The Effects of Rehabilitation Exercise Using a Home Video Game (PS2) on Gait Ability of Chronic Stroke Patients

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Abstract The purpose of this study was investigate the effect of rehabilitation exercise using a home video game (PS2, Sony) on gait ability in the chronic stroke patients. The subjects of this study were 32 patients who underwent stroke for more than 6 months and were assigned to a game-based exercise group (n=16) or a control group (n=16). The Game-based exercise group executed a rehabilitation exercise three times a week during 6 weeks, at the rehabilitation unit. The exercise was performed by PS2 for one hour. Control group maintained their usual life without application of exercise. Outcome measures included gait ability. After the completion of the game-based exercise, 10m walking velocity was improved significantly (\( p < 0.05 \)). Six minute walking distance was increased significantly (\( p < 0.05 \)). These results showed that the rehabilitation exercise using a home video game is effective in the improvement of gait ability in chronic stroke patients. This study suggest that interesting, motivating game-based rehabilitation exercise and effective in recovery of function exercise for chronic stroke patients should be necessary to develop and apply.

Key Words : Stroke, Gait, Home video game, Rehabilitation

1. Introduction

Most of the survivors from stroke have a combination of sensory, motor, cognitive and emotional impairments leading to restrictions in their capacity to perform basic activities of daily living (ADL) [1]. The stroke patients do
not control a muscle tone and contraction appropriately
caused by central integrated disorders and ascending and
descending pathway damages. So they have kinetic
problems with selective muscle control[2]. Paralyzed
muscles become so weak that stroke patients used
unaffected side limbs mainly[3].

For these reason, stroke patients have abnormal gait
patterns. They have short weight bearing time during
affected stance phase, step length difference between
affected and unaffected side, and totally decrease of gait
speed[4, 5]. During swing phase in gait cycle, stroke
patients has a reduced peak flexion values at all or any
one of the lower-limb joints; a delay in the flexion at the
hip, knee, or ankle; and lack of progression of flexion
throughout the swing phase at the hip, knee, or ankle[6].
These gait deficits could cause falls, elevated energy cost
of gait, and compromised walking endurance[7].

The purpose of rehabilitation is to help the patient
reach the highest level of function by preventing
complications, reducing disability, and improving
independence[8]. The ADL should be directly trained in
order to improve the functional recovery after stroke,
implying that therapy needs to be focused primarily on
relearning functional skills that are relevant to individual
patients. In practical terms this amounts to the
administration of task-oriented therapy relevant to the
patients’ ADL[9].

Walking ability is major part of functional and
independent ADL, so that it is important to recovery in
stroke patients[10]. Especially, gait speed is a cardinal
indicator of poststroke gait performance[11]. So, there
were studies to improve walking abilities by using a
functional task training[12] and task-oriented exercises in
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In recent years, the computer and display technology
has grown immensely. Practical applications for the use of
this technology encompassed rehabilitation with
task-oriented concept and established effectiveness[14]. It
has become increasingly interested in studying of
game-based rehabilitation training [15, 16]. Those training
provided feedback about performance and motivation to
endure practice that helped improve muscle strength,
rangle of motion, velocity and coordination[17]. Flynn
(2007) found that the rehabilitation training using a home
video game were supplied visual and auditory biofeedback
effected on functional recovery in stroke patients[15]. But,
Flynn’s study had limitation to generalize that subject was
only one person. In another study, Yavuzer (2008)
provided useful evidence on recoveries by a same device,
but only for upper extremity[16]. There is little research
yet on the effectiveness on gait abilities in stroke patients
by game-based rehabilitation training.

The purpose of this study was to investigate the effect
of rehabilitation exercise using a home video game device
to improve mobility and gait function in the chronic
stroke patients.

2. Method

2.1 Subjects

The subjects were thirty-two patients diagnosed with
stroke more than 6 month and recruited from local
welfare center in Seoul. The inclusion criteria required
that subjects can walk independently for 10min,
understand and execute instructions. The exclusion criteria
required that subjects not have visual and vestibular
disorders, cardiopulmonary disease and medication to
affecting in balance. All the subjects provided informed
consent after being explained the purpose and method of
the study.

2.2 Procedures

Participants were assigned to two groups of game
exercise(n=16) and control(n=16). Controls were matched
by age, gender and statue with reference to their medical
charts[18]. In this study, exercise session in game exercise
group begins with a warm-up(5 min) followed by an
exercise period(50 min) and a 5-min cool-down period.
Warm-up and cool-down exercises consisted of muscle
stretching, deep breathing and range of motion exercise.
The applied game programs and their components were
described in table 1.

Home video game device were the Playstation 2(Sony,
Japan) and eyetoy play(Sony, Japan), a commercially
available gaming system that uses a video capture
interface to allow the user to interact directly with their

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[Table 1] Description of game programs and components

<table>
<thead>
<tr>
<th>name</th>
<th>method</th>
<th>components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal Attack</td>
<td>The player attempts to prevent the computer from scoring any goals on them.</td>
<td>A,B,E</td>
</tr>
<tr>
<td></td>
<td>Their body is used to block as many shots as possible.</td>
<td></td>
</tr>
<tr>
<td>Table Tennis</td>
<td>The player uses their arms as paddles to play against a number of incrementally more challenging opponents.</td>
<td>A,B,C,D,E</td>
</tr>
<tr>
<td>Homerun</td>
<td>The player uses their hands to swing at pitches, run the bases, and try to score as many runs as possible.</td>
<td>A,C,E</td>
</tr>
<tr>
<td>Knockout</td>
<td>The player uses their arms to punch out the opponent. Other parts of this game include sparring, punching a heavy bag, and a speed bag.</td>
<td>A,B,C,D,E</td>
</tr>
<tr>
<td>Bowling</td>
<td>The player uses their body to control bowling ball to bring down 10 pins.</td>
<td>A,B,E</td>
</tr>
</tbody>
</table>

A=Dynamic balance, B=Upper extremity ROM, C=Speed, D=Reaction time, E=Target-based

own television screen[15, 16]. Objects within the game environment move and react when contacted by the user’s image, creating an interactive experience between sound and visual feedback indicate the success or failure of movement relative to the game task. Participants practiced for 60 min. sessions at a frequency of 3 times a week, for a total of 6 weeks[19, 20].

2.3 Measurements

2.3.1 10-meter walk test

Gait speed was measured by timing subjects over 10 meters with a stopwatch. To avoid the effects of acceleration and deceleration, measurements were taken over the middle 10 meters of a 14-meter walkway. Subjects completed two 10-meter walk tests[21].

2.3.2 6-minute walk test

6-minute walk test was used to measure walking endurance. Subjects walked for 6 minutes up and down a 50-meter walkway that had 5-meter increments marked discretely on the wall. The total distance covered in 6 minutes was determined by counting the laps, using the wall markers and measuring the distance covered from the last marker with a tape measure to the nearest centimeter[22].

2.4 Statistics

The analysis of data was performed using SPSS version 15.0 program. Wilcoxon rank test was used to test for differences in gait abilities between before and after in each group. Mann-Whitney U test was executed to determine differences between two groups. For all analyses, a significant level set at α=0.05.

3. Results

3.1 General characteristics of subjects

Subjects of both groups were 16 stroke patients, 8 males and 8 females. Average age of the game exercise group was 60.75 years, height was 160.50 cm, and weight was 66.00 kg. Average age of the control was 60.69 years, height was 161.25 cm, and weight was 64.53 kg. General characteristics of subjects were described in table 2.
The Effects of Rehabilitation Exercise Using a Home Video Game (PS2) on Gait Ability of Chronic Stroke Patients

Table 2 General characteristics of subjects

<table>
<thead>
<tr>
<th></th>
<th>Game exercise (n=16)</th>
<th>Control (n=16)</th>
<th>Z/x²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender(male/female)</td>
<td>8/8</td>
<td>8/8</td>
<td>1.00</td>
</tr>
<tr>
<td>Age(years)</td>
<td>60.75±7.53</td>
<td>60.69±9.23</td>
<td>-0.038</td>
</tr>
<tr>
<td>Height(cm)</td>
<td>160.50±8.59</td>
<td>161.25±8.69</td>
<td>-0.151</td>
</tr>
<tr>
<td>Weight(kg)</td>
<td>66.00±7.71</td>
<td>64.53±7.69</td>
<td>-0.359</td>
</tr>
<tr>
<td>Type (ischemic/hemorrhage)</td>
<td>10/6</td>
<td>11/5</td>
<td>.710</td>
</tr>
<tr>
<td>Side(left/right)</td>
<td>7/9</td>
<td>8/8</td>
<td>.723</td>
</tr>
<tr>
<td>Duration(month)</td>
<td>69.19±36.42</td>
<td>71.50±33.87</td>
<td>-0.434</td>
</tr>
<tr>
<td>MMSE-K(point)</td>
<td>25.06±2.82</td>
<td>24.19±2.76</td>
<td>-1.01</td>
</tr>
</tbody>
</table>

* mean±SD

3.2 Comparison of gait function

Results of the gait function of each group are summarized in Table 3.

The 10m walking speed was significantly increased after game exercise(p<.05), but the control was not. 6-minute walk distance was significantly increased after game exercise(p<.05), but the control was not.

Table 3 Comparison of gait function

<table>
<thead>
<tr>
<th></th>
<th>Game exercise</th>
<th>Control</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-meter walk test (m/s)</td>
<td>pre 1.10±.34</td>
<td>post 1.10±.34</td>
<td>-2.017*</td>
</tr>
<tr>
<td></td>
<td>.86±.32</td>
<td>.87±.19</td>
<td>-0.434</td>
</tr>
<tr>
<td></td>
<td>Z -3.519***</td>
<td>.450</td>
<td></td>
</tr>
<tr>
<td>6-minute walk test (m)</td>
<td>pre 225.87±60.16</td>
<td>post 227.01±49.34</td>
<td>-1.998*</td>
</tr>
<tr>
<td></td>
<td>228.20±49.19</td>
<td>227.01±49.34</td>
<td>-1.113</td>
</tr>
<tr>
<td></td>
<td>Z -3.516***</td>
<td>.501</td>
<td></td>
</tr>
</tbody>
</table>

* mean±SD, *p<.05, ***p<.001

Fig. 2 Comparison of 10-meter walk test

Fig. 3 Comparison of 6-minute walk test

4. Discussion

In rehabilitation, gait speed is usually used to measure independent gait ability and functional recovery level which make ADL. Many previous studies have focused on gait speed and the daily living abilities of chronic stroke patients. According to the former studies of gait speed, below 0.4m/s is possible only for limited activities at home, 0.58-0.8m/s for limited social activities and above 0.8m/s for social activities[23, 24]. But at least 1.1-1.5m/s of gait speed is quite needed to live without any problems in the various outward environment[10]. In this study not only game-based exercise group but also control group had above 0.8m/s in 10m walking velocity before exercise, it showed all participants could do social activities. Actually they had no problems to walk without help to local welfare centers. They might recover their gait abilities partially with their continuous efforts and partially with natural cure. In the result, game exercise group improved gait speed from 0.86m/s to 1.10m/s(27.9%). In the Kim’ study (2007), the ankle strengthening group with applying electric stimulation for 8weeks improved by above 19.5% on the gait speed[25]. And other Kim (2006) found that the task-oriented exercise in the pool for 12 weeks improved gait speed from 0.71m/s to 1.00m/s(19.5%)[13]. The result of Shin’ study (2008) was consistent with the above results. He showed gait speed improvement from 0.6m/s to 0.71m/s(18.3%) after task training for 6 weeks[12].
Compared to the result of the former studies, the variation difference of gait speed was depended on the period of exercise, and functional task training was effective for functional recovery of walking. As the result of functional task training, though walking training was not forced in this study the gait speed was improved by 27.9%. It testified that rehabilitation on game-based exercise was very effective for improving the gait abilities.

6-minutes walk test is generally useful evaluation method to measure the walking endurance[22]. Chronic stroke patients walk about 207m-259m during 6 minutes[21, 26]. In this study Home video game(PS2) resulted increasing of 6-minute walking distance from 225.87m before exercise to 268.79m after exercise by 42.92m(19.0%). Flansbjer (2008) told that 6-minute walking distance was increased from 228m to 250m(9.6%) after progress resistance exercises for 10 weeks[26]. Macko (2005) testified walking distance was increased from 231.9m to 281.8m(21.5%) through treadmill training with 60-70% of maximum heart rate[27]. Compared to the previous studies' results on walking exercise and strengthening exercise, this study resulted that game-based rehabilitation training is very effective to increase 6-minute walking distance.

Improving walking abilities will decrease the energy needed to walk and reduce injuries due to gait abnormalities such as hyperextension at the knee. And it could also mitigate compensatory strategies that may generate overuse injuries in the nonparetic leg, resulting in an increased risk for falling[28]. Rehabilitation processing for chronic stroke patients goes very slow. To make the patients exercise continually for long time, keeping them motivated for exercise and their will to be recovered affect on the performances[29]. Actually both low level of interest in exercise and short expectation for exercising effect have brought low rehabilitation performances[30]. Krebs (2007) said that applying the exercise composed with simply repetitive actions for long time made the patients' motivation decrease, and so he emphasized the effectiveness of task-oriented method[20].

From this point of view our study result was consisted with the previous Flynn's study[15]. Most participants enjoyed the video game activity and maintained a high feeling of success and enjoyment throughout the intervention period. While they were exercising they could see their figures on screen. It gave them visual feedback on their movement plans. As a consequence, their control and accuracy of movement was improved[15].

We applied home video game on rehabilitation exercise for the chronic stroke patients who had been decreased walk abilities because of the unbalance caused by unaffected side exercise. Results of this study, home video game was effective to increase gait speed and walking distance. Finally home video game was testified to have exercising effect on the improvement of gait ability. We strongly recommend game-based rehabilitation exercise is appropriate method for improving gait ability for chronic stroke patients. For future studies, we suggest that qualitative evaluation on applying various games for rehabilitation and the efficiency of functional recovery should be considered.

5. Conclusion

Our study investigated the effect of rehabilitation training using a home video game on gait abilities in the chronic stroke patients. The 10m walking speed and 6-minute walk distance were significantly increased after game exercise($p<.05$). These results showed that the rehabilitation exercise using a home video game is effective in the improvement of gait ability of chronic stroke patients. This study suggest that interesting, motivating game-based rehabilitation exercise and effective in recovery of function exercise for chronic stroke patients should be necessary to develop and apply. It is to be hoped that this paper will yield general insights into virtual reality using home video games.

References


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Neuroscience, Geriatrics