Effect of Rhythmic Auditory Stimulation on Hemiplegic Gait Patterns

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Purpose: The purpose of our study was to investigate the effect of gait training with rhythmic auditory stimulation (RAS) on both kinematic and temporospatial gait patterns in patients with hemiplegia.

Materials and Methods: Eighteen hemiplegic patients diagnosed with either cerebral palsy or stroke participated in this study. All participants underwent the 4-week gait training with RAS. The treatment was performed for 30 minutes per each session, three sessions per week. RAS was provided with rhythmic beats using a chord progression on a keyboard. Kinematic and temporospatial data were collected and analyzed using a three-dimensional motion analysis system.

Results: Gait training with RAS significantly improved both proximal and distal joint kinematic patterns in hip adduction, knee flexion, and ankle plantar flexion, enhancing the gait deviation index (GDI) as well as ameliorating temporal asymmetry of the stance and swing phases in patients with hemiplegia. Stroke patients with previous walking experience demonstrated significant kinematic improvement in knee flexion in mid-swing and ankle dorsiflexion in terminal stance. Among stroke patients, subacute patients showed a significantly increased GDI score compared with chronic patients. In addition, household ambulators showed a significant effect on reducing anterior tilt of the pelvis with an enhanced GDI score, while community ambulators significantly increased knee flexion in mid-swing phase and ankle dorsiflexion in terminal stance phase.

Conclusion: Gait training with RAS has beneficial effects on both kinematic and temporospatial patterns in patients with hemiplegia, providing not only clinical implications of locomotor rehabilitation with goal-oriented external feedback using RAS but also differential effects according to ambulatory function.

Key Words: Gait, rhythmic auditory stimulation, hemiplegia

INTRODUCTION

Pathological gait patterns are generally observed in patients with hemiplegia caused by stroke, cerebral palsy (CP), or traumatic brain injury.¹-³ Hemiplegic patients exhibit heterogeneous gait impairments in both the affected and unaffected lower extremities, resulting in abnormal kinematic characteristics and temporospatial asymmetry during their gait.⁴,⁶ Common pathological gait patterns exhibited by hemiplegic patients are abnormal proximal joint movement, such as excessive anterior tilt of the pelvis, as well as abnormal distal joint movement, including foot drop during gait.⁷ In addition, these abnormal kinematic patterns lead to decreased cadence and walking velocity and an unbalanced stance and swing phase, ev-
entually reducing energy efficiency. Due to these gait deficiencies, patients with hemiplegia experience serious barriers to functional recovery, as locomotive ability is essential for many daily activities.

Several therapeutic interventions, including conventional treadmill training, body weight-supported treadmill training, robot-assisted gait training, and hippotherapy, are components of rehabilitation for patients with hemiplegia. As a specific gait-training intervention has not yet been deemed superior by a sufficient amount of evidence, the clinical issue of gait improvement has continually drawn considerable attention from clinicians and researchers. Recently, one promising gait training method developed to improve gait impairment is rhythmic auditory stimulation (RAS), which has been applied for a variety of neurological diseases including stroke, CP, Parkinson’s disease, traumatic brain injury, and spinal cord injury. Gait training with RAS emphasizes rhythmic bilateral movements providing rhythmic cueing using music elements such as a tempo and beats with chords to ameliorate asymmetry, which is an unrelenting problem in patients with hemiplegia. The basic mechanism of gait training with RAS is to regulate repeated movements by auditory-motor synchronization in the central nervous system. An auditory-motor synchronization mechanism is organized isochronously by neural substrates and reflects auditory rhythm and tempo in functional motor output, such as a gait pattern (i.e., velocity, cadence, and stride length in a given period). RAS is based on an entrainment model in which rhythmic auditory cues synchronize motor responses into a stable time relationship. In other words, rhythm serves as an anticipatory and continuous time reference on which functional movements are paced or mapped within a stable temporal template. Therefore, entrainment between auditory stimulation and motor responses makes gait pattern regulated and stable in patients with gait deficit. Based on the results of previous studies, external auditory cues may rhythmically stimulate neural circuits entraining subcortical systems and lead to the optimization of motor commands.

Most previous studies regarding gait training with RAS in patients with neurological impairments have demonstrated improvement in temporospatial gait parameters, including cadence, walking velocity, and stride length. showed that RAS significantly improved walking velocity, stride length, cadence, and symmetry in acute hemiplegic patients who had suffered from stroke. found that three-week gait training with RAS had a significant effect on the gait parameters of walking velocity, stride length, and cadence as well as standing balance in hemiplegic patients following stroke. reported that RAS resulted in significant gait improvement by increasing gait velocity while simultaneously decreasing the gait variability of stride time in subacute hemiplegic patients after stroke.

In patients with CP who have bilateral involvement, recent studies on gait training with RAS revealed that improvements of both kinematic and temporospatial gait parameters can benefit patients with gait impairments. showed that significant improvement in proximal limb movements was observed after immediate and long-term gait training with RAS in patients with CP. Thus, statistical significance in ameliorating the anterior tilt of the pelvis and hip flexion has been identified in patients with bilateral spastic CP.

Throughout these previous studies, gait training with RAS was shown to establish a promising therapeutic purpose in the rehabilitation of gait disturbances. However, there is little evidence indicating that RAS treatment for hemiplegic gait patterns pertains to three-planar analysis in the sagittal, coronal, and transverse planes of lower extremity joint kinematics, such as those of the pelvis, hip, knee, ankle, and foot. Therefore, it remains an important challenge to refine the effects of gait training with RAS in order to confirm the changes of both kinematic and temporospatial characteristics in patients with hemiplegia and to compare the kinematic changes according to the etiology of the neurological disorder, onset duration, and ambulatory status.

**MATERIALS AND METHODS**

**Participants**

Eighteen individuals with hemiplegia who were diagnosed with either CP or stroke were recruited in this study. The procedure was approved by the Institutional Review Board (4-2012-0483). Informed consent was obtained from all participants after the experimental procedures were sufficiently explained and before the study began. The inclusion criteria for individuals with hemiplegia were as follows: each participant 1) had no discernible hearing deficit, 2) was able to walk independently for a distance of at least 10 m without the use of a walking aid or supporter, and 3) was able to understand the command to walk following RAS.

Demographical and clinical characteristics including age, gender, height, weight, body mass index, diagnosis, and ambulatory status are shown in Table 1. Participants were classified as either community ambulators or household ambulators according to their ambulatory status. Community ambulators were able to independently walk around on level ground, curbs, and uneven terrain outdoors as well as indoors for a minimum of 150 feet; they were also able to manage stairs and challenging community activities, such as making visits in their neighborhood. Conversely, household ambulators were only able to walk indoors for short distances (a maximum of 50 feet) either independently or with orthopedic devices; they also encountered difficulty with stairs and uneven terrain and required assistance or walking aids when leaving the house.

**Gait training**

All participants underwent the 4-week gait training with RAS
on the carpet of the same clinic. The RAS treatment was performed for 30 minutes per each session, three sessions per week. The intervention procedure consisted of the following established protocol:21,22 1) A participant independently walked barefoot along a 10-m flat walkway three times without RAS at the individual’s preferred walking speed. 2) Walking cadence (steps/min) was calculated based on the gait parameters outlined in step 1. 3) The identified initial tempo signaled by metronome beats (beats per minute) was set to the participant’s cadence obtained in step 2 in each session. 4) RAS was then provided by the music therapists, who played a live rhythmic pattern using a composed four-chord progression with metronome beats on a keyboard (PSR-E213, Yamaha Electronics Co., Hamamatsu, Japan). To ensure accuracy and consistency of the rhythmic stimulus, the same therapists performed the procedure for each patient. These specialized therapists provided a regular and stable rhythm. To avoid rhythmic monotonousness, several chord progressions were applied. 5) The same chord pattern was repeated to provide a continuous timing cue and a period of 2 minutes to help each participant quickly adapt to the RAS. In this step, the music therapist instructed each participant to finger-tap the rhythm for 1 minute to ensure that they could hear the sounds and also confirmed that each participant could walk comfortably by allowing them to adapt to the RAS for 1 minute. 6) Each participant then walked the length of 10 m three to six times with RAS and rested for 1–3 minutes between walks, depending on the endurance level of the patient. This step was repeated 5–8 times in a session. To monitor compliance of the participants to the RAS, three music therapists evaluated the change in walking speed.21,22 7) The final 1–2 minutes was spent by fading out the rhythmic stimulation to monitor the independent carryover effect, which was quantified by calculating cadence. These seven steps were applied in each training session during a period of 4 weeks.

Testing and gait analysis
All participants were pre- and post-tested 2 days before starting and 2 days after conducting the 4-week gait training with RAS in the gait analysis laboratory. Kinematic and temporospatial data from the pelvis, hip, knee, ankle, and foot were collected and analyzed for the gait trials without RAS. To ensure that reflective foot markers could be recognized from the infrared signal of the motion analysis system, participants walked barefoot along a 10-m flat walkway three times at the individual’s preferred walking speed without RAS. For kinematic analysis, 15 passively reflective markers were adhered with specialized tape to the sacrum, both sides of the anterior superior iliac spine, middle thigh, lateral knee, middle shank of the tibia, lateral malleolus, heel, and forefoot.22 A three-dimensional motion analysis system with six cameras (Vicon Nexus ver. 1.8.5, Vicon Motion System Ltd., Oxford, UK) was used to record kinematics by measuring the degree of joint motion during gait performance. This system comprised six infrared-sensitive cameras for locating and tracking the fixed retro-reflective markers through space.

The motion analysis system was calibrated before each gait analysis. Participants were simultaneously videotaped from the front and side, and measurements were recorded in the sagittal, coronal, and transverse planes. Kinematic data included the angle of pelvic tilt, pelvic obliquity, pelvic rotation, hip flexion and extension, hip adduction and abduction, hip internal and external rotation, knee flexion and extension, ankle plantar and dorsiflexion, and foot internal and external rotation. All kinematic and temporospatial data were processed and plotted, and the graphs were visualized using Polygon software ver. 3.5.1 (Oxford Metrics Inc., Oxford, UK), which was interworked with a three-dimensional motion analysis system. To perform the statistical analysis, three points from each joint range of motion from continuous raw data in the lower extremity were used: initial contact (the moment when the heel struck the floor), the minimal joint angle, and the maximal joint angle during the whole gait cycle.

Gait deviation index
In order to evaluate the overall gait pathology, a global index of three-dimensional kinematic changes, the gait deviation index (GDI),26 was utilized in the pre- and post-RAS treatment. The GDI is a scaled distance between nine individual kinematic va-
variables of pathological gait (pelvic tilt, pelvic obliquity, pelvic rotation, hip flexion, hip adduction and abduction, hip internal and external rotation, sagittal angles of the knee and ankle, and foot progression in the transverse plane) and the average of kinematic variables of the reference normal gait. One stride obtained from each pre- and post-treatment gait analysis was selected from the hemiplegic side of every participant. All kinematic variables were extracted and sampled at every 2% interval in the whole gait cycle. Each set of 459 data points (9 joint angles×51 points) was computed as gait vectors using the gait feature of a normal gait referred to as orthonormal f-basis. The computing method is explained in detail in another referenced paper. The GDI score can be interpreted as follows: a score of 100 indicates a GDI equal to the average of the normal control. In our study, the GDI was utilized to ensure that individual pathological gait improved after gait training with RAS compared to the normal reference. The GDI score was calculated to take into account the overall effect of kinematic changes of the pelvis, hip, knee, ankle, and foot throughout the gait cycle. In other words, the GDI incorporated the pelvic tilt, pelvic obliquity, pelvic rotation, hip flexion, hip adduction and abduction, hip internal and external rotation, the sagittal angles of the knee and ankle, and the foot progression in the transverse plane.

### Temporospatial measures and side-to-side asymmetry

Temporospatial parameters such as cadence (steps/min), walking velocity (m/sec), stride length (m), step length (m), stride time (sec), step time (sec), single limb support (%), double limb support (%), stance phase (%), and swing phase (%) were calculated using Polygon software ver. 3.5.1 (Oxford Metrics Inc., Oxford, UK). To evaluate the side-to-side asymmetry between the lower limbs, the absolute difference between the unaffected and affected sides was analyzed using temporospatial data.

### Statistical analysis

All statistical analyses were performed with SPSS Statistics 20 (IBM Corp., Armonk, NY, USA). Wilcoxon signed-rank tests

### Table 2. Changes in Kinematic Patterns of Hemiplegic Limbs after Gait Training with RAS

| Joint     | Plane       | Joint motion                      | Pre         | Post         |
|-----------|-------------|-----------------------------------|-------------|--------------|
| Pelvis    | Sagittal    | Anterior tilt at IC               | 10.07±1.67  | 8.84±1.43    |
|           |             | Minimal angle of anterior tilt    | 9.20±1.74   | 8.14±1.47    |
|           |             | Maximal angle of anterior tilt    | 15.07±2.11  | 13.72±1.63   |
| Coronal   |             | Upward/downward tilt at IC        | 1.37±0.59   | 1.29±0.47    |
|           |             | Maximal angle of downward tilt    | -3.33±0.73  | -3.01±0.60   |
| Transverse|             | Maximal angle of upward tilt      | 4.19±0.49   | 4.21±0.54    |
| Hip       | Sagittal    | Flexion at IC                     | 34.89±2.16  | 34.27±2.20   |
|           |             | Minimal flexion at push-off       | 3.38±2.51   | 1.89±1.87    |
|           |             | Maximal flexion in terminal swing | 39.01±2.48  | 38.00±2.25   |
|           |             | Maximal abduction/adduction at IC  | 1.05±0.81   | 1.93±0.73    |
|           |             | Maximal abduction in mid-swing     | -4.43±1.22  | -3.30±1.12   |
|           |             | Maximal adduction in mid-stance    | 7.21±1.00   | 8.75±0.82*   |
| Transverse|             | External/internal rotation at IC   | -6.27±2.50  | -8.61±2.11   |
|           |             | Maximal external rotation in mid-swing | -16.32±2.11 | -17.64±1.64  |
| Knee      | Sagittal    | Flexion at initial contact         | 21.33±2.32  | 21.84±1.63   |
|           |             | Minimal flexion in terminal stance | 13.41±2.42  | 13.70±2.05   |
|           |             | Maximal flexion in mid-swing       | 56.27±3.66  | 60.18±3.06*  |
| Ankle     | Sagittal    | PF/DF at IC                       | -5.10±1.38  | -3.10±1.50*  |
|           |             | Maximal PF at push-off            | -9.04±1.73  | -6.91±1.74*  |
|           |             | Maximal DF in terminal stance      | 15.32±1.97  | 17.09±1.57*  |
| Foot      | Transverse  | External/internal rotation at IC   | -8.23±2.59  | -9.53±2.03   |
|           |             | Maximal external rotation in mid-stance | -16.62±2.80 | -17.74±2.22  |
|           |             | Maximal internal rotation at push-off | -1.57±2.91  | -4.07±2.24   |
| GDI       |             |                                   | 83.89±2.72  | 87.29±2.65*  |

RAS, rhythmic auditory stimulation; IC, initial contact; PF, plantar flexion; DF, dorsiflexion; GDI, gait deviation index; SE, standard error. Values are mean±SE.

*p<0.05.
Changes in temporospatial parameters in patients with hemiplegia

When temporospatial parameters on the hemiplegic side were evaluated both before and after RAS treatment, there were no significant changes in the statistical analysis after gait training with RAS (Table 3). However, when the side-to-side differences between the unaffected and the hemiplegic side of the temporospatial parameters were evaluated, the side-to-side difference of the stance phase (6.95 ± 0.99% to 4.62 ± 1.15%; \( p = 0.006 \) by Wilcoxon signed-rank test) and the swing phase (12.12 ± 5.06% to 4.62 ± 1.15%; \( p = 0.006 \)) significantly decreased after the RAS treatment (Table 3), suggesting that gait training with RAS could improve the side-to-side symmetry in patients with hemiplegia.

Comparison of kinematic patterns according to the etiology of neurologic disorders

We additionally analyzed the kinematic data of CP and stroke separately. Stroke patients showed significant kinematic improvement in maximal knee flexion in mid-swing phase (48.88 ± 4.31 to 55.31 ± 3.90; \( p = 0.021 \) by Wilcoxon signed-rank test) and in maximal ankle dorsiflexion in terminal stance (13.79 ± 1.27 to 16.15 ± 1.42; \( p = 0.026 \)) (Table 4). Patients with CP, on the other hand, did not show kinematic improvement after gait training with RAS (Table 4). This result suggests that the previous walking experience in stroke patients who have a history of typical gait may have an effect on their response to RAS.
Comparison of kinematic patterns according to onset duration in stroke patients

Based on longitudinal studies suggesting that motor recovery reaches a plateau until the first 6 months post-stroke,\(^\text{9}\) we additionally analyzed the effects of RAS on kinematic patterns in both subacute and chronic stroke patients separately. Although chronic stroke patients did not show an increase in GDI score, these patients did show improvement in hip external rotation (0.26±3.57 to -3.98±3.13; p=0.028), maximal ankle dorsiflexion at terminal stance (14.08±1.98 to 16.85±1.72; p=0.028), and foot external rotation (-6.23±2.47 to -9.69±1.44; p=0.028) at initial contact after gait training with RAS (Table 5). On the other hand, subacute stroke patients showed a significant increase in GDI score (80.88±3.82 to 88.99±5.00; p=0.043 by Wilcoxon signed-rank test) with improvement in maximal knee flexion in mid-swing phase (45.15±3.59 to 56.42±4.74; p=0.043) (Table 5). This result suggests that subacute stroke patients are more likely to respond to RAS than chronic patients.

Comparison of kinematic patterns according to ambulatory status

In the analysis of kinematic characteristics, household ambulators showed that pelvic anterior tilt at initial contact (10.7±4.28 to 7.93±1.97; p=0.038 by Wilcoxon signed-rank test) and the minimal angle of anterior tilt (10.19±2.40 to 7.43±1.99; p=0.038) were ameliorated after gait training with RAS. On the other hand, community ambulators were found to have significant decreases in maximal knee flexion in the mid-swing phase (60.79±4.67 to 63.82±4.40; p=0.021) and ankle dorsiflexion in the terminal stance (13.86±2.42 to 16.97±2.12; p=0.008), whereas ankle plantar flexion at push-off decreased (-9.39±2.20 to -6.92±2.06; p=0.021) (Table 6). In the analysis of GDI score, household ambulators, and not community ambulators, showed significant gait improvement (80.07±3.36 to 86.32±3.82; p=0.008 by Wilcoxon signed-rank test) (Table 6). The kinematic changes of the proximal pelvic joint and distal ankle joint at pre- and post-RAS treatment showed differential patterns ac-
Foot Transverse External/internal rotation at IC -11.61 ± 6.43 -12.04 ± 5.87 -8.67 ± 2.83 -8.76 ± 2.91 -6.12 ± 3.48
Maximal internal rotation at push-off -7.04 ± 8.15 -7.85 ± 6.15 -6.32 ± 2.47 -7.29 ± 2.83

RAS, rhythmic auditory stimulation; IC, initial contact; PF, plantar flexion; DF, dorsiflexion; GDI, gait deviation index; SE, standard error.
Values are mean ± SE.
*p<0.05.

**DISCUSSION**

Hemiplegic gait pattern, which is observed in patients with stroke or CP, is characterized by laborious and imbalanced limb movement, as an asymmetrical kinematic and temporospatial pattern occurs during locomotion. In addition, patients with hemiplegia have difficulties maintaining shock absorption and weight acceptance in the stance phase as well as accelerating forward propulsion with adequate limb excursion in the swing phase.40

CP is a developmental disorder that affects the initial acquisition of gait, while stroke patients do have a history of typical gait. Previous walking experience in stroke patients may affect their response to RAS, as evidenced by significant kinematic improvement in maximal knee flexion in mid-swing and maximal ankle dorsiflexion in terminal stance. Nevertheless, when kinematic and temporospatial data were evaluated to compare inter-group design using the Mann-Whitney U test, there were no significant differences between CP and stroke patients. Therefore, all data from CP and stroke participants were integrated with hemiplegic patients to present the effect of gait training with RAS in this study. Overall, gait training with RAS significantly improved the GDI score, demonstrating the benefits of RAS treatment on the overall kinematic gait patterns in patients with hemiplegia. Additionally, subacute stroke patients were shown to have significant increases in GDI score, suggesting that subacute patients are more likely to respond to RAS than chronic patients.

In the analysis of proximal joint motion, excessive anterior tilt of the pelvis was significantly reduced in household ambulators. In concordance with previous studies of CP patients with spastic diplegia,21,22 this finding supports the hypothesis that gait training with RAS also alleviates excessive anterior tilt to the ambulatory status (Fig. 1).
Table 6. Comparison of Kinematic Patterns after Gait Training with RAS According to Ambulatory Status

| Joint       | Plane   | Joint motion                        | Community ambulator (n=9) | Household ambulator (n=9) |
|-------------|---------|-------------------------------------|---------------------------|---------------------------|
|             |         |                                     | Pre                       | Post                       |
| Pelvis      | Sagittal| Anterior tilt at IC                 | 9.39±2.55                 | 10.74±2.28                 |
|             |         | Minimal angle of anterior tilt      | 8.21±2.62                 | 10.19±2.40                 |
|             |         | Maximal angle of anterior tilt      | 14.44±3.83                 | 15.71±2.08                 |
|             |         | Upward/downward tilt at IC          | -0.20±0.68                 | 2.94±0.61                  |
|             |         | Maximal angle of downward tilt      | -4.72±1.04                 | -1.95±0.82                 |
|             |         | Maximal angle of upward tilt        | 3.80±0.72                  | 4.58±0.67                  |
|             |         | External/internal rotation at IC    | -0.01±1.54                 | -0.72±1.01                 |
|             |         | Maximal angle of external rotation  | -10.66±2.22                | -6.80±1.88                 |
|             |         | Maximal angle of internal rotation  | 3.62±1.49                  | 5.13±1.21                  |
| Hip         | Sagittal| Flexion at IC                       | 36.49±2.97                 | 33.29±3.22                 |
|             |         | Minimal flexion at push-off         | 0.34±2.21                  | 6.43±4.42                  |
|             |         | Maximal flexion in terminal swing   | 39.86±3.98                 | 38.15±3.19                 |
|             |         | Coronal Abduction/adduction at IC   | 1.05±0.96                  | 1.05±1.37                  |
|             |         | Maximal abduction in mid-swing      | -4.95±2.03                 | -3.92±1.46                 |
|             |         | Maximal abduction in mid-stance     | 8.40±1.50                  | 6.02±1.28                  |
|             |         | Transverse External/internal rotation at IC | -5.30±4.39 | -7.24±2.66                  |
|             |         | Maximal external rotation in mid-swing | -15.95±3.95 | -16.70±1.84                  |
|             |         | Maximal internal rotation in terminal stance | 12.91±2.32 | 12.42±2.76                  |
| Knee        | Sagittal| Flexion at initial contact          | 22.07±2.41                 | 20.59±4.11                 |
|             |         | Minimal flexion in terminal stance  | 14.07±3.05                 | 13.76±3.94                 |
|             |         | Maximal flexion in mid-swing        | 60.79±4.67                 | 51.75±5.48                 |
| Ankle       | Sagittal| PF/DF at IC                         | -4.40±1.83                 | -5.80±2.15                 |
|             |         | Maximal PF at push-off              | -9.39±2.20                 | -8.68±2.80                 |
|             |         | Maximal DF in terminal stance       | 13.86±2.42                 | 16.79±3.18                 |
| Foot        | Transverse| External/internal rotation at IC     | -9.17±2.40                 | -7.30±4.76                 |
|             |         | Maximal external rotation in mid-stance | -14.97±2.94 | -18.26±4.91                  |
|             |         | Maximal internal rotation at push-off | -0.50±2.27 | -2.64±5.52                  |
|             |         | GDI                                 | 87.71±4.06                 | 80.07±3.36                 |

RAS, rhythmic auditory stimulation; IC, initial contact; PF, plantar flexion; DF, dorsiflexion; GDI, gait deviation index; SE, standard error.

Values are mean±SE.

*p<0.05.

of the pelvis in hemiplegic patients with stroke or CP who have household ambulatory function. Abnormal pelvic control is a major problem that can lead to a distorted gait pattern due to the linkage of distal joint movement. Hip adduction in the mid-stance phase was also ameliorated in patients with hemiplegia after gait training with RAS. Hemiplegic patients commonly show less hip adduction than healthy controls in the stance phase. As this coronal kinematic deviation reflects poor stability in both the stance and swing phase during gait,74 RAS treatment eventually improves walking stability.

In the analysis of distal joint motion, knee flexion in the mid-swing phase increased in patients with hemiplegia, particularly in community ambulators. This finding suggests that increased knee flexion may reduce toe dragging and compensatory pelvic hiking, inducing relatively adequate limb propulsion during the swing phase of gait. Ankle dorsiflexion in the terminal stance phase also increased in community ambulators, demonstrating that reduced ankle plantar flexion at initial contact sequentially exhibited increased ankle dorsiflexion in the terminal stance. In other words, the first and second ankle rockers were relatively normalized after gait training with RAS, intuitively suggesting increased stance stability of the hemiplegic side.21,45

The potential therapeutic rationale for such differential kinematic effects of RAS according to ambulatory status may involve the proximal-to-distal functional relationship. As community ambulators perform relatively adequate proximal motor function, rhythmic auditory cues might be sufficient to facilitate distal joint movement during gait. However, in household ambulators, such cues might be prerequisite to facilitate proximal joint movement in order to follow the RAS during gait training.

In the analysis of overall gait pathology using the GDI, gait impairments improved in patients with hemiplegia. It may be possible that community ambulators showed less improved GDI scores, as the proximal joint movements were less suspe-
tible to the RAS than distal joint movement, representing a ceiling effect of proximal function. Patients with hemiplegia have been reported to exhibit bilateral differences, showing a reduced stance phase and single limb support of the affected side yet an increased stance phase of the less affected side and double limb support during gait. The bilateral difference markedly affects temporospatial asymmetry, including cadence, walking velocity, step length, and stride length. Therefore, an increase of bilateral symmetry indicates motor recovery, which promotes a reciprocal gait pattern. As expected from previous studies regarding RAS, the present study revealed that repetitive and rhythmic auditory cues are efficient for hemiplegic patients to achieve bilateral symmetry of the lower extremities during gait. When temporospatial parameters were evaluated in this study, the side-to-side asymmetry of the stance and swing phases was improved in patients with hemiplegia.

The results of this study indicate that gait training with RAS can augment the therapeutic advantages of the proximal kinematic patterns in patients with hemiplegia who are household ambulators. Hence, this study invites additional investigation that would involve more intensive or long-term intervention to confirm the clinical insight of rehabilitation in patients with hemiplegia who are community ambulators. One limitation of this study was that all participants had received conventional physical therapy in the past and during the course of the study. Therefore, further study of a randomized controlled trial is necessary to compare the RAS treatment effects with those of a conventional physical therapy group. This study also needs future investigation to better suggest a neural control mechanism to entrain isochronic-rhythmic stimulation and motor responses, such as gait, as previous studies have not shown a clear mechanism of RAS.

In conclusion, as the first clinical trial to investigate the effect

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**Fig. 1.** The kinematic changes of proximal pelvic joint and distal ankle joint at pre- and post-RAS treatment. According to the ambulatory status, kinematic analysis showed differential patterns after gait training with RAS in patients with hemiplegia. Especially, community ambulators showed proximal pelvic improvement (A and B), while household ambulators showed distal ankle joint improvement (C and D). Dotted line: pre-treatment; black line: post-treatment; gray line: normal range. RAS, rhythmic auditory stimulation.
of gait training with RAS on both kinematic and temporospatial changes in patients with hemiplegia, this study provided not only clinical implications for locomotor rehabilitation with goal-oriented external feedback using RAS but also differential effects according to ambulatory function.

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REFERENCES

1. Galli M, Cimolin V, Rigoldi C, Tenore N, Albertini G. Gait patterns in hemiplegic children with Cerebral Palsy: comparison of right and left hemiplegia. Res Dev Disabil 2010;31:1340-5.
2. Hillier SL, Sharpe MH, Metzer J. Outcomes 5 years post-traumatic brain injury (with further reference to neurophysical impairment and disability). Brain Inj 1997;11:661-75.
3. Rodda J, Graham HK. Classification of gait patterns in spastic hemiplegia and spastic diplegia: a basis for a management algorithm. Eur J Neurol 2001;8 Suppl 5:98-108.
4. Böhm H, Döderlein L. Gait asymmetries in children with cerebral palsy: do they deteriorate with running? Gait Posture 2012;35: 322-7.
5. Hsu AL, Tang PE, Jan MH. Analysis of impairments influencing gait velocity and asymmetry of hemiplegic patients after mild to moderate stroke. Arch Phys Med Rehabil 2003;84:1185-93.
6. Patterson KK, Parafianowicz I, Danells CJ, Closson V, Verrier MC, Staines WR, et al. Gait asymmetry in community-ambulating stroke survivors. Arch Phys Med Rehabil 2008;89:304-10.
7. Salazar-Torres JJ, McDowell BC, Kerr C, Cosgrove AP. Pelvic kinematics and their relationship to gait type in hemiplegic cerebral palsy. Gait Posture 2011;33:620-4.
8. Chen CL, Chen HC, Tang SJ, Wu CY, Cheng PT, Hong WH. Gait performance with compensatory adaptations in stroke patients with different degrees of motor recovery. Am J Phys Med Rehabil 2003;82:925-35.
9. Voigt M, Sinkjaer T. Kinematic and kinetic analysis of the walking pattern in hemiplegic patients with foot-drop using a peroneal nerve stimulator. Clin Biomech (Bristol, Avon) 2000;15:340-51.
10. Embrey DG, Holz SL, Alon G, Brandma BA, McCoy SW. Functional electrical stimulation to dorsiflexors and plantar flexors during gait to improve walking in adults with chronic hemiplegia. Arch Phys Med Rehabil 2010;91:687-96.
11. Jonkers I, Delp S, Patten C. Capacity to increase walking speed is limited by impaired hip and ankle power generation in lower functioning persons post-stroke. Gait Posture 2009;29:125-37.
12. Roerdink M, Beek PJ. Understanding inconsistent step-length asymmetries across hemiplegic stroke patients: impairments and compensatory gait. Neurorehabil Neural Repair 2011;25:233-8.
13. Balasubramanian CK, Bowden MG, Neptune RR, Kautz SA. Relationship between step length asymmetry and walking performance in subjects with chronic hemiparesis. Arch Phys Med Rehabil 2007;88:43-9.
14. Pohl M, Mehrholz J, Ritschel C, Rücker S. Speed-dependent treadmill training in ambulatory hemiparetic stroke patients: a randomized controlled trial. Stroke 2002;33:553-8.
15. Yang YR, Chen IH, Liao KK, Huang CC, Wang RV. Cortical reorganization induced by body weight-supported treadmill training in patients with hemiparesis of different stroke durations. Arch Phys Med Rehabil 2010;91:513-8.
16. Patritti BL, Straudi S, Deming LC, Benedetti MG, Nimiec DL, Bonato P. Robotic gait training in an adult with cerebral palsy: a case report. PM R 2010;2:71-5.
17. Park ES, Rha DW, Shin JS, Kim S, Jung S. Effects of hipppotherapy on gross motor function and functional performance of children with cerebral palsy. Yonsei Med J 2014;55:1736-42.
18. Mauritzy KH. Gait training in hemiplegia. Eur J Neurol 2002;9 Suppl 1:23-3.
19. Thaut MH, Leins AK, Rice RR, Argstatter H, Kenyon GP, McIntosh GC, et al. Rhythmic auditory stimulation improves gait more than NDT/Bobath training in near-ambulatory patients early poststroke: a single-blind, randomized trial. Neurorehabil Neural Repair 2007;21:455-9.
20. Cha Y, Kim Y, Chung Y. Immediate effects of rhythmic auditory stimulation with tempo changes on gait in stroke patients. J Phys Ther Sci 2014;26:479-82.
21. Kim SJ, Kwak EE, Park ES, Lee DS, Kim KJ, Song JE, et al. Changes in gait patterns with rhythmic auditory stimulation in adults with cerebral palsy. NeuroRehabilitation 2011;29:233-41.
22. Kim SJ, Kwak EE, Park ES, Cho SR. Differential effects of rhythmic auditory stimulation and neurodevelopmental treatment/Bobath on gait patterns in adults with cerebral palsy: a randomized controlled trial. Clin Rehabil 2012;26:904-14.
23. Arias P, Cudeiro J. Effects of rhythmic sensory stimulation (auditory, visual) on gait in Parkinson’s disease patients. Exp Brain Res 2008;186:589-601.
24. Arias P, Cudeiro J. Effect of rhythmic auditory stimulation on gait in Parkinsonian patients with and without of freezing of gait. PLoS One 2010;5:e9675.
25. Kadiav Z, Corcos DM, Foto J, Hondzinski JM. Effect of step training and rhythmic auditory stimulation on functional performance in Parkinson patients. Neurorehabil Neural Repair 2011;25:626-35.
26. Thaut MH, Gardiner JC, Holmberg D, Horwitz J, Kent L, Andrews G, et al. Neurologic music therapy improves executive function and emotional adjustment in traumatic brain injury rehabilitation. Ann N Y Acad Sci 2009;1169:406-16.
27. de l’Etoile SK. The effect of rhythmic auditory stimulation on the gait parameters of patients with incomplete spinal cord injury: an exploratory pilot study. Int J Rehabil Res 2008;31:155-7.
28. Kim SJ, Cho SR, Oh SJ, Kwak EE. Case Study of Gait Training Using Rhythmic Auditory Stimulation (RAS) for a Pediatric Patient with Cerebellar Ataxiota. J Musc Heal Behav 2010;7:65-81.
29. Han SJ, Kwon AJ, Park HY. Immediate Effect of Patterned Sensory Enhancement (PSE) on Upper Limb Function after Stroke. J Music Human Behav 2011;4:1:1-19.
30. Kwak EE. Effect of rhythmic auditory stimulation on gait performance in children with spastic cerebral palsy. J Music Ther 2007;44:198-216.
31. Thaut MH. Neural basis of rhythmic timing networks in the human brain. Ann N Y Acad Sci 2003;999:364-73.
32. Thaut MH, McIntosh GC, Rice RR. Rhythmic facilitation of gait training in hemiparetic stroke rehabilitation. J Neurol Sci 1997; 151:207-12.
33. McIntosh GC, Brown SH, Rice RR, Thaut MH. Rhythmic auditory-motor facilitation of gait patterns in patients with Parkinson’s disease. J Neurol Neurosurg Psychiatry 1997;62:22-6.
34. Hausdorff JM, Lowenthal J, Herman T, Gruendlinger L, Peretz C, Giladi N. Rhythmic auditory stimulation modulates gait variability in Parkinson’s disease. Eur J Neurosci 2007;26:2369-75.
35. Suh HJ, Han SJ, Jeon SY, Kim HJ, Lee JE, Yoon TS, et al. Effect of
rhythmic auditory stimulation on gait and balance in hemiplegic stroke patients. NeuroRehabilitation 2014;34:193-9.
36. Hashiguchi Y, Ohata K, Kitatani R, Sakama K, Watanabe A, Yamakami N. Effect of rhythmic auditory stimulation on gait parameters and gait emg in patients with hemiplegia after stroke more less. Gait Posture 2014;39:S139.
37. Perry J, Garrett M, Gronley JK, Mulroy SJ. Classification of walking handicap in the stroke population. Stroke 1995;26:982-9.
38. Schwartz MH, Rozumalski A. The Gait Deviation Index: a new comprehensive index of gait pathology. Gait Posture 2008;28:351-7.
39. Krakauer JW. Motor learning: its relevance to stroke recovery and neurorehabilitation. Curr Opin Neurol 2006;19:84-90.
40. Perry J. The mechanics of walking in hemiplegia. Clin Orthop Relat Res 1969;63:23-31.
41. Lennon S. Gait re-education based on the Bobath concept in two patients with hemiplegia following stroke. Phys Ther 2001;81:924-35.
42. Kuan TS, Tsou JY, Su FC. Hemiplegic gait of stroke patients: the effect of using a cane. Arch Phys Med Rehabil 1999;80:777-84.
43. Chen G, Patten C, Kothari DH, Zajac FE. Gait differences between individuals with post-stroke hemiparesis and non-disabled controls at matched speeds. Gait Posture 2006;22:51-6.
44. Siegel KL, Keppele TM, Stanhope SJ. Joint moment control of mechanical energy flow during normal gait. Gait Posture 2004;19:69-75.
45. Bobath K, Bobath B. The facilitation of normal postural reactions and movements in the treatment of cerebral palsy. Physiotherapy 1964;50:246-62.
46. Woolley SM. Characteristics of gait in hemiplegia. Top Stroke Rehabil 2001;7:1-18.