Cognitive Group Therapy, Stress Management, and Desensitization Through Eye Movement Reprocessing in Reducing Depression Severity Among Patients with Spinal Cord Injuries

Akbar Hemmati Sabet 1; Alaleh Ashouri 2; Mohammad Hemmati 2; Daryush Amini 3; Mohammad Ahmadpanah 4,*

1Young Researchers Club, Research and Science Branch, Islamic Azad University, Tehran, IR Iran
2Department of Psychology, Tonekabon Branch, Islamic Azad University, Tonekabon, IR Iran
3Department of Psychology, Farhangian University, Hamadan, IR Iran
4Research Center for Behavioral Disorders and Substances Abuse, Hamadan University of Medical Sciences, Hamadan, IR Iran

*Corresponding author: Mohammad Ahmadpanah, Research Center for Behavioral Disorders and Substances Abuse, Hamadan University of Medical Sciences, Hamadan, IR Iran. Tel:+98-918310671, Fax: +98-818275066, E-mail: ahmadpanah@iumsha.ac.ir

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Background: During the recent decades, there have been two major leaps in treatment of depression using the medication to pacify and relieve depression signs and behavior cognitive therapy. The available evidences emphasize the treatment success with some group training methods including stress management, cognitive group therapy, and eye movement desensitization in reducing depression.

Objectives: The present study aimed to compare the effectiveness of these methods on reducing depression in patients with spinal cord injuries.

Patients and Methods: In a quasi-experimental project, 60 patients with spinal cord injuries were recruited and randomly allocated to one of the following treatment groups: stress management, cognitive group therapy, and eye movement desensitization and reprocessing, and no cognitive treatment groups. Depression status and severity was determined using Beck depression inventory.

Results: Although baseline depression state was comparable across the study groups, following training, the mean depression score in the groups received eye movement desensitization (14.60 ± 3.35) and stress management (22.66 ± 3.37) were significantly lower than in cognitive group therapy (27.33 ± 4.15) or in no cognitive treatment groups (32.13 ± 1.80) (P < 0.001). Between-group covariate analysis showed superiority of eye movement desensitization method on other treatment methods including stress management and cognitive group therapy (P < 0.001).

Conclusions: Our study showed higher effectiveness of eye movement desensitization and reprocessing methods compared with stress management and cognitive group therapy in reducing depression severity in patients with spinal cord injuries.

Keywords: Depression; Cognitive Therapy; Spinal Injuries; Eye Movement Desensitization and Processing

1. Background

Major depression is one of the main causes of inability and the fourth major cause of disease burden worldwide. Clinical depression is a disorder with the high lifelong incidence of 12.5% in men and 21% in women (1-3). Depression imposes economic, cultural, health, and social costs on patients, their families, and the society. Depression is becoming widespread and chronically endangering the psychological life (4). During the past 40 years, there have been two major leaps in treatment of depression: using the medication to pacify and relieve the depression signs and the behavioral-cognitive therapy. The most common medications for major depression are antidepressants, which are relatively cheap; however, depression tends to recur as half to three-fourths of the patients experience another episode of depression after two years of recovery. The main strategy to prevent recurrence of depression is to continue the drug therapy for a long time (5). In this regard, non-pharmacological approaches play a key role in treatment of these patients. Cognitive therapy focuses on cognitive changes, which are supposed to play role in the formation of depression disorder, and aims to remove depression episodes and prevent their recurrence through identifying negative recognition dynamics, establishing different positive and flexible thinking method, and practicing cognitive and behavioral responses. Based on the cognitive theory of Beck, for the commence and formation of depression, cog-
nitive vulnerability or illogical beliefs are more important than stressors.

that include schemata and depressive beliefs (6, 7). Differ-
ent researches have shown reducing depression-generat-
ing symptoms, ineffective attitudes, and negative automatic
beliefs during the cognitive therapy (8-11). It is proposed
that cognitive therapy is more effective than lack of treat-
ment and nonspecific treatment and at least has the effect
similar to medications in major depression. The follow-up
studies confirmed that cognitive therapy reduces the risk
of inflection after the treatment. These studies showed that
respondents to medication were likely to have recurrence
episodes twice as much as those received cognitive therapy
(12, 13). As with drug effectiveness in depression, the results
of researches by Mynors et al. (14) and Schulberg et al. (15)
showed the suppression rate of 48% to 52% and 48% to 66%
after three to eight months of antidepressants therapy and
cognitive or interpersonal psychotherapy, respectively.

Introduced by Lung (1977) and Bower (1981), the method
of desensitization treatment through eye movement re-
processing has been recently proposed as an influential
method in reducing depression. Based on information pro-
cessing, (16) this treatment includes elements of exposure
therapy and behavioral therapy combined with eye move-
ments, hand strikes, and audio stimulation, which acceler-
ates accessibility and reprocessing traumatic memories in
a compatible style and helps to release the brain from previ-
ous trauma through natural processing of emotional infor-
mation. Various pieces of evidence concerning successfully
reducing depression with desensitization method have been
reported (17-21). Immunizing against stress is one of
the lifestyle aspects and some researchers determined the
association between stress and physical health factors (22).
The results of the researches showed that educating stress
management on cancer patients can enhance the effective-
ness of chemotherapy (23). The results also showed that ed-
ucating stress management could create positive feeling in
response to breast cancer test along with their late recovery
of cellular immunity

The results also showed that educating stress manage-
ment could create positive feeling in response to breast
cancer test among women in the early stages of breast
ca

3. Patients and Methods

In a quasi-experimental pretest-posttest study, 600 con-
secutive patients with spinal cord injuries in Ham-
dan, Iran, were identified among which 60 patients were
randomly selected and allocated to one of the following
groups: stress management, cognitive group therapy,
eye movement desensitization and reprocessing, and
no cognitive treatment groups. The first three groups
participated in eight structured sessions including 1.5
hours per week for two months while the fourth group
received no cognitive treatment. Depression status and
severity was determined using Beck depression inven-
tory (BDI) at baseline as well as after completion of the
treatment sessions. This scale was developed by Beck
in 1961 based on clinical criteria for depression, consist-
ing of 21 sentences with four choices in each one. Out of 21
sentences, two sentences refer to mood, eleven to cog-
nitive problems, two sentences to cover behaviors, five
to bodily signs, and one to interpersonal relationships.
The subjects were asked to choose the item compatible
mostly with their mood situation. The score of each
group of sentences was ranged from zero to three and
the sum of scores ranged from three to 63. The studies
related to validity and reliability of the test in similar
study population were satisfactory with the validity of
0.93 and internal consistency of 0.85 (25). Results were
presented as mean ± standard deviation (SD). Quantita-
tive variables were compared with one-way ANOVA test
or nonparametric Kruskal-Wallis H test. The difference
in effectiveness of different methods was examined us-
ing covariate analysis. Statistical significance was deter-
dined as a P value of ≤ 0.05. All statistical analysis were
performed using SPSS software (version 19.0, SPSS Inc.,
Chicago, IL, USA).

4. Results

The study groups had no difference in terms of gender
and age distributions. According to BDI, the mean
depression score at baseline had no significant difference
among the groups with the mean score of 32.80 ± 3.72,
32.20 ± 3.82, 33.93 ± 4.86, and 33.33 ± 1.80 in respectively
stress management training, desensitization eye move-
ment reprocessing, cognitive therapy groups, and in
those who received no cognitive treatment. However,
following training, the mean depression score in the
groups received eye movement desensitization (14.60 ±
3.15) and stress management (22.66 ± 3.37) were signifi-
cantly lower than in group with cognitive group ther-
apy (27.33 ± 4.15) or in group of no cognitive treatment
(32.13 ± 1.80) (P < 0.001). Using covariate analysis, a sig-
nificant difference was revealed in depression state
across three test groups and control group (F = 99.93,
Effect size = 0.85, P < 0.001). Between-group covariate
analysis (Table 1) also showed superiority of eye move-
ment desensitization method on the other treatment
methods (P < 0.001).
Table 1. Covariance Analysis of Depression in Different Treatment Groups

<table>
<thead>
<tr>
<th>Groups</th>
<th>Sum Square</th>
<th>Degree Freedom</th>
<th>Mean Square</th>
<th>Frequency</th>
<th>P Value</th>
<th>Mean Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stress Management vs. Cognitive Therapy</td>
<td>119.99</td>
<td>1</td>
<td>119.99</td>
<td>19.55</td>
<td>&lt; 0.001</td>
<td>4.02</td>
</tr>
<tr>
<td>Desensitization vs. Stress Management</td>
<td>306.08</td>
<td>1</td>
<td>306.08</td>
<td>49.93</td>
<td>&lt; 0.001</td>
<td>6.59</td>
</tr>
<tr>
<td>Desensitization vs. Cognitive Therapy</td>
<td>745.20</td>
<td>1</td>
<td>745.20</td>
<td>121.56</td>
<td>&lt; 0.001</td>
<td>10.62</td>
</tr>
</tbody>
</table>

5. Discussion

This research showed more effectiveness of eye movement desensitization method in reducing depression in comparison to the other treatment methods such as stress management and cognitive group therapy. In this regard, it can be suggested that repeated exposure to the different stimulants in education session is a barrier for patients for proceeding treatment. Desensitization through eye movement reprocessing leads to decrease and remove sensitivities against stimulants that discourage responses and behaviors in dictating depression. The approach of desensitization through eye movement consists of history, preparation, and assessment, which is attention to cognitive factors, replacing better recognition through two scales of validity of recognition, and disturbed mental unit, and the stage of implementing the suitable thought during eye movement brought about more efficiency. The approach of desensitization through eye movement consists of history, preparation of referents, and their assessment, which includes attention to cognitive factors, bringing about better recognition. This is done through two scales of validity of recognition, and disturbed mental unit, and the last stage is implementing the suitable thought during eye movement. It seems that using these technique can result in efficacy of this approach compared to other approaches in reducing depression.

In a similar study, it has been shown that desensitization is more effective than group cognitive therapy in reducing depression symptoms in war veterans with depression (26). On the other hand, the reason of success for stress management is its comprehensiveness, ie, there is much attention to cognitive, social, emotional, and physical aspects. In another group, it was indicated that the group training of stress management was more effective than cognitive group therapy in reducing students' social phobia (27). As beliefs and attitudes are the underlying aspects of cognitive therapy, the patients became familiar with the Beck's list of ineffective attitudes and they were taught to fight with these beliefs. Totally, the effect on patients with spinal cord injuries can be attributed to the modification of self-perception, underlying beliefs, interaction style, and increase of activity level.

Limitation of this research was absence of a follow-up stage due to lack of accessibility to the participants.

Among various methods aimed to reduce depression severity in patients who experienced spinal cord injuries, desensitization through eye movement seems to be superior to other methods including stress management and cognitive therapy.

5.1. Key Point

Depression is regarded as the most common mental disorder. Patients with spinal cord injury are mostly affected by this disorder. The method of desensitization treatment through eye movement reprocessing has been recently proposed as an influential method in reducing depression. This treatment includes elements of exposure therapy and behavioral therapy combined with eye movements, hand strikes, and audio stimulation. Desensitization treatment accelerates accessibility and reprocessing traumatic memories in a compatible style and helps to release the brain from previous trauma through natural processing of emotional information. Beside the others approved method, desensitization treatment may be a useful method in treatment of depression in patients with spinal cord injury.

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Authors’ Contributions

Akbar Hemmati Sabet and Mohammad Ahmadpanah drafted the manuscript and conceived and designed the evaluation. Alaleh Ashouri collected the clinical data. Mohammad Hemmati interpreted the clinical data, and Daryush Amini performed the statistical analysis. All authors read and approved the final manuscript.

References


