Prospective Memory Performance of Patients with Parkinson’s Disease Depends on Shifting Aptitude: Evidence from Cognitive Rehabilitation

Alberto Costa,1 Antonella Peppe,1 Francesca Serafini,1 Silvia Zabberoni,1 Francesco Barban,1 Carlo Caltagirone,1,2 AND Giovanni Augusto Carlesimo1,2
1Department of Clinical and Behavioral Neurology, IRCCS Santa Lucia Foundation, Rome, Italy
2Medicina dei Sistemi, Università Tor Vergata, Rome, Italy


Abstract

This study investigated the effect of cognitive training aimed at improving shifting ability on Parkinson’s disease (PD) patients’ performance of prospective memory (PM) tasks. Using a double-blind protocol, 17 PD patients were randomly assigned to two experimental arms. In the first arm (n = 9) shifting training was administered, and in the second (placebo) arm (n = 8), language and respiratory exercises. Both treatments consisted of 12 sessions executed over 4 weeks. PM and shifting measures (i.e., Trail Making Test and Alternate Fluency Test) were administered at T0 (before treatment) and T1 (immediately after treatment). A mixed analysis of variance was applied to the data. To evaluate the effects of treatment, the key effect was the interaction between Group (experimental vs. placebo) and Time of Assessment (T0 vs. T1). This interaction was significant for the accuracy indices of the PM procedure (p < .05) and for the performance parameters of the shifting tasks (p ≤ .05). Tukey’s HSD tests showed that in all cases passing from T0 to T1 performance significantly improved in the experimental group (in all cases p ≤ .02) but remained unchanged in the placebo group (all p consistently > .10). The performance change passing from T0 to T1 on the Alternate Fluency test and the PM procedure was significantly correlated (p < .05). Results show the cognitive training significantly improved PD patients’ event-based PM performance and suggest that their poor PM functioning might be related to reduced shifting abilities. (JINS, 2014, 20, 717–726)

Key Words: Cognitive deficits, Executive functions, Memory for intentions, Neuropsychological rehabilitation, Neurodegenerative syndromes, Movement disorders

INTRODUCTION

Prospective memory (PM) is the cognitive ability that enables individuals to form, maintain in memory and carry out delayed intentions at a certain time (time-based prospective memory) or when a specific event occurs (event-based prospective memory). PM failure is a common complaint of people suffering from memory disorders (Smith, Della Sala, Logie, & Maylor, 2000) and an early indicator of age-related cognitive changes and dementia (Costa, Caltagirone, & Carlesimo, 2011; Costa, Carlesimo, & Caltagirone, 2012; Schmitter-Edgecombe, Greeley, & Woo, 2009; Troyer & Murphy, 2007).

In a prototypical PM experiment, participants are engaged in an attentionally demanding ongoing activity; then, at the occurrence of the target event (which is embedded in the ongoing activity in an event-based task) the subject has to perform the previously encoded action. This condition greatly resembles multitasking. Indeed, to accurately fulfill the delayed intention participants have to share their cognitive resources between performing the ongoing task and keeping track of the PM task (e.g., by periodically remembering the prospective intention, actively monitoring the external environment, checking the passing of time, stopping their performance of the ongoing task and starting to perform the intended action, etc.; Burgess & Shallice, 1997; McDaniel & Einstein, 2011). Various studies, using both ecological and laboratory procedures, have consistently shown PM impairment in patients with Parkinson’s disease (PD) (Costa, Peppe, Caltagirone, & Carlesimo, 2013; Foster, Rose, McDaniel, & Rendell, 2013;
The hypothesis was advanced that the PM disorders of life (Pirogovsky, Woods, Vincent Filoteo, & Gilbert, 2012) and decreased everyday functioning and perceived quality of life (Kliegel, Altgassen, Hering, & Rose, 2011). Moreover, some studies demonstrated that PD patients have greater difficulty performing PM tasks in which executive functions are particularly stressed, such as time-based versus event-based tasks (Costa, Peppe, Caltagirone, & Carlesimo, 2008; Kanie, Maruyama, Hashimoto, & Ikeda, 2003; Raskin et al., 2011; report divergent results) and non-focal versus focal tasks (Foster, McDaniel, Repovs, & Hershey, 2009). A significant correlation between performance on PM tasks and tests tapping shifting and planning abilities was also reported (Costa, Peppe, Caltagirone, et al., 2008; Costa, Peppe, Brusa, et al., 2008; Kliegel, Phillips, Lemke, & Kopp, 2005; Raskin et al., 2011)

Clariﬁying the nature of the relationship between shifting abilities and PM processes in PD is not only theoretically relevant but might also provide clues for clinical management of the disease. Cognitive intervention to treat neuropsychological deﬁcits in PD is still in the early stages (for reviews, see Calleo et al., 2012, and Hindle, Petrelli, Clare, & Kalbe, 2013) and nothing is known about rehabilitating the abilities involved in PM functioning.

In this study, we investigated whether rehabilitative training aimed at improving shifting abilities was effective in improving the PM performance of a group of PD patients who exhibited decreased executive functioning. Improved PM performance after training implementation would indicate a causal relationship between reduced executive (i.e., shifting) aptitudes and poor PM functioning. Thus, we assessed PM and shifting abilities in a sample of PD patients with Mild Cognitive Impairment (MCI) before (T0) and immediately after (T1) a rehabilitative intervention to train shifting abilities. Another PD group with MCI underwent the same assessment; in this case, however, it was made before and after execution of a placebo treatment.

We predicted that the PD patients who had undergone the shifting training (but not the placebo group) would show improved performance on the PM procedure (i.e., we predicted a significant interaction between treatment-shifting training vs. placebo-and time of assessment -T0 vs. T1). Moreover, we expected that the rate of improvement on the PM task would correlate with the performance improvement on the shifting tasks.

As reduced efﬁciency of shifting processes has been claimed to account for PD patients’ poor performance in PM conditions with high attentional demands (Kliegel et al., 2011), a secondary aim of the study was to evaluate whether the shifting training would primarily affect their performance on attentionally demanding PM tasks. Following McDaniel, Guynn, Einstein, and Breneiser (2004), we used two PM procedures to investigate this hypothesis: in one procedure the PM cue was in the focus of attention of the ongoing task; in the other, the PM cues were not processed in the ongoing task. In fact, non-focal PM conditions require strategically driven processes that make greater demands on the attentional system than focal PM conditions in which the subject can rely on somewhat automatic processes to retrieve the prospective intention (McDaniel & Einstein, 2000). Therefore, if shifting abilities are mainly required in PM tasks with high attentional demands, then a greater effect of shifting training should be found on performance in non-focal versus focal conditions.

METHODS

We recruited 17 right-handed individuals with idiopathic PD and eight right-handed healthy controls (HC) who participated in the study after giving their written informed consent. The study was conducted in accordance with the Helsinki Declaration and was approved by the Ethics Committee of Fondazione Santa Lucia.

Idiopathic PD was deﬁned according to the United Kingdom Parkinson’s Disease Society brain bank criteria (Hughes, Daniel, Kilford, & Lees, 1992). Inclusion criteria included the presence of MCI according to Litvan et al.’s criteria (Litvan et al., 2012). In particular, we included PD patients who performed 1.5 SD below the normative population in two tests of a neuropsychological screening battery, one of which investigated executive functioning. Standard scores (adjusted for gender, age, and years of formal education) on neuropsychological tests were used. Neuropsychiatric, neuroradiological (computed tomography or magnetic resonance) and laboratory examinations were carried out to exclude major psychiatric disorders, neurological conditions other than PD, vascular brain lesions and major systemic or metabolic diseases that could affect cognitive status. The Clinical Dementia Rating Scale (Hughes, Berg, Danziger, Coben, & Martin, 1982), the Activity and Instrumental Activity of Daily Living (IADL) (Lawton & Brody, 1969) and the Pill questionnaire (Dubois et al., 2007) were administered to exclude signiﬁcant changes in the management of routine activities. The Beck Depression Inventory (BDI; Beck, Ward, Mendelson, Mock, & Erbaugh, 1961; Visser, Leentjens, Marinus, Stiggelbout, & van Hilten, 2006) and the Apathy Evaluation Scale – Self version (AES; Leentjens et al., 2008; Marin, Biedrzycki, & Firincigullari, 1991) were also administered to exclude subjects with signiﬁcant signs of depression (BDI > 14) and apathy (AES > 41), respectively. The Parkinson’s Disease Questionnaire (PDQ-39; Jenkinson, Fitzpatrick, Peto, Greenhal, & Hyman, 1997) was administered to examine the PD patients’ quality of life. At the time of the assessment, all PD patients were being treated with levodopa and/or dopamine agonists (ropinirole, pramipexole, and rotigotine). They had a mean duration of disease of 9.2 years and a mean duration of dopamine therapy of 7.8 years and, during the study, showed a stable clinical status and received stable dopamine therapy.
Inclusion criteria for HC included: (i) absence of current or previous neurological or psychiatric disorders, major systemic or metabolic diseases able to induce significant changes in cognition; (ii) no history of alcohol or drug abuse; (iii) absence of subjective cognitive disturbances; and (iv) MMSE score ≥26 (Measso et al., 1991).

Table 1 reports clinical and sociodemographic characteristics of the samples.

### Study Design and Procedure

We used a double-blind design in which PD patients were assigned to two treatment arms that were blinded to the researcher who executed pre and post training assessments and who was instructed to not inquire the subject about his history of current conditions. In one arm (experimental), we administered a 1-month 12-session treatment (3 sessions weekly) focused on training shifting abilities. In each 45-min session, paper and pencil exercises involving different stimuli (e.g., letters, numbers, and shapes) were administered. The exercises were modeled on existing paradigms that had proved effective in assessing event-based PM; (i) performance scores on two tests requiring the implementation of shifting abilities, namely, the Alternate Fluency and the Trail Making Test (see detailed description of these instruments below). The tests were administered to PD patients twice, that is, before treatment (T0) and within one week from the end of treatment (T1). All PD patients were assessed at T0 and T1 while taking their regular dopamine therapy. To control for any confounding effects of dopamine therapy in the two sessions, each patient was assessed at his/her best antiparkinsonian therapy response at the same time of day at T0 and T1.

Nine PD patients in the experimental arm and eight in the placebo arm completed the study. According to the above criteria, five patients in the experimental group had MCI multiple domain impairment (i.e., four had executive/attention and memory disorders and one had executive/attention and constructive praxis disorders) and four patients had MCI single domain impairment (dysexecutive/attention). In the
placebo group, six had MCI multiple domain impairment (five had executive/attention and memory disorders, one had executive/attention and constructive praxis disorders) and two had MCI single domain impairment (dysexecutive/attention). A \( \chi^2 \) analysis did not evidence significant between groups difference in the distribution of MCI subtypes (i.e., single vs. multiple domains MCI; \( \chi^2(\text{df} = 1) = 0.70; p > .40 \)). Four patients out of nine in the experimental arm were treated with levodopa and dopamine agonists whereas the remaining five were in taking only levodopa therapy. As for the patients in the placebo arm, four were treated with levodopa and dopamine agonists and four only with levodopa. The side onset of extrapiramidal symptoms was the left one for five patients in both the experimental and placebo arm. In five patients in the experimental arm and in four patients in the placebo group the disease duration and the dopamine treatment was longer than 5 years. These patients showed mild long term treatment symptoms characterized by wearing-off that did not modify daily living activities.

Table 1 reports levodopa equivalents and clinical and sociodemographic characteristics of the two PD groups. HC were administered cognitive tasks only once.

**Experimental Measures**

**PM procedure**

This experimental procedure was a revised version of the paradigm used by McDaniel et al. (2004). The material for the PM procedure consisted of 32 trisyllabic, six-letter, singular words [natural logarithm frequency CoLFiS database (Bertinetto et al., 2005) Mean 3.73 SD 1.75] and 24 nonwords created by replacing the first syllable with the last syllable of real words. Two sets were formed. Each one included 24 word-word pairs and 24 word-nonword pairs.

Participants were seated comfortably in a dimly lit room at a distance of approximately 40 cm from the screen. Stimuli were presented on a computer screen in lowercase Arial typeface using E-Prime software; each stimulus appeared 1° laterally to the central 0.5 × 0.5° fixation point and subtended 0.5 × 2°. Two experimental blocks were given. In each of the 48 trials of the experimental blocks a word pair was presented for 5 s followed by an ISI of 0.5 s. In one of the blocks, participants were instructed to perform a lexical decision task in which they had to decide whether both members of the pair were words or whether one of the two was a non-word. In the other block, the instructions were to perform a syllable matching task in which they had to decide whether the central syllable of the two strings of letters was the same or not. At the beginning of each block, written instructions indicated which of the two ongoing tasks had to be performed. Participants had to respond by pressing one of two buttons on a keyboard with their right hand. They were also instructed that in both blocks when the syllables “fa” and “go” (the PM cues) appeared at the center of one of the letter strings forming the pair, they had to press a different button on the keyboard than those used to respond in the ongoing task. They were told to complete the ongoing task first and then to respond to the PM cue. Thus, following McDaniel et al. (2004) we constructed two blocks: one with focal cues, in which the PM cue is in the focus of attention of the ongoing task (i.e., in this block both the ongoing task and the PM cue are syllabic) and one with non-focal cues, in which the PM cue are not processed in the ongoing task (i.e., in this block the ongoing task is lexical and the PM cues are syllables). PM cues appeared four times in each block for a total of eight PM events (four were in real words and four were in non-words; approximately 17% of trials). PM cues were distributed throughout the entire block using the following procedure: the block was divided into six parts, each consisting of eight trials. The target cue could appear randomly in each of the eight trials but could not appear in the first four trials of each block or in consecutive trials. Before each block run, participants performed a training (16 trials in each block). The order of administration of the two blocks was randomized across participants and across T0 and T1 assessments. Percentage of accuracy and response times were recorded.

**Set-shifting tests**

**Word fluency test.** The test consisted of three subtests (Costa et al., 2014): (i) phonemic fluency, (ii) semantic fluency and (iii) alternating phonemic/semantic fluency. As in the phonemic subtest, participants had to generate words beginning with the letters “A”, “F”, and “S” in three different trials, each lasting 60 s. In the semantic subtest, they had to say words belonging to the “colors”, “animals”, and “fruits” categories in three different trials; again, each trial lasted 60 s. The alternate phonemic/semantic task was an extra-dimensional shifting task (Downes, Sharp, Costall, Sagar, & Howe, 1993; Henry & Crawford, 2004) in which participants had to continuously alternate words beginning with a particular letter with words belonging to a specific category, as follows: trial (1) letter “A” and “colors”; trial (2) letter “F” and “animals”; trial (3) letter “S” and “fruits”. Three, 60-s trials were given. At the beginning of each fluency task a training trial was given to ensure that subjects understood the instructions. No proper nouns were used in any of the fluency tasks. Experimental subjects performed the phonemic fluency task first, the semantic fluency task second and the phonemic/semantic alternating test last. To evaluate subjects’ performance, the number of words correctly generated within 60 s in each trial was recorded.

**Trail Making Test.** The Trail Making Test (TMT; Giovagnoli et al., 1996) consists of two parts: part A (TMT-A), in which subjects use a pencil to track lines joining numbers of increasing order and letters in alphabetical order. The time needed to complete the TMT-A and the TMT-B was recorded.

The PM procedure was performed on a different day than the TMT and the Word fluency test, which were administered in one session.
Statistical Analysis

To compare the accuracy of PD patients and HC in the experimental PM procedure, a mixed analysis of variance (ANOVA) with Group (PD patients vs. HC) as between factor and Task (ongoing vs. PM score) and Block (focal vs. non-focal) as within factors was executed. As in the case of response times, PM trials were not analyzed because many PD patients made too few correct responses (range: 0–8). So, in this case, a mixed ANOVA with Group (PD patients vs. HC) as between factor and Block (focal vs. non-focal) as within factor was executed on ongoing response times for correct responses.

Performances on the Trail Making Test and the Verbal Fluency tasks were also analyzed using mixed ANOVAs, with Trial (for the TMT: TMT-A vs. TMT-B; for the fluency tasks: phonemic vs. semantic vs. alternate fluency) as within factor. For PD patients we considered performance at T0.

To examine the effects of treatment on PD patients’ accuracy in performing the experimental PM procedure, a mixed ANOVA with Treatment (experimental vs. placebo) as between factor and Time of Assessment (T0 vs. T1), Task (ongoing vs. PM score) and Block (focal vs. non-focal) as within factors was executed. A mixed ANOVA with Treatment (experimental vs. placebo) as between factor and Time of Assessment (T0 vs. T1) and Block (focal vs. non-focal) as within factors was performed to determine the effect of treatment on response times of ongoing trials with accurate responses. In fact, response times for PM trials were not analyzed because many PD patients made too few correct responses.

Regarding T0 versus T1 comparisons on the Trail Making Test and the Verbal Fluency task scores, mixed ANOVAs were performed with Treatment (experimental vs. placebo) as between factor and Time of Assessment (T0 vs. T1) and Trial (for the TMT: TMT-A vs. TMT-B; for the fluency tasks: phonemic vs. semantic vs. alternate fluency) as within factors. In all cases, Tukey’s HSD test was applied to qualify the statistical significance of the main effects and interactions.

Finally, we performed Pearson’s correlation analyses to examine the relationship between performance changes on the experimental PM procedure and performance changes on the Trail Making and Verbal Fluency tests passing from T0 to T1.

RESULTS

Comparison between PD Patients (T0 Scores) and HC

Experimental PM procedure scores

Accuracy. The effects of Group (F(2,22) = 4.48; p = .023) and Task (F(1,22) = 32.3; p < .001) were significant. As for the other effects, only a tendency toward statistical significance was found for the first level Group × Block interaction (F(2,22) = 2.73; p = .087; all other p consistently > .10).

Post hoc analyses made to qualify the effect of Group showed that HC (mean = 85.5%; SD = 17.2%) achieved higher performance scores than both the PD group undergoing the experimental treatment (mean = 62.7%; SD = 28.9%; p = .05; Cohen’s d = 0.99) and the placebo group (mean = 61.3%; SD = 23.3%; p = .04; Cohen’s d = 1.19) and that the two PD sub-groups performed comparably (p > .90). Moreover, all subjects obtained significantly higher ongoing (mean = 84.1%; SD = 13.7%) than PM scores (mean = 55%; SD = 32.5%).

Response times. Here we found no significant effects (Group: F(2,22) = 2.25; p > .10; Block: F(1,22) = 0.19; p > .60; Group × Block interaction: F(2,22) = 0.61; p > .50). This finding documents that HC (mean = 2424; SD = 335), PD patients who underwent the experimental treatment (mean = 2942; SD = 599) and PD patients who were administered the placebo treatment (mean = 2702; SD = 623) showed comparable response times on the ongoing task.

Trail Making Test

The effects of Group (F(2,22) = 15.9; p < .001) Trial (F(2,22) = 201.0; p < .001) and the Group × Trial interaction (F(2,22) = 17.7; p < .001) were significant. Post hoc analyses showed that, with respect to HC (TMT-part A: mean = 42.7, SD = 9.2; TMT-part B: mean = 109.5, SD = 32.3), PD patients in both the experimental (TMT-part A: mean = 57.5, SD = 19.4, Cohen’s d = 0.97; TMT-part B: mean = 280.0, SD = 60.9, Cohen’s d = 3.49) and the placebo (TMT-part A: mean = 70.1, SD = 23.1, Cohen’s d = 1.56; TMT-part B: mean = 252.2, SD = 83.8, Cohen’s d = 2.24) group exhibited slower response times on the TMT-part B (p < .001 in both cases) but not on the TMT-part A (p > .60 in both cases). No significant differences were found between the two PD sub-groups (in both cases p > 0.60 in both cases; Cohen’s d for TMT-part A = 0.59; Cohen’s d for TMT-part B = 0.37).

Verbal Fluency Tasks

The effects of Group (F(2,22) = 7.7; p = .003) and Trial (F(2,42) = 23.5; p < .001) were significant but the Group × Trial interaction was not (F(2,42) = 0.48; p > .60). Tukey’s HSD test showed that with respect to HC (mean = 40.2; SD = 7.9) PD patients in both the experimental (mean = 25.8; SD = 10.4; p = .003; Cohen’s d = 1.56) and placebo (mean = 29.6; SD = 10.9; p = .041; Cohen’s d = 1.11) group performed worse than controls. No significant difference was found between the two PD subgroups (p > .60; Cohen’s d = 0.36).

Effect of Training on PD Patients

PM procedure

Subjects’ performance on the PM task is shown in Figure 1. Results of ANOVA on accuracy revealed a significant effect of the main factors Task (F(1,15) = 27.5; p < 0.001) and Time of Assessment (F(1,15) = 4.78; p = .045), and of
the interaction Treatment × Time of Assessment ($F(1,15) = 5.35; p = .035$). No other effect approached statistical significance (all $p$ consistently > .10). Tukey’s HSD post hoc tests, which were carried out to qualify the above interaction, showed that the performance of the group which underwent the experimental treatment improved significantly passing from T0 (mean = 62.7%; $SD = 28.9$) to T1 (mean = 78.9%; $SD = 18.2$; $p = .023$; Cohen’s $d$ (Cohen, 1988) = 0.68); however, this was not true for the placebo group (T0: mean = 61.3%; $SD = 23.3$; T1: mean = 60.9%; $SD = 26.4$; $p > .90$; Cohen’s $d = 0.02$). Moreover, while no significant difference between groups was found at the T0 assessment ($p > .90$), the experimental group performed significantly better than the placebo group at T1 ($p = .017$; Cohen’s $d = 0.81$). All subjects’ ongoing scores (mean = 80.7%; $SD = 15.2$%) were significantly higher than their PM scores (mean = 51.2%; $SD = 33.2$%) across T0 and T1.

Passing from T0 to T1, the performance of eight patients out of nine in the experimental group improved and one worsened; in the placebo group, instead, the performance of four of eight patients improved and four worsened ($\chi^2(DF = 1) = 3.09; p = .079$).

Results of the ANOVA on response times (Figure 2) of the ongoing trials with accurate responses showed no significant effects of the main factors (all $p$ consistently > .30). Also, first and second level interactions failed to approach statistical significance (all $p$ consistently > .10).

Set-shifting tasks

Fluency Tasks. Subjects’ performances on the fluency tasks are reported in Figure 3. Results of the ANOVA showed that the main effect of Trial was significant ($F(2,30) = 21.3; p < .001$) and the effect of Time of Assessment approached statistical significance ($F(1,15) = 4.47; p = .054$). The Trial × Time of Assessment interaction ($F(2,30) = 4.51; p = .021$) and the second level Treatment × Trial × Time of Assessment interaction ($F(2,30) = 4.39; p = .023$) were also significant. Post hoc analyses showed that the experimental group’s performance improved significantly passing from T0 to T1 on the alternate fluency task (T0: mean = 17.2, $SD = 13.7$; T1: mean = 31.7, $SD = 7.4$; $p < .001$; Cohen’s $d = 1.37$), but not on the phonemic (T0: mean = 26, $SD = 11.1$; T1: mean = 31.5, $SD = 7.9$; $p > .50$; Cohen’s $d = 0.58$) and semantic (T0: mean = 34.1, $SD = 6.4$; T0: mean = 33.7, $SD = 6.5$; $p > .90$; Cohen’s $d = 0.06$) fluency tasks; no significant effects of treatment were found in the placebo group (phonemic fluency, T0: mean = 32.7, $SD = 10.7$; T1: mean = 33.7, $SD = 9.8$; Semantic fluency, T0: mean = 36.6, $SD = 10.8$; T1: mean = 38.4, $SD = 7.1$; Alternate fluency, T0: mean = 19.4, $SD = 11.3$; T1 = 21.1, $SD = 14.5$. all $p > .90$). Moreover, while no significant difference between groups was found at the T0 assessment (all $p$ consistently > .10), at the T1 assessment the experimental group performed significantly better than the placebo group.
on the alternate fluency task \((p = .017; \text{Cohen’s } d = 0.97)\) but not the phonemic \((p > .90; \text{Cohen’s } d = 0.14)\) and semantic \((p > .80; \text{Cohen’s } d = 0.67)\) fluency tasks.

**Trail Making Test.** Subjects’ performances on the Trail Making Test are reported in Figure 4. Results of ANOVA revealed a significant effect of the main factors Trial \((F(1,15) = 218.6; p < .001)\) and Time of Assessment \((F(1,15) = 6.51; p = .023)\). Indeed, the time needed to execute TMT-B \((\text{mean} = 233.1; \text{SD} = 61.9)\) was longer than that needed to complete TMT-A \((\text{mean} = 61.2; \text{SD} = 20.8)\) and time to complete the two parts of the test was shorter at T1 than T0. Also the Trial × Time of Assessment interaction was significant \((F(1,15) = 11.0; p < .01)\), but the second level Treatment × Trial × Time of Assessment interaction only approached statistical significance \((F(1,15) = 4.51; p = .052)\). Tukey’s HSD tests showed that the performance of subjects who underwent the experimental treatment significantly improved passing from T0 to T1 in the TMT-B \((\text{T0: mean} = 280.0; \text{SD} = 60.9; \text{T1: mean} = 208.1; \text{SD} = 54.8; p = .001; \text{Cohen’s } d = 1.24)\) but not in the TMT-A \((\text{T0: mean} = 57.5; \text{SD} = 19.4; \text{T1: mean} = 60.4; \text{SD} = 23.1; p > .90; \text{Cohen’s } d = 0.14)\), whereas the performance of subjects in the placebo group did not change on either the TMT-A \((\text{T0: mean} = 65.4; \text{SD} = 20.5; \text{T1: mean} = 61.7; \text{SD} = 20.2; p > .90; \text{Cohen’s } d = 0.18)\) or the TMT-B \((\text{T0: mean} = 232.1; \text{SD} = 66.5; \text{T1: mean} = 212.0; \text{SD} = 65.2; p > .80; \text{Cohen’s } d = 0.30)\). No significant difference between groups was found at the T0 and T1 assessments on either the TMT-A or the TMT-B (all \(p\) consistently \(p > .05\)).

**Relationship between performance change passing from T0 to T1 on PM procedure, fluency tasks and TMT scores**

The correlational analyses between performance changes on the PM procedure (i.e., average performance difference between T1 and T0 on ongoing and PM score) and performance changes on alternate fluency (i.e., difference between T1 and T0 scores) evidenced a significant positive correlation between the two measures \((r = 0.75; p = .001)\). These findings indicate that improved accuracy on the PM procedure was significantly associated with improved performance on the alternate fluency test.

**Fig. 2.** Average response times on the ongoing task of the experimental PM procedure shown by participants in the two PD groups before (T0) and after (T1) administration of the experimental shifting training and the placebo treatment. Vertical bars represent standard errors.

**Fig. 3.** Average number of words correctly generated by the two PD groups on the three fluency tasks (i.e., phonemic, semantic and phonemic/semantic alternate tests) before (T0) and after (T1) administration of the experimental shifting training and the placebo treatment. Vertical bars represent standard errors.
Conversely, the correlation between performance changes on the experimental PM procedures and changes in the TMT-B scores passing from T0 to T1 failed to approach statistical significance ($r = 0.18; p > .40$).

**DISCUSSION**

This study was aimed at investigating the hypothesis that in patients with PD associated with MCI poor performance on PM paradigms is due to reduced functioning of set-shifting processes. For this purpose, we executed a double-blind randomized study in which one PD group was administered a rehabilitative intervention to train shifting abilities and another PD group was given placebo treatment. Following the two treatments, we compared performance changes in the two groups in both shifting and PM procedures. Results showed a strong association between shifting and PM functioning, which was independent from the variation of attentional demands in the PM task. In fact, accuracy indices of the focal and non-focal PM procedures as well as the shifting tasks significantly improved in the experimental group passing from T0 to T1 but remained unchanged in the placebo group. Analyses performed on response times of the PM tasks revealed no significant effect of treatment, thus documenting that the accuracy improvement in the experimental group was not detrimental to processing speed. Moreover, a significant positive correlation was found between improved performance on a measure of extradimensional set-shifting (i.e., alternate fluency) and improved accuracy on the PM task.

The two groups of PD patients were comparable for sociodemographic (i.e., age and years of formal education) and clinical (i.e., disease duration, dopamine therapy duration, dopamine therapy dosage, side onset of disease, long-term treatment symptoms, and score on the Unified Parkinson’s Disease Rating Scale) variables. Moreover, all patients who completed the treatments were receiving stable Parkinson therapy. Therefore, it is unlikely that the difference in performance improvement observed between the two treatment groups was due to factors other than the treatments themselves.

This is the first study that has directly evaluated the effect of training focused on the executive function of shifting on PD patients’ performance of PM tasks. Indeed, results of previous studies suggest there is a relationship between PM deficits and a weakness of the executive system in these individuals (Kliegel et al., 2011). As previously discussed, the hypothesis of such a relationship is based on three orders of evidence. First, there are consistent reports that with respect to healthy controls PD patients are precociously impaired on tasks investigating cognitive flexibility (Cools & D’Esposito, 2011). Second, PM paradigms require the implementation of shifting abilities that allow the flexible allocation of attention to both ongoing activity and prospective planning and PD patients are reported to be more impaired on PM tasks that make high demands on the executive system (Foster et al., 2009, 2013). Third, performance on PM tasks was found to be significantly correlated with performance on tests investigating shifting and planning abilities (Costa, Peppe, Caltagirone, et al., 2008; Costa, Peppe, Brusa, et al., 2008; Kliegel et al., 2005; Raskin et al., 2011).

Here, we documented a significant ameliorative effect of the shifting training also in the experimental conditions (i.e., focal block) in which retrieval of the prospective intention was supposed to rely mainly on automatic mechanisms and make relatively lower demands on executive functions (multiprocess framework; McDaniel & Einstein, 2000). This finding suggests that in individuals with MCI associated with PD the implementation of PM operations is related to executive functioning also in focal conditions. This is consistent with the evidence that our PD sample, which presented a specific weakness in executive functioning, performed worse than HC also in the focal PM condition. Nevertheless, the observation that our PD sample had specific cognitive characteristics suggests caution in generalizing data to the entire PD population.

Limitations of the present study include the relatively small sample size and the absence of an ecological assessment of PM abilities. This prevents us from making reliable inferences on the patient’s functioning in daily living. Another limitation is
that we did not compare the effects of the shifting training with those of training focused on another executive sub-component (e.g., updating or inhibition). Therefore, we cannot definitively disentangle whether the PM performance improvement we observed in the PD group after cognitive training was specifically due to the improvement of shifting abilities or of executive functioning in general. But, keeping the above limitations in mind, the findings of this study could be relevant for the treatment of PM disorders in PD and in other neurological populations. In this regard, Fish, Wilson, & Manly (2010) suggested that in patients with brain diseases rehabilitative approaches for PM impairments should follow two main directions. The first involves direct intervention on PM abilities by retraining the subject on various types of PM tasks. In this case, the subject is generally administered simplified versions of PM paradigms that increase in complexity across sessions (e.g., by increasing the delay between intention encoding and retrieval). The second line of intervention is aimed at improving PM by retraining/supporting the cognitive processes that are supposed to underlie PM operations (e.g., episodic retrieval, planning, working memory, shifting; Ramnani & Owen 2004; Gilbert et al., 2006). Here we provide supporting data that this second line of intervention could be effective in subjects with a neurodegenerative disease such as PD.

This pilot study provides evidence that cognitive training had a significant effect on the PM functioning of our PD patients. Consistent with our main prediction, the results suggest that there is a functional relationship between shifting abilities and PD patients’ ability to implement the processes required by an event-based PM task. Although these data need replication in a larger sample of PD patients, they support the hypothesis that psychological intervention may also be useful in treating the cognitive disorders of PD patients and encourage future research in this field.

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REFERENCES


