Breast Cancer Awareness Month: The Impact of Even the Most Successful Campaigns Fades

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Abstract

Background

For over 35 years the ‘Breast Cancer Awareness Month’ (BCAM) has worked to increase public information about breast cancer and to raise funds for research. The aim of this study was to analyze how the interest generated by this campaign evolved over time, in the US and other countries.

Methods

We investigated the Google Trends® according to previously recommended methods. The study was based on Internet searches using the term “breast cancer” worldwide and in the United-States. Google Trends® gives the relative search volume of every request as an index on a scale from 0 to 100, (100 corresponding to the maximum number of requests during the studied period). We compared the relative searches index using the term “breast cancer” during October, the breast cancer awareness month, and the rest of the of the year avec a 10 years period.

Results

120 months were analyzed including 10 October months. Median index for worldwide searches on “breast cancer” during the 110 months was 35 (34-39). It didn't significantly change during the study period ($R^2=0,3$). Median index of the 10 peaks was 83 (64-92) ($p<0,001$ vs 110 months). The peak index linearly decreased ($R^2=0,88$) during the study period. It reached 100 in 2012 and 64 in 2020.

In the United-States, median index for searches during the 110 months was 28 (26-32). It didn't significantly change during the study period ($R^2=0,3$). Median index of the 10 peaks was 83 (63-92) ($p<0,001$ vs 110 months). The peak index linearly decreased ($R^2=0,73$) during the study period. It reached 100 in 2012 and 64 in 2020.

Conclusions

This internet activity study shows that the impact of the ‘Breast Cancer Awareness Month’ seems to be slowly decreasing. The number of Internet searches generated by the campaign has been reduced by almost 40% in both the United-States and worldwide.

Introduction

For over 35 years the ‘Breast Cancer Awareness Month’ (BCAM) has worked to increase public information about breast cancer and to raise funds for research.(1) This public awareness campaign started in the US but has become largely international. It was shown to be responsible for an increase in the number of mammograms and early detection of breast cancer.(2) It was also proven that the campaign for breast cancer awareness was more effective than those for lung or prostate cancer.
awareness. (3) The authors demonstrated this by analyzing internet searches, further demonstrating that today the internet constitutes an important tool for public information as well as research and sanitary surveillance. It has for example been used to reveal the seasonality of certain diseases, (4) and more recently to analyze people’s behavior during the COVID-19 epidemic. (5) A number of studies in different countries have used this tool to evaluate the impact of educational campaigns about cancer. (6-9) The aim of this study was to analyze how the interest generated by an educational campaign about cancer evolved over time, in the US and other countries.

**Methods**

We investigated the Google Trends® according to previously recommended methods. (10) The study was based on worldwide Internet searches using the term “breast cancer” without any exclusion criteria. It was our primary end-point. A second analysis focused on the United-States was performed. It was our secondary end-point. Google Trends® gives the relative search volume of every request as an index on a scale from 0 to 100, 100 corresponding to the maximum number of requests during the period of interest. We compared the relative searches index using the term “breast cancer” during October, the breast cancer awareness month, and the rest of the of the year. For this comparison we used a Student’s T test. A value of p<0.05 was considered as significant. The evolution of the index was studied calculating the Pearson’s correlation coefficient ($R^2$). Correlation was considered strong if $R^2$ was greater than 0.6 and very strong if $R^2$ was greater than 0.8. (14) The strength of the relation between the campaign and the public searches was assessed by studying researches related to “breast cancer” (See methods details in the supplementary file). A ten-year period was studied, from June 2010 to June 2020. This study was performed between the 1st and the 5th July 2020. Results are expressed as median (IQ).

**Results**

120 months were analyzed including 10 October months. Median index for worldwide searches on “breast cancer” during the 110 months was 35 (34-39) (Figure). The index never exceeded 50. It didn’t significantly change during the study period ($R^2=0.3$). Median index peaked in October 2010. Median index of the 10 peaks was 83 (64-92) (p<0.001 vs 110 months). The peak index linearly decreased ($R^2=0.88$) during the study period. It reached 100 in 2012 and 64 in 2020.

In the United-States, median index for searches during the 110 months was 28 (26-32) (Figure). The index never exceeded 39. It didn’t significantly change during the study period ($R^2=0.3$). Median index peaked in October 2010. Median index of the 10 peaks was 83 (63-92) (p<0.001 vs 110 months). The peak index linearly decreased ($R^2=0.73$) during the study period. It reached 100 in 2012 and 64 in 2020.

For both worldwide and US analysis, the ten first related searches were correlated to breast cancer (Tables Annexes).
Discussion

This internet activity study shows that the impact of the ‘Breast Cancer Awareness Month’ seems to be slowly decreasing. The number of Internet searches generated by the campaign has been reduced by almost 40% in both the United-States and worldwide. This is preoccupying as the campaign was shown to be linked to a significant improvement in the management of breast cancer.\(^\text{2,3}\) It contributed to increasing the number of mammograms performed as well as early diagnosis of breast cancer. A fading of the impact of the ‘Breast Cancer Awareness Month’ has been previously suggested.\(^\text{11}\) This strongly contrasts with the increasing number of organizations and countries involved in this campaign. The WHO promote the campaign worldwide.\(^\text{https://www.who.int/cancer/events/breast_cancer_month/en/}\) Many actions such as painting the White House, the Sydney Opera House or the Eiffel Tower in pink or wearing a pink ribbon also promote the campaign.

The main limitation of this study is that these results don’t inform us on how this impact women’s health. Nevertheless, Internet activity is a strong enough warning to consider this evolution as an alert signal. Physicians involved in breast cancer management and prevention have to be aware of this recent evolution.

Declarations

- Ethics approval and consent to participate: not applicable
- Consent for publication: OK
- Availability of data and materials: Yes
- Competing interests: None
- Funding: None
- Authors' contributions
  - FL & FA : study design
  - FL & CD : data management and analysis
  - FL & LW : redaction
- Acknowledgements: None

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Tables
Table 1 (Annexes): Ten first associated researches

| Worldwide                      | United-States                  |
|--------------------------------|--------------------------------|
| breast cancer symptoms         | breast cancer awareness        |
| cancer symptoms                | breast cancer symptoms         |
| breast cancer awareness        | what is breast cancer          |
| what is breast cancer          | breast cancer month            |
| breast cancer treatment        | breast cancer walk             |
| breast cancer signs            | breast cancer signs            |
| symptoms of breast cancer      | breast cancer treatment        |
| signs breast cancer            | breast cancer awareness month  |
| breast pain                    | pink breast cancer             |
| breast cancer month            | breast cancer ribbon           |

Table 2 (Annexes): Ten first countries for 'breast cancer’ researches and index

| Worldwide                      |
|--------------------------------|
| Jamaica: 100                   |
| United-States: 88              |
| Ghana: 87                      |
| Australia: 72                  |
| United-Kingdom: 68             |
| Nouvelle-Zélande: 67           |
| Nigeria: 67                    |
| Ireland: 63                    |
| Philippines: 62                |
| Canada: 61                     |
Figure 1

Evolution of worldwide (A) and in the United-States (B) Internet researches for ‘breast cancer’ during the last 10 years. The orange line indicate the trends for October searches over the studied period.