Consumer health information

Compiled by Susan Murray

Top 10 Canadian consumer health Web sites

The Consumer Health Information Providers Interest Group, an affiliate of the Canadian Health Libraries Association / Association des bibliothèques de la santé du Canada (CHLA / ABSC), is developing a top 10 Canadian consumer health Web sites list and hopes to present it at the annual CHLA / ABSC conference in May 2006. Committee members include Jean Williams, Elsie Petch, Elizabeth Puckering, Michelle Arbuckle, Kim Meighan, and myself. The top 10 Canadian consumer health Web sites list will be of value to consumers and health intermediaries as a good starting point for quality health information with a Canadian focus. Furthermore, it could also be used to publicize quality Canadian consumer health sites in the media. Lastly, we will be asking for your recommendations on CANMEDLIB and through other channels.

Evidence-based herbal and dietary supplement information

In December 2005, more than 100 herbal and dietary supplement monographs from Natural Standard, an evidence-based, peer-reviewed collection of information on alternative treatments, were added to MedlinePlus. Each herbal or supplement receives a grade ranging from “A” (strong scientific evidence for this use) to “F” (strong scientific evidence against this use) for diseases or conditions it treats. In addition, each monograph provides information on dosing, safety, interactions, and selected references.

Roundup of current readings


This study looked at a diverse sample of family medicine patients’ use of the Internet for health information. It explored the extent of access to the Internet, types of health information sought, how the information was searched, and how patients assessed the accuracy of the information. It also surveyed the physicians’ perceptions of their patients’ use of the Internet for health information.


This study aimed to determine (1) whether the instrument DISCERN is a valid indicator of evidence-based Web content quality for consumers without specific mental health training, and (2) whether Google PageRank is an indicator of Web site content quality as measured by an evidence-based gold standard.


Findings of this key report on Internet use in the US included the following statistics on accessing health information. Far more women (74%) seek health or medical information online than men (58%). The percentage of men and women who use the Web is nearly equal. Roughly 68% of men and 66% of women reported making use of the Web. When compared with Pew’s 1995 study, this represents an increase of approximately 20%, as in 1995, 58% of the online audience were men.


The goals of this study were to identify resources health care professionals involved with complementary and alternative medicine (CAM) use, specifically, to explore the librarians’ role as well as their approaches to teaching and searching with respect to CAM, to acquire information about CAM education, and to connect with other librarians in the CAM field.


A review, by Andrea Kenyon, of this special issue of Library Trends is in the Journal of the Medical Library Association,
2006 January;94(1):91–2. I coauthored the following article in this special issue:


This article discusses the four main threats to small medical libraries: deprofessionalization, failure to do outreach, a shift in culture toward “McInformation”, and ongoing budget crunches. (There was a brief exchange regarding “McInformation” on CANMEDLIB on January 20.)


Although most of us do not have sufficient time to market our services, not marketing is the kiss of death for libraries. This useful bibliography covers a range of libraries (academic and public), as well as different types of services (e.g., the article by Lillard discusses customer service for distance education students).