Evaluation of Quality of Websites Related to Sexaholics Anonymous: Improvement of Online Patient Education in High Risk Sexual Behaviors

Parisa Enayati¹, Pooria Sobhanian Kafshgarkolaee², Ali Asghar Nadi Ghara³ and Raheleh Rafaiee⁴,*

¹Psychiatry and Behavioral Sciences, Addiction Research Institute, Mazandaran University of Medical Sciences, Sari, IR Iran
²Student Research Committee, School of Medicine, Mazandaran University of Medical Sciences, Sari, IR Iran
³Health Sciences Research Center, Addiction Research Institute, Mazandaran University of Medical Sciences, Sari, IR Iran
⁴Department of Neuroscience, School of Advanced Technologies in Medicine, Mazandaran University of Medical Sciences, Sari, IR Iran

*Corresponding author: Department of Neuroscience, School of Advanced Technologies in Medicine, Mazandaran University of Medical Sciences, Sari, IR Iran. Email: rahele_rafaie@yahoo.com

Received 2019 April 18; Revised 2020 January 13; Accepted 2020 February 18.

Abstract

Background: The internet advising system is growing as the essential means of health. Regarding the importance of addictive disorders as well as the requirement for websites to provide up-to-date information about such disorders and inform patients how to prevent and treat them, the structure and content of these websites are extremely crucial.

Objectives: This research aimed to evaluate websites presenting information on treatment for sex addiction in Sexaholics Anonymous (SA) to users and also to compare the quality of related Persian and English websites.

Patients and Methods: This cross-sectional study reviewed six websites addressing SA found through the use of the Google and Yahoo search engines by searching four key terms (behavioral addiction, sex addiction, sex, treatment of sex addiction). Two Persian and four English websites related to SA were found. Each website was assessed using the Website Quality Evaluation Tool by 42 research assistants based on indicators including content, functionality, being up-to-date, links, graphics, authority, coverage and style.

Results: Overall, the quality of websites related to SA was "trustable". There was no significant difference between the total scores of the quality of the SA-related websites. Moreover, a significant difference was found between the English and Persian websites in terms of being up-to-date sub-criterion (P = 0.007).

Conclusions: The websites related to SA met the user’s needs. The scores of the Persian websites were lower than those of the English ones. Treatment programs for sex addiction within the Iran health system remain limited. This study suggests that we should use technology in national healthcare services, especially in the area of web and databases.

Keywords: Sex, Sexual Behavior, Sex Education, Internet, Evaluation Study, Behavior, Addictive

1. Background

The Internet has been found as one of the important sources of health information. Online information search is usually the beginning effort to seek diagnostic criteria and treatment of diseases (1). The internet advising system will grow as the essential means of health in the future (2). It presents an appropriate approach for improvement of health and efficient distribution of knowledge about taboo subjects, particularly in traditional cultures (3).

Sex addiction is unlike any other taboo issues and is a complicated one. It has been considered as either a guilt or a disease, depending on the religious or political viewpoint at the time (4). This uncontrollable, extreme, and problematic sexual behavior has been explained by applying several various descriptions including hypersexuality, sexual compulsion, sexual impulsivity, sexual addiction, and sexual dependency (5).

The prevalence of sex addiction is determined at around 3% to 6% of the general community, with a significantly higher proportion of males than females. High sex addiction rates are reported in special groups such as HIV affected patients and sexual offenders. Sex addiction may be more prevalent in homosexual and bisexual men (6). The private nature of sex and the stigma associated with these behaviors potentially cause these behaviors to remain hidden due to embarrassment or shame. Behaviors such as unrestricted sex living, masturbation, and sexual desire are forbidden, and according to spiritual and social
In the context of addictive disorders, the Internet facilitates anonymity, which can increase the feeling of comfort among users. Sex, however, is a frequently searched topic on the Internet due to its taboos and cultural perceptions. In Iran, the concept of sex addiction is not well recognized, and its prevalence is unknown. Therefore, introducing websites related to sex addiction (SA) in Iran is crucial, as it can help identify and treat affected patients.

There are few studies on sex addiction in Iran, and the taboo nature of the subject poses challenges. Given the prevalence of the Internet as a source of information and its potential for addiction, it is essential to evaluate the quality of websites related to SA. The present study aimed to evaluate the quality of available websites related to SA treatment and consultation in Iran.

2. Objectives

The purpose of this paper was to evaluate the quality of available websites related to SA treatment and consultation in Iran. Moreover, SA websites in Iran and other countries were compared.

3. Patients and Methods

The present descriptive cross-sectional study was designed and carried out in January 2019. Data collection was conducted from April 2018 to April 2019. For the purpose of data collection, 42 researchers were selected from Iranian volunteer medical students in student research committees. They were trained to evaluate websites through direct observation of each website and careful review of them. The researchers were routine internet users, familiar with the computer, the Internet and English language.

First, for recognizing SA-related websites, Persian equivalences of four search terms (behavioral addiction, sex addiction, sex, treatment of sex addiction) were searched in Google and Yahoo because of their popularity among Iranian people. Finally, we found two Persian and four English websites related to SA.

The Website Quality Evaluation Tool (WQET) was designed to determine the overall web quality. The WQET evaluates eight criteria (content, functionality, being up-to-date, links, graphics, authority, coverage, and style) with 36 questions. Each question is scored from 1 to 7 in WQET, which is defined as follows:

- 1 - 2 weak
- 3 - 4 moderate
- 5 - 6 good
- 7 excellent

The total score of quality was obtained from eight different criteria with scores ranging from 1 to 7. The total score of quality was obtained from eight different criteria with scores ranging from 1 to 7. For example, the content of a website is scored from 1 to 7. The maximum normalized scale was 82 for each website.

Score of website, $A = \frac{X \times 82}{Y}$

Where, $X$ is the total score for each website and $Y$ is the top score of one website. In addition, the normalized score
was coded according to Mcinerney and Bird (2005). If the overall quality score of a website is between 71 - 82, the website is great and trustworthy. If the overall quality score of a website is between 64 - 70, it is acceptable and can be remembered. A website with a quality score between 57 - 63 is good but should be used cautiously. If a website has a quality score between 50 - 56, it may be useful in some cases, but the information it provides cannot be trusted without research and the website is only relatively good. Finally, a website with the score below 50 is inappropriate and its information is not sufficient and valid. The reliability of the current measurement instruments, Cronbach’s alpha was 95%, shows very high reliability (28). The data were analyzed using SPSS V.18 and Excel software. Comparisons between the variables were computed using one-way ANOVA and Duncan’s multiple range test (post hoc). The level of significance was set at 0.05.

4. Results

The coding results of the six examined websites showed that “Sa.org” belonging to the SA International Central Office ranked first based on the WQET instrument. The coding results of the other websites in WQET were as follows: “Saa.recovery.org” was 81.57, “Saa.recovery.org.uk” was 80.93, “Saoz.net” was 74.75, “Sa-Iran.org” was 71.60 and “Saesfahan.ir” was 68.66. The first five websites were classified as excellent websites based on their scores, while the last website was classified as a very good website based on its score. Generally, the coding rates of the Persian websites were lower than those of their English counterparts. Figure 1 shows the ranking of the SA-related websites based on the normalized scores.

Since the data followed a normal distribution (based on the Shapiro-Wilks test), we used one-way ANOVA. There was no significant difference between the total quality scores of these websites (Table 1).

Table 2 shows detailed results of the six examined websites based on the WQET instrument. A significant difference was found between the websites in terms of being up-to-date. However, no other statistically significant differences were found between the other sub-criteria.

Table 3 shows comparison of the mean scores of being up-to-date from Table 2 using Duncan’s multiple range test (post hoc).

5. Discussion

This is the first study to assess whether websites related to SA meet users’ information needs. The results showed that the quality of SA information on the websites was generally reliable based on the WQET instrument. The top websites were ranked as follows: www.sa.org, www.saa.recovery.org, www.saa.recovery.org.uk, www.saoz.net, www.sa-Iran.org, and www.saesfahan.ir. Internet users often do not go beyond the first page of their search results; therefore, they may overlook websites that provide high-quality information. In Google ranking of SA-related websites, the first website is www.sa.org whereas other high-quality websites are not indexed properly in Google and may be missed.

Based on the present findings, the quality of Persian SA-related websites is lower than that of English SA-related ones. Our results are in agreement with previous studies, as they showed that the mean total quality score of Persian websites on addiction was 64.57 according to the WQET instrument; therefore, the websites were ranked as “very good” on average. Lack of online services, such as chat rooms, was a restriction that reduced users’ satisfaction with Persian websites on addiction. In contrast, the scores of Persian addiction websites were low and moderate based on the Silberg and DISCERN instruments, respectively (29).

Several studies have highlighted the quality of web-based information about addiction. Evaluation of the quality of web-based information on cocaine (29), cannabis, and addiction (30) showed that the overall quality of websites for patients was weak, based on the “Health on the Net” (HON) and DISCERN instruments. Moreover, the quality evaluation of French websites on alcohol dependency revealed that the quality of these websites was almost poor, particularly regarding feasible therapies (31). The cause of discrepancy between our results and some previous research is the use of different tools. In fact, in recent years, many tools have become available for reviewing websites providing health information (32).

It is generally agreed that content quality is an important dimension of websites, which deals with characteristics of available information on websites. Comparison of the English websites with the Persian ones showed that the English websites obtained higher scores regarding the content sub-criterion. Many studies on consumer health information of websites showed significant drawbacks in their content, such as incomplete and inaccurate online health information. In this regard, Eysenbach et al. conducted a systematic review of characteristics of 79 studies evaluating the quality of health information on websites. Based on their findings, 70% of previous studies concluded that the quality of information on the Internet was low, 21% reported the neutral quality of information, and 9% reported more positive findings (27). The existing literature indicates that the content of online health information is hard to understand by the majority of people (33). We recruited individuals with professional medical background to evaluate the quality of SA-related websites and adjust
their content with scientific data.

Our results are similar to those of previous studies, which showed major problems in updating the website information about treatments (29, 34). According to the present results, a significant difference was found between the English and Persian websites in terms of being up-to-date sub-criteria. The need for recording the date of information update is one of the most important criteria, which was neglected in the Persian SA-related websites. Generally, updating is an important facet of health infor-
Table 3. Comparison of the Mean Scores of Being Up-to-Date Using Duncan’s Multiple Range Test *

| Websites                  | Subset for Alpha = 0.05 |
|--------------------------|------------------------|
|                          | 1                      | 2                      |
| Sa-iran.org              | 8.43                   |                        |
| Saesfahan.ir             | 8.71                   |                        |
| Saa.recovery.org         | 11.60                  | 11.60                  |
| saoz.net                 | 15.00                  |                        |
| Saa.recovery.org.uk      | 15.86                  |                        |
| Sa.org                   | 16.14                  |                        |
| Sig.                     | 0.264                  | 0.123                  |

*Means for groups in homogeneous subsets are displayed. The harmonic mean of the group sizes is used.

Evaluation, as medical opinions and research findings evolve over time with the introduction of new treatments and information. It is important to keep patients up-to-date, especially when their condition is not well understood. Furthermore, people may assume that information available on websites is up-to-date. However, many websites do not satisfy the updating criterion. Persian SA-related websites need to document sources of their information, date of information production, and review date of online information updates.

The visual characteristics of a website, including its design and graphic content, attract users and encourage them to spend more time on the website and revisit it (30). The present findings showed that one of the strengths of English SA-related websites was the high quality of their graphic content and maps. In line with our research, Hung and Stones compared children’s eHealth design between Eastern and Western countries and reported the superiority of Western websites in terms of information design, multimedia design, and interface design; however, users’ needs were better represented in Eastern websites than in Western ones (31).

The present study had some limitations. First, it was preferable to use keywords selected by SA help-seeking patients for searching related websites, as they were not familiar with the medical terminology. Second, it was not possible to ask users about their satisfaction with the websites, since Iranian patients with SA tended to hide their problems due to fear of punishment and feeling of shame. This led to their unwillingness to participate in such studies. On the other hand, our study may be helpful as it presents a list of websites that provide the highest quality of information on SA. However, it should be noted that the Internet is continuously evolving and that the quality of websites may change over time or new high-quality websites may be developed. In future, it is recommended to determine whether culture can affect the quality of online websites and how it influences the quality assessment of these websites.

5.1. Conclusions

Based on evidence-based medicine, it is important to extend health-related websites. Moreover, it is essential to notify internet users about the quality of the information content and structure of health-related websites according to specialized quality measurement. In particular, in taboo topics such as sex, Iran as a closed religious society is not able to present sexual education, information, and guidance to its people. Anonymity while web browsing is an opportunity for Iranian people to search for their sexual problems and have freedom to express their requests and needs without embarrassment.

Acknowledgments

The authors would like to thank medical students for their collaboration.

Footnotes

Authors’ Contribution: Raheleh Rafaiee designed the study and wrote the draft of the manuscript. Pooria Sobhanian Kafshgarkolaee and Parisa Enayati collected the data. Ali Asghar Nadi Ghara analyzed the data. Parisa Enayati was involved in planning, supervised the research, and worked on the manuscript. All the authors discussed the results and commented on the manuscript.

Conflict of Interests: The authors do not have any conflicts of interest to disclose.

Funding/Support: No funding to declare.

References

1. Wang L, Wang J, Wang M, Li Y, Liang Y, Xu D. Using Internet search engines to obtain medical information: A comparative study. J Med Internet Res. 2012;14(3), e74. doi: 10.2196/jmir.1943. [PubMed: 22672889]. [PubMed Central: PMC3179567].
2. Powell JA, Darvell M, Gray JA. The doctor, the patient and the world-wide web: How the internet is changing healthcare. J R Soc Med. 2003;96(2):74–6. doi: 10.1258/jrsm.96.2.74. [PubMed: 12562977]. [PubMed Central: PMC5399397].
3. Siron S, Dagenais C, Ridde V. What research tells us about knowledge transfer strategies to improve public health in low-income countries: A scoping review. Int J Public Health. 2015;60(7):849–63. doi: 10.1007/s00038-015-0767-5. [PubMed: 26298445]. [PubMed Central: PMC4635621].
4. Khalesi ZB, Simbar M, Azin SA. A qualitative study of sexual health education among Iranian engaged couples. Afr Health Sci. 2017;17(2):382–90. doi: 10.4314/ahs.v17i2.12. [PubMed: 29062333]. [PubMed Central: PMC5637023].

Int J High Risk Behav Addict. 2020;9(1):e92429.
