Effects of Nordic walking on physical functions and depression in frail people aged 70 years and above

HAN SUK LEE, PhD, PT1)*, JEUNG HUN PARK, PT2)

1) Department of Physical Therapy, Faculty of Health Science, Eulji University: 553 San Sung Ro, Sujeong-gu, Seongnam, Gyeonggi-do 461-815, Republic of Korea
2) Department of Physical Therapy, Sujeong Jungang Senior Welfare Center, Republic of Korea

Abstract. [Purpose] This study investigated the effects of Nordic walking on physical functions and depression in frail people aged 70 years and above. [Subjects] Twenty frail elderly individuals ≥70 years old were assigned to either a Nordic walking group (n=8) or general exercise group (n=10). [Methods] The duration of intervention was equal in both groups (3 sessions/week for 12 weeks, 60 min/session). Physical function (balance, upper extremity strength, lower extremity strength, weakness) and depression were examined before and after the interventions. [Results] With the exception of upper extremity muscle strength, lower extremity strength, weakness, balance, and depression after Nordic walking demonstrated statistically significant improvement. However, in the general exercise group, only balance demonstrated a statistically significant improvement after the intervention. There were significant differences in the changes in lower extremity muscle strength, weakness and depression between the groups. [Conclusion] In conclusion, Nordic walking was more effective than general exercise. Therefore, we suggest that Nordic walking may be an attractive option for significant functional improvement in frail people over 70 years old.

Key words: Nordic walking, General exercise, Frail people

INTRODUCTION

There are many possible causes of frailty including physical, social, and emotional factors arising from decreased physical activity, sensational hypofunction, physical symptoms or illness, and social isolation. As frailty increases the risk of accidents, frail older adults require greater levels of supervision during exercise1, 2).

Most programs for frail older adults are performed at homes or facilities to ensure safety3–7). However, such programs will not yield positive emotional results if the participants are kept in a smaller space for exercise, although they are safe. This is because as the elderly advance further in age, they tend to live in smaller areas. Therefore, giving participants a chance to escape their routine and perform exercise in a larger space may provide positive emotional results.

Despite the positive effects of exercise, the rate of regular practical exercise performed by Korean adults including frail older adults is as low as 9.9–22.6%8). In order to increase the rate of practical exercise, programs must be constructed with no limitation of facilities, space, or economic constraints9).

Nordic walking is an appropriate exercise activity that can be done easily anywhere and anytime. It can not only increase the rate of exercise10) but also provide physical and psychological benefits to elderly people who live in small spaces by allowing them to exercise outdoors. Nordic walking is performed using poles intended to be swung forward and backward with the upper body, which may improve elderly individuals’ upper-body muscle strength11) and exercise the lower body while placing less force on the knee12). Furthermore, outdoor activities improve not only physical activity but also depression13).

Almost all studies on Nordic walking have focused on the cardiovascular system and involved participants with Parkinson’s disease or healthy adults; studies on frail older adults with various underlying health issues are lacking. Furthermore, no studies have involved subjects over the age of 70, a time when activity levels sharply decrease.

Accordingly, we undertook the present study with the aim of assessing whether Nordic walking is an appropriate exercise for elderly subjects aged ≥70 years and its effect on physical improvement and depression.

SUBJECTS AND METHODS

This study targeted frail older adults living in city S and was carried out over 12 weeks from August to December 2014. The 20 elderly individuals ≥70 years old selected to participate in this study lived in city S, Gyeonggi-do, South Korea, visited the S Senior Welfare Center, and were randomly assigned to the Nordic walking group or general...
exercise group. The inclusion criteria were as follows: ability to understand and agree with the purpose of this study, ability to communicate and demonstrated normal cognition (MMSEK [Mini Mental State Examination-Korea]: a score >24), and more than 2 points based on the criteria for frailty in older adults. Prior to participation, all participants were informed about the study’s aims and procedures and signed informed consent forms. This study conformed to the ethical principles of the Declaration of Helsinki. The general characteristics of the subjects are shown in Table 1.

Pre- and post-intervention assessments were performed in the Nordic walking and general exercise groups. The assessments included measurements of state of weakness, physical function, and depression. The Korean Health Compliance Frailty Assessment Tool for the Elderly, developed by Yoon(14), was used to assess frailty. It includes a total of 8 items. Scores below 2 are normal; a score ≥2 indicates weakness, and a score ≥5 indicates severe weakness.

The physical function assessment tool was used to measure physical function in the elderly(15). The items consisted of balance, lower extremity muscle strength, and upper extremity muscle strength. The balance test involved standing on one leg with the eyes open. The time that a single-leg stance could be maintained was measured, with the time determined by when the raised leg touched the ground or when the foot moved from the origin. Lower extremity muscle strength was assessed by measuring the number of times the subject could stand up from a 46-cm-high chair, when the foot moved from the origin. Lower extremity muscle strength was determined by when the raised leg touched the ground or when the stance could be maintained, with the time on one leg with the eyes open. The time that a single-leg stance could be maintained was measured.

The Korean version of the Short Geriatric Depression Scale developed in the research of Bae(16) was used to assess depression. It includes a total of 15 items, each requiring a “yes” or “no” response. Scores of 0–7 points are considered normal, and scores of 8–15 are indicative of depression.

For the Nordic walking group, Nordic walking was conducted three times per week for 12 weeks. Considering the characteristics of frail older adults, walking practice was performed twice per week using a treadmill indoors and once per week outdoors. During the first 4 weeks, subjects walked at a medium tempo with medium strength in a flat park, and during the next 4 weeks, they walked at the same tempo and strength but in a hilly park. During the final 4 weeks, they walked around a mountain with broad, low hills at a medium tempo and medium strength. The control group was asked to perform a selected general exercise program for 1 hour three times per week. The general exercise program consisted of whole-body stretching and simple muscle strength exercises, and it was an exercise program used for the purpose of improving flexibility and muscle strength in the elderly.

The general characteristics of the test and control groups were analyzed by using their means and standard deviations, and the Shapiro-Wilk test was used to confirm that values of dependent variables were normally distributed. According to the results of the Shapiro-Wilk test, the Mann-Whitney U test and independent t-test were used for comparisons of weakness and all other variables, respectively, between the two groups. In order to determine the effect of the program, the paired t-test was used to compare pre-intervention and post-intervention values. Statistical analysis was performed using SPSS Statistics 18.0, and significance was accepted for values of p<0.05.

### RESULTS

The scores for balance, lower extremity muscle strength, weakness, and depression all showed improvement in those who participated in the Nordic walking program. With the exception of upper extremity muscle strength, all items demonstrated statistically significant improvement (Table 2).

In the general exercise group, only balance demonstrated a statistically significant improvement. Scores for lower extremity muscle strength, upper extremity muscle strength, weakness, and depression showed no significant difference between before and after the general exercise program (Table 3).

Looking at the change in balance, the Nordic walking group increased by 1.37 but the general exercise group decreased by ~0.90, and there was no significant difference between groups. Lower extremity muscle strength increased in the Nordic group, with the number of stands increasing by 4.87, but it decreased in the general exercise group, with the number of stands decreasing by 0.20, and the difference in change between the groups was statistically significant. In the case of upper extremity muscle strength, the Nordic walking group showed improvement, with the number of lifts increasing by 1.37, but the general exercise group showed a decrease, with the number of lifts decreasing by 0.9. However, the difference between the two groups was not statistically significant. Weakness improved slightly in the Nordic walking group, with the score decreasing by 1.06, but showed little improvement in the general exercise group, with the score decreasing by 0.10. The change in weakness

### Table 1. The general characteristics of the subjects

<table>
<thead>
<tr>
<th>Items (unit)</th>
<th>General exercise (n=10)</th>
<th>Nordic walking (n=8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>73.9 (1.4)</td>
<td>75.2 (3.9)</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>148.6 (4.3)</td>
<td>151.8 (6.3)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>50.2 (6.0)</td>
<td>56.0 (5.5)</td>
</tr>
</tbody>
</table>

### Table 2. Effects of the Nordic walking program

<table>
<thead>
<tr>
<th>Items (unit)</th>
<th>Before Nordic walking</th>
<th>After Nordic walking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance (sec)</td>
<td>22.38 (18.8)</td>
<td>52.38 (28.33)*</td>
</tr>
<tr>
<td>Lower extremity strength (number)</td>
<td>18.88 (4.08)</td>
<td>23.75 (3.28)*</td>
</tr>
<tr>
<td>Upper extremity strength (number)</td>
<td>29.75 (5.36)</td>
<td>31.13 (3.94)</td>
</tr>
<tr>
<td>Weakness (score)</td>
<td>3.19 (1.06)</td>
<td>2.13 (1.12)*</td>
</tr>
<tr>
<td>Depression (score)</td>
<td>2.25 (2.18)</td>
<td>1.0 (1.41)*</td>
</tr>
</tbody>
</table>

* p<0.05
whether a Nordic walking program could improve physical
Nordic walking in frail older adults, this study investigated
sis of satisfying these criteria. As there is limited research on
walking is one exercise that may be recommended on the ba-

Exercises for such adults must be easy to follow and simple
consideration for frail adults over 70 years old is increasing.
However, Kukkonen-Harjula et al. targeted obese women in their 50s and 60s, while
the present study focused on frail adults aged ≥70 years. Furthermore, as the purpose of the previous study was to
reduce obesity, strenuous exercises such as brisk walking
were chosen, which have been proved superior to Nordic
walking in improving obesity and muscle strength. As the
present study was not directed at reducing obesity but rather
was directed at improving the physical function of frail older
adults, the intensity of the exercises was lower than in the
previous study.

As the elderly are at greater risk of falls, exercises aimed
at strengthening muscles, Tai chi, and general walking have
been recommended to increase balance. However, there is
difference in the effect of balance programs conducted in
the elderly due to the structure of exercises. Howe et al. reported that strength exercise increased the balance of older
people but that general walking activity did not significantly
increase the scores for the Timed Up and Go test, single-
leg stance with eyes open, or single-leg stance with eyes
closed or the self-paced gait speed among older people. Giné-Garriga et al. found that exercise has some benefits
in frail older people, although uncertainty remains with
regard to which exercise characteristics (type, frequency,
intensity, duration, setting, combinations) are most effective.
Furthermore, no consistent effect was observed on balance
or functional mobility.

The findings of a meta-analysis by Chou et al., which
involved various types of exercise interventions, also
demonstrated the beneficial effects of exercise on frail older
adults. However, the most appropriate exercise program for
balance (reflected by Timed Up and Go test performance)
has yet to be determined, because no difference was found
between various types of exercise interventions. Although
balance improved in both the Nordic walking and general
exercise group, as seen in previous research, the present study
detected no difference in balance improvement between the
two exercise groups. Therefore, we cannot recommend Nor-
dic walking as a superior exercise for balance improvement
in frail adults over 70 years old. Balance improvement
can be affected by various factors such as the nervous system,
musculoskeletal system, and the environment, and therefore
it may be difficult for one exercise program to demonstrate
significant improvement over other forms of exercise.

Additionally, in the present study, exercise was performed
only once outdoors and twice indoors each week, which
could be a factor reducing the degree of improvement shown
in balance. Consequently, performance of Nordic walking
outdoors more than once per week is needed to assess its
maximal effects on balance and other variables.

According to studies by Song et al. and Shim et al., Nordic
walking was more effective than general walking for
improving upper extremity muscle strength in the elderly.
However, in the present study, the improvement in upper
extremity muscle strength was not statistically significant.
This conflicting result may be the result of the different ages
of subjects between the studies, since the previous study as-

**Table 3. Effects of the general exercise program**

<table>
<thead>
<tr>
<th>Items (unit)</th>
<th>Before exercise</th>
<th>After exercise</th>
</tr>
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<tbody>
<tr>
<td>Balance (sec)</td>
<td>25.7 (30.5)</td>
<td>38 (28.5)*</td>
</tr>
<tr>
<td>Lower extremity strength (number)</td>
<td>19.5 (3.0)</td>
<td>19.7 (3.4)</td>
</tr>
<tr>
<td>Upper extremity strength (number)</td>
<td>29.4 (4.7)</td>
<td>28.5 (4.4)</td>
</tr>
<tr>
<td>Weakness (score)</td>
<td>3.5 (1.7)</td>
<td>3.4 (1.8)</td>
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<td>Depression (score)</td>
<td>3.5 (2.7)</td>
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**Table 4. Comparison of the change between the Nordic walking program and General exercise program**

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<tr>
<td>Balance</td>
<td>−0.9 (1.28)</td>
<td>1.37 (4.68)</td>
</tr>
<tr>
<td>Lower extremity strength</td>
<td>0.2 (1.31)</td>
<td>4.87 (3.27)*</td>
</tr>
<tr>
<td>Upper extremity strength</td>
<td>−0.9 (1.28)</td>
<td>1.37 (4.68)</td>
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<td>Depression</td>
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in both groups was statistically significant. The score for
depression after Nordic walking improved by 1.25, showing
improvement compared with the general exercise group’s
score of 0, and the difference between groups was statisti-
cally significant (Table 4).

**DISCUSSION**

As society is increasingly aging today, the need for special
consideration for frail adults over 70 years old is increasing.
Exercises for such adults must be easy to follow and simple
and should have a limited economic burden if the goal is
to maintain continued participation in the exercises. Nordic
walking is one exercise that may be recommended on the ba-

in balance. Consequently, performance of Nordic walking
outdoors more than once per week is needed to assess its
maximal effects on balance and other variables.

According to studies by Song et al. and Shim et al., Nordic
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<td>Weakness (score)</td>
<td>3.5 (1.7)</td>
<td>3.4 (1.8)</td>
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holding the Nordic walking poles and upper extremity rotation may be insufficient to improve upper extremity muscle strength. Therefore, additional research is needed to identify positions in Nordic walking that can improve upper extremity muscle strength and add them to programs targeting people over 70.

Suija et al.\(^\text{13}\) reported that regular Nordic walking improved the mood and physical fitness of depressed patients. Consistent with that study, the present results indicated an improvement in depression. This finding indicates that outdoor exercise has a greater effect on psychological stability than indoor exercise. The formation of vitamin D during outdoor exercise may be involved in improving depression, and conversations with other participants in a natural setting, in combination with the exercise, may help to maximize the psychological effect. Therefore, outdoor exercise programs involving group activity are more effective for improving depression.

The main limitation of this study was the small sample size available for analysis, owing to the number of patients who withdrew. The most common reason for high withdrawal rates in elderly subjects is their preference not to participate in community programs. Another limitation was the frequency of outdoor Nordic walking, which was once per week. We decided on this frequency of outdoor Nordic walking out of consideration for the conditions of the participants, since it was their first time participating in the activity. Future studies should ideally have a larger sample size and increased frequency of outdoor Nordic walking.

As a result of participating in a Nordic walking program for 12 weeks, frail adults over the age of 70 years demonstrated improvements in balance, lower extremity muscle strength, weakness, and depression. Overall, Nordic walking was more effective than general exercise. Therefore, we suggest that Nordic walking may be an attractive option for significant functional improvement in frail people over 70 years old.

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