Enhancement of Sensorimotor Behavioral Recovery in Hemiparkinsonian Rats with Intrastriatal, Intranigral, and Intrathalamic Nucleus Dopaminergic Transplants

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One of the critical variables that influences the efficacy of clinical neural transplantation for Parkinson’s disease (PD) is optimal graft placement. The current transplantation paradigm that focuses on ectopic placement of fetal grafts in the striatum (ST) fails to reconstruct the basal ganglia circuitry or normalize neuronal activity in important basal ganglia structures, such as the substantia nigra (SN) and the subthalamic nucleus (STN). The aim of this study was to investigate a multitarget neural transplantation strategy for PD by assessing whether simultaneous dopaminergic transplants in the ST, SN, and STN induce functional recovery in hemiparkinsonian rats. Forty-six female Wistar rats with unilateral 6-hydroxydopamine lesions of the nigrostriatal pathway were randomly divided into eight groups and received lesions only or injections of 900,000 embryonic rat ventral mesencephalic cells in the (1) ST, (2) SN, (3) STN, (4) ST and SN, (5) ST, SN, and STN, (6) ST and STN, or (7) SN and STN. The number of cells transplanted was equally divided among grafting sites. Animals with two grafts received 450,000 cells in each structure, and animals with three grafts received 300,000 cells per structure. Recovery was assessed by amphetamine-induced rotations and the stepping tests. Graft survival was assessed using tyrosine hydroxylase immunohistochemistry. At 8 weeks after transplantation, simultaneous dopaminergic transplants in the ST, SN, and STN induced significant improvement in rotational behavior and stepping test scores. Intrastriatal transplants were associated with significant recovery of rotational asymmetry, whereas SN and STN transplants were associated with improved forelimb function scores. These results suggest that restoration of dopaminergic activity to multiple basal ganglia targets, such as the ST and SN, or the ST and STN, promotes a more complete functional recovery of complex sensorimotor behaviors. A multitarget transplant strategy aimed at optimizing dopaminergic reinnervation of the basal ganglia may be crucial in improving clinical outcomes in PD patients.

Key words: subthalamic nucleus; dopamine; Parkinson’s disease; neural transplantation; behavior; rat

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benefit in functional recovery. There is recent evidence that upregulation of cytochrome oxidase and c-fos activity in the STN is not normalized in 6-hydroxydopamine (6-OHDA)-lesioned rats by intrastriatal grafts (Nakao et al., 1998). Failure to restore dopaminergic input to basal ganglia nuclei, such as the STN, may be an important factor limiting the efficacy of clinical transplantation for PD.

The STN is being increasingly recognized as having a central role in basal ganglia physiology and PD pathophysiology (Henderson and Dunnett, 1998). Decreased dopamine levels in the ST are thought to alter striatal function, including reduced activity of GABA/substance P/dynorphin medium spiny neurons and reduced inhibition of GABA/enkephalin medium spiny neurons, which render the globus pallidus pars externus (GPe) hypoactive by provoking excessive inhibition (Rodriguez et al., 1998). The excitatory tone of the STN consequently is left unbalanced (Rodriguez et al., 1998) and is thought to “drive” the output nuclei excessively (Starr et al., 1998). This model of PD is supported by data obtained using the 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine monkey model of PD in which metabolic activity and neuronal discharge frequency in the globus pallidus pars internus (GPI) and STN are increased compared with normal readings (Schwartzman et al., 1988; Bergman et al., 1990, 1994; Filion et al., 1991; Guridi et al., 1993; Starr et al., 1998). This excessive activity is thought to reduce indirectly the activity of the primary motor cortex, premotor cortex, and supplementary motor area (DeLong, 1990; Kumar et al., 1998a,b). Hassani and colleagues (1996) have demonstrated that this effect is attributable to more than just removal of pallidal inhibition and suggest that it may be explained by a decrease of intrinsic dopaminergic control of STN neuronal activity in PD. In this regard, reinnervation of the STN by dopaminergic transplants may be an appropriate therapeutic strategy for PD.

The present study is designed to investigate whether dopaminergic reinnervation of multiple basal ganglia target sites, such as the ST, SN, and STN, by ventral mesencephalic grafts can produce a more complete functional recovery in the rat model of PD. Behavioral recovery was assessed using the standard quantitative functional assessment of amphetamine-induced rotational asymmetry as well as more complex, non-drug-induced sensorimotor behavioral tests. The results of this study showed that simultaneous dopaminergic transplants in the ST and SN or the ST and STN induced significant improvement in rotational behavior and forelimb function as assessed by the adjusting step and initiation time tests. Intrastriatal transplants were associated with significant recovery of rotational asymmetry, whereas intrastralithalamic nucleus transplants were associated with improved forelimb function scores. These observations suggest that an enhanced functional recovery in the rat model of PD is accomplished by reinnervation of the ST and SN or the ST and STN and suggest that a multiple target strategy may optimize neural transplantation for PD.

**MATERIALS AND METHODS**

**Animals and study design**

Forty-six female Wistar rats (Charles River, Saint Constant, Quebec) weighing 200–225 gm were used in this experiment. The rats were housed in pairs and allowed 7 d to acclimatize to the animal care facility before surgery or behavioral testing. They were kept in a room at constant temperature and humidity on a 12 hr light/dark cycle. Animals were allowed ad libitum access to food and water when not undergoing surgery or behavioral testing. The experiments were conducted in accordance with the standards and procedures of the Canadian Council on Animal Care and the University Council on Laboratory Animals.

Hemiparkinsonism was induced in rats by lesioning the right nigrostriatal dopaminergic pathway with two stereotactic injections of 6-OHDA. The hemiparkinsonian rats were randomly assigned to one of eight treatment groups: one group received lesions only (n = 4), and the others received injections of 900,000 embryonic day 14 rat ventral mesencephalic cells in the (1) ST, (2) SN, (3) STN, (4) ST and SN, (5) ST, SN, and STN, (6) ST and STN, and (7) SN and STN (n = 6 for all groups). Functional recovery was assessed by using the amphetamine challenge and stepping tests after the lesions and after transplantation. The time course of this study, from the day on which the animals arrived until their brains were processed for tyrosine hydroxylase (TH) immunohistochemistry, is shown in Figure 1.

**6-OHDA lesions**

Rats received two stereotactic injections of 6-OHDA into the right ascending mesostriatal dopaminergic pathway via a metal cannula attached to a 10 µl Hamilton microsyringe under a 3.0 ml/kg dose of ketamine–xylazine–acepromazine anesthetic mixture [25% ketamine hydrochloride (MTC Pharmaceuticals, Cambridge, Ontario), 6% xylazine (Miles Canada, Etobicoke, Ontario), 2.5% acepromazine maleate (Wyeth-Ayerst Canada, Montreal, Quebec) in 0.9% saline] at the following coordinates (in millimeters and with reference to bregma and the dural mater): (1) 2.5 µl of 6-OHDA (3.6 µg 6-OHDA hydrobromide/µl in 2.0 mg/ml L-ascorbate in 0.9% saline) injected at anteroposterior (AP) –4.4, mediolateral (ML) –1.2, and dorsoventral (DV) –7.8, with the incisor bar set 2.4 mm below the interaural line (IA), and (2) 3.0 µl of 6-OHDA injected at AP –4.0, ML –0.8, and DV –8.0, with the incisor bar set 3.4 mm above IA. The injection rate was 1 µl/min, and the cannula was left in place for an additional 5 min before retraction. After a 2 week recovery period, the animals were given an amphetamine challenge (5 mg/kg, i.p.), and their rotation scores were collected over a 70 min period. Only animals that exhibited a mean ipsilateral rotation score of eight or more complete body turns per minute were included in the study.

**Transplantation**

Ventral mesencephalic tissue was harvested from embryonic day 14 Wistar rat fetuses removed from pregnant mothers anesthetized with a 3.0 ml/kg dose of a ketamine–xylazine–acepromazine anesthetic mixture. Fetal tissue was dissected in DMEM (Life Technologies, Gaithersburg, MD) and hibernated at 4°C in 10 ml of a low-sodium, phosphate-buffered, calcium-free hibernation medium containing (in mM): 30 KCl, 5.0 glucose, 0.24 MgCl₂, 10.95 NaH₂PO₄, 5.0 Na₂HPO₄, 20 lactic acid, 32.18 KOH, and 164.7 sorbitol, pH 7.4. The hibernation medium was changed daily, and after 5 d fetal ventral mesencephalic (FVM) cell suspensions were made by first rinsing the tissues three times in 0.05%
Table 1. Details of the transplantation procedures

<table>
<thead>
<tr>
<th>Group</th>
<th>n</th>
<th>AP</th>
<th>L</th>
<th>V</th>
<th>Total graft volume (μl)</th>
<th>Total number of cells</th>
</tr>
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<tbody>
<tr>
<td>ST</td>
<td>6</td>
<td>+1.3</td>
<td>−2.1</td>
<td>−5.5 and −4.3</td>
<td>3</td>
<td>900,000</td>
</tr>
<tr>
<td>SN</td>
<td>6</td>
<td>−4.8</td>
<td>−2.0</td>
<td>−8.3 and −8.1</td>
<td>3</td>
<td>900,000</td>
</tr>
<tr>
<td>STN</td>
<td>6</td>
<td>−3.8</td>
<td>−2.6</td>
<td>−8.0</td>
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<td>900,000</td>
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<tr>
<td>ST and SN</td>
<td>6</td>
<td>Same coordinates as striatal and nigral grafts</td>
<td>3</td>
<td>450,000 per site</td>
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<tr>
<td>ST and STN</td>
<td>6</td>
<td>Same coordinates as striatal and subthalamic grafts</td>
<td>3</td>
<td>450,000 per site</td>
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<td>SN and STN</td>
<td>6</td>
<td>Same coordinates as for nigral and subthalamic grafts</td>
<td>3</td>
<td>450,000 per site</td>
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</tr>
<tr>
<td>ST, SN, and STN</td>
<td>6</td>
<td>Same coordinates as for striatal, nigral, and subthalamic grafts</td>
<td>3</td>
<td>300,000 per site</td>
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DNase (Sigma, St. Louis, MO)/DMEM and then incubating them in 0.1% trypsin (Worthington, Freehold, NJ)/0.05% DNase/DMEM at 37°C for 20 min. The tissues were subsequently rinsed four times in 0.05% DNase/DMEM and mechanically dissociated using a 1 ml and then a 200 μl Eppendorf pipette until a uniform cell suspension was made. The tissue was centrifuged at 600 rotations per minute for 5 min, the supernatant was discarded, and the pellet was suspended in 0.05% DNase/DMEM. The trypan blue dye exclusion method was used to ascertain the viability and relative concentration of cells in suspension. A final cell concentration of ~30,000 cells/μl was used, with viability exceeding 98%. A total of ~900,000 cells were stereotactically transplanted in hemiparkinsonian animals using a glass microcapillary with an outer opening diameter of between 50 and 70 μm attached to a 2 μl Hamilton microsyringe. The stereotactic coordinates are presented in Table 1.

Behavioral assessment

Rotational behavior. Rats were challenged with amphetamine (5 mg/kg, i.p.) 2 weeks after lesions and 4 and 8 weeks after transplantation. Rotational behavior was monitored for 70 min using a computerized video activity monitor system (Videomex, Columbus Instruments, Columbus, OH).

Sensorimotor testing. The adjusting step and initiation time components of the stepping tests were used in this study, as described by Olsson and colleagues (1995). All of the behavioral tests were conducted by the same investigator in a consistent manner in terms of technique and time of testing; the stepping test was performed between 8:00 A.M. and 4 P.M.

The animals were trained in these tests once per day for 2 weeks and were tested before 6-OHDA lesions, 3 weeks after lesion, and 4 and 8 weeks after transplantation. The adjusting step and initiation time components of the stepping test were used to assess forelimb function and the motivational component of akinesia, respectively. The adjusting step test involved immobilizing the hindlimbs and one forelimb as the rats were moved slowly across a 0.9 m wooden plank. Each forelimb was tested three times during a test session. The total number of adjusting steps that the animals made with their free forelimb to maintain balance in both the backhand and forehand directions was recorded. The initiation time component of the test involved attaching the wooden ramp to the animals’ home cage, holding the animals in a similar manner as in the adjusting step test, and determining the time, for each forelimb, that the animals required to initiate movement up the ramp to their cage. Each forelimb was tested three times during a test session.

Immunohistochemistry

Nine weeks after transplantation, the rats were deeply anesthetized with 4.5 ml/kg of ketamine–xylazine–acepromazine mixture and perfused transcardially with 250 ml of cold 0.1 m phosphate buffer (PB), pH 7.4, followed by 250 ml of ice-cold 4% paraformaldehyde in 0.1 m PB, and then cryoprotected in 30% sucrose in PB at 4°C until the brains were completely submerged. Coronal sections (40 μm) were cut serially on a Leitz freezing microtome from the genu of the corpus callosum to the caudal end of the SN and placed in 0.1 m PB.

Tyrosine hydroxylase immunohistochemistry was performed on every fourth section for analysis of FVM graft viability within the STN. Standard ABC methodology was used. Briefly, the selected sections were rinsed twice for 5 min each time in 0.1 m PB and then washed for 10 min in 3% H₂O₂ and 10% methanol in 0.1 m PB. After three 5 min rinses in 0.1 m PB, sections were treated for 1 hr in 5% normal swine serum (NSS) and 0.3% Triton X-100 in 0.1 m PB, and then incubated for 16 hr in 1:2500 rabbit polyclonal anti-Ty-antibody (Pel-Freeze Biologicals, Rogers, AR)/5% NSS/0.3% Triton X-100 in 0.1 m PB. Subsequent to incubation, sections were washed three times for 5 min each time in 0.1 m PB and then incubated for 1 hr in 1:500 biotinylated swine anti-rabbit immunoglobulin antibody (Dako, Carpinteria, CA)/0.3% Triton X-100 in 0.1 m PB, and then, after the sections were washed in 0.1 m PB, they were incubated for 1 hr in 1:200 avidin and 1:200 biotin (ABC kit, Vector Laboratories Canada, Burlington, Ontario) in 0.1 m PB. Peroxidase activity was developed using 3,3-diaminobenzidine dissolved in 0.1 M PB and then mounted on gelatin-coated slides and air dried overnight. The slides were dehydrated in an ethanol to xylene series and coverslipped with Permount.

Cell counts

The total number of surviving transplanted TH-immunoreactive (IR) cells in the grafts was estimated by using a 10 × 10 mm ocular lens grid. Profile counts were done on every fourth section containing grafted cells by an observer blinded to identity of the sections. An approximation of the final grafted cell number was estimated by using Abercrombie’s (1946) formula, \( P = (1/f)A(M + D) \), where \( P \) is the corrected number of TH-immunoreactive cell profiles in the grafts, \( f \) is the frequency of sections selected for immunocytochemistry and analysis, \( A \) is the raw count of the cell profiles, \( M \) is the section thickness in micrometers, and \( D \) is the average cell profile diameter in micrometers. The total number of cell profiles was averaged to give an estimate of the total number of TH-immunoreactive cell profiles for each transplant treatment group. Profile cell diameters were determined by (1) randomly picking one graft deposit from each section and (2) randomly picking three TH-immunoreactive cell profiles from that deposit. The longest and shortest diameters of each profile were measured using an ocular micrometer and averaged to give the average profile diameter.

Statistical analyses

The rotational and stepping test scores before and after transplantation were assessed for within and between group differences at \( p < 0.05 \) using a two-way ANOVA and Tukey’s post hoc test. The statistical analysis for cell counts was conducted using a two-way ANOVA followed by Tukey’s post hoc test.
RESULTS

6-OHDA lesions

The injections of 6-OHDA into the right ascending mesostriatal dopaminergic pathway resulted in the virtual elimination of TH immunoreactivity in the ipsilateral ST, SN, and STN. At the level of the more rostral sections of the SN (IA 4.20 mm, bregma = 4.8 mm) no TH-IR cells were visualized in the SN pars compacta (SNc) and pars reticulata (SNr), ventral tegmental area (VTA), and medial forebrain bundle (MFB). TH-IR cells were observed around the third ventricle and the periventricular fiber system down to the supramamillary nucleus. At the level of the most caudal sections of the SN (bregma = 5.80 and bregma = 6.04), TH-IR cells were absent in the SNc, SNr, VTA, and MFB. TH-IR cells were present only in the dorsomedial interpeduncular nucleus. The STN ipsilateral to the lesion was devoid of any TH immunoreactivity.

In contrast, the SN, STN, and ST contralateral to the 6-OHDA injections were characterized by extensive and dense TH-IR (Fig. 2A, C, E). TH-IR cells were observed immediately adjacent to the cerebral aqueduct and third ventricle, as well as along the midline to the supramamillary nucleus and in the dorsal tegmental decussation and the caudal linear nucleus of raphe. Dense TH immunoreactivity was visualized in the SNc, VTA, and MFB, as well as throughout the ST, with the densest neuropil on the perimeter of the ST adjacent to the left lateral ventricle, corpus callosum, and cerebral cortex.

Transplants

All animals that received transplants of FVM cell suspensions demonstrated viable grafts at 9 weeks after transplantation that were composed of numerous TH-IR cell bodies and fibers (Fig. 2). Animals that received intrastriatal transplants showed that the grafts restored some of the TH-IR neuropil that was lost because of the 6-OHDA nigral lesions (Figs. 2A, B, 3A, B). The neuropil was restricted to the ST and did not extend into the cerebral cortex or corpus callosum. Up to three deposits of cells were observed in the ST, and most deposits had a round shape in coronal and sagittal section. Some were tear-drop shaped, presumably because the TH-IR neurons followed the glass capillary tract when the capillary was retracted from the brain parenchyma. TH-IR neurons were visualized throughout the grafts in clusters. Numerous neuritic processes emanated from the transplanted cells and extended throughout the graft as well as for variable

Figure 2. Representative TH-immunostained coronal tissue sections of a rat striatum (A), substantia nigra (C), and subthalamic nucleus (E) transplanted with FVM cell suspension. B, D, and F represent high-power views of the grafts. Scale bar (shown in F): A, C, E, 1000 μm; B, D, F, 400 μm.
distances into the host brain. Intranigral grafts were well circumscribed to the SN (Figs. 2C, D, 3D), although some animals demonstrated clusters of cells positioned along the capillary tracts. The grafts recapitulated the normal nigral architecture, with more dense clusters of TH-IR cells lying superior to less dense areas. The intrasubthalamic nucleus grafts were similarly well localized within the STN (Figs 2E, F). In animals that received intranigral or intrasubthalamic nucleus grafts alone, few fibers were seen to project rostrally toward the internal capsule or MFB. Animals that received simultaneous intrastriatal, intranigral, and intrasubthalamic nucleus grafts also demonstrated surviving grafts with dense clusters of cells and fibers (Fig. 3).

**Figure 3.** A, Representative sagittal section of a rat brain transplanted with simultaneous intrastriatal, intranigral, and intrasubthalamic nucleus dopaminergic cell suspensions. Dense TH-IR areas representing the grafts are seen in the ST, SN, and STN. B, High-power view of the intrastriatal graft. C, High-power view of the intrasubthalamic nucleus transplants. D, High-power view of the intranigral transplants. Scale bar (shown in D): A, 1000 μm; B, C, D, 400 μm.

**Figure 4.** Rotational behavior of rats after lesion (black bars) and 4 (striped bars) and 8 weeks after transplantation (white bars) of fetal ventral mesencephalic cells. Each bar represents the mean ± SD rotations per minute; *p < 0.05 compared with rotational scores after lesion.
Behavioral studies

Rotational behavior

There was no significant difference in the number of amphetamine-induced ipsiversive rotations in animals before transplantation between each group (Fig. 4). Control rats that were not transplanted with cells showed no attenuation of this behavior over the course of the experiment. Similarly, animals that received grafts in the SN alone, the STN alone, or in both the SN and STN showed no significant improvement of rotation scores ($p > 0.05$). All animals that were transplanted in the ST, either alone or simultaneously in other structures, demonstrated significant rotational improvement compared with pretransplant scores ($p < 0.05$). At 8 weeks after transplantation, animals that received simultaneous FVM transplants in the ST and SN rotated contraversive to the lesion. This contraversive rotation was not statistically significant and was also not observed in any other treatment group. Although animals with grafts in the ST, SN, and STN showed a decrease in rotations by 8 weeks after transplantation, this decrease did not reach statistical significance ($p > 0.05$).

Stepping test

The initiation time test revealed that all animals were able to initiate movement up the ramp attached to the home cage with either forelimb immediately after positioning at the base of the ramp (Fig. 5). There was no significant difference in these times between right and left forelimbs or between treatment groups. Animals were able to initiate movement with the right forelimb between $0.84 \pm 0.16$ and $1.39 \pm 1.56$ sec and with the left forelimb between $0.70 \pm 0.13$ and $1.48 \pm 1.54$ sec. After 6-OHDA lesions, all animals demonstrated a statistically significant increase in initiation times for the left forelimb ($p < 0.05$) but no significant effect on scores for the right forelimb ($p > 0.05$). This increase varied from $6.03 \pm 4.07$ sec to as much as $20.92 \pm 23.05$ sec. By 8 weeks after transplantation, animals that received transplants in the SN or STN demonstrated a statistically significant reduction of initiation time scores compared with scores for the lesion-only group ($p < 0.05$). There was almost complete normalization of these scores for the animals that received transplants simultaneously in the ST, SN, and STN; their scores decreased to $2.16 \pm 1.07$ and $1.90 \pm 0.46$ sec, respectively. Animals that received intrastriatal FVM transplants showed some decrease in scores, with a mean score of $11.21 \pm 13.28$ sec by 8 weeks, but this was not statistically significant.

All animals demonstrated no significant bias in the number of adjusting steps that they were able to make with either forelimb before the lesioning procedure, and there were no significant differences between groups in the number of steps the animals made (Fig. 6). On average, the animals made $24.56 \pm 0.98$ steps with the right forelimb and $23.52 \pm 1.62$ steps with the left forelimb. After lesioning, the number of steps that the animals made with the left forelimb significantly decreased ($p < 0.05$). The animals were observed to drag the left forelimb along the wooden plank in both the forehand and backhand directions, with a lack of coordinated movement. The number of steps decreased significantly in all groups to an average of $4.11 \pm 1.68$ sec for the left forelimb. The number of steps made by the right forelimb was unaffected by the lesions or the transplants. By 8 weeks after transplantation, all treatment groups demonstrated an increase in the number of adjusting steps made by the left forelimb, but this reached statistical significance only for those animals that received FVM cell transplants simultaneously in the ST, SN, and...
STN \( (p < 0.05) \). The number of steps these animals made increased to 15.50 \( \pm \) 3.07. Of note, the number of steps that the animals made with grafts in the ST and SN almost reached statistical significance at 8 weeks after transplantation at \( p = 0.06 \) when compared with the scores after lesion.

**Cell counts**

The number of surviving transplanted TH-immunoreactive cells was determined for animals that received grafts in the ST alone or in combination with grafts in the SN or STN. The mean (\( \pm \) SD) number of TH-immunoreactive cells within the grafts in these four groups were as follows: ST \( = 1781 \pm 431 \); ST and SN \( = 1700 \pm 733 \); ST and STN \( = 2044 \pm 1028 \); and ST, SN, and STN \( = 1743 \pm 847 \). There was no significant difference in the total number of surviving cells between those treatment groups.

**DISCUSSION**

The ST has been the main target of current neural transplantation strategies for PD (Björklund et al., 1980, 1983; Dunnett et al., 1983; Lindvall et al., 1989; Mendez et al., 1991; Freed et al., 1992; Widner et al., 1992; Freeman et al., 1995). Although striatal dopaminergic transplants can reinnervate the ST, they fail to reinnervate other basal ganglia structures. We have previously adopted a “double grafting” strategy by targeting both the ST and SN with dopaminergic grafts (Mendez et al., 1996; Mendez and Hong, 1997; Baker et al., 2000). In an effort to further explore basal ganglia reinnervation and functional recovery by dopaminergic grafts, we have investigated a multitarget grafting approach to reinnervate the ST, SN, and STN in hemiparkinsonian rats. The present study has shown for the first time that dopaminergic grafts can survive and reinnervate the STN. Furthermore, the results suggest that a multitarget grafting strategy aimed at increasing basal ganglia dopaminergic reinnervation may enhance recovery of complex sensorimotor behaviors in the rat model of PD.

The STN is an appropriate target for neural transplantation because of its central role in basal ganglia physiology and PD pathophysiology. According to the current model of basal ganglia physiology, the STN participates in the “indirect” output pathway of the ST by receiving GABAergic input from the GPe and providing glutamatergic output to the SNr and GPi. Thalamocortical disinhibition is thought to result from lesions of the STN, which produces hemiballismus (Hamada and DeLong, 1992; Vidakovic et al., 1994; Albin et al., 1995). The STN has been observed to be overactive in animal models of PD (Bergman et al., 1994; Hassani et al., 1996; Nakao et al., 1998). However, Henderson and Dunnett (1998) have questioned the prediction of this model of STN hyperactivity as a result of Parkinsonian-induced GPe disinhibition. They suggest that the reception by the STN of excitatory inputs from the cortex and center median-parafascicular complex of the thalamus and inhibitory inputs from the SN and tegmentum make it possible that PD involves hyperactivity of the STN because of excessive excitatory cortical and parafascicular thalamic input and decreased inhibitory nigral and segmental input to the STN.

Targeting the STN with dopaminergic grafts may be important because there is evidence of a direct role for dopamine in the STN. The STN is known to be innervated by dopaminergic SNC neurons (Lavoie et al., 1989; Hassani et al., 1997; Cossette et al., 1999; Hedreen, 1999, François et al., 2000). The presence of varicose dopamine terminals (Brown et al., 1979; Hauber, 1998) and direct dopaminergic input from the SN (Versteeg et al., 1976; Campbell et al., 1985; Flores et al., 1999) in the STN suggests a dopaminergic influence on neuronal activity. Flores and col-

![Figure 6](image-url)
leagues (1999) have studied the expression of dopamine receptor subtypes in the SN and their pharmacological characteristics and found D1, D2, and D3 receptor messenger ribonucleic acids and binding sites and D4 receptor binding sites in the SN of normal rats. Induction of hemiparkinsonism in the animals with 6-OHDA did not change D1 receptor levels, increased D2 receptor levels, and decreased D3 receptor levels in the STN, suggesting that STN dopamine receptors play an important role in basal ganglia physiology because D1, D2, or D3 receptors may mediate the effects of dopamine on STN neural activity, and D4 receptors may mediate presynaptic effects exclusively (Flores et al., 1999). Hauber (1998) also emphasizes the role of D1 receptors in the contributions of STN to motor function by demonstrating that selective blockade of those receptors with the antagonist SCH 23390 produces catalepsy. Electrophysiological (Campbell et al., 1985; Mintz et al., 1986) and 2-deoxyglucose studies (Wolfson et al., 1982; Trugman, 1995) have also suggested the responsiveness of STN neurons to dopamine.

Restoration of dopaminergic input to multiple basal ganglia targets, including the STN, may optimize recovery of 6-OHDA-induced behavioral deficits. When amphetamine-induced turning behavior was analyzed, animals with FVM grafts in the SN or STN, or both, demonstrated no rotational compensation. This lack of compensation has been noted previously with dopaminergic grafts in the SN (Nikkah et al., 1994; Mendez et al., 1996) and could be related to the inability of grafts in the STN or SN to release dopamine in the ST. The present study confirms the notion that dopaminergic reinnervation of the ST is necessary to restore rotational symmetry in the 6-OHDA rodent model of PD. However, the decrease in rotations in animals that received ST grafts of 300,000 cells (ST, SN, and STN transplantation group) did not reach statistical significance at 8 weeks after transplantation. This observation suggests that 300,000 cells were insufficient to reinnervate the ST and maintain the significant decrease in rotations observed at 4 weeks after transplantation. It is clear from this and previous studies that ST grafts of at least 400,000 cells are required to achieve restoration of rotational symmetry when the SN or STN are also targeted (Mendez et al., 1996; Baker et al., 2000). As has been shown in a previous study (Mendez et al., 1996), grafting both the SN and ST produces overcompensation with contralateral rotations by 6 weeks after transplantation. Although the mechanism of this overcompensation is not clear, it has been suggested that amphetamine-dependent dopamine release is higher in the transplant side than in the contralateral intact side (Forni et al., 1989).

Although rotational behavior has been used as the main test for functional recovery after transplantation, it lacks correlation to the complex sensorimotor deficits experienced by patients with PD. The adjusting step and initiation time tests correlate better with the human condition. The results of the stepping tests suggest that improvements in forelimb function and the motivational component of akinesia may be more dependent on restoring dopaminergic input to the SN and STN than to the ST. The adjusting step test has been correlated to the limb akinesia demonstrated by Parkinsonian patients. This study demonstrates that restoration of dopaminergic reinnervation to the SN and STN may be required to improve performance in these tests. Animals that received simultaneous ST, SN, and STN grafts significantly attenuated their adjusting step deficit. Animals with simultaneous ST and SN grafts also showed improvement, but this minimally missed reaching statistical significance (p < 0.06). These functional effects may be related to the location of the grafts and not differences in grafted cell survival between the treatment groups, because there was no significant difference in the number of surviving grafted TH-immunoreactive cells between the groups that had grafts in the striatum only or in combination with one or both of the other target sites. Our laboratory has previously demonstrated that these double grafts can induce significant improvement in this test (Baker et al., 2000). The results of the initiation time test revealed that dopaminergic transplants in the SN or STN alone, or in combination with any of the other sites, ameliorated the animals’ deficits after lesion. In contrast, striatal transplants did not produce such improvement. It has been postulated that this may be because of the inability of intrastralial transplants alone to reinnervate the SN and STN and reconstitute the dopaminergic basal ganglia circuitry (Mehta et al., 1997; Baker et al., 2000). This notion is supported by a recent study in which cytochrome oxidase activity in several basal ganglia structures was quantified after intrastrialal dopaminergic transplantation in hemiparkinsonian rats (Nakao et al., 1998). The STN remained overactive after transplantation, and the authors concluded that the striatal grafts failed to influence this structure. It has been suggested previously that dopamine primarily reduces the discharge rate and c-fos expression in STN neurons (Campbell et al., 1985; Hassan and Féger, 1999). Thus, restoring dopaminergic input to the STN may be important for reducing its activity and producing enhanced functional recovery.

A multitarget grafting strategy may be necessary to optimize dopaminergic reinnervation of the basal ganglia. It is clear that intrastrialal grafts alone fail to provide complete functional recovery in animal models of PD even if strategies are used to distribute multiple microtransplants over larger areas of the ST (Winkler et al., 1999), increase striatal reinnervation (Winkler et al., 1999), or increase the number of transplanted cells (Mehta et al., 1998). The present investigation suggests that dopamine target regions other than the ST may have to be reached to influence more complex aspects of dopamine-dependent behaviors.

Concluding remarks

The results of this study suggest that a multitarget grafting strategy aimed at restoring dopaminergic reinnervation to the ST, SN, and STN may be necessary to optimize functional recovery in the rat model of PD. Although reinnervating the ST appears to be important for restoring rotational symmetry, improvement of more complex sensorimotor behaviors, such as the adjusting step and initiation time, may depend on reinnervation of the SN or STN, or both. Finding the appropriate targets for transplantation in Parkinsonian patients is of critical importance to optimize clinical outcomes.

REFERENCES


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