Neurobiological Mechanisms of Functional Recovery Induced by High-Frequency Stimulation of the Subththalamic Nucleus

Bertrand Degos, Jean-Michel Deniau, Anne-Marie Thierry, Jacques Glowinski, Laurent Pezard, and Nicolas Maurice

High-frequency stimulation (HFS) of the subthalamic nucleus (STN) remarkably alleviates motor disorders in parkinsonian patients. The mechanisms by which STN HFS exerts its beneficial effects were investigated in anesthetized rats, using a model of acute interruption of dopaminergic transmission. Combined systemic injections of SCH-23390 [R(+)-7-Chloro-8-hydroxy-3-methyl-1-phenyl-2,3,4,5-tetrahydro-1H-3-benzazepine] and raclopride, antagonists of the D1 and D2 classes of dopaminergic receptors, respectively, were performed, and the parameters of STN HFS that reversed the neuroleptic-induced catalepsy were determined in freely moving animals. The effects of neuroleptics and the impact of STN HFS applied at parameters alleviating neuroleptic-induced catalepsy were analyzed in the substantia nigra pars reticulata (SNR), a major basal ganglia output structure, by recording the neuronal firing pattern and the responses evoked by cortical stimulation. Neuroleptic injection altered the tonic and regular mode of discharge of SNR neurons, most of them becoming irregular with bursts of spikes and pauses. The inhibitory component of the cortically evoked response, which is attributable to the activation of the direct striatoniigral circuit, was decreased, whereas the late excitatory response resulting from the indirect striato-pallido-subthalamo-nigral circuit was reinforced. During STN HFS, the spontaneous firing of SNR cells was either increased or decreased with a global enhancement of the firing rate in the overall population of SNR cells recorded. However, in all of the cases, SNR firing pattern was regularized, and the bias between the trans-striatal and trans-subthalamic circuits was reversed. By these effects, STN HFS restores the functional properties of the circuits by which basal ganglia contribute to motor activity.

Key words: substantia nigra pars reticulata; basal ganglia; deep brain stimulation; Parkinson's disease; neuronal activity; dopaminergic transmission

Introduction

The remarkable efficacy of high-frequency stimulation (HFS) of the subthalamic nucleus (STN) in relieving parkinsonian patients from their motor disabilities (resting tremor, rigidity, and bradykinesia) led STN HFS to become an increasingly used treatment of motor symptoms in the advanced state of Parkinson's disease (Limousin et al., 1995). The neurobiological mechanism by which STN HFS improves the motor state of parkinsonian patients is not yet fully understood (Benabid et al., 2002; Dostrovsky and Lozano, 2002; McIntyre et al., 2004a).

According to the classic pathophysiological model of Parkinson's disease (Albin et al., 1989; DeLong, 1990), the degeneration of dopaminergic (DA) nigrostriatal neurons generates an overactivity of the glutamatergic neurons of the STN, which innervate the basal ganglia (BG) output nuclei, i.e., the substantia nigra pars reticulata (SNR) and the internal segment of globus pallidus. This leads to an increase in the tonic discharge of BG output nuclei and thereby reinforces the inhibitory influence these GABAergic structures exert on their premotor target nuclei in thalamus and brainstem (Chevalier and Deniau, 1990). Based on the idea that HFS produces a functional inactivation of the stimulated area, it has been first proposed that STN HFS improves parkinsonian motor functions by reducing STN overactivity (Benazzouz et al., 1993). However, recent experimental data reveal that additional mechanisms may occur. (1) In addition to a local inactivation of STN neurons (Beurrier et al., 2001; Magarinos-Ascone et al., 2002; Welter et al., 2004), STN HFS activates STN afferent and efferent pathways leading to distant synaptic inhibitory and excitatory effects in BG output structures (Windels et al., 2000; Salin et al., 2002; Maurice et al., 2003; McIntyre et al., 2004b). (2) The beneficial effects of STN HFS correlate with an activation rather
than an inhibition of BG output structures (Hashimoto et al., 2003). (3) Finally, the degeneration of DA neurons primarily affects the firing patterns rather than the firing rate of the BG output neurons (Wichmann et al., 1999; Tai et al., 2003) and induces abnormal synchronization and oscillations (Brown et al., 2001; Bar-Gad et al., 2004).

The present study further investigated the mechanisms by which STN HFS alleviates the motor impairments caused by an interruption of DA transmission. For this purpose, the neuroleptic (NL)-induced state of catalepsy in rats, considered to be an animal model of the akinesia and the rigidity seen in Parkinson’s disease (Wadenberg, 1996), was used. Catalepsy was induced by acute pharmacological blockade of DA transmission by systemic injection of neuroleptics, and the parameters of STN HFS necessary to reverse the neuroleptic-induced catalepsy were determined. Using these experimental conditions in anesthetized rats, the consequence of DA transmission blockade and the impact of STN HFS in neuroleptic-treated rats were analyzed on both the spontaneous and the cortically evoked patterns of discharge of SNR cells. The pharmacological blockade of DA transmission was preferred to a lesion model to compare in the same SNR neurons the activity changes induced by the neuroleptics and the effects of STN HFS.

Materials and Methods
Experiments were performed in 50 adult male Sprague Dawley rats weighing 300–330 g (Charles River Laboratories, L’Arbrelle, France). All experiments were conducted in accordance with the Policies on the Use of Animals in Neuroscience, as approved by the European Community.

Electrophysiological analysis. Animals (23 rats) were anesthetized with chloral hydrate (400 mg/kg, i.p., supplemented by continuous intraperitoneal injection of chloral hydrate delivered at a rate of 60 mg·kg⁻¹·h⁻¹ using a peristaltic pump) and fixed in a conventional stereotaxic head frame (Horsley-Clarke apparatus; Unimécanique, Epinay-sur-Seine, France). Body temperature was monitored by a rectal thermometer and maintained at 36.5°C with a homeothermic blanket (Harvard Apparatus, Kent, UK). Single-unit activity of SNR cells was recorded extracellularly using glass micropipettes (15–20 MΩ) filled with a 0.5 M sodium chloride solution containing 1.5% Neurobiotin (Vector Laboratories, Burlingame, CA). Single neuron action potentials were recorded using the active bridge mode of an Axoclamp-2B amplifier (Molecular Devices, Union City, CA), amplified, and filtered with an AC/DC amplifier (DAM 50; World Precision Instruments, Stevenage, UK) and displayed on a digital oscilloscope (TD 3014 B; Tektronix, Courtabœuf, France). Nigral neurons were identified as nondopaminergic by their classically defined electrophysiological characteristics: thin spikes (width, <2 ms) and ability to present relatively high-frequency discharges (>10 Hz) without decrease in spike amplitude (Bunney et al., 1973; Deniau et al., 1978; Guyenet and Aghajanian, 1978). Peristimulus time histograms were generated from 50 stimulation trials. During cortical and STN stimulation, spikes were discriminated from noise and stimulation artifacts on the basis of their amplitude, using the gate function (double threshold) of the discriminator (121 window discriminator; World Precision Instruments) and sampled on-line on a computer connected to a CED 1401 interface using the Spike2 data acquisition program (Cambridge Electronic Design, Cambridge, UK). In a second step, all recordings were checked off-line at a high scale (30 ms per computer screen) to verify that all spikes were correctly sampled and that stimulation artifacts were not taken. As shown Figure 1, spikes were not occulted by the stimulation artifacts because their duration (0.8–1.1 ms) was much longer than the period during which the amplifier was saturated (0.3–0.45 ms).

Stimulation procedures. The orofacial motor cortex [anteriority from the interaural line (a), 12.5 mm; laterality from the midline (l), 3.8 mm; depth, 1.2 mm from the cortical surface] and the STN (a, 5.2 mm; l, 2.5 mm) ipsilateral to the recorded SNR were stimulated through bipolar coaxial stainless steel electrodes (diameter, 250 μm; tip-to-barrel distance, 300 μm; SNE-100; Rhodes Medical Instruments, Woodlands Hill, CA) positioned stereotaxically according to the atlas of Paxinos and Watson (1986). The recording site in the SNR (a, 3.0–3.4 mm; l, 2.3–2.6 mm) was localized in the sensorimotor division of the nucleus (Deniau et al., 1996), a lateral part of SNR that receives inputs from both the sensorimotor cortex and the stimulated area of the STN (Kolomiets et al., 2003). The positioning of the stimulating electrode within the orofacial motor cortex was precisely defined by the motor response evoked by a brief train of pulses (pulses of 100 μs width and 10–20 V delivered at a 250 Hz frequency for 300 ms). To ensure the correct positioning of the stimulating electrode into the STN, coordinates of the STN were first determined by recording single neuron responses to stimulation of orofacial motor cortex using glass pipettes; then, the stimulating electrode was positioned at the same coordinates. Multiunit responses to cortical stimulation were recorded through the stimulating electrode for final

Figure 1. Magnified view of recording traces from an SNR cell during STN HFS. As indicated by the black arrows, action potentials that occurred during the raising or the falling phase of the artifact could be accurately detected because the period during which the amplifier was saturated (0.44 ms) was much shorter than the mean duration of the spike (0.8–1.1 ms). Filled dots indicate the stimulation artifacts.
adjustments of electrode positioning. Indeed, as described previously, cortical stimulation evokes characteristic responses in STN cells consisting of two excitatory responses separated by a brief inhibition (Ryan and Clark, 1992; Maurice et al., 1998). Cortical stimulations consisted of pulses of 600 μs width and 10–20 V (corresponding to 200–400 μA) delivered at a 1 Hz frequency. Electrical STN stimulation consisted of pulses of 60 μs width and 2–5 V (corresponding to 40–100 μA intensity) delivered at 130 Hz. As described previously (Maurice et al., 1999), cortical stimulation evokes characteristic responses in SNR cells consisting of a sequence of excitation–inhibition–excitation. The criterion used to establish the existence of an excitatory response was an increase of >50% in the number of spikes compared with the peristimulus frequency for at least three consecutive bins. The amplitude of excitatory responses was quantified by calculating the difference between the number of spikes evoked within the time window of the excitation and the mean number of spikes occurring spontaneously within a similar time window before the stimulation. The duration of an inhibitory response corresponded to the time interval during which no spikes was observed.

Discharge pattern analysis. Spontaneous activity of SNR neurons was sampled by a period of 30 s, and epochs of elevated discharge rate were classified as bursts using a Poisson Surprise analysis according to Legend and Salcman (1985). This was done using a script written for the Spike2 software. Briefly, this analysis evaluates how improbable any given burst that contains n spikes in a time interval T, occurred by chance and computed as follows: \( p = e^{-rT} \sum_{k=0}^{n} \frac{(rT)^k}{k!} \), where \( r \) is the probability that, in a random (Poisson) spike train having the same average spikes rate \( r \) as the spike train studied, a given time interval of length \( T \) contains \( n \) or more spikes.

\( p \) is given by Poisson’s formula, as follows:

where \( S \) refers to the Poisson Surprise of the burst (the degree to which the burst surprises a person who expects the spike train to be a Poisson process). In this study, only spike trains with \( S \geq 2 \) were considered to be bursts.

To quantify the regularity of the neuronal firing and for comparative purpose, we measured for each neuron and for each recording condition an index of regularity that was calculated as the mean ratio between the longest and shortest interspike intervals encountered during four successive time periods of 5 s. The occurrence of rhythmic activity was analyzed for each neuron by performing autocorrelograms (bin size, 20 ms) for each recording condition. Cells were classified as oscillatory when the autocorrelogram contained a second oscillation peak that was at least twice the magnitude of the random fluctuation in the autocorrelogram.

Statistical analysis. Results are given as mean ± SEM. Statistical analysis of SNR discharge patterns observed in control conditions after neuroleptic injection and during STN HFS was evaluated using SigmaStat 3.0 (Systat Software, Erkrath, Germany). The effects of neuroleptics on the spontaneous firing of the overall population of recorded SNR cells were studied using a \( t \) test. The effects of neuroleptics on the cells recorded successively in control and neuroleptic condition were analyzed using a paired \( t \) test or, when necessary, a Mann–Whitney rank sum test (MW). The pattern of spontaneous and cortically evoked discharges in the same SNR neurons in the three experimental situations (control, under neuroleptics, and during STN HFS under neuroleptics) was compared using either a one-way repeated-measures ANOVA (one-way RM ANOVA), followed by a multiple comparison versus control group (Holm–Sidak method) or a Friedman RM ANOVA on ranks followed by a multiple comparison versus control group (Dunn’s method). Finally, when appropriate, STN HFS condition was compared with neuroleptic condition using a paired \( t \) test or a Fisher’s exact test.

Drug application. To achieve pharmacological interruption of DA transmission, rats received simultaneous systemic injection of dopamine receptor antagonists of both the D1 class \( \{ \text{R}(+)-7-	ext{chloro}-8-	ext{hydroxy}-3 \)-methyl-1-phenyl-2,3,4,5-tetrahydro-1H-3-benazepetine (SCH-23390), 0.5 mg/kg, s.c.] and D2 class \( \{ \text{S}(-)-\text{raclopride}, 2 \text{ mg/kg, i.p.} \}\). Both drugs were obtained from Sigma-Aldrich (Lyon, France) and dissolved in saline solution. Doses were selected on the basis of behavioral observations (see Results).

Behavioral tests. The degree of catalepsy resulting from the injection of neuroleptics was assessed using the grid and the bar tests (Hauber and Munkle, 1995). The bar test consisted of positioning the rat’s forepaws on a horizontal bar (1 cm diameter) placed at 10 cm above the ground and measuring the latency for one forepaw to be withdrawn from the bar and touch the floor. The grid test consisted of placing the rat with limbs extended on a wired grid positioned at an angle of 45° from horizontal and measuring the latency for the rat to attempt to correct this unusual posture. The rats that did not maintain their position on the bar or on the grid after three attempts received a score of 0 s and were considered noncataleptic. In both tests, the latency cutoff time was set at 60 s.

Stimulation procedures in behaving animals. STN HFS was applied in awake rats through bipolar coaxial stainless steel electrodes (diameter 250 μm; tip-to-barrel distance, 300 μm; SNE-100; Rhodes Medical Instruments) bilaterally implanted into the STN. Surgical procedures were conducted under anesthesia induced by injection of pentobarbital (60 mg/kg, i.p.; Ceva Santé Animale, Libourne, France) and maintained by injections of ketamine (15 mg/kg, i.m., repeated as needed; Merial, Lyon, France). As described above, correct positioning of the stimulating electrodes into the STN was ensured by extracellular single-unit recording of STN cells using glass micropipettes before implantation of stimulating electrodes. Once the exact position of the STN was determined on both sides, micropipettes were removed and replaced by the stimulating electrodes. Multunit activity was recorded through these electrodes to adjust their final positioning.

Histological verifications. At the end of electrophysiological experiments, the tips of stimulating electrodes were marked by an electrical deposit of iron (5 μA anodal, 20 s) and observed on histological sections after a ferri-ferrocyanide reaction. Brains were removed and fixed in a 10% formalin solution. The localization of the blue points was observed.
on serial frozen sections (100 μm) counterstained with safranin. At the end of the chronic stimulation experiments, animals were deeply anesthetized with pentobarbital (130 mg/kg, i.p.) and perfused intracardiacally with a solution of saline followed by a 0.1 M phosphate buffer solution, pH 7.4 (500 ml), containing 4% paraformaldehyde and 0.1% glutaraldehyde. Brains were postfixed for 2 h in a 4% paraformaldehyde phosphate-buffered solution and stored in a 30% sucrose phosphate-buffered solution at 4°C until sectioned. The localization of the tips of the stimulating electrodes was observed on serial frozen sections (100 μm) counterstained with safranin.

Results

Neuroleptic-induced catalepsy and reversal by STN HFS

Unmedicated and unstimulated rats readily moved from their awkward position when placed in the bar and grid test apparatus. In contrast, after a combined systemic injection of antagonists of the D1 (SCH-23390; 0.5 mg/kg, s.c.) and D2 (raclopride; 2 mg/kg, i.p.) classes of dopamine receptors (n = 6), a robust catalepsy state was observed, with the rats maintaining their position in the bar and grid test apparatus and of 60–80 sec width applied at 130 Hz) reliably reversed the catalepsy in seven rats, as assessed by the bar and grid tests. Except for one measure in one rat (scoring 32 s in the bar test and 58 s in the grid test at 30 min after neuroleptic injection), the catalepsy was rapidly reversed with a mean latency of 1.2 ± 0.2 s (range, 0–4 s) and of 1.6 ± 0.6 s (range, 0–15 s) in the bar and grid tests, respectively. The most efficient stimulation intensity was determined by slowly increasing the stimulation current from 0 μA to the values producing the best functional effect on the rat motor behavior. The stimulation intensities, which consistently reversed the catalepsy were in the range of 40–100 μA (2.5–5V). As described previously (Salin et al., 2002; Darbaky et al., 2003), further increasing the stimulation intensity (＞140 μA) had a deleterious effect. Animals exhibited a progressive head turning and dyskinetic movements of the forepaws. Some attenuation for bias in head position could be obtained by applying slightly different stimulation intensities in the two electrodes. In the two rats in which STN HFS did not reverse the neuroleptic-induced catalepsy, the stimulating electrodes were found to be located in either the anterior part of the SNR or the cerebral peduncle instead of the STN.

Effects of neuroleptics on the spontaneous discharges of SNR cells and impact of the STN HFS

The effects induced by a combined systemic injection of SCH-23390 (0.5 mg/kg, s.c.) and raclopride (2 mg/kg, i.p.) on the spontaneous discharge of SNR cells was investigated in 23 animals anesthetized with chloral hydrate. Then, the impact of the STN HFS on the firing properties of these cells was analyzed. In control conditions (before neuroleptic injection), the mean firing frequency of SNR cells was 25.4 ± 1.3 Hz (n = 55) and most of the neurons exhibited a regular mode of firing (Figs. 3A, 4A). Although 33 (60%) of the recorded cells discharged some bursts (S value ≥ 2), burst recurrence was low (14.9 ± 2.2 bursts/min; n = 246 bursts) and correlatively, only a limited number of the spikes (11.4 ± 1.8% emitted by the neurons contributed to bursting activity. The index of discharge regularity, as defined in Materials and Methods, was 0.13 ± 0.01 (n = 55 cells). In some
neurons (9.1%), the firing rate displayed a slow rhythmic oscillation (0.62–1.1 Hz).

After the injection of neuroleptics, the mean firing frequency of SNR cells was not significantly modified [23.6 ± 2.1 Hz (n = 29) under neuroleptics vs 25.4 ± 1.3 Hz (n = 55) in control condition; p = 0.43; t test]. However, the pattern of discharge was dramatically altered (Figs. 3B, 4B). Indeed, most of the recorded SNR neurons (89.6%; n = 26) displayed an irregular pattern of firing with bursts of spikes often accompanied by pauses. Compared with the control condition, the mean recurrence of bursts was much higher (38.3 ± 3.9 bursts/min under neuroleptics vs 14.9 ± 2.2 in control; p ≤ 0.001; MW; n = 496 bursts), and both the percentage of spikes contributing to bursts discharges (31.8 ± 3.3% under neuroleptics vs 11.4 ± 1.8% in control; p ≤ 0.001; MW) and the mean intraburst firing frequency (49.0 ± 1.0 Hz under neuroleptics vs 40.6 ± 1.1 Hz in control; p ≤ 0.05; MW) were significantly increased. Moreover, reflecting the occurrence of pauses in the discharge of SNR cells, the mean value of the longest interspike interval (measured as the mean of the four longest interspike intervals observed in four successive time periods of 5 s) increased from 136.6 ± 10.9 ms (n = 55) in control condition to 271.0 ± 38.3 ms (n = 30) under neuroleptics (p ≤ 0.001; MW). As a consequence of the occurrence of bursts of spikes and pauses in the neuronal firing, the index of discharge regularity was considerably decreased [0.06 ± 0.01 (n = 30 cells) under neuroleptics vs 0.13 ± 0.01 (n = 55 cells) in control condition; p ≤ 0.001; MW]. This reflected the wider range of firing frequencies expressed by the neurons. As illustrated in Figure 5, in 44% of the neurons, the neuroleptic-induced oscillation in neuronal firing presented a marked rhythmic characteristic (0.27–1.0 Hz).

In the 16 cells that were recorded before and after neuroleptic injection, the changes in the firing pattern of SNR cells usually appeared 5–10 min after neuroleptic injection and reached a stable state after 15–20 min.

The impact of STN HFS on SNR cell activity was analyzed in 24 cells, among which 12 were recorded successively in control conditions, after neuroleptic injection and during STN HFS under neuroleptics (NL + STN HFS) (Figs. 3, 4). STN HFS (130 Hz) applied in the range of intensity (40–100 µA) that we showed to efficiently reverse the neuroleptic-induced catalepsy, produced a decrease in the spontaneous activity in 33.3% of the SNR cells, an increased activity in 54.2%, and did not modify the firing rate in 12.5% of the remaining cells. Except for the five excitated cells whose activity was modulated in synchrony with individual stimuli of the HFS (latency range, 1.2–6.1 ms), at the stimulation parameters used in this study, the neuronal discharge of most SNR cells was not locked to individual stimuli of the train. Considering the entire population of SNR recorded cells, the mean firing rate was increased during STN HFS (23.2 ± 2.5 Hz after the neuroleptics vs 36.7 ± 4.4 Hz under NL + STN HFS; p = 0.008; one-way RM ANOVA; n = 24).

The major effect of STN HFS was to regularize the pattern of discharge of SNR cells. Indeed, during STN HFS, there was a significant decrease in the number of neurons exhibiting burst discharges (from 91.7% under neuroleptics to 62.5% under NL + STN HFS; p = 0.036; Fisher’s exact test; n = 24). Within the population of neurons still presenting bursts during STN HFS (n = 15), there was a decrease in both the percentage of the spikes contributing to bursts (from 29.9 ± 4.0% under neuroleptics to 16.6 ± 3.7% under NL + STN HFS; p ≤ 0.001; paired t test) and in the recurrence of bursts (from 34.8 ± 4.6 bursts/min under neuroleptics to 22.6 ± 3.8 bursts/min during NL + STN HFS; p = 0.006; paired t test). However, the mean intraburst firing frequency was slightly increased (from 49.9 ± 1.1 Hz under neuroleptics to 56.1 ± 1.5 Hz during NL + STN HFS; p = 0.007; MW), and no changes were observed in the duration of the bursts (from 261.6 ± 11.7 ms under neuroleptics to 250.5 ± 14.1 ms during NL + STN HFS; p = 0.522; MW) (418 bursts analyzed under neuroleptics and 271 during NL + STN HFS). Because
Neuroleptics abolished rhythmic oscillations in SNR cells. The changes in the oscillatory activity of SNR cells induced by neuroleptics included a decrease in the rate of discharge, a decrease in the percentage of spikes contributing to burst activity, and an increase in the index of discharge regularity. The index of discharge regularity was calculated as the ratio of the coefficient of variation of the inter-spike intervals and the mean rate of discharge. The mean rate of discharge was calculated as the number of spikes per second. The percentage of spikes contributing to burst activity was calculated as the number of spikes in a burst divided by the total number of spikes in the recording. The mean duration of pauses was calculated as the sum of the pause durations divided by the number of pauses.

Effects of neuroleptics on cortically evoked activity in SNR cells and impact of STN HFS

The effects induced by a combined systemic injection of SCH-23390 (0.5 mg/kg, s.c.) and raclopride (2 mg/kg, i.p.) on the transfer of cortical information through BG circuitry was analyzed by comparing the responses evoked on single SNR neuron by stimulation of the motor cortex before and after neuroleptic injection. In the control condition, cortical stimulation evoked complex responses in SNR neurons that are composed of an early excitation followed by an inhibition and a late excitation (Figs. 6A, 7A). As shown previously (Maurice et al., 1999), the early excitation is attributable to the activation of the “hyperdirect” cortico-STN pathway, the inhibition results from the activation of the direct striatonigral pathway and the late excitation to the activation of the indirect striatonigral pathway that involves the external segment of the globus pallidus (GPe) and the STN.

The effect of neuroleptic injection was tested in 11 SNR neurons that presented a complex response to the stimulation of the motor cortex as assessed by comparing the responses to a sequence of 50 cortical stimulations at 1 Hz. The early excitation was not significantly affected. In contrast, the inhibition and the late excitation were markedly altered. Indeed, the inhibition was reduced, its latency was increased (15.5 ± 1.0 ms under neuroleptics vs 13.5 ± 0.6 ms in control; p < 0.01; paired t test; n = 11), and its duration was shortened (9.1 ± 2.0 ms under neuroleptics vs 15.5 ± 2.2 ms in control; p < 0.001; paired t test; n = 11). In contrast, the late excitation was increased and presented a shortened latency (25.7 ± 1.6 ms neuroleptics vs 30.3 ± 2.0 ms in control; p < 0.01; paired t test; n = 11) and a longer duration (27.8 ± 5.4 ms under neuroleptics vs 12.0 ± 1.5 in control; p < 0.001; paired t test; n = 11).

To investigate whether STN HFS reverses the neuroleptic-induced alterations in the transmission of cortical information through BG circuits, the responses evoked by a sequence of 50 cortical stimulations were analyzed in SNR cells recorded before, after neuroleptic injection, and during NL + STN HFS (Figs. 6, 7). In the six SNR neurons that were recorded in these three conditions, STN HFS consistently reversed the neuroleptic-induced alterations in the transmission of cortical information through BG circuits, the responses evoked by a sequence of 50 cortical stimulations were analyzed in SNR cells recorded before, after neuroleptic injection, and during NL + STN HFS (Figs. 6, 7). In the six SNR neurons that were recorded in these three conditions, STN HFS consistently reversed the neuroleptic-induced alterations in the transmission of cortical information through BG circuits, the responses evoked by a sequence of 50 cortical stimulations were analyzed in SNR cells recorded before, after neuroleptic injection, and during NL + STN HFS (Figs. 6, 7). In the six SNR neurons that were recorded in these three conditions, STN HFS consistently reversed the neuroleptic-induced alterations in the transmission of cortical information through BG circuits, the responses evoked by a sequence of 50 cortical stimulations were analyzed in SNR cells recorded before, after neuroleptic injection, and during NL + STN HFS (Figs. 6, 7). In the six SNR neurons that were recorded in these three conditions, STN HFS consistently reversed the neuroleptic-induced alterations in the transmission of cortical information through BG circuits, the responses evoked by a sequence of 50 cortical stimulations were analyzed in SNR cells recorded before, after neuroleptic injection, and during NL + STN HFS (Figs. 6, 7). In the six SNR neurons that were recorded in these three conditions, STN HFS consistently reversed the neuroleptic-induced alterations in the transmission of cortical information through BG circuits, the responses evoked by a sequence of 50 cortical stimulations were analyzed in SNR cells recorded before, after neuroleptic injection, and during NL + STN HFS (Figs. 6, 7).
induced alterations. Indeed, as detailed in Table 2, the inhibitory component, which was markedly decreased under neuroleptics, was restored during STN HFS. The increase in the late excitation observed under neuroleptics was reduced during STN HFS. In three cells, these effects were accompanied by a marked decrease (65%) of the early excitatory component (Fig. 6).

**Discussion**

Using the model of neuroleptic-induced catalepsy, the mechanisms by which STN HFS alleviates the motor impairments induced by a blockade of DA transmission were investigated. For this purpose, the impact of STN HFS applied at parameters effective to reverse the neuroleptic-induced catalepsy was analyzed on the spontaneous and cortically evoked activity of SNR cells in anesthetized rats. Neuroleptic injection altered the tonic and regular mode of discharge of SNR cells, most of them becoming irregular with bursts of spikes and pauses. Neuroleptics also induced an imbalance between the influence exerted by the direct and indirect striatonigral circuits. During STN HFS, SNR cells were either inhibited or activated, the net effect resulting in a global increased activity of the overall population of recorded cells. In both cases, STN HFS regularized the firing pattern of SNR cells and restored the balance between the inhibitory and excitatory influence exerted by the striatum and the STN on SNR cells, respectively.
Effect of acute interruption of dopaminergic transmission

It is generally assumed that striatal neurons projecting to the SNR (direct pathway) preferentially express the D1 class of dopamine receptors, and the striatal neurons of the indirect pathway involving the STN preferentially express the D2 class of dopamine receptors (for review, see Smith et al., 1998). According to the classic pathophysiological model of Parkinson’s disease (Albin et al., 1989; DeLong, 1990), interruption of DA transmission would decrease the excitability of the striatal neurons of the direct pathway and increase the excitability of the striatal neurons of the indirect pathway generating an overactivity of BG output neurons. This would reinforce the inhibitory influence that these neurons exert on premotor networks in thalamus and brainstem. Recent advances on the anatomofunctional organization of the BG led to revisit this “striatocentric” model (Chesselet and Delfs, 1996; Levy et al., 1997). Indeed, a large proportion of striatal neurons innervate both the SNR and the GPe via axon collaterals (Kawaguchi et al., 1990; Wu et al., 2000) and coexpress the D1 and D2 classes of dopamine receptors (Surmeier et al., 1992; Aizman et al., 2000). In addition to the striatum, the other structures of BG receive a DA innervation (Smith et al., 1998). Thus, modifications of the dynamic properties of the BG circuits after DA transmission interruption may result from functional alterations occurring not only in striatum but also at the different levels of the system (Plenz and Kitai, 1999; Ni et al., 2000; Magill et al., 2001).

In the present study, after interruption of the DA transmission by neuroleptic injection, we did not observe an increase in the mean firing rate of SNR cells as predicted by the classical model, but we did observe instead an alteration in their firing pattern. Indeed, the tonic and regular discharge of most of SNR cells became irregular and exhibited high-frequency bursts of spikes and/or pauses. Similar changes in the firing pattern of BG output neurons have been reported in various animal models of PD (Wichmann et al., 1999; Boraud et al., 2002; Tai et al., 2003). Such alterations cannot be adequately explained by the classical model. They likely result from functional alterations in the processing of information at the level the different BG nuclei resulting in a change in the dynamic properties of the network.

Contrary to the modification of the pattern of discharge of BG output neurons, the changes induced by neuroleptics in the transfer of cortical information through the BG circuits were consistent with the striatocentric model. The inhibitory component of the response evoked in SNR cells by cortical stimulation via the direct striatonigral pathway was reduced, whereas the late excitatory component resulting from the activation of the indirect trans-striatal pathway was increased. However, a functional alteration resulting from the blockade of DA transmission at the different levels of the BG circuits cannot be excluded.

Impact of STN HFS on the neuroleptic-induced changes in SNR cells activity

In the present study, a main effect of STN HFS was to counteract the changes in the pattern of discharge of SNR cells induced by neuroleptics. During STN HFS, the proportion of SNR cells exhibiting bursting activity and the percentage of spikes contributing to bursts were significantly decreased. This regularizing effect was observed in SNR cells whose activity was either increased or decreased by STN HFS. Taking into account all of the recorded neurons, STN HFS applied at an intensity alleviating the neuroleptic-induced catalepsy produced a global increase in the SNR activity. These observations are in agreement with data obtained in dopamine-depleted monkeys, in which the clinical improvements produced by STN HFS correlated with an increased activity in the pallidum (Hashimoto et al., 2003). As proposed previously (Garcia et al., 2003; Hashimoto et al., 2003; Bar-Gad et al., 2004), the present data indicate that the functional improvement induced by STN HFS is likely caused by the regularization of the pattern of discharge of BG output nuclei rather than to a change in their level of firing.

Another major effect of STN HFS revealed by the present study is the restoration of the balance between the inhibitory and excitatory influences exerted by the striatum and the STN, respectively, on SNR cells. Through its excitatory influence, the indirect striatonigral pathway exerts two effects (Kita, 1994; Kitano et al., 1998; Maurice et al., 1999). It regulates the duration of the inhibitory influence exerted by the direct striatonigral pathway on SNR cells and focuses this inhibitory signal onto restricted subpopulations of nigral neurons (Mink and Thach, 1993; Kolomiets et al., 2003). Therefore, by reversing the neuroleptic-induced bias in the direct and indirect striatonigral pathways, STN HFS likely restores the spatiotemporal shaping of BG outflow.

The mechanisms by which STN HFS regularizes the spontaneous discharge of SNR cells and the transmission of cortical information in BG circuits likely involve both local effects within the STN and remote synaptic processes engaged by recruitment of afferent and efferent STN pathways. A functional inactivation of STN neurons resulting from STN HFS is well documented (Beurrier et al., 2001; Magarinos-Ascone et al., 2002; Tai et al., 2003; Welter et al., 2004). Accordingly, the late excitatory response and, in some neurons, the early excitation evoked in SNR cells by cortical stimulation via the activation of the STN were markedly decreased during STN HFS. Such a local inactivation that decreases the transmission of cortical information via the trans-subthalamic circuits likely contributes to restore the balance between the inhibitory striatal input and the excitatory STN input to BG output structures. Moreover, as shown previously, in animal models of PD (Tseng et al., 2001), STN inactivation may also contribute to regularizing the spontaneous discharge of SNR cells. In addition to a local effect within the STN, STN HFS induces remote excitatory and inhibitory synaptic events in BG output nuclei through activation of fiber systems. Interestingly, a normalization of the firing pattern of SNR cells was observed whether the cells were inhibited or excited. This observation stresses a possible contribution of both inhibitory and excitatory synaptic events to the process of functional restoration by STN HFS.

Table 2. Characteristics of the responses evoked on the same SNR cell by electrical stimulation of the orofacial motor cortex in control condition (control), after systemic injection of neuroleptics, and during NL + STN HFS

<table>
<thead>
<tr>
<th>Condition</th>
<th>Early Excitation</th>
<th>Inhibition</th>
<th>Late Excitation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L (ms) D (ms)</td>
<td>L (ms) D (ms)</td>
<td>L (ms) D (ms)</td>
</tr>
<tr>
<td>Control</td>
<td>6.5 ± 0.1 5.6 ± 0.1</td>
<td>15.0 ± 2.1 15.2 ± 3.4</td>
<td>30.5 ± 2.0 12.7 ± 2.2</td>
</tr>
<tr>
<td>Neuroleptics</td>
<td>6.2 ± 0.5 6.5 ± 0.9</td>
<td>15.6 ± 1.2 6.8 ± 2.0*</td>
<td>25.2 ± 2.1** 33.2 ± 7.1*</td>
</tr>
<tr>
<td>NL + STN HFS</td>
<td>6.8 ± 0.7 6.7 ± 1.3</td>
<td>15.2 ± 1.7 11.3 ± 3.4</td>
<td>29.7 ± 2.5 22.3 ± 4.1</td>
</tr>
</tbody>
</table>

All values are expressed in milliseconds. The latency (L) and duration (D) of the different components of the cortically evoked response were measured on the basis of poststimulus time histograms generated from SI cortical stimulations. They were compared in the six cells that were successively recorded in the three conditions by performing a repeated-measures ANOVA, followed by a multiple comparison versus control group using the Holm–Sidak method (*p < 0.05; **p < 0.01).

Contrary to the modification of the pattern of discharge of SNR cells and the transmission of cortical information in BG circuits likely involve both local effects within the STN and remote synaptic processes engaged by recruitment of afferent and efferent STN pathways. A functional inactivation of STN neurons resulting from STN HFS is well documented (Beurrier et al., 2001; Magarinos-Ascone et al., 2002; Tai et al., 2003; Welter et al., 2004). Accordingly, the late excitatory response and, in some neurons, the early excitation evoked in SNR cells by cortical stimulation via the activation of the STN were markedly decreased during STN HFS. Such a local inactivation that decreases the transmission of cortical information via the trans-subthalamic circuits likely contributes to restore the balance between the inhibitory striatal input and the excitatory STN input to BG output structures. Moreover, as shown previously, in animal models of PD (Tseng et al., 2001), STN inactivation may also contribute to regularizing the spontaneous discharge of SNR cells. In addition to a local effect within the STN, STN HFS induces remote excitatory and inhibitory synaptic events in BG output nuclei through activation of fiber systems. Interestingly, a normalization of the firing pattern of SNR cells was observed whether the cells were inhibited or excited. This observation stresses a possible contribution of both inhibitory and excitatory synaptic events to the process of functional restoration by STN HFS.
Functional considerations

In normal conditions, the SNR exerts a tonic inhibition on pre-motor nuclei in thalamus and brainstem. During the preparation and execution of goal-directed movements (Sato and Hikosaka, 2002), GABAergic striatogiral neurons phasically inhibit SNR neurons and thus generate a disinhibition of their premotor target nuclei (Chevalier and Deniau, 1990). This disinhibitory process requires that, in resting conditions, SNR neurons display a tonic and regular activity. By contributing to the spatiotemporal shaping of the striatal inhibitory signal, it has been proposed that the trans-subthalamic pathways regulate the amplitude of movements and participate in the selection of motor programs (Mink and Thach, 1993). It is expected that, by altering these two processes, interruption of DA transmission generates a parasitical noise in motor networks and disrupts the spatiotemporal shaping of the disinhibitory process leading to inappropriate motor commands (Chesselet and Delfs, 1996; Borada et al., 2002; Pessiglione et al., 2005).

Two main explanations have been proposed to account for the beneficial effects induced by STN HFS in PD (Dostrovsky and Lozano, 2002; Vitek, 2002; McIntyre et al., 2004): (1) a suppression of the overactivity of the BG output structures, thus restoring the functionality of the premotor target nuclei; (2) a reshaping of the spatiotemporal structure of neuronal discharge in STN and BG output nuclei allowing the organization of coherent motor commands (Garcia et al., 2003; Bar-Gad et al., 2004). These present data are consistent with the proposal that the beneficial effects of the STN HFS mainly result from a restoration in the spatiotemporal organization of the discharge of BG output nuclei rather than from a reduction of their overactivity (Hashimoto et al., 2003).

We propose that, through its ability to reshape the firing of SNR cells into a tonic and regular mode and to restore the balance between the trans-striatal and trans-subthalamic pathways, the STN HFS restores the functionality of the disinhibitory mechanism by which the BG are involved in the organization of movement.

References


