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Original Article

The effects of a multisensory dynamic balance training on the thickness of lower limb muscles in ultrasonography in children with spastic diplegic cerebral palsy

SEUNG-MIN NAM, PT, MSc1), WON-HYO KIM, PT, MSc1), CHANG-KYO YUN, PT, MSc1)*

1) Department of Physical Therapy, College of Rehabilitation Science, Graduate School, Daegu University: 15 Jilyang, Gyeongsan-si, Kyeongbuk 712-714, Republic of Korea

Abstract. [Purpose] This study aimed to investigate the effects of multisensory dynamic balance training on muscles thickness such as rectus femoris, anterior tibialis, medial gastrocnemius, lateral gastrocnemius in children with spastic diplegic cerebral palsy by using ultrasonography. [Subjects and Methods] Fifteen children diagnosed with spastic diplegic cerebral palsy were divided randomly into the balance training group and control group. The experimental group only received a multisensory dynamic balance training, while the control group performed general physiotherapy focused balance and muscle strengthening exercise based Neurodevelopmental treatment. Both groups had a therapy session for 30 minutes per day, three times a week for six weeks. The ultrasonographic muscle thickness were obtained in order to compare and analyze muscle thickness before and after in each group. [Result] The experimental group had significant increases in muscle thickness in the rectus femoris, anterior tibialis, medial gastrocnemius and lateral gastrocnemius muscles. The control group had significant increases in muscle thickness in the tibialis anterior. The test results of the rectus femoris, medial gastrocnemius and lateral gastrocnemius muscle thickness values between the groups showed significant differences. [Conclusion] In conclusion, a multisensory dynamic balance training can be recommended as a treatment method for patients with spastic diplegic cerebral palsy.

Key words: Balance control training, Spastic diplegic cerebral palsy, Muscle thickness

INTRODUCTION

Cerebral palsy (CP) is defined as non-progressive brain damage that occurred when the brain was immature. Children with CP experience stiffness, contractures, weakening muscle strength, sensory defects, and difficulties in balancing and motion control, which can lead to functional disabilities1). In the type of CP, spastic diplegic cerebral palsy affects stiffness of the limbs on both sides anatomically and kinematically, and affects the lower extremities more than the upper extremities2). Children with spastic diplegic cerebral palsy experience decrease of muscle strength in their lower extremities due to reduced functional activities for a long time, which is followed by reduced motor ability3). In particular, the severe decrease of muscle strength occurs at the knee extensors, dorsiflexors, and plantar flexors of children with spastic diplegic cerebral palsy4, 5).

In previous studies, a number of training methods such as muscle strengthening training, isotonic muscle strengthening training, and isokinetic muscle strength training using resistance have been reported in order to improve muscle strength in lower extremities of children with spastic diplegic cerebral palsy6). However, it is difficult for children with CP to continue monotonous muscle strengthening training because monotonous training methods are difficult to keep interest and motivate in children. On the other hand, a multisensory dynamic balance training can overcome the monotonous training methods by

*Corresponding author. Chang-kyo Yun (E-mail: puhaha1116@naver.com)

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A tilt sensor detects the angle of flexion and extension of the knee joints. The training involves using the tilt sensor to touch various pieces of fruit arranged randomly on a tree on the screen allowing the children to perform active exercise while watching the monitor. Furthermore, most muscle evaluation methods conducted in South Korea’s clinical fields are not based on objective analysis methods, but rather employ a scoring method after observing the performance of patients. To overcome this subjective scoring method, ultrasonography can be used to evaluate muscle functions. Ultrasonography produces ultrasound images, which are compared and analyzed, thereby influencing treatment mechanisms and methods in clinical fields. Thus, the purpose of the present study was to investigate the effects of a multisensory dynamic balance training on ultrasonographic muscle thickness such as the rectus femoris, tibialis anterior, medial gastrocnemius, and lateral gastrocnemius in children with spastic diplegic cerebral palsy.

### SUBJECTS AND METHODS

This study was conducted from July to October 2015 after receiving approval from the Bioethics Committee of Daegu University. All study participants and guardians were informed of the study’s purpose and procedures methods and gave consent for participation. The participants were 15 children diagnosed with spastic diplegic cerebral palsy who were outpatients of the D Hospital in Daegu (5 female and 10 male children). The selection criteria were children with spastic diplegic cerebral palsy who belonged to GMFCS–III and who had a level of stiffness that was less than 2 on the MAS, children without visual and auditory deficits, and children who had not had orthopedic surgery or botuline toxin treatment in the last six months (Table 1).

In this study, the subjects were divided into each group by using randomized control trial with a blinded evaluator. An experimental group consisting of eight subjects who conducted only a multisensory dynamic balance training and control group consisting of seven subjects who conducted only general physiotherapy that focused on dynamic balancing and muscle strengthening exercises based on Neurodevelopmental treatment. The intervention period was six weeks for both groups and the exercises were conducted 30 minutes per day, three times per week. An examination was conducted prior to the intervention and a post examination was conducted after the 6-week intervention.

A Bal Pro (Man & Tel Co., Korea) was used as the dynamic balance trainer and knee joint movements were applied. The balance trainer consists of a screen, a pressure sensor that can sense the horizontal movements of weight loads on the foothold, a tilt sensor that can perceive the angle of the knee joint, and a main body that contains programs that process the information perceived by the tilt sensor. The pressure sensor on the foothold can sense the body weight centers of the patients to help them move horizontally using a finger-shaped cursor on the screen during the exercise as the body weight moves to the right or left. A tilt sensor detects the angle of flexion and extension of the knee joints. The training involves using the cursor to touch various pieces of fruit arranged randomly on a tree on the screen.

An Accuvix V10 (Samsung Medicine Co., South Korea) and 10 MHz linear probe were used as the ultrasonic measuring system for the examinations. All measurements were conducted by a physical therapist who was blinded to this study’s purpose and which group the subjects belonged. The thicknesses of the rectus femoris, which is a knee extensor group; the tibialis anterior, which is an ankle joint dorsiflexor group; and the medial and lateral gastrocnemius, which are plantar flexors; were measured. The thicknesses of the muscles on the right side were measured for all subjects. All measurements were conducted while the subjects were in a comfortable position without muscle contraction.

Data analyses were performed using the SPSS program version 18.0. A paired t-test was performed for the intragroup comparison, and an independent t-test was done for the intergroup comparison. The significance level was set to 0.05.

### RESULTS

The measurement results of the muscle thickness in the RF, mGCM and IGCM muscle showed that the experimental group had a significant increase in the thickness values before and after the exercise (p<0.05), and the control group had no significant increase in the thickness values before and after the exercise (p>0.05). The measurement results of the muscle thickness in the TA showed that both the experimental and control groups had a significant increase in the thickness values before and after the exercise (p<0.05). The test results of the RF, mGCM and IGCM muscle thickness values between the

| Gender | Experimental group | Control group |
|--------|-------------------|---------------|
| F      | 14.88 ± 3.80      | 14.14 ± 3.67  |
| M      | 153.75 ± 17.98    | 154.29 ± 20.68|
| M      | 48.75 ± 16.07     | 46.29 ± 12.94 |
| GMFCS (score) | 1.75 ± 0.71    | 1.57 ± 0.53   |

### Table 1. General characteristics of subjects

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Conflict of interest
The authors have no conflict of interest to declare.

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