



دانشکده مدیریت واطلاع رسانی پایان نامه برای دریافت درجهی کارشناسی ارشد رشته کتابداری و اطلاع رسانی پزشکی

عنوان:

بررسی کیفیت، سطح خوانایی و پوشش اطلاعات سلامت وب سایتهای فارسی زبان

در حوزه دیابت در سال ۱۳۹۲

توسط: مریم معظمی گودرزی

استاد راهنما: دكتر محمد اعظمي

استاد مشاور: دكتر فاطمه معتمدى - دكتر حميد شريفي

سال تحصيلي ١٣٩٦–١٣٩٧





Kerman University of Medical Sciences

Faculty of Management and Information

In Partial Fulfillment of the Requirements for the Degree (MSc)

Title:

Assessing the quality, readability and coverage of health information of Persian-Language websites in the field of diabetes in 1396

By:

Maryam Moazami Goodarzi

Supervisor:

Dr. Mohammad Azami

Advisor:

Dr. Fatemeh Motamedi

Dr. Hamid Sharifi

Year:

2018

Abstract

Background and Objective: Qualitative and critical information evaluation is considered as one of the traditional roles of librarians from the beginning. Most of the information available on the Internet is not only inappropriate, but may even be false or misleading. This is especially important for medical information and it seems alarming. Therefore, the main goal of this study is to assess the quality, readability and coverage of Persian language websites in the field of diabetes in 2017.

Methodology: This research is applied in terms of its purpose And based on the nature of the data, a combined research that has been used for content analysis. In this study, diabetes sites were examined using the Canine Readability Index and interviews were also conducted with patients who referred to the website for information about their illness.

Results: Findings showed that the level of legibility of diabetes sites was not desirable. The credibility of the information was largely undesirable. The quality of the diabetes sites was not appropriate. In addition, the overall ranking of publications in the domain of diabetes is moderate. Also, the results of the interviews showed that the quality of information about diabetes and the quality and structure of the website were assessed from three aspects of drug information, relevance of information and overlapping of important information.

Conclusion: Due to low readability, undesirable quality and credibility of information on diabetes websites, providers and professionals should try to provide websites that are simple, understandable, and relevant to the entire community.

Keyword: Level of Readability, Quality of Information, Information Validity, Diabetes, Cover information

94,15,19	تاريخ
10,49,7 3. N.E.	شماره
	پيوست

بسمه تعالی صورتجلسه دفاع از پایان نامه



دانشگاه علوم پزشکی کرمان تحصیلات تکمیلی دانشگاه

جلسه دفاعیه پایان نامه تحصیلی خانم مریم معظمی گودرزیدانشجوی کارشناسی ارشد رشته کتابداری واطلاع رسانی پزشکی دانشگاه علوم پزشکی کرمان تحت عنوان: بررسی کیفیت، سطح خوانایی وپوشش اطلاعات سلامت وب سایتهای فارسی زبان در حوزه دیابت در سال ۱۳۹۶ ساعت ۸روز چهارشنبه مورخ ۹۶/۱۲/۱۶ با حضور اعضای محترم هیات داوران متشکل از:

امضا	نام و نام خانوادگی	سمت
	آقای دکتر اعظمی	الف:استاد(ان) راهنما
ķ.	آقای دکتر شریفی	ب: استاد(ان) مشاور
	خانم دکتر معتمدی	
m /	آقای دکترموسوی	ج: عضو هیات داوران (داخلی)
	خانم دکتر ارشاد	د :عضو هیات داوران (خارجی)
	آقای دکتر یزدی فیض آبادی	ه :نماینده تحصیلات تکمیلی

