The Effects of Weight-Bearing Exercise on Upper Extremity Activities Performance in the Female Stroke Patients

SungEun Lee
Department of physical therapy
Daegu University, Kyungsan, 712-714, South Korea

SungHyoun Cho
Department of physical therapy
Daegu University, Kyungsan, 712-714, South Korea

Kyoung Kim
Department of physical therapy
Daegu University, Kyungsan, 712-714, South Korea

ABSTRACT

The purpose in the present study was to examine the effects of weight-bearing exercises on stroke patients' ability to perform upper extremity activities. Experiments were conducted with 24 female stroke patients who were randomly assigned to either a control group (CG) that performed general exercise or an experimental group that performed weight-bearing exercise (WBG). The experiments were conducted for 30 minutes per time, three times per week for six weeks. The upper extremity functions, grasping power, and the ability to manipulate the fingers were measured for both groups before the experiments and again six weeks after the beginning of the experiments. Although the scores for upper extremity functions relating to raising the arms that correspond to proximal upper extremity functions increased in both groups, the WBG showed more significant improvement. The WBG showed significant changes in grasping power compared to the CG. Based on these results, weight-bearing exercise can be effective in improving the ability to perform upper extremity movements and grasping power and thus can be used in stroke rehabilitation.

Keywords: Stroke, Weight bearing exercise, Upper extremity performance.

1. INTRODUCTION

Stroke is a disease that occurs when the blood supply to the brain is stopped or when a brain hemorrhage occurs, causing body motor disorders and a sudden disturbance of consciousness [1]. Among stroke-related motor disorders, upper extremity dysfunction is one of the most common sequelae. Among stroke patients, 30%–60% have upper extremity dysfunction, even six months after the onset of stroke; in these cases, complete recovery cannot be expected [2]. The recovery of upper extremity functions is important because shoulder and hand motions are important in daily living and occupational activities. Permanent upper extremity dysfunction affects participation in social activities [3]. The upper extremity functions on a patients' stroke-affected side are regarded as the most important factor in their prognosis and thus play an important role in the course of treatment [4].

Harris and Eng [5] found that the ability to perform upper extremity activities is closely correlated with upper extremity muscle strength, grasping power and upper extremity muscle tone. Park et al. [6] found that changes in the sensory functions of the affected side affected the motor ability of the upper extremities motor ability. And patients with subluxation could have serious upper extremity dysfunction [7]. In a study where patients used weight-bearing orthoses, Kinghorn and Roberts found that upper extremity weight-bearing activities were essential in the rehabilitation of patients with brain lesions [8]. Because upper extremities functions are very important in daily living activities, there continue to be studies about diverse treatment methods to recover motor skills and reconstruct nervous tissues [9].

Weight bearing of the upper extremity is essential in motions such as standing up by pushing a hand against the floor [10]. The controlled movements of the proximal regions required for fine hand motions are also developed through upper extremity weight
bearing [11]. Weight bearing exercises are known to be effective for joint stability because they increase pressure on the joint to stabilize the humerus in the articular fossa, increase proprioceptive stimuli, and induce co-contraction of the muscles around the joint [12]. Upper extremity weight-bearing exercises include motions to support or push something with the hands and being in quadruped, prayer, and tripod positions [13].

Studies related to upper extremity weight-bearing have generally dealt with increasing bone density [14]. Studies analyzing kinetics and muscle activity during closed-chain exercises have also been conducted. Chen et al. [15] found that pressure on the joints and the activity of the muscles around the shoulders increased during floor-pushing postures in which one supports oneself with one hand and during crawling. Some studies indicate that if the bearing surface when crawling on all fours becomes more unstable, the activity of the muscles around the shoulders will increase [13, 15, 16]. Nawoczenski et al. [17] analyzed the kinetics of the scapulae of patients with spinal cord injuries during weight-bearing motions and reported that these motions were effective in relieving shoulder pain. Reistetter et al. [18] reported that bilateral weight-bearing conditions and patients' independent functions were significantly correlated. Therefore, it can be stated that upper extremity weight-bearing also affects patients' pain and functional activities. In this respect, upper extremity weight-bearing activities can be considered a valuable therapeutic strategy to activate stroke patients' shoulder muscles and improve their functional activities.

In this study, the exercise was conducted among female stroke patients who need active weight bearing activity as they relatively have risk of decrease bone density. Therefore, female stroke patients are made to perform the upper extremity weight-bearing exercises to examine the effects on the functions of their upper extremities' proximal regions, their grasping power and their ability to manipulate their fingers.

2. SUBJECTS AND METHODS

2.1 Subjects
The present study was conducted from January to April 2012 and involved 24 female stroke patients who had been diagnosed with stroke hemiplegia and were hospitalized or were receiving ambulatory treatment at rehabilitation hospital located in Daegu City, South Korea. The patients were randomly assigned to a WBG consisting of 12 patients or a CG consisting of 12 patients. We used random code method for random extraction where we set the code as 1 and 2, and executed drawing lots. The study subjects were limited to those who agreed to the study and who had been diagnosed with stroke hemiplegia using diagnostic equipment such as CT or MRI at least three months earlier. They were able to understand and comply with the study method, scored at least 24 points on the Korean version of the mini-mental state examination (MMSE-K). They had no orthopedic problems with any of their upper extremities, and were grade 2 or lower on the modified Ashworth scale (MAS), which measures spasticity. We sorted under MAS 2 stage that usually feel resistance in the range of passive movement, but able to move. We selected a group of people who are possible for weight support. The general characteristics of subjects were shown in Table 1.

Table 1. General characteristics of subjects (M±SD)

<table>
<thead>
<tr>
<th></th>
<th>WBG (n=12)</th>
<th>CG (n=12)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yrs)</td>
<td>56.58±4.72</td>
<td>58.83±6.65</td>
<td>.350</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>158.00±2.95</td>
<td>155.25±4.51</td>
<td>.090</td>
</tr>
<tr>
<td>Body weight (kg)</td>
<td>61.45±3.66</td>
<td>64.40±5.37</td>
<td>.350</td>
</tr>
<tr>
<td>NIHSS (score)</td>
<td>9.00±1.86</td>
<td>8.92±1.88</td>
<td>.914</td>
</tr>
<tr>
<td>Time since stroke (months)</td>
<td>12.33±5.03</td>
<td>13.42±5.09</td>
<td>.605</td>
</tr>
<tr>
<td>Stroke type (H/I)</td>
<td>2/10</td>
<td>3/9</td>
<td></td>
</tr>
<tr>
<td>Paretic side</td>
<td>3/9</td>
<td>4/8</td>
<td></td>
</tr>
</tbody>
</table>

M±SD: Mean±standard deviation
WBG: Weight-bearing group, CG: Control group
NIHSS: National Institutes of Health Stroke Scale
H: Hemorrhage, I: Infarction

2.2 Experimental methods

2.2.1 Exercise methods
Both the WBG and the CG performed kinesitherapy for 30 minutes including general gait training, body realignments, muscle strength exercises and exercises to increase the range of motion of joints. The WBG also performed upper extremity weight-bearing exercises based on methods introduced by Wang and Salem [14], Kim [19], Seong et al. [20], and Koo et al. [21]. Each patient in the WBG adopted a particular posture, maintained it for 10 seconds in one direction, and repeated the exercise 10 times. Since the subjects might not be able to quickly switch between postures, one posture was repeatedly adopted before adopting the next one. The exercises were performed for 20 minutes, with the patients repeating each item of the exercises five times in the first week of the experiment. The exercises were performed for 30 minutes in the second week and thereafter. The subjects were allowed to stop and rest immediately if they felt pain. The exercises were performed once a day, three times per week for six weeks. The exercises are described in [Table 2] [Figure 1-4].

Table 2. Weight-bearing exercise program

<table>
<thead>
<tr>
<th>Posture</th>
<th>Exercise element</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Prone on elbow</td>
<td>right/left weight shifting back / forth weight shifting</td>
</tr>
<tr>
<td>2. Quadruped</td>
<td>right/left weight shifting back / forth weight shifting</td>
</tr>
<tr>
<td>3. Sitting (bearing the weight with the affected hand placed on the floor)</td>
<td>affected hand placed on the floor, with the unaffected hand placed on the affected</td>
</tr>
</tbody>
</table>
4. Standing (bearing the weight with the palms placed on a table)  
   right/left weight shifting  
   back / forth weight shifting

Fig. 1-1. Prone on elbow (Rt)  
Fig. 1-2. Prone on elbow (Lt)

Fig. 2-1. Quadruped (Rt)  
Fig. 2-2. Quadruped (Lt)

Fig. 3-1. Sitting pre-position  
Fig. 3-2. Sitting post-position

Fig. 4-1. Standing (Lt)  
Fig. 4-2. Standing (Rt)

2.2.2 Measurement tools

Upper extremity functions were assessed using the Manual Function Test (MFT; SAKAI med, Japan) developed by Sakai Rehabilitation Instrument of School of Medicine, Tohoku University, Japan (Figure 5). This test tool was developed to measure and record changes in most functions of stroke patients' upper extremities during neurological convalescence. It consists of four proximal upper extremity assessment items, including upper extremity motility and four distal upper extremity assessment items, including grasping power and finger manipulation [22]. In the present study, we used the Korean version of the MFT translated by Kim [23]. Each test item is given 1 point when implemented and 0 points when not implemented. Therefore, a perfect score is 32 points and the total score is the total of the points given to all the items [23]. Manual function scores (MFS) scores were obtained by converting the MFT scores on the basis of a full score of 100 points. The upper extremity function tests were conducted once before performing the exercises and again six weeks after performing the exercises.

2.2.3 Statistical methods

Measured data were statistically processed using SPSS Windows 12.0 (ICC, Chicago, USA). Changes in the performance of the upper extremity activities before and after the exercises for both the WBG and the CG were compared using paired t-tests. Differences in changes in the performance of the upper extremity activities before and after the exercises between the two groups were compared using independent t-tests. The statistical significance was set at p <.05 for all the analyses.

3. RESULTS

3.1 Comparison of manual function tests (MFTs) between the two groups

Following are the MFT values of the two groups for before and after the exercises. There were no significant difference in the scores for upper limb motor, grasp power, finger manipulation between two groups before exercise (p>.05).

The mean MFS for the WBG after they performed the upper extremity exercises was 39.06±1.51 and that of the CG was 28.12±2.87. The difference between the two groups after the exercises was 10.93±3.25 points, the score for the WBG was higher (p<.001). The mean MFS for grasping power after WBG performed the exercises was 11.71±1.09 points and that of the CG was 5.98±2.01 points. The difference between the two groups after the exercises was 5.72±2.29 points, the score for the WBG was higher (p<.05). The mean MFS for finger manipulation after the WBG performed the exercises was 14.06±2.59 points and that of the CG was 11.71±3.00 points. The difference between the two groups after the exercises was 3.24±3.97 points, which is not statistically significant (p>.05) (Table 3).
3.2 Comparison of manual function tests (MFTs) in each group

There were significant differences for both the WBG and the CG in the upper extremity exercises consisting of raising the upper extremity forward, raising the upper extremity laterally, touching the back of the head with the palm, and touching the back with the palm, all of which corresponded to the proximal upper extremity assessment items (p<.05). While the WBG showed significantly improved scores for upper extremity functions in terms of the control, the CG did not show a statistically significant improvement (p>.05). There were no significant increases in the scores for finger manipulation for either the WBG or the CG (p>.05) (Table 4).

Table 3. Comparison of manual function tests (MFTs) between two groups

<table>
<thead>
<tr>
<th>Period</th>
<th>Group</th>
<th>M±SE</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WBG</td>
<td>25.00±1.88</td>
<td>0.05</td>
<td>.957</td>
</tr>
<tr>
<td></td>
<td>CG</td>
<td>25.00±3.17</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WBG</td>
<td>39.06±1.51</td>
<td>3.36</td>
<td>.000***</td>
</tr>
<tr>
<td></td>
<td>CG</td>
<td>28.12±2.87</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4. Comparison of pre-value and post-value for MFS on each group

<table>
<thead>
<tr>
<th>Group</th>
<th>Difference M±SE</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>ULM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WBG</td>
<td>14.06±.98</td>
<td>-14.33</td>
<td>.000***</td>
</tr>
<tr>
<td>CG</td>
<td>3.12±.94</td>
<td>-3.31</td>
<td>.007**</td>
</tr>
<tr>
<td>GP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WBG</td>
<td>4.94±.46</td>
<td>-10.65</td>
<td>.002**</td>
</tr>
<tr>
<td>CG</td>
<td>.52±.35</td>
<td>-1.48</td>
<td>.831</td>
</tr>
<tr>
<td>FM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WBG</td>
<td>.52±.35</td>
<td>-1.48</td>
<td>.080</td>
</tr>
<tr>
<td>CG</td>
<td>.26±.26</td>
<td>-1.00</td>
<td>.165</td>
</tr>
</tbody>
</table>

: p <.05, : p <.01, : : p <.001

Stroke patients with neuromuscular adjustment problems will have functional limitations. Due to the non-use of paralyzed side and long hours on bed life, low bone density might lead into secondary problem of fracture. So active weight-bearing and strengthening exercises are conducted for them. However, research related to upper extremity weight-bearing of stroke patients are mostly related to increase in bone density [14]. And research about the relationship between upper extremity weight-bearing activities and upper extremity functions are insufficient, so we thought it was necessary to study on this topic.

In a study where the electromyographic (EMG) activity of shoulder joint muscles during upper extremity weight bearing exercises was analyzed, Chen et al. [15] found that crawling postures increased the muscle activity of the lower trapezius muscle, the teres major muscle, the anterior fibers of the deltoid muscle, and the posterior fibers of the deltoid muscle. They also found that higher muscle activity occurred in exercises where the weight is borne by one hand compared to those where the weight is borne by both hands and when floor pushing pressure was applied by the palm compared to when the posture was maintained [15]. Tim et al. [24] reported that when 18 healthy adults performed upper extremity weight-bearing exercises in isometric postures, muscle activity increased in postures that increased upper extremity weight bearing. Upper extremity weight-bearing activities promote the contraction of the rotator cuff and the scapula stabilizer muscles in the same way as closed-chain exercise performed with fixed distal parts [25]. It is thought that this improvement in muscle functions promoted increases in the stability of the scapula and the co-contraction of the muscles around the shoulder joints, resulting in improved upper extremity exercise MFSs related to the raising of the upper extremities.

In the comparing of grasping power MFSs within each group, the WBG showed a significant increase; the MFS increased from 6.77±1.07 points before the exercises to 11.71±1.09 points after the exercises. The CG did not show any significant increase; their MFS only increased from 5.46±1.72 points before the exercises to 5.98±2.01 points after the exercises. Regarding the between-group comparison after the exercises, the WBG had higher scores, which was statistically significant.

To improve grasping power, grasping should first be performed using controlled movements of the wrist extensor and the wrist flexor and appropriate isometric torques of the muscles should be generated to maintain the grasping posture. However, stroke patients experience changes in the biomechanical characteristics of muscles such as decreases in functional motor units, increased muscle cramping, and shortening of muscle fibers. These changes affect the generation of joint torques during isometric contractions when grasping is maintained [26]. In addition, stroke patients generally experience extension of the wrist joint extensor and shortening of the wrist joint flexor, which makes it difficult for them to secure appropriate lengths of their wrist extensor and flexor [27]. Xiaoling et al. [28] stated that if the co-contraction of joints and multi-joints increases, the muscle synergy of the affected extremity would decrease in order to perform separate movements of the upper extremities and that movement of the wrist on the affected side can be attempted in collaboration...
with movement of the elbow joint. One study investigated to
determine the relationship between individual muscle strength
variables and the capacity for functional movements using
action research arm tests to assess the grasping, holding,
picking, bending, and extending movements of the shoulder
and elbow joints of 16 stroke patients. The authors reported that
the grasping power of the patients' hands was closely related to
elbow joint extension [29]. Mercier et al. [30] found that
grasping power was greatly affected by elbow joint extension
and was correlated with elbow joint weakening and shoulder
joint flexion. Based on this, we believe the WBG's grasping
power could be increased compared to that of the CG because
the weight-bearing exercises included training to continuously
maintain the extension of the elbow joint. Also, wrist joint
extension postures were continuously maintained so that the
shortened flexor could be extended and the extensor could be
maintained at appropriate lengths, thus recovering the
relationship between muscle length and tension.

Changes in finger manipulation MFSs before and after the
exercises were not significant for either group. The WBG's score
was 13.54±2.35 points before the exercises and 14.06±2.59
points after the exercises. The CG's score was 11.45±2.86 points
before the exercises and 11.71±3.00 points after the exercises.

The difference in the changes between the two groups was
also not statistically significant. Kim and Kang [31] conducted a
study about improving upper extremity functions using
biofeedback and suppression inducing exercises for the
unaffected side. Although the range of motion of upper
everty joints and hand grasping power increased, hand
functions and wrist extension functions did not, similar to the
results of the present study. Caroline et al. [32] reported that
patients' ability to pick up objects was not closely correlated with
the ability to bend. Lee's study [33] reported that the results of
fMRI imaging done after implementing bilateral learning
exercises showed that finger exercises did not result in
improvement. The reason improved results could not be obtained
by the WBG group and the CG that implemented classical
exercise programs is thought to be because only stimuli to
increase the strength of wrist-related muscles and tendons were
given and no functional activity related to finger motion was
performed.

The restriction of this research is that it is applied to patients
whose shoulder joint is movable until the middle range and able
to keep herself still resisting against gravity. The range for the
selected group of people was restricted for generalization
because it was based on females. Also, it has restrictions on the
fact that it didn't research on changes related to dietary intake
and taking medicine supplements. Therefore, there needs
additional research on weight-bearing movement, control of
exercise intensity and medicine effects according to the patients.

5. CONCLUSION

In the present study, the female stroke patients were asked to
perform direct weight bearing exercises, and their ability to
perform upper extremity activities were assessed. Given the
study's results, it can be said that the upper extremity weight-
bearing exercises positively affects female stroke patients' ability to recover their capacity to perform upper extremity
activities, such as grasping power. Therefore, we believed that
the upper extremities' direct weight-bearing exercises can be
used in addition to existing rehabilitation exercise programs in
order to help stroke patients' recover their ability to perform
upper extremity activities. Appropriate weight-bearing exercise
programs should be developed, taking into consideration patients' shoulder subluxation, shoulder joint positions and
hand contact surfaces.

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Sung-Eun, Lee
She received the degree of M.S. in the physical therapy in 2009 from Daegu university, Korea. And now she is being doctorate degree in physical therapy, Daegu university, Korea. Her main research interests include biomechanics and sports physical therapy.

Sung-Hyoun, Cho
He received the degree of M.S. in the physical therapy in 2010 from Daegu university, Korea. And now he is being doctorate degree in physical therapy, Daegu university, Korea. His main research interests include biomechanics and therapeutic exercise.

Kyoung, Kim
He received the degree of M.S. in the physical therapy in 2000 from New York university, USA. And he received the degree of Ph.D. in the physical therapy in 2005 from Sahmyook university, Korea. Since 2006, He is a professor in the department of physical therapy from Daegu university, Korea. His main research interests include cardiovascular and pulmonary physical therapy, physical therapy evaluation tools development.

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International Journal of Contents, Vol.9, No.1, Mar 2013