Comparison between physical and cognitive treatment in patients with MCI and Alzheimer’s disease

Cristina Fonte¹, Nicola Smania¹,², Anna Pedrinolla³, Daniele Munari¹,², Marialuisa Gandolfi¹,², Alessandro Picelli¹,², Valentina Varalta¹, Maria V. Benetti³, Annalisa Brugnera³, Angela Federico³, Ettore Muti⁴, Stefano Tamburin³, Federico Schena³, Massimo Venturelli³,⁵

¹Neuromotor and Cognitive Rehabilitation Research Centre, Department of Neurosciences, Biomedicine and Movement Sciences, University of Verona, Verona, Italy
²Neurorehabilitation Unit, Department of Neurosciences, Hospital Trust of Verona, Verona, Italy
³Department of Neurosciences, Biomedicine and Movement Sciences, University of Verona, Verona, Italy
⁴Mons. A. Mazzali Foundation, Mantua, Italy
⁵Department of Internal Medicine, University of Utah, Salt Lake City, UT 84112, USA

Correspondence to: Nicola Smania; email: nicola.smania@univr.it
Keywords: physical activity, cognitive therapy, dementia, Alzheimer’s disease, mini-mental state examination
Received: October 8, 2018 Accepted: May 12, 2019 Published: May 24, 2019

ABSTRACT

Cognitive and physical activity treatments (CT and PT) are two non-pharmacological approaches frequently used in patients with Mild Cognitive Impairment (MCI) and Alzheimer’s Disease (AD). The aim of this study was to compare CT and PT in these diseases. Eighty-seven patients were randomly assigned to CT (n=30), PT (n=27) or control group (CTRL; n=30) for 6 months. The global cognitive function was measured by Mini Mental State Examination (MMSE). Specific neuropsychological tests explored attention, memory, executive functions, behavioral disorders. Cardiovascular risk factors (CVD) were collected. All measures were performed before (T0), after treatments (T1), and at three-months follow-up (T2). MMSE did not change from T0 to T1 and T2 in patients assigned to PT and CT, while CTRL patients showed a decline MCI: -11.8%, AD: -16.2%). Between group differences (MCI vs AD) were not found at T1 and T2. Significant worsening was found for CTRL in MCI (T0-T1: P=.039; T0-T2: P<.001) and AD (T0-T1: P<.001; T0-T2: P<.001), and amelioration was found for CT in AD (T0-T2: P<.001). Attention, executive functions and behavioral disorders were unaffected by either PT or CT. Memory was increased in patients with MCI assigned to PT (+6.9%) and CT (+8.5%). CVD were ameliorated in the PT group. CTRL patients of both groups, revealed significant decline in all functions and no between groups differences were detected. PT appear to ameliorate CVD. Although between groups differences were not found, results suggest a major retention in MCI compared with AD, suggesting that the latter might benefit better of constant rather than periodic treatments. This study confirms the positive effects of CT and PT in mitigating the cognitive decline in MCI and AD patients, and it is the first to demonstrate their similar effectiveness on maintaining cognitive function.

INTRODUCTION

In 2050 the number of people aged ≥60 years will increase by 1.25 billion [1] with an estimate of 115.4 million of persons with dementia [2]. Alzheimer’s disease (AD) is the cause of 60–70% of dementia, affecting 48 million of people worldwide [3], causing severe clinical, social, and economic problems [1].
AD is characterized by intraneuronal fibrillary tangles and extracellular deposit of amyloid plaques (Aβ) coupled with reactive microgliosis, loss of neurons and synapses in the cortex [4]. Deposits of Aβ can lead to cortical dysfunctions resulting in many cognitive impairments such as memory and intellectual disabilities, causing a decline in activities of daily living and interfering with quality of life [5]. Although current pharmacological treatments may improve symptoms, there are no disease-modifying strategies for AD and new non-pharmacological interventions are needed [6].

Individuals with Mild Cognitive Impairment (MCI), which show cognitive changes greater than expected for an individual’s age and education level but do not interfere with daily-life activities, have increased risk of dementia. The estimated global prevalence of MCI is 9.6–21.6% [7, 8]. Pharmacological treatments for MCI have modest to no effect, and new therapeutic approaches are needed in this condition [9]. Cognitive stimulation is the most recommended non-pharmacological approach for cognitive symptoms in MCI and mild-to-moderate dementia. Despite these promising results, the evidence for cognitive training is still preliminary [10].

Physical activity treatment (PT) is another non-pharmacological treatment with some efficacy in dementia [11, 12]. The potential of PT to attenuate the cognitive decline in healthy elderly is clear [13], but the effects of PT on cognitive decline is less consistent because of methodological limits, such as different exercise interventions and small sample size. A systematic review [14] showed that aerobic and resistance PT had some positive effects on global cognition, executive functions, attention and delayed recall in MCI and no cognitive effects in AD. Other studies indicated that PT improve global cognitive ability and memory in MCI [15]. PT was reported to delay the cognitive decline in persons at risk of or who have AD [12].

Unfortunately, to date these data are still unclear due to the heterogeneity between studies and outcomes [11]. Therefore, further research with additional and more specific neuropsychological measurements are needed. The aim of this study was to compare the effects of cognitive treatment (CT) and PT in older people with AD and in subjects with MCI. Our hypothesis was that both CT and PT would attenuate the progression of cognitive deterioration in AD and MCI, with similar results in primary outcome measure, but different effects in the secondary outcome measures. Specifically, we expected amelioration in the memory domain in CT group, while PT group would exhibit improvements in physical function and attention.

RESULTS

Demographic and clinical data

The flow diagram of the study with the specific numbers of participants is reported in Figure 1. The sample was composed of 27 MCI (11 males/16 females) and 60 patients with AD (21 males/39 females). They were randomized to the CT group (n = 30), PT group (n = 27) or the CTRL group (n = 30). Age, education, MMSE and POMA were not statistically different between the three groups of AD and the three groups of MCI at baseline. Patients’ demographic and clinical characteristics are reported in Table 1. Primary and secondary outcomes measures did not significantly differ between the three groups at baseline (T0).

Primary outcomes

Significant effects of the factors Time (F2,162= 59.327; P<.001), Treatment (F2,81= 4.584; P=.013) and Group (F1,81= 86.707; P<.001) and Time X Treatment interaction (F4,162= 15.328; P<.001) on MMSE were found.

Post-hoc tests revealed no difference between the three treatments’ groups at T1 and T2 both in patients with MCI and AD. However, in MCI amelioration in CTRL were found (T0- T1: P=.039; T0-T2: P<.001). In AD worsening in CTRL (T0-T1: P<.001; T0-T2: P<.001), and amelioration in CT (T0-T2: P<.001) were seen (see Figure 2).

Secondary cognitive and behavioral outcomes in MCI and AD

Significant effects of the factors Time (F2,162= 11.444; P<.001), Treatment (F2,81= 4.077; P=.020) and Group (F1,81= 39.840; P<.001) and Time x Treatment (F4,162= 10.887; P<.001) and Time x Group (F2,162= 5.277; P=.006) interactions on FAB. Post-hoc comparisons revealed no significant results in MCI, but in AD a significant difference between CTRL and CT in T2 (P=.041). Moreover, in AD a worsening of CTRL in time (T0-T1: P<.000; T0-T2: P<.000) was found.

Effects of the factors Time (F2,162= 29.885; P<.001) and Group (F1,81= 38.598; P<.001) and the Time X Treatment (F4,162= 5.032; P<.001) and Time X Treatment X Group (F4,162= 2.575; P=.039) interactions were found on IADL. Post-hoc did not reveal any difference at T1 and T2 between the three treatments’ groups in patients with MCI and in patients with AD. We found a worsening of CTRL between T0 and T2 (P<.001) in MCI, and differences from T0 to T2 in CT (P<.001) and CTRL (P<.001) in AD.
Significant effects of Time (F2,162= 18.425; P<.001), Treatment (F2,81= 18.204; P<.001), Group (F1,81= 15.255; P<.001) and Time X Treatment (F2,81= 21.339; P<.001) and Treatment X Group (F2,81= 6.605; P=.002) interactions on NPI. Post-hoc showed difference between groups at T1 (PT vs. CTRL: P<.001; CT vs. CTRL: P<.001) and at T2 (PT vs. CTRL: P<.001; CT vs. CTRL: P<.001) in AD. Moreover, we found changes from T0 to T2 in CTRL (P<.001) in MCI and worsening of CTRL across time (T0-T1: P=.006; T0-T2: P<.001).

Secondary cognitive outcomes specific for MCI

Significant effects of Time (F2,48= 7.33; P=.001), Treatment (F2,24= 5.286; P=.012) and Time X Treatment interaction (F4,48= 5.715; P<.001) on TMT-A. Post-hoc showed differences at T1 (PT vs. CTRL: P=.014; CT vs. CTRL: P=.040), and T2 (PT vs. CTRL: P=.001; CT vs. CTRL: P<.001). A worsening of CTRL across time was found (T0-T1: P=.006; T0-T2: P<.001).

In TMT-B, effects of Time (F2,48= 12.46; P<.001), Treatment (F2,24= 8.46; P=.001) and Time x Treatment (F4,48= 11.93; P<.001) interaction were found. Post-hoc showed differences at T1 between PT and CTRL (P=.002), and CT and CTRL (P<.001), both confirmed at T2 (P<.001). A worsening of CTRL was found between T0 and T1 (P<.001) and T0 and T2 (P<.001).

Effects of Time (F2,48= 16.88; P<.001), Treatment (F2,24= 3.434; P=.048) and Time X Treatment interaction (F4,48= 10.06; P<.001) on RBMT were found. Post-hoc tests showed differences at T1 (PT vs. CTRL: P=.022; CT vs. CTRL: P=.006) and T2 (PT vs. CTRL: P=.017; CT vs. CTRL: P=.028) and changes from T0 to T1 in all treatments’ groups (PT: P=.019; CT: P<.001; CTRL: P=.006), and from T0 to T2 in CTRL (P<.001) (see Table 3).
Table 1. Demographic data.

|                | CT (30) | PT (27) | CTRL (30) |
|----------------|---------|---------|-----------|
|                | AD (19) | MCI (11) | AD (20) | MCI (7) | AD (21) | MCI (9) |
| Numbers        | 7♂/12♀ | 5♂/6♀   | 6♂/14♀  | 4♂/3♀   | 8♂/13♀ | 2♂/7♀   |
| Age (years)    | 79±7    | 76±5    | 79±9    | 75±5    | 80±7    | 79±3    |
| Education (years) | 8±5    | 9±4     | 7±4     | 10±4    | 7±3     | 8±4     |
| MMSE (0-30)    | 19.6±4.3 | 26.4±1.4 | 17.8±5.7 | 27±2.2  | 18.7±2.3 | 25.7±1.8 |
| POMA (0-28)    | 22.9±3.7 | 25.4±2.3 | 22.7±2.9 | 26.1±2.4 | 23.8±3.2 | 24.4±3.5 |
| CDR (0-3)      | 9 CDR=1  | 11 CDR=0.5 | 9 CDR=1 | 7 CDR=0.5 | 11 CDR=1 | 9 CDR=0.5 |
|                | 10 CDR=2 | 11 CDR=2 | 10 CDR=2 |
| Height (m)     | 1.65     | 1.66    | 1.62    | 1.67    | 1.65     | 1.62    |
| Weight (kg)    | 65.4     | 73.9    | 67.4    | 79.9    | 67.1     | 73.0    |
| Resting HR (bpm) | 40      | 59      | 66      | 59      | 74       | 65      |

Pharmacological treatment

- Cholinesterase inhibitors: 9, 0, 9, 1, 9, 0
- Antipsychotics: 4, 0, 5, 0, 4, 0
- Antidepressants: 8, 4, 11, 3, 13, 1
- Benzodiazepines: 2, 0, 1, 0, 6, 0

Comorbidity

- Hypertension: 13, 8, 8, 6, 11, 4
- Cardiovascular diseases: 10, 6, 5, 2, 8, 3
- Diabetes: 1, 3, 1, 3, 1, 3
- Arthrosis: 1, 1, 4, 0, 1, 0

Data are given as mean ± standard deviation. Abbreviations: CT: Cognitive Treatment group; PT: Physical Treatment group; CTRL: Control Group; MMSE: Mini Mental State Examination; POMA: Performance Oriented Mobility Assessment; CDR: Clinical Dementia Rating Scale; Resting HR: Heart Rate at rest.

* = Statistically significant at p ≤ 0.05

Secondary cognitive outcomes specific for AD

Effects of Time (F_{2,114}= 30.81; P<.001) and Time X Treatment interaction (F_{4,114} = 23.93; P<.001) were found on DCT. Within-group comparisons showed changes from T0 to T1 in PT (P=.002) and CTRL (P<.001), and from T0 and T2 in CTRL (P<.001).

Effects of the factors Time (F_{2,114}= 49.05; P<.001) and the Time X Treatment interaction (F_{4,114}= 15.48; P<.001) were found on ADAS-Cog, with changes in PT (T0-T1: P=.037; T0-T2: P=.005) and in CTRL (T0 to T1: P<.001; T0 to T2: P<.001).

Post-hoc did not show any difference at T1 and T2 between the three treatments’ groups both in DCT and in ADAS-Cog (Table 4).
Figure 2. Primary outcome in MCI and AD. Abbreviations: MCI: Mild Cognitive Impairment; AD: Alzheimer’s Disease; PT: Physical Treatment group; CT: Cognitive Treatment group; CTRL: Control Group. Within-group comparison significant results (p ≤ 0.05): ▲ T0-T1; ■ T0-T2. Between-groups significant results (p ≤ 0.05): ★ T1 PT vs T1 CTRL; ✦ T1 CT vs T1 CTRL; ☆ T2 PT vs T2 CTRL; ✧ T2 CT vs T2 CTRL.

Table 2. Secondary cognitive and behavioral outcomes in MCI and AD.

| Treatment | Groups | T0       | T1       | T2       | Within-group comparison (Time) | Between-groups comparison (Treatment) |
|-----------|--------|----------|----------|----------|-------------------------------|--------------------------------------|
| FAB (0-18)| PT MCI | 12.9±2.5 | 13.4±3.6 | 12.7±3.5 |                               |                                      |
|           | AD MCI | 8.9±2.4  | 9.9±2.4  | 8.5±2.8  |                               |                                      |
|           |         |          |          |          |                               |                                      |
|           | CT MCI | 11.7±2   | 12.8±2.7 | 12.7±3.1 |                               |                                      |
|           | AD MCI | 8.6±1.9  | 9.1±2.3  | 7.7±2.9  |                               |                                      |
|           | CTRL MCI | 11.7±3 | 10.2±3.6 | 9.8±3.4  |                               |                                      |
|           | AD CTRL | 10.3±2.6 | 7.3±2.9  | 5.3±2.8  | ▲                             |                                      |
| IADL (0-100%) | PT MCI | 88.2±23.6 | 86.4±22.1 | 81.8±21.2 |                               |                                      |
|           | AD MCI | 56.2±35.1 | 50.5±32.9 | 39.2±31.2 |                               |                                      |
|           | CT MCI | 84.1±19.8 | 89.5±18.8 | 86.1±19.6 | ■                             |                                      |
|           | AD MCI | 58.5±28.8 | 54.1±29.8 | 38.2±26.6 |                               |                                      |
|           | CTRL MCI | 84.4±25.9 | 73.1±34.3 | 56.4±33.8 | ■                             |                                      |
|           | AD CTRL | 48.9±23.4 | 34±25.5  | 21.1±18.3 | ■                             |                                      |
| NPI (1-144) | PT MCI | 11.7±9.1  | 7±4.2    | 9.9±5.7  |                               |                                      |
|           | AD MCI | 12.7±8.7  | 9.5±6.8  | 11±5.4   |                               |                                      |
|           | CT MCI | 10.7±7.3  | 6±4.9    | 11.4±7.9 |                               |                                      |
|           | AD MCI | 13.6±8.9  | 9.6±7.1  | 13.7±10.4| AD: ★ ★ ☆ ✧                  |                                      |
|           | CTRL MCI | 6.2±2.9 | 13.8±11.2 | 20.9±17.9 | ■                             |                                      |
|           | AD CTRL | 16.1±8.8  | 29.7±9.7 | 40±11.3  | ■                             |                                      |

Data are given as mean ± standard deviation. Abbreviations: PT: Physical Treatment group; CT: Cognitive Treatment group; CTRL: Control group; FAB: Frontal Assessment Battery; IADL: Instrumental Activity of Daily Living; NPI: Neuropsychiatric Inventory. T0: Pre-Treatment assessment; T1: Post-Treatment assessment; T2: Follow-up assessment. Within-group (Time) comparison significant results (p ≤ 0.05): ▲ T0-T1; ■ T0-T2. Between-groups (Treatment) significant results (p ≤ 0.05): ★ T1 PT vs T1 CTRL; ✦ T1 CT vs T1 CTRL; ☆ T2 PT vs T2 CTRL; ✧ T2 CT vs T2 CTRL.
### Table 3. Secondary cognitive outcomes specific for MCI.

| Treatment | T0       | T1       | T2       | Between-groups comparison (Treatment) |
|-----------|----------|----------|----------|---------------------------------------|
| PT TMT-A (sec.) | 95.6±15  | 82±12.2  | 94±17.3  | ★✦☆✧                                |
| CT TMT-A (sec.) | 87.6±28.2| 97±47.1  | 97.1±36.3|                                       |
| CTRL TMT-A (sec.) | 111.8±64.9 | 149.1±68.8 | 180.7±62.6 | ▲■                                   |
| PT TMT-B (sec.) | 209.1±48.7| 190.1±30.6| 195.7±39.8|                                       |
| CT TMT-B (sec.) | 193.9±56.5| 173.1±53.3| 215.2±76.5| ★✦☆✧                                |
| CTRL TMT-B (sec.) | 233±67.2  | 297.3±71 | 331.4±54.7| ▲■                                   |
| PT RBMT (0-212)  | 79±29.1  | 93.6±35.6| 74.5±36.2| ★✦☆✧                                |
| CT RBMT (0-212)  | 77±30.3  | 95.1±31.4| 74.5±36.2|                                       |
| CTRL RBMT (0-212)| 66.2±22.3| 51.6±25.4| 38.3±21.1| ▲■                                   |

Data are given as mean ± standard deviation. Abbreviations: PT: Physical Treatment group; CT: Cognitive Treatment group; CTRL: Control group. TMT: Trail Making Test; RBMT: Rivermead Behavioral Memory Test; FAB: Frontal Assessment Battery; IADL: Instrumental Activity of Daily Living; NPI: Neuropsychiatric Inventory. T0: Pre-Treatment assessment; T1: Post-Treatment assessment; T2: Follow-up assessment.

Within-group comparison significant results (p ≤ 0.05): ▲ T0-T1; ■ T0-T2.
Between-groups significant results (p ≤ 0.05): ★ T1 PT vs T1 CTRL; ✦ T1 CT vs T1 CTRL; ☆ T2 PT vs T2 CTRL; ✧ T2 CT vs T2 CTRL

### Table 4. Secondary cognitive outcomes specific for AD.

| Treatment | T0       | T1       | T2       | Within-group comparison (Time) | Between-groups comparison (Treatment) |
|-----------|----------|----------|----------|---------------------------------|---------------------------------------|
| PT DCT (0-60) | 25.5±11.4 | 29.5±10.8| 25.0±10.6| ▲                                |
| CT DCT (0-60) | 23.9±9.3  | 25.5±7.8 | 22.9±10.2|                                  |
| CTRL DCT (0-60)| 33.3±10.8| 25.3±12.2| 20.0±11.4| ▲■                              |
| PT ADAS-Cog (0-70) | 33.3±17.9 | 30.1±16.1| 37.2±17.9| ▲■                              |
| CT ADAS-Cog (0-70) | 27.1±7.6  | 25.5±7.5 | 30.1±9.2 |                                  |
| CTRL ADAS-Cog (0-70)| 25.9±9.5  | 34±9.3   | 38.7±10.8| ▲■                              |

Data are given as mean ± standard deviation. Abbreviations: PT: Physical Treatment group; CT: Cognitive Treatment group; CTRL: Control group; DCT: Digit Cancellation Test, ADAS-Cog: Cognitive section of the Alzheimer’s Disease Assessment Scale; FAB: Frontal Assessment Battery; IADL: Instrumental Activity of Daily Living; NPI: Neuropsychiatric Inventory. T0: Pre-Treatment assessment; T1: Post-Treatment assessment; T2: Follow-up assessment.

Within-group comparison significant results (p ≤ 0.05): ▲ T0-T1; ■ T0-T2.
Between-groups significant results (p ≤ 0.05): ★ T1 PT vs T1 CTRL; ✦ T1 CT vs T1 CTRL; ☆ T2 PT vs T2 CTRL; ✧ T2 CT vs T2 CTRL
Exercise capacity and cardiovascular risk factors in MCI and AD

Effects of Time (F2,162= 18.663, P<.001), Treatment (F2,81= 5.322, P=.006) and Group (F1,81= 10.806, P=.001) and Time X Treatment interaction (F1,81= 15.487; P<.001) were found on BMI. Post-hoc analysis did not show any difference between the three treatments’ groups both in AD and in MCI. We showed changes in CTRL both in MCI and in AD from T0 to T2 (P=.004 and P<.001 respectively) and from T0 to T1 for CTRL in AD (P<.001).

Effects of the factors Time (F2,162= 22.53, P<.001), Treatment (F2,81= 13.10, P<.001) and the Time X Treatment interaction (F1,81= 26.76; P<.001) on systolic blood pressure were found. Post-hoc showed differences in MCI at T1 (PT vs. CTRL: P=.008) and in AD at T1 (PT vs. CTRL: P=.005, CT vs. CTRL: P=.016). Moreover, changes in PT and in CTRL were found in MCI (PT, T0-T1: P=.003; CTRL, T0-T1: P=.041, T0-T2: P=.001) and in AD (PT, T0-T1: P<.001; CTRL, T0-T1: P=.002, T0-T2: P<.001).

Effects of the factors Time (F2,162= 24.70, P<.001), Treatment (F4,162= 2.560, P=.040) and Time X Group (F4,162= 2.69; P=.033) interaction on diastolic blood pressure were seen. Post-hoc showed differences between PT and CTRL at T1 both in MCI and in AD (P=.002, P=.002). A worsening in CTRL (T0-T1: P<.001, T0-T2: P<.001, T0-T2: P<.001) were found both in MCI and AD. An improvement was found for PT in AD (T0-T1: P<.001).

Effects of Time (F2,162= 9.520; P<.001), Group (F1,81= 14.985; P<.001) and Time X Treatment (F4,162= 12.581; P<.001) and Time X Group (F2,162= 3.978; P=.020) interactions were found in glucose blood level. No between-groups differences were shown in the post-hoc analysis, but an improvement was found for PT in MCI and AD from T0 to T1 (P<.001, P=.010).

Effects of the factors Treatment (F2,81= 3.261; P=.043) and Group (F1,81= 16.672; P<.001) on total cholesterol, with no between-groups changes in the post-hoc analysis, but significant difference for CTRL in AD between T0 and T2 (P=.032) were found.

For HDL, only the Time X Treatment (F4,162= 6.412, P<.001) and Time X Treatment X Group (F4,162= 7.526, P<.001) interactions were significant, with neither between nor within-groups effects in the post-hoc analysis.

Effect of Time (F2,162= 5.428, P=.005), Treatment (F1,81= 36.252, P<.001) and Time X Treatment (F4,162= 2.966; P=.021), Time X Group (F2,162= 16.230; P<.001) and Time X Treatment X Group (F4,162= 6.955; P<.001) interactions on LDL were found. Post-hoc analysis showed no between-groups differences, but changes in PT both in MCI and in AD (T0-T1: P=.015, P<.001).

For triglycerides, an effect of Time (F2,162= 10.201; P<.001) and Time X Treatment interaction (F2,162= 6.771; P<.001) were found. Post-hoc analysis did not find any difference between the three treatments’ groups, but a difference for PT in AD between T0 and T1 (P<.001; Table 5).

Table 5. Exercise capacity and cardiovascular risk factors in MCI and AD.

| Treatment | Groups | T0       | T1       | T2       | Within-group comparison (Time) | Between-groups comparison (Treatment) |
|-----------|--------|----------|----------|----------|-------------------------------|-------------------------------------|
| **BMI (kg/m²)** |        |          |          |          |                               |                                     |
| PT        | MCI    | 28.5±4.8 | 27.1±4.4 | 27.1±4.4 | ▲                              |                                     |
|           | AD     | 25.6±3.4 | 24.5±2.8 | 25.6±3.17 ▲ |                               |                                     |
| CT        | MCI    | 26.2±5.1 | 25.8±5   | 26.5±1   | ■                              |                                     |
|           | AD     | 25.8±5   | 25.6±5.3 | 26.2±5.5 | ■                              |                                     |
| CTRL      | MCI    | 27±3.2   | 28±3.5   | 28.7±3.1 | ■                              |                                     |
|           | AD     | 26.9±3.1 | 27.4±3.3 | 27.6±3.4 | ■                              |                                     |
| **6MWT (m)** |        |          |          |          |                               |                                     |
| PT        | MCI    | 391.9±57.1 | 447.9±73.8 | 398.3±69.8 |                               |                                     |
|           | AD     | 323.1±115.4 | 347.6±94.4 | 334.1±116.3 |                               |                                     |
| CT        | MCI    | 440.1±95.4 | 399.7±90.9 | 395.9±68.9 |                               |                                     |
|           | AD     | 336±109.2 | 318.2±106.3 | 317.3±105.5 |                               |                                     |
| CTRL      | MCI    | 352.8±55.4 | 314.6±44.4 | 285.4±29.3 | ■                              |                                     |
|           | AD     | 342.5±40.9 | 271±73.3 | 253.1±74.2 | ▲■                            |                                     |

www.aging-us.com 3144 AGING
| Variable                  | Group   | MCI         | AD          | T0          | T1          | T2          |
|--------------------------|---------|-------------|-------------|-------------|-------------|-------------|
| **SYS (mmHg)**           | PT      | 130.1±6.1   | 129.2±5     | 130.1±4.9   | ▲           |             |
|                          | AD      | 130±6.3     | 130.2±4.1   | 132±3       |             |             |
|                          | CT      | 128.7±6.2   | 128.7±6.3   | 128.7±6.4   |             |             |
|                          | CTRL    | 135.2±11.5  | 138.4±9.5   | 139.3±9.4   | ▲           | ▲           |
| **DIA (mmHg)**           | PT      | 87.9±7.1    | 84.4±5.1    | 88.3±5.6    | ▲           |             |
|                          | AD      | 87.7±3.6    | 84.6±2.4    | 87.6±2.6    |             |             |
|                          | CT      | 88±3.7      | 87.1±5.1    | 87.4±4.2    |             |             |
|                          | CTRL    | 86.9±2.3    | 91.9±3.1    | 91.7±2.1    | ▲           | ▲           |
| **GLUCOSE (mg/dL)**      | PT      | 119.6±24.2  | 98.4±5      | 112±16.9    | ▲           |             |
|                          | AD      | 99.3±8.6    | 91±10.4     | 95.6±9      | ▲           |             |
|                          | CT      | 106±19.1    | 105.3±20.9  | 111±19      |             |             |
|                          | CTRL    | 103±12.8    | 107.7±9.6   | 109±9.5     |             |             |
| **TOTAL CHOLESTEROL**    | PT      | 167.7±16.9  | 135.7±9.5   | 161±11.3    |             |             |
|                          | AD      | 207.3±34.2  | 189±36.3    | 20.5±27.6   |             |             |
|                          | CT      | 174.9±28.2  | 177.5±37.5  | 171.2±23.1  |             |             |
|                          | CTRL    | 182.9±16.4  | 189.4±13.9  | 191.2±15.1  |             |             |
| **HDL (mg/dL)**          | PT      | 63±13       | 68.7±10.2   | 57.4±16.8   |             |             |
|                          | AD      | 50.2±9.7    | 55±12.2     | 52.1±11.9   |             |             |
|                          | CT      | 58.8±21.4   | 57.8±15.7   | 52.8±10     |             |             |
|                          | CTRL    | 57.6±9.3    | 53.6±11.5   | 63.3±8.1    |             |             |
| **LDL (mg/dL)**          | PT      | 90.1±14.1   | 105.9±14    | 89.7±16.3   | ▲           |             |
|                          | AD      | 124.8±18.7  | 112.2±16.6  | 123±20.1    | ▲           |             |
|                          | CT      | 94.4±12.3   | 100.7±12.7  | 98±13       |             |             |
|                          | CTRL    | 90.9±6.4    | 100.1±5.4   | 102.3±4.7   |             |             |
| **TRIGLYCERIDES**        | PT      | 125.4±11.7  | 111.6±16.4  | 129.7±18.7  |             |             |
|                          | AD      | 129.2±4.1   | 111.8±36.3  | 126.1±37.6  | ▲           |             |
|                          | CT      | 115.5±12.6  | 115.6±10.5  | 119±12.5    |             |             |
|                          | CTRL    | 114.2±18.3  | 118.1±17.6  | 123.3±14.3  |             |             |

Data are given as mean ± standard deviation. Abbreviations: PT: Physical Treatment group; CT: Cognitive Treatment group; CTRL: Control group. BMI: Body Mass Index; 6MWT: 6-Minute Walking Test; SYS: Systolic blood pressure; DIA: Diastolic blood pressure; HDL: High-Density Lipoprotein, LDL: Low-Density Lipoprotein. T0: Pre-Treatment assessment; T1: Post-Treatment assessment; T2: Follow-up assessment.

Within-group comparison significant results (p ≤ 0.05): ▲ T0-T1; ■ T0-T2.
Between-groups significant results (p ≤ 0.05): ★ T1 PT vs T1 CTRL; ♦ T1 CT vs T1 CTRL; ☆ T2 PT vs T2 CTRL; ♦ T2 CT vs T2 CTRL.
DISCUSSION

The aim of this RCT was to evaluate the effects of CT and PT on the progression of the cognitive deficits in MCI and AD. In agreement with our hypothesis, the natural progression of the cognitive symptoms for both MCI and AD was mitigated by CT and PT. Specifically, our results confirm the hypothesis that both treatments are successful in slowing down the usual worsening of cognitive symptoms in patients with MCI and AD. Also, secondary outcomes suggest that both treatments have positive effects on memory and attention abilities in patients with MCI. It is important to note that a general amelioration of the cardiovascular risk factors and exercise capacity were retrieved in both MCI and AD after PT. Long term effects of both CT and PT seem to persist after the end of the treatments. Although between groups differences at T1 and T2 were generally not found, results indicate that MCI retain better than AD the achieved adaptations, suggesting that the latter may better benefit from a constant rather than a periodic treatment. Overall the results of this study suggest that may better benefit from a constant rather than a periodic treatment. Although the achieved adaptations, suggesting that the latter may better benefit from a constant rather than a periodic treatment. Overall the results of this study suggest that PT and CT have similar effectiveness in several cognitive domains and can be incorporated among the non-pharmacological treatments for patients with MCI and AD.

Impact of CT and PT on global cognitive impairment in patients with MCI

The results of this study indicate that the overall cognitive worsening (measured with MMSE) are reduced in patients with MCI undergoing CT and PT. Indeed, this study demonstrates a significant difference for both experimental treatments in comparison to the control group (Figure 2, Panel A). Interestingly, these positive effects are persistent for both CT and PT leading to long-term effects significantly detectable 3 months after the treatment ended. As expected, and previously reported by our group [16] CTRL underwent to a significant decline. The rapid decline in cognitive functioning is commonly reported in the literature that reported a loss of 3 or more points on the MMSE score in 6 months. [12, 17]. The effects of cognitive treatments in postponing cognitive decline in persons with MCI is also confirmed in a recent meta-analysis that showed memory and multidomain-lifestyle interventions to facilitate partial activation of compensatory scaffolding and neuroplasticity [18]. The effectiveness of PT were confirmed in reviews and meta-analysis [5, 12, 14, 19, 20] that showed PT, in particular aerobic exercise, to improves global cognitive scores [21-23], with a moderate but significant effect on memory [5] and executive control processes such as planning, scheduling, dealing with ambiguity, working memory and multitasking [24]. Overall, our results are highly relevant because for the first time the efficacy of a PT has been compared with a CT, and the potential integration of these successful approaches in the standard clinical scenario likely expand the possible treatments.

Impact of CT and PT on global cognitive impairment in patients with AD

The results of this study indicate that both CT and PT preserved the cognitive status in AD during the six months of treatment. Unfortunately, both groups but in particular CT exhibited a severe drop in the cognitive performance 3 months after the training (Figure 2, Panel B). This lack of long-term effects is probably due to the more severe cognitive and physical impairments of these patients, which may require continuous treatments. As expected, the global cognitive status of the CTRL group progressively worsened.

Our data are in agreement with the positive effect of CT on general cognition in AD [15]. Moreover, the positive effects of PT in our RCT are in line with several recent studies in AD [25-30]. As previously reported by our group [28, 31], it is possible to stabilize the progressive cognitive dysfunctions in nursing home residents with AD through a specific moderate intensity endurance and resistance training. These data suggest that the practice of regular physical activity might contribute to slower cognitive decline. However, ~57% of previous studies used the MMSE as the only cognitive outcome measure [32], and this may not be sensitive enough to change because it does not explore in depth any cognitive domain, and in particular the memory deficits associated with AD. The use of other cognitive outcomes in this study further supports the effectiveness of CT and PT.

Impact of CT and PT on specific cognitive domains in patients with MCI

In patients with MCI we observed that 6 months of CT or PT improved memory compared with CTRL group. Furthermore, both CT and PT have an impact on selective attention, shifting ability and executive functions.

The effects of CT on mental flexibility, memory, executive function, processing speed, attention, and fluid intelligence was demonstrated in a previous RCT [25] and systematic review [33].

Exercise to prevent dementia and delay cognitive decline have gained considerable attention in recent years [34]. In particular, several studies have demonstrated that PT can impact attention [25, 35, 36]

http://www.aging-us.com 3146 AGING
and executive functions [27, 35]. However, conflicting results are present in the literature on delayed recall [28, 36]. Nevertheless, previous studies reported relatively short duration of PT (6 weeks - 3 months), and the compliance was rarely reported. These two variables may explain less efficacy of PT on memory in MCI. Our data suggest that PT or CT may alter the trajectory of specific cognitive domains decline in MCI. These results confirm the efficacy of CT and PT on cognitive decline in MCI and corroborate the need to add these strategies to pharmacological treatment.

**Impact of CT and PT on specific cognitive domains in patients with AD**

CT and PT had an effect on some cognitive domains in AD, but in comparison to MCI these effects dropped quickly after the end of treatment. The effect of PT on attention and global cognition after the treatment is in keeping with previous studies [29]. Overall the results obtained in AD and MCI converge towards a possible overlap of the effects of the two treatments. Indeed, the effects of treatments seem to vanish after 3 months of inactivity, suggesting the need of a constant training.

**Impact of CT and PT on cardiovascular risk factors in patients with MCI**

In patients with MCI we observed that 6 months of PT showed significant ameliorations of BMI, 6MWT, systolic and diastolic blood pressure, glucose, cholesterol and triglycerides. On the contrary, these parameters were not changed after CT and worsened in the CTRL group.

Strong evidence supports the notion that cardiovascular disease risk factors, such as hypertension, hypercholesterolemia, and glucose intolerance, contribute to the onset, development and exacerbation of dementia [4, 31, 37] and many studies suggest the opportunity of using physical exercise for both, primary and secondary AD prevention.

**Impact of CT and PT on cardiovascular disease risk factors in patients with AD**

In patients with AD, the analysis of cardiovascular risk factors at T1 revealed significant amelioration in BMI, systolic and diastolic blood pressure, glucose and triglycerides in PT group. Indeed physical activity is known to be the most potent long-term vaso-protective non-pharmacological treatment and has a strong impact on many of those factors [31, 38, 39], influencing the threshold of manifestation of AD by way of strengthening vascular plasticity [38]. Moreover, higher cardiorespiratory fitness is associated with a diminution of Aβ related effects on cognition, suggesting that exercise might play an important role in AD [40].

Exercise-induced effects on cardiovascular system might be largely explained by a variety of vascular and cardiac molecular mechanisms that provide a protective environment in cardiovascular system, this beneficial effect can be extended to cerebral vasculature as well [38].

However, these cardiovascular risk factors improvements were not maintained 3 months after the end of PT, suggesting, the need of a constant training for patients with AD. As expected, these cardiovascular disease risk factors were not affected by the CT, who underwent a worsening of triglycerides.

**Responsible pathways underlying the effectiveness of the two treatments**

The positive cognitive outcome retrieved in this RCT are likely induced by different physiological effects induced by CT or PT. For instance, it is well established that regular exercise lowers the blood pressure and lipids, preventing metabolic syndrome and having positive effects on inflammatory markers and endothelial functions, recognized risk factors for AD. Moreover, the current literature demonstrates that six months of aerobic training in 70 to 80 year-old community-dwelling women with probable MCI, may increase hippocampal volume by increasing levels of BDNF, which stimulate neurogenesis and increase the complexity of the dendritic network. Erickson et al. [64] found that one year of aerobic exercise in late adulthood is sufficient to enhancing hippocampus volume. This volume enhancement translates to improved memory function. Therefore, PT may be neuroprotective and starting an exercise regimen later in life is not futile for either enhancing cognition or augmenting brain volume [64]. Moreover, chronic aerobic exercise improves regional cerebral blood flow in various relevant brain structures, primarily in hippocampus, in response to cognitive tasks along with better task performance [41].

On the other side, CT in MCI and AD seems to improve cognitive reserve. The current literature reported that this resulted in significantly slower decline of brain metabolism, especially in left anterior temporal pole and anterior cingulate cortex [42].

**LIMITATIONS OF THE STUDY**

A limitation of the current study was the relatively small sample size, which may have influenced the differences induced by the training adopted in the participants. However, due to the complexity of the
study and the limited availability of the participants eligible for the present investigation, the sample size was small. Further limitations were the mixed gender of the sample, and the potential effects of comorbidities. Another limitation of the study is the use of the RPE during the PT. It is known that the effort perceived by demented individuals might be altered by the disease itself, thus using RPE scale may give wrong feedback if this is used as a unique method to monitor exercise intensity. However, we used the RPE scale together with the HR monitor during every exercise session to understand the state of the participants and to have an instantaneous feedback about the effort feeling while exercising.

CONCLUSION

This study confirms the positive effect of CT and PT on cognitive impairment in MCI and AD. The results contribute to the growing body of literature that indicates the potentially beneficial relationship between physical exercise and cognition, this is the first study demonstrating that CT was not superior to PT.

METHODS

Trial design

A single-blind randomized controlled trial (RCT) comparing the effects of CT with PT on cognitive performance was performed. The examiner was blinded to group assignment (allocation ratio 1:1). The study was carried out in accordance with the Helsinki Declaration and approved by the ethics committee of the University Hospital Verona, Italy (Protocol CE 2389; ClinicalTrials.gov Identifier is NCT03034746). The study was reported in accordance with the CONSORT guidelines.

Participants

Outpatients with MCI and AD were recruited from the Department of Neuroscience, Biomedicine and Movement Sciences (University of Verona) and Mons. Mazzali Geriatric Institute between January 2014 and February 2016.

Inclusion criteria were (a) aged 65-90 years; (b) clinical diagnosis of MCI due to AD and probable AD dementia, established according to the National Institute on Aging-Alzheimer's Association diagnostic guideline for MCI due to AD and AD [43, 44], (c) Performance Oriented Mobility Assessment-POMA>19) [45].

Exclusion criteria were: modifications of medications during the last 3 months, a history of depression or psychosis, alcohol or drug abuse, other neurological, cardiac, orthopedic, or respiratory pathology (e.g., chronic obstructive pulmonary disease).

After a first evaluation, patients were randomized assigned to CT, PT or control group (CTRL). The flow chart of the study is reported in Figure 1.

Patients and their relatives were informed about the experimental nature of the study and gave their written informed consent.

Interventions

Each patient underwent a group treatment 90-minute/day, three days/week for 72 treatment sessions. Each group included 7-8 patients with the same degree of cognitive decline. During the study patients were not allowed other types of PTs or CTs.

CTRL group received the standard pharmacological treatment. PT and CT groups kept previous pharmacological treatment. During the study, drug therapies were unchanged.

Cognitive treatment

CT, conducted by two neuropsychologists (ratio 2:5), was adjusted according to the severity of the cognitive decline observed, replicating or adapting two programs present in literature [32, 46]. For patients with MCI, CT aimed to reduce the impaired skills, acquire compensatory strategies using external aids, and use ecological materials such as the reconstruction of scenarios related to daily life situations. The intervention program has been configured as a cognitive rehabilitation and mainly memory rehabilitation: the participants were trained in practicing restorative and compensatory mnemonic techniques, such as visual imagery, face-name association, calendar, notes and prompts. In patients with AD, CT was based upon the stimulation (and not rehabilitation) of residual cognitive skills. Each session began with an introduction of each subject to the other members of the group, aiming to provide continuity and orientation by beginning all sessions in the same way. After that, oral and paper-pencil exercises of specific cognitive functions were proposed. The session also included activation of everyday life activities, leisure activities and topics of common interest (e.g. music and food), taking into account the group’s cognitive capabilities. These exercises aimed to the natural process of reminiscence, but they also focused on the present situation, having an impact on social interaction and mood. Multisensory stimulation was introduced.
Physical treatment

PT, conducted by two kinesiologists (ratio 2:5), included moderate intensity endurance and resistance training. Sessions started with 15 minutes of warm-up which included active joint mobilization and walking on treadmill at preferred speed. Then, patients performed 45-minute of endurance exercises divided in: 15-minute of cycling on cycle ergometer, 15-minute of walking on a treadmill, 15-minute of arm cranking on a specific ergometer with a random order. The 70% of maximal heart rate was calculated using the Karvonen formula \[ (220 - \text{age in years}) \] because no specific equation are validated in patients with dementia. For participants taking beta-blockers the 65% of \((220 - \text{age})\) was considered, as suggested by Carvalho et al. [48]. Work load intensity was increased, if it was possible, by 5% every 6 weeks and was monitored by HR monitor belt and by the Rating of Perceived Exertion scale (RPE) [49]. The RPE scale was not used to set the intensity, which was based on HR of the participant during each aerobic exercise, but it was used as an extra tool to monitor how patients perceived the effort during the aerobic training section. Although participants were not completely naïf to aerobic exercise, exercising at a certain intensity for some minutes was not so easy for them, especially at the beginning of the study. The RPE scale was useful to monitor the global effort experienced by the patients during the training. Furthermore, patients started with a low intensity aerobic training in the first PT sessions, aiming to reach the 70% intensity in 2 weeks. This allowed to set the right intensity for all the exercise included in this training section, in particular for the arm cracking device which may be more challenging than other training equipment. All the participants reached the required intensity within 2 weeks.

Subsequently, patients performed 3 sets of 12 reps of resistance exercises at 85% of 1 repetition maximum (1RM), estimated with the Brzicky methods, for isotonic ergometers including chest-press, lat-machine, leg-press [50]. Selected patients were all naïf to resistance training and due to the short familiarization (1 day) with exercise devices, the estimate of the one repetition maximum was likely underestimated. Therefore, during the first week of PT we asked the participants to perform as many repetitions as possible with the 85% of the estimated 1RM. Furthermore, as soon as participants were able to perform the 12 repetitions easily (that means they were able to execute more than 12 repetitions) the workload was increased by 5%.

PT ended with stretching exercises for all the muscles involved in the training. The kinesiologists motivated the participants and gave patients time to perform the exercise as a whole.

Outcome measures

Primary and secondary outcome measures were measured by the same blinded examiners before (T0), immediately after treatment (T1), and at three-months follow-up (T2). The cognitive assessment was carried out in one day, specifically in 2 hours, in the order in which they are mentioned above. The physical function assessment was carried out the next day.

Primary outcome

The primary outcome was the Mini Mental State Examination (MMSE) to assess the global cognitive impairment [51]. Although the MMSE is a screening test, it has been used as primary outcome measure in studies on AD [52, 53].

Secondary outcomes

Secondary outcomes for MCI:

Trail Making Test to evaluate the attention ability, in particular selective attention, psychomotor speed and sequencing skills (TMT-A) and the ability to switch attention between two rules or tasks (TMT-B). The time taken to complete the trails was recorded [54].

Rivermead Behavioral Memory Test (RBMT), an ecological memory battery resembling everyday tasks, with the aim to measure daily memory function. The RBMT-3 consists of ten subtests (Names, Belongings, Appointments, Picture Recognition, Story, Faces, Route, Message, Orientation, Novel Task) and has two parallel versions for monitoring changes over time [55].

Secondary outcomes for AD:

Digit Cancellation Test (DCT) to assess visual-selective attention. Three matrices are shown to the subject and the patients has to cross the target stimuli between distractor stimuli [56].

Cognitive section of the Alzheimer’s Disease Assessment Scale (ADAS-Cog) to assess the global cognitive decline investigating skills in 9 functional sub-test (i.e. comprehension, memory and execution of orders) and 2 memory sub-tests (words recall and recognition) [57].

Secondary outcomes for MCI and AD:

Frontal Assessment Battery (FAB) it is a short cognitive and behaviourl six-subtest battery that assess executive functions (similarities: participants have to identify the
link between two objects from the same semantic category and it explores conceptualisation; phonological verbal fluency: participants have to produce in a minute as many words as they can beginning with the letter “S” and it explores mental flexibility; motor series: participants have to perform Luria’s “fist-edge-palm” series six times consecutively and this task explores motor programming; conflicting instruction: participants have to provide an opposite response to examiner’s alternating signal and it explores sensitivity to interference, go-no go task: it is used the same alternating signals of the previous task but here participants have to provide different responses and this task explores inhibitory control;prehension behaviour: the examiner touches both participant’s palms and this explores the spontaneous tendency to adhere to the environment and environmental autonomy) [59].

Instrumental Activities of Daily Living (IADL) to assess the independence of patient in some instrumental activities of daily living (i.e. use of the telephone, shopping, food preparation) (Range :0-5/8; higher score indicates better autonomy) [59].

Neuropsychiatric Inventory (NPI) to evaluate the presence, frequency and severity of behavioral disorders [60].

Body mass index (BMI) to measure general body composition. Fasted body mass and height were measured in the morning with a professional mechanical scale fitted with a stadiometer (Seca mod. 713; III-M; Seca Medical Scales and Measuring Systems, Birmingham, UK). BMI was than calculated as body mass relative to squared height.

Six-Minute Walking Test (6MWT) to measure the maximum distance that a person can walk over 6 min and it is commonly used as an assessment of exercise capacity. The participants were instructed to walk from one end of a 30-meter course to the other and back again as many times as possible in 6 min, under the supervision of a kinesiologist. After each minute, participants were informed of the time elapsed and were given standardized encouragement. The distance (meters) covered in 6 minutes was recorded [61].

Blood pressure: One skilled physician measured blood pressure with standard auscultatory and mercury sphygmomanometer technique at about the same time of the day to minimize the effect of circadian rhythm on the measurement. The standard error of measurement of systolic blood pressure and diastolic blood pressure are ± 0.7 (mmHg), and ±1.1 (mmHg), respectively [62].

Blood sample and analysis: Venous peripheral blood (25 mL) was collected between 9:00 and 10:00 am in a fasted state and processed within 2 hours to obtain routine measurements of blood (Glucose, Total Cholesterol, High-Density Lipoprotein-HDL, Low-Density Lipoprotein-LDL, Triglycerides).

Randomization and masking

After screening, participants were allocated to one of three arms according to a simple software-generated randomization scheme (www.randomization.com): (1) CT group, (2) PT group, and (3) CTRL group. The research team included “evaluators” and “treatment givers”. Evaluators were uninformed about group assignments, including physician and neuropsychologist who performed outcome measures. Treatment givers included neuropsychologists and kinesiologists who administered CT and PT, respectively.

Statistical analysis

The sample size has been calculated based on the MMSE. Indeed, to obtain a significant effect size of 2 MMSE points [63], a sample size of 90 participants was chosen to guarantee a power of the study of 99% and a Type I error of 1%.

Statistical analysis was carried out using the PRISM statistical package, version 6 and STATISTICA package.

A one-way (1x3) analysis of variance (ANOVA) was applied to age, education, MMSE, and POMA between-groups to test the homogeneity of the groups before the study. A three-way (3x3x2) repeated-measure ANOVA (rm-ANOVA) was carried out on the primary outcome and on secondary outcomes that were explored both in MCI and AD, with “Time” as within-group factor, and “Treatment” (PT, CT, CTRL) and “Group” (MCI, AD) as between-group factors.

A two-way (3x3) rm-ANOVA, with “Time” as within-group factor, and “Treatment” (PT, CT, CTRL) as between-group factors was applied to secondary outcome measures tested in MCI and AD groups only.

In the presence of significant effects, a multiple comparisons tests with Bonferroni’s correction was performed. The familywise alpha level for significance was set at 0.05 (two-tails), with Bonferroni’s correction when needed, for all the analyses.

AUTHOR CONTRIBUTIONS

FS, NS, MV developed the study concept and design.
CF, MVB, AB monitored the daily operations of the study, which include sample recruitment, treatments, data collection and data management. VV, DM, APe evaluated patients. MG, APi, ST, AF, EM contributed to revisions. All authors read and approved the final manuscript.

ACKNOWLEDGEMENTS

The authors thank all participants of the study and Dr.ssa L. De Togni and D. Rudi for the recruitment’s support. Thank all the volunteers who supervised the treatments: D. Borgo, G. Parisi, D. Tosoni, G.V. La Monica, K. Garagna, S. Finetto, A. Polato, M. Bianco, M. Gecherle, Alzheimer Italia Association of Verona for their committed involvement.

CONFLICTS OF INTEREST

The authors and contributors have no conflicts to declare.

FUNDING

This work was supported by PRIN 2010KL 2Y73_004.

REFERENCES

1. Prince M, Bryce R, Albanese E, Wimo A, Ribeiro W, Ferri CP. The global prevalence of dementia: a systematic review and metaanalysis. Alzheimers Dement. 2013; 9:63–75.e2. https://doi.org/10.1016/j.jalz.2012.11.007 PMID:23305823

2. Maffei L, Picano E, Andreassi MG, et al, and Train the Brain Consortium. Randomized trial on the effects of a combined physical/cognitive training in aged MCI subjects: the Train the Brain study. Sci Rep. 2017; 7:39471. https://doi.org/10.1038/srep39471 PMID:28045051

3. Li R, Liu Y. Physical activity and prevention of Alzheimer’s disease. J Sport Health Sci. 2016; 5:381–82. https://doi.org/10.1016/j.jshs.2016.10.008 PMID:29067218

4. Reitz C, Mayeux R. Alzheimer disease: epidemiology, diagnostic criteria, risk factors and biomarkers. Biochem Pharmacol. 2014; 88:640–51. https://doi.org/10.1016/j.bcp.2013.12.024 PMID:24398425

5. Zheng G, Xia R, Zhou W, Tao J, Chen L. Aerobic exercise ameliorates cognitive function in older adults with mild cognitive impairment: a systematic review and meta-analysis of randomised controlled trials. Br J Sports Med. 2016; 50:1443–50. https://doi.org/10.1136/bjsports-2015-095699 PMID:27095745

6. Zucchella C, Sforinianeri E, Tamburin S, Federico A, Mantovani E, Bernini S, Casale R, Bartolo M. The Multidisciplinary Approach to Alzheimer’s Disease and Dementia. A Narrative Review of Non-Pharmacological Treatment. Front Neurol. 2018; 9:1058. https://doi.org/10.3389/fneur.2018.01058 PMID:30619031

7. Lara E, Koyanagi A, Olaya B, Lobo A, Miret M, Tyrovolas S, Ayuso-Mateos JL, Haro JM. Mild cognitive impairment in a Spanish representative sample: prevalence and associated factors. Int J Geriatr Psychiatry. 2016; 31:858–67. https://doi.org/10.1002/gps.2923809

8. Limongi F, Siviero P, Noale M, Gesmundo A, Crepaldi G, Maggi S, and Dementia Registry Study Group. Prevalence and conversion to dementia of Mild Cognitive Impairment in an elderly Italian population. Aging Clin Exp Res. 2017; 29:361–70. https://doi.org/10.1007/s40520-017-0748-1 PMID:28353219

9. Tricco AC, Soobiah C, Berliner S, Ho JM, Ng CH, Ashoor HM, Chen MH, Hemmelgarn B, Straus SE. Efficacy and safety of cognitive enhancers for patients with mild cognitive impairment: a systematic review and meta-analysis. CMAJ. 2013; 185:1393–401. https://doi.org/10.1503/cmaj.130451 PMID:24043661

10. Bahar-Fuchs A, Clare L, Woods B. Cognitive training and cognitive rehabilitation for mild to moderate Alzheimer’s disease and vascular dementia: a review. Alzheimers Res Ther. 2013; 5:3. https://doi.org/10.1186/alzrt189

11. Forbes D, Forbes SC, Blake CM, Thiessen EJ, Forbes S. Exercise programs for people with dementia. In: Blake CM, ed. Cochrane Database of Systematic Reviews. Chichester, UK: John Wiley & Sons, Ltd; 2015:CD006489. https://doi.org/10.1002/14651858.CD006489.pub4

12. Panza GA, Taylor BA, MacDonald HV, Johnson BT, Zaleski AL, Livingstone J, Thompson PD, Pescatello LS. Can Exercise Improve Cognitive Symptoms of Alzheimer’s Disease? A Meta-Analysis. J Am Geriatr Soc. 2018; 66:487–95. https://doi.org/10.1111/jgs.15241

13. Hamer M, Chida Y. Physical activity and risk of neurodegenerative disease: a systematic review of prospective evidence. Psychol Med. 2009; 39:3–11. https://doi.org/10.1017/S0033291708003681 PMID:18570697

14. Öhman H, Savikko N, Strandberg TE, Pitkälä KH. Effect
of physical exercise on cognitive performance in older adults with mild cognitive impairment or dementia: a systematic review. Dement Geriatr Cogn Disord. 2014; 38:347–65. https://doi.org/10.1159/000365388 PMID:25171577

15. ten Brinke LF, Bolandzadeh N, Nagamatsu LS, Hsu CL, Davis JC, Miran-Khan K, Liu-Ambrose T. Aerobic exercise increases hippocampal volume in older women with probable mild cognitive impairment: a 6-month randomised controlled trial. Br J Sports Med. 2015; 49:248–54. https://doi.org/10.1136/bjsports-2013-093184 PMID:24711660

16. Venturelli M, Scarsini R, Schena F. Six-month walking program changes cognitive and ADL performance in patients with Alzheimer. Am J Alzheimers Dis Other Demen. 2011; 26:381–88. https://doi.org/10.1177/1533317511418956 PMID:21852281

17. Musico M, Palmer K, Salamone G, Lupo F, Perri R, Mosti S, Spalletta G, di Iulio F, Pettenati C, Cravello L, Caltagirone C. Predictors of progression of cognitive decline in Alzheimer’s disease: the role of vascular and sociodemographic factors. J Neurol. 2009; 256:1288–95. https://doi.org/10.1007/s00415-009-5116-4 PMID:19353221

18. Sherman DS, Mauser J, Nuno M, Sherzai D, Sherman DS. The Efficacy of Cognitive Intervention in Mild Cognitive Impairment (MCI): a Meta-Analysis of Outcomes on Neuropsychological Measures. Neuropsychol Rev. 2017; 27:440–84. https://doi.org/10.1007/s11065-017-9363-3 PMID:29282641

19. Heyn P, Abreu BC, Ottenbacher KJ. The effects of exercise training on elderly persons with cognitive impairment and dementia: a meta-analysis. Arch Phys Med Rehabil. 2004; 85:1694–704. https://doi.org/10.1016/j.apmr.2004.03.019 PMID:15468033

20. Song D, Yu DS, Li PW, Lei Y. The effectiveness of physical exercise on cognitive and psychological outcomes in individuals with mild cognitive impairment: A systematic review and meta-analysis. Int J Nurs Stud. 2018; 79:155–64. https://doi.org/10.1016/j.ijnurstu.2018.01.002 PMID:29334638

21. Lam LC, Chau RC, Wong BM, Fung AW, Tam CW, Leung GT, Kwok TC, Leung TY, Ng SP, Chan WM. A 1-year randomized controlled trial comparing mind body exercise (Tai Chi) with stretching and toning exercise on cognitive function in older Chinese adults at risk of cognitive decline. J Am Med Dir Assoc. 2012; 13:568.e15–20. https://doi.org/10.1016/j.jamda.2012.03.008 PMID:22579072

22. Varela S, Ayán C, Cancela JM, Martín V. Effects of two different intensities of aerobic exercise on elderly people with mild cognitive impairment: a randomized pilot study. Clin Rehabil. 2012; 26:442–50. https://doi.org/10.1177/0269215511425835 PMID:22116953

23. Wei XH, Ji LL. Effect of handball training on cognitive ability in elderly with mild cognitive impairment. Neurosci Lett. 2014; 566:98–101. https://doi.org/10.1016/j.neulet.2014.02.035 PMID:24582900

24. Kramer AF, Colcombe S. Fitness Effects on the Cognitive Function of Older Adults: A Meta-Analytic Study-Revisited. Perspect Psychol Sci. 2018; 13:213–17. https://doi.org/10.1177/1745691617707316 PMID:29592650

25. Djabelkhir L, Wu YH, Vidal JS, Cristancho-Lacroix V, Marlats F, Lenoir H, Carno A, Rigaud AS. Computerized cognitive stimulation and engagement programs in older adults with mild cognitive impairment: comparing feasibility, acceptability, and cognitive and psychosocial effects. Clin Interv Aging. 2017; 12:1967–75. https://doi.org/10.2147/CIA.S145769 PMID:29200836

26. Nagamatsu LS, Handy TC, Hsu CL, Voss M, Liu-Ambrose T. Resistance training promotes cognitive and functional brain plasticity in seniors with probable mild cognitive impairment. Arch Intern Med. 2012; 172:666–68. https://doi.org/10.1001/archinternmed.2012.379 PMID:22529236

27. Scherder EJ, Van Paasschen J, Deijen JB, Van Der Knokke S, Orlebeke FJ, Burgers I, Devriese PP, Swaab DF, Sergeant JA. Physical activity and executive functions in the elderly with mild cognitive impairment. Aging Ment Health. 2005; 9:272–80. https://doi.org/10.1080/13607860500089930 PMID:16019281

28. Lautenschlager NT, Cox KL, Flicker L, Foster JK, van Bockxmeer FM, Xiao J, Greenop KR, Almeida OP. Effect of physical activity on cognitive function in older adults at risk for Alzheimer disease: a randomized trial. JAMA. 2008; 300:1027–37. https://doi.org/10.1001/jama.300.9.1027 PMID:18768414

29. Vreugdenhil A, Cannell J, Davies A, Razay G. A community-based exercise programme to improve functional ability in people with Alzheimer’s disease: a randomized controlled trial. Scand J Caring Sci.
30. Mayeux R, Stern Y. Epidemiology of Alzheimer disease. Cold Spring Harb Perspect Med. 2012; 2:a006239. https://doi.org/10.1101/cshperspect.a006239 PMID:22908189

31. Rick J. Alleman, Luke M. Stewart, Alvin M. Tsang, and Brown DA. Why Does Exercise “Trigger” Adaptive Protective Responses in the Heart? Dose Response. 2015; 13. https://doi.org/10.2203/dose-response.14-023.Alleman PMID:26674259

32. Spector A, Thorgrimsen L, Woods B, Royan L, Davies S, Butterworth M, Orrell M. Efficacy of an evidence-based cognitive stimulation therapy programme for people with dementia: randomised controlled trial. Br J Psychiatry. 2003; 183:248–54. https://doi.org/10.1192/bjp.183.3.248 PMID:12948999

33. Reijnders J, van Heugten C, van Boxtel M. Cognitive interventions in healthy older adults and people with mild cognitive impairment: a systematic review. Ageing Res Rev. 2013; 12:263–75. https://doi.org/10.1016/j.arr.2012.07.003 PMID:22841936

34. Devenney KE, Sanders ML, Lawlor B, Olde Rikkert MG, Schneider S, and NeuroExercise Study Group. The effects of an extensive exercise programme on the progression of Mild Cognitive Impairment (MCI): study protocol for a randomised controlled trial. BMC Geriatr. 2017; 17:75. https://doi.org/10.1186/s12877-017-0457-9 PMID:28330458

35. Baker LD, Frank LL, Foster-Schubert K, Green PS, Wilkinson CW, McTiernan A, Plymate SR, Fishel MA, Watson GS, Cholerton BA, Duncan GE, Mehta PD, Craft S. Effects of aerobic exercise on mild cognitive impairment: a controlled trial. Arch Neurol. 2010; 67:71–79. https://doi.org/10.1001/archneurol.2009.307 PMID:20065132

36. van Uffelen JG, Chinapaw MJ, van Mechelen W, Hopman-Rock M. Walking or vitamin B for cognition in older adults with mild cognitive impairment? A randomised controlled trial. Br J Sports Med. 2008; 42:344–51. https://doi.org/10.1136/bjsm.2007.044735 PMID:18308888

37. Carmichael O. Preventing vascular effects on brain injury and cognition late in life: knowns and unknowns. Neuropsychol Rev. 2014; 24:371–87. https://doi.org/10.1007/s11065-014-9264-7 PMID:25085314

38. Lange-Asschenfeldt C, Kojda G. Alzheimer’s disease, cerebrovascular dysfunction and the benefits of exercise: from vessels to neurons. Exp Gerontol. 2008; 43:499–504. https://doi.org/10.1016/j.exger.2008.04.002 PMID:18474414

39. Picano E, Bruno RM, Ferrari GF, Bonuccelli U. Cognitive impairment and cardiovascular disease: so near, so far. Int J Cardiol. 2014; 175:21–29. https://doi.org/10.1016/j.ijcard.2014.05.004 PMID:24856805

40. Stephanie A. Schultz, Elizabeth A. Boots, Rodrigo P. Almeida, Jennifer M. Oh, Jean Einerson, Claudia E. Korcarz, Dorothy F. Edwards, Rebecca L. Kosick, Mariza N. Dowling, Catherine L. Gallagher, Barbara B. Bendlin, Bradley T. Christian, Henrik Zetterberg and OCO. Cardiorespiratory fitness attenuates the influence of amyloid on cognition. J Int Neuropsychol Soc. 2015; 21:841–50. https://doi.org/10.1017/S1355617715000843 PMID:26581795

41. Colcombe SJ, Kramer AF, Erickson KI, Scalf P, McAuley E, Cohen NJ, Webb A, Jerome GJ, Marquez DX, Elavsky S. Cardiovascular fitness, cortical plasticity, and aging. Proc Natl Acad Sci USA. 2004; 101:3316–21. https://doi.org/10.1073/pnas.0400266101 PMID:14978288

42. Förster S, Buschert VC, Teipel SJ, Friese U, Buchholz HG, Drzezga A, Hampel H, Bartenstein P, Buerger K. Effects of a 6-month cognitive intervention on brain metabolism in patients with amnestic MCI and mild Alzheimer’s disease. J Alzheimers Dis. 2011 (Suppl 3); 26:337–48. https://doi.org/10.3233/JAD-2011-0025 PMID:21971473

43. Albert MS, Dekosky ST, Dickson D, et al. The diagnosis of mild cognitive impairment due to Alzheimer ‘s disease: Recommendations from the National Institute on Aging and Alzheimer ‘s Association workgroup. Alzheimers Dement. 2011; 7:270–79. https://doi.org/10.1016/j.jalz.2011.03.008 PMID:21514249

44. McKhann GM, Knopman DS, Chertkow H, Hyman BT, Jack CR Jr, Kawas CH, Klunk WE, Koroshetz WJ, Manly JJ, Mayeux R, Mohs RC, Morris JC, Rossor MN, et al. The diagnosis of dementia due to Alzheimer’s disease: recommendations from the National Institute on Aging-Alzheimer’s Association workgroups on diagnostic guidelines for Alzheimer’s disease. Alzheimers Dement. 2011; 7:263–69. https://doi.org/10.1016/j.jalz.2011.03.005 PMID:21514250
45. Tinetti ME. Performance-oriented assessment of mobility problems in elderly patients. J Am Geriatr Soc. 1986; 34:119–26. https://doi.org/10.1111/j.1532-5415.1986.tb05480.x PMID:3944402

46. Buschert VC, Friese U, Teipel SJ, Schneider P, Merensky W, Rujescu D, Möller HJ, Hampel H, Buerger K. Effects of a newly developed cognitive intervention in amnestic mild cognitive impairment and mild Alzheimer’s disease: a pilot study. J Alzheimers Dis. 2011; 25:679–94. https://doi.org/10.3233/JAD-2011-100999 PMID:21483095

47. Karvonen J, Vuorimaa T. Heart rate and exercise intensity during sports activities. Practical application. Sports Med. 1988; 5:303–11. https://doi.org/10.2165/00007256-198805050-00002 PMID:3387734

48. Carvalho VO, Guimarães GV, Ciolac EG, Bocchi EA. Heart rate dynamics during a treadmill cardiopulmonary exercise test in optimized beta-blocked heart failure patients. Clinics (São Paulo). 2008; 63:479–82. https://doi.org/10.1590/S1807-59322008000400011 PMID:18719758

49. Yu F, Demorest SL, Vock DM. Testing a modified perceived exertion scale for Alzheimer’s disease. Psych J. 2015; 4:38–46. https://doi.org/10.1002/pcj.82 PMID:26263529

50. Knutzen KM, Brilla LR, Caine D. Validity of 1RM Prediction Equations for Older Adults. J. Strength Cond. Res. 1999; 13:242-246. https://doi.org/10.1519/00124278-199908000-00001

51. Folstein MF, Folstein SE, McHugh PR. “Mini-mental state”. A practical method for grading the cognitive state of patients for the clinician. J Psychiatr Res. 1975; 12:189–98. https://doi.org/10.1016/0022-3956(75)90026-5 PMID:1202204

52. Styliadis C, Kartsidis P, Paraskevopoulos E, Ioannides AA, Bamidis PD. Neuropsychiatric effects of combined computerized physical and cognitive training in elderly individuals at risk for dementia: an eLORETA controlled study on resting states. Neural Plast. 2015; 2015:172192. https://doi.org/10.1155/2015/172192 PMID:25945260

53. Van Der Kleij LA, Petersen ET, Siebner HR, et al. The effect of physical exercise on cerebral blood flow in Alzheimer’s disease. Eur J Neurol. 2016; 23:749–50. https://doi.org/10.1111/j.1468-1331.2008.02371.x PMID:30211001

54. Giovagnoli AR, Del Pesce M, Mascheroni S, Simoncelli M, Liaison M, Capitani E. Trail making test: normative values from 287 normal adult controls. Ital J Neurol Sci. 1996; 17:305–09. https://doi.org/10.1007/BF01997792 PMID:8915764

55. Wilson B, Cockburn J, Baddeley A, Hiorns R. The development and validation of a test battery for detecting and monitoring everyday memory problems. J Clin Exp Neuropsychol. 1989; 11:855–70. https://doi.org/10.1080/01688638908400940 PMID:2592527

56. Della Sala S, Liaicona M, Spinnler H, Ubezio C. A cancellation test: its reliability in assessing attentional deficits in Alzheimer’s disease. Psychol Med. 1992; 22:885–901. https://doi.org/10.1017/S0033291700038460 PMID:1488486

57. Rosen WG, Mohs RC, Davis KL. A new rating scale for Alzheimer’s disease. Am J Psychiatry. 1984; 141:1356–64. https://doi.org/10.1176/ajp.141.11.1356 PMID:6496779

58. Appollonio I, Leonie M, Isella V, Piamarta F, Consoli T, Villa ML, Forapani E, Russo A, Nichelli P. The Frontal Assessment Battery (FAB): normative values in an Italian population sample. Neurol Sci. 2005; 26:108–16. https://doi.org/10.1007/s10072-005-0443-4 PMID:15995827

59. Lawton MP, Brody EM. Assessment of older people: self-maintaining and instrumental activities of daily living. Gerontologist. 1969; 9:179–86. https://doi.org/10.1093/geront/9.3_Part_1.179 PMID:5349366

60. Cummings JL, Mega M, Gray K, Rosenberg-Thompson S, Carusi DA, Gornbein J. The Neuropsychiatric Inventory: comprehensive assessment of psychopathology in dementia. Neurology. 1994; 44:2308–14. https://doi.org/10.1212/WNL.44.12.2308 PMID:7991117

61. Makizako H, Shimada H, Doi T, Park H, Yoshida D, Suzuki T. Six-minute walking distance correlated with memory and brain volume in older adults with mild cognitive impairment: a voxel-based morphometry study. Dement Geriatr Cogn Dis Extra. 2013; 3:223–32. https://doi.org/10.1159/000354189 PMID:24052797

62. Ostchega Y, Prineas RJ, Paulose-Ram R, Grim CM, Willard G, Collins D. National Health and Nutrition Examination Survey 1999-2000: effect of observer training and protocol standardization on reducing blood pressure measurement error. J Clin Epidemiol. 2003; 56:768–74. https://doi.org/10.1016/S0895-4356(03)00085-4 PMID:12954469

63. Kapaki E, Paraskevas GP. The cognitive effects of cholinesterase inhibitor treatment in every-day...
practice. Curr Med Res Opin. 2005; 21:871–75.
https://doi.org/10.1185/030079905X46359
PMID:15969887

64. Erickson KI, Voss MW, Prakash RS, Basak C, Szabo A, Chaddock L, Kim JS, Heo S, Alves H, White SM, Wojcicki TR, Mailey E, Vieira VJ, et al. Exercise training increases size of hippocampus and improves memory. Proc Natl Acad Sci USA. 2011; 108:3017–22.
https://doi.org/10.1073/pnas.1015950108
PMID:21282661