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A basal ganglia pathway drives selective auditory responses in songbird dopaminergic neurons via disinhibition

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Abstract

Dopaminergic neurons in mammals respond to rewards and reward-predicting cues, and are thought to play an important role in learning actions or sensory cues that lead to reward. The anatomical sources of input that drive or modulate such responses are not well understood; these ultimately define the range of behavior to which dopaminergic neurons contribute. Primary rewards are not the immediate objective of all goal-directed behavior. For example, a goal of vocal learning is to imitate vocal-communication signals. Here, we demonstrate activation of dopaminergic neurons in songbirds driven by a basal ganglia region required for vocal learning, Area X. Dopaminergic neurons in anesthetized zebra finches respond more strongly to bird's own song (BOS) than to other sounds, and Area X is critical for these responses. Direct pharmacological modulation of Area X output, in the absence of auditory stimulation, is sufficient to bidirectionally modulate the firing rate of dopaminergic neurons. The only known pathway from song-control regions to dopaminergic neurons involves a projection from Area X to the ventral pallidum (VP), which in turn projects to dopaminergic regions. We show that VP neurons are spontaneously active and inhibited preferentially by BOS, suggesting that Area X disinibits dopaminergic neurons by inhibiting VP. Supporting this model, auditory-response latencies are shorter in Area X than VP, and shorter in VP than dopaminergic neurons. Thus, dopaminergic neurons can be disinhibited selectively by complex sensory stimuli via input from the basal ganglia. The functional pathway we identify may allow dopaminergic neurons to contribute to vocal learning.

Keywords

dopamine; basal ganglia; songbird; Area X; ventral pallidum; VTA

Introduction

Dopaminergic neurons in the mammalian substantia nigra pars compacta (SNc) and ventral tegmental area (VTA) are important for motor behavior, some forms of learning, and disorders such as drug addiction. One of their clearest roles is to encode reward prediction errors indicating the presence or potential of reward (Schultz, 1998). These signals motivate reward-procuring actions in real-time (Phillips et al., 2003) and are thought to reinforce associations between cues or actions and consequent rewards (Wise, 2004).

It is unknown whether midbrain dopaminergic neurons participate in goal-directed behaviors when the explicit goal is not primary reward (food, sex) or predictors of such rewards. For

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example, dopaminergic signals could play a role in goal-directed motor learning guided by sensory feedback, such as vocal learning.

Humans and songbirds use auditory feedback to learn how to produce their vocalcommunication signals (Doupe and Kuhl, 1999). In songbirds, juveniles learn to imitate an adult's song. Immature vocalizations are highly variable and bear little resemblance to the memorized model song. Gradually, as a bird practices and hears himself sing, song quality increases and variability decreases (Deregnaucourt et al., 2005). This suggests a model of song learning in which birds produce variable vocalizations and selectively reinforce neural activity that generates the most successful variants (Fiete et al., 2007).

Most of the "song system" nuclei (Fig. 1A) receive dopaminergic input (Lewis et al., 1981;Bottjer, 1993;Appeltants et al., 2000,2002). In particular, the SNc and VTA densely innervate the striatal region Area X, which is part of the anterior forebrain pathway (AFP). Via its output to the song motor pathway, the AFP generates song variability and provides instructive signals that adaptively bias vocal output, both of which are critical for song learning (Scharff and Nottebohm, 1991;Ölveczky et al., 2005;Andalman and Fee, 2009). Dopaminergic signals, perhaps reflecting evaluation of predicted or actual auditory feedback, could modulate AFP output and influence song variability and learning.

Do dopaminergic neurons receive song-related input? Tracing studies indicate that telencephalic input to the zebra finch SNc/VTA is limited to the parts of the striatum (not including Area X), the ventral pallidum (VP), and a region of the arcopallium that may receive auditory input (Gale et al., 2008). There are no direct connections from the song system, but Area X may make an indirect connection to SNc/VTA via a projection to VP (Fig. 1A,B; Gale et al., 2008). However, it is unknown what effect, if any, Area X output has on dopaminergic neurons.

The song system, including Area X, and other telencephalic auditory pathways respond to auditory stimuli in urethane-anesthetized birds (Margoliash, 1983; Doupe, 1997; Theunissen et al., 2004; Person et al., 2007). Neurons in the song system respond preferentially to the bird's own song (BOS). We took advantage of this to test: (1) whether VP and SNc/VTA neurons receive auditory input and the selectivity of this auditory input, and (2) the ability of Area X to transmit auditory-related (or other) information to dopaminergic neurons. We found that dopaminergic neurons are strongly excited by BOS compared to other sounds and that these responses are likely driven by inhibition of VP neurons by Area X.

Methods

Song recording and auditory stimuli

All procedures were approved by the Institutional Animal Care and Use Committee at the University of Washington. Before each experiment, the song of an adult male zebra finch (n=86) was recorded in a sound-attenuation chamber. Song was sampled at 22.05 kHz using Ishmael sound recording software (David Mellinger, Oregon State University) and bandpass filtered (0.1-10 kHz) using GoldWave Audio Editor (Goldwave, Inc., St. John's, NL, Canada). The auditory stimuli for electrophysiology experiments were BOS, BOS played in reverse, conspecific song (the song of another zebra finch), heterospecific song (white crown sparrow song), amplitude-modulated (AM) noise, and unmodulated noise. The BOS stimulus was the first two motifs from a bout of singing (a motif is stereotyped sequence of acoustic elements that is repeated during a song bout). Introductory notes preceding the first motif were not included. The duration of BOS stimuli ranged from 0.8 to 2.1 s (median 1.4 s). Conspecific song was chosen to approximately match the duration of BOS and hence varied for each experiment. The median value of the absolute difference between the durations of BOS and

conspecific song stimuli was 9 ms (0.6% of the BOS stimulus duration). Heterospecific song was always the same white-crowned sparrow song (2.0 s duration; recording obtained from J. Meitzen; Meitzen et al., 2007). Noise stimuli were generated from a normal distribution and had the same duration, sampling frequency, and bandpass filter setting as the BOS stimulus. AM noise was modulated by the amplitude envelop of BOS; the amplitude envelope was obtained by convolving the rectified BOS waveform with an 88 point (4 ms) Gaussian window. Unmodulated noise had 20 ms linear onset and offset ramps and the same total power as BOS. Auditory stimuli were presented from a speaker 35 cm in front of the bird at a peak sound level of 68-72 dB and randomly interleaved with variable intertrial intervals of 10-15 s.

Surgery, electrophysiology, and juxtacellular labeling

Birds were deprived of food and water for one hour and then anesthetized by intramuscular injection of 20% urethane. The total volume of urethane was 6 μ L/g, which was divided into three injections with 30 min between injections. Birds were placed in a stereotaxic apparatus in a sound attenuation chamber with the beak holder (Kopf Instruments, Tujunga, CA) rotated downward from the horizontal plane by 64 degrees. Lidocaine (1%) was injected below the scalp before craniotomies were made above targeted brain regions. Ear bars were removed after cementing the skull to a metal post.

Recording coordinates relative to the bifurcation of the midsagittal sinus were (in mm): Area X (anterior 3.5-4.0, lateral 1.7-1.9, depth 3.5-4.2), VP (2.4-2.9, 1.1-1.4, 4.4-4.9), SNc/VTA (0.2-0.8, 0.5-1.0, 6.0-6.5). We targeted the region of VP that receives input from Area X (described in Gale et al., 2008). Striatal regions surrounding Area X also project to VP; although this projection is broadly topographic, there is some overlap of terminals from Area X and surrounding striatum in VP (Person et al., 2008). The zebra finch SNc and VTA form a continuous group of dopaminergic neurons, and there are no known differences between the more anterior and medial VTA and the laterally extending SNc. There is broad topography in both their input from the striatum and VP and their dopaminergic output to the striatum (Person et al., 2008). Neurons that project to Area X are abundant in the lateral half of VTA and most of SNc, and at least 95% of these neurons are dopaminergic (Person et al., 2008). In contrast to the rat VTA, the zebra finch SNc and VTA do not contain a significant (if any) population of non-dopaminergic neurons with an otherwise dopaminergic neuron-like phenotype (Cameron et al., 1997; Margolis et al., 2003, 2006; Ungless et al., 2004; Gale and Perkel, 2006). In this regard, the zebra finch VTA is more like the zebra finch and rat SNc than the rat VTA. For the purposes of this study, we typically refer to the zebra finch SNc and VTA as one structure.

Single unit extracellular recordings were made using glass electrodes with tips broken to 1-3 µm diameter. Electrodes were filled with 0.5 M NaCl. Voltage signals were amplified 10X with an Axoclamp-2B amplifier (Molecular Devices, Sunnyvale, CA) in bridge mode and then filtered (0.1 kHz high-pass, 7 kHz low-pass) and amplified a further 100X with a Model 440 amplifier (Brownlee Precision, San Jose, CA). Signals were sampled at 25 kHz with a Micro 1401 data acquisition unit and Spike2 software (Cambridge Electronic Design, Cambridge, England, UK). We recorded one unit at a time (our data do not include any spike-sorted, simultaneously recorded units). Unit isolation was verified based on examination of overlaid spike waveforms and a plot of the principal components of the spike waveform calculated in Spike2 for consistency of spike shape, and evidence of a refractory period in a histogram of interspike intervals. Small, ionophoretic injections of the tracer 10 kDa dextran amine conjugated to Alexa 488 or 568 (Invitrogen, Carlsbad, CA) were made to mark recording locations.

After some recordings in SNc/VTA, we attempted to juxtacellularly label the recorded neuron (Pinault, 1996). 1.5% Neurobiotin (Vector Labs, Burlingame, CA) was included in the

electrode solution for these experiments. Successful labeling occurred when increased action potential firing was entrained to 200 ms current steps (1-10 nA) delivered at 2.5 Hz for 2 minutes or longer.

Electrical stimulation of HVC

HVC was stimulated with a bipolar electrode placed 2.4 mm lateral to the bifurcation of the midsagittal sinus at a depth of 0.5 mm. Single, monophasic pulses of 0.2 ms duration were delivered every 2 s. Stimulation intensity (0.2-1 mA) was gradually increased until reliable responses were observed in an Area X neuron and was kept at this intensity for subsequent recordings of VP or SNc/VTA neurons in the same animal. Further increasing the stimulation intensity did not induce a response in cases in which a VP or SNc/VTA neuron was not responsive to the initial intensity.

Drug injection in Area X

Drugs were pressure injected into Area X from glass pipettes with a tip diameter of 15-20 µm. The injection pipette entered the brain at an angle 10 degrees lateral to the midline. 10-PSI pulses of 50 ms duration were delivered once every 2 s (Pressure System II, Toohey Company). Injection volumes (50-150 nL) were estimated by measuring the distance the meniscus in the back end of the pipette dropped after delivering several pressure pulses outside of the brain. This distance was converted to volume and divided by the number of pulses to derive the average volume ejected per pulse. GABA (250 mM) and glutamate (250 mM) were dissolved in 0.9% NaCl. The AMPA receptor antagonist NBQX (1 mM) and NMDA receptor antagonist AP5 (5 mM) were injected together in a solution containing 0.9% NaCl and 0.2% DMSO. Vehicle injections were 0.9% NaCl and 0.2% DMSO. 0.5% 10 kDa dextran amine conjugated to Alexa 568 was also injected to verify the injection location in Area X.

The diameter of zebra finch Area X is ~1.2 mm. Any spread of NBQX/AP5 to striatal regions surrounding Area X is not expected to influence auditory responses because neurons in these regions do not appear to respond to auditory stimuli in anesthetized zebra finches (our unpublished observations). Striatal regions outside of Area X do not receive input from the song system. Effects of glutamate or GABA on striatal neurons outside of Area X could potentially influence changes in dopaminergic neuron spontaneous firing. Spiny neurons in the striatum outside of Area X, but not within Area X, project to SNc/VTA (Gale et al., 2008; Person et al., 2008). These cells are thought to fire few spontaneous action potentials and it is not known which cell-types they contact in SNc/VTA. Pallidal-like neurons in the striatum outside of Area X, like those within Area X, appear to send axon collaterals to VP (Gale et al., 2008; Person et al., 2008), and spread of glutamate or GABA to these cells would presumably augment the effect of glutamate or GABA within Area X. However, our recordings suggest minimal spread of drug outside of Area X. Specifically, GABA injection inhibited spontaneous firing of Area X neurons 0.1 or 0.4 mm from the tip of the injection pipette but no effects were observed 0.7 mm away, even with injection volumes exceeding those used for experiments.

Histology

At the end of the experiment, birds were given a lethal dose of sodium pentobarbital via intramuscular injection and perfused transcardially with 0.9% saline followed by 4% paraformaldehyde. Brains were cryoprotected in 30% sucrose dissolved in 0.1 M phosphate buffer (PB) and cut on a freezing microtome to 40 µm sections.

Anterograde transport from Area X to VP of tracer conjugated to one fluorophore was used to verify that VP recordings (marked by tracer conjugated to a different fluorophore) were made near axon terminals of Area X neurons (Gale et al., 2008). Immunolabeling of tyrosine hydroxylase (TH) positive cells was used to verify the location of tracer injections following

SNc/VTA recordings and to identify juxtacellularly-labeled cells as dopaminergic or nondopaminergic. As previously described (Gale and Perkel, 2006; Gale et al., 2008), tissue was incubated in rabbit anti-TH antibody (1:500; AB152, Millipore Co., Billerica, MA) in PB with 0.3% Triton overnight at 4° C, and then in goat anti-rabbit secondary antibody conjugated to Alexa 647 (1:100) for two hours at room temperature. To visualize juxtacellularly labeled cells, streptavidin conjugated to Alexa 488 or 568 (1:1000) was included with the secondary antibody following incubation with primary antibody against TH. Confocal images were captured with an Olympus FV-1000 confocal microscope (Olympus America, Center Valley, PA). Brightness and contrast of brightest point projections of z-series stacks were adjusted using Olympus Fluoview software.

Data Analysis

Data were analyzed using Matlab (Mathworks, Natick, MA). All VP and SNc/VTA neurons whose auditory responses were analyzed were recorded within one hour of recording auditory responses in Area X. Neurons were considered to have auditory responses if the firing rate during the stimulus was significantly higher than the firing rate during the 2 s preceding the stimulus for at least one of the six auditory stimuli (two-tailed, paired t-test with Bonferroni correction, $\alpha = 0.05/6$). Single-trial auditory responses were quantified by taking the difference between the firing rate during the auditory stimulus and the firing rate during a 2 s baseline preceding the stimulus. The mean response strength is the average response across all trials of a given stimulus. To quantify the separation of the distributions of responses to BOS and each of the non-BOS stimuli, we used the discriminability index, d', which was calculated as the difference between the mean response to BOS and a non-BOS stimulus divided by the average of the standard deviation of the responses to those stimuli: $d' = (Mean R_{BOS} - Mean$ $R_{non-BOS}$ / squareroot [(Var R_{BOS} + Var $R_{non-BOS}$) / 2], where R is a population of single trial responses (Green and Swets, 1966; Solis and Doupe, 1997; Theunissen and Doupe, 1998; Person and Perkel, 2007). When responses are positive (all Area X and SNc/VTA neurons), d ' is positive if the response to BOS is greater than the response to a non-BOS stimulus or negative if the response to the non-BOS stimulus is greater than the response to BOS. The opposite would be true for VP neurons, which were always inhibited by BOS; however, we multiplied d' values for VP neurons by -1 for direct comparisons to d' values in Area X and SNc/VTA (e.g., Fig. 3D).

Mean firing rate functions (e.g. Figs. 2, 7A) were generated by convolving the spike times for each trial with a Guassian filter and then averaging across trials (Baker and Gerstein, 2001). The width at half height of the Gaussian filter was 10 ms for Area X neurons, 20 ms for VP, and 50 ms for SNc/VTA dopaminergic neurons. The sampling interval for the rate function was 1 ms. Auditory response latencies were calculated from mean firing rate functions as follows. The mean and standard deviation of the firing rate during the 2 s baseline period before stimulus onset were determined. A threshold firing rate was set as the baseline mean plus or minus three standard deviations. Response onset was defined as the first point closest to and preceding threshold crossing to deviate from the mean firing rate by more than 10% in the same direction. Latencies calculated this way matched well our subjective sense of when the response began. Mean firing rate functions such that the firing rate during BOS playback and equal durations preceding and following BOS playback were each represented by 1400 points, corresponding to the median BOS stimulus duration of ~1400 ms.

To calculate spike duration, spike waveforms were aligned by their initial, positive-going peak and then averaged. Spike duration, calculated from this average waveform, was defined as the duration from the point preceding the initial, positive-going peak at which the potential reached 10% of the amplitude of this peak to the point at which the potential returned to 10% of the

amplitude of negative-going peak following that peak (Fig. 4A,B;Gale and Perkel, 2006). There was no correlation between spike duration and spike amplitude (the latter was calculated as the difference in potential between the positive- and negative-going peaks; $r^2=0.0034$).

For HVC stimulation experiments, peristimulus time histograms (PSTHs) were made with 1 ms bin widths for Area X neurons, 2 ms for VP, and 5 ms for SNc/VTA (no smoothing). A threshold was set as the mean plus or minus three standard deviations of the bins preceding stimulation by 1 s or less. Neurons were considered responsive if two or more consecutive bins crossed threshold. Response onset was the time of the center of the first of these threshold crossing bins and response offset was the time of the first bin after the onset that was below threshold. Peak response was the maximum PSTH bin.

To quantify the effects of NBQX/AP5 or vehicle injection in Area X on auditory responses in SNc/VTA dopaminergic neurons (Fig. 7), we calculated the mean response for all (10-20) BOS trials preceding drug injection (baseline), the mean response for an equal number of BOS trials following NBQX/AP5 injection, and the mean response for the same number of trials closest to the end of the recording for a given cell (wash). To quantify the effects of glutamate and GABA injection in Area X on the firing rate of SNc/VTA dopaminergic neurons (Fig. 8), we plotted the firing rate versus time in 5-s bins. We calculated the firing rate during the 50-s period preceding glutamate or GABA injection (baseline), the maximum change in firing rate after glutamate or GABA injection (maximum or minimum 5-s bin), and the firing rate during the last 50 s of the recording (wash).

Values are expressed in the Results as mean \pm standard deviation. Statistical tests were performed in GraphPad Prism software (GraphPad Inc., La Jolla, CA) or Matlab with $\alpha = 0.05$. t tests were used to compare two groups, and ANOVAs with Tukey's posthoc multiple comparisons test were used to compare three or more groups. The Kolmogorov-Smirov test was used to compare distributions of d' values.

Results

Auditory responses of Area X, VP, and SNc/VTA neurons

We recorded responses of Area X, VP, and SNc/VTA neurons to auditory stimuli including BOS. If Area X output drives auditory responses in VP neurons, and these same VP neurons project to SNc/VTA, we predicted that, like Area X neurons, VP and SNc/VTA neurons would respond preferentially to BOS. Further, auditory responses in Area X should precede those in VP, and auditory responses in VP should precede those in SNc/VTA.

Although auditory responses of Area X neurons in adult zebra finches were described previously (Doupe, 1997; Solis and Doupe, 2000; Person and Perkel 2007), we recorded from Area X neurons so that we could directly compare the selectivity and latency of auditory responses in Area X, VP, and SNc/VTA under identical conditions. Similar to previous descriptions, Area X neurons increased their firing rate in response to BOS (n=122). Area X neurons often responded to other auditory stimuli as well, but responses to BOS were almost always stronger than responses to non-BOS stimuli (Fig. 2A, 3A). The mean response to BOS was significantly greater than the mean response to each non-BOS stimulus ($F_{(5,726)}$ =110.5, p<0.0001). We quantified this "BOS-selectivity" in each Area X neuron for comparison to VP and SNc/VTA neurons using the discriminability index, d' (see Methods; Fig. 3B).

There are several cell types in Area X, including all four cell types found in the mammalian striatum as well as a cell type with physiological and morphological properties similar to mammalian pallidal neurons (Farries and Perkel, 2002). These pallidal-like neurons—the only cells that project out of Area X—make GABAergic terminals in the medial portion of the

dorsolateral nucleus of the thalamus (DLM) and branching collaterals that terminate in VP (Luo and Perkel, 1999; Farries et al., 2005; Gale et al., 2008). The fast-firing neurons we recorded in Area X (spontaneous firing rate of 55 ± 14 spikes/s, range 25-94 spikes/s) are thought to represent exclusively pallidal-like neurons in Area X based on their known intrinsic properties (Farries and Perkel, 2002). Indeed, at least 67% of Area X neurons with firing rates greater than 25 spikes/s are projection neurons (identified by antidromic stimulation; Leblois et al., in press). Further, neither the mean response to BOS nor the selectivity for BOS versus reversed BOS (d') differed significantly between the Area X neurons we recorded and identified Area X projection neurons recorded at their terminals in DLM (Person and Perkel, 2007; t tests, p>0.5). Thus, the auditory responses we recorded in Area X are representative of the input received from Area X by VP neurons.

VP neurons are inhibited by auditory stimulation and respond preferentially to BOS—13 of 28 VP neurons recorded had auditory responses. The spontaneous firing rate of the responsive VP neurons (23 ± 11 spikes/s, range 10-45 spikes/s) did not significantly differ from the spontaneous firing rate of non-responsive VP neurons (27 ± 9 spikes/s, range 11-46 spikes/s; t test, p>0.3). All 13 responsive VP neurons were inhibited by BOS playback, and responses to BOS were almost always stronger than responses to non-BOS stimuli (Fig.2B, 3C). The mean response to BOS was significantly stronger than the mean response to each non-BOS stimulus ($F_{(5,72)}$ =8.34, p<0.0001). The distributions of d' values comparing responses to BOS and non-BOS stimuli were not significantly different for Area X and VP neurons (Fig. 3B,D; Kolmogorov-Smirnov test, p>0.3 for each of 5 comparisons).

SNc/VTA dopaminergic neurons show increased firing in response to auditory stimulation and respond preferentially to BOS—The zebra finch SNc/VTA contains both dopaminergic and non-dopaminergic neurons, which can be distinguished by their intracellularly- or extracellulary-recorded spike shapes in brain slices (Gale and Perkel, 2006). We made extracellular recordings of spontaneous activity from 165 neurons in the SNc/VTA in vivo. As expected, we found evidence for two populations of cells. One group had relatively long-duration spikes and spontaneous firing rates between 0.5 and 10 spikes/s; the other had shorter-duration spikes and a larger range of spontaneous firing rates (0.33-38 spikes/s; Fig. 4E). We juxtacellularly labeled 15 of these cells (Fig. 4C,D). All eight of the cells with long-duration spikes (<1.6 ms) were TH immunopositive, and all seven of the cells with short-duration spikes (Gale and Perkel 2006). We refer to SNc/VTA cells with long-duration spikes as dopaminergic and cells with short-duration spikes as non-dopaminergic.

Nearly all dopaminergic neurons tested exhibited auditory responses (n=34/37; Fig. 4F). Dopaminergic neurons increased their firing rate in response to BOS playback, and responses to BOS were almost always stronger than responses to non-BOS stimuli (Fig. 2C, 3E). The mean response to BOS was significantly larger than the mean response to each non-BOS stimulus ($F_{(5,198)}$ =32.47, p<0.0001). The distributions of d' values comparing responses to BOS and non-BOS stimuli for dopaminergic neurons were not significantly different from those for Area X and VP neurons (Fig. 3B,D,F; Kolmogorov-Smirnov tests, p>0.05), except for d' distributions for BOS versus reverse BOS when comparing Area X and dopaminergic neurons (p<0.05). Similarly, mean d' values were not significantly different between Area X, VP, and dopaminergic neurons except that dopaminergic neurons were more selective for BOS versus reverse BOS than Area X neurons (ANOVA with Tukey's posthoc multiple comparisons tests). Hence, auditory responses in VP and dopaminergic neurons were equivalent or greater in their BOS-selectivity compared to auditory responses in song-system nucleus Area X.

The average response to BOS of all Area X, VP, and dopaminergic neurons recorded is shown in Fig. 5A. In summary, the sign of these responses (increase or decrease in firing rate) and similar BOS-selectivity are consistent with a model in which increased firing of Area X projection neurons inhibits spontaneous firing of VP neurons and thereby disinhibits dopaminergic neurons (Fig. 1C).

Response latencies to auditory stimuli and to electrical stimulation of Area X afferents

If Area X inhibits VP neurons and inhibition of VP neurons then disinhibits dopaminergic neurons, auditory responses of VP neurons should occur after auditory responses of Area X neurons and before auditory responses of dopaminergic neurons. Our results are consistent with this prediction. Responses to BOS tended to occur with shorter latencies in Area X neurons (76±71 ms) than VP neurons (141±88 ms), and shorter latencies in VP neurons than dopaminergic neurons (193±128 ms; Fig. 5B, left). Response latencies to BOS were significantly shorter in Area X than in VP and dopaminergic neurons (p<0.05), but were not significantly different for VP and dopaminergic neurons (p>0.05; ANOVA with Tukey's posthoc multiple comparisons tests, $F_{(2,166)}$ =25.46, p<0.0001). Because amplitude modulation at the onset of BOS is variable between birds, we also calculated response latencies to noise in the subset of neurons that responded to noise (Area X, n=97/122; VP, 9/13; SNc/VTA, n=19/34). Response latencies to noise were significantly shorter in Area X neurons (43±31 ms) than VP neurons (172±109 ms; p<0.001; Fig. 5B, right; $F_{(2,122)}$ =47.41, p<0.0001).

Auditory response latencies reflect intrinsic properties of different neuron types and temporal integration of auditory-driven synaptic input in addition to conduction delays between brain regions. To further examine response delays between Area X and VP, and between VP and SNc/VTA, we took advantage of the monosynaptic, glutamatergic projection to Area X pallidal-like neurons from HVC (Fig. 1; Farries et al., 2005). We used single-pulse electrical stimulation of HVC to drive very large and brief excitatory responses in Area X pallidal-like neurons. Responses of Area X pallidal-like neurons to HVC stimulation (n=31; Fig. 6A,D) had latencies of 9±2 ms (range 5-15 ms), durations of 15±7 ms (range 3-39 ms), and peak firing rates of 459±110 spikes/s (range 208-710 spikes/s). 10 of 16 VP neurons responded to HVC stimulation (Fig. 6B,D). All ten of these neurons were inhibited by HVC stimulation, with response latencies of 20 ± 4 ms (range 14-28 ms), response durations of 24 ± 10 ms (range 12-40 ms), and minimum firing rates of 0.5 ± 1.3 spikes/s (range 0-4 spikes/s, 0 in 8/10 cells). The "floor" of zero spikes/s for inhibition of VP neurons, in contrast to the very large increase in firing rate elicited in Area X neurons, leaves just a ~20 ms "pause" in inhibition as the predicted stimulus for dopaminergic neurons following HVC stimulation. Nonetheless, we observed responses to HVC stimulation in two (of 15) dopaminergic neurons (Fig. 6C,D). Both of these cells were excited following HVC stimulation with latencies of 30 ms. Peak firing rates were 12.2 spikes/s (from 7.2 spikes/s baseline firing rate) and 6.4 spikes/s (from 3.0 spikes/s baseline firing rate). In summary, Area X pallidal-like neurons respond to stimulation of their monosynaptic input from HVC with a latency just under 10 ms. Similarly, response delays between Area X pallidal-like neurons and VP, and between VP and dopaminergic neurons, are

about 10 ms. These data are consistent with monosynaptic connections from Area X to VP and from VP to dopaminergic neurons.

Auditory responses in Area X are necessary for auditory responses in dopaminergic neurons

To test directly the role of Area X in generating auditory responses in dopaminergic neurons, we recorded auditory responses in dopaminergic neurons and then blocked auditory responses in Area X with the ionotropic glutamate-receptor antagonists NBQX and AP5. NBQX/AP5 injection in Area X substantially reduced auditory responses of dopaminergic neurons (n=5; $77\pm11\%$ reduction, range 66-89% reduction; Fig. 7A,B). Moderate recovery of responses to BOS was recorded in 3 of 5 dopaminergic neurons before the end of recording (Fig. 7B). In contrast, vehicle injection in Area X had no effect on auditory responses in dopaminergic neurons (n=5; Fig. 7C). Change in baseline firing rate would complicate interpretation of any change (or lack thereof) in auditory responses. Importantly, NBQX/AP5 or vehicle injection in Area X had no effect on the baseline firing rate of dopaminergic neurons (Fig. 7D). Thus, auditory responses in Area X play a major role in generating auditory responses in SNc/VTA dopaminergic neurons.

Change in Area X output is sufficient to modulate the firing rate of dopaminergic neurons bidirectionally

What is the mechanism by which Area X influences auditory responses in dopaminergic neurons? One possibility is that Area X activation, by inhibiting VP, reduces tonic inhibition of dopaminergic neurons and thereby allows intrinsic mechanisms in these cells and/or background (non-auditory driven) excitatory synaptic input to drive increased action potential firing. In this case, auditory responses in Area X are sufficient to drive auditory responses in dopaminergic neurons. An alternative possibility is that this same disinhibition of dopaminergic neurons allows auditory-driven excitatory input, from an unknown pathway, to drive auditory responses in dopaminergic neurons. In this case, disinhibition from Area X (via VP) acts as a gate. To ask whether activation of Area X can modulate the firing rate of dopaminergic neurons in the absence of any auditory input, we injected glutamate into Area X. Glutamate injection in Area X caused a complex response in Area X pallidal-like neurons. A brief excitation was followed by a cessation of firing and then a prolonged increase in firing rate that slowly returned to baseline (n=5; Fig. 8A,B). The transient inhibition of Area X neurons following glutamate injection could be caused by depolarization block or release of inhibitory neurotransmitters from other Area X cell types. Similar responses were observed in SNc/VTA dopaminergic neurons following glutamate injection in Area X (n=8; Fig. 8C,D). The peak firing rate (measured in 5 s bins) of dopaminergic neurons following glutamate injection in Area X was on average double the baseline firing rate (96±37% increase, range 47-163% increase). Hence, Area X activation, in the absense of any auditory stimuli, is sufficient to increase the firing rate of dopaminergic neurons by a magnitude comparable to responses to BOS playback (Fig. 3E, 5A). Inactivation of Area X pallidal-like neurons via GABA injection in Area X (Fig. 8E,F) inhibited spontaneous firing of dopaminergic neurons (n=5; 79±22% inhibition, range 49-100% inhibition; Fig. 8G,H). Thus, Area X can bidirectionally modulate the firing rate of SNc/VTA dopaminergic neurons.

Discussion

Our results demonstrate activation of dopaminergic neurons in songbirds by Area X, a basal ganglia nucleus required for song learning. Auditory responses of dopaminergic neurons are selective for BOS and require Area X. Modulation of Area X output is sufficient to drive changes in the firing rate of dopaminergic neurons. The only known anatomical pathway from Area X to dopaminergic neurons involves a collateral projection of Area X pallidal-like neurons to VP, which in turn projects to SNc/VTA. VP neurons are spontaneously active and inhibited

preferentially by BOS, suggesting that Area X disinhibits dopaminergic neurons by inhibiting VP (Fig. 1C).

Previously, activation of dopaminergic neurons has been described in mammals in response to rewards (food, water) or reward-predicting cues, and more generally by novel, surprising, or otherwise arousing events (Schultz, 1998; Horvitz, 2000). These responses occur at short latency (tyically <100 ms) and are thought to be driven by excitatory synaptic input, though the anatomical sources of this input are still being resolved (Dommett et al., 2005; Pan and Hyland, 2005). The nature of sensory input received by dopaminergic neurons and the ability of these neurons to discriminate complex sensory cues has been questioned (Redgrave et al., 2008). Phasic excitation in response to salient non-reward events is brief and often followed by inhibition (Schultz, 1998: Horvitz et al., 2007). Responses to reward-related stimuli are longer and under some conditions the later portion of responses best discriminates conditioned stimuli (Fiorillo et al., 2008). This may reflect a delayed gating mechanism that inhibits nonreward responses and/or disinhibits reward-related responses to varying degrees. The mammalian SNc and VTA receive abundant GABAergic input from the basal ganglia, but the function of these long-range, inhibitory projections is unknown (Joel and Weiner, 2000; Tepper and Lee, 2007). In particular, it is unclear to what degree reward-related responses of neurons in the basal ganglia reflect and/or influence their dopaminergic input.

With these issues in mind, auditory responses of songbird dopaminergic neurons are intriguing in that they occur preferentially in response to a specific and complex sensory stimulus (BOS) that neither predicts primary reward nor is particularly novel in any obvious way, and because they appear to be driven by phasic, long-latency (typically >100ms) disinhibition via basal ganglia input. What is the function of this disinhibition of dopaminergic neurons by the basal ganglia in songbirds?

One possible role of dopamine in the song system is to modulate song variability. Dopamine signaling could underlie social-context dependent differences in the trial-to-trial variability of song in adults, or modulate song variability that is crucial for song learning in juveniles. We discuss the former possibility first in considering the kinds of information dopaminergic neurons receive from Area X or elsewhere as a bird sings.

Adult zebra finch song is highly stereotyped compared to plastic song in juveniles. Nonetheless, trial-to-trial song variability is slightly lower when males sing to a female (directed song) than when they sing alone (undirected song). Output from the AFP is necessary for this "residual" variability during undirected singing (Kao et al., 2005). Dopamine levels measured by microdialysis increase in Area X during directed singing (Sasaki et al., 2006), and neural activity in the AFP is less variable during directed singing than undirected singing (Hessler and Doupe, 1999a). Hence, it is possible that females elicit dopamine release that reduces the variability of neural activity in the AFP and of song.

Dopamine release during directed singing would seem to require input to dopaminergic neurons pertaining to the female rather than motor- or auditory-related information about song. However, a rise in dopamine concentration in Area X is detected when both a female is present and the male sings, but not when the male does not sing to the female or sings alone (Sasaki et al., 2006). This suggests that song-related motor or auditory activity, in addition to the female, contributes to increased dopamine release. An alternative explanation is that female-related cues act alone to increase dopamine levels in Area X, but the degree to which they do so correlates with how effectively the female motivates singing. Two additional observations argue that song-related input influences dopaminergic neurons. First, an increase in extracellular dopamine concentration is observed in Area X during undirected singing if the dopamine reuptake transporter is blocked (Sasaki et al., 2006). Therefore singing, in the

absence of a female, is sufficient to increase dopamine release, even though the magnitude or spatial-temporal pattern of this dopamine release is normally undetectable by microdialysis (Floresco et al., 2003; Venton et al., 2003; Phillips and Wightman, 2004). Second, the firing rate of many zebra finch VTA neurons (dopaminergic neurons not identified) changes during song, and some of these neurons increase their firing rate during specific song elements or milliseconds before song initiation (Yanagihara and Hessler, 2006). Thus, it appears that song-related input regulates the activity of dopaminergic neurons. We propose that this input comes, at least in part, from Area X via VP.

Area X neurons increase their firing rate during singing and this increased firing is sustained for several hunderd milliseconds after song (Hessler and Doupe, 1999b). Although singing-related activity of HVC neurons providing input to Area X is not acutely affected by auditory-feedback perturbations, these same neurons are active during identical portions of BOS regardless of whether the bird is singing or hearing them (Kozhevnikov and Fee, 2007; Prather et al., 2008). Hence, singing-related activity in Area X might reflect predicted, rather than real-time, auditory feedback (Troyer and Doupe, 2000). Some HVC neurons are sensitive to perturbed auditory feedback during singing and may eventually alter signals from HVC to Area X (Sakata and Brainard, 2008). Processing of a "prediction" signal within the AFP and/or combining input to dopaminergic neurons to signal the quality of song relative to some goal. This dopaminergic signal could regulate the overall variability of song or reinforce specific patterns of neural activity in the AFP that correlate with preferred vocal output (Kao et al., 2008; Andalman and Fee, 2009). We discuss these ideas further below.

Auditory responses of Area X and other neurons in the AFP in anesthetized zebra finches suggest that input to dopaminergic neurons from Area X might reflect feedback evaluation (regardless of where in the brain this evaluation is made). Some AFP neurons respond more or equally strongly to their tutor's song compared to BOS, even when these two songs are acoustically dissimilar (Solis and Doupe, 1999). Further, BOS-selectivity of AFP neurons is reduced when juvenile zebra finches are prevented from copying their tutor's song (Solis and Doupe, 2000). Thus, it is possible that Area X transmits information related to how well BOS matches tutor song to dopaminergic neurons.

Dopaminergic neurons could also receive auditory information from neurons not activated by song playback in anesthetized birds. Some neurons in auditory regions of the telencephalon are sensitive to errors in predicted auditory feedback during singing (Keller and Hahnloser, 2009). These error signals might reach dopaminergic neurons via a projection to SNc/VTA from auditory regions of the arcopallium (Gale et al., 2008). Disinhibition of dopaminergic neurons by Area X via VP would modulate the impact of input to dopaminergic neurons from this or any other pathway. Indeed, we cannot completely rule out that this occurs in anesthetized birds and contributed to auditory responses of dopaminergic neurons. An anatomical feedback loop including the VP in mammals has similarly been proposed to modulate sensory responses of dopaminergic neurons (Floresco et al., 2003; Lisman and Grace, 2005).

Why might Area X output influence its dopaminergic input? Axon collaterals of Area X pallidal-like neurons project to both VP and thalamus (DLM; Fig. 1A,B), and thereby regulate both dopaminergic neurons and AFP output, respectively. These two target pathways respond to different features of their input from Area X. Specifically, DLM neurons respond precisely via post-inhibitory rebound to fine temporal features (rapid decelerations) of their input from a single Area X afferent (Person and Perkel, 2005, 2007; Kojima and Doupe, 2009). In contrast, inhibition of VP and consequent disinhibition of dopaminergic neurons appears to be driven by the mean firing rate of input from Area X over longer time scales (hundreds of milliseconds or greater). The overall excitation of Area X pallidal-like neurons during song, perhaps

influenced by song evaluation, could disinhibit dopamine release that gates long-term potentiation of input to Area X spiny neurons (Fig. 1B; Ding and Perkel, 2004). Plasticity of spiny neuron activity would shape the timing of brief pallidal-like neuron deceleratons that drive DLM (and AFP) output. Over time, such a mechanism could be critical for refinforcing patterns of AFP activity that adaptively bias vocal output (Kao et al., 2008; Andalman and Fee, 2009). Area X-driven dopaminergic feedback to the song system may also have undetermined roles not related to reinforcement learning.

Much is still unknown about the function of the AFP and dopaminergic neurons with which it is connected. Regulation of the activity of dopaminergic neurons by a basal ganglia circuit critical for vocal learning is consistent with the possibility that dopaminergic neurons contribute to a broad range of motor learning in which goals or "rewards" are not immediately related to survival or reproduction.

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Figure 1.

A pathway from the song control regions to dopaminergic neurons. A, Schematic parasagittal view of the zebra finch brain. HVC (proper name) projects to the robust nucleus of the arcopallium (RA) to form a song motor pathway. A separate population of HVC neurons projects to the basal ganglia region Area X of the anterior forebrain pathway (AFP). Area X projects to the medial portion of the dorsolateral nucleus of the anterior thalamus (DLM), which projects to the lateral magnocellular nucleus of the anterior nidopallium (LMAN). LMAN projects to RA and collaterals of these axons project back to Area X. Collaterals of Area X neurons that project to DLM form terminals in the ventral pallidum (VP), which projects to the substantia nigra pars compacta (SNc) and ventral tegmental area (VTA). The SNc and VTA contain dopaminergic neurons that project densely to Area X and surrounding striatum, and sparsely to other forebrain regions including HVC and RA. B, Detail of the circuitry addressed in this study. Pallidal-like neurons in Area X are GABAergic and project to both DLM (not shown) and VP. Multiple cell types and unknown microcircuitry in VP and SNc/VTA make it difficult to predict the functional consequence, if any, of Area X output on VP and dopaminergic neurons (question marks). C, Data presented in Results support a model in which increased activity of Area X pallidal-like neurons inhibits spontaneously active, inhibitory projection neurons in VP and thereby disinhibits dopaminergic neurons. Neuronal firing is represented by vertical ticks on a horizontal line.



Figure 2.

Auditory responses to bird's own song (BOS), reversed BOS, and conspecific song in example cells. **A**, Area X. **B**, VP. **C**, SNc/VTA dopaminergic neuron. For each brain region and stimulus, we show a raster plot indicating spike times on each trial, the average firing rate across trials (see Methods), and an oscillogram representing the auditory stimulus.



Figure 3.

Response strength and selectivity of all Area X, VP, and SNc/VTA dopaminergic neurons recorded. **A**, For each Area X neuron (n=122 cells, 67 birds), mean response to BOS (y-axis) compared to the mean response to each of the five non-BOS stimuli (x-axis), which include reverse BOS (black circles), conspecific song (red circles), heterospecific song (green circles), amplitude-modulated noise (blue circles), and unmodulated noise (magenta circles), as indicated in (C). Each cell contributes a row of five circles with the same y-axis value. The dashed line has slope unity. **B**, Cumulative probability distribution of d' values (see Methods) for Area X neurons comparing responses to BOS to responses to each of the non-BOS stimuli, indicated by different colored lines as labeled in (D). **C**, Same as (A) for VP neurons (n=13 cells, 7 birds). **D**, Same as (B) for VP neurons. Values of d' for VP neurons were multiplied by negative one (see Methods). **E**, Same as (A) for SNc/VTA dopaminergic neurons (n=34 cells, 18 birds). **F**, Same as (B) for SNc/VTA dopaminergic neurons.



Figure 4.

Identification of dopaminergic neurons in the SNc/VTA by spike waveform and juxtacellular labeling. **A**, Overlayed waveforms of spikes from a dopaminergic neuron (thin black lines). The thick, red line is the average spike waveform. Green brackets indicate the spike duration as defined in Methods. **B**, Same as (A) for a non-dopaminergic neuron. **C**, Image of a juxtacellularly-labeled cell. **D**, The cell in (C) is tyrosine hydroxylase (TH) immunopositive. Scale bars in (C) and (D) represent 20 μ m. **E**, Spontaneous firing rate and spike duration of all cells recorded in SNc/VTA. Cells that were juxtacellularly labeled and shown to be TH immunopositive are indicated with filled, magenta circles. Juxtacellularly labeled cells that were TH negative are shown with filled, green circles. Cells that were not labeled are shown

with open circles. \mathbf{F} , Similar to (E) except showing the subset of cells whose auditory responses were tested. Cells that had auditory responses are indicated by filled triangles, and cells that were not responsive are shown with open triangles.



Figure 5.

Population response to BOS and response latency of Area X, VP, and SNc/VTA dopaminergic neurons. **A**, Average firing rate (normalized to baseline) of Area X (red), VP (green), and SNc/VTA dopaminergic neurons (blue) during BOS playback. Time is normalized to the duration of BOS (see Methods). **B**, Cumulative probability distribution of response latencies to BOS (left) for Area X (n=122), VP (n=13), and SNc/VTA dopaminergic neurons (n=34), or response latencies to noise (right; n=97, Area X; n=9, VP; n=19, SNc/VTA).



Figure 6.

Response of Area X, VP, and SNc/VTA dopaminergic neurons to electrical stimulation in HVC. **A**, Raster plot and peristimulus time histogram (PSTH) for an Area X neuron. Singlepulse electrical stimulation of HVC occurred at time zero. Missing spikes near time zero are due to the stimulation artifact, which obscures any spikes that occur near that time. **B**, Same as (A) for a VP neuron from a different bird. **C**, Same as (A) and (B) for a dopaminergic neuron from a different bird. **D**, Average PSTH for all Area X (n=31 cells, 18 birds), VP (n=10 cells, 5 birds), and SNc/VTA dopaminergic neurons (n=2 cells, 2 birds).



Figure 7.

Effects of NBQX/AP5 injection in Area X on auditory responses of SNc/VTA dopaminergic neurons. **A**, Response of a dopaminergic neuron to BOS before NBQX/AP5 injection in Area X (top), after NBQX/AP5 injection in Area X (middle), and during the last BOS trials of the recording (bottom). **B**, Response of five dopaminergic (from four birds) neurons to BOS before and after NBQX/AP5 injection in Area X. **C**, Response to BOS of five different dopaminergic neurons (from four birds) before and after vehicle injection in Area X. **D**, Spontaneous firing rate of the dopaminergic neurons shown in (B) and (C) before and after NBQX/AP5 (circles) or vehicle (squares) injection in Area X.



Figure 8.

Effects of glutamate and GABA injection in Area X on the spontaneous firing rate of Area X and SNc/VTA dopaminergic neurons. **A**, Response of an Area X neuron to glutamate injection in Area X at time zero. **B**, Spontaneous firing rate of five Area X neurons (from 3 birds) before and after glutamate injection in Area X (see Methods). **C**, Response of a dopaminergic neuron to glutamate injection in Area X at time zero. The cells shown in A and C were not recorded simultaneously. **D**, Spontaneous firing rate of eight dopaminergic neurons (from 4 birds) before and after glutamate injection in Area X. **E-H**, Same as (A-D) but for GABA injection in Area X. Area X, n=4 cells, 2 birds (F). SNc/VTA, n=5 cells, 5 birds (H). The cells shown in E and G were not recorded simultaneously.