Desire of Athlete and Non-athlete Students to Drugs Use

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ABSTRACT

The purpose of this study was to evaluate and compare athlete and non-athlete students’ tendency to drug use. 240 undergraduate students of University of Kurdistan with ages ranging from 19 to 23 years who had the experience of regular exercise (n = 120) and non-athlete ones (n = 120) were selected as the sample. Relapse Prediction Scale (RPS) was used for data collection. To analyze data, descriptive statistics (mean and standard deviation) and inferential statistics (independent t-test) were used at a significant level of p<0.05. All data were analyzed using SPSS. Study findings showed that there is a significant (p = 0.001 and p = 0.004, respectively) difference between athlete and non-athlete students in both desire (15.7±1.3 vs 28.1±2.0) and temptation (18.1±0.8 vs 30.4±1.5) to drugs abuse as athlete student had less both desire and temptation to drugs abuse than non-athlete. It is possible that engagement in sport activities have deterrent effect from some abnormal behavior such as drugs use.

Key Words: Athlete, Non-athlete, Drugs Use.
INTRODUCTION

Many distortion such as drug addiction are the fruit of cognitive factors and the belief system of individuals (1). Addiction is one of the fundamental problems of human societies- a problem that has destroyed the lives of millions of people and caused the national capital to be spent on fighting against addiction and treating its injuries and damages. Every day, more number of individuals resort to drug abuse and suffer its physical, psychological, cultural, familial, economic, and social consequences. Due cultural reasons, some myths, and special geographical conditions (proximity to the largest producer of drugs), conditions is more provided for Iranian youth to resort to addiction. In addition to serious health damages such as the risk of contagious infectious diseases such as HIV and hepatitis, addiction can cause many social and economic problems including increased drug-related offenses such as theft, poverty, begging, and loss of major material capital of countries (2). Many studies have been conducted on the causes of addiction and the relapse after treatment from a psychological perspective. One of the factors of addiction that has been frequently mentioned in previous studies is stress (3). Stress sometimes refers to an event or situation which has devastating effects on organisms (stressor) and sometimes it means the psychological tension caused by such events and situations (4). Stress is now considered an inevitable part of human life. Studies on stress emphasize the point that what that puts behavioral health at risk is not stress itself but it is the way a person evaluate stress and cope with (5). Therefore, if coping attempts are effective, competent, and adaptive, stress would put less pressure on individuals and responses to it can reduce its negative consequences. By contrast, if the coping style or pattern is maladaptive and insufficient, it not only inhibits stress but also this reaction becomes a source of pressure and exacerbates the conditions. Ability of effective coping can reduce the present and future stresses and psychopathological symptoms (6). Sports programs is one of the most prominent models of intervention in the treatment of addiction, unwillingness, and prevention of relapse. Exercise strengthens individuals for coping with internal and external pressures, achieving happiness, and escaping from the negative emotional feelings. Van Rensburg et al. (2009) stated that exercise should be considered as an effective nonmedical means of preventing individuals from smoking (7). Dishman et al. (2006) asserted that the mechanism responsible for inducing the beneficial effects of exercise on reluctance to addiction are vague. It has been shown that exercise has many similarities to smoking in stimulating the central nervous system and biological neurological processes of the brain (8). The results of a study conducted by Janas Van Rensburg and Taylor (2008) showed that exercise reduces the tendency of people to smoking (9). Katomeri (2009) reported that walking on a treadmill has a rapid and positive effect on people's reluctance to smoking (10). Daniel, Cropley, and Fife-Schaw (2007) observed a significant reduction in symptoms of drug quit and tendency to smoking during and after exercise (11). According to previous studies, the question arises is that why exercise has such influence even in the short term? Given Iran is located on the way of one of the most important routes for transport of drugs and due to several problems of students including their despair and hopelessness about future and job, boring environment of dormitories, and lack of adequate recreational facilities in universities, addiction to drugs and its persistence and relapse is prevalent among university students. Therefore, exercise programs for reducing the tendency of individuals to drug use seem to be a top priority for authorities and officials of

universities. The present study aims to evaluate and compare athlete and non-athlete students in terms of tendency to drug addiction.

MATERIALS AND METHODS

Participants. 240 undergraduate students of University of Kurdistan with ages ranging from 19 to 23 years who had the experience of regular exercise (n = 120) and non-athlete ones (n = 120) were selected as the sample.

Tools. Relapse Prediction Scale (RPS) was used to evaluate the propensity to drugs abuse. This questionnaire consists of two subscales of 47 items and each item corresponds a situation in which the subject should imagine himself and answer two sub-items; intensity of strength of propensity in a certain situation and the possibility of taking in that situation. In order to confirm the reliability of this questionnaire, it was tested on a sample of 45 people with addiction to drugs. Cronbach's alpha coefficient for the first part of the questionnaire (propensity to drugs use) and the second part (possibility of taking drugs) was obtained 58% and 68%, respectively (12).

Statistical Analysis. Descriptive statistics (mean and standard deviation) and inferential statistics (independent t-test) were used at a significant level of p<0.05. SPSS software was used for data analysis.

RESULTS

There is a significant difference between the mean scores of athlete and non-athlete students, as the mean score of athlete students is less than that of non-athlete ones in propensity to drugs abuse. Study findings showed that regular participation in sports activities has not reduced drug use, but a difference was observed between athlete and non-athlete students (p<0.01).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Group</th>
<th>Mean± SD</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desire to Use</td>
<td>Athlete</td>
<td>15.7±1.3</td>
<td>0.001**</td>
</tr>
<tr>
<td></td>
<td>Non-athlete</td>
<td>28.1±2.0</td>
<td></td>
</tr>
<tr>
<td>Temptation to use</td>
<td>Athlete</td>
<td>18.1±0.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Non-athlete</td>
<td>30.4±1.5</td>
<td>0.004**</td>
</tr>
</tbody>
</table>

**. Significant level at p<0.01

DISCUSSION AND CONCLUSION

The present study aims to evaluate and compare athlete and non-athlete students in terms of tendency to drug addiction. Study findings showed that regular participation in sports activities has not reduced drug use, but a difference was observed between athlete and non-athlete students. Studies have shown that smoking is an introduction to the drugs abuse (13). In addition, those who have never tried on smoking, alcohol, and drugs rarely get addicted to them after this course (14). Several mechanisms have been studied to show how exercise can reduce the propensity of individuals to addiction. Scans taken by fMRI suggest that parts of the brain that are stimulated by smoking symptoms become less active following the regular exercise (9). The findings of a seven-year observational study on 750 subjects in Japan revealed that increased habit of exercise is associated with reluctance to smoking and relapse of smoking increases with reduced habit of exercise (15). This result is consistent with the findings of recent studies conducted by Van Rensburg et al. (2009), Van Rensburg and Taylor (2008), Katomeri (2009), and Daniel, Cropley, and Fife-Schaw (2007), and Nagaya et al. (2007) (7, 9-11, 15). As mentioned in the introduction, stress, lack of appropriate coping skills, and poor mental...
health are the main causes of resorting to addiction. According to the obtained results, it can be concluded that exercise creates joy and increase the spirit of partnership in individuals and also leads to replacement of negative thoughts by positive ones, positive feedback from friends, increased self-confidence, improved self-efficacy, and increased ability of coping with stresses, and increased self-esteem and mental health. Researchers believe that participation in physical activities can increase physical abilities and fitness levels. This makes changes in people’s valuation and estimation of their own physical qualifications, increasing a person’s sense of competence and a sense of personal satisfaction with their body and their positive perception of their body and its physical qualifications. All these will be followed by improvement of health behaviors such as adequate sleep and nutrition and experiencing social interactions with other people. Mirzaei et al. (2010) showed that mere detoxification is not enough for continuity of smoking quit and there are other factors that can cause relapse. Thus, mental health is recommended to be a top priority for addiction treatment centers. In addition, enhancement of skills for coping with relapse drug abusers is a necessary solution (16). Taremian and Mehryar (2009), in a study entitled “Effectiveness of life skills training programs for preventing drug abuse in guidance school students”, showed that such trainings would increase the level of skills in the experimental group and, as a protective factor, cause reduction in drug abuse in the later years. It seems that life skills training such as participation in exercise increases self-perception, improves self-control and social skills, creates negative attitude towards drugs (17). Given the high prevalence of addiction in Iran and the health-social problems caused by, prevention and treatment of this social problem need extensive and principled planning. Due to the positive effects of exercise on various spheres of social life, development of opportunities to engage in recreational and sports activities should be a top priority for officials and authorities of other organizations and institutes. Therefore, instead of costly medical procedures and treatments, damages and infections caused by drug use can be prevented through low-cost and effective ways. In addition to the effect of exercise on protecting the youth and students against addiction, enactment of rules and regulations for limiting the accessibility to drugs, improvement of employment condition, increasing the public awareness about the consequences of addiction, and provision and expansion of opportunities for students and the youth to engage in recreational and leisure activities should be also taken into account by officials. Use or non-use of drugs in the family background of subjects and addiction of family members of subjects to other drugs can be mentioned as some constraints of the present study.

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تمايل دانشجویان ورزشکار و غیرورزشکار به مصرف مواد مخدر

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چکیده
هدف از تحقیق حاضر بررسی و مقایسه تمایل دانشجویان ورزشکار و غیرورزشکار به مصرف مواد مخدر بود. ۲۴۰ نفر از دانشجویان كارشناسی دانشگاه کردستان با دامنه سنی ۱۹ تا ۲۳ سال که از میان این افراد ۱۲۰ نفر که سابقه فعالیت در تمرینات ورزشی بصورت منظم را داشتند با ۱۲۰ دانشجوی غیرورزشکار به عنوان نمونه تحقیق مورد مقایسه قرار گرفتند. در این پژوهش به منظور بررسی میزان تمایل به مصرف مواد از مقیاس پیش بینی یا بازگشت (RPS) استفاده شد. از آمار توصیفی (میانگین و انحراف معیار) و آمار استنباطی (آزمون t) برای تجزیه و تحلیل امرازی داده استفاده شد. از این آمار برمی یافته انجام شد. بررسی یافته های تحقیق نشان داد که بین دانشجویان ورزشکار و غیرورزشکار تفاوت معناداری (به ترتیب ۰/۰۱ و ۰/۴۲ در تمایل ۱/۳ + ۱ در برای ۳/۷۸/۱/۲) و ۰/۸۰ در وسوسه ۲۰/۴۱ در برای ۱۵ + ۰/۲۳ به مصرف مواد مخدر وجود دارد. بطوریکه دانشجویان ورزشکار هم تمایل و هم وسوسه کمتری در مصرف مواد مخدر نسبت به دانشجویان غیرورزشکار داشتند. به نظر می‌رسد در ناحیه فعالیت ورزشی رو به افزایش هم وسوسه کمتری در دانشجویان ورزشکار باشد نه مصرف مواد مخدر. نتایج مانند مصرف مواد مخدر داشته باشد.

واژگان کلیدی: ورزشکار، غیرورزشکار، مواد مخدر.

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