Th) terminals in the NAc, we injected AAV-TH-Cre plus AAV-EF1α-DIO-ChR2-mCherry into the VTA (Fig. 4A). Immunohistochemical analysis revealed that the majority of neurons expressing ChR2 (mCherry+) were also immunopositive for TH \((574/869 = 66.1\%\), from two voles; Fig. 4B,C). Photostimulation robustly evoked depolarized action potentials in ChR2-mCherry-expressing neurons in the VTA (Fig. 4D). Optical fibers were implanted in the NAc (Fig. 4E).

Optogenetic stimulation of VTA terminals in the NAc increased the time spent actively nurturing \((e.g.,\) licking and grooming; \(p = 0.001;\) Fig. 4F) but had no effect on the duration of crouching (Fig. 4G), sniffing pups (Fig. 4H), or inactivity (Fig. 4I) or the latency to retrieve a pup (Fig. 4J).

**Optogenetic inhibition of VTA to NAc DA pathways reduces active paternal nurturing**

In order to inhibit terminals of VTA DA neurons in the NAc, we expressed a halorhodopsin (NpHR3.0) in VTA DA neurons by injecting AAV-TH-cre and a Cre-dependent AAV encoding NpHR3.0 fused to mCherry into the VTA (Fig. 5A). Histologic analysis revealed that NpHR3.0-mCherry was largely confined in the TH neurons \((621/906 = 68.5\%\), \(n = 2\) animals; Fig. 5B,C). Optical stimulation efficiently inhibited firing of eNpHR3.0-
expressing neurons in the VTA (Fig. 5D). We implanted the optical fiber into the NAc (Fig. 5E).

Optogenetic inhibition of DAergic VTA terminals in NAc reduced active nurturing behaviors, i.e., duration of licking/grooming (p = 0.013; Fig. 5F), and increased the latency to retrieve a pup (p = 0.042; Fig. 5F). Optogenetic inhibition did not influence investigatory or passive behaviors such as crouching (Fig. 5G), sniffing pups (Fig. 5H), or inactivity (Fig. 5I).

PVN OT neurons projecting to VTA enhance DA release in the NAc during active paternal nurturing

To investigate whether chemogenetic activation or inhibition of the PVN to VTA OT circuit affects DA release in the NAc, we examined DA release in the NAc during paternal behaviors using a genetically encoded DA sensor, dLight1.1 (Patriarchi et al., 2018), with optical fibers implanted above the NAc (Fig. 6A,B).

The DA signal changes were recorded by in vivo fiber photometry while a father interacted with his own pup and registered to approach, sniffing, retrieving, licking/grooming and crouching or while sniff object, selfgrooming, and approaching/eating a carrot. In control and hM3Dq group, DA signals increased significantly on approaching, sniffing pups first time, retrieval, licking and grooming pups, and approaching/eating carrot after saline or CNO injection (Fig. 6C9,C10,D9,D10). As the fathers quietly crouched over their pups, selfgrooming, or sniffing object, DA signals did not change in fathers regardless of treatment (Fig. 6C9,C10,D9,D10). In the hM4Di group, release of DA is similar with control and hM3Dq group after saline injection, but not in licking own pups, approaching/eating carrot, crouching, selfgrooming, and sniffing object (Fig. 6E10).

Compared with saline-injected controls (Fig. 6C1–C8), chemogenetic activation of PVN to VTA OT circuits did not affect DA sensor signal on approaching (Fig. 6D1,D7), first sniff own pups (Fig. 6D2,D2’), retrieval (Fig. 6D3,D3’), licking own pups (Fig. 6D4,D4’), crouching (Fig. 6D5,D5’), selfgrooming (Fig. 6D6,D6’), sniff object (Fig. 6D7,D7’), or approaching/eating carrot (Fig. 6D8,D8’).

In contrast, inhibition of the PVN to VTA OT circuit with hM4Di plus CNO significantly reduced DA signals during licking and grooming (p = 0.012; Fig. 6E4,E4’ and approach/eating

Figure 5. Optogenetic inhibition of VTA to NAc DA pathways in NAc decreased paternal behaviors. A, Schematic of viral injection and optical fiber implantation above the NAc. B, Co-localization of TH immunoreactivity (green), eNpHR3.0 expression (red), and DAPI (blue) in the VTA (left); schematic representations of the viral injection spread in the VTA (right). Scale bar: 100 µm. C, Statistical chart showed that eNpHR3.0-mCherry was relatively restricted to TH-positive cells (n = 2). D, Trace showing the yellow light stimulation inhibits firing of a eNpHR3.0-expressing neuron in the VTA. E, Confocal images showing axonal mCherry signal and the optical fiber track in the NAc. Scale bar: 100 µm. F, J, Effect of inhibition of VTA to NAc DA pathways on the total of time spent (F) licking/grooming the pup (interaction: F1,12 = 2.069, p = 0.182; treatment: F1,12 = 5.271, p = 0.041, eNpHR3.0 off vs on, paired t test: t0 = 3.333, p = 0.013; group: F1,12 = 0.223, p = 0.645). G) crouching (interaction: F1,12 = 0.599, p = 0.454; treatment: F1,12 = 0.878, p = 0.367; group: F1,12 = 0.525, p = 0.492). H) sniffing the pup (interaction: F1,12 = 0.009, p = 0.925; treatment: F1,12 = 4.499, p = 0.055; group: F1,12 = 0.293, p = 0.598). I) inactivity (interaction: F1,12 = 0.868, p = 0.370; treatment: F1,12 = 2.727, p = 0.125; group: F1,12 = 0.302, p = 0.593), and J) the latency to retrieve a pup (interaction: F1,12 = 0.408, p = 0.535; treatment: F1,12 = 7.205, p = 0.020, eNpHR3.0 off vs on, paired t test: t0 = −2.488, p = 0.042; group: F1,12 < 0.01, p = 0.995; mCherry (n = 6), eNpHR3.0-mCherry (n = 8). Two-way ANOVA with repeated measures; *p < 0.05. Error bars indicate SEM.
carrot (p = 0.047; Fig. 6E,8E), whereas it did not alter DA signals on approaching (Fig. 6E1,E1), first sniffing pups (Fig. 6E2,E2), retrieval (Fig. 6E3,E3), crouching over (Fig. 6E5,E5) their pups, selfgrooming (Fig. 6E6,E6), sniff object (Fig. 6E7,E7).

PVN OT neurons projecting to NAc are activated during paternal care

Social reward in mice is mediated in part by PVN OT projections to the NAc (Dolen et al., 2013). To test whether PVN OT projections to NAc are activated during paternal care, we injected retroAAV-oxytocin-Cre into the NAc and AAV-E1a-DIO-GCaMP6m in the PVN (Fig. 7A), and implanted optical fibers into the PVN (Fig. 7D). The majority of neurons expressing GCaMP6m co-expressed OT (184/227 = 81.1%, n = 2 voles; Fig. 7B,C). We recorded GCaMP6m fluorescence while the father interacted with his pup. We observed Ca²⁺ signals from five voles. One vole did not retrieve his pups, but the vole was not excluded from subsequent analysis. A significant intracellular Ca²⁺ increase was observed while fathers were approaching (p = 0.017; Fig. 7E,E'), sniffing (p = 0.031; Fig. 7F,F'), retrieving (p = 0.040; Fig. 7G,G'), and licking and grooming (p = 0.005; Fig. 7H,H') their own pups. However, the PVN to NAc OT neurons were not activated on crouching (p = 0.422; Fig. 7I,I'), selfgrooming (p = 0.992; Fig. 7J,J'), sniffing object (p = 0.168; Fig. 7K,K'), and approaching/eating carrot (p = 0.987; Fig. 7L,L').

PVN OT neurons projecting to NAc promote active paternal nurturing

Chemogenetic activation of PVN to NAc OT inputs enhances active paternal nurturing

To examine whether this circuit plays a role in paternal behaviors, we expressed hM3Dq in the PVN and injected retroAAV-oxytocin-Cre into the NAc (Fig. 8A). Histologic analysis revealed that hM3Dq-mCherry was largely confined in the OT cells (193/207 = 93.2%, from two voles; Fig. 8B,C).

hM3Dq-mCherry (activation) fathers engaged in more licking after CNO injection compared with saline injection (p = 0.006; Fig. 8D). Crouching (Fig. 8E), sniffing (Fig. 8F), and inactivity...
Figure 7. In vivo recording of PVN–NAc OT neurons on paternal behaviors. A, Schematic of viral injection and optical fiber implantation above the PVN. B, Co-localization of immunoreactive GCaMP6m (green), OT (red), and DAPI (blue) and the optical fiber location in the PVN. Scale bar: 100 μm. C, Statistical chart showed that GCaMP6m was relatively restricted to OT-positive neurons (n = 227). D, Schematic diagrams showing the target of fiber tip placements in the PVN. E–L, Average ΔF/F during various paternal behaviors: (E) approaching, (F) first sniffing pups, (G) retrieval, (H) licking, (I) crouching, (J) selfgrooming, (K) sniff object, and (L) approach/eating carrot. E′–L′, Comparison of average calcium signal for 2 s before and 4 s after various paternal behaviors: (E′) approaching (t(4) = 3.921, p = 0.017), (F′) first sniffing pups (t(4) = 3.269, p = 0.031), (G′) retrieval (t(3) = 3.486, p = 0.040), (H′) licking (t(3) = 5.489, p = 0.005), (I′) crouching (t(4) = 0.893, p = 0.422), (J′) selfgrooming (t(4) = 0.012, p = 0.992), (K′) sniffing object (t(4) = −1.680, p = 0.168), and (L′) approach/eating carrot (t(4) = 0.017, p = 0.987); n = 3–5. Paired t test; *p < 0.05, **p < 0.01. Data are mean ± SEM.
Fig. 8 were not affected significantly by chemogenetic activation of PVN to NAc OT circuit. After CNO injection, chemogenetic activation of PVN to NAc OT inputs reduced the latency to retrieve a pup ($p = 0.030$; Fig. 8G). After CNO injection, the percentages of mCherry neurons co-expressing c-fos were significantly higher in hM3Dq voles compared with control voles ($p = 0.006$; Fig. 8J) indicating that chemogenetic activation of PVN to NAc OT inputs was valid.

Chemogenetic inhibition of the PVN to NAc OT circuit suppresses active paternal nurturing

We next sought to determine whether inhibition of the PVN to NAc OT pathway decreases paternal behaviors. We injected AAV-Ef1α-DIO-hM4Di-mCherry into the PVN and retrograde AAV-oxytocin-Cre into the NAc (Fig. 9A). The majority of hM4Di-mCherry cells were confined in the OT neurons (304/396 = 76.8%, from two voles; Fig. 9B,C).

**Figure 8.** Chemogenetic activation of the PVN to NAc OT circuit promoted paternal behaviors. **A,** Viral strategy. **B,** Co-localization of hM3Dq expression (red), OT immunoreactivity (green), and DAPI (blue) in the PVN. Scale bar: 100 μm. **C,** Statistical chart showed that hM3Dq-mCherry was relatively restricted to OT-positive cells ($n = 2$). **D–H,** Effect of activation of PVN to NAc OT pathways on the duration of (**D**) Licking/grooming (interaction: $F_{(1,10)} = 5.103$, $p = 0.047$; post hoc test: hM3Dq saline vs CNO, $p = 0.006$; mCherry saline vs CNO, $p = 0.820$; saline mCherry vs hM3Dq, $p = 0.172$; CNO mCherry vs hM3Dq, $p = 0.156$), (**E**) crouching over pups (interaction: $F_{(1,10)} = 1.016$, $p = 0.337$; treatment: $F_{(1,10)} = 4.767$, $p = 0.054$; group: $F_{(1,10)} = 4.452$, $p = 0.061$), (**F**) sniffing pups (interaction: $F_{(1,10)} = 1.735$, $p = 0.217$; treatment: $F_{(1,10)} = 0.129$, $p = 0.727$; group: $F_{(1,10)} = 1.994$, $p = 0.193$), (**G**) inactivity (interaction: $F_{(1,10)} = 0$, $p = 1$; treatment: $F_{(1,10)} = 3.295$, $p = 0.100$; group: $F_{(1,10)} = 1.346$, $p = 0.273$), and (**H**) the latency to retrieve a pup (interaction: $F_{(1,10)} = 0.443$, $p = 0.521$; treatment: $F_{(1,10)} = 10.905$, $p < 0.01$; hM3Dq saline vs CNO paired $t$ test: $t_{(4)} = 0.035$, $p = 0.970$; group: $F_{(1,10)} = 1.007$, $p = 0.324$). mCherry ($n = 6$), hM3Dq-mCherry ($n = 6$). Two-way ANOVA with repeated measures; *$p < 0.05$, **$p < 0.01$. I, Representative images of the PVN illustrating c-Fos in neurons expressing hM3Dq-mCherry. Scale bar: 100 μm. **J,** Percentage of mCherry neurons in the PVN that are Fos+ after CNO administration ($t_{(4)} = -5.400$, $p = 0.006$; $n = 3$). Independent $t$ test; **$p < 0.01$. Data are mean ± SEM.
CNO-treatments decreased pup licking compared with saline treatments in hM4Di-mCherry (inhibitory) fathers ($p = 0.002$) but not in mCherry (control) fathers (Fig. 9D). hM4Di-mCherry fathers spent less time licking and grooming their pup than mCherry fathers after CNO injection ($p = 0.002$), whereas the total duration of pup licking was not affected by saline injection (Fig. 9D). We observed no change in crouching (Fig. 9E), sniffing (Fig. 9F), inactivity (Fig. 9G), or the latency to retrieve a pup (Fig. 9H) following inhibition of the PVN to NAc OT circuit. Compared with the control group, the percentages of mCherry neurons co-expressing Fos were significantly lower in hM3Dq group after CNO administration ($p = 0.001$; Fig. 9I, J) validating the efficacy of chemogenetic inhibition.
Discussion

Our current understanding of the neural mechanism underlying paternal care remains limited. Recently a role for galanin circuits originating in medial preoptic areas in inhibiting C57 mice in paternal care remains limited. Recently a role for galanin circuits regulating active paternal nurturing behavior, specifically licking and grooming.

Our study provides first evidence that PVN-VTA OT projections modulate paternal care. The data in the present study indicate that chemogenetic activation/inhibition of the PVN (OTergic)-VTA pathway increased/reduced licking and grooming of pups by fathers. The PVN-VTA circuit promotes active paternal care. The current result is supported by one previous study that OT fibers in the VTA originate from PVN OT neurons and OT receptors (OTRs) are located on both DAergic and GABAergic neurons in C57 mice (Xiao et al., 2017). OT enhances the excitability of a specific population of VTA DA neurons that increase DA release in the NAc of C57 mice and gates social reward (Hung et al., 2017). However, a C57 mouse model relevant to autism (Nlgm3-knock-out) has impaired social behavior and impaired OT responses in VTA DA neurons (Hörnberg et al., 2020). Infusion of OT directly into the VTA restores social behavior and increases DA release in the NAc shell of Long–Evans rats (Shahrokhi et al., 2010). Similarly, injection of OT antagonist into the VTA impaired the postpartum onset of Sprague Dawley rat maternal behavior (Pedersen et al., 1994). Our results using in vivo fiber photometry to measure changes in DA release during paternal care found that DA release increased significantly during paternal care and inhibition of PVN-VTA OT projections reduced NAc DA release during active paternal nurturing. This finding provides new evidence that PVN-VTA OT projection regulates paternal care via alteration of DA release. Consistent with infusion of OT into the VTA increased the DA signal in the NAc of Long–Evans rats (Shahrokhi et al., 2010). The mechanisms that PVN-VTA OT circuits regulate parental care may be conserved between two sexes. Previous studies indicated that MPOA galanin neurons of C57 mice were activated during parenting in both sexes (Wu et al., 2014), the anteroventral periventricular nucleus TH neurons were critical for maternal care, while the equivalent neurons had no effect on paternal behavior in CD-1 male mice but rather suppresses aggression (Scott et al., 2015). Maternal behavior is clearly influenced by profound peripartum hormonal levels (estrogen, progesterone, and prolactin; Kohl and Dulac, 2018). Similarly, virgin CF-1 house male mice undergo a pup-directed aggression to paternal behavior transition after mating (vom Saal, 1985). However, chemogenetic activation of PVN to VTA OT inputs produced no effect on DA signals in the NAc in the present study. This might be because of the fact that interacting with pups increases DA to optimal levels and further chemogenetic activation of the PVN (OTergic)-VTA pathway could not further increase DA release in the NAc because of a “ceiling effect.” We also revealed that PVN-VTA OT neurons were activated on eating carrot. Furthermore, chemogenetic inhibition of PVN-VTA OT projections decreased DA release in fathers on eating carrot. This finding is consistent with previous studies that PVN OT neurons are activated on feeding in Sprague Dawley rats (Kohno et al., 2008) and New Zealand White rabbits (Caba et al., 2020). However, some studies found that exogenous OT injection in the VTA suppressed food intake in Wistar rats (Mullis et al., 2013) and Sprague Dawley rats (Wald et al., 2020). In the PVN, OT neurons may play an important role in an entraining signal for food synchronization to control metabolic homeostasis (Onaka and Takayanagi, 2019; Caba et al., 2020). In the future, the relation of OT circuits and food intake requires further study. These results suggest that this circuit may be involved in the reward-related stimuli of both food and social reward.

Given the involvement of PVN-VTA OT projections in active paternal care, we wondered whether VTA-NAc DA projections regulate active paternal care. Although ~30–40% of VTA-targeted cells are not TH-positive neurons, we found that optogenetic activation/inhibition of the VTA inputs to NAc increased/decreased active paternal behavior (licking and grooming), respectively, suggesting a possible role of the VTA to NAc DA pathway in the control of the motivational aspects of paternal behavior. This finding is consistent with a previous report that Long–Evans hooded rat dams increased DA release in the NAc during periods of pup licking and grooming, and the DA signal in the NAc shell was significantly greater during mother–pup interactions in high, compared with low, licking/grooming mothers (Champagne et al., 2004). The stimulation of the VTA DA neurons projecting to the NAc inhibits NAc GABAergic input to the ventral pallidum, causing maternal behavior (Numan and Stolzenberg, 2009; Olázábal et al., 2013; Numan and Young, 2016). Optogenetic stimulation of VTA-originating DA terminals in the NAc of C57 mice also increases social interaction (Guaydín et al., 2014). These reports support our findings that VTA-NAc DA projection may reinforce paternal behaviors.

Previous studies found that PVN OT neurons in prairie voles also project to the NAc directly (Ross et al., 2009). Whether this pathway is involved in paternal care was also investigated in the present study. In this experiment, we found that activation of PVN to NAc OT neurons increased the duration of licking/grooming, and decreased the latency to retrieve pups. Inactivation of PVN to NAc OTergic projections reduced the duration of licking/grooming for pups. This result is consistent with previous findings that pup exposure increased the number of OT-immunoreactive cells in the PVN in virgin male prairie voles (Kenkel et al., 2012). Moreover, prairie vole fathers have more OT-positive neurons in the PVN than virgin males (Kenkel et al., 2014), indicating that pup exposure can be a potent stimulus to the brain OT system. Additionally, OT release in the NAc promotes affiliative social behavior, such as social reward in C57 mice (Dölen et al., 2013; Nardou et al., 2019), pair bonding in prairie voles (Young and Wang, 2004) and maternal behavior in Long–Evans rats (Shahrokhi et al., 2010). A key example is OT release into the NAc, which promotes affiliative social behavior. We provide convincing evidence that OT signal- ing in the NAc also enhances paternal behaviors, potentially by increasing the rewarding aspect of active pup engagement. Activation of PVN to NAc OT neurons is known to increase OT release in the NAc of C57 mice (Nardou et al., 2019). OT exerts biological function via binding to OTRs (Jurik and Neumann, 2018). Monogamous prairie voles have higher OTR density in the NAc compared with rats or mice (Olázábal and Young, 2006b) and blocking NAc signaling in the NAc pharmacologically or using RNA interference impairs alloparental behavior (Olázábal and Young, 2006a; Keebaugh et al., 2015). OTR and DA 2-type receptor interactions may exist in the NAc for regulating affiliative social behavior (Liu and Wang, 2003; Romero-Fernandez et al., 2013; Numan and Young, 2016). We speculate
that the PVN-NAc OTergic pathway enhances paternal motivation by modulating the rewarding properties of pup interactions, but the hypothesis requires further investigation. We also found that PVN to NAc OT neurons were not activated by non-social stimuli, such as selfgrooming, sniffing object and eating carrot, but activated by pups, we speculate that this circuit may be specific for social reward.

However, inhibition of PVN-VTA OT projections and PVN-NAc OT projections did not affect the latency to retrieve a pup while activation these two projections reduced latency to retrieve a pup. This discrepancy may result from the different infection rate between the hM4Di virus (PVN-VTA OT projections: 81.6%; PVN-NAc OT pathway: 76.8%) and hM3Dq-mCherry virus (PVN-VTA OT projections: 93.8%; PVN-NAc OT pathway: 93.2%), it is also possible that stimulation of these pathways is sufficient, but not necessary, for paternal retrieval behavior. Regardless, we show that chemogenetic inhibition of PVN to VTA OT circuits reduced active paternal behavior via reducing VTA-NAc DA signaling and that inhibition of PVN to NAc OT projections also suppressed active paternal nurturing. These findings reveal new aspects to the neuronal circuitry underlying paternal care and provide novel neuronal mechanisms potentially involved in the pathology of abnormal paternal behaviors and its related psychological consequences, such as paternal postpartum, paternal abuse and neglecting. Therapeutic strategies targeting these circuits may be effective at treating pathologies associated with impaired paternal responsiveness. The NAc is involved in reward as well as aversion (Klawonn and Malenka, 2018). DA terminals encode aversion in the ventral NAc medial shell and reward in the lateral NAc of C57 mice (de Jong et al., 2019). In the future, it will be important to investigate the relation of DA release in the ventral NAc medial shell or the lateral NAc and active paternal behavior. In addition, it will be important whether other OT neural circuits such as OT projection to mPFC affect paternal behavior. The development of novel tools for manipulating OTR neurons in voles, such as viral-mediated CRISPR and CRISPR generated OTR-Cre and OTR knock-out voles in addition to the approaches used here, will enhance our ability to dissect the neural circuitry of social behaviors not typically expressed in traditional laboratory animal models (Horie et al., 2019, 2020; Boender and Young, 2020).

References


