Original Article

Contribution of muscle activity at different gait phases for improving walking performance in chronic stroke patients with hemiparesis

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Abstract. [Purpose] The aim of this study was to clarify the optimal timing for increasing muscle activity in the paralyzed lower limb of stroke survivors by evaluating the relationship between gait muscle activity patterns and gait parameters. [Participants and Methods] Electromyography of the tibialis anterior, soleus, rectus femoris, and biceps femoris on the paralyzed side and spatiotemporal gait parameters were evaluated in 40 chronic post-stroke patients as they walked at a comfortable speed. The normalized average amplitude and asymmetry indexes of each gait phase were calculated. The correlations between gait velocity or asymmetry indexes and the activity amplitudes of various muscles during each gait phase were analyzed. Multiple regression analysis was performed with gait velocity or asymmetry indexes as the response variable and the muscle activity amplitudes in the various gait phases as explanatory variables. [Results] The major determinants of gait velocity were the tibialis anterior activity ($\beta=-0.35$) and biceps femoris activity ($\beta=0.45$) during the swing phase. In addition, the biceps femoris activity during the swing phase was the major determinant of the asymmetry index for the swing phase duration ($\beta=-0.41$). [Conclusion] For patients with hemiparesis, increasing the biceps femoris activity during the swing phase is considered optimal, which may lead to improvement in walking performance.

Key words: Stroke, Gait, Electromyography

INTRODUCTION

Common features of walking after stroke include decreased gait velocity and an asymmetrical gait pattern1, 2). Gait velocity is an indicator of the patient’s functional walking ability at home and in the community3, and it is often used when defining the minimum clinically important difference that represents functional improvement4, 5). Thus, physical therapy for hemiparetic stroke patients usually includes an aim to increase walking speed. Although various factors influence the gait velocity of stroke patients, many studies have reported a relationship with the muscle strength of the paralyzed lower limb. For example, studies of isometric muscle force on the paralyzed side found significant moderate and strong correlations between gait velocity and the plantar flexion and dorsiflexion torques of the ankle, as well as the flexion and the extension torques of the hip and knee6, 7). Similarly, studies of isokinetic muscle force on the paralyzed side found strong correlations for gait velocity with the flexion and extension torques of the knee and the flexion torque of the hip8, 9). In addition, the muscle strength of paralyzed lower limb and the spatiotemporal symmetry of gait have been shown to be significantly correlated6, 10). Thus, the muscular strength of the paralyzed lower limb has a considerable influence on walking ability. Increasing the muscle activity of the paralyzed lower limb during gait is therefore important.

However, the temporal order of muscle activity during walking can often be disrupted following cerebral stroke11). For
example, in case of hemiparetic patients, premature plantarflexor muscle activity on the paretic side occurs to supplement lower extremity extension force\(^{12}\). Over time, stroke patients develop various compensatory strategies to try to achieve an efficient method of walking\(^{13}\). It is possible that the gait muscle activation patterns of neurologically healthy individuals may not result in optimal performance in individuals with chronic stroke.

The aim of this study was to clarify the optimal timing for increasing muscle activity in the paralyzed lower limb of stroke survivors by evaluating the relationship between gait muscle activity patterns and gait parameters.

**PARTICIPANTS AND METHODS**

The participants were 40 stroke survivors with hemiparesis. Their mean (± standard deviation) age was 58.4 ± 10.4 years, and the mean period since the onset of stroke was 55.1 ± 47.6 months (Table 1). The inclusion criteria were as follows: a unilateral lesion in the cerebrum; at least 6 months since stroke onset; ability to walk at the monitoring level (either unassisted or with a T-shaped cane, but without leg braces); and a walking speed of 0.1 to 1 m/s without leg braces. The exclusion criteria were as follows: passive ankle dorsiflexion range of motion ≤0; higher brain dysfunction that presented problems for intervention and/or evaluation; and cardiovascular disease that restricted exercise.

All evaluations were performed at Fukui General Hospital, Japan. The study was approved by the hospital’s Ethical Review Committee (approval no.: Nittazuka Ethics 29-105), and all participants provided written informed consent.

Electromyography and spatiotemporal gait parameters were evaluated with the participant walking at a comfortable walking speed and mode along a straight walkway 16 m long with an extra 3 m space at each end. A video camera (HD Pro Webcam; Logicool, Inc., Tokyo, Japan) with a sampling frequency of 30 Hz was set up at 5 m lateral to the midpoint of the walkway, and a 1 m line was drawn at the midpoint of the walkway. The time taken to walk 10 m was measured using a stopwatch. During the evaluation, the participant was allowed to use a walking cane but not a leg brace. Shoes were worn while walking.

A TeleMyo DTS electromyography system (Noraxon Inc., Scottsdale, AZ, USA) was used for the electromyographic recording. The sampling frequency was 1,500 Hz, and a bandpass filter of 10–500 Hz was applied. Electromyography was recorded in four muscles in which previous studies\(^{6-10}\) have reported correlation between muscle strength and gait performance in stroke survivors: the tibialis anterior, soleus, rectus femoris, and biceps femoris on the paralyzed side of the body. Muscle action potential was induced using bipolar leads. Skin impedance was reduced to no more than 10 kΩ using alcohol-soaked cotton swabs and an abrasive (Skin Pure; Nihon Kohden Co., Ltd., Tokyo, Japan), and Ag–AgCl electrodes (EM-272; Noraxon Inc.) were placed 2 cm apart at positions recommended by the Surface Electromyography for the Non-Invasive Assessment of Muscle project\(^{14}\). Four foot switches were placed on the sole of each foot. All the devices were synchronized using synchronization and optical signals.

The electromyographic waveforms were analyzed using an MR3 processing system (Noraxon Inc.). Full-wave rectification was performed for all the raw waveforms. The analysis interval was set as three continuous gait cycles at around halfway along the walkway. The durations of the three gait cycles were normalized so that each gait cycle was considered to be 100%. The arithmetic mean amplitude of muscle activity for the three gait cycles was calculated, followed by normalization using the average amplitude of the entire gait cycle.

The gait phases (loading response, single support, pre-swing, and swing) were distinguished on the basis of the foot switch data, and the levels of muscle activity were calculated from the mean amplitudes of the respective phases, following the method of Turnes et al\(^{15}\). The temporal gait parameters were walking speed (calculated from the walking time) and cadence and swing phase duration, which were calculated from the foot switch data. The asymmetry index for the swing phase duration (AI\(_{SPD}\)) was calculated from the paralyzed (P) and non-paralyzed (NP) side swing phase durations, SPD\(_{P}\) and SPD\(_{NP}\), respectively, as AI\(_{SPD}^{\text{P}}=\text{SPD}_{P}/\text{SPD}_{NP}+\text{SPD}_{NP}\)\(^{16}\). Spatial gait parameters were measured using still images extracted from the video data for the moment when the participant passed through the halfway point of the walkway\(^{17}\), using ImageJ image processing software (National Institutes of Health, MD, USA). Step length was measured as the linear distance between the point of heel contact

| Table 1. Characteristics of the participants (N=40) |
|-----------------------------------------------|
| Age (yrs) | 58.4 ± 10.4 |
| Gender (female/male) | 10/30 |
| Type of stroke (CI/ICH/SAH) | 13/25/2 |
| Months since onset | 55.1 ± 47.6 |
| Paretic side (left/right) | 16/24 |
| Fugl-Meyer assessment the LE | 20 ± 5 |
| Modified Ashworth scale | 2 (1–3) |
| Assistive device (none/T-handled cane/AFO) | 8/27/30 |

CI: cerebral infarction; ICH: intracerebral hemorrhage; SAH: subarachnoid hemorrhage; LE: lower extremity; AFO: ankle foot orthosis.
of one foot and the successive point of heel contact of the opposite foot. The asymmetry index for the step length, \( A_{IL} \), was calculated from the paralyzed and non-paralyzed side step lengths (\( SL_p \) and \( SL_{NP} \), respectively) as \( A_{IL} = (SL_p - SL_{NP}) / (SL_p + SL_{NP}) \).

Mean values for three walking trials were calculated for all the electromyographic data and gait parameters. Thus, for the electromyographic data and temporal parameters, the means calculated were for nine gait cycles (three gait cycles \( \times \) three trials), whereas for spatial parameters, the means calculated were for three gait cycles (one gait cycle \( \times \) three trials).

The relationships between gait velocity or the asymmetry indices and the mean amplitudes of the respective gait phases were evaluated by Pearson correlation analysis. Multiple regression analysis was performed with the gait velocity or asymmetry indices as the response variable and the amplitudes of each of the four muscles as explanatory variables. This analysis was performed separately for each gait phase. The software used for these analyses was SPSS version 25 (IBM Corp., Armonk, NY, USA), with a significance level of 5%.

**RESULTS**

The gait parameters are presented in Table 2, and the electromyogram data are shown in Table 3. There were significant correlations between gait velocity and the mean activity amplitudes of the tibialis anterior (\( r = -0.44 \)) and biceps femoris (\( r = 0.47 \)) during the swing phase and the biceps femoris (\( r = -0.33 \)) during the single support phase (Table 4). There were also significant correlations between the \( A_{IL} \), and the mean amplitudes for the tibialis anterior (\( r = 0.33 \)), rectus femoris (\( r = 0.34 \)), and biceps femoris (\( r = -0.39 \)) during the swing phase and the biceps femoris (\( r = 0.32 \)) during the single support phase.

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**Table 2. Gait parameters (N=40)**

| Parameter          | Value (± SD) |
|--------------------|--------------|
| Gait velocity (m/s)| 0.52 ± 0.22  |
| Cadence (steps/min)| 80.8 ± 19.5  |
| Stride length (cm) | 75.7 ± 21.3  |
| Step duration, Ps (s)| 0.60 ± 0.15  |
| Step duration, NPs (s) | 0.39 ± 0.08  |
| A1 for Sw duration | 0.60 ± 0.05  |
| Stride length (cm) | 75.7 ± 21.3  |
| Step length, Ps (cm)| 40.4 ± 10.0  |
| Step length, NPs (cm)| 35.6 ± 13.7  |
| A1 for step length | 0.54 ± 0.09  |

Values are presented as the mean ± standard deviation. Ps: paretic side; NPs: nonparetic side; Sw: swing; A1: asymmetry index.

**Table 3. Electromyogram results (N=40)**

| Muscles | LR  | SS  | PSw | Sw  |
|---------|-----|-----|-----|-----|
| TA      | 1.01 ± 0.32 | 0.67 ± 0.22 | 1.15 ± 0.31 | 1.16 ± 0.34 |
| Sol     | 1.49 ± 0.34 | 1.35 ± 0.28 | 0.67 ± 0.21 | 0.49 ± 0.22 |
| RF      | 1.41 ± 0.36 | 0.87 ± 0.27 | 0.93 ± 0.35 | 0.79 ± 0.27 |
| BF      | 1.64 ± 0.35 | 1.23 ± 0.31 | 0.47 ± 0.30 | 0.66 ± 0.29 |

Values are normalized mean amplitudes during each gait phase (mean ± standard deviation). TA: tibialis anterior; Sol: soleus; RF: rectus femoris; BF: biceps femoris; LR: loading response phase; SS: single support phase; PSw: pre-swing phase; Sw: swing phase.

**Table 4. Correlations (Pearson's r) between gait velocity or the asymmetry indices and the mean muscle activity amplitudes of the gait phases**

| Muscles | Gait phase | Gait velocity (r) | A1, Sw duration (r) | A1, step length (r) |
|---------|------------|-------------------|---------------------|---------------------|
| TA      | LR         | 0.28              | -0.18               | -0.13               |
|         | SS         | -0.05             | -0.01               | 0.17                |
|         | PSw        | 0.23              | -0.16               | -0.03               |
|         | Sw         | -0.44*            | 0.33*               | 0.04                |
| Sol     | LR         | 0.24              | -0.13               | 0.06                |
|         | SS         | -0.17             | 0.16                | -0.17               |
|         | PSw        | -0.15             | -0.05               | -0.13               |
|         | Sw         | -0.01             | 0.05                | 0.25                |
| RF      | LR         | 0.20              | -0.05               | -0.15               |
|         | SS         | -0.06             | -0.17               | -0.04               |
|         | PSw        | 0.01              | -0.08               | 0.03                |
|         | Sw         | -0.22             | 0.34*               | 0.19                |
| BF      | LR         | -0.20             | 0.24                | 0.04                |
|         | SS         | -0.33*            | 0.32*               | 0.10                |
|         | PSw        | 0.11              | -0.23               | -0.04               |
|         | Sw         | 0.47**            | -0.39*              | -0.11               |

*\( p<0.05 \), **\( p<0.01 \).

TA: tibialis anterior; Sol: soleus; RF: rectus femoris; BF: biceps femoris; LR: loading response phase; SS: single support phase; PSw: pre-swing phase; Sw: swing phase; A1: asymmetry index.
4). However, no significant correlations with the asymmetry index for the step length were observed.

The multiple regression analysis revealed the major determinants of gait velocity to be the muscle activity of the tibialis anterior ($\beta=-0.35$, $p=0.035$) and biceps femoris ($\beta=0.45$, $p=0.003$) activity during the swing phase. In addition, the muscle activity of the biceps femoris during the swing phase was the major determinant of the AI$_{SPD}$ ($\beta=-0.41$, $p=0.008$). No factors that significantly affected the asymmetry index for the step length were found (Table 5).

**DISCUSSION**

In this study, muscle activity patterns on the paralyzed side were evaluated from the electromyogram data by normalizing the average amplitude of each gait phase according to the average amplitude of the entire gait cycle, thereby showing the timing of increases in muscle activity as the relative magnitude of muscle activity of each gait phase. The results showed that the magnitude of activity of the biceps femoris during the swing phase affected the gait velocity. In individuals with hemiparesis, a common abnormality is a stiff knee gait, in which the knee flexion angle during swing phase decreases because of hyperactivity of the rectus femoris\(^{19}\). Conversely, in these individuals, the magnitude of biceps femoris activity during gait is related to the increase in the flexion angle of the knee\(^{20}\). In addition, the gait velocity of stroke survivors has been shown to be related to the magnitude of the angle of knee flexion and its torque during gait\(^{21, 22}\). It is possible that the biceps femoris activity increased in order to increase the knee flexion angle in compensation for the decrease during the swing phase and that this affected the relationship with gait velocity.

During normal walking, the peak activity of the tibialis anterior occurs during the loading response phase\(^{23}\), but for the participants of this study, the tibialis anterior activity was highest in the swing phase and was negatively correlated with gait velocity. This tendency suggested that people with a fast walking speed have high activity of the biceps femoris but low activity of the tibialis anterior during the swing phase, whereas those with a slow walking speed have low activity of the biceps femoris but high activity of the tibialis anterior during the swing phase. Those with a slow walking speed may have increased activity of the tibialis anterior to compensate for the decreases in foot clearance resulting from decreased knee flexion angle because of lower activity of the biceps femoris. In addition, it has been shown in individuals with hemiparesis that co-activation of the flexor and extensor muscles of the ankle joint increased because of the impairment of reciprocal inhibition\(^{24}\) and that this limited movement of the ankle joint\(^{25}\). Thus, hyperactivity of the tibialis anterior increased co-activation with the soleus muscle and may have contributed to a decrease in gait velocity. Although the strength of ankle dorsiflexion due to the resting position of hemiparetic individuals is positively correlated with gait velocity\(^ {26}\), high activity of the tibialis anterior during the swing phase of walking is not necessarily better.

The analysis of the relationship between the swing phase duration asymmetry index and gait muscle activity in this study showed that the swing duration was symmetrical when there was high activity of the biceps femoris muscle during the swing phase. The mean swing duration in this study was clearly prolonged on the paralyzed side (0.60 s compared with 0.39 s on the non-paralyzed side). The activity of the biceps femoris during the paralyzed side swing phase is unlikely to affect the non-paralyzed side swing duration, so if an increase in biceps femoris activity on the paralyzed side results in a reduction in the prolonged swing phase duration, this would result in a more symmetrical gait. This may be explained by increases in knee flexion angle and foot clearance because of the increased biceps femoris activity, as described above.

Although the muscular strength of the paralyzed lower limb was found to be correlated with gait speed or asymmetry in many previous studies\(^ {6-10}\), in this study, gait muscle activity was associated only with the biceps femoris and tibialis anterior. Buurke et al.\(^ {26}\) tracked changes in functional evaluations and gait muscle activity patterns after the onset of stroke and reported that the gait velocity showed a statistically significant improvement but that there were no significant changes in the muscle activity patterns. Furthermore, stronger correlations have been reported between gait velocity and the muscular strength of paralyzed lower limb\(^ {6-9}\) or the peak joint torque during walking\(^ {27}\) than the correlation with muscle activity patterns in the present study. Conversely, Clark et al.\(^ {27}\) reported that the number of modules showing coordination between lower limb muscles decreased in the paralyzed side of post-stroke participants during walking and that the number of modules was correlated with gait velocity and step length asymmetry. This suggested that the activity pattern of each muscle has little influence on gait ability, whereas the influence of the muscular strength and cooperativeness between the lower limb muscles is much greater.

In this study, relative muscle activity during the loading response, single support, pre-swing, and swing phases was

| Table 5. Multiple regression analysis for gait velocity and asymmetry indices (N=40) |
|--------------------------------|
| Response variable | Explanatory variables | β     | R²   | F   |
|-------------------|-----------------------|-------|------|-----|
| Gait velocity     | TA-Sw                 | -0.35 | 0.38 | 4.80* |
|                   | BF-Sw                 | 0.45  | 0.38 | 10.14** |
| AI for Sw duration| BF-Sw                 | -0.41 | 0.31 | 7.81** |

*p<0.05, **p<0.01.

TA: tibialis anterior; BF: biceps femoris; Sw: swing; AI: asymmetry index.
calculated as muscle activity patterns, and the relationship between these and the gait velocity and asymmetry indices were investigated. The activity of the biceps femoris during the swing phase showed the strongest relationship with the gait velocity and the asymmetry index for swing duration. This activity may be compensatory, increasing the reduced knee flexion angle. For patients with hemiparesis, it is considered optimal that the biceps femoris activity increases during swing phase, which may lead to improvement in walking performance.

**Conflict of interest**

None.

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