The Effect of Aquatic Task Training on Gait and Balance Ability in Stroke Patients

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Purpose: The purpose of study was to measure stroke patients' ability to balance and their degrees of clinical function and to examine the effect of the aquatic exercise method using tasks related to these features.

Methods: Twenty stroke patients were randomly assigned to an aquatic task exercise group and a land task exercise group. Both groups used the same exercise method for 60 minutes each session, three times a week for 12 weeks at the same time point and with the same amount of exercise.

Results: Before and after the exercise, static balance was measured using balance measuring instruments locomotive faculties, muscular strength, and dynamic balance were assessed through the Berg balance and 10 m gait tests. Finally, gait abilities were measured, and the data obtained were analyzed to generate the results.

Conclusion: Both groups showed significant improvement, but the aquatic exercise group showed slightly more significant results in static balance, Berg balance, and upright walking tests. It is thought that the improvement of stroke patients' balance and gait ability can be triggered through the application of aquatic exercise programs in the future.

Keywords: Chronic stroke, Balance, Aqua exercise, Gait

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I. Introduction

The central nervous system, which plays an important role in the maintenance of physical activity, can be damaged by diverse causes stroke is one of the diseases resulting from such damage. Stroke is defined as damage to the brain caused by cerebrovascular bursting or occlusion that causes sudden neurological deficits to corresponding brain areas, triggering hemiplegia, sensory disturbance, dystasia and balance disorders, cognitive functional disorder, language disorder, etc., thereby restricting daily life activities.1 Thus, stroke is a general medical condition causing a long-term disorder that needs to be continuously managed.2 In terms of hemiplegia patients’ neurological deficits resulting from stroke, a combination of problems in the sensory, motor, and cognitive abilities and emotional disturbance appear, along with balance deficits and amyotrophy.3 Therefore, hemiplegic patients should actively participate in exercise programs aimed at maintaining and improving their ability to engage in physical activities.4 Among such programs, task-oriented approaches represent an efficient treatment method, as they are composed of tasks that can effectively present diverse functional activities to stroke patients and help them to improve their ability to perform their actual daily life activities.5 It has been said that in the case of oriented movements toward certain targets, kinetic subcomponents related to the complexity of movements such as the sizes and distances of targets and the speed of movements are greatly involved in the execution and programming of motion.6 Furthermore, changes in the speed and accuracy of movements involve the integration of neurological circuits that become the basis of movements in the planning process.7

Although exercise programs for improving such functions among hemiplegia patients have been discussed in many studies, recently, aquatic rehabilitation exercises that enable both
physical therapy and kinesitherapy to be conducted have been applied to diverse diseases, including stroke. In particular, aquatic exercise programs provide patients who cannot bear weight loads on land with an environment in which they can begin to exercise at an earlier time after stroke. The dynamic properties of water serve the role of supporting the body and reducing the fear of falling, as well as reducing the possibility of acute damage during exercise, creating a low-risk exercise environment. Therefore, the aquatic environment is safest for exercise. In a study by Jung et al., it was reported that when compared with exercises on land, exercises on aquatic treadmills reduced patients’ overall tension and fears due to the dynamic characteristics of water, thereby affecting postural stability and showing significant effects on stance phase stability. Furthermore, in a study by Driver et al., it was reported that when aquatic exercises were applied to brain-damaged patients, positive changes in the patients’ physical strength were observed due to the effects of buoyancy and hydrostatic pressure. Hurkmans et al. reported that aquatic exercise programs showed positive results in terms of functional abilities, the aerobic capacity of the body, and muscular strength. Moreover, Takeshima et al. claimed that aquatic exercises for eight weeks or longer increased cardiovascular movements not only in brain-damaged patients, but also in the elderly and patients with rheumatoid arthritis.

As such, according to recent studies, aquatic exercise programs positively affect physiological changes and gaits, although studies of the diversity and effects of aquatic exercise programs have been insufficient. Furthermore, although there are many studies comparing the use of gaits and treadmills in aquatic exercises with those in land exercises too few studies using normalized programs have been conducted. Thus, the purpose of this study was to design normalized programs in which tasks are given, examine the effects of these programs on hemiplegia patients’ clinical functional abilities and balance, and assess the effects of the programs for land and aquatic tasks.

II. Methods

1. Subjects
A group of 20 subjects was recruited from D hospital. To be eligible to participate, subjects had to meet the following inclusion criteria: (1) discharged from all rehabilitation services and living at home; (2) able to walk 10 meters independently with or without an assistive device; (3) capable of understanding and following directions given by a researcher during the program; (4) completion of at least three months diagnosis post-stroke; and (5) score more than 24 on the Mini-Mental State Examination Korea (MMSE-K). Subjects were excluded if they had any medical condition that would prevent participation in a training program. The subjects were divided into two groups: an aquatic exercise group (experimental group) and a land exercise group (control group).

2. Intervention methods
This study was conducted for 12 weeks in a rehabilitation hospital with an aquatic care unit. Exercise intensity based on targeted heart rates could not be used due to the nature of the subjects thus, the rating of perceived exertion (RPE) was used. The exercises were performed for 12 weeks with an exercise intensity of level 13 on the RPE (moderately difficult) for 60 minutes per session, three times a week water temperatures were maintained at 30.80±0.42°C. 

1) Aquatic intervention
The aquatic exercise program applied was a modification of three aquatic exercise methods from Colado et al., Burns and Lauder, and Dean et al. The program comprised three stages. Stage 1 was composed of exercises to relax or extend the body stage 2 was composed of exercises to have the body naturally react and stage 3 was composed of cooling-down exercises. The exercises were performed three times a week for 60 minutes for a total of 12 weeks. Incremental exercise loads were applied based on the subjects’ development of exercise abilities to move from one stage to another. The aquatic exercise program is as shown in Table 1.

2) Land intervention
The land exercise program was implemented using the same method as the aquatic exercise program, applying the exercises for the same time and with the same intensity Table 1.

3. Measurements
1) Static balance
To assess the subjects’ static balance while standing, their lateral
Table 1. Program of the Aquatic and Land Groups

<table>
<thead>
<tr>
<th>Aquatic intervention exercise program</th>
<th>Land intervention exercise program</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stage</strong></td>
<td><strong>Time</strong></td>
</tr>
<tr>
<td>Warming-up exercise</td>
<td>10 min</td>
</tr>
<tr>
<td>Main exercise</td>
<td>40 min</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling-down exercise</td>
<td>10 min</td>
</tr>
</tbody>
</table>

and anteroposterior postural perturbation speeds were measured using a Good Balance System (Metitur Ltd, Jyväskylä Finland) composed of triangle force platforms. This equipment is widely used to measure and train the balance of the elderly and patients with neurological damage.19 The subjects were instructed to stand on the force platforms wearing the shoes they normally wear, with their eyes open and their legs apart to the width of their shoulders, and keep their eyes on the numerals appearing on the monitor in front of them for 30 seconds. The perturbation speeds were measured three times, and the mean values were indicated in mm/s.

2) Berg’s Balance Scale (BBS)
The balance assessment consisted of 14 subtests performed in a standard order. Each task was scored on a five-point scale (0-4) according to the quality of the performance or the time taken to complete the task, as ranked by the test developers. The maximum possible score for this assessment was 56.20 The BBS is a psychometrically sound measure of balance impairment for use in post-stroke assessment.21

3) 10 m walking test (10mWT)
The 10 m walking test (10mWT) is a test that can evaluate the ability to move, muscular strength, and dynamic balancing abilities simultaneously. This test is generally used in evaluating the gait abilities of patients with neurological damage, and its intertester reliability is 0.97.22 In this study, the subjects were made to walk a linear, flat distance of 14 m two times, the first and last 2 m were excluded from the measurement. The time taken for 10 m walking was measured, and the mean time was obtained down to the unit of 0.01 sec using a stopwatch.

4) Time Up & Go Test (TUG)
From a starting position of sitting on a chair with arms, the subjects were asked to turn around 3 m and then sit on a chair. Physiotherapists recorded the time to complete the task, using a
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III. Results

1. Clinical characteristics of subjects
A total of 20 subjects participated in this study. They were divided into two groups: an aquatic exercise group and a land exercise group. The subjects’ clinical characteristics are as follows (Table 2).

Table 2. General characteristics of subjects

<table>
<thead>
<tr>
<th>Variable</th>
<th>Aqua group (n=10)</th>
<th>Land group (n=10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (male/female)</td>
<td>6(60%)/4(40%)</td>
<td>4(40%)/6(60%)</td>
</tr>
<tr>
<td>Age (yrs)</td>
<td>56.6±9.4*</td>
<td>55.1±10.9</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>164.0±7.1</td>
<td>168.3±9.1</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>63.8±6.1</td>
<td>65.9±8.9</td>
</tr>
<tr>
<td>Time since stroke (months)</td>
<td>50.3±24.4</td>
<td>52.7±20.9</td>
</tr>
<tr>
<td>Type of stroke (hemorrhage/infarction)</td>
<td>7(70%)/3(30%)</td>
<td>6(60%)/4(40%)</td>
</tr>
<tr>
<td>Affected side (Rt/Lt)</td>
<td>6(60%)/4(40%)</td>
<td>6(60%)/4(40%)</td>
</tr>
</tbody>
</table>

* Mean±SD

2. Comparison of the aquatic exercise group and the land exercise group before and after the exercise

1) Comparison of static balance between the groups
The results of static balance measured in the aquatic exercise group showed statistically significant decreases in X-speed values from 28.83±4.25 before the exercise to 17.24±2.57 after the exercise, and Y-speed values from 18.52±3.56 before the exercise to 10.16±2.29 after the exercise (p<0.05). The land exercise group’s X-speed values significantly decreased from 17.25±2.57 before the exercise to 16.27±5.22 after the exercise, and the Y-speed values decreased from 20.77±5.45 before the exercise to 18.67±2.89 after the exercise (p<0.05)(Table 3).

Table 3. Comparison of balance between group (n=20)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Pre-training</th>
<th>Post-training</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-speed* (mm/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aqua Group</td>
<td>28.83±4.25</td>
<td>17.24±2.57</td>
<td>0.01§</td>
</tr>
<tr>
<td>Land Group</td>
<td>17.25±2.57‡</td>
<td>16.27±5.22</td>
<td>0.04§</td>
</tr>
<tr>
<td>Y-speed† (mm/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aqua Group</td>
<td>18.52±3.56</td>
<td>10.16±2.29</td>
<td>0.02§</td>
</tr>
<tr>
<td>Land Group</td>
<td>20.77±5.45</td>
<td>18.67±2.89</td>
<td>0.04§</td>
</tr>
<tr>
<td>BBS (score)‡‡</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aqua Group</td>
<td>36.88±3.65§</td>
<td>42.65±6.15</td>
<td>0.01‖</td>
</tr>
<tr>
<td>Land Group</td>
<td>37.64±4.48</td>
<td>40.78±3.21</td>
<td>0.02‖</td>
</tr>
</tbody>
</table>

* X-speed: mediolateral velocity
† Y-speed: anteroposterior velocity
‡‡ BBS: Berg’s balance scale
§ Mean±SD
§§ p<0.05

2) Comparison of the physical function test between the groups
In the results of the Berg balance and upright walking tests, which were conducted to test dynamic balancing abilities, both the aquatic exercise group and the land exercise group showed significant differences after the exercise compared to before the exercise (p<0.05). In the 10mWTs conducted to assess gait abilities, the time was significantly shortened (p<0.05)(Table 4).

Table 4. Comparison of the physical function test between the groups

<table>
<thead>
<tr>
<th>Variables</th>
<th>Pre-training</th>
<th>Post-training</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUG (sec)†</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aqua Group</td>
<td>12.49±5.56§</td>
<td>10.70±6.70</td>
<td>0.03§</td>
</tr>
<tr>
<td>Land Group</td>
<td>14.06±4.56</td>
<td>10.01±5.70</td>
<td>0.02§</td>
</tr>
<tr>
<td>10mWT (sec)‡</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aqua Group</td>
<td>25.49±5.56§</td>
<td>22.70±6.70</td>
<td>0.04§</td>
</tr>
<tr>
<td>Land Group</td>
<td>28.02±4.56</td>
<td>25.02±6.45</td>
<td>0.04§</td>
</tr>
</tbody>
</table>

† TUG: Time up and go test
‡ 10mWT: 10 m walking test
§ Mean±SD
§§ p<0.05

IV. Discussion

Patients with hemiplegia resulting from stroke exhibit forms of dystaxia such as motor abnormality, spasticity due to paralysis, and akinesia; consequently, brain damage adversely affects physical functions.12 Among the diverse treatment methods for
hemiplegia patients, aquatic exercises have been used as a method to maintain and improve health-related physical elements and have recently begun to attract increased attention. In a study by Duffield, it was reported that aquatic exercises using aquatic rotating effects could increase postural stability by reducing the instability of the body and promoting dynamic of joint reactions thus, aquatic exercises were much more advantageous than land exercises. As such, studies of the effect of aquatic exercises are being actively conducted. However, studies of aquatic task training and clinical functions are insufficient. In this study, patients with hemiplegia resulting from stroke were divided into an aquatic exercise group and a land exercise group, and static balance tests, Berg balance tests, 10 m gait tests, and upright walking tests were employed over 12 weeks in to examine changes in the patients' balance ability and various clinical functions. Based on the results, both the aquatic exercise group and the land exercise group showed significant improvement after the exercise in all the tests the aquatic exercise group showed significantly more improvement compared to the land exercise group in the static balance tests and Berg balance tests. Although the exercise programs and subjects are different, the results of this research are consistent with those of many previous studies, indicating that aquatic exercises have positive effects.

Chu et al. advised that after aquatic lower extremity muscular strength exercises, hemiplegia patients’ gait speed increased, and that when the patients moved in the water, its viscosity caused resistance, which followed the patients as they moved. The resistance varied with speed because, when the speed increased, the viscosity also increased to augment the resistance. Consequently, the patients’ balance and gait improved. In this study, the task training experiments of the aquatic exercise group and the land exercise group also showed increases in static balance abilities, exhibiting significant improvement in balance measurement. In particular, given that the balance ability of the aquatic exercise group was improved further than the land exercise group, these results can be said to support the results indicating that aquatic exercises are more efficient than land exercises. However, Willen et al. reported on 50-year-old poliomyelitis patients who performed aquatic exercises using 12 different tasks two times a week for 45 minutes each time over 20 weeks in their study, the subjects’ muscular strength, gait, and balance only showed a tendency toward improvement compared to before the experiment. In relation to a control group that received only physical therapy, there were only differences in the degrees of pain, while there were no differences in the other items. Thus, Willen et al.’s research results conflict with the results of this study. However, other factors of the patients’ disease may have been important, and classical physical therapy was as effective as aquatic exercises in treating these patients.

Geiger et al. advised that after joint movements using classical physical therapy and weight-bearing training where the center of gravity was moved without the subjects’ taking their feet off the ground, the weight bearing of the non-paralytic side increased by between 61% and 80% thus, these methods were effective in improving balance. Given these results, although classical physical therapy also helps in the improvement of balance ability and muscle power, if different types of aquatic exercises are included in the process of rehabilitation, better outcomes may be obtained in chronic stroke patients’ balance, muscular strength, and so on.

In this study, 10mWTs were conducted in order to assess gait abilities based on the results, the walking time was shortened after the exercise compared to before the exercise. Thus, the walking speeds were significantly improved.

Since stroke patients’ gait improvement is reported to be an important element of patients’ personal satisfaction with life and physical activities, many previous studies have applied aquatic rehabilitation exercises and assessed gait abilities to analyze their effects. In a study where the gait of stroke-disabled persons who switched to land exercises after aquatic rehabilitation exercises for 12 weeks was compared with the gait of stroke patients who continued with aquatic rehabilitation exercises, the patient group that continued with aquatic rehabilitation exercises had increased numbers of gaits per minute and walking speeds. Furthermore, in a study by Lee and Kim, aquatic rehabilitation exercises were applied to stroke patients as a result, walking speeds and walking endurance significantly increased in 10mWTs and 12 minute walking tests. In this study, the improvements in gait abilities after applying aquatic rehabilitation exercises were similar to the results of previous studies. This improvement is interpreted to be the result of the reduction of gravity through water buoyancy, which reduced burdens on the muscles and joints that had been restricted in use to enable movements even with a small amount of force. Those move-
ments would have stimulated the contracted muscles to further activate the muscles used in walking, thereby showing significant increases in walking speeds. It also seems that the resistance of water increased the muscular strength of the lower extremities related to gait, thus affecting walking speeds.

In this study, physical functions and gait speeds significantly improved in the upright walking tests and Berg balance tests that were conducted to assess functional movements and balancing abilities. These results are similar to a study by Lee and Kim, in which upright walking tests were conducted after aquatic rehabilitation exercises were applied to stroke disabled persons for 12 weeks, and significant improvement of balancing abilities was reported based on the results. Since upright walking tests and Berg balance tests require increased lower extremity muscular strength, the ability to quickly switch directions, etc., many kinds of motions should be implemented, it is assumed that these abilities were improved through aquatic rehabilitation exercises.

In this study, the benefits given by the special aquatic environment and the function-reinforcing training implemented by introducing given tasks helped in hemiplegia patients’ recovery of functions. One caveat to our results is that although they showed more positive changes in the group that performed aquatic exercise, it is difficult to generalize the changes for all hemiplegia patients in terms of interpretation since this study was conducted using only patients who satisfied the selection criteria. Additionally, due to ethical issues, environments could not be controlled during times other than the treatments time. Furthermore, the subjects included patients with different kinds and sites of brain lesions. As it is evident from this study that patients’ balance ability and clinical functions can be improved through repeated aquatic task implementation, diverse aquatic task programs should be developed and diverse effects should be studied.

V. Conclusion

To examine the effects of aquatic task training on stroke patients’ balance and gait ability, 20 stroke patients performed aquatic rehabilitation exercises and land exercises three times a week for 60 minutes each time for 12 weeks. The significant improvement of balance and gait ability was observed in both groups, but the aquatic exercise group showed better results. Given these results, we believe that aquatic task training can help stroke patients to recover their functions and live independent lives. It is also expected that, by providing patients with rehabilitation and motivations through safe and effective aquatic exercises at an early time, more diverse approaches to stroke patients’ therapy will be implemented.

Author Contributions

Research design: Lee JY, Park JS
Acquisition of data: Park JS, Lee JY
Analysis and interpretation of data: Kim K
Drafting of the manuscript: Park JS, Lee JY
Administrative, technical, and material support: Lee JY, Park JS
Research supervision: Lee JY, Park JS

References

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