Quantifying Canadians’ use of the Internet as a source of information on behavioural risk factor modifications related to cancer prevention

C. G. Richardson, PhD; L. G. Hamadani, MPH; C. Gotay, PhD

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Abstract

Introduction: The purpose of this study was to quantify the frequency and timing of Canadians’ Internet searches for information on modifying cancer prevention-related behavioural risk factors.

Methods: We used the Google AdWords Keyword tool to estimate the number of Internet searches in Canada from July 2010 to May 2011 for content associated with the keywords “physical activity / exercise,” “healthy eating / weight loss” and “quit smoking.”

Results: For “physical activity / exercise,” 663 related keywords resulted in 117 951 699 searches. For “healthy eating / weight loss,” 687 related search terms yielded 98 277 954 searches. “Quit smoking” was associated with 759 related keywords with 31 688 973 searches. All search patterns noticeably peaked in January 2011.

Conclusion: Many Canadians are actively searching for information on the Internet to support health behaviour change associated with cancer prevention, especially during the month of January. To take advantage of this opportunity, key stakeholders in cancer prevention need to identify knowledge translation priorities and work with health agencies to develop evidence-based strategies to support Internet-facilitated behaviour change.

Keywords: cancer, prevention, internet, weight loss, physical activity, smoking, healthy eating

Introduction

Tobacco use, alcohol use, overweight, an unhealthy diet and a sedentary lifestyle have been identified as the primary modifiable risk factors for cancer,1-3 and more than 30% of cancers could be avoided by making relevant lifestyle changes to avoid these risk factors.4 This potential for cancer prevention has led many health agencies to prioritize activities that contribute to starting and maintaining behaviour changes related to reducing tobacco use and exposure, reducing alcohol consumption, reducing overweight and obesity, improving diets and increasing physical activity.4,5

One of the most common methods that members of the public use to look for current health-related information is through Internet searches.7 According to a Statistics Canada report, 80% of Canadians aged 16 years and older (21.7 million people) used the Internet for personal reasons in 2009, an 8% increase from 2007 and 12% increase from 2005.8,9 In addition, searches for information on specific diseases or lifestyle factors increased by 11%, with 70% of Canadian home Internet users reporting that they use the Internet to search for health information, compared with 59% in 2007.8,9 Although this increase may be part of a general trend towards seeking information on the Internet, the widely publicized emergence of the H1N1 influenza strain as a global pandemic in June 200910 may have contributed to this. The widespread use of the Internet by members of the public has led some health researchers to monitor changes in Internet-based information-seeking activity as a means of tracking changes in health behaviours, health status and public attitudes towards health promotional activities.11

One of the first steps towards taking advantage of the opportunity to disseminate information to the public efficiently and effectively is to investigate the search patterns used by people seeking health information (i.e. timing of the searches and popular search terms used). Although there are many different search engines, the one developed and maintained by Google has come to dominate Internet searching for more than five years. Of the 137 billion estimated total searches performed in the United States in 2008, 85 billion used Google; similar numbers apply to searches conducted worldwide.12 Google domains (i.e. google.ca and google.com) rank as the primary search engine in Canada, capturing 81% of the total volume of Canadian searches for the 12-week period ending July 2, 2011.13

The purpose of this study was to determine the frequency and timing of Internet searches for specific health-related information in Canada.
searches for information on the following modifiable risk factors associated with cancer prevention: sedentary behaviour, being overweight and smoking.

**Methods**

We used the Google AdWords Keyword tool\(^\text{1}^4\) and Google Insight\(^\text{1}^5\) to get data on the frequency and timing of searches for three separate sets of search terms. The Keyword tool is a free online tool maintained by Google. After entering one or more search terms, the tool generates a list of all the Google-identified relevant keywords used to retrieve related information. The Keyword tool also provides average global and local search volumes associated with each term for the previous 12 months as well as the number of searches conducted each month for the past 11 months. The tool also allows users to narrow down the search for relevant keywords by country, language and category (e.g. health, business, etc.).

We conducted separate searches on July 14, 2011, for the period July 2010 to May 2011 for each of the following three English terms: “physical activity / exercise” (for sedentary behaviour), “healthy eating / weight loss” (for overweight and obesity) and “quit smoking” together with “Canada,” “all languages” and “all categories.” Three independent reviewers (C.R., L.H., C.G.) with expertise in public health and cancer prevention evaluated the keywords Google associated with each term and reached consensus on the terms to include in the frequency calculations. They deleted those terms that did not appear to be directly related to health behaviours associated with cancer prevention from the results. When there was doubt about a specific keyword, the term was entered directly into the Google search engine and the search results investigated. Because 90% of users only look for information in the first three pages of their Internet search results,\(^\text{1}^6\) we removed any search terms that did not generate information about behaviours related to cancer prevention on the first three pages of the search results.

Google Insight also provided search trends from 2004 to 2011 for our three search terms. Google Insight characterizes the search volume patterns across regions, categories and time frames. Although the trends include searches for the main keywords, Google Insight does not provide absolute frequencies. Rather, the total number of monthly searches are standardized using the month with the highest number of searches as a reference (i.e. the frequency of searches for individual months are presented as a percentage of the month with the highest number of searches).\(^\text{1}^7\)

**Results**

The Google AdWords Keywords search using the terms “physical activity / exercise” resulted in 799 unique terms.

![FIGURE 1](image-url)
After removing those not related to cancer prevention (e.g., “kegel exercises”), there remained 663 terms with a total of 117,951,699 searches over the 11-month period. The three most popular phrases were “LA Fitness” (a California-based fitness program with gyms in Canada and the United States; 17,620,000 searches), “how to exercise” (11,909,000 searches) and “why exercise” (11,909,000 searches). Monthly searches peaked in January 2011 (15,333,720 searches), accounting for 13% of all the searches in the study period, while the lowest number of searches took place in July 2010 (see Figure 1, top row). The results from the Google Insight search showed similar peaks in January every year between 2004 and 2011 (see Figure 1, bottom row).

The Google AdWords Keywords search using the terms “healthy eating / weight loss” resulted in 803 unique terms. After these were reviewed and unrelated terms eliminated (e.g., “dinner recipes” and “diabetic diet”), there remained 687 search terms related to health behaviours associated with cancer prevention with 98,277,954 search queries for the 11-month period, July 2010 to May 2011. The three most popular keywords were “LA Weight Loss” (a California-based weight loss program; 15,868,000 searches), “weight loss” (7,934,000 searches) and “how to lose weight” (7,415,000 searches). The peak for all searches was 13.8%, in January 2011 (13,529,551 searches), while July 2010 had the fewest, at 6.8% (see Figure 2, top row). Google Insight showed a similar peak every January from 2004 to 2011. We also observed another distinctive peak during the week of May 23 to 29, 2010 (see Figure 2, bottom row).

The Google AdWords Keywords search using the keywords “quit smoking” yielded 793 unique search terms. Of these, we deleted 34 unrelated terms (e.g., “smoking weed”). The remaining 759 search terms yielded 31,688,973 search queries for the 11-month period. The three most popular search terms were “how to quit smoking” (842,500 searches), “why quit smoking” (842,500 searches) and “I quit smoking” (842,500 searches). The highest proportion of search traffic (13.5% of all the searches) was in January 2011 (see Figure 3, top row). Google Insight showed a similar peak in January of each year from 2004 to 2011 (see Figure 3, bottom row).

**Discussion**

The results of this study show that many Canadians search the Internet for information on modifying lifestyle factors that have been linked to cancer. Of our chosen search terms, “physical activity / exercise” (for sedentary behaviour) had the highest number of searches, followed by “healthy eating / weight loss” (for overweight/obesity) and “quit smoking.” All these search terms showed temporal

![Figure 2](image-url)

**FIGURE 2**
Estimated number of monthly searches from July 2010 to May 2011 (top row) and search trend from January 2004 to January 2011 (bottom row) for the search term “healthy eating / weight loss”
effects: specifically, distinct increases in search traffic during the month of January. We speculate that this pattern is tied to setting New Year’s resolutions—previous studies have found that almost 50% of Americans initiate health-related behaviour changes involving weight loss, smoking cessation and/or exercising at this time. This phenomenon could represent a promising opportunity to implement seasonally tailored Internet-based health campaigns and interventions.

We expect that the high volume of searches for “LA Fitness” for “physical activity / exercise” represent searches for the multinational chain of private fitness gyms that was using an Internet-based advertising campaign to promote its business. We also observed a distinctive peak for “healthy eating / weight loss” in the week of May 23 to 29, 2010 (see Figure 2). This was the finale of the Season 9 of “The Biggest Loser,” a television reality show that features obese people competing for cash prizes by losing high percentages of their initial weight, aired on May 25, 2010 to approximately 9.4 million viewers. While the sharp rise in the searches for “healthy eating / weight loss” may have been related to this broadcast, it is also possible that the increase in search activity may represent a seasonal trend. Further research is needed to confirm this as a regular opportunity to promote cancer prevention-related health behaviours.

The large number of Canadians (more than 15 million in 2009) actively searching the Internet for health-related information represents a valuable opportunity to support those modifiable risk factors that are relevant to cancer prevention. Online health information has demonstrated the potential to influence behaviour. For example, more than 70% of Internet users report that the health information they find online influences a treatment decision. Moreover, access to reliable information is linked to “reduced anxiety, increased feelings of self-efficacy, and a decrease in utilization of ambulatory care.” Although a great deal of useful health information is available on the Internet, a substantial portion of the content may not be evidence-based. For example, much of the content on stopping smoking available on the video-sharing website, YouTube.com, is not derived from evidence-based cessation strategies.

**Strengths and limitations**

There are several limitations associated with this research. First, the monthly search numbers are estimates provided by Google and do not reflect the exact number of searches for each term. Second, it is not possible to identify how many...
different individuals conducted the searches; some individuals may be responsible for multiple searches, while others may have conducted a single search. In some cases, we were unable to determine if a related search term was used to obtain specific information on the concept under investigation. For example, some people typing in the search term “weight loss” may not necessarily be searching for information on how to lose weight but for explanations for sudden weight loss. However, most terms, especially those with high frequencies, did appear to be directly relevant to this investigation. In addition, the three sets of keywords examined in this study did not include content related to other modifiable risk factors relevant to cancer prevention, for example, reducing alcohol use and exposure to ultraviolet and ionizing radiation, and occupational exposures. Further research is needed to investigate the search activity related to these and other modifiable risks factors.

Conclusion

The continued growth of the Internet in terms of accessibility and content represents a rapidly expanding opportunity for cancer prevention agencies to disseminate evidence-based information and resources. Online interventions addressing health issues such as smoking, nutrition and physical activity are increasingly popular.25,26 The keywords and the related terms examined were associated with more than 240 million searches in 2010 alone. The growing popularity of new Internet interfaces (e.g. smartphone and tablet applications) represents additional opportunities to reach more people in interactive ways. The identified trends suggest that it is worthwhile exploring ways of tailoring online content about physical activity, smoking cessation and healthy eating to specific times of the year, for example, via the Live Well program run by the Canadian Cancer Society, Key stakeholders in cancer prevention, for example, the Canadian Cancer Society, Canadian Partnership Against Cancer and British Columbia Cancer Agency, need to identify Internet knowledge translation priorities and work with community health agencies and provincial health authorities to develop evidence-based strategies to support behaviour change linked to modifiable risk factors for cancer.

References


