Supporting Patients & Providers in a Sea of Health Misinformation

June 27, 2024 | 1830–2000 PT

NOTE: The webinar (and audio) will start at 6:30PM





THE UNIVERSITY OF BRITISH COLUMBIA Continuing Professional Development Faculty of Medicine

Ask your questions: **slido.com** | **#healthmisinformation**

DISCLOSURES

Planning Team

- Dr. Bob Bluman (UBC CPD): No conflicts of interest
- Kathryn Young (UBC CPD): No conflicts of interest
- Caldon Saunders (UBC CPD): No conflicts of interest

Panelists

- Krishana Sankar: No conflicts of interest
- **Timothy Caulfield:** Has received funding from CIHR, Stem Cell Network, Genome Canada, Canadian Cancer Society, Canadian Biomedical Research Fund (gov. of Canada) for peer reviewed research grants (held by University of Alberta) to support research and engagement activities. Is a member of Speaker's Spotlight bureau, a speaker agency that organizes talks. Financial relationships are **unrelated** to this webinar.
- Thomas Piggott: Has received funding from Multiple Sclerosis International Federation in research funding, Public Health Agency of Canada to support the development of the Canadian Post-COVID Condition guidelines, and World Health Organization to support operations/staffing to evaluate improvement in transparency of the Essential Medicine List. Financial relationships are unrelated to this webinar.

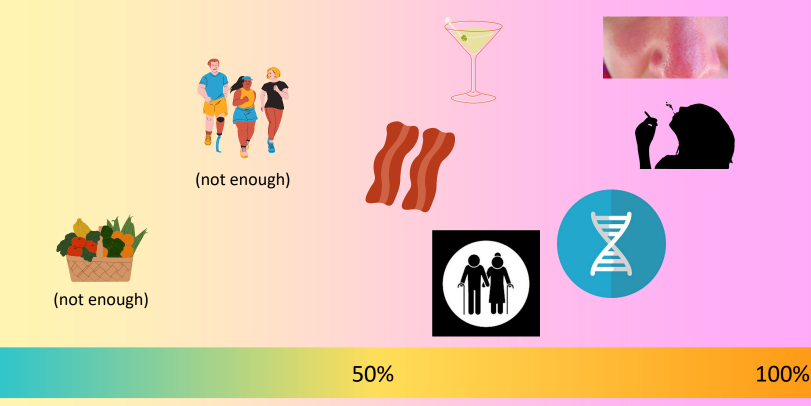
DISCLOSURES

Panelists continued

- Cheryl Peters: Expert group on occupational cancer burden in the Netherlands (TNO University). Compensated by TNO University for time for role on expert group. This role is unrelated to work in this webinar; Member of advisory board for Evict Radon National Study. Does not receive payment for this role. Role is unrelated to the content of this webinar. Received funding from Canadian Institutes of Health Research Social Sciences and Humanities Research Council, Canadian Cancer Society, WorkSafeBC Workers' Compensation Board of Manitoba, Provincial Health Services Association, Canadian Partnership Against Cancer Government of Alberta (Alberta Health). All of these organizations have funded (or currently fund) research project grants held on topics related primarily to occupational and environmental disease prevention. The SSHRC funding was for a project on cancer myths, and the CCS funding is for a current grant on cancer prevention misinformation, which are relevant topics to the topic. Neither SSHRC nor CCS have any influence on the research design nor dissemination of any results of those studies.
- Marco Zenone: Has received direct financial payments from Health Law Institute, University of Alberta where employed as a research associate. Received funding for CIHR, Canadian Cancer Society where listed as a trainee or collaborator on several grants under the organizations. Received postdoctoral funding from CIHR (Banting; starting Sep 2024). Financial relationships are **unrelated** to this webinar.
- **Bruce Hobson:** Received payment from UBC CPD, Doctors of BC, PainBC, Health Excellence Canada, PHSA, Cowichan Divisions of Family Practice, Health Data Coalition for roles as Medical Director, Medical Lead, Committee Member. These roles have **no influence on program or content.**

Known (to science!) cancer risk factors

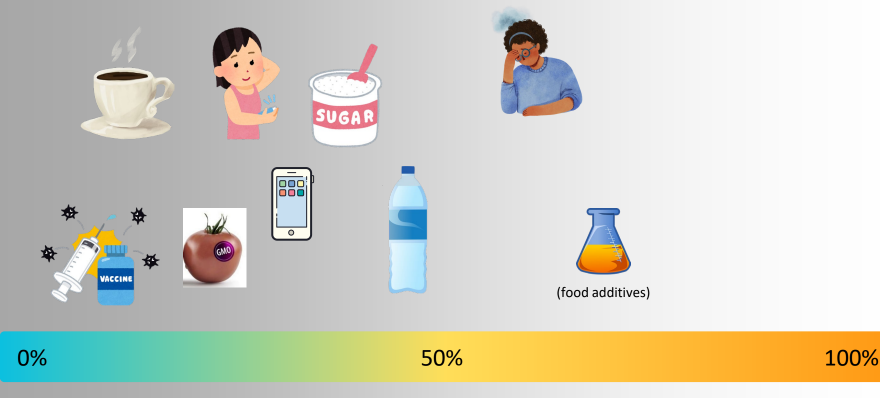




% who agree (that factor increases cancer risk)

0%

Untrue (or unproven) cancer risk factors (selected)



% who agree (that factor increases cancer risk)

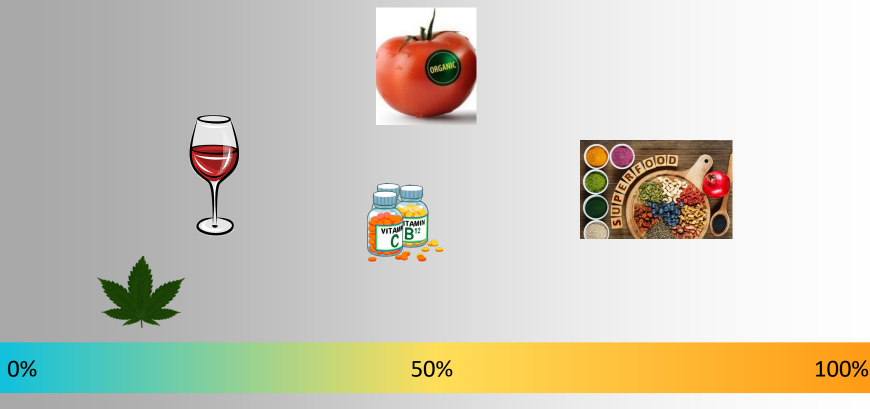
Known (to science!) cancer prevention factors



% who agree (that factor decreases cancer risk)

0%

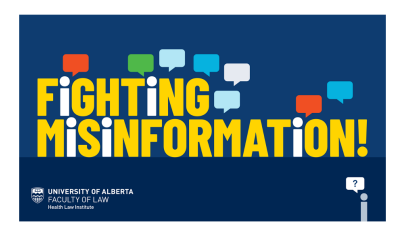
Untrue (or unproven) cancer prevention factors (selected)



% who agree (that factor decreases cancer risk)

About Me

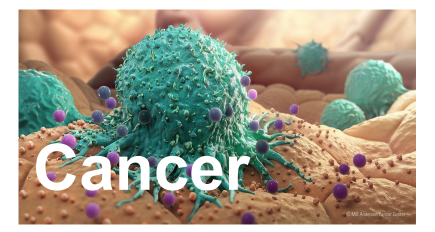




My research can be found here.

Research Focus: Health Disinformation

My (very brief) talk today: To discuss how cancer patients are advertised unproven and questionable cancer treatments on Google and Meta





"Alternative Treatment"



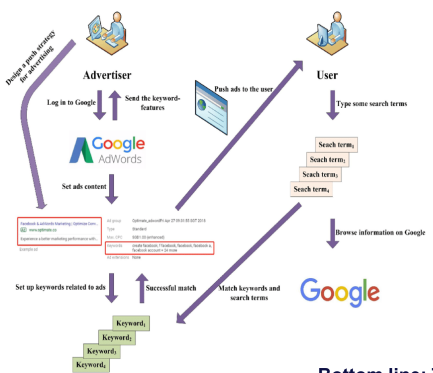
JOURNAL ARTICLE EDITOR'S CHOICE Use of Alternative Medicine for Cancer and Its Impact on Survival Skyler B Johnson Z, Henry S Park, Cary P Gross, James B Yu			
JNCI: Journal of the National Cancer Institute, Volume 110, Issue 1, January 2018, Pages 121–124, https://doi.org/10.1093/jnci/djx145 Published: 10 August 2017 Article history ▼	Financial exploitation	Opting out of conventional treatment	Delaying or denying end of life planning

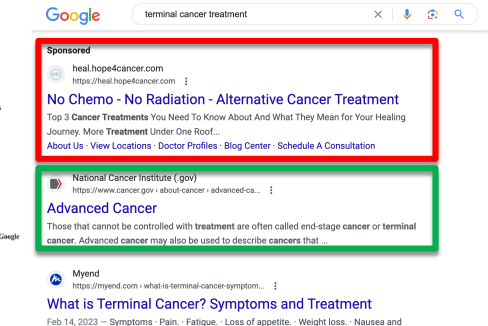
Abstract

There is limited available information on patterns of utilization and efficacy of alternative medicine (AM) for patients with cancer. We identified 281 patients with nonmetastatic breast, prostate, lung, or colorectal cancer who chose AM, administered as sole anticancer treatment among patients who did not receive conventional cancer treatment (CCT), defined as chemotherapy, radiotherapy, surgery, and/or hormone therapy. Independent covariates on multivariable logistic regression associated with increased likelihood of AM use included breast or lung cancer, higher socioeconomic status, Intermountain West or Pacific location, stage II or III disease, and low comorbidity score. Following 2:1 matching (CCT = 560 patients and AM = 280 patients) on Cox proportional hazards regression, AM use was independently associated with greater risk of death compared with CCT overall (hazard ratio [HR] = 2.50, 95% confidence interval [CI] = 1.88 to 3.27) and in subgroups with breast (HR = 5.68, 95% CI = 3.22 to 10.04), lung (HR = 2.17, 95% CI = 1.42 to 3.32), and colorectal cancer (HR = 4.57, 95% CI = 1.66 to 12.61). Although rare, AM utilization for curable cancer without any CCT is associated with greater risk of death.

Ad Targeting

Google Enables Advertisers to Target the Sensitive Informational Search Queries of Cancer Patients





Bottom line: The content of Google searches = matched to ad keyword

vomiting. · Difficulty breathing. · Changes in skin color or texture ...

Advertising Alternative Cancer Treatments on Meta Social Media Platforms



Hope4Cancer Treatment Centers

Sponsored ID: 657429211445004

With an "incurable" form of cancer, Lisa Engelman found herself sick and weak and fighting for her life. She did what her doctor wanted...but after several months of chemotherapy, she knew the conventional route wasn't right for her.

Watch Lisa's amazing story which led her to Hope4Cancer Treatment Centers and how she is now living with no evidence of disease.

Learn even more at https://hope4cancer.com/



HOPE4CANCER.COM Lisa's Cancer Story...This is powerful!!

Learn more

Example statements signifying that the offered cancer treatment is effective for curative or life-prolonging purposes, or treatment offered has cured or prolonged life in patients.

Sample excerpts

...

- · "From hospice to healed! CHIPSA saves another cancer patient."
- "It really was just about the 2-week mark where I really had noticeable improvement in how I felt, and my breast lump started shrinking so that was pretty amazing."
- "Craig was diagnosed with colorectal cancer and came to the Budwig Center in August 2014 to receive treatment pursue the natural approach. Just a year later, in May 2015, the doctors shared with some good news: his cancer had totally disappeared."
- · "Eight years later: Bailey O'Brien shares how she be terminal melanoma at CHIPSA."
- "Aaron's stage IV glioblastoma survivor story."
- "My oncologist didn't believe It was possible to cure my cancer, thanks to Immunity Therapy Center I proved him wrong!"
- "11 weeks after treatment, his tumor had virtually disappeared and John has not had a recurrence since."
- "But nearly two years after her initial diagnosis, and treatment at CHIPSA, Amanda is still alive to share her story, and remarkably, she's cancer free!"
- "Rebecca's battle with thyroid cancer led her to seek a more integrative approach. She found Verita Life Thailand. Following treatment at our clinic in Bangkok, today, she is cancer-free."
- "How Michelle overcame breast cancer with immunotherapy based on dendritic cells: 'I've been getting treatments for about a month and there is no evidence of the tumour whatsoever."
- · "Envita totally saved my life."
- "I stayed the full 6 weeks just to get all the good therapies and it took me to a place of being cancer free."
- · I came in here with stage 4 colorectal cancer, I'm leaving cancer free."
- · "Find out like I did yesterday that my tumor is gone."

Textbox 1. Example statements signifying that the offered cancer treatment is effective for curative or life-prolonging purposes, or treatment offered has cured or prolonged life in patients.

I Have Cancer. Now My Facebook Feed Is Full of 'Alternative Care' Ads.

The New Hork Times

Being targeted by those who traffic in false promises feels like a "slap in the face" to patients like me.

Bottom line: The more cancer patients engage with cancer-related content = more likely to see alt. ads

<u>Take Home Messages:</u> Unproven Cancer Treatments are Advertised to Patients in the Online Spaces they Seek Information and Support

Groups at Particular Risk: Patients with Late & End Stage Cancers

What Needs to Happen: (1) Holding Platforms Accountable & (2) Active Monitoring/Debunking