EMG Study for Muscle Activation during Variable Gait Training in Stroke Patients: Stepper Climbing, Stair-up and Level-ground Gait.

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Purpose: The purpose of this study was to compare muscle activation patterns of lower extremities in stroke patients during stepper climbing, stair-up, and level-ground gait conditions by surface electromyography (EMG).

Methods: Subjects included 19 hemiplegic patients comprehensive rehabilitation center for inpatients with stroke. Surface EMG was used to measure the subjects' medial gastrocnemius (GCM), tibialis anterior (TA), biceps femoris (BF), and rectus femoris (RF) activity as they took six steps during stepper climbing, stair-up, and level-ground gait conditions.

Results: There was no significant difference in the BF or RF muscle activity for the stepper climbing, stair-up, and level-ground gait conditions. However, there were significant differences in the medial GCM and TA muscle activity between each condition on the patients' hemiplegic side (p<0.05). There was significant difference in the medial GCM, TA, RF, and BF muscle activity between each condition on the patients' non-hemiplegic side (p<0.05).

Conclusion: As a result, the overall muscle activity during the level-ground gait was higher than the stair-up condition, and the muscle activity during the stair-up condition was higher than the muscle activity during the stepper climbing condition. As one of the many methods used for gait training, we suggest that the stepper exercise could be applied at an earlier stage in the gait training process.

Key Words: Electromyography, Stepper, Stroke

Introduction

Stroke is one of major diseases caused by a problem in the blood vessels of brain. It is the second most common cause of mortality and a leading cause of serious, long-term disability in adult patients. Among those with disabilities, gait is the most commonly impaired form of movement. For that reason, the major goal in post-stroke rehabilitation is the restoration of the patient’s walking ability. Restoration and improvement of gait are important goals of stroke rehabilitation and pivotal roles for social and vocational reinstatement. While climbing up and down stairs is a basic part of a person’s everyday activity, only 5% to 25% of stroke patients can master that activity when they are discharged home from rehabilitation. To achieve this goal, task-repetitive training seems to be the most encouraging form of activity. Currently, a task-specific repetitive training approach is regarded as the most promising method to restore motor function after stroke. Consequently, various types of training, such as stepper climbing, stair-up, and level-ground gait training methods, are being applied. Stepping machines have become a popular method for lower extremity conditioning and rehabilitation.
on stepping machines has the advantage of reducing stress at the knee joint.\textsuperscript{13} Because level-ground is the most common locomotion surface, gait training on level-ground could be a more functional and cost-effective method.\textsuperscript{4,14} Moreover, physical activities that impose higher strength and aerobic demands, such as walking up stairs, are also recommended.\textsuperscript{15}

Recently, many studies have been promoting the importance of walking ability in stroke patients. They have recommended various gait training methods that should be performed for acquisition of beneficial treatment effects.\textsuperscript{16,17} Thus, many studies have focused on the use of stepper climbing, stair-up, and level-ground gait training.\textsuperscript{16,17} However, there is no study to compare the muscle activities of lower limb during various gait training methods.\textsuperscript{18} The information of muscle activation during gait training will help therapist to configure an appropriate training program for stroke patients. Therefore, the aim of this study was to compare the limb muscle activation patterns of hemiplegic subjects during stepper climbing, stair-up, and level-ground gait training by means of surface electromyography.

II. Methods

1. Subjects
The subjects of this study consisted of 19 stroke patients from one center that offered comprehensive inpatient stroke rehabilitation. Subjects were informed of the research purpose and agreed to voluntary participation. The inclusion criteria were: (1) unilateral brain injury, due to hemorrhage or infarct confirmed by MR images, (2) chronic impairment, lasting for more than six months after the onset of the stroke, (3) no cognitive function impairment (above 24 points using the Mini-Mental Status Examination [MMSE]), (4) no pathological disease that could affect the results of study, clinically, (5) ability to walk with a walking aid or alone for at least 30 meters and ability to stand alone for at least 30 seconds, (6) a Modified Ashworth Scale (MAS) of the lower extremities value of G2 or lower. Nineteen subjects were used to analyze the results of the measured value. General characteristics of subjects were described in table 1.

<table>
<thead>
<tr>
<th>Table 1. General characteristic of subjects</th>
<th>Subjects (N=19)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender(M/F)</td>
<td>11/8</td>
</tr>
<tr>
<td>Age(years)</td>
<td>60.89 ± 11.52*</td>
</tr>
<tr>
<td>Height(cm)</td>
<td>162.00 ± 7.70</td>
</tr>
<tr>
<td>Weight(kg)</td>
<td>63.95 ± 9.65</td>
</tr>
<tr>
<td>Stoke type(Infarction/ICH)</td>
<td>11/8</td>
</tr>
<tr>
<td>Affected side(Rt/Lt)</td>
<td>10/9</td>
</tr>
<tr>
<td>Onset(month)</td>
<td>17.68 ± 9.44</td>
</tr>
<tr>
<td>MMSE-Ka(score)</td>
<td>26.68 ± 1.85</td>
</tr>
</tbody>
</table>

\textsuperscript{*}mean ± SD

aMMSE-K: Mine-Mental State Examination Korean version

2. Experimental procedure
The lower limb muscle activity of the subjects was measured as they engaged in stepper climbing, stair-up, and level-ground gait conditions. A randomized condition by subjects, using a repeated measures design, was successively administered twice to each subject. The measurement sequence was administered using a 6-second trial followed by a 1-minute rest period. While exercising on the stepping machine (7020 Stepper, Egojin, Korea)(Fig 1) and the stairs(Fig 2), the subjects were instructed to minimize force by lightly resting their hands on the handrails for balance purposes only. The step height of the stepper machine and the stairs was set equal to 7.5 cm. A step rate of 60 steps-per-minute was selected and was assumed to be accurate. A metronome was used to set the cadence at 60 steps-per-minute. Therapist was always waiting beside the subjects to prepare for accidents.

Figure1. The stepping machine
3. EMG measurement

We placed surface electrodes on both lower limbs to record surface electromyography (Telemyo 2400T, Noraxon, USA)(Fig 3) from four muscles: rectus femoris, biceps femoris, tibialis anterior, medial gastrocnemius(Fig 4). Pairs of Ag/AgCl electrodes (3M, RedDot) with a surface diameter of 2cm were arranged parallel to the muscle belly. Electrode sites were prepared by shaving and rubbing the skin with alcohol to ensure good contact.

A personal computer sampled each EMG channel at 1,024Hz. EMG signals were filtered with a band-pass filter (cutoff frequency 80–250Hz) and then full wave rectified the signals, notch filter was 60Hz during the EMG measurement. To quantify muscle activation during stepping, we calculated root-mean-square (RMS) amplitude of the filtered. For each condition on stepper and stair up and level-ground gait, we averaged six step cycles of data. A ground electrode was placed on the right medial malleolus. The reference voluntary contraction (RVC) was performed as a static task for EMG normalization. During RVC testing, the subjects were instructed to hold standing posture for five seconds. There was a 1 minute rest period between each RVC trial. The average RVC was used to normalize the EMG values (%RVC). Collected data was analyzed Noraxon MyoResearch software 1.07 (Myoresearch XP Master Edition, Noraxon Inc).

4. Statistical analyses

All data were analyzed with SPSS for Windows version 18.0, The Shapiro–Wilks test was used to assess the normality of the data. Normally distributed data are presented as mean ± sd. One–way repeated ANOVA was used to compare among three types of intervention, The post–hoc analysis was used Bonferroni method. A significance level of 0.05 was set for all analyses.

III. Results

1. Muscle activity of hemiplegic side
The RMS amplitude of hemiplegic side results expressed as %RVC. There was no significant difference in muscle activity of BF, RF between stepper climbing, stair up and level-ground gait. There was significant difference in muscle activity of medial GCM, TA between each condition (p<0.05). Muscle activity of medial GCM was much higher during the stair up and level-ground gait than during the stepper climbing condition. Muscle activity of medial TA was much higher during the stair up than during level-ground gait than during the stepper climbing condition. Muscle activity of BF was much higher during the level-ground gait than during the stepper climbing and the stair up condition (Table 2).

Table 2. Muscle activity of hemiplegic side

<table>
<thead>
<tr>
<th></th>
<th>Stepper climbing</th>
<th>Stair up</th>
<th>Level-ground gait</th>
<th>F</th>
<th>Post-hoc</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCM</td>
<td>236.97 ± 181.75*</td>
<td>404.94 ± 374.59</td>
<td>349.18 ± 237.20</td>
<td>9.19*</td>
<td>B=C&gt;A</td>
</tr>
<tr>
<td>TA</td>
<td>542.24 ± 476.71</td>
<td>1679.63 ± 1474.77</td>
<td>1105.10 ± 898.97</td>
<td>8.16*</td>
<td>B&gt;C&gt;A</td>
</tr>
<tr>
<td>BF</td>
<td>446.30 ± 612.61</td>
<td>455.53 ± 488.81</td>
<td>389.67 ± 373.67</td>
<td>2.28</td>
<td>-</td>
</tr>
<tr>
<td>RF</td>
<td>362.25 ± 323.57</td>
<td>399.70 ± 330.53</td>
<td>356.04 ± 322.09</td>
<td>2.34</td>
<td>-</td>
</tr>
</tbody>
</table>

GCM: medial gastrocnemius, TA: tibialis anterior, BF: biceps femoris, RF: rectus femoris
A: Stepper climbing, B: Stair up, C: Level-ground gait
*mean ± SD, +p<0.05

2. Muscle activity of non-hemiplegic side
The RMS amplitude of non-hemiplegic side results expressed as %RVC. There was significant difference in muscle activity of medial GCM, TA, BF, RF between each condition (p<0.05). Muscle activity of medial GCM was much higher during the stair up and level-ground gait than during the stepper climbing condition. Muscle activity of medial GCM was much higher during the stair up than during level-ground gait than during the stepper climbing condition. Muscle activity of TA was much higher during the stair up and level-ground gait than during the stepper climbing condition (Table 3).

Table 3. Muscle activity of non-hemiplegic side

<table>
<thead>
<tr>
<th></th>
<th>Stepper climbing</th>
<th>Stair up</th>
<th>Level-ground gait</th>
<th>F</th>
<th>Post-hoc</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCM</td>
<td>111.82 ± 81.36*</td>
<td>384.77 ± 272.67</td>
<td>264.57 ± 157.69</td>
<td>17.68*</td>
<td>B=C&gt;A</td>
</tr>
<tr>
<td>TA</td>
<td>294.23 ± 357.92</td>
<td>967.09 ± 993.84</td>
<td>887.77 ± 880.49</td>
<td>7.86*</td>
<td>B=C&gt;A</td>
</tr>
<tr>
<td>BF</td>
<td>135.34 ± 103.30</td>
<td>305.70 ± 151.84</td>
<td>213.76 ± 120.64</td>
<td>20.80*</td>
<td>B=C&gt;A</td>
</tr>
<tr>
<td>RF</td>
<td>257.76 ± 207.89</td>
<td>298.52 ± 314.84</td>
<td>352.37 ± 325.47</td>
<td>3.52*</td>
<td>C&gt;B=A</td>
</tr>
</tbody>
</table>

GCM: medial gastrocnemius, TA: tibialis anterior, BF: biceps femoris, RF: rectus femoris
A: Stepper climbing, B: Stair up, C: Level-ground gait
*mean ± SD, +p<0.05

IV. Discussion
Surface EMG provides a simple, noninvasive alternative for clinical application as compared to intra-muscular investigations. In this study, we examined whether differences existed in the muscle activities of the lower limbs during stepper climbing, stair-up, and level-ground gait conditions by means of surface EMG. As a result, the overall muscle activity during level-ground gait condition was higher than the stair-up condition, and the stair-up condition was higher than the stepper climbing condition. The gastrocnemius muscle (GCM) in the ankle plantar...
flexor is utilized the most during the stance phase and it
tools the forward movement of the tibia. Uncontrolled
forward tibial action will cause excessive ankle plantar
flexion and knee flexion. GCM muscle plays an important
role during the middle to terminal stance phase in gait, As
a strong prognostic factor, GCM muscle activity can predict
gait speed. In this study, medial GCM activity on the
patients’ hemiplegic side is more greatly increased during
level–ground gait condition than it is during the stepper
climbing condition. No significant differences were found in
the medial GCM activity during the level–ground gait and
stair–up conditions. Moreover, the muscle activity on the
patients’ non–hemiplegic side was found to increase more
during the level–ground gait condition than during the
stepper climbing condition. No significant differences were
found for the level–ground gait and stair–up conditions. It is
thought that performing in–place movements on a stepper
will not cause greater forward movement in the tibia. These
results suggest that gait training for increasing gait speed
using stepper machine may have a disadvantage compared
to other methods.

Cho et al. reported that tibialis anterior (TA) muscle
activity increased during stepper exercises using PNF
patterns. The TA has twice of muscle activity during normal
gait period. The TA have eccentric activity in order to
decelerate of the ankle plantar flexion during body weight
is applied to the heel. And TA is necessary to help avoid
dragging feet on the ground during the swing phase. In
this study, the TA activity on the hemiplegic side was higher
when the subjects engaged in stair–up, level–ground gait,
and stepper climbing conditions. TA activity on the non–
hemiplegic side was found to increase more during level–
ground gait condition than it did during stepper climbing
condition. No significant differences were found between
the level–ground gait and the stair–up conditions. This is
considered to be due to the fact that the dorsiflexor muscle
could not be put to good use because the subjects’ heels did
not touch the ground when they used the stepper machine.

In this study, the BF activity on the non–hemiplegic side
was higher during the stair–up, level–ground gait, stepper
climbing conditions. Cho et al. reported that biceps femoris
(BF) muscle activity increases more during forward walking
than backward walking, and the hip extensor muscles
mainly act to promote muscle activity during the stance
phase. This is considered to be due to the fact that an
increase in BF activity is required in order to maintain
balance when going up stairs and when engaging in
forward walking.

In this study, RF activity on the non–hemiplegic side
was much higher during the level–ground gait condition
than it was during the stepper climbing and the stair–up
conditions. Na et al. reported that rectus femoris (RF)
muscle activity increased when the hip joint was at a 90–
130° angle. This is considered to be due to the fact that
level ground is a more familiar environment for maintaining
balance in the stance phase and the subject’s hip joint angle
is appropriate for that form of movement.

Traditionally, Gait training of hemiplegic patients is
conducted on the level–ground of the first. In the final step,
stair climbing training is conducted generally. Previous
studies related stepper, the results were that a stepper
exercise made significantly increase ankle strength and
balance. Interestingly in this study, the muscle activity
during stepper climbing was lower than the muscle activity
during the stair–up and the level–ground gait conditions.
The possible explanation for this finding is that the stepper
exercise requires less muscle activity in the lower limb.
Moreover, stepper helps to acquire normal gait pattern
during an alternating stepping motion. Kirker et al. emphasized a normal gait pattern is important to acquire
first in stroke patient. Therefore, we suggest that the stepper
exercise could be applied during the earlier stage of gait
training in stroke patients.

A potential limitation of this study is that, due to recording
EMG data from a smaller set of muscles, we were only able
to identify three conditions. However, this study analyzed
EMG data from each of the muscle conditions on both the
subject’s hemiplegic side and non–hemiplegic side to allow
for a direct comparison between the stepper climbing, stair–
up, and the level–ground gait conditions. Future studies will
try to incorporate data from a larger number of muscles and
from different conditions.
References


