Changes in Cerebral Glucose Metabolism in Patients with Parkinson Disease with Dementia After Cholinesterase Inhibitor Therapy

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We investigated changes in cerebral glucose metabolism after cholinesterase inhibitor (ChEI) therapy in patients with Parkinson disease dementia (PDD) to determine whether cognitive improvements would be reflected in changes of cerebral metabolic patterns, thus offering insight into the neural substrate of cognitive dysfunction in patients with PDD. Methods: We performed a serial PET study before (baseline) and after ChEI therapy on 10 patients with PDD, using statistical parametric mapping. Additionally, covariance analysis was performed to extract regions in which increased change in regional cerebral metabolism correlated significantly with increased Mini-Mental State Examination scores. Results: The statistical parametric mapping analysis indicated that significantly increased cerebral metabolism after ChEI therapy, compared with at baseline, was most evident in the left angular gyrus extending to the supramarginal area and left superior and middle frontal gyri. Additionally, cerebral metabolism was significantly increased in the right superior frontal and left middle orbitofrontal gyri. In contrast, the right fusiform gyrus showed significantly decreased metabolism after ChEI, compared with at baseline. In the correlation analysis, improvements in Mini-Mental State Examination scores after ChEI treatment were significantly associated with increased cerebral metabolism in the left supramarginal, orbitofrontal, and cingulate areas. Conclusion: Our data suggest that prefrontal and parietal association areas may be relevant structures for the pharmacologic response to ChEI in patients with PDD.

Key Words: neurology; PET; cerebral metabolism; Parkinson disease dementia; cholinesterase inhibitor

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Cognitive dysfunction occurs in 25%–30% of patients with Parkinson disease (PD); this prevalence is 6 times greater than that among the population in general (1–3). The key feature of dementia in PD is executive dysfunction; thus, patients with PD dementia (PDD) have difficulty in tasks that require generation of mental sets, planning, and cognitive sequencing. Additionally, patients with PDD often exhibited worse performance in visuospatial tasks and memory impairment in free recalls, which improved significantly with external cues, suggesting that these patients still had the ability to store new information (3,4).

Although the exact pathophysiologic substrate in PDD is still controversial, progressive involvement of subcortical and cortical structures, by Lewy-type pathology or Alzheimer disease–like histologic changes, has been suggested (5,6). Regarding neurochemical substrates in PDD, recent pathologic and functional studies have suggested that cholinergic deficits were significantly correlated with cognitive dysfunction in patients with PD (7–9). Various kinds of cholinesterase inhibitors (ChEIs), including rivastigmine (10), donepezil (11), and galantamine (12), have proven to be effective in improving cognitive function in patients with PDD, supporting this theory.

Only 1 study, which used SPECT, reported that ChEIs significantly increased cerebral perfusion in frontal and cingulate areas (13). However, images obtained with PET have much greater spatial resolution and attenuation correction than those obtained with SPECT. A study comparing PET and SPECT images in patients with dementia with Lewy bodies (DLB) showed the superiority of PET in demonstrating regional effects in cerebral metabolism (14). In the current study, we performed a serial PET study analysis before and after ChEI therapy in patients with PDD. We used statistical parametric mapping (SPM) to evaluate whether cognitive improvements were reflected in cerebral metabolism after ChEI therapy, thus offering insight into the neural substrate of cognitive dysfunction in patients with PDD.

MATERIALS AND METHODS

Subjects

Participants were recruited consecutively from a university hospital outpatient clinic. We prospectively enrolled 12 patients with a clinical diagnosis of PDD. PD was determined according to

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the clinical diagnostic criteria of the UK Parkinson’s Disease Society Brain Bank (14). PDD was diagnosed when the patient had dementia due to PD, according to the DSM-IV criteria (16). Patients who developed dementia more than 1 y after the onset of parkinsonian motor symptoms, according to the 1-y rule between the onset of dementia and parkinsonism (17), were included in the study. The severity of dementia was assessed using the Mini-Mental State Examination (MMSE). Exclusion criteria included evidence of focal brain lesions by MRI, the presence of other neurodegenerative diseases that may account for the dementia, and prior use of a ChEI or anticholinergic drug. Possible medical comorbidities were also excluded by laboratory tests, including a thyroid function test, vitamin B12 and folic acid level assessment, and a venereal disease research laboratory test.

All patients with PDD underwent a cardiac 123I-metaiodobenzylguanidine (123I-MIBG) scan to possibly exclude other conditions of parkinsonism. Patients were treated with donepezil, starting at 5 mg daily for 4 wk, which was increased to 10 mg daily. Of 12 patients initially diagnosed with PDD, 2 were excluded in this analysis; one could not tolerate donepezil; and was treated with galantamine, and the other had the delayed heart-to-mediastinum ratio that did not lie more than 2 SDs below the normal mean of our hospital (18). The mean delayed cardiac 123I-MIBG uptake in patients with PDD included in this study was 1.23. All subjects gave informed consent to the study, and the trial was approved by the Institutional Review Board for Human Investigation of Ajou University Hospital, Suwon, South Korea.

**18F-FDG PET Data Acquisition**

In all subjects, the first PET scan was performed before ChEI therapy; the second PET scan was performed when patients had been treated with ChEI therapy for longer than 3 mo. PET/CT data were acquired on a Discovery ST scanner (GE Healthcare). Dopaminergic medications were discontinued for more than 12 h before the PET scan. After fasting for at least 4 h, patients received 300 MBq of 18F-FDG intravenously. We checked serum glucose levels in all subjects before the 18F-FDG injection; subjects whose glucose level exceeded 150 mg/dL were excluded. All subjects were instructed to rest comfortably for 30 min with their eyes closed and ears unplugged, and then image acquisition was started. To reduce head movement during scanning, patients were positioned and maintained using an individually molded head holder. Patients first underwent a CT scan (tube rotation time, 1 s/revolution; 120 kV; 70 mA; 5.0 mm/rotation; acquisition time, 11.8 s; scan length, 150.42 mm). Subsequently, emission PET data (1 frame, 8 min/frame) were acquired in 3-dimensional mode. PET images were reconstructed by iterative reconstruction (ordered-subsets expectation maximization, with 1 iteration and 32 subsets), using the CT images for attenuation correction. The randoms correction by singles and model-based scatter correction was also applied.

**Data Analysis**

18F-FDG PET images were spatially normalized to a standard template provided by SPM2 (Institute of Neurology, University of London) in MATLAB (version 7.1; Mathworks Inc.). A local optimization of the 12 parameters of an affine transformation was applied to the spatial normalization. The images were then smoothed with a gaussian kernel (full width at half maximum, 16 mm) to minimize noise and improve between-subject spatial alignment. To identify brain regions in which metabolic activity had changed after ChEI therapy, baseline and follow-up PET images were compared voxel by voxel (2-tailed paired t test), and an uncorrected P value of less than 0.005 was considered significant. Additionally, covariance analysis was performed to extract regions in which increased changes in regional cerebral metabolism were significantly correlated with the increase in MMSE scores, using a single-subject covariate model. Regions reaching an uncorrected P value of less than 0.05 were considered significant in the covariance analyses. Anatomical labeling of significant voxels was performed using the automated anatomical labeling SPM toolbox (19), which was based on anatomy provided by the Montreal Neurologic Institute.

**Statistical Analysis**

A Wilcoxon paired signed rank test was used to compare the changes in MMSE scores after ChEI therapy; P values of less than 0.05 were deemed statistically significant. Statistical analyses were performed using commercially available software (SPSS, version 13.0; SPSS Inc.).

**RESULTS**

The characteristics of the patients are summarized in Table 1. Data are mean ± SD. The mean age of the patients was 74.7 ± 4.5 y. The mean disease durations of PD and PDD were 6.4 ± 4.2 y (range, 2–14 y) and 8.4 ± 6.4 mo.

| TABLE 1 |
| Demographic Characteristics in Patients with PDD |
| --- | --- | --- | --- | --- | --- | --- |
| Patient no. | Sex | Age (y) | Dopaminergic drug (mg) | PD duration (y) | Dementia duration (mo) | First MMSE | Second MMSE |
| 1 | M | 81 | L 600/R 6 | 14 | 4 | 15 | 21 |
| 2 | F | 78 | L 450 | 5 | 24 | 22 | 19 |
| 3 | M | 75 | L 600 | 3 | 6 | 16 | 18 |
| 4 | F | 68 | L 450/E 600 | 3 | 3 | 21 | 29 |
| 5 | F | 67 | L 450 | 2 | 5 | 20 | 25 |
| 6 | F | 77 | L 600/E 800 | 10 | 3 | 16 | 27 |
| 7 | M | 78 | L 600/E 800 | 3 | 6 | 19 | 23 |
| 8 | F | 77 | L 450 | 10 | 9 | 17 | 22 |
| 9 | M | 73 | L 450/E 600 | 4 | 12 | 23 | 25 |
| 10 | M | 73 | L 700/E 800 | 10 | 12 | 22 | 30 |

L = levodopa; R = ropinirole; E = entacapone.
(range, 3–24 mo), respectively. The mean stage of Hoehn and Yahr was 3.1 ± 0.4. The mean duration of education was 6.6 ± 5.3 y. Two patients were current smokers. The mean interval between the first and second PET scans was 3.5 ± 0.3 mo. The mean MMSE score at baseline was 19.1 ± 2.9 (range, 15–23). After ChEI therapy (mean treatment duration, 3.5 mo), a significant improvement was observed in MMSE scores (23.9 ± 4.0; mean change, 4.8 points; \(P = 0.012\)). In analyzing the change of subitems of MMSE before and after ChEI therapy, serial sevens and delayed recall subitems were significantly improved after ChEI treatment (each mean change of score, 1.0 and 1.4, respectively; each \(P = 0.04\) and 0.01, respectively). The registration subitem was marginally improved (mean change of score, 0.5; \(P = 0.09\)). However, no significant improvement in other subitems of time orientation (0.7 points), place orientation (0.4 points), language (0.8 points), and pentagon copy (0 point) was demonstrated.

The SPM analysis showed that significantly increased cerebral metabolism after ChEI therapy, compared with at baseline, was most evident in the left angular gyrus extending to the supramarginal gyrus and superior and middle frontal gyri (\(P_{uncorrected} < 0.001\)). Additionally, cerebral metabolism was significantly increased in the right superior frontal and left middle orbitofrontal gyri (\(P_{uncorrected} < 0.005\); Fig. 1; Table 2). In contrast, the right fusiform gyrus showed significantly decreased cerebral metabolism after ChEI therapy, compared with baseline (\(P_{uncorrected} < 0.001\); Fig. 2; Table 2). In the correlation analysis between changes in cerebral metabolism and MMSE scores, improved MMSE scores after ChEI treatment were significantly associated with increased cerebral metabolism in the left supramarginal, left orbitofrontal, and left cingulate cortices (\(P_{uncorrected} < 0.05\), Fig. 3; Table 3).

**DISCUSSION**

Previous postmortem and in vivo studies demonstrated that cholinergic activity in patients with PDD was profoundly lowered in the cerebral cortex, showing more severe cholinergic dysfunction in patients with PDD than in patients with Alzheimer disease (AD) (8,20,21). With patients with AD, there were reports about the effects of both short-term and long-term treatment of ChEI on the change of cerebral metabolism (22–24); however, no study has reported on changes in cerebral metabolic patterns after ChEI use in patients with PDD. In this study, we evaluated the cerebral metabolic pattern before and after ChEI treatment and correlated cerebral metabolism with cognitive improvement using SPM analysis. We demonstrated that cognitive function as measured by MMSE scores significantly improved after the introduction of ChEIs, compared with at baseline, and cerebral metabolism increased significantly in the prefrontal and left parietal association areas. In a correlation analysis involving the change in cerebral metabolism and MMSE scores, cognitive improvement after ChEI therapy was significantly associated with increased cerebral metabolism in the left supramarginal, orbitofrontal, and cingulate cortices.

In our study, the cortical area showing increased metabolism after ChEI treatment was consistent with regions of decreased cholinergic activity in patients with PDD, compared with those with PD. Hilker et al. (25), in an in vivo study using \(N\)-\(\text{[11C]}\)-methyl-4-piperidyl, an acetylcholine analog, reported that regional acetylcholine esterase activity significantly decreased in the parietal and limbic areas in patients with PDD, compared with those with PD without dementia. Furthermore, the increased metabolic area after ChEI treatment is consistent with the cortical area showing decreased perfusion or metabolism in PDD. Firbank et al. (26) demonstrated that patients with PDD showed more perfusion deficits in the lateral parietal association area than did patients who had PD without dementia. Recently, in a study of metabolic patterns using SPM analysis, we demonstrated that patients with PDD, compared with patients with PD, showed patterns of decreased metabolism in the bilateral inferior and medial frontal lobes and in the right parietal lobe (27). For the correlation of cognitive status with choline acetyltransferase activity and cerebral perfusion in patients with PDD, choline acetyltransferase activity in the prefrontal cortex and cerebral perfusion in the parietal cortex had a significant negative correlation with cognitive impairment (7). Additionally, several studies have demonstrated that ChEI treatment significantly improved attentional, executive, and visuospatial functions (3,28), suggesting a potential role for ChEIs in refining control in frontal and parietal function. Although the MMSE is not sensitive in detecting executive and visuospatial functions, cognitive improvement after ChEI in our study seems to be related to attention-mediated MMSE subitems (serial sevens, delayed recall, and, partially, registration). Our data, showing increased metabolism in the prefrontal and left parietal association areas and a significant correlation between changes in metabolism and cognitive improvement, suggest that these areas may be relevant structures for the pharmacologic response to ChEI therapy in PDD. Our results relate to findings that the degree of cerebral metabolism was significantly correlated with acetylcholine esterase activity in patients with dementia (29).
The metabolic or perfusion pattern in response to ChEI therapy seems to be different between PDD and DLB. Mori et al. (30) found that increased perfusion after ChEI treatment in patients with DLB was localized in the occipital area, whereas a previous study by Ceravolo et al. (13) and our current data showed that increased perfusion or metabolism in patients with PDD was observed in the frontal or parietal areas. Controversy still exists as to whether PDD and DLB are indeed the same disease entities. The characteristics of cognitive dysfunction and the pattern of metabolic derangement are similar between the 2 conditions, although these patterns tend to be more severe in DLB than in PDD. However, recent functional imaging and neuropathologic data demonstrated that the burden of AD-like pathology and the density of Lewy bodies are more severe in DLB than in PDD (6,31,32), suggesting different pathologic backgrounds for the 2 diseases. Thus, on the basis of our data and those of another study, we speculate that at least the anatomic substrate for the response to ChEIs in patients with PDD may be different from those with DLB, although this difference does not directly indicate a different nature of disease between PDD and DLB.

The increased metabolism in the frontal and parietal regions after ChEI treatment in our study looks similar to the short-term perfusion change pattern seen in response to ChEIs in patients with PDD, except for the metabolic or perfusion changes in the temporal area (33,34). Because all patients in this study had a lower cardiac MIBG uptake score (in the PD range at our institute), and patients with AD are known to have a reference range of cardiac MIBG uptake (35), it is less likely that patients with AD would have been included in our study. Nevertheless, without autopsy findings it is impossible to exclude coexisting AD pathology in our patients. In vivo imaging using 11C-PIB may be useful in excluding coexisting AD pathology because PDD had a lower burden of amyloid in the cortical area than did AD (32). A possible explanation is that the restorative capacity of ChEI therapy may focus particularly on attention and executive functions by enhancing cholinergic neurotransmission in certain areas of the frontal cortex, regardless of the underlying pathologic process, thus resulting in similar changes in functional images. However, this possibility is difficult to reconcile with perfusion change localized in the occipital area in patients with DLB. In addition to the pathologic status of the nucleus basalis of Meynert, cortical cholinergic activity seems to be influenced by the type of protein aggregates (20). Thus, a further direct comparative study regarding the effect of ChEI therapy on changes in functional imaging between patients with PDD, DLB, and AD would be needed to clarify whether response patterns in functional imaging after ChEI therapy are different with different pathologic status.

Interestingly, a significantly decreased metabolism after ChEI treatment in this study was localized in the fusiform gyrus. It has been suggested that the fusiform gyrus is strongly involved in the recognition of many different categories of objects and categoric encoding of complex visual stimuli (36) and, thus, may contribute pathologically to vivid and complex symptoms. Oishi et al. (37) compared perfusion patterns between PD with and without visual hallucinations and reported that dysfunction in the ventral pathway of the visual recognition system, especially in the right fusiform
Correlation Analysis Between Increased Changes in Regional Cerebral Metabolism and Increase of MMSE

<table>
<thead>
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<th>Side</th>
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<th>Voxel level</th>
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</tr>
<tr>
<td>−12 36 −10</td>
<td>Left</td>
<td>Medial orbitofrontal gyrus</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>−10 −39 48</td>
<td>Left</td>
<td>Middle cingulate gyrus</td>
<td>&lt;0.05</td>
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