The Promotion of Smoking Habit through Music: Pilot Study

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Abstract

Introduction: The involvement of music is particularly important either in physical and mental health or in emotional and social development of humans. Music contributes to the promotion of health, the rehabilitation of disability and the socialization of individuals and it maintains well-being. The effect of music either on the human body or on the human behavior is expressed variously. Smoking is a deadly habit that can be prevented. The start of smoking is a global public health problem. The promotion of smoking through music seems to have a direct influence on the adoption of tobacco addiction patterns and behaviors.

Aim: The objective of this study was to determine the promotion of smoking through music.

Material and Methods: The data were collected by random from musical foundations of the internet, using a questionnaire. The study includes 400 Greek and 400 English-language songs. Statistical analysis was performed using the statistical package for social science SPSS 17.

Results: The proportion of viewing smoking habit is 8% for Greek lyrics and 6% for English. The 45% of the Greek songs and 55% in the English displayed alcohol intake and smoking habit. No track did appear anti-smoking messages.

Conclusions: The results show the existence of a serious social problem with a direct impact on human health. Institutions have to contribute to the increase of anti-smoking messages with content and intensify anti-smoking efforts.

Keywords: Smoke; Music; Health; Adolescent

Introduction

Music is a means of entertainment, culture, education, communication and physical and mental wellbeing from ancient times until today. Historical references and newer references reveal the multifaceted contribution of both human expression and in character [1-5].

The involvement of music is particularly important either in physical and mental health or in emotional and social development of humans. Music contributes greatly to the promotion of health, maintaining wellness, rehabilitation of disability and the socialization of individuals [3-5].

The effect of music either on the human body or on the human behavior expressed variously. Many studies show that there is a statistically significant relationship between music and the physical or mental level of health [2].

Many systems and organs of the human body seem to be affected at the sound of music. The improvement of heart rate and breathing, the relief from pain and the regulation of body temperature are among the most frequent positive effectiveness [6-7].

The mental health of people seems to be greatly affected on hearing a melody. Specifically, the senses are stimulated, memory is enhanced, stress is reduced, the modified behavior, learning and communication improvement [5,8].

Music also seems to play an important role in the socialization and viewing social standards, throughout the course of the development process of human. In childhood, the music is a useful tool for the normal psychosocial development because contribute to expressiveness and learning while enriching the emotional world of the child [8-10].

The period of adolescence is closely connected with the strong
involvement of young people in the arts and sports. Young people show their emotional world, mental disposition and their sexuality through their musicality and versification. It is estimated that teenagers listen daily minimum 3 hours of music, while the average weekly amounts to 22.4 hours. Predatory or racist behavior, violence and use of addictive substances prominently displayed at the period of adolescent, and is mostly closely related to music [8-10]. The objective of this study was to determine the promotion of smoking through music.

**Material and Methods**

The study was conducted in Greek and International music Internet databases from 1/10/12 to 31/11/12. Specifically, the data for Greek songs were collected from 1/10/12 to 31/10/12 and the data for the English songs were collected from 11/01/12 to 30/11/. The songs were selected by random sampling rules.

The data collection was performed using a questionnaire. For the recording of the data used a total of 800 questionnaires. Specifically 400 were used questionnaires to record the data for the Greek songs and 400 ones were used for the English songs. To ensure the validity and the content of the questionnaire reviewed the Greek and International bibliography through the databases MEDLINE, EMBASE and CINAHL without finding the existence of a structured questionnaire recording smoking activity through music. For this reason it was considered appropriate to develop a questionnaire and start a pilot study. Statistical analysis was performed using the statistical package for social science SPSS 17.

**Results**

Summarizing the descriptive statistical analysis we observe that the projection rate of smoking habit is 8% for Greek lyrics and 6% for English.

From the Greek songs referring to smoking, 52.4% had a male performer, 24.4% female and 18.2% were interpreted by a musical band. The corresponding rate for English songs was 18.2% for male performer, 45.4% for female and 36.4% for band (Figures 1 and 2).

The majority of Greek verses with reference to smoking habit comes from “popular music” (44.5%), followed by “artistic” (30%), “rock” (20%) and “pop” (5.5%). To English verses there is a great view of smoking habit at “rock” (45.5%) followed by “metal” (18.9%), “techno / house” (18.9%), “jazz” (8.4%) and “pop” (8,4%) (Figure 3).

The key word indicating the smoking habit, for Greek songs was the word “cigarette” (69.4%), followed by the word “smoking” (17.4%) and the word “tobacco” (13.2%). In 40.7% of English songs reported some other addictive smoking substance (e.g. marihuana, cigar etc), in 30.7% the word “tobacco”, in 19.1% the word “smoking”, followed by 9,5% and word “cigarette package”. The average numbers of keywords in both categories were two words in each song (Figure 4).

The point of key words for most Greek lyrics was the verse at 88.8%, followed by the chorus at 27.7% and the title at 13.8%. The corresponding rates for English songs were 55.5% for the chorus and 45.5% for the verses.

The style and mood in most Greek songs associated with separation and smoking (41.5%), followed by love and smoking (34.6%), loneliness and smoking (15.7%) regret and smoking (5.5%) and finally joy and smoking (2,8%). English songs presented loneliness and smoking at 45.5%, love and smoking (27.3%), sadness and smoking (18.2%) and finally separation and smoking (9%) (Figure 5).

In both categories the rates of fumigant activity and concurrent alcohol are very high. Greek songs displayed alcohol intake and smoking at 45% while 55% in English. Finally did not appear anti-smoking messages in any track.

**Discussion**

According to the results the smoking activity through music...
lyrics due to different culture and social stratification, the majority of the sample concerned the “metal music” (45.5%), followed by the “electronic dance” (18.9%), “jazz” (8.4%) and “pop” (8.4%).

The study of Mulder et al. [12] shows that the “electronic music” and “reggae”, were associated with greater exposure smoking content than the “pop” and “classical music”.

A similar study of ter Bogt et al. [13] showed a negative correlation between “pop” music and smoking and positive correlation between the “electronic dance”, “rock” and “metal music” and tobacco.

The survey of Kelly et al. [10] shows that teens who listen to “heavy music” e.g. “rock”, “metal” etc., exhibit violent, antisocial and delinquent behavior, presented moody and pessimistic while most have family problems.

Another study by Backer et al. [14] says teens who listen to “rap” and “metal music” exhibit antisocial behavior, which appears in the form of violence, theft and use of addictive substances.

As revealed by the results of this study and the review of international bibliography, the Rock and Metal music show increased smoking activity and probably has positively correlation with the smoking behavior of adolescents.

The combination of smoking activity and alcohol intake appears particularly strong. The 45% of the Greek and 55% of the English verses show alcohol and smoking activity. A similar study by Primack et al. [11] displays songs with smoking and alcohol use at 23.7%. The present study shows a higher incidence of alcohol Primack. The difference is probably due to the sample and genres of the study population.

**Conclusion**

The results show a common and continuous view of smoking through music. A higher incidence of smoking observed in Metal and Popular music. In Greek music the higher rate referred to separation and smoking while in English music the songs refer to loneliness and smoking. Further more either in the Greek or in the English song antismoking messages are absent.

Institutions have to contribute to the increase of anti-smoking messages with content and intensify anti-smoking efforts. The government should implement a strict legal framework harmonized with the demands of modern society. The family can contribute greatly to preventing the problem. The preoccupation of parents with their children gives teenagers the all the necessary supplements to identify and prevent significant adverse health conditions. Finally, the contribution of health professionals is considered valuable. Their scientific competence and their cognitive background in designing and implementing health education programs can be a valuable consultant to the prevention and reduction of the problem.
References


