Effects of aquatic exercise and CES treatment on the changes of cognitive function, BDNF, IGF-1, and VEGF of persons with intellectual disabilities

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(Purpose) The purpose of this study was to investigate the effects of aquatic exercise and CES treatment on the cognitive function by using K-WAB and BDNF, IGF-1, and VEGF of persons with intellectual disabilities. [Methods] All subjects were 15 male with intellectual disabilities who were participating in the aquatic training program and CES treatment during 12 weeks at rehabilitation center. The subjects were divided into control group, exercise group, and exercise+CES group. Blood samples for BDNF, IGF-1, and VEGF were taken from brachial vein at rest between before and after treatment. [Results] The results are summarized as follows: Cognitive function level increased significantly in the exercise+CES group compared to those in the exercise and control group. The changes of blood IGF-1 concentration were no significant difference among groups. The changes of blood BDNF and VEGF concentration were significantly increased in exercise group and exercise+CES group than control group. However, blood BDNF and VEGF concentration were significantly difference between exercise group and exercise+CES group. [Conclusion] In conclusion, it can be concluded that CES treatment with exercise can amend cognitive function of persons with intellectual disabilities more effectively and increase of BDNF and VEGF by exercise can explain the cognitive function improvement of persons with intellectual disabilities. [Keyword] Aquatic exercise, CES, Cognitive function, BDNF, IGF-1, VEGF

INTRODUCTION

It is well established on the fact that regular exercise can help in treating various brain disorders such as depression, insomnia, Parkinson disease, and Alzheimer’s disease. However in case of the patients with intellectual disabilities, they lack determination to participate in any physical exercise mainly due to decreased motor nerves activity, behavioral disorder, lack of concentration and poor communication skills. Additionally, since establishing voluntarily participations and self-motivations are difficult for the intellectual disabled patients, the effectiveness of the rehabilitation treatment is also very limited. Therefore there is a need for appropriate measure to be taken for the purpose of providing interest and motivation to the intellectually disabled patients. Considering these aspects, through unique and interesting characteristics of water, aquatic exercise could maximize the effectiveness of exercise. Since embarrassment of physical disabilities can be overcome in water, patients with intellectual disabilities can actively participate in exercising [1]. Recently, as part of effective methods of improving the cognitive functions caused by the deficiency of neurotransmitters in depression, Alzheimer’s disease, stroke, and Parkinson’s disease, the CES (cranial electrotherapy stimulation) equipments are given attentions to. The CES activates on the particular neurons of the electrical current in the brain stem, increasing the production of the neurotransmitters thereby increasing the electric and chemical activations [2]. The CES can be used as non-pharmaceutical intervention method for the purpose of chronic pain syndromes such as anxiety, depression, insomnia, stress relief, headache, backache, toothache, muscle pain that are reported to be largely effective in improving anxiety and pain prior to surgery [3]. Importantly, the effect of CES is related to enhanced motion performance capability in stroke patients that can be used as a tool to enhance the effectiveness of exercise during the process of rehabilitation [4-6]. Therefore
it is expected that the effect of the CES measure may enhance
the cognitive function of the intellectually disabled.
On the other hand, the BDNF (brain-derived neuropathic
factor), the IGF-1 (insulin-like growth factor), and the VEGF
(vascular endothelial growth factor) that came into the recent
spotlight, may increase the resistance on the death of the
neurons cells and facilitates the production of cerebrovascular
and nerve formations [7-9]. It is being reported that the signal
control of the nerve formation in the hippocampus affecting
BDNF, IGF-1 and VEGF, strengthens the neural plasticity,
learning and memory and enhances the cognitive function
[10,11]. In light of these facts, exercise of the brain with nerve
disability, the CES interventions and the analysis of the
BDNF, IGF-1 and VEGF could verify the rehabilitation
methods and their effectiveness. Hence, in this experiment,
the aquatic exercise was conducted to the mentally ill patient
for the purpose of inducing interest in exercising, and the
CES measures that have been known to be effective in
improving cognitive function, concentration, and anxiety
symptoms, were taken. Therefore the objective of this exper-
iment is to prove the rehabilitation effect of the aquatic
exercise and CES through 12 weeks of conducting aquatic
exercises and by analyzing the CES measures such as
cognitive function, BDNF, IGF-1, and VEGF.

**RESEARCH METHODS**

**Subjects**

The participants of this experiment are 15 intellectually
disabled patients, aged between 13~17 with second to third
degree of mental disability ratings which included autistic
patients. They were from the ‘disabled community C’, students
of the middle and high school swimming lessons doing as
part of their special physical education program. The study
composed of voluntary agreement by the caregivers of the
participants. 5 patients were allocated in each group of the
control group, exercise group and exercise + CES group
respectively.

**Aquatic training program**

The aquatic exercise program was produced through expert
meeting between the special physical education instructors
and swimming instructors. The aquatic exercise composed of
10 minutes of preparation exercise, 30 minutes of main
exercise and 10 minutes of clean-up exercise which involved
total of 50 minutes, running every three times a week. Putting

<table>
<thead>
<tr>
<th>Table 1. Physical characteristics of the subjects</th>
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<tbody>
<tr>
<td>Group</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Control</td>
</tr>
<tr>
<td>Exercise</td>
</tr>
<tr>
<td>Exercise + CES</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. Aquatic training program</th>
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</thead>
<tbody>
<tr>
<td>Step</td>
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<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Warm-up</td>
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<tr>
<td></td>
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<tr>
<td>Main Exercise</td>
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<td></td>
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<td></td>
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<tr>
<td>Cool-down</td>
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</tbody>
</table>

focus on the actual swimming style, the aquatic program
composed of leg posture, hand posture, respiration, freestyle,
and backstroke. Having regards on the intensity of exercise,
individual differences on the physical functions of the
disabled patients were considered thereby the duration and
the levels of difficulty were appropriately chosen by the
instructor.

**CES treatment**

The CES used in the experiment was Alpha-stim 100
(Electromedical products international, USA), where the
electrical current being 100-600 μA, with the frequency value
of 0.5, 1.5, 100 Hz (pulse/sec). The CES measures were
divided into three stages of introduction, development and
ending stages that composed of approximately 25~35 minutes.
In the CES manual, it is recommended to use within 600
μA range in accordance to the individual response. However
considering the fact that the participants in the experiments
were all intellectually disabled patients, from week 1–4, low
current of 100μA was initiated, increasing to 200 μA in week
5–8, to the maximum current of 300 μA in week 9–12.

**Cognitive function test**

The cognitive function test used in the experiment was the
K-WAB (korean western aphasia battery), the standardized
version of WAB (western aphasia battery). The cognitive
function assessment provisions were the oral language test,
written language test and the movement test. The written language test comprised total of 420 points which consisted of speaking, comprehension, naming and speech repeating provisions. The written language test comprised total of 200 points which
consisted reading and writing provisions. The movement test comprised total point of 180, which included provisions such as action organization, space, calculation and drawing. The method of measurement was carried out by professional assessor asking questions to the participants, and then asked to follow in accordance to the instruction given which was then assessed in points through observation and recording of the answers and conducts given by the participants.

**Blood sampling and analysis**

For blood analysis, subjects were fasted since 10 hours prior to the experiment. 10 ml of blood samples were taken from brachial vein at before and after training. BDNF and VEGF were analyzed by Molecular device using the ELISA method. IGF-1 was measured by the Diasorin using a LIAISON IGF-1 kit and analyzed by CLIA method.

**Statistics analysis**

Using the SPSS 19.0 statistical software, mean and deviance were calculated, and mean difference test was conducted through the method of two-way ANOVA with repeated measures. In case that correlation effects appear, one-way ANOVA and paired t-test were conducted. Significance level was set at .05

**RESULTS**

**Changes in cognitive function**

The changes in the cognitive function assessment data showed that there were significant differences in all groups, point in time, and cause-effect relationships (p < 0.05, p < 0.001). There was significant increase in cognitive function values in Exercise and Exercise + CES group than the controlled group (p < 0.05). Additionally, the exercise + CES group showed significant increase in the value when compared to the exercise along group (p < 0.05).

**Changes in neurotransmitters**

The results of the changes in the neurotransmitters between groups are listed in the Table 4 below.

The changes in the BDNF assessment data showed that there were significant differences in all groups, point in time, and cause-effect relationships (p < 0.05, p < 0.001). Although there were no significant differences within the groups before and after trainings when compared with the controlled group, there was a significant difference between the Exercise group and the Exercise + CES group (p < 0.05). Even the comparison data between each groups, despite the fact that the Exercise and Exercise + CES intervention groups showed

### Table 3. Result of cognitive function among the groups (unit: point)

<table>
<thead>
<tr>
<th>Group</th>
<th>Before</th>
<th>After</th>
<th>F-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>226.80 ± 32.29</td>
<td>234.00 ± 27.01</td>
<td>Group : 5.33*</td>
</tr>
<tr>
<td>Exercise</td>
<td>217.20 ± 40.77</td>
<td>248.00 ± 28.53</td>
<td>Time : 17.00***</td>
</tr>
<tr>
<td>Exercise + CES</td>
<td>260.00 ± 45.26</td>
<td>303.00 ± 29.65</td>
<td>G × T : 3.57*</td>
</tr>
</tbody>
</table>

**Fig. 1.** The changes of cognitive function among the groups. * p < .05 significantly different from before treatment, # p < .05 significantly different from control group in after treatment, @ p < .05 significantly different from exercise group in after treatment.

**Table 4. Result of neurotransmitters among the groups**

<table>
<thead>
<tr>
<th>Factor</th>
<th>Group</th>
<th>Before</th>
<th>After</th>
<th>F-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDNF (pg/mL)</td>
<td>Control</td>
<td>20220.6 ± 249</td>
<td>20939.0 ± 37</td>
<td>Group : 5.96*</td>
</tr>
<tr>
<td></td>
<td>Exercise</td>
<td>19756.8 ± 108</td>
<td>30155.0 ± 371</td>
<td>Time : 115.17***</td>
</tr>
<tr>
<td></td>
<td>Exercise + CES</td>
<td>19894.4 ± 320</td>
<td>30304.4 ± 315</td>
<td>G × T : 23.31***</td>
</tr>
<tr>
<td>IGF-1 (ng/mL)</td>
<td>Control</td>
<td>251.80 ± 30.49</td>
<td>253.20 ± 10.80</td>
<td>Group : 3.542</td>
</tr>
<tr>
<td></td>
<td>Exercise</td>
<td>241.00 ± 42.82</td>
<td>255.40 ± 41.18</td>
<td>Time : 2.71</td>
</tr>
<tr>
<td></td>
<td>Exercise + CES</td>
<td>203.20 ± 20.63</td>
<td>216.00 ± 21.90</td>
<td>G × T : 0.50</td>
</tr>
<tr>
<td>VEGF (pg/mL)</td>
<td>Control</td>
<td>215.60 ± 43.34</td>
<td>224.20 ± 43.16</td>
<td>Group : 5.72**</td>
</tr>
<tr>
<td></td>
<td>Exercise</td>
<td>211.00 ± 27.01</td>
<td>344.80 ± 22.43</td>
<td>Time : 221.79***</td>
</tr>
<tr>
<td></td>
<td>Exercise + CES</td>
<td>202.00 ± 31.47</td>
<td>346.40 ± 21.83</td>
<td>G × T : 46.14***</td>
</tr>
</tbody>
</table>
Aquatic exercise and CES treatment on the changes BDNF, IGF-1, VEGF

**DISCUSSION**

In this experiment, the effect of aquatic exercise and CES measures on the changes of cognitive functions, BDNF, IGF-1, VEGF, and serotonin values were analyzed and discussed accordingly. According to the Wilson *et al.* [12], in relation to exercise and cognitive function, it has been reported that exercise stimulates the biochemical changes of the nerves in the brain which induce the activation of the neurotransmitters and formation of the genetics thereby affecting the proliferation of the neurons and their survival resulting in the enhancement of learning, memory and cognitive function skills. However through which mechanism that exercising affects the brain and its cognitive function remains unknown.

In this experiment, the cognitive functions of the Exercise group and Exercise + CES group increased after the treatment group than before treatment. According to the Wilson *et al.* [12], the reduction in the cognitive function was highly correlated to the reduction of the physical functions. Salmons & Sahakian [13] showed that low concentration and attention deficiency characteristics that are common in patients with brain disabilities improved through regular exercise. Especially in the Foster *et al.* [14], similar result was suggested where cognitive function was enhanced through regular exercise. It has been shown that the cognitive function was greatly increased in the Exercise + CES group than the Exercise group alone hence additional CES intervention was identified to be helpful in enhancing the cognitive function of the patients with intellectual disabilities. It is therefore estimated that the CES interventions stimulates the tiny current in the brain neurons which boost the electric and chemical activations thereby enhancing the cognitive function of the intellectually disabled.

The changes in the BDNF in the experiment showed significant increase by 52.6% in the Exercise group, and 52.3% in the Exercise + CES group. However the CES measures were found to be ineffective as there was no significant difference identified between the Exercise group and Exercise + CES group. According to the Seifert *et al.* [15], it has been suggested that the BDNF concentration was increased in the brain after 3 month of exercising, and the Ferris *et al.* [16] and Hillman *et al.* [17] studies have reported that the brain function was increased including cognitive function resulted by the BDNF increase through exercising. Analyzing the correlation between the cognitive function and the BDNF from this experiment, static correlation ($r = 0.45$, $p < 0.05$) was identified where increased BDNF was found to enhance the cognitive function skills. It is thereby suggested that regular exercise increase the level of the BDNF, which

**Fig. 2.** The changes of BDNF among the groups. * p < .05 significantly different from before treatment, # p < .05 significantly different from control group in after treatment

**Fig. 3.** The changes of VEGF among the groups. * p < 0.05 significantly different from before treatment, # p < 0.05 significantly different from control group in after treatment
enhances the cognitive function of the brain. Additionally, in the experiment, the changes in the IGF-1 level in Exercise group and Exercise + CES group increased after treatment in comparison with the before treatment, yet the difference was insignificant. Eliakin [18] have suggested that there was a sudden increase in the IGF-1 level immediately after exercise, and Berg & Bang [19] study have reported that the IGF-1 concentration started to increase at 5 minutes of exercising where the peak concentration was reached at approximately 20 minutes. Considering these aspects, it is suggested that the changes in the IGF-1 level in one-off exercise reacts more vigorously in accordance with the intensity of exercise, than the level that has been stabilized before and after the treatment. On the other hand, the experiment showed significant increase in the VEGF by 63.4% in the Exercise group, and 71.4% in the Exercise + CES group. However, additional effect of CES measures could not be confirmed as there was no significant difference between the Exercise and Exercise + CES group. According to the Franzoni et al. [20], regular exercise was found to be effective in increasing the function of the endotheliocytes by increasing the productivity of the VEGF. The Bloor [21], and Prior et al. [22] studies have identified that the increased level of VEGF enhances the blood flow rate of the internal aorta and arteriole which would helps the blood supply and vascularization through peripheral reduction in the blood vessel resistance which is associated with the brain cognitive function. From the experiment, the aquatic exercise increased the VEGF level in the brain that positively affected the brain vascular cells and blood flow rate, which could explain why there had been an increased cognitive function. As follows, the aquatic exercise has been shown to be effective in improving cognitive function of the intellectually disabled patients and additional CES interventions was shown to improve even in greater effect in the cognitive function skills. Additionally, regular exercise increased the concentration of BDNF and VEGF where as BDNF and VEGF level increased, the cognitive function skill too increased.

CONCLUSION

The purpose of this study was to investigate the effects of aquatic exercise and CES treatment on the cognitive function by using K-WAB and BDNF, IGF-1, and VEGF of persons with intellectual disabilities. Cognitive function level were significantly increased in exercise group and exercise + CES group than control group. As a result, it can be explain that exercise helps cognitive function of persons with intellectual disabilities and micro-current stimulation with CES treatment further improves cognitive function by activating nerve cell. In addition, it can be suggested that the increment of BDNF by exercise stimulates the production of brain cells and the increase of VEGF by exercise accelerates the production of endothelial cells. In conclusion, it can be concluded that CES treatment with exercise can amend cognitive function of persons with intellectual disabilities more effectively and increase of BDNF and VEGF by exercise can explain the cognitive function improvement of persons with intellectual disabilities.

REFERENCES


