Original Article

Efficacy of ankle control balance training on postural balance and gait ability in community-dwelling older adults: a single-blinded, randomized clinical trial

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Abstract. [Purpose] This study was conducted to investigate the effects of ankle control balance training (ACBT) on postural balance and gait ability in community-dwelling older adults. [Subjects and Methods] Fifty-four subjects were randomly divided into two groups, with 27 subjects in the ACBT group and 27 subjects in the control group. Subjects in the ACBT group received ACBT for 60 minutes, twice per week for 4 weeks, and all subjects had undergone fall prevention education for 60 minutes, once per week for 4 weeks. The main outcome measures, including the Berg balance scale; the functional reach test and one leg stance test for postural balance; and the timed up-and-go test and 10-meter walking test for gait ability, were assessed at baseline and after 4 weeks of training. [Results] The postural balance and gait ability in the ACBT group improved significantly compared to those in the control group, except BBS. [Conclusion] The results of this study showed improved postural balance and gait abilities after ACBT and that ACBT is a feasible method for improving postural balance and gait ability in community-dwelling older adults.

Key words: Postural balance, Gait, Elderly

INTRODUCTION

Gait patterns, which go through changes as aging process prolongs, deliver significant impacts on the quality of life for the elderly9). It has been reported that the causes for fall, a major issue for the elderly, arise from various aspects, including low vision, cognitive impairment, postural hypotension, environmental problems and deterioration of gait and mobility8). From the above, since the fall during the gait is reported to consist 45% of all falls, it is considered as the significant risk factor for a fall while further closely associated with the aging process8–9). Ten to 15% of those who experienced falls also suffer substantial deterioration to their quality of life due to fractures or critical damages9). Hence, normal gait can be deemed vital to the life of the elderly.

Gait patterns of the elderly exhibit several characteristics, such as decreasing stride length, decline of stride time, decreasing gait velocity, declining cadence, decreasing time ratio of stand phase, increasing double limb stance and elevating step due to extended proximal surface8).

A major cause for falls during the gait is reported to be the tripping8). According to the study analyzing the tripping motions, the motions can be divided into forward movements of the leg for recovery after getting tripped and motions of supporting foot in order to sustain the body; advancing recovery limb is to prevent from falling by fully stretching the limb...
forward\(^9\) while the support limb is to enable holding the position by appropriately advancing the recovery limb through plantar flexion, knee extension and hip extension\(^{10,11}\). Therefore, it was revealed that the muscle strength of lower limb is closely associated with the tripping motion, which led to an assertion where the muscle strength of lower limb needs to be enhanced to prevent such tripping motion; and the control of ankle centered on plantar flexion was particularly stressed\(^{12,13}\). During gait cycle, ankle joint is involved with shock absorption and momentum. Shock absorption is controlled through eccentric contraction of tibialis anterior, and the momentum is generated by push-off motion and achieved by plantar flexor. Ankle strategy, an important means to postural balance, is deeply involved with the control of ankle joint\(^{14}\). The proper function of ankle joint is required for the entire body to safely move forward during the gait\(^{15,16}\). However, since flexibility and muscle strength of ankle joint continuously deteriorates as aging process keeps progressing, it becomes more difficult to walk safely\(^{17,18}\). Degradation of muscles surrounding the ankle and range of motion increase of ankle joint stiffness and causes unstable gait patterns\(^{19–23}\). These causes are bound to increase the risks of fall for the elderly\(^{16,24}\). Especially, when postural balance of the entire body is disrupted such as an occasion of slipping, plantar flexor muscles plays a pivotal role of controlling center-of-mass\(^{25}\). Thus, degradation of muscle strength of the muscles surrounding ankles due to aging process may hinder the ability to maintain balance and increase the possibilities of fall. In conclusion, ankle control is indispensable to prevent a fall.

Consequently, this study aims to ascertain the effects on balance and gait by applying ankle control balance training (ACBT) to community-dwelling old adults to prevent a fall.

SUBJECTS AND METHODS

Community-dwelling older adults were recruited by the principal author through advertisements in senior welfare centre, senior sports clubs, and senior society organizations in South Korea.

The following inclusion criteria were applied: age ≥65 years, either two or more falls during the previous 12 months or one fall. Participants were excluded if they had any musculoskeletal impairment, neurological impairment, vision impairment, or vestibular disease, or dementia (Mini-Mental State Examination score <24/30).

Participants whose training participation rate was below 80% were excluded from the final analyses. The goals and procedures of the study were explained to all subjects. Only those who signed the study participation consent form voluntarily were selected as subjects and the study was approved by the Institutional Review Board of Sahmyook University.

Fifty-four subjects who met the inclusion criteria were randomly divided into two groups, an ACBT group (n=27) and a control group (n=27) using Random Allocation Software (version 1.0) (Saghaei, 2004). No significant differences were observed among the three groups for gender, age, height, weight, experience of falls (Table 1, Fig. 1).

This study used a randomized, single-blinded design. To determine the sample size, the G-Power 3.19 software was used (Faul, Erdfelder, Lang, & Buchner, 2007). To calculate the sample size, the probability of alpha error and power were set at 0.05 and 0.8, respectively. In addition, the effect size was set at 0.8, based on Cohen's methods (Cohen, 1977). Therefore, a sample size of 26 patients per group was necessary. By estimating a drop-out rate of about 10%, 27 participants per group needed to be recruited for randomization.

The training was composed of 3 minutes of stretching, 5 minutes of warm-up exercise including 2 minutes of slow walking, 40 minutes of main exercise, and 10 minutes of cool-down exercise, totalling 60 minutes. The training was conducted under the supervision of four therapists, for the safety of the subjects. The subjects wore shoes but did not use walking aids.

The ACBT was designed based on exercises previously shown to improve ankle control and balance\(^{26,27}\). Warm-up included gentle stretching, forward, backward, and sideways step-ups on foam and massage with a sensory ball, all performed to light smoothing music. This warm-up was performed to increase muscle flexibility.

The ACBT consisted of three parts. The exercise interventions were performed on a high-elasticity balance-training mat. Static exercise on a training mat comprised heel and toe raises, one-legged stance for each limb, weight shifting forward, backward, sideward and diagonally, and turning the head to the left and then to the right keeping the feet together. This exercise comprised two 10-min sessions each, with eyes opened and eyes closed, respectively. While performing the second set of exercises, patients were paired for safety reasons and they performed in turns. Dynamic exercise on the training mat involved walking, step-ups, and bipedal jumps for 10 min. Progressive balance exercises on the training mat involved narrow walking, walking backward, walking sideward, stepping over obstacles, stepping on obstacles, passing balls arranged on the training mat in a circle, and throwing and catching a ball on the training mat for 10 min.

Following balance training, cool-down exercises were performed to prevent muscle fatigue, to relax tensed muscles, and to help return the heart and respiratory rates to normal. These exercises included deep breathing, abdominal breathing, and static back extensor exercises in a reclined position.

Identical training products were used for all participants (high-elasticity balance training mat (StimUp, Alfoots, Korea): 46 × 496 × 6 cm; polyurethane foam ball (Polyurethan soft ball; EDUFOAM, Korea): diameter, 17 cm; yellow Theraband (Thera-band; Hygenic Corporation, USA): length, 40 cm and resistance, 1 kg).

The both groups received health education on fall prevention. The educational topics included cause of falling, fall risk factor, home safety evaluation, necessary of fall prevention exercise, and environment problems.

Postural balance was measured by the one-leg-standing (OLS) test, the Berg Balance Scale (BBS), and Functional reach.
The OLS test is used to assess postural stability. Participants were instructed to balance on the non-dominant leg with eyes opened and arms spread for as long as possible. The time elapsed before the contralateral foot touched the ground was measured in seconds using a stopwatch. This test was performed twice, and the highest score was recorded. The BBS has been used to evaluate functional balance in a wide range of subjects, including elderly individuals with a high risk of falling and patients with acute and chronic diseases. It consists of 14 items common to daily activities; each item is rated on a 5-point scale from 0 to 4, with higher scores indicating better balance. The FRT evaluates the limits of physical stability, and measures dynamic balance and flexibility as subjects perform functional tasks. The FRT measures the maximum distance that subjects can reach forward as far as possible their own arm’s length while maintaining a fixed base of support in the standing position. The distance was measured in centimeters using a Laser Range Finder (DLE50, BOSCH, Germany). Results represent the average of 3 consecutive measurements.

Gait ability was measured by the timed up-and-go (TUG) test and 10-meter walking test (10MWT). TUG test is used to predict fall risk by examining balance ability and functional mobility. 36 It measures the time it takes a subject to stand up from an armchair (46 cm height), walk a distance of 3 meters, and then turn around, walk back to the chair, and sit down again. The total time taken to complete the circuit was measured in seconds with a stopwatch. The 10MWT is a standard test used to investigate the extent of gait ability. The test was repeated 3 times, and the results were averaged.

Descriptive statistics were used to summarize baseline characteristics data. The Shapiro-Wilk test was used to test variables for normality. Comparisons of baseline characteristics between the ACBT group and control group were analysed using a χ² test. The independent t-test was used to compare changes in postural balance and gait ability between the ACBT group and control group. Comparisons between pre-and post-treatment data within each group were analysed using a paired t-test. SPSS version 18.0 for Windows was used to perform all analyses, and p values <0.05 were regarded as significant.

**RESULTS**

Regarding changes in postural balance, FRT and OLS were significantly improved except BBS in the ACBT group (p<0.05). However, the control group displayed no significant differences for any of these variables following the intervention. In addition, FRT and OLS were significantly lower in the ACBT group than the control group (p<0.05) (Table 2).

Regarding changes in gait ability, TUG test, and 10MWT were significantly improved in the ACBT group (p<0.05). However, the control group displayed no significant differences for any of these variables following the intervention. In addition, TUG test, and 10MWT were significantly lower in the ACBT group than the control group (p<0.05) (Table 3).
DISCUSSION

The aim of this study was to investigate the effects of ACBT for balance and gait ability associated with the elderly fall. There was a significant improvement in balance and gait ability after ACBT which means may reduce the risk of fall.

The balance is a pivotal index to forecast a fall; and it was evaluated through numerous studies by using BBS, FRT and OLS28–31. Also in this study, BBS showed 0.1% improvement by assessing BBS, FRT and OLS, where FRT and OLS displayed 3% and 36% improvements respectively.

BBS scores by the subjects of this study delivered high initial scores (54 points), but it did not show significant changes following the intervention due to ceiling effect. Other studies also report that the changes in BBS following the intervention fail to show statistically significant differences10, 29). It is also believed to be caused by the distinction of BBS tools.

FRS test is designed to evaluate the limits of stability. FRT presented an average of 34 cm for male adults between the age of 70 and 87 and 27 cm for females from the same age group. Lower than 15.20 through 17.78 cm of the FRT is treated as risks. Therefore, they walk slowly with short step and maintaining bent position43)

With unstable balance, a subject is prone to widen their stance to compensate the imbalance, which makes it hard to take a wide step and leads to the risk of falling. With unstable balance, a subject is prone to widen their stance to compensate the imbalance, which makes it hard to take a wide step and leads to the risk of falling. Subsequently, it slows down the gait speed as well as reduces the length of step, which leads to the reduced cadence. It is originated from an attempt to adapt the body to the discreet gait pattern to enhance gait stability and reduce the risks of falling44). At the same time, preceding

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<th>Table 2. The changes of postural balance (N=54)</th>
<th>Table 3. The changes of gait ability (N=54)</th>
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<tr>
<td>ACBT group (n=27)</td>
<td>Control group (n=27)</td>
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<td>BBS (point)</td>
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<td>Pre</td>
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<tr>
<td>54.4 ± 2.4</td>
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<td>54.7 ± 2.6</td>
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<td>FRT (cm)</td>
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<td>36.3 ± 3.6</td>
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<td>37.4 ± 4.2</td>
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<td>OLST (sec)</td>
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<td>29.1 ± 6.7</td>
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<td>39.6 ± 11.1</td>
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<td>10.5 ± 3.5</td>
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<td>9.4 ± 2.9</td>
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Values are expressed as mean ± standard deviation (SD).
†Significant difference between groups.
*Significant difference within group.

The changes of postural balance (N=54)

The changes of gait ability (N=54)
and improving fall-related parameters in community-dwelling older adults. These studies\(^{17, 18}\) pointed out that the strength of ankle plays a key role to walk across geographical features or to safely move the body forward. During gait, it appeared that elderly is not capable of proving proper strength to the ankle compared to young people\(^{17, 18}\). Because degradation of senses and motor skills as a part of natural aging process affects mobility, especially the gait requiring complex movements, most of fall incidents of the elderly occur during the gait, and the reduced gait ability becomes a risk factor for falls\(^{45}\).

Based on the findings of this study, 10MWT was significantly improved by 10% from 10.59 sec to 9.46 sec. The study by Trombetti et al.\(^{46}\) also reported that gait speed was increased by 5.5 cm/s from 104.2 cm/s to 109.7 cm/s after having the old adults at an average age of 75 to exercise. Cadence was increased by 2.9 from 108.1 to 111 but not significant. But the number of falls after intervention was decreased, and the risk of a fall was also reduced; and it delivered a reducing effect to a fall at 54%.

Gait required balance ability, and there is a significant correlation between gait speed and balance\(^{38}\). Thus, this study suggests that the improvement of postural balance improves gait ability as they bring the increase gait speed.

The present study verified the beneficial effects of ACBT which are considered an effective intervention for fall prevention and improving fall-related parameters in community-dwelling older adults.

**REFERENCES**


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