Ventral Tegmental Area Glutamate Neurons: Electrophysiological Properties and Projections

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The ventral tegmental area (VTA) has a central role in the neural processes that underlie motivation and behavioral reinforcement. Although thought to contain only dopamine and GABA neurons, the VTA also includes a recently discovered population of glutamate neurons identified through the expression of the vesicular glutamate transporter VGLUT2. A subset of VGLUT2+ VTA neurons corelease dopamine with glutamate at terminals in the NAc, but others do not express dopaminergic markers and remain poorly characterized. Using transgenic mice that express fluorescent proteins in distinct cell populations, we now find that both dopamine and glutamate neurons in the medial VTA exhibit a smaller hyperpolarization-activated current (ih) than more lateral dopamine neurons and less consistent inhibition by dopamine D2 receptor agonists. In addition, VGLUT2+ VTA neurons project to the nucleus accumbens (NAc), lateral habenula, ventral pallidum (VP), and amygdala. Optical stimulation of VGLUT2+ projections expressing channelrhodopsin-2 further reveals functional excitatory synapses in the VP as well as the NAc. Thus, glutamate neurons form a physiologically and anatomically distinct subpopulation of VTA projection neurons.
studies have relied on colocalization of a retrograde tracer with VGLUT2 mRNA (Yamaguchi et al., 2011) or an anterograde tracer with the punctate pattern of VGLUT2 immunoreactivity found in presynaptic fibers (Gorelova et al., 2012). However, these methods may lack the sensitivity to detect all projections and do not readily allow for the selective analysis of VGLUT2^+ neurons in living tissue. Taking advantage of bacterial artificial chromosome (BAC) transgenic mouse lines, we now provide the first electrophysiological characterization of VGLUT2^+ non-dopamine VTA neurons and demonstrate that these cells make anatomical and functional excitatory projections to regions overlapping with, but distinct from, their dopaminergic neighbors.

Materials and Methods

**Experimental subjects.** Acute slices through the ventral tegmental area, VTA, were made from 3- to 6-week old mice carrying the following three mutations: (1) one copy of a BAC transgene expressing enhanced green fluorescent protein (GFP) under the control of Slc17a6 (VGLUT2) regulatory elements [obtained from GENSAT (Gene Expression Nervous System Atlas) through MMRRC (Mutant Mouse Regional Resource Center) no. 011835-UCD] (Gong et al., 2003); (2) one copy of Cre recombinase under the control of Slc6a3 [dopamine transporter (DAT)] regulatory elements (obtained from Jackson ImmunoResearch Laboratories, catalog no. 006660) (Bäckman et al., 2006); and (3) one copy of the CAG-tetTomato reporter targeted to the ROSA26 locus (obtained from Jackson ImmunoResearch Laboratories, catalog no. 007914) (Madsen et al., 2010). Mice were group housed in a colony maintained under a 12 h light/dark cycle with food and water available ad libitum. Both male and female mice were used, and all experiments were conducted in accordance with the University of California San Francisco Institutional Animal Care and Use Committee.

For anatomical tracing and acute slice recordings from neurons in the NAC or ventral pallidum (VP), adult (>8 week) BAC transgenic mice expressing Cre recombinase under the control of Slc17a6 (VGLUT2) regulatory elements (Borgius et al., 2010) were injected with a conditional adeno-associated virus (AAV-EF1a-DIO-Chr2-mCherry) engineered to express Chr2-mCherry after Cre-mediated recombination (Tsai et al., 2009). Unilateral stereotaxic injections of 400 nl (2 × 10^-12 genomes/ml) were infused at 100 nl/min using a Hamilton syringe into the medial VTA (x = −0.3, y = −3.4, z = −4.5 relative to bregma) of mice anesthetized with ketamine (Fort Dodge) and xylazine (Phoenix Pharmaceutical). Note that for the anatomical tracing experiments, virus was diluted up to tenfold to limit spread outside the VTA. The animals were allowed to recover for at least 3 weeks before proceeding with the electrophysiological or anatomical experiments.

**Histology.** Mice were deeply anesthetized with pentobarbital (Lumbeck) perfused with ice-cold saline followed by 4% paraformaldehyde (PFA) in saline (pH 7.2), and the brains were removed, postfixed overnight in PFA, cryoprotected in 30% sucrose, and frozen in super-chilled isopentane. Using a cryostat, 30–40 μm sections were cut and stored in PBS containing 0.01% sodium azide at 4°C until stained. For immunohistochemistry, sections were washed three times with PBS containing 0.2% Triton X-100 (PBS-Tx), blocked for 1 h in PBS-Tx containing 4% normal donkey serum, incubated overnight at 4°C in primary antibody with gentle agitation, washed three times in blocking solution, transferred to a secondary antibody for >2 h at 4°C with gentle agitation, rinsed three times with PBS, mounted on to slides, and coverslipped with Fluormount-G (Southern Biotech). In some experiments, a 10 min incubation in DAPI was included after incubation in secondary antibody. Primary antibodies included rabbit-anti-tyrosine hydroxylase (TH) (Millipore), sheep anti-TH (Pel-Freeze Biologicals), chicken-anti-GFP (Invitrogen), and rabbit anti-DSRed (Clontech), all at 1:1000–2000 dilutions in blocking solution. Secondary antibodies of the appropriate species (Jackson ImmunoResearch) conjugated to Cy2, Cy3, or Cy5 were diluted 1:400–1000 in blocking solution. Images were collected using a Nikon Eclipse Ti-E motorized inverted epifluorescence microscope and a Photometrics CoolSNAP HQ2 camera or a Nikon FN1 upright C1si spectral confocal microscope and Nikon Elements software. The same software was used to measure soma sizes of medial VTA dopamine and glutamate neurons in the interfascicular nucleus, the rostral linear nucleus, and caudal linear nucleus regions. For fiber colocalization analysis, fibers were identified from at least two confocal images per brain region, mCherry^+ fibers were identified, and the fraction colocalizing for TH was reported.

**Electrophysiology.** Mice were given a lethal dose of Euthasol (Vibrac Animal Health) and transcardially perfused with 10 ml ice-cold sucrose-ACSF (in mM: 75 sucrose, 87 NaCl, 2.5 KCl, 7 MgCl2, 0.5 CaCl2, 25 NaHCO3, 1.25 NaH2PO4) saturated with 95% O2 and 5% CO2. Brains were removed into ice-cold sucrose-ACSF and, horizontal sections through the VTA or coronal sections through the NAC and VP were cut at 150 μm using a vibratome (VT1200, Leica). Slices were incubated at 31°C for >30 min in a holding chamber containing ACSF (in mM: 126 NaCl, 2.5 KCl, 1.2 MgCl2, 2.4 CaCl2, 25 NaHCO3, 1.4 NaH2PO4, 11 glucose) saturated with 95% O2 and 5% CO2. While recording, slices were superfused with 31°C ACSF at 2 ml/min.

Whole-cell patch-clamp recordings from RFP^+ dopamine or GFP^+ glutamate VTA neurons were performed under visual guidance using a differential interference contrast upright microscope (Olympus) with infrared illumination, 2.5–5 mW resistance pipettes filled with internal solution (in mM: 120 potassium gluconate, 2.5 KCl, 10 HEPES, 0.2 EGTA, 8 NaCl, 2 Mg-ATP, and 0.3 Mg-GTP, pH 7.2) and either an Axopatch 1D or 200B amplifier (Molecular Devices) with a 2 kHz low-pass Bessel filter, a NIDAQ board interface with 5 kHz digitization (National Instruments), and custom-made acquisition software using IGOR Pro (WaveMetrics). The Ih was measured in voltage-clamp mode, holding cells at −60 mV and stepping to −40, −50, −70, −80, −90, −100, −110, and −120 mV. Ih amplitude was defined as the initial current following the −120 mV step subtracted from the current at the end of the 750 ms step. Cells were defined as Ih^+ if they exhibited a negative slope during the −60 to −120 mV step.

Measurement of membrane potential, action potential (AP) firing rate and waveform were made in current clamp (I = 0). Input resistance was monitored with a 4 mV hyperpolarizing voltage step every 10 s sweep. The liquid junction potential was calculated at −14 mV and corrected for in Table 1 and Figure 3. Initial membrane potential (Vm) was recorded upon entering current-clamp mode immediately after break-in. The spontaneous firing rate was calculated as the average over the first 30 s following break in. AP threshold was defined by the Vm when the first derivative of Vm exceeded 5 V/s. AP width was the time between the AP threshold and when Vm re-crossed the threshold. Quinpirole (Sigma) was bath applied at a final concentration of 1 μM and within cell statistics (two-tailed paired t test) were used to define a cell as responsive to quinpirole application; cells with a firing rate or Vm_stable for >5 min were sampled for 4 min (eight consecutive 30 s bins), before and 5 min after drug application.

Whole-cell voltage-clamp recordings of medium spiny neurons in NAc (Vh = −70) or VP neurons (Vh = −60) were performed on coronal brain slices prepared as above using a cesium-based internal solution (in mM: 125 cesium methanesulfonate, 3 NaCl, 20 HEPES, pH 7.3, 0.4 EGTA, 4 Mg-ATP, 0.4 Mg-GTP, and 5 tetrabromammonium to block K^+ channels). Series resistance was monitored by measuring the peak of the capacitive transient to a 4 mV hyperpolarizing voltage step applied to each sweep. Photocurrents were induced by optical illumination (0.1 Hz, 6–60 mW) through the objective with two 2–5 ms blue light pulses separated by 50 ms and delivered by an LED through the objective light path. Six to twelve sweeps were averaged offline, and peak amplitude was measured to assess light-evoked current size. AMPAR-mediated currents were blocked using 67-dinitroquinoxaline-2,3-dione (DNQX; Tocris Bioscience) bath applied to a final concentration of 10 μM. GABA^A receptor-mediated currents were blocked with bath application of either 100 μM picrotoxin (Tocris Bioscience) or 10 μM gabazine (Sigma).
Results

Visualization of VGLUT2\(^{+}\) glutamate neurons in the VTA using transgenic reporter mice

To identify VTA glutamate neurons ex vivo, we used BAC transgenic mouse lines that express either GFP (Gong et al., 2003; Hnasko et al., 2010) or Cre recombinase (Borgius et al., 2010) under the control of VGLUT2 (Slc6a3) regulatory elements (Fig. 1A1). To identify dopamine neurons as well, the VGLUT2-GFP mice were crossed onto another line that expresses Cre recombinase under the control of the Slc6a3 gene (the dopamine transporter, DAT) (Bäckman et al., 2006) and contains the red fluorescent protein (RFP) floxed-stop reporter tdTomato targeted to the dopaminergic DAT (Fig. 1A1). Mice carrying these three genetic modifications enabled us to visualize both GFP\(^{+}\) glutamate neurons and RFP\(^{+}\) dopamine neurons within the same brain slices. It is important to acknowledge, however, that the very strong expression of RFP reporter in dopamine neurons and the broad emission spectrum of tdTomato allowed us to identify GFP\(^{+}\) neurons as “glutamate only,” but made it difficult to exclude the expression of GFP (and hence VGLUT2) by RFP\(^{+}\) dopamine neurons. As a result, we have compared glutamate-only VTA neurons with dopamine neurons, some of which express VGLUT2 and corelease glutamate and dopamine neurons, respectively. For whole-cell recordings, GFP\(^{+}\) glutamate and tdTomato\(^{+}\) dopamine neurons were defined as medial (within the horizontal box rostral to the interpeduncular nucleus, IPN), or lateral (within the vertical box near MT, the medial terminal nucleus of the accessory optic tract).

In horizontal brain slices through the VTA, GFP\(^{+}\) glutamate neurons were interspersed with RFP\(^{+}\) dopamine neurons but concentrated near midline structures including the rostral linear nucleus (RLi), interfascicular nucleus (IF), and caudal linear nucleus (CLI) (Fig. 1), consistent with previous anatomical studies of VGLUT2 mRNA expression in rat (Kawano et al., 2006; Yamaguchi et al., 2011). Morphologically, GFP\(^{+}\) glutamate neurons tended to be smaller than RFP\(^{+}\) dopamine neurons in the medial VTA (glutamate, \(n = 166,\text{ mean} \pm \text{SEM} = 74.1 \pm 3.1 \mu \text{m};\) dopamine, \(n = 400,\text{ mean} \pm \text{SEM} = 127.9 \pm 3.7 \mu \text{m}; p < 0.001\) by two-tailed \(t\) test). Although immunostaining detected GFP\(^{+}\) neurons through more lateral regions of the VTA (i.e., paranigral nucleus and parabrachial pigmented area) (Fig. 1A) (Hnasko et al., 2010), these cells were rarely observed in acute, live slice preparations. Presumably due to relatively weak transgene expression from the endogenous promoter, the VGLUT2-GFP line appears to under-report the total number of VTA glutamate neurons based both on previously published work (Kawano et al., 2006; Yamaguchi et al., 2011) and our own experiments with the transgenic VGLUT2-Cre line (for description, see below: VTA glutamate neurons project to ventral striatum, PFC, amygdala, ventral pallidum, and lateral habenula) (Fig. 1B). Our conclusions may therefore be biased toward those VTA glutamate neurons that express higher levels of the GFP transgene, presumably reflecting higher levels of VGLUT2.

Medial glutamate, medial dopamine, and lateral dopamine VTA neurons differ in their membrane properties

To compare VTA glutamate neurons with their dopamine-releasing neighbors, we focused our electrophysiological analysis on glutamate and dopamine neurons in the medial VTA. Since previous work on VTA neurons has generally addressed more lateral portions of the VTA near the medial terminal nucleus of...
the accessory optic tract (MT), we also compared medial and lateral VTA dopamine neurons (see boxes in Fig. 1A1).

Within the midbrain, $I_h$ is expressed by dopamine neurons in both the SNc and VTA (Lacey et al., 1989; Margolis et al., 2006) (but see also Lammel et al., 2008). Hyperpolarization-activated cyclic nucleotide-gated channels mediate the $I_h$ conductance, an important modulator of resting membrane potential and pacemaking in many neurons (Pape, 1996); in the VTA, $I_h$ may contribute to the dendritic integration of synaptic inputs (Robinson and Siegelbaum, 2003). To determine whether glutamate-only neurons in the VTA express $I_h$, we recorded from GFP$^+/RFP^-$ medial glutamate neurons using whole-cell voltage clamp. Roughly half of the glutamate-only neurons exhibit detectable $I_h$ (Fig. 2A–C), but these currents were generally quite small (Fig. 2B,D). RFP$^+$ medial dopamine neurons also generally exhibited a small or undetectable $I_h$, with cumulative probability profiles very similar to their glutamatergic nondopamine neighbors (Fig. 2B). Thus, the expression of a small $I_h$ (<25 pA) cannot be used to distinguish medial dopamine from glutamate-only neurons, and the absence of $I_h$ cannot be used to exclude a dopaminergic phenotype, at least in the medial VTA of the mouse (Lammel et al., 2008; Zhang et al., 2010). In contrast, RFP$^+$ dopamine neurons in the lateral VTA typically displayed a much larger $I_h$ (Fig. 2A–D).

To assess basic membrane properties, we measured initial membrane potential, $V_m$, initial firing rate, and action potential (AP) waveforms in whole-cell current clamp. Relative to neighboring dopamine neurons, medial VTA glutamate neurons were only slightly more hyperpolarized at rest and exhibited only a slightly shorter AP duration (Table 1). However, medial dopamine neurons showed a substantially smaller afterhyperpolarization (AHP) following the AP than lateral dopamine neurons. Indeed, lateral VTA neurons typically exhibited both a larger and more prolonged AHP than medial dopamine or glutamate-only neurons (Table 1).

$D_2$ dopamine receptors in the VTA are generally thought to function as autoreceptors, responding to somatodendritically released dopamine and thereby inhibiting the activity of dopamine neurons (Johnson and North, 1992b). However, $D_2$ receptor activation has also been reported to inhibit many nondopamine VTA neurons (Cameron et al., 1997; Margolis et al., 2006; Luo et al., 2010). We therefore tested the sensitivity of VTA glutamate-only neurons to $D_2$ receptor stimulation, using bath application of the $D_2$ agonist quinpirole (1 μM). Both medial glutamate only (Fig. 3A) and medial dopamine neurons (Fig. 3B) exhibited heterogeneous responses to quinpirole, with 42% (5/12 medial dopamine and 5/12 glutamate neurons) showing inhibition by within-cell paired t test, but others showed either no effect or even depolarization (medial dopamine neurons showed a mean change in $V_m$ of $0.1 \pm 0.2$ mV; medial glutamate neurons, $0.3 \pm 2.4$ mV). In contrast, quinpirole inhibited 70% of lateral dopamine neurons ($p < 0.05$ by two-tailed within-cell paired t test); with a mean reduction in $V_m$ of 4.0 ± 1.8 mV ($F_{1,9} = 4.86, p = 0.055$ by repeated-measures ANOVA) (Fig. 3C). Thus, both medial glutamate only and dopamine neurons are less reliably inhibited by $D_2$ receptor stimulation than more lateral dopamine neurons.

VTA glutamate neurons project to ventral striatum, PFC, amygdala, ventral pallidum, and lateral habenula

To identify the projection targets of VTA glutamate neurons, we took advantage of a conditional adeno-associated virus (AAV) expressing ChR2-mCherry (Fig. 1B). After activation by Cre recombinase, the ChR2-mCherry labels axons and terminals, in addition to cell bodies (Tsai et al., 2009), so that the injection of

![Figure 2](image)

**Figure 2.** Medial dopamine and glutamate neurons express less hyperpolarization-activated current, $I_h$, than lateral VTA dopamine neurons. A, Representative traces of $I_h$ in medial glutamate (green), medial dopamine (red), and lateral dopamine (blue) neurons in the VTA. Recording in voltage clamp, the cells were held at −60 mV and jumped sequentially to −50, −80, −100, and −120 mV. Scale bars, 100 pA and 100 ms. B, Cumulative frequency distribution of $I_h$ amplitudes for a −60 to −120 mV step shows much larger $I_h$ in lateral VTA dopamine neurons. C, The lateral VTA contains a larger fraction of cells that express detectable $I_h$. D, Average $I_h$ amplitude of $I_h^+$ cells. Data were analyzed by one-way ANOVA across groups (main effect of group; $F_{2,51} = 11.0, p < 0.001$) followed by Tukey’s post hoc test (*p < 0.001; n = 14 (medial glut), 20 (medial DA), 20 (lateral DA)).

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<th>$V_m$ (mV)</th>
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Table 1. Basic membrane properties and action potential characteristics of neurons in the VTA

*Statistically significant difference relative to medial dopamine neurons, two-tailed t test, *p < 0.05, **p < 0.01, ***p < 0.001. $V_m$, initial membrane potential; AP, action potential; AHP, afterhyperpolarization.
this virus into VGLUT2-Cre mice should restrict expression of ChR2-mCherry to both glutamate only and dopamine neurons that corelease glutamate. Of 26 mice receiving VTA injections, we identified three with expression of mCherry tightly restricted to the medial cell groups of the VTA (i.e., parabrachial pigmented area, paranigral nucleus, interfacellular nucleus, rostral and caudal linear nuclei, and supramammillary nucleus) (Fig. 1 B). Many other injected mice expressed reporter in the VTA, but also in neighboring nuclei (e.g., interpeduncular nucleus, red nucleus, and mammillary bodies) and were therefore not used to define the projections of VTA glutamate neurons.

We have previously demonstrated that glutamate corelease from dopamine neurons in the NAc depends on their expression of VGLUT2 (Hnasko et al., 2010; Stuber et al., 2010). We were therefore not surprised to find mCherry + fibers in the NAc of injected VGLUT2-Cre mice (Fig. 4 A, C,E). The dorsal striatum contained occasional mCherry + fibers, but the ventral striatum, particularly the medial shell of the NAc, received more robust innervation. Confocal microscopy further demonstrated that a majority (88%, n = 240) of mCherry-expressing glutamate fibers in the medial shell of the NAc colocalized with the catecholamine biosynthetic enzyme tyrosine hydroxylase, TH, supporting previous evidence that both TH + and TH − VTA glutamate neurons project to the NAc (Yamaguchi et al., 2011).

Consistent with previous electrophysiological and anatomical studies (Lavin et al., 2005; Gorelova et al., 2012), we observed both TH + (73%, n = 145) and TH − mCherry + glutamatergic fibers in the PFC (Fig. 4 A, B), although both the dopaminergic and glutamatergic projection from midbrain appear much weaker in mice than in rat. In addition, mCherry + fibers were observed in the amygdala (Fig. 5 C). Thus, VTA glutamatergic neurons project to many of the same regions where dopamine is also released.

We also observed dense mCherry + fibers in two structures not known to receive strong dopaminergic input. First, many mCherry + fibers were observed innervating the rostrocaudal extent of the ventral pallidum, VP (Fig. 5 A, B). In rostral coronal sections, these fibers innervate the “finger-like” extensions of the ventral pallidum ventral to the NAc and dorsal to the olfactory tubercle (Fig. 4 A, C, E). Second, we observed dense innervation of the lateral habenula (LHb) (Fig. 5 D). Greater than 98% of mCherry + fibers in these regions lacked TH staining; thus, VTA projections to the VP and LHb appear to release only glutamate. Although it remains possible that glutamate only neurons do in fact store and release dopamine but fail to express detectable levels of TH, the results suggest that they nonetheless represent a novel population that has previously escaped observation.

VTA glutamate neurons form excitatory synapses in the nucleus accumbens and ventral pallidum

To determine whether VGLUT2 + projections from the VTA form functional excitatory synapses, we used light to stimulate terminals expressing ChR2-mCherry after stereotactic injection of the conditional AAV into the midbrain of VGLUT2-Cre mice. Since stereotactic injection of the same virus into DAT-Cre mice confers VGLUT2-dependent, light-evoked excitatory responses in the NAc (Stuber et al., 2010; Tecuapetla et al., 2010), we were not surprised to see light-evoked currents in the same region of VGLUT2-Cre mice (Fig. 6 A). Indeed, optically evoked excitatory connections were observed in all cells surrounded by fibers robustly expressing mCherry and were not present in regions devoid of mCherry + fibers. The peak amplitude of light-evoked currents when held at −70 mV averaged −39 ± 15 pA (n = 12) and showed sensitivity to DNQX, indicating AMPAR-mediated currents (Fig. 6 B, C). In addition, when held at +40 mV, light evoked N-methyl-d-aspartate receptor (NMDAR)-mediated currents in medium spiny neurons of the medial shell of the NAc (Fig. 6 A). Further, some neurons showed outward IPSCs in response to light stimulation when the neuron was held at 0 mV. These IPSCs were blocked by either the Cl − channel blocker picrotoxin or the GABA A receptor antagonist gabazine (data not shown) and had delayed onsets, consistent with the activation of polysynaptic circuits (Fig. 6 A).

To characterize the novel projection from VTA to VP, we recorded the response of VP neurons to optical stimulation of the ChR2-mCherry terminals derived from VGLUT2 + VTA neurons. Again, we found both AMPAR- and NMDAR-mediated currents (Fig. 6 D), with peak AMPAR currents averaging 41 ± 10 pA (n = 22) and sensitive to DNQX (Fig. 6 E, F). VGLUT2-expressing nondopamine neurons in the VTA thus form functional excitatory synapses in the VP. We also observed IPSCs in some VP neurons when holding the cell at 0 mV. As in the NAc, these currents were sensitive to picrotoxin and gabazine, although the synaptic delay was much shorter than that observed in the NAc, raising the possibility of GABA release by VGLUT2 + neurons.

Figure 3. Response to D2 dopamine receptor (D2R) activation differs among medial glutamate, medial dopamine, and lateral dopamine VTA neurons. A1, A2, A VTA glutamate neuron hyperpolarizes in response to quinpirole (A1), but a scatter plot distribution of responses shows that VTA glutamate neurons respond heterogeneously to D2R agonist application (A2). B1, B2, A medial VTA dopamine neuron does not respond to quinpirole (B1), but the distribution shows similarly heterogeneous responsiveness to D2 stimulation by medial VTA dopamine neurons (B2). C1, C2, Lateral VTA dopamine neurons hyperpolarize in response to quinpirole as shown by the example time course (C1) and distribution of responses (C2). Several cells inhibited by quinpirole were firing at the time of drug application and so were not included in the scatter plot distributions of ΔV m.

Consistent with previous electrophysiological and anatomical studies (Lavin et al., 2005; Gorelova et al., 2012), we observed two structures that typically cannot receive strong dopaminergic input. First, many mCherry + fibers were observed innervating the rostrocaudal extent of the ventral pallidum, VP (Fig. 5 A, B). In rostral coronal sections, these fibers innervate the “finger-like” extensions of the ventral pallidum ventral to the NAc and dorsal to the olfactory tubercle (Fig. 4 A, C, E). Second, we observed dense innervation of the lateral habenula (LHb) (Fig. 5 D). Greater than 98% of mCherry + fibers in these regions lacked TH staining; thus, VTA projections to the VP and LHb appear to release only glutamate. Although it remains possible that glutamate only neurons do in fact store and release dopamine but fail to express detectable levels of TH, the results suggest that they nonetheless represent a novel population that has previously escaped observation.

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In addition to dopamine neurons that corelease glutamate (Hnasko and Edwards, 2012), we find that the midbrain contains a distinct set of glutamatergic projection neurons that do not coexpress dopaminergic markers (Kawano et al., 2006; Yamaguchi et al., 2007, 2011). Here we present the first electrophysiological characterization of these glutamate-only neurons and find that they share features found in medial VTA dopamine neurons, which are themselves different from dopamine neurons in more lateral VTA. In addition to confirming previous work showing that VTA glutamate-only neurons project to known targets of dopamine neurons (Yamaguchi et al., 2011; Gorelova et al., 2012), we anatomically and functionally identify previously undescribed excitatory projections from the VTA to the VP and LHb.

**Electrophysiological properties of VTA glutamate neurons**

The electrophysiological properties of VTA glutamate-only neurons show important differences from more lateral midbrain dopamine neurons. Dopamine neurons of the SNc show spontaneous pacemaking of ~1–4 Hz, robust hyperpolarization-activated cyclic nucleotide-gated currents ($I_h$), and pharmacological inhibition by $D_2$ dopamine autoreceptors (Lacey et al., 1989). VTA neurons exhibit many of the same properties; however, most work has targeted neurons of the lateral VTA that project to lateral parts of the ventral striatum, NAc core, and olfactory tubercle (Ikemoto, 2007). In addition, the VTA is considerably more heterogeneous than suspected, with GABA neurons varying in number along the rostrocaudal axis (Olson and Nestler, 2007) and glutamate neurons along both the mediolateral and rostrocaudal axes (Kawano et al., 2006; Yamaguchi et al., 2011). Here we present the first electrophysiological characterization of these glutamate-only neurons and find that they share features found in medial VTA dopamine neurons, which are themselves different from dopamine neurons in more lateral VTA. In addition to confirming previous work showing that VTA glutamate-only neurons project to known targets of dopamine neurons (Yamaguchi et al., 2011; Gorelova et al., 2012), we anatomically and functionally identify previously undescribed excitatory projections from the VTA to the VP and LHb.

**Discussion**

In addition to dopamine neurons that corelease glutamate (Hnasko and Edwards, 2012), we find that the midbrain contains a distinct set of glutamatergic projection neurons that do not coexpress dopaminergic markers (Kawano et al., 2006; Yamaguchi et al., 2007, 2011). Here we present the first electrophysiological characterization of these glutamate-only neurons and find that they share features found in medial VTA dopamine neurons, which are themselves different from dopamine neurons in more lateral VTA. In addition to confirming previous work showing that VTA glutamate-only neurons project to known targets of dopamine neurons (Yamaguchi et al., 2011; Gorelova et al., 2012), we anatomically and functionally identify previously undescribed excitatory projections from the VTA to the VP and LHb.

**Figure 4.** VTA glutamate neurons project to nucleus accumbens and prefrontal cortex. A, B, More than 3 weeks after stereotactic injection of AAV-EF1α-DIO-ChR2-mCherry into the medial VTA (Fig. 1B), a coronal section through the striatum (A) shows strong labeling of glutamatergic projections (red) from the VTA to the medial and ventromedial shell of the nucleus accumbens (NAc) (arrows). Sparse labeling also occurs in the PFC (arrowheads). Sections were double stained for TH (green) to identify the projections from midbrain dopamine neurons. A confocal image of the PFC (B) shows mCherry+ glutamatergic fibers that colocalize with TH (arrows) and others which do not (arrowheads). C, D, In a coronal section through the central NAc (C), dense mCherry+ glutamatergic fibers project throughout the shell of the NAc, in particular medially (arrows). A confocal image in the NAc shell (D) demonstrates widespread colocalization of mCherry+ (glutamatergic) and dopaminergic fibers. E, F, A coronal section through the caudal NAc (E) shows mCherry+ VTA glutamate projections concentrated in the dorsal cone of the medial shell (arrow) and (F) colocalizing with TH by confocal microscopy. Glutamate fibers from the VTA are also observed in the rostral finger-like projections of the VP (arrowheads), and these label only sparsely for TH (see Fig. 5). Scale bars, A, C, E, 250 μm; B, D, F, 50 μm.
Further, recent work has shown that pacemaking, $I_h$, and $D_2$ receptor sensitivity are neither electrophysiological properties of the VTA nor restricted to dopamine neurons (Margolis et al., 2006, 2008; Lammel et al., 2008; Luo et al., 2008; Zhang et al., 2010). We have thus used transgenic mice expressing GFP in the glutamate neurons and RFP in dopamine neurons to identify and compare these cell populations.

Since glutamate neurons localize primarily to medial aspects of the VTA (i.e., IF, RLi, and CLi nuclei), we compared their properties to those of neighboring RFP-expressing dopamine neurons. In contrast to more lateral VTA dopamine populations, both glutamate-only and dopamine neurons of the medial VTA express little or no $I_h$. Similarly, medial VTA neurons are less likely to be hyperpolarized by $D_2$ receptor stimulation than their lateral counterparts. The smaller $I_h$, shallower AHP, and reduced sensitivity to dopamine-mediated inhibition may indicate that medial VTA neurons are more excitable, and indeed they display a faster initial firing rate than those observed in the lateral VTA.

On the other hand, medial VTA dopamine neurons resemble their glutamate-only neighbors. In particular, medial glutamate-only and dopamine neurons both exhibit very small $I_h$ and variable sensitivity to $D_2$ receptor agonists. They also show faster initial firing than more lateral dopamine neurons. Thus, dopamine and glutamate-only neurons of the medial VTA resemble each other more than they do lateral dopamine neurons, at least in terms of electrophysiological properties. As a result, properties such as $I_h$ that have been relied on to identify neurons as dopaminergic cannot be used to distinguish dopamine from glutamate-only neurons in the medial VTA, and properties previously ascribed to dopamine neurons may in fact reflect the activity of glutamate neurons. Consistent with these findings, recent work examining the properties of VTA dopamine neurons based on projection target suggests that medial VTA dopamine neurons express less DAT, fire more rapidly, and exhibit less $D_2$ receptor sensitivity than their lateral counterparts (Lammel et al., 2008), features that correlate with an increased AMPA/NMDA ratio in response to behaviorally relevant aversive stimuli (Lammel et al., 2011). Considering their similarity to neighboring dopamine neurons, medial VTA glutamate neurons may thus also contribute to aversive responses.

Functional projections made by VTA glutamate neurons

Medial and lateral VTA dopamine neurons also differ in their projections. Medial dopamine neurons project predominantly to medial PFC, medial olfactory tubercle, medial shell, and core of the NAc, whereas lateral dopamine neurons project to lateral parts of the ventral striatum and olfactory tubercle (Fields et al., 2007; Ikemoto, 2007). VTA glutamate neurons have received less attention, but recent tract tracing studies have shown that in addition to making local synaptic connections with both dopamine and GABA neurons in the VTA (Dobi et al., 2010), they project to both NAc and PFC, at least in rat (Yamaguchi et al., 2011; Gorelova et al., 2012). However, the VTA projection to the NAc includes a higher proportion of dopaminergic inputs (including those that coexpress VGLUT2), and the PFC projection includes a higher proportion of glutamate inputs (Yamaguchi et al., 2011; Gorelova et al., 2012).

To visualize all of the projections made by VTA glutamate neurons, we used mice that express Cre recombinase in VGLUT2+ neurons and stereotactically injected a virus encoding a conditional allele of ChR2-mCherry that requires activation by Cre (Tsai et al., 2009). Since the high amplification that results and the widespread expression of VGLUT2 in surrounding regions (such as the red nucleus and interpeduncular and mammillary nuclei) require precise injection into the medial VTA, we analyzed only three of twenty-six animals in detail. Variability in the number of neurons transduced by virus and the expression of the reporter has also made quantitation difficult. However, we found both TH+ and TH− mCherry+ neurons in the VTA—and
mCherry+ (both TH+ and TH−) fibers in the NAc, PFC, and amygdala—as previously shown by tract tracing in the rat (Yamaguchi et al., 2011; Gorelova et al., 2012). In addition, the robust labeling with mCherry enabled us to detect a higher density of projections in the cone and vertex of the NAc medial shell than in more lateral regions of the ventral striatum. Indeed, the mCherry projections appear concentrated in regions of the striatum receiving less TH+ input, suggesting topographic differences between the two pathways within the ventral striatum. We have also taken advantage of the ChR2 fusion to evoke transmitter release from the mCherry+/H11001 terminals and observed fast glutamatergic responses in the NAc, demonstrating the excitatory nature of this synaptic connection. The glutamatergic projection to the PFC was scant relative to previous observations in the rat (Yamaguchi et al., 2011; Gorelova et al., 2009), and these may in fact include some of the VGLUT2+ population. Consistent with this possibility, the AMPA/NMDA ratio is altered in PFC-projecting VTA neurons responsive to aversive stimuli (Lammel et al., 2011), and this projection is primarily glutamatergic (Yamaguchi et al., 2011; Gorelova et al., 2012).

The present results also show a major projection from VTA glutamate-only neurons to the VP. In the rostral VP, mCherry+ fibers fill in the gaps between TH+ projections to the ventral NAc and dorsal olfactory tubercle, again supporting topographic segregation of the two pathways. To assess the function of synapses formed by VTA glutamate neurons, we used optical stimulation to evoke transmitter release and recorded substantial AMPAR- and NMDAR-mediated currents in postsynaptic neurons of the VP. It is important to note that more virus was injected into the VTA to achieve the higher levels of ChR2 expression required for photostimulation, and ChR2 expression was thus observed in brain regions neighboring the VTA, such as the red nucleus and mammillary bodies (data not shown). However, these nuclei are not known to project to the VP or NAc and are therefore unlikely to be responsible for the photocurrents. The role of glutamate released from VTA terminals in the VP remains unclear; however, glutamate signaling at this site may contribute to rewards. Indeed, selective VP lesions abolish ‘liking,” “want-

Figure 6. VTA projections form functional synapses in both the nucleus accumbens and ventral pallidum. A, More than 3 weeks after stereotactic injection of AAV-EF1α-DIO-Chr2-mCherry into the medial VTA, striatal slices show light-evoked currents in NAc neurons. Representative traces from NAc neurons held at the potentials indicated show both AMPAR-mediated (black trace) and NMDAR-mediated (green trace) excitatory currents. B, C. The AMPAR antagonist DNQX (red trace) blocks the AMPAR-mediated currents observed at −60 mV (5.9% ± 3.9% residual current following DNQX, p < 0.001 by within-cell paired t test, n = 5) D–F. Neurons in the VP exhibit similar light-evoked synaptic currents (D) and those mediated by AMPAR are also DNQX-sensitive (E, F) (9.9% ± 3.9% residual current following DNQX, p < 0.001 by within-cell paired t test, n = 10). Black scale bars, 20 pA, 10 ms; blue bar represents the 2 ms blue light pulse.
In conclusion, we have demonstrated the presence of a glutamatergic population in the medial VTA that resembles medial dopamine neurons in terms of electrophysiological properties but differs from more lateral dopamine cells. This novel population projects to NAc, PFC, and amygdala in parallel with dopamine neurons, but also makes divergent projections to LHb and VP, where they establish functional excitatory synapses. Their projection to the LHb in particular suggests a role in responsiveness to aversive stimuli as well as reinforcement learning.

References


