The effects of functional electrical stimulation applied to the gluteus medius and tibialis anterior on stair climbing ability in persons with stroke

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Objective: The aim of this research was to investigate the effects of functional electrical stimulation (FES) applied to the gluteus medius (Gm) and tibialis anterior (TA) during stair climbing in persons with stroke compared to FES applied to the TA only during stair climbing, and during stair climbing without FES in persons with stroke.

Design: Cross-sectional study.

Methods: Twenty subjects with stroke participated in this study. Subjects were included if: 1) they were diagnosed as stroke at least 6 months before; 2) had Mini Mental State Examination-Korean score of 24 or higher; 3) were able to climb a flight of 10 stairs independently (with or without walking aid). The patients walked 10 stairs 3 times with FES applied to the Gm and TA, only TA, or no FES. There was a 1-minute rest period between each bout. The assessments were made using the Timed Up & Down Test and the Wii Balance Board.

Results: Stair climbing with FES applied to the Gm and TA was significantly faster than stair climbing with FES applied to the TA only and without FES ($p<0.05$). Stair climbing with FES applied to the Gm and TA exhibited significantly greater sway velocity than stair climbing without FES ($p<0.05$). However, maximal sway distances were not significantly different between groups.

Conclusions: Stair climbing with FES applied to the Gm and TA can be an important component of a rehabilitation program for improving stair climbing ability in persons with stroke.

Key Words: Electrical stimulation, Postural balance, Stair climbing, Stroke

Introduction

Abnormal walking can occur if there is excessive asymmetry or angle increases of the knees during walking. An example of when this can occur is after a stroke incident [1]. Postural instability or fluctuations in persons with stroke are more likely to occur when there is an increased discrepancy in lower extremity strength [2]. In addition, the pelvis tends to exhibit more instability in those affected by stroke compared to those who are unaffected, which resembles the movement of an inverted pendulum [3]. In the case of older adults, trunk instability is severe, especially in those who perform unusual gait [4]. For patients with central nervous system injuries, restoration of the patient’s gait is an integral part of rehabilitation and decides whether if the person will be able to return to their homes or the society [5]. Gait recovery has been an important goal in the rehabilitation of stroke survivors for a long time, and significant time and effort is being spent to reach this goal. In recent years, participation in social activities besides simple walking is regarded as the ultimate goal of rehabilitation [6]. Stairs are frequently encountered in everyday life, but walking on stairs is different...
from walking on flat surfaces [7]. Compared to walking on flat surfaces, stair climbing requires more energy and lower extremity strength due to the fact that horizontal and vertical movements occur together while maintaining balance [8]. Stairway walking ability can be a measure of whether a patient can return to the community [9].

In addition to the gluteus maximus, the gluteus medius (Gm) has increased muscular activity during fast gait, weight loading, and early to mid-stance phase. During stair-climbing, the Gm increases muscle activity from the time of loading until prior to the start of the swing phase [10]. Appropriate contraction of the Gm muscle not only affects trunk stability but also affects the timing of the stance phase of the opposite leg [11]. With Gm weakness, the width between the lower extremity increases in order to compensate for the stability that has been lost during walking [12]. When the body is tilted to the right or to the left, the muscular activity of the Gm and the tibialis muscle is increased in normal persons but decreased in persons with stroke [13,14]. The muscular activity of the Gm was higher when walking up the stairs sideways compared to forwards [15].

Functional electrical stimulation (FES) is a successful complement to foot drop during walking in persons with chronic stroke [16]. By supplementing the foot drop, excessive knee flexion can be prevented at the initial swing phase [17]. However, Tan et al. [16] reported that applying FES to the ankle alone cannot compensate for problems occurring in the hip. In functional training, it is more effective to apply FES to the anterior tibialis and the Gm muscle rather than the anterior tibialis muscle alone during gait training [18]. Using FES as a basic principle, robot therapy can be used for gait training purposes on flat ground as well as for moving up and down stairs and avoiding obstacles [5]. Studies show that asymmetry leads to instability, but studies showing that reducing asymmetry can lead to increased stability are also in need [19].

Therefore, this study investigated the time it takes for persons with stroke to go up and down the stairs, how the center of gravity of the trunk moves, and whether there are quantitative or qualitative changes when applying FES to the Gm and tibialis anterior (TA).

**Methods**

**Subjects**

Twenty patients who were receiving treatment form the Guri K rehabilitation clinic in Gyeonggi-do were eligible for the study (Table 1). Stroke participants with a Korean version of the Mini Mental State Examination-Korea score of at least 24 points, those who can follow instructions, and those who can go up and down 10 steps with or without an assistive device were included in the study [20]. Those who had problems with language skills as well as lack of spatio-temporal and visual field senses, which are needed to walk the stairs, were excluded from the experiment [21]. This study was conducted with the consent of the Bioethics Review Committee of Sahmyook University (IRB No. 2-1040781-AB-N2016019HR).

Subjects were divided into either the FES applied to the gluteus medius and tibialis anterior (GmTA), FES applied to the TA only, or the general (Ge) group with no FES. Subjects provided their informed consent prior to participating in the study.

**Measurements**

*Timed Up & Down Test*

Before going up and down the stairway, subjects were informed to ‘go up and down safely at a comfortable pace’. After giving the start signal, one evaluator measured the time. Before the start signal, the subjects maintained their feet from falling off the ground and waited for the signal. After the start signal, the subject went up and down 10 steps and once both feet touched together on the ground, the timer was stopped. The measurement unit was set to 1/100 seconds. Although the subjects were allowed to rest during the stair activity, the timer was not stopped. At this time, if necessary, subjects were allowed to use the rail [20]. The Timed Up & Down Test (TUDT) has a reliability of 0.98 and a high correlation (|r|≈0.80-0.90) compared to the usual walking ability measurement tools, such as Timed Up & Go and the 6-Minute Walk test [22].

| Table 1. The general and medical characteristics of subjects (N=20) |
|-------------------------|--------------------------|
| Variable                | Subjects                |
| Sex (male/female)       | 17/3                    |
| Age (y)                 | 54.05 (8.30)            |
| Onset Causes (cerebral infarction/cerebral hemorrhage) | 11/9 |
| Paralysis Site (left/right) | 10/10                  |
| MMSE-K(points)          | 27.05 (2.31)            |

Values are presented as number only or mean (SD).

MMSE-K: Mini Mental State Examination-Korea.


**Table 2.** TUDT results for each condition (N=20)

| Variable | GmTA condition | TA condition | Ge condition |
|----------|----------------|--------------|--------------|
| TUDT (s) | 37.59 (14.07)*** | 38.99 (14.96) | 39.65 (14.29) |

Values are presented as mean (SD).

*Statistically significant different from Ge (p<0.05).

**Significantly different from TA (p<0.05).

**Table 3.** Comparison of SV and MSD for each condition (N=20)

| Variable | GmTA condition | TA condition | Ge condition |
|----------|----------------|--------------|--------------|
| SV (cm/s) | 5.53 (3.46)* | 5.05 (4.30) | 4.12 (3.29) |
| MSD (s) | 7.74 (2.43) | 7.12 (1.78) | 7.08 (1.58) |

Values are presented as mean (SD).

SV: sway velocity, MSD: maximal sway distance, GmTA: gluteus medius and tibialis anterior, TA: tibialis anterior, Ge: general.

*Statistically significant different from Ge (p<0.05).
that the FES applied to the Gm and anterior tibialis muscle would assist with balance during walking. The experimental results showed that the rate of instability was higher than that of groups that did not have FES applied to the Gm and TA, but there was no significant difference in the degree of instability between the groups. A study by Marigold and Eng [27] showed that the greater the asymmetry of weight support, and that although the rate of instability increased, it did not increase as much as anticipated. Initially it was expected that the asymmetry of weight support would be reduced, which would increase the speed during stair more quickly. In this study, the time required for stair walking was significantly different but there was no significant difference in asymmetry of weight support. Repetition of the experiment is required to assess the degree of left-right instability.

Compared with previous studies in which the gait speed was increased in persons with stroke when FES was applied to the Gm and TA [28,29], it was anticipated that stair climbing speed would also increase with the same intervention. Therefore, in future studies, it is necessary to reaffirm the effect of FES on the Gm and TA muscles on left-right instability during stair climbing in persons with stroke. With stair climbing training, it is necessary to investigate the changes in the stair climbing speeds with FES applied to the Gm and anterior tibialis.

Conflict of Interest

The authors declared no potential conflicts of interest with respect to the authorship and/or publication of this article.

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