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Selective Effects of Dopamine Depletion and L-DOPA Therapy on Learning-Related Firing Dynamics of Striatal Neurons

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Despite evidence that dopamine neurotransmission in the striatum is critical for learning as well as for movement control, little is yet known about how the learning-related dynamics of striatal activity are affected by dopamine depletion, a condition faced in Parkinson’s disease. We made localized intrastriatal 6-hydroxydopamine lesions in rats and recorded within the dopamine-depleted sensorimotor striatal zone and its contralateral correspondent as the animals learned a conditional maze task. Rather than producing global, nonspecific elevations in firing rate across the task, the dopamine depletion altered striatal projection neuron activity and fast-spiking interneuron activity selectively, with sharply task-specific and cell type-specific effects, and often, with learning-stage selective effects as well. Striatal projection neurons with strong responses during the maze runs had especially elevated responsiveness during the maze runs. Projection neurons that, instead, fired most strongly before maze running showed elevated pre-start firing rates, but not during maze running, as learning progressed. The intrastriatal dopamine depletion severely affected the learning-related patterning of fast-spiking interneuron ensembles, especially during maze running and after extended training. Remarkably, L-DOPA treatment almost entirely reversed the depletion-induced elevations in pre-run firing of the projection neurons, and elevated their responses around start and end of maze runs. By contrast, L-DOPA failed to normalize fast-spiking interneuron activity. Thus the effects of striatal dopamine depletion and restoration on striatal activity are highly dependent not only on cell type, as previously shown, but also on the behavioral activity called for and the state of behavioral learning achieved.

Introduction

Decades of work have identified changes in the physiology of striatum that likely underlie the movement disorders in Parkinson’s disease (Mallet et al., 2006; Brown, 2007; Gerfen and Surmeier, 2011; Picconi et al., 2012). Many types of neurons in the striatum are affected by dopamine depletion, including medium spiny projection neurons (MSNs) (Ingham et al., 1989; Chen et al., 2001; Day et al., 2006), tonically active cholinergic interneurons (TANs), and fast-spiking parvalbumin-containing interneurons (FSIs) (Aosaki et al., 1994b; Salin et al., 2009). Moreover, in vitro evidence suggests that the movement-reducing indirect pathway and FSIs related to it are selectively affected (Gittis et al., 2011), a pattern that could lead to disorders of movement control. Further, striking changes occur in the learning-related activity of TANs in the dopamine-depleted sensorimotor striatum of macaque monkeys (Aosaki et al., 1994a; Apicella, 2007). These changes in the basal ganglia have major consequences for neocortical and other systems, and the striatal loss of dopamine in Parkinson’s disease is accompanied by neurodegeneration in other regions (Braak and Braak, 2000; Henderson et al., 2000). Thus the consequences of dopamine depletion are broadly distributed.

Even with these advances, it remains difficult to answer questions such as what is responsible for the particular difficulty that Parkinson’s patients have with initiating and terminating sequences of movements, how different striatal populations are affected during task performance, or what changes in population-level activity lie behind the gradually increasing difficulties that occur in procedural learning as the effects of dopamine depletion increase (Cools et al., 2001; Cameron et al., 2010).

Here, we used a local unilateral striatal dopamine depletion model of Parkinson’s disease to examine the dynamics of neuronal activity in the dopamine-depleted striatum as rats learned to perform natural navigational sequences. We chose a T-maze task (Barnes et al., 2005) to determine how the depletion affected neuronal activity at key behavioral points: as the animals initiated movements in response to a start cue, made decisions in response to instruction cues, and stopped running to consume the reward. Because the small intrastralial dopamine depletions did not prevent the animals from learning and performing the maze task, we
could capitalize on earlier findings demonstrating that as normal rats learn such simple tasks, the activity of neuronal ensembles in the sensorimotor striatum changes to yield eventually task-bracketing ensemble activity emphasizing the beginning and end of the maze runs (Jog et al., 1999; Barnes et al., 2005; Kubota et al., 2009; Thorn et al., 2010). By recording from multiple neurons in the dopamine-depleted state during the course of learning, we here sought to determine whether the effects of dopamine depletion were selective for different phases of the task performance or for different stages of learning. By subsequently recording during dopamine replacement therapy with L-DOPA, we asked whether depletion-induced changes in striatal firing could be reversed. Our findings suggest that the dynamics of striatal circuit function are targeted by dopamine depletion, yielding multiple specific transformations in the parkinsonian state only some of which are correctible by L-DOPA therapy.

Materials and Methods

Animals, dopamine depletion and tetrode implantation. All experimental procedures were approved by the Committee on Animal Care of the Massachusetts Institute of Technology and were in accordance with the National Research Council’s Guide for the Care and Use of Laboratory Animals. Twenty-one adult male Sprague-Dawley rats (310–420 g) were housed in pairs in a cubicle with reverse light cycle (lights on: 9:00 P.M.–9:00 A.M.), and all training and recording sessions were given during their active cycle (dark period). After surgical implantation of the headstage for chronic neural recording, the rats were housed in individual cages and placed on food restriction (90% of their initial body weight) before training. Overview of the experimental time line is shown in Figure 1C.

To deplete dopaminergic terminals locally in the striatum, rats were anesthetized with a mixture of ketamine (100 mg/kg) and xylazine (10 mg/kg), and 6-hydroxydopamine (6-OHDA; 10 μg per 3 μl per site) was injected at a flow rate of 1 μl/min in the right hemisphere targeting the dorsolateral striatum at the following two locations: anteroposterior (AP) = 1 mm, mediolateral (ML) = −3 mm, dorsalventral (DV) = −4.5 mm; and AP = 0.2 mm, ML = −3.6 mm, DV = −5 mm.

Four weeks after the 6-OHDA lesion, each rat was anesthetized again with ketamine and xylazine for implantation of a headstage (Neuralynx) loaded with 12 tetrodes, targeting the intact left dorsolateral striatum and 6 targeting the right dorsolateral striatum previously injected with 6-OHDA (AP = 0.5 mm, ML = ±3.6 mm). Tetrodes were made by twisting and heat fusing four insulated 12 μm nickel-chromium (Ni/Cr) wires and then by coating them with cyanoacrylate glue (Pacer Technology) for 5 s. The diameter of the tetrodes was −50 μm. Tetrodes were loaded into independent microdrives of the implantable headstage that allowed independent mobility of each tetrode (Jog et al., 2002). The headstage was secured to the skull with dental cement and jeweler’s screws. During the week following surgery, tetrodes were lowered gradually to their target depths (3.5–4 mm). Tetrodes were not moved during training, except for small movements (<100 μm) necessary to maintain high-quality recordings. The device was grounded through a screw anchor to the skull of the rat.

Behavioral training and data collection. All behavioral training was done in a recording chamber equipped with a T-maze (Fig. 1A) and was controlled by a Med-PC behavioral system (Med Associates). The T-maze consisted of two raised polycarbonate runways (height = 22.9 cm), joined in the shape of a T. Dimensions of the long and short arms were 7.6 × 121.9 mm and 7.6 × 73.7 cm, respectively. Wooden walls painted black (height = 40.6 cm) surrounded the maze at a distance of 11.4–20.3 cm. A drawbridge gate, which was raised and lowered manually, separated the starting block at the end of the long arm from the rest of the maze. Photobeam units were embedded into the walls along the maze to monitor the position of a rat and to provide input to the software that controlled behavioral training. An additional photobeam detected the opening of the start gate. Movements of the rat were additionally monitored with a video tracker (Neuralynx), which identified the location of an LED attached to the implanted headstage in video images captured at 30 Hz by an overhead CCD camera.

One week before surgery to implant the headstage, each rat was acclimated to the T-maze in five daily sessions. The rat was placed in the maze for 30 min. Chocolate sprinkles were placed throughout the maze, and rats were allowed to explore and eat ad libitum. In the last two or three sessions, only the two goal sites were baited, and rats could obtain the reward by reaching the goals. In one to two final acclimation sessions, rats received up to 10 trials in which they had to wait at the start location while both goal arms were baited; they could run in the maze only after the gate was opened. Tones (1 kHz or 8 kHz) were played at the middle of the run so the rats became familiar with the stimuli, but the tones did not indicate baited location.

Training on the T-maze task (Fig. 1A, C) began 1 week after implantation of the headstage. Rats were required to sit in the starting block until a warning click was presented and the gate was opened immediately. They were then free to run on the maze toward the goal arms. When they broke a photobeam approximately halfway down the long arm, an auditory cue (1 kHz or 8 kHz pure tone) was presented to signal the direction they should turn to receive a reward. The auditory cues remained on until the rat reached the end of a goal arm. The rats received chocolate sprinkles when they reached the correct baited goal and were guided back to the start position after they consumed the reward. During each trial, task events detected by photobeam breakage (gate opening, lacement onto the start position, turn onset/offset, and goal-reaching) or controlled by the computer (warning click and instruction cue onset) were time-stamped and saved for later analysis. The rat received a single session consisting of up to 40 trials each day, and acquisition training continued until the rats learned the correct response (reaching the baited goal) in at least 72.5% of the trials (p < 0.01; χ² test). These animals then received an additional 10 sessions of overttraining.

Once the overttraining was completed, 14 rats received up to 10 additional daily sessions, each preceded by an intraperitoneal injection of a mixture of L-DOPA (6 mg/kg) and benserazide (15 mg/kg) given 30 min before the start of the session. These low doses were chosen to prevent the development of dyskinesias. Before and/or after the set of these L-DOPA sessions, a subset of rats was given one or two training sessions with saline injection (1 ml/kg, i.p.) given 30 min before the sessions.

Neuronal recordings. Throughout the training, spike activity was recorded (gain: 1000–10,000, filter: 600–6000 Hz, sampling rate: 30 kHz or 32 kHz) using a Cheetah Data Acquisition System (Neuralynx), for ~1 ms (1.056 or 0.998 ms, respectively) around the time when the signal crossed a preset voltage threshold on any one of the four tetrode channels. A tetrode channel lacking spike activity served as a reference channel. For each trial, data collection began with a 2 s baseline period preceding the warning click, and ended 1 s after goal-reaching detected by a photobeam placed over the food well containing reward or at trial end determined by the experimenter (rat’s stopping in the maze over 30 s, falling from the elevated T-maze, etc.). These neural data were time-stamped synchronously with stimulus and behavioral events marked by the breakage of photobeams located along the maze and by TTL pulses from a PC controlling task training. Since data collection was terminated 1 s following goal-reaching, we could not analyze neuronal activity during the extended post-reward period or the full intertrial interval.

Local field potential (LFP) activity was also recorded concurrently with spike data and was analyzed for the effects of dopamine depletion and L-DOPA treatment. These results, demonstrating changes in oscillatory activity and spike–LFP coupling, have been published previously (Lemaire et al., 2012).

Fast-scan cyclic voltammetry. Headstages like those described above were loaded with eight carbon fiber probes (Clark et al., 2010) attached to independently movable microdrives for voltammetric measurements in the dorsolateral striatum and two tungsten bipolar electrodes (75 μm diameter; FHC) for stimulation of the medial forebrain bundle (MFB). Sprague-Dawley rats (n = 4) with unilateral 6-OHDA lesions of the dorsolateral striatum were anesthetized with ketamine/xylazine mixture and implanted with the headstages as above. Probes were lowered slowly to their target sites in the dorsolateral striatum (AP = +0.5 mm, ML = ±3.6 mm, DV = 3.5–4.0 mm), and an Ag/AgCl reference electrode (500
Table 1. Classification of units recorded

<table>
<thead>
<tr>
<th>Unit type</th>
<th>Control side</th>
<th>Dopamine-depleted side</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Count</td>
<td>% type</td>
<td>Count</td>
</tr>
<tr>
<td>Acquisition and overtraining sessions</td>
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<td></td>
<td></td>
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<tr>
<td>MSNs</td>
<td>1909</td>
<td>44.2%</td>
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<tr>
<td>Task-activated</td>
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<td></td>
<td>670</td>
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<tr>
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<td>21.5%</td>
<td>449</td>
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<tr>
<td>Tonically</td>
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<tr>
<td>Dynamically</td>
<td>107</td>
<td>5.6%</td>
<td>107</td>
</tr>
<tr>
<td>Non-task-responsive</td>
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<td>34.2%</td>
<td>542</td>
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<td>55.0%</td>
<td>74</td>
</tr>
<tr>
<td>Task-suppressed/Non-task-responsive</td>
<td>67</td>
<td>45.0%</td>
<td>63</td>
</tr>
<tr>
<td>TANs</td>
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<td>149</td>
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<td>17.2%</td>
<td>20</td>
</tr>
<tr>
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</tr>
<tr>
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<tr>
<td>L-DOPA and saline sessions</td>
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<td></td>
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<td>MSNs</td>
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<tr>
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<td>FSIs</td>
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<td>Task-suppressed/Non-task-responsive</td>
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<td></td>
<td>56</td>
</tr>
<tr>
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<td>8</td>
</tr>
<tr>
<td>Task-suppressed/Non-task-responsive</td>
<td>40</td>
<td>78.4%</td>
<td>48</td>
</tr>
<tr>
<td>Total</td>
<td>905</td>
<td></td>
<td>907</td>
</tr>
</tbody>
</table>

μm diameter; AM Systems) was implanted 0.5 mm into posterior cortex (AP = −0.3 mm, ML = 2.1 mm). A triangular voltage waveform (−0.4 V to 1.3 V relative to the Ag/AgCl reference) was applied every 100 ms to the carbon fiber probes until stable, background subtracted current measurements at the dopamine oxidation potential (−0.6 V) could be obtained from every electrode (see Fig. 2). Data collection, waveform, and stimulation parameters were controlled via software written in LabView and two PCI data acquisition cards (National Instruments). Biphasic electrical stimulation (60 Hz, 2 ms pulse width, 200 μA) was applied to the electrodes in the MFB (AP = −4.9 mm, ML = ±1.3 mm, DV = 6.5–7.5 mm) while currents generated by dopamine oxidation at the surface of the carbon fiber electrode were measured in either the dopamine-depleted or control striatum. Currents measured at the dopamine oxidation potential were converted to concentration measures from poststimulation electrode calibrations obtained in vitro. After measuring dopamine release from both the control and lesion sides, L-DOPA (6 mg/kg + benzerazide 15 mg/kg) was delivered intraperitoneally and stimulations were repeated. All probes were first tested for reliable detection of stimulated dopamine release in nondepleted zones, and those failing this test were discarded from analysis. Data from the remaining probes were averaged for those in the control (n = 7) and dopamine-depleted (n = 12) dorsolateral striatum and for those in the nondepleted zone on the side the start gate) were classified as tonically suppressed MSNs. Units that did not suppress in at least one, but not all, post-start task periods were considered as dynamically suppressed MSNs. Units that met either activation or suppression criterion were not included in further analyses because of a lack of detectable task-related modulation (“non-task-responsive” units in Table 1).
For the units classified as FSIs and TANs, task-activated subpopulations were determined with criteria identical to those for MSNs: activity exceeding 2 SDs above its pre-task baseline firing rate for three consecutive 20 ms bins in any 200 ms peri-event window. Very few FSIs and TANs met the criteria for task-suppressed categories, and they were not analyzed as separate populations.

For each unit, the mean number of spikes across all trials in a session was determined for each 10 ms bin in a 500 ms pre-trial baseline period and successive 200 ms peri-event windows. Activity of each unit was then converted with each of the following four methods, yielding four different activity measures. (1) Average raw spike counts were smoothed with a 5-point averaging filter. (2) Spike count for each bin was normalized to a scale of 0 (minimum count) to 1 (maximum count). (3) Spike count for each bin was normalized by calculating z-scores based on the mean (Smean) and SD (Sstd) across all bins in the baseline and peri-event periods (Zbin = (Sbin - Smean)/Sstd). (4) Z-score for each bin was normalized to the pre-trial baseline activity by subtracting the mean Z-score for the baseline period. To obtain population activity for each neuronal population (e.g., task-activated MSNs) across training stages, data converted with each of these four methods were averaged across all units in the neuronal category recorded during the session belonging to each training stage. Changes across training stages and task time, and differences between the control and dopamine-depleted sides, were tested by averaging activity of each unit for 200 ms periods before and after each event and by performing ANOVAs on these averaged data.

Histology. Following the completion of experiments, rats were anesthetized with sodium pentobarbital (~40–50 mg/kg), and current was passed through each tetrode to make lesions that marked the ends of the tetrode tracks (25 μA, 10 s). Two days later, rats were deeply anesthetized with a lethal dose of sodium pentobarbital (~100–145 mg/kg), and brains were fixed by transcardial perfusion with 4% paraformaldehyde in 0.1M KNaPO4 buffer. Brains were postfixed and cut into coronal slices at 30 μm on a sliding microtome. Sections were processed for Nissl and tyrosine hydroxylase, and were examined microscopically to identify the dopamine-depleted region and the tetrode tracks. The extent and location of lesions varied from rat to rat, but dopamine depletion was uniformly located in the dorsolateral striatum. Tetrodes with tracks that ended out of the depleted zone or the dorsolateral striatum were disregarded for this study (Fig. 1B).

Results

Twenty-one rats were trained on the conditional T-maze task illustrated in Figure 1A, following recovery from injections of 6-OHDA made in the dorsolateral striatum of the right hemisphere (Fig. 1B) and subsequent implantation of tetrodes (Fig. 1B, C). The rats were notified of the initiation of each trial with a click followed by the opening of a start gate, and were cued in the middle of the maze run by one of two auditory cues indicating the correct direction to turn for the chocolate reward (Fig. 1A). The localized unilateral dopamine depletion was located in the sensorimotor striatum (Fig. 1B). Despite evidence that excitotoxic lesions made in the dorsolateral striatum following the acquisition of the T-maze task impair performance of the learned behavior (W. E. Decoteau, D. Hu,
Y. Kubota, and A. M. Graybiel, unpublished observation) and that intact dopamine input to this region is necessary for habit formation of instrumental behaviors (Faure et al., 2005), this highly spatially restricted dopamine depletion did not produce detectable deficits in learning and performance of the task. All 21 rats reached the acquisition criterion (correct responses in at least 72.5% of trials per session, designated as training stage 5) in an average of 8.3 sessions, a rate comparable to that of normal, nondepleted rats studied previously (Barnes et al., 2005). Their average percent-correct performance rose from chance levels during learning stages 1–2 to /H1102285% late in overtraining (stages 8–10; /H11021p</H110210.0001, ANOVA, Fig. 1D). Their reaction times (from gate opening to start) and running times (from start to goal-reaching) tended to be longer than those we have observed for normal rats early in training (stages 1–3), but thereafter were comparable (Barnes et al., 2005). Both reaction and running times decreased significantly as the rats acquired the T-maze task (Fig. 1E,F; /H11021p</H110210.0001 for both).

During this entire training period (3–6 weeks), we recorded single-unit activity in the striatum with six tetrodes per hemisphere, in daily sessions. The total dataset included 5962 units, with 2854 recorded in the dopamine-depleted striatum, and 3108 in the striatum of the control side (Table 1). Units were classified into sets of putative MSNs (5170, 86.7%), FSIs (391, 6.6%), and TANs (401, 6.7%). The proportions of each putative neuronal subtype were comparable for recordings made in the control and dopamine-depleted striatal regions (p > 0.08, /H11022x² test; Table 1).

We kept the depth of each tetrode as constant as possible across recording sessions, making only small advances to maintain activity with discrete spikes. It is thus likely that many of these units were single neurons recorded repeatedly in multiple sessions. For the purposes of the analyses described here, and for tracking neuronal activity across learning, all of the recorded units were included in the aggregate firing rates; however, by calculating correlations of spike waveforms of units recorded on consecutive sessions (Emondi et al., 2004; Kubota et al., 2009), we estimated that there were 3291 unique units among the 5794 recorded units.

In four additional rats, we used fast-scan cyclic voltammetry to measure dopamine release evoked within the targeted zone of depletion and its contralateral counterpart by stimulation of the MFB. The 6-OHDA injections were effective in depleting dopamine to levels less than a third of those on the noninjected side (Fig. 2A,B). By contrast, stimulated dopamine release was spared at sites 1 mm ventral to the injection site, confirming that the...
lesions were spatially restricted to the dorsolateral striatum (Fig. 2C). Together, these findings suggest that the intrastriatal dopamine depletion was severe, but was localized.

**Neuronal subtypes recorded in the control and dopamine-depleted striatum**

The MSNs that we recorded could be divided broadly into task-activated and task-suppressed populations (Table 1) by comparing their firing rates during task time (from warning click to goal-reaching) with their firing rates during the pre-task baseline period (Barnes et al., 2005; Kubota et al., 2009; Thorn et al., 2010; Barnes et al., 2011). Dopamine depletion did not affect the percentage of neurons classified as being within these populations (Fig. 3A). On the control side, 44.2% of MSNs had excitatory phasic responses to some task event and therefore were called task activated (an example is shown in Fig. 3B); the corresponding number for the dopamine-depleted side was 40.3%. Activity of approximately one-quarter of the recorded MSNs (21.5 and 27.0%, respectively) was suppressed during the maze runs, and they were thus called task suppressed. The remaining MSNs (non-task-responsive, 32–34% on both sides) did not meet the criterion for either task activation or task suppression. Among the task-suppressed MSNs, there were two subgroups that emerged from the analysis: units whose firing rates were tonically suppressed and units whose firing rates were dynamically suppressed. The spike activity of the tonically suppressed MSNs fell when the rats commenced the maze runs, and their activity remained low throughout the run time (Fig. 3C); the dynamically suppressed MSNs gradually regained their pre-run firing rates during some, but not all, peri-event intervals after a drop at run start. Among putative striatal interneurons, we also identified task-activated and task-suppressed FSIs and TANs (examples are shown in Fig. 3D, E), but the task-suppressed FSI, task-activated TAN, and task-suppressed TAN populations were small. We therefore performed analysis on the ensemble activity of task-activated FSIs and all recorded TANs.

**Differential effects of dopamine depletion on firing patterns of striatal MSNs in the sensorimotor striatum**

The task-activated MSNs recorded in the dopamine-depleted striatum fired at markedly higher rates than those in the contralateral control striatum (p = 2.21 × 10^{-15} for the pre-run baseline period and p = 3.65 × 10^{-19} for the maze-run period, ANOVA; Fig. 4A, B, E). These differences in firing rate were initially pronounced mainly during the maze runs, but by the end of training generalized to the entire pre-task and in-task periods. Responses to individual task events also became more sharply defined in the dopamine-depleted striatum than in the control striatum.

The tonically suppressed MSNs also had higher firing rates on the dopamine-depleted side (p < 0.0001). These increases occurred selectively during the pre-task baseline period, the period when these neurons were normally most active, and during the early task period before the onset of maze runs (warning click to gate opening). Their activity was equally suppressed on both sides during the maze runs, when these neurons were normally suppressed (Fig. 4C–E). Strikingly, this augmented pre-run firing did not appear during the initial acquisition training; it appeared only later, during the early overtraining period. The same training dependency also held for the activity of the dynamically suppressed MSN group: activity was also relatively similar on the two sides until early overtraining (p > 0.15), and then during the late overtraining period (training stages 8–10), the firing rates of these MSNs on the dopamine-depleted side became elevated across the full pre-task and in-task periods (p < 0.02; Fig. 4D, E).

These findings suggested a general pattern in which both the task-activated and task-suppressed MSNs in the region of dopamine depletion had elevated firing rates, but these changes were most pronounced during the periods in which the respective subtypes were active.

For the task-suppressed population, effects of dopamine depletion became significant with time. To determine whether these effects were due to progressive compensatory changes associated with the 6-OHDA lesions or whether they were dependent on training itself, we split the subjects into groups with short (8 rats, 31–38 d, average = 35.8 d) and long (7 rats, 39–64 d, average = 47.3 d) delays between 6-OHDA lesions and the onset of T-maze training and examined activity of tonically suppressed MSNs separately in these two groups. This analysis showed that the enhanced firing during the pre-movement task time (i.e., after warning click and around gate-opening) developed with training in both groups (Fig. 5A), indicating that the effects of dopamine depletion on task-related activity were more likely to be learning dependent than related to the passage of postlesion time alone. By contrast, the activity during the pre-trial baseline period was enhanced during the acquisition phase only for the long delay group (Fig. 5B), suggesting that changes in the out-of-task activity might be dependent on the time elapsed after 6-OHDA administration. Thus, the contribution of learning to the dynamics of task-suppressed MSNs in the dopamine-depleted striatum could be selective for their activity during the period from task start (warning click) to run start.

Despite these changes in firing rate, dopamine depletion did not affect the learning-related plasticity of task-activated MSNs. During the course of training from the start of acquisition to overtraining, these neurons developed a pattern of activity that emphasized the beginning (warning cue to run start) and end (turning to goal-reaching) of the maze runs and de-emphasized the mid-run period (Fig. 4A, B). This task-bracketing activity pattern, which we reported previously for normal rats and mice (Jog et al., 1999; Barnes et al., 2005; Kubota et al., 2009; Thorn et al., 2010), formed in both dopamine-depleted and nondepleted hemispheres and could be identified clearly in the late overtraining phase.

**Learning-related changes in ensemble activity of striatal FSIs are severely disrupted by dopamine depletion**

The local dopamine depletion in the sensorimotor striatum almost fully blocked the development of the task-bracketing activity of the FSI populations during learning. This pattern did form on the control side (ANOVA comparing peri-event firing rates in the late overtraining phase, p < 0.02), as we have reported previously for normal animals (Kubota et al., 2009). FSI ensemble activity recorded in the dopamine-depleted striatum was weak throughout the runs, with no hint of decreases in mid-run activity (Fig. 6A, B, E). Even in the late stages of overtraining (stages 8–10), during which there was slight reduction in firing rates around run start and before tone onset, differences in firing rates across peri-event windows did not reach significance (p > 0.4). Despite these marked changes in the in-task firing of the FSI ensemble, their baseline firing rates were unaffected (Fig. 6B, E). Similar results were found for rats with short and long delays between 6-OHDA lesions and training onset, indicating that the effects of dopamine depletion were unlikely to reflect time-dependent compensatory changes alone (data not shown). These
findings demonstrate that the intrastriatal dopamine depletion largely blocked the learning-related emergence of a task-bracketing pattern typical of FSIIs but did not alter pre-task FSI firing rates of the same FSI populations. TANs formed the only neuronal population for which we found dopamine depletion to depress firing rates. This lowering of firing rates occurred during acquisition, and, unlike that for any of the other neuronal types we examined, the effects did not...
Figure 4. Selective disruption of activity of striatal projection neurons by dopamine depletion. A, C, Ensemble activity of putative task-activated (A) and task-suppressed (C) MSNs recorded in the control (left) and dopamine-depleted (right) dorsolateral striatum. Firing rate of each unit during ±200 ms around each of seven task events (as labeled on x-axis) were normalized to its minimum-to-maximum scale (0–1) and activity of individual units were averaged for each training stage (stages 1–10 on y-axis). Color scale is shown at right. Numbers of units for the stage are indicated to the right of each row. B, D, Mean raw firing rates of task-activated (B) and task-suppressed (D) MSNs on the control (blue) and dopamine-depleted (red) sides during acquisition (stages 1–4), early overtraining (5–7), and late overtraining (8–10), plotted across task time. Shading represents SEM. Task-suppressed units were further classified to tonically suppressed (TS) and (Figure legend continues.)
depend on task time (Fig. 6C–E). These effects were similar for the short and long delay subgroups, again suggesting that they were related not to time elapsed after dopamine depletion, but to T-maze learning (data not shown). We found only a small number of TANs that exhibited the characteristic pause in spiking at different task events (Fig. 3E). These units were found both on the control and dopamine-depleted sides in comparable proportions (23 and 26%, respectively; \( p > 0.5, \chi^2 \) test).

**L-DOPA treatment induces major changes in the firing patterns of striatal MSNs in the dopamine-depleted striatum**

After completion of the overtraining period, we pretreated 14 rats with daily injections of L-DOPA 30 min before they performed the T-maze task (6 mg/kg + benserazide 15 mg/kg, i.p., for 9–10 d). This procedure was designed to mimic the dopamine replacement therapy commonly given to patients with Parkinson’s disease, and to test its effects on task performance and on neuronal activity in the dopamine-depleted sensorimotor striatum. The dose levels were kept low to avoid L-DOPA-induced abnormal movements. Before and/or after the series of L-DOPA sessions, a subset of the rats \( (n = 9) \) also received 1–2 additional sessions with saline injections (1 ml/kg, i.p.) as a control procedure.

In a separate set of rats \( (n = 3) \), we tested whether L-DOPA treatment increased striatal dopamine release induced by MFB stimulation. We found that it did both on the lesion side (294% increase, \( p = 0.0094, t \) test) and on the control side (510% increase, \( p = 0.054 \)), in accordance with previous observations (Keller et al., 1988).

The L-DOPA treatment did not affect the percent-correct performance of the animals (Fig. 7A, left). However, the rats appeared less motivated to run, potentially due to the rewarding effects of the drug, and their average reaction times increased from 1.5 s for the last three sessions of overtraining to 3.7 s for the first three L-DOPA sessions (Fig. 7A, middle; \( p < 0.05, t \) test). Reaction times slowly decreased as the L-DOPA administration was continued, but they remained higher than those before the start of treatment in 5 of the 14 animals. The total running times of the animals also tended to increase during L-DOPA sessions (from an average of 2.8 s for the last three overtraining sessions to 4.7 s for the first three L-DOPA sessions), but these changes did not reach statistical significance (Fig. 7A, right). Saline injection did not induce significant changes in behavioral performance (Fig. 7A) or in ensemble activity of different neuronal populations.

L-DOPA almost completely reversed the heightened pre-start firing rates of MSNs induced by dopamine depletion while preserving pre-start firing rates in the nondepleted striatum (Fig. 7B–G). This normalizing effect of the L-DOPA therapy was evident for both the task-activated and the tonically task-suppressed MSN populations in the dopamine-depleted striatum (ANOVA comparing pre-task firing rates between the last five overtraining sessions vs the first five L-DOPA sessions, \( p < 0.005 \) and \( p < 0.001 \), respectively). Pre-task activity was not affected by the daily L-DOPA treatment in the control striatum (\( p > 0.4 \) and \( p > 0.6 \) for task-activated and tonically task-suppressed MSNs, respectively). In addition, L-DOPA administration increased neuronal firing of task-activated MSNs in the dopamine-depleted striatum during maze runs (\( p < 0.05 \), principally around run start and before goal-reaching (Fig. 7B, C). Again, firing rates in the non-depleted hemisphere were left nearly unchanged (\( p > 0.4 \)). Thus, for the task-activated MSNs, L-DOPA treatment both decreased (pre-task) and increased (in-task) activity, whereas for the toni-
cally suppressed MSNs, L-DOPA administration only decreased activity (pre-task).

For the small number of FSIs that we were able to record in these late stages of chronic recording in the L-DOPA treatment sessions ($n = 10$ on the control side and 28 on the depleted side during first 5 L-DOPA sessions), we did not detect effect of L-DOPA treatment on their firing patterns (Fig. 8A, B). The only

change we noted was a slight decrease in overall firing rate. This absence of marked effects of the dopamine replacement therapy stands in contrast to the severe disruption of learning-related plasticity of this group of interneurons produced by the original dopamine depletion, and suggests a possibility that abnormal FSI activity induced by dopamine depletion may not be rescued by restoring striatal dopamine levels.

Figure 6. Effects of dopamine depletion on activity of striatal interneurons. A, C, Population activity of putative task-activated FSIs (A) and all TANs (C) recorded in the control (left) and dopamine-depleted (right) striatum, plotted as in Figure 4. For TANs, activity of the entire recorded population is shown because of small numbers of task-activated and task-suppressed units per training stage. B, D, Mean raw firing rates of task-activated FSIs (B) and all recorded TANs (D) on the control (blue) and dopamine-depleted side (red). E, Pre- and in-task activity of task-activated FSIs (left) and all recorded TANs (right) during acquisition and overtraining. Asterisks indicate significant differences as in Figure 4E. BL, baseline; WC, warning click; GO, gate opening; ST, start; TO, tone onset; TS, turn start; TE, turn end; and GR, goal-reaching.
Figure 7. L-DOPA administration modifies activity of striatal projection neurons. A, Response accuracy (left), reaction times (middle), and running times (right) during last five overtraining (OT; light blue), saline (S; gray), and first five L-DOPA (light brown) sessions. Error bars indicate SEM. B, E, Ensemble activity of task-activated (B) and tonically task-suppressed (E) MSNs during the last five overtraining, saline, and first five L-DOPA sessions. Conventions are as in Figure 4. C, F, Raw firing rates of task-activated (C) and task-suppressed (F) MSNs in the control (blue) and dopamine-depleted (red) striatum, averaged across last five overtraining sessions (left) and first five L-DOPA sessions (right). L-DOPA treatment reduced the enhanced pre-task activity of tonically suppressed MSNs (TS; arrow) but did not affect the dynamically suppressed (DS) MSN population. D, G, Pre-task and in-task firing rates of task-activated (D), tonically suppressed (G, top), and dynamically suppressed (G, bottom) MSNs, averaged over last five overtraining sessions and first five L-DOPA sessions. Asterisks indicate significant differences as in Figure 4E. BL, baseline; WC, warning click; GO, gate opening; ST, start; TO, tone onset; TS, turn start; TE, turn end; and GR, goal-reaching.
The population of TANs recorded during the L-DOPA treatment did exhibit significant increases in firing rates on the dopamine-depleted side, and their firing rates increased even on the control side (Fig. 8C,D; \( p < 0.0001 \)). The pause response to task events exhibited by some TANs was not affected by L-DOPA administration on either side (\( p > 0.3, \chi^2 \) test).

**Discussion**

Our findings demonstrate that the behavior-related dynamics of striatal circuits are profoundly affected both by a loss of dopamine in the sensorimotor striatum and by subsequent L-DOPA therapy. These effects are not only selective for particular phases of task behavior, but are dependent also on the degree to which the task behaviors have been learned. Surprisingly, the task-bracketing pattern of activity that normally develops during learning in task-activated MSNs was not abolished by dopamine depletion. Yet this same activity pattern was obscured for the FSIs recorded simultaneously in the same dopamine-depleted region of the striatum. This contrast emphasizes the marked cell-type specificity of the effects of dopamine depletion on the sensorimotor striatum. Further, although this hallmark pattern of neuroplasticity was not blocked in the MSNs by prior dopamine depletion, the depletion did still affect them. The firing rates of the MSNs were elevated most prominently during the task periods in which they normally tended to fire: during the in-task period for the task-activated MSNs and during the pre-run period for the tonically suppressed MSNs. The effects of the dopamine depletion on the pre-movement task-time activity of tonically suppressed MSNs appeared to be learning-stage dependent, as they were expressed only as behavioral learning occurred. These findings provide a potential link between the normal learning-related dynamics of the nigrostriatal system and the deficits suffered in Parkinson’s disease and related parkinsonian disorders.

The relative restorative effects of subsequent L-DOPA therapy on neuronal activity were equally selective. For the MSNs, L-DOPA treatment diminished firing rates so that they matched control levels during the task period just before maze running. For the task-activated MSNs, L-DOPA treatment had additional effects, increasing firing rates particularly during periods of action initiation (around run-start) and termination (at goal-reaching). Strikingly, L-DOPA produced no detectable changes in FSI ensemble activity, even though their learning-related plasticity was blunted by the original dopamine depletion. Thus, the effects of dopamine depletion and dopamine restoration were cell-type dependent, and these dopaminergic manipulations had contrasting effects on FSIs. These findings suggest that some of the network-level effects of dopamine depletion in the striatum remain vulnerable even after dopamine replacement therapy, and raise the possibility that non-dopamine-dependent control may be a promising target of further therapeutic development.

**Both task-activated and task-suppressed striatal projection neurons are strongly affected by dopamine depletion and restoration but with different dynamics**

Our findings support the division of MSNs in the sensorimotor striatum into a subpopulation of neurons that fire during task time and show marked plasticity in their task-related responses, and a second subpopulation of neurons that have relatively weak firing during the active task time but that do exhibit pre-task activity (Barnes et al., 2005). Such a division of striatal MSNs has been confirmed and extended in a number of studies (Kubota et al., 2009; Jin and Costa, 2010; Thorn et al., 2010; Barnes et al., 2011). Here we show that localized dopamine depletion in the sensorimotor striatum elevated firing in both sets of MSNs that we identified, the task-activated and task-suppressed subpopulations, but these elevations were most pronounced during different task periods. This result suggests that the effect of dopamine depletion may be to elevate the responsiveness of sets of inputs selectively targeting these two projection-neuron subpopulations. This conclusion is consistent with evidence from *in vivo* and *in vitro* studies indicating that dopamine depletion elevates the excitability of subsets of striatal neurons (Calabresi et al., 1993; Chen et al., 2001; Mallet et al., 2006). However, the observed effects on excitability were not expressed uniformly either across task time or across learning, suggesting that the effects of dopamine depletion could be dependent upon other processes, such as behaviorally shaped inputs and learning-dependent plasticity.

We could not directly identify many of the known MSN types, for example, direct and indirect pathway neurons or striosome and matrix neurons. Nonetheless, our findings suggest that the effects of dopamine depletion are exquisitely selective and depend on cell type, task demands, and learning-related network dynamics. A particularly interesting possibility is that decreased spike activity before maze running and increased responses around run start could be related to the efficacy of L-DOPA in facilitating action initiation, perhaps by reducing excessive activ-
ity in “no-go” indirect pathway MSNs and by enhancing activity in “go” direct pathway MSNs. However, the rats actually had slightly longer reaction times after the L-DOPA treatment, not shorter ones. This lengthening could have been related to other potential effects of the L-DOPA, including motivational changes, a change in context, or even drowsiness (Andreu et al., 1999), masking other potential reaction time effects.

Our findings indicate that the disruption of striatal activity patterns that occurs following intrastriatal dopamine depletion emerges as animals learn new tasks. Our experimental design does not allow us entirely to exclude the possibility that these apparent learning-related effects may be due to progressive compensatory responses to dopamine depletion. We found, however, nearly identical patterns of effects in rats that began training after different postlesion intervals, with the only exception being the pre-trial baseline activity of tonically suppressed MSNs. This working hypothesis of a learning dependency of the depletion effect is compatible with the wealth of evidence that dopamine is a critical part of nigrostriatal learning circuits (Aosaki et al., 1994a; Centonze et al., 1999; Schultz, 2007; Stalnaker et al., 2012).

What makes the observation of special interest is that we did not find wholesale disruption of the learning-related plasticity in ensemble activity known to occur during T-maze learning. Remarkably, the task-bracketing activity pattern that forms normally among task-activated MSNs developed clearly in the dopamine-depleted striatum, indicating that dopamine-dependent plasticity in the sensorimotor striatum may be responsible for only a subset of the learning-related changes in network activity patterns observed across learning. One possibility is that, because we depleted dopamine only locally in the sensorimotor striatum, dopamine released in nearby striatal sites may have diffused into the depleted zone (Rice and Cragg, 2008), allowing the pattern formation. Dopamine in non-striatal sites could have helped in shaping the relatively normal task-bracketing pattern. An interesting alternative is that non-dopaminergic influences could be more important for this ensemble-level plasticity in the sensorimotor striatum.

**Dopamine depletion produces loss of task-related patterning of striatal FSI spike activity**

The fast-spiking inhibitory interneurons of the striatum, thought primarily to the parvalbumin-containing GABAergic interneurons (Kawaguchi, 1993), provide feedforward inhibitory signals to striatal MSNs through excitatory corticostriatal projections to these interneurons. Previous studies (Bennett and Bolam, 1994; Parthasarathy and Graybiel, 1997; Berke, 2011; Howe et al., 2011) point to these striatal FSIs as key integrators of network activity patterns observed across learning. One possibility is that, because we depleted dopamine only locally in the sensorimotor striatum, dopamine released in nearby striatal sites may have diffused into the depleted zone (Rice and Cragg, 2008), allowing the pattern formation. Dopamine in non-striatal sites could have helped in shaping the relatively normal task-bracketing pattern. An interesting alternative is that non-dopaminergic influences could be more important for this ensemble-level plasticity in the sensorimotor striatum.

This deficit in FSI plasticity is striking considering the clear beginning-and-end patterning of spike activity shown by the simultaneously recorded task-activated MSNs. The contrast extends to task-time patterning: the major depletion-induced abnormalities in firing of the task-suppressed ensembles occurred during the pre-start periods, the periods not affected for the FSI ensembles. Thus neither the firing patterns of the task-activated MSNs nor those of the task-suppressed MSNs could be predicted by the marked changes in FSI ensemble activity. This result indicates that there is not tight coupling between the plasticity in firing patterns of FSIs and MSNs, a result supported by previous studies (Salin et al., 2009; Lansink et al., 2010; Berke, 2011).

Our recordings also suggest a sharp contrast between the responsiveness of FSIs and MSNs to restoration of intrastriatal dopamine levels. Some of the changes in MSN firing induced by the original dopamine depletion were reversed by L-DOPA treatment, but we saw no trend for restoration of the task-bracketing activity in the relatively small sample of FSIs that we were able to record at that late stage of the chronic recordings.

The effect of dopamine depletion on TANs contrasted to that of both the MSNs and FSIs in several ways. TANs formed the only cell population characterized by decreased firing rates as a consequence of dopamine depletion; this effect was not task-time dependent; and it was strongest during the acquisition phase of training rather than later. In at least some of the putative TANs, a typical pause to salient rewarding events was found (Fig. 3E) as previously observed in primates (Apicella, 2007). However, in primates, the dopamine depletion diminishes cue-related pause responses in most TANs (Aosaki et al., 1994a), whereas here, in our relatively small sample, we found pause responses in both the control and dopamine-depleted striatum, perhaps due to other inputs including those from the thalamus (Lacey et al., 2007; Goldberg and Reynolds, 2011; Thrêfèlf et al., 2012).

Our findings suggest a startling level of selectivity in subcircuit dysfunction in the striatum following dopamine depletion, and a comparably striking selectivity in the restorative effects of L-DOPA treatment. This inventory of differential effects should provide valuable leads to developing equally selective therapeutic approaches to Parkinson’s disease and related dopamine-depletion disorders.

**References**


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