Multi-Component Exercise Program and Improving Physical Performances in Older Inpatients: Results from A Pilot Intervenional Study

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ABSTRACT

Objectives: To assess the feasibility and the effects on physical performances of a multi-component exercise program (MCETP) in older inpatients.

Design and Setting: The training program included 3 components, endurance, balance, and resistance training. It consisted in 3 sessions per week during 3 months.

Participants: The program was proposed to 51 older hospitalized patients.

Measurements: Feasibility was assessed by recording the number of sessions the patients achieved, the occurrence of adverse events, the emotional response to training and subjective feeling of exertion-intensity, all items were recorded after each session.

Physical performance changes were measured using the gait speed, the TUG and the chair rising ability.

Results: The 21 patients who refused the training had a significant lower MMSE than those who accepted. The body mass index of the 13 patients who completed a single session only was significantly higher. A total of 17 patients completed the entire training program.

With the training, patients improved chair standing of 29%, TUG of 33% and gait speed of 50%. No adverse effect or medical complication occurred. Patients completed 83% of the program. The causes for which sessions were missed were mainly due to simultaneous conventional hospital care or shortcomings. Sessions were perceived as hard for 0.3% of them, moderate for 33% and light for 67%. 98 % sessions were reported as pleasant.

Conclusion: In this preliminary study, a MCETP significantly improved physical performances of older inpatients after 12 weeks. These results have to be confirmed in a prospective, randomized controlled trial to follow.

Introduction

Frailty is an excess vulnerability to stressors, with a reduced ability to maintain or regain homeostasis after a destabilizing event, leading to poor outcomes: early death, disability, unplanned hospitalization and falls [1,2]. Frailty is a dynamic process, poten-
its a number of favorable responses that contribute to healthy aging and reduce the risk of frailty [4]. Indeed, exercise has consistently been found to improve physical function, sarcopenia, cognitive performance, and mood, which all are significant components of frailty [5-10]. Optimized exercise training has been proposed on a multi-component basis, including endurance, balance, and resistance training [11], to which recently released guidelines added a greater emphasis on high intensity exercise including muscle strengthening activities [12]. In a recent meta-analysis involving 18 interventional studies (n=2517 participants with age at inclusion ranged from 60 to 85 years) published from 1998 to 2009, the authors showed that a multi-component exercise program was more effective in limiting or reducing sarcopenia than low intensity interventions [6], and, in turn, to limit adverse associated outcomes, including falls, fractures, frailty, and mortality [13-18]. But, most of interventional studies concerned in-home participants. Few studies were devoted to inpatients and the feasibility of multi-component exercise program remains unclear in this population. We aimed to assess the feasibility and the effects on extremity physical performances of a multi-component exercise program in older inpatients.

**Methods**

**Study Design and Population**

An interventional pilot study of a multi-component exercise training program (MCETP), was performed in a department of geriatric medicine (Rene Muret Hospital, Sevran, France), between June 1 to December 30, 2016.

Patients were eligible for this study if they were aged 70 and over, and if they were independent to walk. Patients with stroke, acute coronary syndrome, hip or knee intervention lasting for less than 6 months, severe heart failure and pulmonary insufficiency were excluded from this study. Informed consent was obtained from the patients before inclusion. This study was approved by the local ethics committee (CLEA, Avicenne Hospital, Bobigny, France).

**Clinical Data**

Demographic data (age, sex), blood pressure (mmHg), and a screening for sarcopenia which was defined in agreement with the European Working Group on Sarcopenia (EWGOS) consensus as a gait speed (measured over 10 meters) ≤ 0.8m/s, and a reduced muscle mass as assessed by a calf circumference <31cm [19].

**Pre-MCETP Geriatric Assessment**

Geriatric assessment (GA) was performed at inclusion, and included the three following domains: comorbidities assessed by the cumulative illness rating scale geriatric (CIRSG); malnutrition was defined in agreement with the French nutritional guidelines as: body mass index (BMI) < 21 kg/m² and or weight loss > 5% in 1 month or > 10% in 6 months and or albumin level < 35g/l; and cognitive impairment was defined as a mini mental state examination (MMSE) < 24/30.

**Physical Performances**

We performed three measures of physical performances. Rising from a chair (RC) defined as the time (in seconds) needed to stand up and sit down 5 consecutive times as fast as possible [20] Gait speed (GS) over 10 meters. Patients had to walk along a corridor with the following indication: “please begin walking at your normal pace”, and after the running order: “go”. GS was measured in “m/s” with a chronometer by dividing the distance in meters (4m) by the time in seconds. If a participant could not walk, GS was “0” [21].

Timed Get Up and Go test (TGUG), a composite walking test that measures the time (in seconds) needed to rise from a chair, walk over 3 meters and a return to the chair [22].

**Intervention**

Patients were exercised 3 times a week for 12 weeks in a specifically devoted room. They were managed by a sport coach and supervised by a physician involved in geriatric medicine. Each training session comprises three 20-minutes activities, during which the patient is exercised successively for endurance, resistance, and balance. Endurance training consisted in slowly biking or walking. Resistance training consisted in exercising on strength machines specifically designed for older patients (Gamme R’Line Plus RG14, RG 20, RG 50, RG 39S, RG41). Swith small loads, joint and muscle safety protections, pneumatic resistances, and improved accessibility. Balance training consisted in both static and dynamic balance exercising. Extremitv physical performances were measured at baseline (week 0, W0), after 6 (W6) and 12 (W12) training weeks. When the patients live hospital and do not want to pursue the training, the three tests were measured as well (hospital discharge).

**Outcome**

The primary outcome was the feasibility of a MCETP defined as percentage of refusal, abandonment (≤1 session) and participation rate (> 1 session) at least 80% of sessions the patients were able to achieve without pain or any other adverse events. The secondary outcome was the effect on physical performances (RC, TGUG and GS) of MCETP.

**Statistical Analyses**

Categorical results are presented as counts and percentages and as means ± standard deviations (SD) for quantitative data. Feasibility of a MCETP was estimated by percentage and 95% confidence interval (95%CI). Association between acceptance the training and clinical data was performed using t-test or Mann-Whitney test if non-normally distributed variables, for quantitative data. The Chi-2 test was used for categorical data. Self-perception of MCETP was dichotomized by moderate (included hard) vs light. A univariate mixed logistic regression was performed. Continuous variables were dichotomized based on median values. Improvement of physical performance was evaluated by paired t-test or Wilcoxon signed-rank test if non-normally distributed variables. All tests
were two-sided at a 0.05 significance level. Analyses were carried out using R statistical software version 3.1.2.

Results

Characteristics of patients included and feasibility of MCTEP in older inpatients Clinical characteristics of patients studied are described in Table 1. Among 51 patients who were asked for, 21 refused the training, 30 (58.8% [95%CI: 44%-72%]) achieved at least one training session, including 17 (33.3% [21%-48%]) who completed more than a single session and 13 (25.5% [14%-40%]) who ceased the training after the first session. Patients who completed ≥1 training session had better MMSE than patients who refused (20.6 ± 4.8 vs 14.5 ± 5.4 p = 0.007). Patients who abandoned the training after a single session had a significantly higher body mass index than patients who completed >1 session 32.4 ± 9.3 vs 24.6 ± 5. p = 0.023. The 17 patients who completed >1 session (12 women, 70.6%) had a mean age of 83.4 ± 7.5 years, a mean MMSE score 21.2 ± 4.6. Most had no sarcopenia (10 of 13, 76.9%) nor denutrition (12 of 15, 80%), while 3 only (20%) received an additional nutritional support for denutrition. The mean associated comorbidities, as calculated with the CIRS-G was 7.4 ± 3.3. A total of 360 sessions were performed by these 17 patients (82.8%). The causes for which sessions were missed were mainly due (n=66, 88%) to simultaneous conventional hospital care or shortcomings (medical consultations, difficulties with patients’ transportation). Among refusals, 4 (8.9%) were explained by weakness, 2 (4.4%) by falls outside the training room during hospitalization, and the remaining 3 (6.6%) without explanation.

Table 1: Clinical characteristics of patients.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Patients who Completed ≥1 Session (n= 30)</th>
<th>Patients Who Refused (n= 21)</th>
<th>P</th>
<th>Patients who Completed ≥1 Session (n= 30)</th>
<th>Patients Who Refused (n= 21)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (y), mean</td>
<td>81.3</td>
<td>85.3</td>
<td>0.19</td>
<td>83.3</td>
<td>78.5</td>
<td>0.22</td>
</tr>
<tr>
<td>Gender (women)</td>
<td>18 (60%)</td>
<td>13 (62%)</td>
<td>1</td>
<td>12 (70.6%)</td>
<td>6 (46.2%)</td>
<td>0.33</td>
</tr>
<tr>
<td>MMSE, mean</td>
<td>20.6</td>
<td>14.5</td>
<td>0.007</td>
<td>21.2</td>
<td>19.75</td>
<td>0.54</td>
</tr>
<tr>
<td>CIRS-G total, mean</td>
<td>6.5</td>
<td>6.4</td>
<td>0.92</td>
<td>7.4</td>
<td>5.1</td>
<td>0.066</td>
</tr>
<tr>
<td>BMI (kg/m²), mean</td>
<td>26.9</td>
<td>22.8</td>
<td>0.056</td>
<td>24.6</td>
<td>32.4</td>
<td>0.023</td>
</tr>
</tbody>
</table>

Self-Perception Of MCETP

A record about how the session was perceived was collected after 320 (88.9%) sessions, 1 (0.3%) was qualified hard, 105 (32.8%) moderate and 214 (66.9%) light. Table 2 shows self-perception of exertion according to the patients’ characteristics. A MMSE >22, an albumin blood level >39g/L, an increase in TGUG performance >20%, an increase in gait speed > 15% were associated with a lower level exercise self-perception whereas an age>80 years was associated with a higher self-perceived exertion level. In addition, when patients were asked for their emotional perception of the training, no session was reported as unpleasant, 5 (1.6%) were reported with a neutral responses, and 311 (98.4%) were reported favorably.

Table 2: Factors associated with Self-perception of exertion in univariate analysis.

<table>
<thead>
<tr>
<th>Variable</th>
<th>OR [IC95%]</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (&gt;80 ans)</td>
<td>0.02 [0.00-0.21]</td>
<td>0.001</td>
</tr>
<tr>
<td>BMI (≥25)</td>
<td>0.52 [0.06-4.75]</td>
<td>0.57</td>
</tr>
<tr>
<td>MMSE (&gt;22)</td>
<td>9.62 [1.22-75.9]</td>
<td>0.031</td>
</tr>
<tr>
<td>Gender (Male)</td>
<td>2.05 [0.19-21.85]</td>
<td>0.55</td>
</tr>
<tr>
<td>CIRS-G (&gt;7)</td>
<td>1.11 [0.11-11.48]</td>
<td>0.93</td>
</tr>
<tr>
<td>Albumin (&gt;39)</td>
<td>11.1 [1.58-78.6]</td>
<td>0.016</td>
</tr>
<tr>
<td>Créatinine (&gt;70)</td>
<td>4.07 [0.41-39.9]</td>
<td>0.23</td>
</tr>
<tr>
<td>Hemoglobin (&gt;13.2)</td>
<td>0.23 [0.02-2.36]</td>
<td>0.22</td>
</tr>
<tr>
<td>C Reactive protein (&gt;4)</td>
<td>0.31 [0.02-4.22]</td>
<td>0.38</td>
</tr>
<tr>
<td>Increase RC (&gt;30%)</td>
<td>1.29 [0.14-13.13]</td>
<td>0.82</td>
</tr>
<tr>
<td>Increase in TGUG (&gt;20%)</td>
<td>10.64 [1.77-63.86]</td>
<td>0.01</td>
</tr>
<tr>
<td>Increase in gait speed (&gt;15%)</td>
<td>12.60 [1.75-90.76]</td>
<td>0.012</td>
</tr>
</tbody>
</table>

Improvement of Physical Performance at the End of MCETP

Among 17 patients who attended ≥1 training session, 7 completed the entire program, 2 failed to finish the training program when data were collected, and the remaining 8 disliked further continuation of the program while discharged from hospital. Table 3 shows the changes in physical performance tests, RC, TGUG, and gait speed in the 17 patients. Significant differences (p<0.05)
were observed for all tests between W0 and W6, W0 and W6, W0, and LD (latest data). Overall the training program improved RC of 29%, TGUG of 33% and gait speed of 50%. Only 4 patients had no substantial improvement in gait speed, but they were no longer dependent of their stick or walker after the training.

Table 3: Improvement of physical performances at the end of MCETP: *Latest data (LD), obtained at the end of the training program, whatever the cause of its discontinuation, are compared with baseline (W0). LD is the most recent result observed between W6, W12 and the hospital discharge. LD varies from 4 to 12 weeks RC: rising from a chair test; TGUG: timed get up and go test; GS: gait speed.

<table>
<thead>
<tr>
<th>Test</th>
<th>Value</th>
<th>W0</th>
<th>W6</th>
<th>p</th>
<th>W12</th>
<th>p</th>
<th>Latest data*</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC</td>
<td>N (%)</td>
<td>17 (100%)</td>
<td>11 (64.7%)</td>
<td>&lt;0.001</td>
<td>7 (41.2%)</td>
<td>0.016</td>
<td>17 (100%)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Mean, s</td>
<td>20</td>
<td>11.5</td>
<td></td>
<td></td>
<td>10.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TGUG</td>
<td>N (%)</td>
<td>17 (100%)</td>
<td>11 (64.7%)</td>
<td>&lt;0.001</td>
<td>7 (41.2%)</td>
<td>17 (100%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean, s</td>
<td>23.8</td>
<td>14.3</td>
<td>0.001</td>
<td>14.3</td>
<td>&lt;0.001</td>
<td>15.9</td>
<td></td>
<td>0.001</td>
</tr>
<tr>
<td>GS</td>
<td>N (%)</td>
<td>17 (100%)</td>
<td>11 (64.7%)</td>
<td></td>
<td>7 (41.2%)</td>
<td>17 (100%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean, m/s</td>
<td>0.4</td>
<td>0.7</td>
<td>0.001</td>
<td>0.7</td>
<td>0.01</td>
<td>0.6</td>
<td></td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Safety of MCETP

No training related medical event or complication occurred in the study group. Patients remained pain-free after 308 (96.6%) sessions. One mild hip pain occurred after one session without recurrence after the subsequent sessions. Knee pains occurred in a patient during the 2 first sessions, related to a too heavy start load at the quadriceps machine. These pains disappeared after load reset during the subsequent session. A too hard cushion on the tibial crest resulted in pain 8 times. The cushion was successfully changed without further complaint.

Discussion

Although previous exercise interventions demonstrated improvements in several outcome measurements in frail older patients, large differences between studies with regards to patients included, exercise programs, program duration, and effect sizes were observed [6]. By contrast with previous studies, in which community-dwelling older persons living in residential care facilities were included mainly, our patients were recruited from an acute care and rehabilitation teaching hospital, and, in turn with a presumably more impaired state of health. Our results show that a high-intensity, short-duration rehabilitation program favorably impacts physical capacities of patients. Physical performances of our patients improved substantially, even more than what was initially expected. This was attributed to the multi-component approach the patients were exercised with and to the low load, elderly-adapted design of the training machines used. Previous studies showed favorable outcomes obtained in exercised older persons. In its meta-analysis, De Vries [6] found only small to moderate effects of physical exercise therapy on physical performances among frail older patients. He mentioned two studies with major physical effects compared with other multicomponent interventions. Jette [23] described an improvement in TUG of 1 second after a six-months training in a 75-years mean age population, in which initial TUG was 13.7 seconds (7% progress). Our study shows much better improvements: 29% with a 10 seconds difference compared with baseline. Bean et al. [24] evaluated a sixth month progressive resistance training intervention in 77-year-old women. They showed significant improvements in gait speed (start mean: 0.8m/s with 0.13m/s improvement, 7%) but these results were less marked as those observed in our study (start mean: 0.4 with 0.2 m/s improvement, 50%). However, Bean showed better improvement in CRA (start mean measurement: 18.5 s with an improvement of 8 s, 43%). Our study found a start measurement: 20 s with 5.9s improvement, 29%.

The training program developed in our study was evaluated in older patients and not in community dwelling nursing home or home living subjects. Also, our results found worse baseline measurements for the physical tests. All our patients were frail, according to their gait speed measurement. Even if our patients pursued the training only when their health status was stabilized, we cannot affirm that the observed improvements are the exclusive effects of the multi-component exercise program and not partly related to the improvements related to simultaneous conventional hospital care. In this preliminary study, high-intensity training can be proposed safety and improves functional capacity and physical performance of frail hospitalized older patients. These results have to be confirmed in a prospective, randomized controlled trial to follow.

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Author Contribution: All authors provided critical intellectual interpretation and manuscript revision and read and approved the final manuscript.

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Ethical Standards: The experiments comply with the current laws of the country.

References


