Effects of core muscle stability training on the weight distribution and stability of the elderly

KWON-YOUNG KANG, PhD, PT1)

1) Department of Physical Therapy, Wonkwang Health Science University: 514 Iksan-daero, Iksan-si, Jeollabuk-do 570-750, Republic of Korea

Abstract. [Purpose] This study investigated the effects of core muscle stability training on the weight distribution and stability of the elderly. [Subjects and Methods] Thirty elderly persons were randomly divided into an experimental group which performed core strengthening exercises, and a control group which performed standard strengthening exercises for 8 weeks. A Tetrax Interactive Balance System was used to evaluate the weight distribution index (WDI) and the stability index (SI). [Results] The experimental group showed a significant improvement in terms of WDI and the SI. However, the control group showed no significant improvement in either. [Conclusion] Core muscle stability training should be considered as a therapeutic method for the elderly to improve their WDI, and SI, and as a fall prevention measure.

Key words: Core muscle stability training, Elderly, Weight distribution

INTRODUCTION

As the human body gets older, proprioception and muscle strength weaken, and reflexes in reaction to sudden changes decline due to the physiological effects of aging. These phenomena affect the body’s balance ability and increase the likelihood of bruising and injury from falls1). A person’s ability to balance remains stable until the age of 40 but declines gradually thereafter2). Thus, in order to maintain or increase muscle strength and improve balance and gait velocity, elderly people should engage in various forms of exercise, such as muscle strengthening exercises, stretching exercises, aerobic exercises, and walking3). Among these exercises, core strengthening exercises are often used as a rehabilitation exercise for athletes. In Europe, they are used as an intervention to prevent and treat stroke, and spine and posture revision, and to address lumbar and cervical pain. Core strengthening exercises are helpful muscle strengthening exercises, joint exercises, and equilibrium training, because they help the development of flexibility and stability4).

In the case of elderly people, bruising from a fall can increase the death rate related to fracture, immobility, and injury. The death rate associated with a bruise caused by a fall is eight times higher in the elderly than in children; the resulting hospitalization rate is also 10 times higher5).

In Korea, the incidence rate of accidents or injuries involving the elderly is increasing every year. Among the elderly people who experience bruising, 56.7% are aged over 65. The average period an elderly bruising victim spends in hospital ranges from 8 to 15 days6). An experiment involving elderly people living in a nursing home showed that the risk factors for bruising include the following: decreased flexibility, low extremity strength and visual function, lower muscle tension, and weakened knee joints. In general, the issue of bruising in the elderly as a result of falls is a subject of interest for many researchers, but there is a need for more studies offering various perspectives on exercises aimed at preventing elderly bruising.

SUBJECTS AND METHODS

Subjects

The study subjects were thirty elderly people who were inpatients at C University Hospital. The experiment was conducted after the study objectives and methods had been explained to the subjects and they had signed a consent form agreeing to participation in the study in accordance with the ethical principles of the Declaration of Helsinki. In general, the participants were free of musculoskeletal system problems, capable of independent walking, had no vestibular sense problems, and had sufficient cognitive ability. The physical characteristics of the subjects were as follows. The experimental group had a mean age of 75.2 years, an average height of 160.1 cm, and an average weight of 58.7 kg. Seven of the patients were female and three were male. The control group had a mean age of 74.7 years, an average height of...
161.8 cm, and an average weight of 60.2 kg. Six patients were female and four were male.

**Methods**

The control group performed standard strengthening exercises. Specifically, the subjects were asked to alternately perform upper and lower strengthening exercises. The experimental group performed co-contractions of the transverse abdominis, multifidus, and pelvic floor muscle exercises to make a bridging position. This position was maintained as a cross-extended knee joint. They were then asked to lie face down and maintain a crawling position while co-contracting the transverse abdominis, multifidus, and pelvic floor muscles. After that, they were requested to stretch one arm and the opposite leg, and repeat this exercise using the opposite arm and leg. Each position was practiced for five minutes per set, and there were a total of three sets. The total exercise time was 30 minutes a day, 5 times per week and the intervention lasted for 8 weeks. It appeared that the fluctuation of the weight % on the force plate increased as the weight distribution increased and that the degree of imbalance increased as the stability index increased. In this study, SPSS V 17.0 was used for the statistical analysis of the data. The paired t-test was used to examine within group differences, and the differences in values between the groups were analyzed with the independent t-test. A significance level of α=0.05 was chosen.

**RESULTS**

The WDI score of the experimental group improved from 6.54±1.48 to 4.04±1.12 and the SI score improved from 15.85±2.10 to 13.07±1.78 (p<0.05). The WDI score of the control group decreased from 6.58±3.17 to 6.68±1.80 and the SI score decreased from 15.81±3.35 to 16.61±3.58 (p<0.05).

The change in the WDI score was −2.14±0.36 in the experimental group and 0.22±1.37 in the control group. The change in the SI score was −2.78±0.32 in the experimental group and 0.8±0.23 (p<0.05) in the control group.

**DISCUSSION**

A study was carried out of the effect of exercises in addressing bodily changes due to aging, and it was concluded that the physical condition and ability of elderly people should be assessed and exercises assigned accordingly. Other studies found that regular exercises, lumbar muscle strengthening exercises, and balance exercises are effective at improving balance ability. Thus, it is evident that core strengthening exercises are particularly important for improving balance ability. In this study, the elderly participants who practiced core strengthening exercises showed statistically significant improvements in balance ability. Thus, it is evident that core strengthening exercises are effective at improving balance ability. In summary, this study conducted core strengthening exercises to improve the balance ability of elderly subjects. Its aim was to identify an effective exercise method which prevents elderly people from getting bruises as a result of falling.

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**REFERENCES**
