The Effect of Group Exercise Program on Cognitive Function of Elderly people

The goal of this study was to assess the effect of a group exercise program on cognitive function of elderly people. Subjects were chosen to be elders with dementia having minor to moderate degrees of cognitive function. Study was started out by randomly dividing the 16 subjects into two groups, each with 8 people: the group exercise group and the control group. The group exercise group performed 8 weeks of group exercise program and general physiotherapy while the control group only performed general physiotherapy. Cognitive function was measured by Korean version mini–mental state examination. The study group’s attention and calculation statistically significantly improved but the control group saw no statistically significant change. The group exercise program affected improvement in cognitive function of elderly people with dementia and in particular, was effective for enhancing their attention and calculation.

Key words: Group Exercise; Cognitive Function; Attention; Calculation; Older

INTRODUCTION

The rate of Korea’s elderly population aged 65 or older was 7.2% in 2000. As the society entered into an aging society, the population of elderly people was 5,016,000 in 2008, accounting for 203%, and the society will be a super-aged society with the elderly people making up 14.3% in 2018, and be a super-aged society with the elderly people making up 20.8%(1). Among them, the prevalence for dementia of elderly people aged 65 or older was reported to be 6.8 to 12.8%(2). As of 2007, the number of elderly people with dementia in Korea was 3,909,000 (8.3%) among 4,810,000 and is expected to increase to 5,800,000(3) and therefore the resulting social burden will grow. Dementia refers to a progressive organic mental disorder and is characterized by chronic personality collapse, confusion, orientation loss, stupor, loss of intellectual capacity and function, memory disorder, judgment disorder, and impulse(4). The number of causative diseases for dementia is about 50 kinds including degenerative diseases, cardiovascular diseases, and metabolic diseases. Those with dementia resulting from diverse causes have different clinical progression. According to their clinical progression, dementia is classified into progressive, degenerative, irreversible, and curable dementia(5). What is representative among the causes of dementia is vascular dementia and Alzheimer’s disease.

Treatment of dementia requires both drug and non–drug therapy. Among them, non–drug therapies for dementia include group exercise therapy, group art therapy, group music therapy, group reminiscence therapy, reality therapy, behavioral therapy, light therapy, walking, pet therapy, attention training program, and functional technical training. In addition, home exercise programs or rehabilitation programs after hospitalization for elderly people with
dementia are conducted in diverse ways (6). A lot of domestic research related to cognitive function among non–drug therapies for elderly people with dementia has been reported such as group reminiscence therapy (7), a recreation program (8), group art therapy (9), and an exercise program (10), but the number of studies of group exercise programs is very small. Accordingly, this study aims to examine the effects of a group exercise program on cognitive function of elderly people with mild to moderate dementia.

**METHODS**

**Subject**

Subjects of this research were selected from the patients of OO hospital in Yong In, Gyeonggi–do. Subjects were chosen to be elders with dementia having minor to moderate degrees of cognitive function. Study was started out by randomly dividing the 16 subjects into two groups, each with 8 people; group exercise group and the control group. General characteristics of the subjects are as follows (Table 1).

**Table 1. General characteristics of the subjects**

<table>
<thead>
<tr>
<th>Gender (male/female)</th>
<th>&lt;sup&gt;a&lt;/sup&gt;GEG(n=8)</th>
<th>&lt;sup&gt;b&lt;/sup&gt;CG(n=8)</th>
<th>Total</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age(yr)</td>
<td>72.75±6.15&lt;sup&gt;c&lt;/sup&gt;</td>
<td>72.12±2.53</td>
<td>72.43±4.56</td>
<td>.958</td>
</tr>
<tr>
<td>Hight(cm)</td>
<td>161.50±7.46</td>
<td>158.12±6.97</td>
<td>159.81±7.19</td>
<td>.344</td>
</tr>
<tr>
<td>Weight(kg)</td>
<td>56.75±7.42</td>
<td>51.87±5.56</td>
<td>54.31±6.81</td>
<td>.168</td>
</tr>
<tr>
<td>K-MMSE(total score)</td>
<td>16.50±1.19</td>
<td>17.13±1.95</td>
<td>16.81±1.60</td>
<td>.590</td>
</tr>
</tbody>
</table>

<sup>a</sup>GEG : Group exercise group  
<sup>b</sup>CG : Control group  
<sup>c</sup>M±SD : Mean±standard deviation

**Procedure**

The exercise group performed 8 weeks of group exercise program and general physical therapy, while the control group only performed general physical therapy. Cognitive function of the exercise group and the control group was measured before the study and 8 weeks after the study. Group exercise program involved in the period of 8 weeks for around 35 minutes a day, three times per week.

**Measurement scale**

Cognitive function were tested using the Korean version of mini mental state exam(K-MMSE). The K-MMSE was made from the mini-mental state exam(MMSE) developed by Folstein et al, with revisions and supplementation by Park and Gwon. It is set to have a full score of 30 points for 12 questions in areas as follows: orientation, registration, recall, attention and calculation, language and visuospatial (11, 12).

**Data analysis**

In the present study, the statistical program SPSS 18.0 was used for data analysis. General characteristics of the study subjects were produced as frequency analysis, means and standard deviations. Wilcoxon signed–ranks tests were conducted to examine changes in the elderly persons’ cognitive function between before and after the exercises and Mann–Whitney tests were conducted to examine differences in changes between the groups. To test statistical significance, the significance level was set to \( \alpha = .05 \).

**RESULTS**

In the study group, attention and calculation statistically significantly improved while orientation, registration, recall, language and visuospatial, and total score did not statistically significantly differ after the exercise. In the control group, there were no statistically significant differences in all items after the intervention.

According to the result of comparing the study group and the control group, cognitive function scores increased in the control group compared to the group exercise group with no statistically significant differences(p>.05)(Table 4).
As the average lifespan of humans goes up, the elderly population and those with dementia have increased(3). The symptoms of dementia include behavioral psychological disorders, depression, delusion, hallucination, and behavioral disorders, cognitive function disorders, and disorders in activities of daily living (13). This study applied a group exercise program to elderly people with mild-to-moderate dementia and studied the effects of the program on their cognitive function. According to the result, the group exercise group’s cognitive function who participated in a group exercise program improved and such changes were statistically significant in particular, in attention and calculation. Meanwhile, cognitive function of a control group which did not take part in a group exercise program did not statistically significantly change. In comparison of cognitive function between the group exercise group and the control group, the group exercise group’s cognitive function improved but the control group’s cognitive function decreased, with no statistical differences. Given such results, it can be estimated that a group exercise program positively affects cognitive function of elderly people with dementia.

Volgel et al. noted that long-term exercise prevented elderly people’s impairment of cognitive function or decreased the occurrence of dementia(14). Lytle et al. reported that exercises played an important part in preventing cognitive ability of elderly people with dementia(15). Yaguez et al. observed that exercise therapies were effective for enhancing attention, visual memory, and working memory of elderly people with dementia(16). Kim et al. asserted that regular exercises and physical activities played a crucial role in maintaining elderly people’s mental and physical health and were effective for preventing their dementia and training their cognitive function(17). Brinton reported that regular aerobic exercises of moderate intensity provided a lot of oxygens to the brain, greatly contributing to improvement in cognitive function of female dementia patients(18). Um et al. reported that regular exercise improved cognitive function of elderly people with dementia(19). Wang reported that application of a hand motion exercise program ameliorated cognitive function of elderly people with dementia(6). The above research results are consistent with the present study result in that exercise positively affected elderly people with dementia. However, the present study result is not consistent with a study result by Son who applied an exercise program to elderly people with dementia and reported there were no significant changes in their cognitive function after the intervention(20).

| Table 2. Difference of cognitive function changes by exercise (unit : point) |
|--------------------------|------------------|------------------|------------------|------------------|
|                          | group            | pre test(mean±SD)| post test(mean±SD)| Z    | p    | Z    | p    |
| Orientation              | SEG              | 3.88±.64         | 3.88±.83         | .000 | 1.000| -4.64| .643|
|                         | CG               | 4.13±.835        | 4.38±.744        | -.577| .564 | -3.87| .699|
| Registration             | SEG              | 2.38±.51         | 2.38±.106        | .000 | 1.000| -1.896| .058|
|                         | CG               | 2.25±.707        | 2.00±1.089       | -.707| .480 | -1.113| .266|
| Attention and calculation| SEG              | 1.50±.75         | 2.38±.74         | -2.070| .038*| -3.35| .738|
|                         | CG               | 1.75±.886        | 1.63±.916        | -.378| .705 | -1.581| .156|
| Recall                  | SEG              | 1.63±.51         | 1.88±.99         | -1.000| .317 | -1.232| .218|
|                         | CG               | 1.38±.916        | 1.25±1.035       | -.577| .564 | -1.000| .317|
| Language and visuospatial| SEG              | 7.13±.64         | 7.13±1.35        | .000 | 1.000| -2.070| .038*|
|                         | CG               | 7.63±.744        | 7.50±1.414       | -.378| .705 | -1.581| .156|
| Total                   | SEG              | 16.50±1.19       | 17.63±1.76       | -1.581| .114 | -1.232| .218|
|                         | CG               | 17.13±1.959      | 16.75±1.982      | -.552| .581 | -1.581| .156|

*p<.05

DISCUSSION

As the average lifespan of humans goes up, the elderly population and those with dementia have increased(3). The symptoms of dementia include behavioral psychological disorders, depression, delusion, hallucination, and behavioral disorders, cognitive function disorders, and disorders in activities of daily living (13). This study applied a group exercise program to elderly people with mild-to-moderate dementia and studied the effects of the program on their cognitive function. According to the result, the group exercise group’s cognitive function who participated in a group exercise program improved and such changes were statistically significant in particular, in attention and calculation. Meanwhile, cognitive function of a control group which did not take part in a group exercise program did not statistically significantly change. In comparison of cognitive function between the group exercise group and the control group, the group exercise group’s cognitive function improved but the control group’s cognitive function decreased, with no statistical differences. Given such results, it can be estimated that a group exercise program positively affects cognitive function of elderly people with dementia.

Volgel et al. noted that long-term exercise prevented elderly people’s impairment of cognitive function or decreased the occurrence of dementia(14). Lytle et al. reported that exercises played an important part in preventing cognitive ability of elderly people with dementia(15). Yaguez et al. observed that exercise therapies were effective for enhancing attention, visual memory, and working memory of elderly people with dementia(16). Kim et al. asserted that regular exercises and physical activities played a crucial role in maintaining elderly people’s mental and physical health and were effective for preventing their dementia and training their cognitive function(17). Brinton reported that regular aerobic exercises of moderate intensity provided a lot of oxygens to the brain, greatly contributing to improvement in cognitive function of female dementia patients(18). Um et al. reported that regular exercise improved cognitive function of elderly people with dementia(19). Wang reported that application of a hand motion exercise program ameliorated cognitive function of elderly people with dementia(6). The above research results are consistent with the present study result in that exercise positively affected elderly people with dementia. However, the present study result is not consistent with a study result by Son who applied an exercise program to elderly people with dementia and reported there were no significant changes in their cognitive function after the intervention(20).
CONCLUSIONS

In order to examine the effects of group exercise on cognitive function of elderly people, a group exercise program was conducted for eight weeks. The group exercise program was helpful to enhancing their attention and calculation. A group exercise for elderly people with dementia is considered to have positive influence on their cognitive function.

REFERENCES