Determining the level of awareness of the physicians in using the variety of electronic information resources and the effecting factors

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ABSTRACT

Background: Understanding of the medical society’s from the types of information resources for quick and easy access to information is an imperative task in medical researches and management of the treatment. The present study was aimed to determine the level of awareness of the physicians in using various electronic information resources and the factors affecting it. Materials and Methods: This study was a descriptive survey. The data collection tool was a researcher-made questionnaire. The study population included all the physicians and specialty physicians of the teaching hospitals affiliated to Isfahan University of Medical Sciences and numbered 350. The sample size based on Morgan’s formula was set at 180. The content validity of the tool was confirmed by the library and information professionals and the reliability was 95%. Descriptive statistics were used including the SPSS software version 19. Results: On reviewing the need of the physicians to obtain the information on several occasions, the need for information in conducting the researches was reported by the maximum number of physicians (91.9%) and the usage of information resources, especially the electronic resources, formed 65.4% as the highest rate with regard to meeting the information needs of the physicians. Among the electronic information databases, the maximum awareness was related to Medline with 86.5%. Among the various electronic information resources, the highest awareness (43.3%) was related to the E-journals. The highest usage (36%) was also from the same source. The studied physicians considered the most effective deterrent in the use of electronic information resources as being too busy and lack of time. Conclusion: Despite the importance of electronic information resources for the physician’s community, there was no comprehensive knowledge of these resources. This can lead to less usage of these resources. Therefore, careful planning is necessary in the hospital libraries in order to introduce the facilities and full capabilities of the mentioned resources and methods of information retrieval.

Key words: Educational hospitals, electronic information resources, physicians

INTRODUCTION

In developing countries, including Iran, producing reliable information has reached its real position in recent years, but the necessary and useful application of this information has not found its place in various fields, including medicine. Physicians responsible for patient management are faced with many questions, which they respond by using sources of information such as magazines and books, the information in clinical records, or by a combination of information about a particular patient with their basic knowledge of medicine.¹
Thus, providing treatment services to patients by the physicians requires more awareness about the updated information produced by researchers and medical professionals.[13] The updated information is regarded as a constant higher education for the physician as it tells about the experiences and recommendation of his/her professional colleagues. Due to the benefits of electronic information resources in comparison with published materials, such as quick release, ease of access, no time limitation, no restrictions in place and location, etc., the awareness of these resources provides further advantage for obtaining updated information.[13]

Based on the above-mentioned facts about the importance of timely use of medical information in the health and life of humans, and the characteristics of electronic information resources (speed and ease), adoption and use of these resources is very important. On the other hand, one of the most important criteria for evaluating the usefulness of a technology is the rate of its usage. In evaluating the awareness and use of library users of the various information resources and the obstacles in using them properly, there have been extensive researches in the universities of the country and abroad and treatment centers, but none of these researches have paid attention to the evaluation of awareness and the usage of these resources together and the causes or obstacles in using these resources. Among these studies, the following deserve mention. Hajebi showed that the usage of information databases by the medical researchers has been very limited and only 2% of the researchers have used the Embase database.[14] Etesami observed that 97.7% of the professionals used the medical library for solving their problems in the treatment of patients.[15] Baba Rezaei Kashani found in his study that 95.8% of the faculty members used the Internet networks. The reasons for using the Internet was to obtain updated information (55.6%) and for conducting researches (41%).[16] Salmani Nodoushan found in his study that ScienceDirect database has been used more than the other sites and the lowest rate was for Wiley database.[17]

In the study of Tavassoli et al., 11.1% of physicians were found to refer to Internet for updating their information and 42.9% of them sought the assistance of their colleagues, go to the library, and search in the CD-ROMs, in addition to using Internet.[18] The results of Mohammadi et al., showed that regarding the use of electronic resources and the ways to access these resources, electronic journals had the highest usage compared to other resources.[19] Habibi et al., observed the targets and used of the physicians to be in line with the development of new medications, observing the medical problems, determining the percentage of Ardabil physicians in using medical databases, formal and informal channels used for specialized information, and their comments in connection with the fresh advances in medicine.[20] Mohammadi and Abdolhosseinzadeh in their research concluded that among the 33 libraries, only 15 libraries in their reference department were using Internet information resources. The main reason for their usage was to answer the questions in relation to conducting extensive researches.[21]

The findings from the research of Abels et al., showed that the studied faculty members used network services for teaching, research, be aware of the new contents, scientific and research communication, and paperwork. Based on this research, the ease of physical access and attending a training program aimed to become familiar in using the service are the key factors in the use of computer networks.[22] Hurd et al., showed that on average, 86% of the medical faculty and faculties of nursing and pharmacy in the University of Illinois used Medline, but Medline was not enough to satisfy their information needs and they used printed and electronic resources too.[23] McKibbon and Douglas in their research came to the conclusion that due to poorly chosen resources, inappropriate searching strategy, and lack of sufficient time, the electronic resources were not providing the answers for medical questions. They stated that the librarians have an important role in the navigation of the users in the use of these resources.[24]

As observed, in all the studied researches, the importance of electronic information resources in the transfer of medical information is evident and has been proved for the users. But for various reasons, proper and expected use of these resources has not been performed (despite the efforts of the libraries and information centers to provide the resources). In the present study, attention has been paid to determine the awareness of the physicians of the hospitals of Isfahan University of Medical Sciences about the electronic resources and the factors influencing their usage or lack of use.

**MATERIALS AND METHODS**

This research was a descriptive survey. The study population included all the 350 physicians and specialty physicians in the educational hospitals of Isfahan University of Medical Sciences (at the time of the study). By using the Morgan’s formula, the required sample size was determined (180 physicians). The sample was selected by random cluster sampling method based on the hospitals. The tool for collecting the data was a researcher-made questionnaire. The content validity was confirmed by the librarian and information science experts. The reliability was confirmed as 95% by using Cronbach’s alpha coefficient formula. The required information was collected by referring to the hospitals and clinics of the study population. The collected data were analyzed by SPSS software version 19 and using descriptive statistics and distribution and percentage frequency.

**RESULTS**

Among the total distributed questionnaires, 104 questionnaires were completed. The findings derived from them were as follows.

Demographic survey showed that 33 physicians (31.7%) among the respondents were females and 71 of the respondents (68.3%) were males. The respondents were from different fields of medicine. The largest number (n = 9) were experts in gynecology. Table 1 shows the various reasons of the physicians’
information requirements. In all the tables, the cases without response were not included in the frequency.

It should be noted that obtaining new and updated information, conducting researches, and article production were cited as the reasons by most of the physicians for information requirement (much and too much) and the need for everyday information was the least cited reason. Table 2 shows the distribution and percentage of frequency of the physicians’ usages of a variety of data resources.

According to the data in the table, to obtain the needed information, the most used resource (much and too much) have been the printed and electronic information resources and lowest in the case has been the assistance to external experts.

Figure 1 shows the awareness of the physicians from different databases. As it is observed, regarding the medicine databases, Medline database was the best-known site among physicians and the lowest awareness has been associated with Blackwell database.

Table 3 shows the usage of electronic information resources by the physicians.

Regarding the types of electronic resources, the maximum awareness (much and too much) was related to electronic journals and the least level of awareness was related to offline relevant databases.

Table 4 shows the obstacles for the physicians in obtaining electronic information resources.

The obtained data show that being busy and lack of time (61.5%) has been reported as the most important obstacle in using electronic information resources and

| Table 1: Distribution and frequency percentage of various reasons of the physicians’ information requirements |
|---------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Reasons of information requirements | Patients’ treatment | Conducting researches | Teaching | Preparing articles | Obtaining new and updated information | Everyday usage |
| Scale | Frequency | Percentage of frequency | Frequency | Percentage of frequency | Frequency | Percentage of frequency | Frequency | Percentage of frequency | Frequency | Percentage of frequency |
| Very high | 36 | 35.6 | 39 | 37.5 | 37 | 35.9 | 49 | 48 | 52 | 50 | 18 | 17.3 |
| High | 43 | 42.6 | 56 | 53.8 | 41 | 39.8 | 43 | 42.2 | 41 | 39.4 | 45 | 43.3 |
| Medium | 19 | 18.8 | 7 | 6.7 | 17 | 16.5 | 7 | 6.9 | 10 | 9.6 | 38 | 36.5 |
| Low | 2 | 2 | 2 | 1.9 | 4 | 3.9 | 3 | 2.9 | 1 | 1 | 3 | 2.9 |
| Very low | 1 | 1 | 0 | 0 | 4 | 3.9 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total | 101 | 100 | 104 | 100 | 103 | 100 | 102 | 100 | 104 | 100 | 104 | 100 |

| Table 2: Distribution and frequency percentage of the physicians’ usage from various data resources |
|---------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Data resources Scale | Printed information resources | Expert collaborators within the country | Foreign expert collaborators | Electronic information resources |
| Scale | Frequency | Percentage of frequency | Frequency | Percentage of frequency | Frequency | Percentage of frequency | Frequency | Percentage of frequency |
| Very high | 21 | 20.2 | 3 | 2.9 | 2 | 1.9 | 24 | 23.1 |
| High | 47 | 45.2 | 22 | 21.2 | 14 | 13.6 | 44 | 42.3 |
| Medium | 33 | 31.7 | 51 | 49 | 24 | 23.3 | 28 | 26.9 |
| Low | 3 | 2.9 | 28 | 26.9 | 47 | 45.6 | 6 | 5.8 |
| Very low | 0 | 0 | 0 | 0 | 16 | 15.5 | 2 | 1.9 |
| Total | 104 | 100 | 104 | 100 | 103 | 100 | 104 | 100 |
Table 3: Distribution and frequency percentage of the physicians’ awareness and usage of various electronic information resources

| Electronic information resources | Online databases | Offline databases | E-books | E-journals |
|---|---|---|---|---|
| | Awareness | Usages | Awareness | Usages | Awareness | Usages | Awareness | Usages |
| Scale | Frequency | Percentage of frequency | Frequency | Percentage of frequency | Frequency | Percentage of frequency | Frequency | Percentage of frequency | Frequency | Percentage of frequency |
| Very high | 8 | 7.8 | 8 | 7.7 | 2 | 2 | 2 | 2 | 7 | 6.8 | 3 | 3 | 13 | 12.5 | 12 | 11.7 |
| High | 29 | 18.4 | 31 | 29.8 | 12 | 11.8 | 10 | 10.2 | 10 | 9.7 | 7 | 6.9 | 32 | 30.8 | 25 | 24.3 |
| Medium | 43 | 42.2 | 35 | 33.7 | 28 | 27.5 | 27 | 26.6 | 30 | 29.1 | 31 | 30.7 | 30 | 28.8 | 33 | 32 |
| Low | 21 | 20.6 | 24 | 23.1 | 49 | 48 | 44 | 44.9 | 43 | 41.7 | 44 | 43.6 | 22 | 21.2 | 23 | 22.3 |
| Very low | 1 | 1 | 6 | 5.8 | 11 | 10.8 | 15 | 15.3 | 13 | 12.6 | 16 | 15.8 | 7 | 6.7 | 9 | 8.4 |
| Total | 102 | 100 | 104 | 100 | 102 | 100 | 98 | 100 | 103 | 100 | 101 | 100 | 104 | 100 | 102 | 100 |

Table 4: Distribution and frequency percentage of the obstacles for the physicians in obtaining electronic information resources

| Obstacles | Frequency | Percentage of frequency |
|---|---|---|
| Busy and lack of time | 64 | 61.5 |
| Lack of sufficient awareness of electronic resources | 49 | 47.1 |
| Not being familiar with the electronic resources retrieval methods | 43 | 41.3 |
| Lack of adequate electronic resources in the hospital library | 33 | 31.7 |
| Electronic resources shortage | 23 | 22.1 |
| Difficulty of Translation for foreign electronic information resources | 3 | 2.9 |
| Lack of useful content resources | 1 | 1 |
| Others | 5 | 4.8 |

The present study shows that the studied physicians used information resources for reasons such as conducting researches, preparing articles, obtaining new and updated information, management of patients’ treatment, teaching, and finally, everyday usage. This indicates the continuous need of the physicians to obtain information for diagnosis and treatment of new cases. This issue is in agreement with the result of Habibi et al. It has been reported in that study that the general practitioners’ aim for obtaining the latest information was to update their information for solving the health issues. Among the various resources of obtaining information, electronic information resources are mostly used by the physician community. Among the available databases, the awareness of the studied society in decreasing order was for the following: Medline, Elsevier, Ovid journals, Iran Medex, Springer, Proquest, and Blackwell. This is also consistent with the findings of Rasool Abadi. He reported that 29.6% of the studied population had awareness about the coverage of Blackwell and Ovid databases (clinical sciences) and 41.9% of the population had mostly used Elsevier’s database. Regarding the usage of various electronic information resources, the rate of awareness about online and offline databases, indicated that despite of their usefulness and easy access, these resources were not known. Electronic books (E-books) had a similar situation with the online and offline databases. The studied physicians just had a relatively higher level of awareness in the case of electronic journals (E-journal). This increased...
level of awareness was due to different reasons. The main reason may be cited as the availability of this in comparison with others resources. On the other hand, due to the limited shelf life of information in the medical field, and thus, the feature of information in the articles, and the sooner possibility to publish the journal compared to some other formats, this type of publication will be of most interest. Other researchers had reported similar results as well.[3,9,11]

There are several obstacles for the physicians in accessing and using the information they need and these obstacles lead to unavailability of timely and comprehensive information. The most important of these obstacles in the studied physicians was reported as being busy and lack of time, which has been also reported by other researches in this regard.[8,10] According to the present study results, lack of sufficient awareness of electronic resources and not being familiar with the electronic resources retrieval methods are the other important obstacles. This finding is also consistent with the findings of other similar studies.[9,10,15]

In the studied population, there were a few physicians who mentioned about electronic resources shortage and lack of adequate electronic resources in the hospital library. Therefore, despite the presence of a good collection in these libraries, more efforts need to be taken for the availability of the required resources. In contrary to these findings, Mohammadi et al., in their research, had concluded that lack of hardware and software facilities is the main reason for not using the Internet.[9] Salmani Nadooshan had reported that insufficient resources (quantity) and lack of Internet access were of secondary importance.[7]

CONCLUSION

In the present era, more attention needs to be paid by the data centers on the information needs of the users and the informational community by considering the circumstances and technological progress in providing the best resources and training. Due to the importance of electronic information resources for the medical community, and considering the fact that lack of awareness of these resources leads to less use of them, it requires careful planning by the library trustees and information centers of the hospitals in order to introduce the facilities and capabilities of the resources, especially the electronic resources.

Suggestions

Based on the obtained results, the following suggestions are offered:

• It is necessary that the libraries of the studied hospitals consider providing the needed technology and ways to facilitate the use of electronic resources more, and the managers should allocate more funds to increase the annual budget for electronic resources compared to printed resources.

• It is necessary that the reference librarians and information centers in hospitals, by providing different communication styles, be always available for the physicians and respond to their immediate information needs during the treatment period with speed and ease.

• It is necessary that training courses on the use of electronic resources be conducted as a part of the physicians’ retraining programs by medical librarians.

• Due to lack of time of the physicians, it is recommended to use methods such as selective dissemination of information alert or RSS by medical librarians to provide the physicians with the necessary information.

REFERENCES

1. Samanian S. Analysis of information seeking behavior of physicians in bojnour. Quarterly of Book. 1999;10:89-100.

2. Papi A. Modern systems of medical informatics and researches. In: Zare V, editor. Tehran: Taravosh Egheheim; 2007.

3. Torabi L. Evaluation of the use of electronic medical resources in the faculty and central libraries of Tehran’s governance universities in viewpoint of librarians. Tehran: Tehran University of Medical Sciences; 2001.

4. Hajeby R. Awareness of medical science researchers’ from information resources. Tehran: Iran University of Medical Sciences; 1992.

5. Etesami P. Investigate the use of specialist physicians and assistants from libraries in order to prepare information for them in Iran University of medical sciences. Tehran: Iran University of Medical Sciences; 1996.

6. Babarezyaz Khazeni L. Investigation of the use and satisfaction of faculty members from the internet in Iran Medical Science University. Tehran: Iran University of Medical Sciences; 2000.

7. Salmani Nadooshan E. Review of utility rates and effective factors on using of online databases by faculty members of Tabriz University of Medical Sciences in 2006-07. Tabriz: Tabriz University of Medical Sciences; 2007.

8. Tavassoli M, Lakhbala P, Zare S. Investigation of physicians usage of internet and other sources for updating their information at the Medical University of Bandar Abbas. Hormozgan Med J 2002;8:33-7.

9. Mohammadi F, Talachi H, Khoshkam M. Use of faculty members from print and electronic resources at central library in Iran University of medical science in 2003. J Health Manage 2005;8:47-52.

10. Habibi S, Farzy J, Lottollah Zade R. Information seeking behaviors of general physicians in ardebil and their approach to electronic resources. J Ardebil Med Sci Univ 2008;8:136-41.

11. Mohammadi F, Abdolhoseinzadeh MH. Comparing the use of electronic resources purchased in reference section of Tehran and Tabriz University libraries. J Libr Inf Sci 2008;11:49.

12. Abels GE, Liebacher P, Denman WD. Factors that influence the use of electronic networks by science and engineering faculty at small institutions. Journal of the American Society for Information Science 1996;47:146-58.

13. Curtis KL, Weller AC, Hurd JM. Information seeking behavior of health science faculties: The impact of new information technologies. Bull Med Libr Assoc 1997;85:402-10.

14. McKibbon KA, Douglas BF. Effectiveness of clinician selected electronic information resources for answering primary care physicians’ information needs. J Am Med Inform Assoc 2006;13:653-9.

15. Rasool AM. Review of awareness of faculty members and other teachers with the information seeking ways on the internet and its relation with their scientific and research activities in Kordestan university of medical sciences. Electron J Scientific Communication 2007; 7. Available from: http://www.rayasamin.ir/ ejournal?issuedl = 336. [Last accessed on 2013 Jul 01].