For Better or Worse: The Effect of Levodopa on Speech in Parkinson’s Disease

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Abstract: While the beneficial effect of levodopa on traditional motor control tasks have been well documented over the decades, its effect on speech motor control has rarely been objectively examined and the existing literature remains inconclusive. To examine the effect of levodopa on speech in patients with Parkinson’s disease, it was hypothesized that levodopa would improve preparatory motor set related activity and alleviate hypophonia. Patients fasted and abstained from levodopa overnight. Motor examination and speech testing was performed the following day, pre-levodopa during their “off” state, then at hourly intervals post-medication to obtain the best “on” state. All speech stimuli showed a consistent tendency for increased loudness and faster rate during the “on” state, but this was accompanied by a greater extent of intensity decay. Pitch and articulation remained unchanged. Levodopa effectively upscaled the overall gain setting of vocal amplitude and tempo, similar to its well-known effect on limb movement. However, unlike limb movement, this effect on the final acoustic product of speech may or may not be advantageous, depending on the existing speech profile of individual patients. © 2007 Movement Disorder Society

Key words: Parkinson’s disease; levodopa; speech; intensity; volume or intensity decay; duration

The advent of levodopa (L-dopa) therapy in the late 1960s heralded a new era in the treatment of Parkinson’s disease (PD), and this is still the most widespread form of intervention today. Nevertheless, although the beneficial effect of L-dopa on limb motor control tasks has been well-documented over the decades, the same cannot be said for speech motor control. Cerebral activation studies, however, have shown the importance of the basal ganglia (BG) and cerebellum for both the execution of limb2 and speech movements2,3 in PD.

While speech is important in everyday functioning, and impacts upon quality of life, there is a paucity of speech pharmacokinetic research in PD.4,5 Furthermore, the existing body of research reveal mixed findings.6,7 A key point that emerges from the literature is the high level of variability between patients, and across measures, for example, kinematic studies have found varied performance between patients, individual articulators, and different measures.8-12 While these kinematic and electromyography studies13-15 attempt to tap into the neurophysiology of the speech articulators, they suffer from several disadvantages, which may account in part for the varied findings. First, these measures are intrusive and contact with the articulators may well interfere with and alter the nature of the speech task by drawing attention to it.16,17 Second, the specific contribution of individual articulators may be too localized to be meaningful since there are multiple degrees of freedom in coordination of the complex speech apparatus and the same speech output can be achieved in a variety of ways via motor equivalence.8,18 Third, impairment of peripheral speech articulators may be attributed to neuromuscular denervation or muscular atrophy rather than higher order dysfunction.19,20 Therefore, there is a considerable theo-
retical and empirical research gap in impaired speech motor control in PD, and the paucity of speech pharmacokineti c research has made it difficult to ascertain whether our current understanding of general limb motor control extends to speech motor control.

One approach has been to examine the acoustic end-product of the speech motor apparatus since this is objective and non-intrusive. The rationale behind this is that speech articulation is essentially a series of skilled motor gestures that require upstream central coordination of fundamental higher-order processes for skilled motor control which transcends effector systems. These preparatory motor processes such as motor planning and programming, are critically mediated by cerebral networks for speech production, including the frontostriatal motor circuit. Thus, dysfunction of the BG such as in PD may result in characteristically similar motor preparation and execution impairments in both systems, especially in the sequencing aspect common to both articulation and limb movement.

Movement preparation is characterized by a sustained premovement SMA neural discharge, and is thought to contribute to cortical motor set, which allows the forthcoming movement to be normally executed. In PD, hypokinesia resulting in short-stepped shuffling gait and miniaturized handwriting may be due to insufficient motor set. Our previous work suggests a corresponding analogue in reduced speech intensity. We found that while PD patients were able to adjust or scale the loudness of their voice and produce different levels of intensity according to task demands, they were nevertheless always quieter than healthy participants by a constant amount at every intensity level. We and others have also shown that PD patients can indeed generate sufficiently loud volume under certain circumstances (e.g. by using explicit instructions which direct the focus of attention to the task), illustrating that like limb movement, the motor program is essentially intact but is insufficiently activated under normal circumstances.

During the execution phase of movement, tonic SMA and phasic discharges from the globus pallidus (GP) interact to effect the smooth execution of automatic skilled movement via the BG-thalamocortical motor circuit. The GP is critically involved in the internal release of each submovement within a motor sequence. Once the first submovement is executed, the GP would produce a phasic burst of activity to trigger the crisp termination of SMA set-related preparatory activity and the release of the next submovement, while permitting set-related activity for the following submovement to commence. Hence, the entire skilled movement sequence can be automatically run to completion. In PD, faulty GP phasic output to the SMA may lead to abnormal preparatory activity resulting in submovements that are slow and reduced in amplitude; these impairments may compound as the sequence progresses, resulting in motor instability. Therefore, the amplitude of submovements can be further diminished as the execution of the sequence progresses. This sequencing effect (also known as “motor instability”) refers to the inability to maintain the preset amplitude for each submovement and has been shown in the control of the upper and lower limbs. Progressive decreases in movement amplitude over the duration of a motor sequence in PD has been demonstrated in a repetitive finger movement task and micrographic handwriting, festination in walking, and fad ing speech.

Our work provides behavioral evidence suggesting underlying similarities across speech and limb motor systems of PD patients, and specifically, that hypophonia (reduced speech volume or intensity) may be the speech analogue of limb hypokinesia (reduced movement extent) and bradykinesia (slowed movement). This appears to be the key feature of Parkinsonian hypokinetic dystonia and the best target for focused effort in speech therapy, or more recently, combined speech and physical therapy. The role of the BG in the regulation of force or power may indeed underlie the spatial (articulator and limb undershoot) and temporal (slowed speech and limb movement) poverty of skilled movement across effector systems. Limb control studies has shown that L-dopa can normalize preparatory motor set and increase the average stride length of PD patients, nevertheless, motor instability (or the sequence effect) was not improved. In speech, while perceptual studies have documented higher intelligibility ratings when on L-dopa, which might (in part) be due to an overall increment in speech volume, this has rarely been objectively examined. Furthermore, there are no published reports examining the effect of L-dopa motor instability or speech fading. Therefore, in this study we examine the effect of L-dopa on these key dimensions of speech using acoustic analysis, and specifically predict that similar to gait, L-dopa would only improve overall motor set (resulting in increased overall speech intensity), and not progressive motor instability.

PATIENTS AND METHODS

Participants and Procedure

The participants were nine mild to moderate nonde mented idiopathic PD patients diagnosed according to
the UK brain bank criteria, who were on a stable medication regime (see Table 1 for clinical details). Patients in a movement disorder clinic were examined by an experienced neurologist (RI) with extensive specialist experience in PD, and consecutive patients with predominantly hypophonic speech presentation were recruited to the study. Anti-Parkinson medication was stopped for least 12 hours overnight to induce a practically-defined “off” state according to the well-recognized CAPIT protocol. The Unified Parkinson’s Disease Rating Scale (UPDRS) motor examination and speech testing was conducted before the first dose of L-dopa medication on the following morning, and thereafter at hourly intervals up to 3 hours post-medication to obtain the best “on” state. The UPDRS speech item score on the UPDRS at predose was ≥1 for all participants. As per the CAPIT protocol, these patients were also fasted overnight and up to the end of the experiment, although water was permitted.

We mapped drug response using UPDRS motor scores. On the basis of individual dose-response curves, we ascertained when individual patients were “on” or “off” in the medication cycle. “On” was defined as either a 25% or greater improvement from baseline UPDRS score, or between 15% and 25% improvement from baseline but with no less than 20% drop from best post-medication score. These two criteria captured the major changes in their motor profile in response to L-dopa (see Fig. 1). There was indeed a statistically significant group difference (F(1,8) = 29.68, P < 0.05) between “off” (17.03 ± 1.73) “on” (9.19 ± 1.57) scores.

Speech Stimuli

Speech data were likewise individually classified as occurring during the “on” or “off” phase based on the UPDRS criteria. Speech stimuli consisted of (1) sustained vowel phonation, (2) counting, and (3) conversation. In the first two conditions, participants were in-

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**TABLE 1. Clinical data for patients with Parkinson’s disease**

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age (yr)</th>
<th>Sex</th>
<th>STMS*</th>
<th>Disease duration (yr)</th>
<th>UPDRS** “Off” state</th>
<th>UPDRS speech item** “Off” state</th>
<th>Levodopa equivalent test dose (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>56</td>
<td>M</td>
<td>36</td>
<td>10</td>
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<td>1</td>
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</tr>
<tr>
<td>2</td>
<td>71</td>
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<td>5</td>
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<td>1</td>
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</tr>
<tr>
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<td>70</td>
<td>M</td>
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<td>10</td>
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<tr>
<td>4</td>
<td>67</td>
<td>M</td>
<td>29</td>
<td>15</td>
<td>15</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>5</td>
<td>69</td>
<td>M</td>
<td>29</td>
<td>18</td>
<td>22</td>
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<tr>
<td>6</td>
<td>84</td>
<td>M</td>
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<td>3</td>
<td>11</td>
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<tr>
<td>7</td>
<td>72</td>
<td>M</td>
<td>34</td>
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<td>16</td>
<td>1</td>
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<tr>
<td>8</td>
<td>52</td>
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<td>25</td>
<td>3</td>
<td>21</td>
<td>1</td>
<td>150</td>
</tr>
</tbody>
</table>

*Short test of mental status.

**Unified Parkinson’s disease rating scale.
structed to take a deep breath before starting. Conversation was elicited by asking participants to talk about familiar topics, such as their house or garden. Participants were familiarized with all three types of speech stimuli on a separate occasion prior to testing. All speech conditions were performed under three volume instructions; as quietly as possible without whispering, as loudly as possible without shouting, and without volume instruction in order to elicit self-selected normal volume. The same experimenter conducted the study and on all occasions the same set of instructions was used to elicit the speech stimuli, thereby the normal volume condition was elicited first, followed by quiet then loud condition. Using a David Clarke head-set, a mouth-to-microphone distance of 8 cm was kept constant and speech was audio-taped using a Marantz tape recorder (PMD222) with the gain control setting at a fixed position. The data were later digitized (sampling rate 22 kHz) and analyzed using Multi-Speech (Kay Elemetrics). For the conversation condition, 30-second samples of free flowing speech were extracted. Pauses, as defined by no vocal output for a duration of 200 millisecond or longer, were determined from the waveform and raw energy displays of the speech sample, and manually removed.

RESULTS

Overall Analysis

Speech measures examined were average (mean) intensity, intensity decay (as indexed by linear regression slopes of intensity over time), and duration (of speech within one breath envelope). A three-way ANOVA with factors of stimuli (sustained phonation, counting, conversation), instruction level (quiet, normal, and loud volume), and medication phase (on, off) was performed on these measures.

For mean intensity, there were main effects of stimuli (F(2,16) = 15.07, P < 0.05) and instruction (F(2,16) = 21.12, P < 0.05), which interacted significantly (F(4,32) = 11.38, P < 0.05), but critically, did not interact with medication. There was, however, a strong trend for a medication main effect (F(1,8) = 4.22, P = 0.07) where the “on” phase (56.77 ± 1.65 dB) was louder than “off” (56.12 ± 1.54 dB) across all conditions (see Fig. 2).

For intensity decay, there were no significant interactions. There were significant main effects of stimuli (F(2,16) = 5.19, P < 0.05) and instruction (F(2,16) = 4.11, P < 0.05), and a strong trend for a medication main effect (F(1,8) = 4.77, P = 0.06) where intensity decay was greater when “on” (−0.72 ± 0.14) than “off” (−0.61 ± 0.13) (see Fig. 2).

For speech duration, there was only a significant main effect of stimuli (F(2,16) = 33.45, P < 0.05), as expected, since conversation breath spans were naturalistic unlike maximal vowel phonation and counting tasks. The absence of a significant main effect of instruction indicated that lung capacity was not a limiting factor since patients were able to speak at all loudness levels for a similar period of time. Notably, there was no significant medication main effect or interactions.

Detailed Subanalysis on Normal Intensity Counting

Subsequent analyses required carefully controlled speech stimuli which were the same between participants, and were therefore necessarily restricted to counting data. Counting at normal vocal intensity was used because this was performed at the individuals’ self-selected speech intensity and would therefore be more natural and representative. Speech measures examined were mean intensity, intensity decay, breath span counting duration, rate (syllables per second), average (mean) fundamental frequency (F0), F0 range, voice onset time (VOT) of the plosive/t/in “two” (i.e. time from articulatory release of/t/to the onset of voicing for the vowel/u/), and intensity during closure (IDC) of the plosive/t/in “two” (i.e. lowest point in the sound pressure level contour during the alveolar stop closure).
Mean intensity for the entire counting sequence when “on” (54.85 ± 6.05 dB) was significantly louder (F(1,8) = 3.42, P < 0.05) than when “off” (53.62 ± 5.61 dB), see Figure 3. This was seen as a trend (F(1,8) = 3.51, P = 0.098) for the second half of the sequence (“off” = 51.42 ± 5.55 dB; “on” = 52.60 ± 5.88 dB) but not the first, reflecting some decay of intensity over the time course of counting. However, the greater “on” phase intensity decay was slight and did not reach significance when the linear regression slope was analyzed (F(1,8) = 2.66, P = 0.24).

Counting rate was significantly (F(1,8) = 6.17, P < 0.05) faster “on” (4.41 ± 1.01 sylls/second) than “off” (4.00 ± 0.93 sylls/second), see Figure 3. This pattern was significant (F(1,8) = 5.90, P < 0.05) for the first half of the sequence, and was borderline significant (F(1,8) = 5.24, P = 0.05) in the second half.

There were no significant differences between “on” and “off” phases for counting duration, average F0, F0 range, VOT, and IDC. Correlations were carried out between factors which showed an effect of medication. The increase in mean intensity from “off” to “on” correlated with increased “on” counting rate for the whole sequence (r² = 0.74, P < 0.05), first half (r² = 0.75, P < 0.05), and second half (r² = 0.64, P = 0.06). Speech rate was also significantly associated with UPDRS performance, such that PD patients who counted more slowly at the start of breath span when “off” were likely to have higher (i.e. poorer) motor scores when “on” (r² = −0.70, P < 0.05).

**DISCUSSION**

This study examined the effect of l-dopa on speech, and more specifically, the notion that there may be parallel effects on the speech and skeletal motor system. During the “on” phase, improvement in UPDRS motor performance was accompanied by an increase in the overall level of speech intensity. While some studies have found no dopaminergic effect on overall speech intensity, others have found some support for this. The second study reported a single case and the latter study noted that two of seven patients improved, suggesting that the discrepancy in past findings could perhaps be partly due to individual patient characteristics. It is therefore important to recognize the different speech profiles of PD patients beyond that which can be captured in the UPDRS speech item. This study selectively examined patients with predominantly hypophonic speech, followed their individual response to l-dopa over the course of the medication cycle, and engaged them in carefully breath-span controlled speech tasks that were sufficiently naturalistic. All or part of these points of difference with studies reporting a null effect would appear to be important, and should therefore be considered in the development of future studies.

The upscaling of motor intent across speech and limb control is consistent with an upregulation of gain programming for the motor set of the entire movement sequence. Furthermore, speech rate increased and was significantly correlated with mean intensity increase.
This is similar to the l-dopa induced upscaling of gain for limb movement speed and extent.58,59 The parallel between speech and limb motor control is also supported by the significant inverse correlation between speech rate and UPDRS, whereby patients who counted more slowly at the start of breath span when “off” were likely to have higher poorer motor scores when “on.”

The maintenance of speech intensity over successive speech segments over the breath span did not benefit higher poorer motor scores when “on.” At the start of breath span when “off,” were likely to have and UPDRS, whereby patients who counted more slowly and by the significant inverse correlation between speech rate and any indirect compensatory changes will ultimately determine the net effect of medication on each patient’s existing speech profile.

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REFERENCES


