





Original Article

Comparing the effectiveness of mindfulness-based stress reduction and spirituality therapy on CD4 cells in AIDS patients

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Abstract

Introduction: Psychological factors play an important role in the etiology of AIDS. The aim of this study was to compare the effectiveness of mindfulness based on stress reduction and spiritual therapy on the number of CD4 cells in AIDS patients.

Materials and Methods: The statistical population of this clinical study included AIDS patients in Shahriar health centers in 2018. Using the convenient method, 45 people were selected and replaced in 3 groups of 15 cases (two experimental groups and one control group). Then, stress-based mindfulness therapy group and spirituality-therapy group were performed in 8 ninety minute-sessions and the control group did not receive any training. Data were analyzed using analysis of covariance and SPSS software version 23.

Results: Mindfulness based on stress reduction and spiritual therapy had a significant effect on increasing CD4 in AIDS patients. However, the effect of mindfulness based on stress reduction on CD4 cell proliferation was greater than spiritual therapy.

Conclusion: It seems that stress-based mindfulness and therapeutic spirituality have been effective in increasing CD4 cell count and can be used in patients with AIDS along with medical treatment.

Keywords: AIDS, CD4 cells, Mindfulness based on stress reduction, Spiritual therapy.

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Introduction

AIDS is one of the most acute problems in human societies regarding mortality, high costs of care and treatment, and creating social and psychological problems for these patients (1). Some blood cells that play a role in defending the body and fighting germs have CD4 receptors, and for this reason, they are stroked by Acquired Immune-Deficiency Syndrome (AIDS) viruses.

These cells destabilize the body's defenses and cause AIDS in a festering person (2). Studies have disclosed that CD4 count is one of the major constituents of the treatment outcome in

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Department of Health Psychology, Islamic Azad University of Karaj, Alborz, Iran. drhahadi5@gmail.com Received: Feb. 23, 2021 Accepted: May. 15, 2021 these patients. Other results of this study showed that although patients need more time to pull off the normal count of CD4 cells, the mortality rate is generally reduced when this count is normal (3). Studies indicate that acute stress can attenuate specific antibodies, T cell responses and, changes in T cell monocyte chemokine receptors (4).

Psychological tension can affect the immune system through two-way communication between the central nervous and endocrine systems (5). Several studies demonstrate CD4 cell count reduction in people exposed to lots of stress when confronted with acutely frustrating situations (6).

Psychological tension activates the endocrinenervous system and increases the secretion of hormones, so behavioral stress and psychological interventions that diminish stress can be efficient in improving the immune postponing system and Human Immunodeficiency Virus (HIV) progression (7). Also, the results of a study indicated that both reception and obligation therapy models could improve the quality of life and psychological well-being of people living with AIDS. However. treatment based on compassion on the psychological component of quality of life was more noticeable (8).

Findings of a study applying mindfulness as a treatment for HIV-infected people showed that it could increase intelligence, problem-solving, cognitive accuracy, and life satisfaction within three months of intervention and the follow-up period (9).

In recent years, researchers have also focused on the influence of religious beliefs on disease. However, some research demonstrates that spiritual and intuitive activities such as attentiveness, spiritual thought, mental imagery towards the world miracles, and deep association with world creators have robust healing impacts on solving life problems and saving humans (10). In a study, findings demonstrate CD4 cell count increased from 15 to 160 in the hospitalized patients but declined in other groups (11). Also, the findings indicated that spiritual peace could enhance the quality of life and CD4 cells count in these patients (12). From Frankl's point of view, death does not make the face of life meaningless relatively. The temporary nature of life makes it meaningful (13).

In a study about spiritual therapy, the response of T lymphocytes revealed that cognitive therapy combined with a religious approach has been more efficient than classical cognitivebehavioral psychotherapy in diminishing depression and strengthening the immune system (14). Patients with chronic diseases such as AIDS, multiple sclerosis, and cancer due to severe physical and mental complications, pay less attention to finding the meaning and purpose for their lives and cannot find a way to resolve their problems (15).

So, using plans to achieve this meaning and the quality of life improvement appears necessary for these people (16). Therefore, this study aimed to compare the effectiveness of mindfulness-based to stress reduction and spiritual therapy on CD4 cell count in AIDS patients.

Materials and Methods

This randomized clinical trial approved by Islamic Azad University, Karaj Branch (Ethics ID IR.IAU.K.REC.1397.20). The statistical population included all AIDS patients referred to Shahriar health centers in 2018 (including 120 patients with a 1-10 years history of disease) that were selected by simple random sampling method and were randomly recruited by three peer groups in terms of characteristics (gender, marital status). According to Gall and Borg's (17) opinion in the experimental research, 15 cases are suitable for each group, so in this study, the sample size for each group determines15 people.Inclusion criteria included platelet count based on the diagnostic criteria for AIDS, no history of any non-AIDS-related drug usage, as well as a history of other autoimmune diseases.

In addition, exclusion criteria included the absence of more than two sessions from treatment, and unwilling to continue. After approving the title, the research phases, and attaining the ethical code, the mentioned places were referred with prior coordination. Then, after reassuring the patients about confidential data, they were entered to study. Subjects were assured that information was kept confidential and could be excluded from the study if they were not satisfied even after completing the questionnaires. Subjects could be informed of the results if they wanted.

Then the pretest was performed, and one week later, the treatment intervention for the experimental groups was started.

Sessions were administrated for two months (one session per week), each session lasting

ninety minutes. The post-test was performed one week after the intervention. To warrant the mental health of all participants, patients were visited by a psychiatrist, and their mental health was confirmed.

Research instrument

A) CD4 Count: A normal CD4 count ranges from 500-1600 cells/mm³. CD4 cell count below 200 indicates severe damage to the immune system and is one of the AIDS/HIV infection symptoms and increases the risk of opportunistic infections (18).

B) Treatment Protocol of Group Mindfulness: This protocol was used and validated in a study by Wenson, Nicklick, and Power (19). In a study by Ghasemi Jobneh, the regular session schedule was as follows: The session initiates with a mindfulness practice. Then the instructor will answer the participants' questions related to the weekly exercises. After that, the issue of the current session is debated with the participants and taught them new exercises. Finally, sufficient explanations will be given at the end of the session regarding the exercises related to next week (20).

C) Group Spiritual Therapy Protocol: In this protocol, people regularly participate in eight ninety minute-sessions, one day a week, and discuss the presuppositions of spiritual life and spiritual strategies. This treatment package was designed by Kajbaf et al. (21).

Table 1. Content of mindfulness sessions based on therapeutic cognition Session Content Introduce the participants, clarify AIDS and its effect on family and members and discuss marital First relationships, practice eating raisins, discuss that many people live in an unconscious mind and often do not pay attention to what they do. Do, practice meditation focused on breathing, practice body check Exercise to scan the body, invite participants to talk about their experiences of mindfulness exercises, Second examine obstacles, discuss some features of mindfulness such as non-judgment or abandonment, practice thoughts and feelings, practice meditation sitting with a focus on breathing Short practice of seeing or hearing, sitting meditation focusing on breathing and body sensations, three-Third minute breathing space, practicing conscious body movements Sitting meditation about breathing, body, sounds, and thoughts (so-called sitting meditation with four main Fourth components), discussing stress and the usual reactions of people to difficult situations and alternative attitudes and reactions, conscious walking The practice of sitting meditation about breathing, body, sounds, and thoughts, the discussion of fifth acknowledging and accepting the reality of the present situation as it is, the practice of the second series of conscious body movements Sixth Three-minute breathing space, the discussion of our thoughts is often not often real content Practice meditation sitting and being open-minded (becoming aware of everything that comes to mind moment by moment), discussing the best way to take care of yourself, practicing exploring pleasant daily Seventh activities against unpleasant ones, and learning to plan for pleasant activities, practicing love meditation, and kindness Exercise to scan the body, discuss what you have learned so far, evaluate the training, and provide more Eighth resources

Table 2. Content of spiritual therapy sessions

Session	Content
First	Familiarize the group members with each other and introduce and express the group counseling rules and principles, creating hope and empathetic relationship and, then the problem of the participants were formulated in the form of a spiritual therapy model. Each participant receives a package containing brochures and meeting summaries.
Second	After reviewing the previous session and giving feedback to the clients, the first premise (saving reality) and the second premise (pleasant and unpleasant feelings do not depend on phenomena but depend on internal attitudes and feelings) of spiritual man were taught. Also in this session, the promotion of intentions and purposeful behaviors and, positive mental imagery towards God was taught.
Third	Third premise (principle of action: this principle will be based on the attributes of God's mercy and generosity. That is, God always provides the opportunity for human growth) and fourth premise (divisibility: means that worldly affairs could be divided into changeable and unchangeable). Also in this session, the order's position in the administration of the system of existence and the practice of order in life, were taught.
Fourth	The fifth premise (the moral world is created and always moving in the direction of happiness) of the spiritual man was taught. Also at this meeting, the strategy of prayer and its place in human life and excellence, increasing marital satisfaction and coping with anxiety was discussed.
Fifth	The sixth premise (the future is not entirely in our hands) of spiritual man was taught. Also at this meeting, the strategies of remembrance, trust and, hope in God were discussed in the issues that will occur in the future.
Sixth	The seventh premise (human is constantly in touch with God) of spiritual man was taught. Also in this session, the description and spiritual and unifying interpretation of the life events of the participants were taught. The role and place of patience as a strategy for increasing marital satisfaction and coping with anxiety was taught.
Seventh	The eighth (spiritual man lives by his attributes, not by his property and possessions) and the ninth (attaining spiritual life requires charity, forgiveness, forgiveness and, love) of spiritual man were taught. Also in this meeting, a polite and respectful presence in the presence of God was taught.
Eighth	The tenth premise (understanding the meaning of hardships and hardships and responsibility to God, self, others, and existence) of spiritual man was taught. Also in this session, ten presuppositions of spiritual man were reviewed once again.

The control group did not use any special approach or program. Research data were analyzed using an analysis of covariance.

Results

The demographic data indicated that 32 men and 13 women participated in this study. Also, 17 participants were married (37.8%). In term of age, 10 cases (22.2%) aged under 30 years, 14 cases (31.1%) aged 30-40 years, while 11 cases and 10 cases aged 41-50 years and over 50 years, respectively. Also, 23 cases were undergraduate (51.1%), 11 cases, 8 cases and 3 cases had diploma, postgraduate, bachelor and higher educational level, respectively. The duration of infection was ranged from 1 to more than ten years.

This duration was 1-2 years in 7 cases, 2-4 years in 16 cases, 5-7 years in 11 cases, 8-10 and more than 10 years in 7 and 4 cases, respectively.

The statistical characteristics of the assessed variables in the experimental and control groups are presented in Table 3.

Group		Pre-test	Post-test		
Group	Mean Standard deviation		Mean	Standard deviation	
Control	834.94	160.47	849.93	181.56	
Mindfulness	861	167.65	1019.20	170.70	
Spirituality therapy	858	168.81	993.20	177.62	

Table 3. The statistical characteristics of CD4 cells

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The results of the Kolmogorov-Smirnov test indicated that all research variables have a normal distribution. The results of the Levene's test for F also point to the value that none of the variables is significant, and equality of variances is assumed to be established. In proportion to the assumption of homogeneity of variances, the cross-correlation between dependent variables and regression slopes of CD4 variables, multivariate analysis of covariance was performed.

There was no significant difference between the control and experimental groups in the pretest (Table 4).

Source of changes	Total squares	Degree of freedom	Mean squares	F	Р	Coefficient effect
Pre-test	692102.45	1	692102.45	105.34	0.001	0.796
Group	153823.25	1	153823.25	23.41	0.001	0.464
Error	177386.89	27	6569.88	-	-	-
	Pre-test Group	Pre-test 692102.45 Group 153823.25	Pre-test 692102.45 1 Group 153823.25 1	Pre-test 692102.45 1 692102.45 Group 153823.25 1 153823.25	Pre-test 692102.45 1 692102.45 105.34 Group 153823.25 1 153823.25 23.41	Pre-test 692102.45 1 692102.45 1 692102.45 105.34 0.001 Group 153823.25 1 153823.25 23.41 0.001

Table 4. The	results of co	ovariance	analysis	for CD4	cells
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Based on the results, by controlling the effect of the pretest in CD4 count, there was a significant difference between the experimental and control groups.

Table 5. The results of multivariate covariance analysis of spiritual therapy for CD4 cells

Variable	Source of changes	Total squares	Degree of freedom	Mean squares	F	Р	Coefficient effect
CD4	Pre-test	722234.37	1	692102.45	107.75	0.001	0.80
count	Group	107740.72	1	153823.25	16.07	0.001	0.373
	Error	180972.96	27	6702.70	-	-	-

The squares of eta (η) values were revealed in Table 5 and shared variance for the new variable. The general rule is that if this value is greater than 0.14, the effectiveness of spiritual therapy has been high. Thus, the value of the new variable indicates the large effect of the independent variable. Furthermore, the results of the Wilks's lambda test are also significant for the new variable and show that the participants of the two groups are different, and the independent variable influenced the means significantly.

Group	Dependent variable	Total squares	Degree of freedom	Mean squares	F	Р	Coefficient effect
Control group	Post-test CD4	899010.81	1	899010.81	124.89	0.001	0.757
Mindfulness	Post-Test CD4	10.73	1	10.73	0.01	0.971	0.001
Spirituality therapy	Post-Test CD4	179049.73	2	89524.87	11.3	0.001	0.361

Table 6. MANCOVA test to compare the experimental and control groups

The results of Table 6 indicated that CD4 count in the post-test was different between the control group and the experimental groups (P < 0.05). This finding revealed that using cognitive therapy based on mindfulness and

spiritual therapy has increased CD4 cells count. There was no significant difference between the control and experimental groups in the pre-test (Table 7).

Table 7. Tukey test for pair wise comparison of CD4 cells in post-test phase

Dependent variable	Group	Total squares	Degree of freedom	Mean squares	F
Pre-test	Control group	Spirituality therapy	143.26	64.52	0.079
CD4	50000 <u>8</u> 000 P	Mindfulness	169.27	64.52	0.032
	Spirituality therapy	Mindfulness	26	64.52	0.915

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Discussion

This study aimed to assess the effectiveness of mindfulness-based stress reduction and spiritual therapy on increasing CD4 cells in AIDS patients. Based on the results, both treatments are effective to increase CD4 counts in these patients.

Psychological factors play an important role in the etiology and treatment of AIDS. Therefore, cognitive-behavioral interventions will decrease depression and anxiety and mutually increase the patients' quality of life. According to the findings, mindfulness-based stress reduction therapy has effectively increased CD4 cells in AIDS patients.

These findings are consistent with the results of the researches of Hamid et al. (22), Hashem Bachari (23), Seyed Alinaghi et al. (7), Hatch et al. (24), Zhang et al. (25), and Robinson et al. (26). Since psychological research has revealed that the CD4 cells rates have increased significantly up to 12 months compared to before starting treatment, so it can be concluded that the efficacy of MBRS on CD4 cells rate continues for at least one year, but with a decrease from the sixth month, re-holding of courses seems necessary (7).

The results of Hashem Bachari's study showed that MBSR educational, psychological interventions had a significant effect on reducing depression in patients with HIV/AIDS (23). Hamid et al. (22) also showed that MBSR has been effective in increasing the quality of life of chronic patients. The findings of this study show a 7.3% increase in AIDS patients' quality of lives. Furthermore, this increase has a significant effect on the condition of these patients (22).

MBSR is a behavioral intervention based on self-attention and concentration. Practices are performed by focusing on thoughts, feelings, and perceptions. These skills are achieved by focusing on breathing in all life activities. Evidence shows that MBSR has positive effects on physical and mental symptoms of AIDS patients (7); a study was also conducted on forty-seven HIV-positive people in which the activity and number of natural killer cells were much higher in the MBSR group. Furthermore, these results show that MBSR can effectively improve the immune status of HIV-infected people (26). Also, Hatch et al. showed that MBSR was effective in improving the symptoms of AIDS patients, and this effect was maintained in the 12-month follow-up (24).

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Also, the result of the present study revealed that spiritual therapy increased CD4 cells in AIDS patients. This finding is based on the results of the researches conducted by Mohammadi and Rahimzadeh (27), Hamid and Veisi (28), Pirasteh and Nikmanesh (29), Mohammadpour et al. (30), Yu et al. (31), Carneiro et al. (32) Yates et al. (33).

Hamid and Veisi stated that semantic therapy is strongly influenced by cultural contexts, beliefs, values within the culture. Due to the religious context of Iran, the effectiveness of semantic therapy combined with the recitation of the Qur'an and praying on depression and CD4 + cells were examined on women with depression. The results revealed that signaling therapy had an effect on depression and CD4 cells (29).

Yu et al. (31) used spiritual therapy to cut the social stigma of AIDS patients, which reported satisfactory results. Carneiro et al. also showed that spiritual therapy and praying could be used as treatment resources for patients with HIV/AIDS (32). One of the main challenges in the life of every human being, namely the issue of death and how to react to this issue, especially in people with AIDS, which affects various aspects of their social, physical, mental, and spiritual life.

This infection can increase anxiety and fear in these people which exacerbate immune dysfunction (34). This study has some limitations such as the small sample size. Therefore, it is suggested that this research be performed on different types of these patients in different stages of the disease, and the results are compared.

Conclusion

Based on the results, mindfulness-based stress reduction and spiritual therapy increased CD4 cells count in AIDS patients. In other words, these therapeutic approaches can be considered in patients with chronic diseases such as AIDS.

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