Testing Alcohol Labels as a Tool to Communicate Cancer Risk to Drinkers: A Real-World Quasi-Experimental Study

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ABSTRACT. Objective: This study tested the initial and continued effects of cancer warning labels on drinkers’ recall and knowledge that alcohol can cause cancer. Method: A quasi-experiment was conducted to examine changes in the intervention versus comparison site for three outcomes: unprompted and prompted recall of the cancer warning, and knowledge that alcohol can cause cancer. The intervention site applied cancer warning labels to alcohol containers in its liquor store for 1 month, and the two liquor stores in the comparison site did not apply cancer labels. In total, 2,049 unique cohort participants (1,056 male) were recruited at liquor stores in the intervention and comparison sites to participate in surveys 4 months before labels were applied and 2 and 6 months after the cancer label was halted because of alcohol industry interference. Generalized estimating equations tested differences in outcomes between sites over time adjusting for socio-demographics and other covariates. Results: Two months after the cancer label, unprompted (+24.2% vs. +0.6%; adjusted odds ratio [AOR] = 32.7, 95% CI [5.4, 197.7]) and prompted (+35.7% vs. +4.1%; AOR = 6.2, 95% CI [3.6, 10.9]) recall increased to a greater extent in the intervention versus comparison site. There was a 10% greater increase in knowledge (+12.1% vs. +11.6%; AOR = 1.1, 95% CI [0.7, 1.5]) 2 months after the cancer label in the intervention versus comparison site. Similar results were found 6 months after the cancer label for all three outcomes. Conclusions: In a real-world setting, cancer warning labels get noticed and increase knowledge that alcohol can cause cancer. Additional cancer label intervention studies are required that are not compromised by industry interference. (J. Stud. Alcohol Drugs, 81, 249–261, 2020)

Cancer is a leading cause of disability and premature death globally (Global Burden of Disease Cancer Collaboration, 2017; Global Burden of Disease 2017 Causes of Death Collaborators, 2018). Estimates suggest that almost 40% of cancer cases are attributable to preventable risk factors, including alcohol (Poirier et al., 2019). Global alcohol consumption has increased 70% since 1990 (Manthey et al., 2019), and 2 billion people currently consume alcohol regularly. In 2012, alcohol caused approximately 480,000 cancer deaths, constituting 5.8% of total cancer deaths worldwide (Praud et al., 2016). Data show cancers are the predominant source of total alcohol-attributable deaths in higher income countries, particularly among those over age 50 (Global Burden of Disease 2016 Alcohol Collaborators, 2018). The ethanol in alcoholic beverages has been classified as a Group 1 carcinogen (the highest category of risk) since 1988 and is confirmed to be causally related to malignant tumors in at least seven sites, including high prevalence and often fatal cancers such as those of the colon and breast (International Agency for Research on Cancer[IARC], 2010a, 2010b). The causal relationship is accepted by expert groups, including the World Cancer Research Fund and the American Society for Clinical Oncology (LoConte et al., 2018; World Cancer Research Fund/American Institute for Cancer Research [AICR], 2007). Recent evidence extends the relationship between alcohol and increased cancer risk beyond heavy consumption to moderate and light drinking and to all types of alcohol including wine, beer, and spirits, concluding that there is no safe level of alcohol consumption (Choi et al., 2018; Global Burden of Disease 2016 Alcohol Collaborators, 2018). Drinking one bottle of wine per week is associated with an increase in absolute lifetime cancer risk.

Tim Stockwell formulated the research question, designed and conducted the study, and led the preparation of the manuscript. Nour Schoueri-Mychasiw and Kate Vallance helped coordinate data collections, and Ashini Weerasinghe led the data analysis and reviewed drafts of the manuscript. All authors contributed to designing the study, interpreting data, and writing the manuscript.

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equivalent to smoking 10 cigarettes a week for women and 5 for men (Hydes et al., 2019).

Supporting informed and safer alcohol use is now a crucial part of a public health strategy to reduce the risk of alcohol-related harms. Common policies to reduce population-level alcohol consumption and minimize harms involve restricting legal and physical access to alcohol. Fewer efforts have been made to inform consumers of alcohol-related health risks, particularly cancer, and this lack of awareness constitutes a significant public health need. A review of studies across 16 countries, for example, found only 13% in some jurisdictions are aware of the link between alcohol and cancer (Scheideler & Klein, 2018). In addition to drinkers not being informed, there are biases in how drinkers perceive alcohol-related risks. Public perceptions of alcohol are that it is less harmful than other drugs, and alcohol is largely not understood to be a carcinogen or is seen to be a risk only at high consumption levels (Buykx et al., 2015; Cheeta et al., 2018; The Lancet, 2018). The extent to which drinkers appreciate the magnitude of alcohol as a cancer risk, the more they may feel at risk, attend to low-risk drinking guidelines, and reconsider their drinking behaviors (Rosenberg et al., 2018). Research also shows public support for tightening alcohol control policies is stronger when the alcohol–cancer link is understood (Bates et al., 2018; Buykx et al., 2015; Martin et al., 2018; Weerasinghe et al., 2020).

Health warning labels are supported by the World Health Organization (WHO) for raising consumer awareness about the negative consequences of alcohol (WHO, 2010, 2017). In contrast to other information-based interventions, alcohol labels are unique in that drinkers are exposed to health messages at key points of contact—the point-of-purchase and -pour. Extensive international research examining warning labels on tobacco packages indicates that well-designed warning labels, particularly labels on the front of packages, which are large in size with specific health messages that rotate and with color pictures, influence behavior by gaining consumers’ attention, eliciting aversive reactions, and keeping the message in consumers’ minds (Brewer et al., 2019; Hammond, 2011; Hilamo et al., 2014; Noar et al., 2017). Labels are appealing because of their low cost to regulators, unparalleled reach among drinkers, and higher exposure among the heaviest drinkers (Greenfield, 1997). Lab and online studies testing alcohol label messages show that cancer warnings are most effective for educating drinkers about the seriousness of alcohol-related health harms and strengthening intentions to reduce alcohol intake compared with other health messages (Al-Hamdan & Smith, 2015, 2017; Jongenelis, 2018; The Lancet, 2018). More than 47 countries now mandate alcohol labels. Most mandate labels with vague statements of risk, or cautioning about the risk of drinking alcohol during pregnancy or when operating a motor vehicle (WHO, 2018). Only two countries currently require labels with a cancer warning. Since 2017, alcohol manufacturers in South Korea are required to choose one of three messages, two of which cite cancer risk. Ireland passed legislation in late 2018 mandating cancer warnings on alcohol product labels. With limited uptake worldwide, the effectiveness of cancer warning labels on alcohol remains largely unstudied (Martin-Moreno et al., 2013).

This study is the first real-world study to test if cancer warning labels on alcohol containers are an effective tool for increasing population awareness that alcohol can cause cancer. More specifically, this study tested the initial and continued effects of cancer warning labels on drinkers’ recall of the cancer warning and knowledge that alcohol can cause cancer. In addition, this study describes support for health warning labels on alcohol containers and assesses the association between knowledge and support for labels.

Method

Alcohol label intervention

As shown in Figure 1, the alcohol label intervention consisted of three labels stating (a) a cancer warning with specific references to breast and colon cancers, (b) national drinking guidelines, and (c) standard drink information (four separate labels were developed for wine, spirits, coolers, and beer). Label content, size, and format were informed by evidence as well as consultations with local and international health experts and community stakeholders (Blackwell et al., 2018; Hammond, 2011; Hobin et al., 2018; Martin-Moreno et al., 2013; Noar et al., 2017; Pettigrew et al., 2016; Strahan et al., 2002; Vallance et al., 2018; Wettlaufer, 2018; WHO, 2017). The labels were relatively large to make them easily noticed and read, were full color with a bright yellow background and red border so they stood out on the container, and had messages providing new information. They were rotated to avoid wear out. Label messages were provided in Canada’s two official languages, English and French. Consistent with evidence for effective labeling (Hammond, 2011; Martin-Moreno et al., 2013), a parallel social marketing and awareness campaign was designed that included in-store signage, handouts, a website, toll-free helpline, and radio spots to augment the label messages.

Study design

A pre–post quasi-experimental study with comparison group was designed. The intervention site (Whitehorse, Yukon, Canada) was recruited to apply intervention alcohol labels on all alcohol containers, except select local and single-serve beer and cider, in its one government-owned liquor store for an 8-month period. The comparison site (Yellowknife, Northwest Territories, Canada) consisted of two government-owned liquor stores that continued usual labeling practices. These stores are the only government
monopoly liquor stores and account for almost all legal off-premise alcohol sales in both cities (Government of Northwest Territories, 2017; Government of Yukon, 2017). Yukon and Northwest Territories were recruited to participate in this experiment because they are currently the only jurisdictions in Canada to require any kind of alcohol warning label. Since 1991, they have used after-market labels on alcohol containers to caution consumers about the risk of drinking while pregnant, with an additional warning in Northwest Territories about drinking and operating machinery and general health concerns (Government of Northwest Territories, 2017; Government of Yukon, 2017; Greenfield, 1997).

Timing of data collections

Two waves of surveys were scheduled in the intervention and comparison sites before and after the intervention labels were implemented in the intervention site. Wave 1 surveys were conducted in both sites over a 6-week period starting May 2017, approximately 4 months before the labels were implemented in the intervention site. Wave 2 surveys were scheduled over a 6-week period starting May 2018, 8 months after implementation. Starting November 20, 2017, two of the intervention labels, the cancer warning and national drinking guidelines, were applied to alcohol containers in the liquor store in the intervention site. The standard drink labels were to be introduced shortly thereafter. However, only 1 month into the 8-month alcohol label intervention period, the government for the intervention site halted their participation in the study owing to significant pressure from representatives of Canada’s national alcohol producers and stopped applying labels (Austen, 2018; Vallance et al., 2020).

Based on remaining label stock, approximately 47,000 cancer warning labels and 53,000 national drinking guidelines labels were applied to alcohol containers within the 1-month period. As a result of the unexpected interruption, the study design was modified (Figure 2). Wave 2 surveys were conducted starting February 2018, 2 months after the government paused their participation, in order to capture any impact of the shortened intervention. In April 2018, the government resumed their participation in the label intervention, under the condition that the cancer warning label be excluded from rotation. Thus, the labels containing the national drinking guidelines were reinstated in the liquor store in the intervention site starting April 12, 2018, and the standard drink labels followed starting May 28, 2018, up to the end of July 31, 2018. A third wave of surveys (Wave 3) was conducted starting June 2018 to the end of the intervention period in July 2018 to assess the impact of the two labels with drinking guidelines and standard drink information as well as the potential continued effect of the omitted cancer warning label. The project website and toll-free number were implemented in November 2017, at the time of the original intervention launch; however, in-store posters, point-of-sale materials, and radio spots were not implemented owing to industry interference. Full details of the alcohol labeling intervention and study design are described in Vallance et al. (2020).

Recruitment and survey procedures

In Wave 1, a prospective cohort of adult drinkers was recruited by trained research assistants as customers exited the liquor stores in the intervention and comparison sites. A standard intercept technique was used of approaching every person who passed a pre-identified landmark in the liquor store. Eligibility for the survey was established through a screening tool. Eligible participants were given study information and a consent form. Consenting participants were instructed to complete the survey on a tablet independently, without assistance. Participants were offered a gift card as remuneration for their time. In Waves 2 and 3, participants...
who provided their contact information were emailed survey instructions, a unique survey link, and an INTERAC e-transfer as remuneration. In addition, because of attrition in Waves 2 and 3, the sample was replenished using Wave 1 recruitment and survey procedures in the liquor stores in both the intervention and comparison sites. All survey periods continued for 6 weeks, the survey was approximately 18 minutes in length, and survey measures were consistent across waves and sites. All procedures were approved by the Research Ethics Boards at Public Health Ontario (ID 2017-010.04) and the University of Victoria (Protocol 17-161).

Participants

Participants were adults of legal drinking age (≥19), residents of either the intervention or comparison cities, and at the time of recruitment were current drinkers (consumed one or more alcoholic drinks in the past 30 days), purchased alcohol at the liquor store, and did not self-report being pregnant or breastfeeding.

Measures

Noticing labels. To assess noticing alcohol labels, participants were asked if they had seen any warning labels on bottles or cans of beer, wine, distilled spirits, coolers, or ciders. Responses were dichotomized as noticed and did not notice/don’t know. The measure at Wave 1 was anchored with 6 months prior, the measure at Wave 2 from November before follow-up, and Wave 3 from April before follow-up.

Unprompted and prompted recall. Among those who indicated noticing warning labels, participants were first asked an open-ended question to assess what messages they saw on the warning labels on alcohol containers without being prompted. Subsequently, participants were asked if they saw any of the following messages on alcohol containers and asked to check all that apply. Response options included alcohol and cancer, low-risk drinking guidelines, number of standard drinks in bottles or cans, alcohol may be an addictive drug, alcohol and liver disease, alcohol and trauma, alcohol and fetal alcohol spectrum disorder, and drinking alcohol and driving a car or operating machinery. Both recall measures were anchored similarly to the “noticing labels” measure above. For the unprompted recall measure, a research assistant blinded to experimental conditions coded each response. Any mention of “cancer” was coded as recall of the cancer label. Ambiguous responses were reviewed by and discussed with a second coder to reach consensus.

Knowledge of alcohol as a carcinogen. Knowledge that alcohol can cause cancer was assessed by asking participants, “Based on what you know or believe, can drinking alcohol cause . . . ?” and this item was asked for breast cancer, liver disease, the flu, and [when pregnant] harm to

| Before Intervention | Two Months After Cancer Label Stopped | Six Months After Cancer Label Stopped |
|---------------------|-------------------------------------|------------------------------------|
| Wave 1              | Wave 2                              | Wave 3                             |
| Alcohol label      | Alcohol label                       | Alcohol label                      |
| November 20 –      | November 20 – December 19           | April 11 – July 31                 |
| December 19        |                                     |                                    |
| May – June 2017    | February – March 2018               | June – July 2018                   |

![Figure 2. Modified study design after alcohol industry interference](image)
unborn babies. Response options included “yes,” “no,” or “don’t know,” and responses were dichotomized as “yes” versus “no/don’t know.” Only responses to the cancer item are reported here.

**Support for health warning labels on alcohol containers**

To assess support for health warning labels on alcohol containers, participants were asked the extent to which they agree or disagree with the statement, “Cans and bottles of alcoholic beverages should be labeled with warnings describing the link between alcohol and diseases, such as cancer.” Responses were measured on a 5-point Likert scale (1 = strongly disagree, 5 = strongly agree) and included “don’t know” and “prefer not to say” as options.

**Sociodemographic characteristics**

Sociodemographic measures included age, sex, ethnicity (White, Aboriginal, and other/don’t know/prefer not to say/missing), education (low [completed high school or less], medium [completed trades or college certificate, some university or university certificate below a bachelor’s degree], high [university degree or post-graduation], and unknown [don’t know/prefer not to say/missing]), and income (low [$0-$29,999], medium [$30,000-$59,999], high [$60,000-$119,999], and unknown [don’t know/prefer not to say/missing]).

**Other covariates**

Exposure to sources of information on alcohol-related health risks was measured by asking respondents if they had noticed advertising or information that talks about the dangers of drinking alcohol, or encourages people to cut down or stop drinking, in six specific locations (yes vs. no/don’t know/prefer not to say). Health literacy was assessed using the Newest Vital Sign assessment tool (Weiss et al., 2005) and responses were categorized as limited (≤1 correct responses), possibility of limited (2–3 correct responses), adequate literacy (4–6 correct responses), and unknown (don’t know/prefer not to say/missing). Alcohol use was measured using the quantity/frequency method (Heeb & Gmel, 2005). Participants were asked to indicate how often they drank alcoholic beverages in the past 6 months and how many drinks they usually drank per occasion. Responses were combined to provide a mean number of drinks per week and categorized using Canada’s national drinking guidelines as follows: low (≤10 for females/15 for males per week), risky (11–19/16–29 per week), high (≥20/30 per week) (Butt et al., 2011), and unknown (don’t know/prefer not to say/missing). Last, a time-in-sample variable was created to adjust for participants who participated in one, two, or all three survey waves.

**Statistical analysis**

Logistic regression models using generalized estimating equations (GEE) were applied to examine the impact of labels on the three main outcomes. GEE models can account for a mix of within-subject correlation that arises from the cohort participants being asked the same questions over multiple survey waves plus the replenishment sample. Difference-in-difference (DID) terms were added to each model to assess the change in outcomes across waves and between sites. The DID terms included an interaction between wave and site, which allowed for a formal test of whether the pattern of change over time in the intervention site was significantly different from the comparison site. Sociodemographic variables and the remaining covariates were included in all models. Education, income, and health literacy were found to be correlated; thus, to improve the stability of the models, only education was used. The exposure to information measures were combined into one variable that indicates if participants were exposed to any source of alcohol information in the media; however, the variable did not make a difference in the results because of the lack of variability across sites, and the final models did not adjust for exposure to media to avoid over-adjusting. “Prefer not to say” and “missing” responses were removed from all outcome measures. As per agreement with the local territorial government partners, ethnicity, defined as White versus other (Aboriginal/other/don’t know/prefer not to say/missing), is included in the sample description and adjusted for in the analyses, but not reported in the results. Support for health warning labels on alcohol containers is reported descriptively, and the overall association between knowledge that alcohol is a carcinogen and support for health warning labels across sites and survey waves is assessed using a GEE model. As previous literature has identified qualitative differences between individuals who respond “yes,” “no,” and “don’t know” to items assessing knowledge that alcohol can cause cancer (Wiseman & Klein, 2019), a sensitivity analysis tested the effect of modeling these responses separately using a GEE model with a multinomial distribution. Last, three-way interactions were tested for each of the three main outcomes across site, wave, and health literacy and alcohol drinking levels. Health literacy was dichotomized as adequate literacy versus all other options, and drinking level was dichotomized as low versus all other options. All analyses were conducted using SAS Version 9.3 (SAS Institute Inc., Cary, NC).

**Results**

In total, 2,049 unique participants completed at least one of the three surveys. According to AAPOR #4, response rates were 8.9% in the intervention and 8.0% in the comparison sites (American Association for Public Opinion Research, 2011). Overall, 53.2% participants were retained.
Table 1. Sample characteristics (at recruitment) by experimental condition

| Variable                      | Intervention site (n = 1,233) | Comparison site (n = 816) |
|-------------------------------|-------------------------------|---------------------------|
| Wave of recruitment           |                               |                           |
| 1                             | 505 (41.0)                    | 331 (40.6)                |
| 2                             | 491 (39.8)                    | 320 (39.2)                |
| 3                             | 237 (19.2)                    | 165 (20.2)                |
| Age, in years, M (SD)***       | 47.4 (14.6)                   | 41.2 (13.7)               |
| Age categories***             |                               |                           |
| 19–24                         | 77 (6.2)                      | 100 (12.3)                |
| 25–44                         | 436 (35.4)                    | 379 (46.5)                |
| ≥45                           | 720 (58.4)                    | 337 (41.3)                |
| Ethnicity***                  |                               |                           |
| White                         | 891 (72.3)                    | 481 (59.0)                |
| Aboriginal                    | 219 (17.8)                    | 198 (24.3)                |
| Other                         | 123 (10.0)                    | 137 (16.8)                |
| Sex*                          |                               |                           |
| Female (vs. male)             | 625 (50.7)                    | 368 (45.1)                |
| Education levels*             |                               |                           |
| Low (completed high school or less) | 250 (20.3) | 184 (22.6) |
| Medium (trades or college certificate, some university or university certificate below bachelor’s) | 437 (35.4) | 292 (35.8) |
| High (bachelor’s degree or higher) | 490 (39.7) | 285 (34.9) |
| Unknown (DK, PNS, missing)    | 56 (4.5)                      | 55 (6.7)                  |
| Income levels,*               |                               |                           |
| Low (<$30,000)                | 197 (16.0)                    | 87 (10.7)                 |
| Medium ($30,000 to <$60,000)  | 222 (18.0)                    | 128 (15.7)                |
| High (≥$60,000)               | 698 (56.6)                    | 489 (59.9)                |
| Unknown (DK, PNS, missing)    | 116 (9.4)                     | 112 (13.7)                |
| Alcohol use levels**          |                               |                           |
| Low volume (≤10/15 for females/males per week) | 912 (74.0) | 555 (68.0) |
| Risky volume (11–19/16–29 per week) | 96 (7.8) | 50 (6.1) |
| High volume (≥20/30 per week) | 121 (9.8)                     | 105 (12.9)                |
| Unknown (DK, PNS, missing)    | 104 (8.4)                     | 106 (13.0)                |
| Health literacy levels***     |                               |                           |
| Limited literacy (score ≤1)   | 369 (29.9)                    | 287 (35.2)                |
| Possibility of limited literacy (score 2–3) | 240 (19.5) | 160 (19.6) |
| Adequate literacy (score 4-6) | 563 (45.7)                    | 299 (36.6)                |
| Unknown (DK, PNS, missing)    | 67 (5.0)                      | 70 (8.6)                  |

Notes: DK = don’t know; PNS = prefer not to say. *In Canadian dollars. **p < .05; ***p < .001; ****p < .0001 for Pearson χ² test.

at Wave 2, and 47.5% at Wave 3. Table 1 presents the sample characteristics by site at time of recruitment, and Table 2 indicates the sources of information on the dangers of alcohol in the media by wave and site.

The proportion of respondents who noticed the labels was high across all three survey waves in both the intervention (Wave 1 = 80.4%, Wave 2 = 76.7%, Wave 3 = 80.5%) and comparison (Wave 1 = 87.0%, Wave 2 = 78.5%, Wave 3 = 72.9%) sites.

Unprompted recall of the cancer warning message increased to a greater extent between Wave 1 (before the cancer warning label) and Wave 2 (2 months after the cancer warning label was stopped) in the intervention versus comparison site (+24.2% vs. 0.6%; adjusted odds ratio [AOR] = 32.7, 95% CI [5.4, 197.7]), and between Wave 1 and Wave 3 (6 months after the cancer warning label was stopped) (+12.6% vs. +1.6%; AOR = 8.8, 95% CI [1.6, 49.4]) (Table 3; Figure 3a). Results of prompted recall also increased to a greater extent between Waves 1 and 2 in the intervention versus the comparison site (+35.7% vs. 4.1%; AOR = 6.2, 95% CI [3.6, 10.9]), and between Waves 1 and 3 (+23.7% vs. +4.6%; AOR = 3.5, 95% CI [2.0, 6.2]) (Table 3; Figure 3b).

Knowledge that alcohol can cause cancer was low in Wave 1 in both the intervention (25.6%) and comparison (23.0%) sites, and increased in Waves 2 and 3 in both sites (Figure 3c). Although knowledge of alcohol as a carcinogen increased in both sites, the DID analyses revealed a 10% greater increase in knowledge in the intervention relative to the comparison site between both Waves 1 and 2 (+12.1% vs. +11.6%; AOR = 1.1, 95% CI [0.7, 1.5]) and Waves 1 and 3 (+16.0% vs. +11.4%; AOR = 1.1, 95% CI [0.7, 1.6]; Table 3). Results of the models indicate differences ranging from a 30% decrease, a small negative change, to a 50%–60% increase, a substantial positive change. In the sensitivity analyses, results of DID comparisons evaluating the labels’ effect on knowledge of alcohol as a carcinogen between intervention and comparison sites for the responses “yes,” “no,” and “don’t know” separately, indicate similar trends when comparing “yes” versus “no” responses and
Figure 3 (a–c). Percentage of participants recalling cancer warning, unprompted and prompted, and knowledge of alcohol as a carcinogen across survey waves in intervention and comparison sites.

Table 2. Participant reported sources of advertising and information on the dangers of alcohol (% yes)

| Source                                      | Intervention          | Comparison          |
|---------------------------------------------|-----------------------|---------------------|
|                                             | Before intervention   | 2 months after      | 6 months after     | Before intervention | 2 months after | 6 months after |
|                                             | Wave 1                | Wave 2              | Wave 3             | Wave 1              | Wave 2         | Wave 3         |
| Television                                  | 45.0%                 | 32.3%               | 25.3%              | 48.6%               | 40.2%          | 29.6%          |
| Radio                                       | 31.1%                 | 35.7%               | 24.5%              | 31.7%               | 32.8%          | 24.9%          |
| Newspaper                                   | 29.9%                 | 29.8%               | 22.9%              | 29.6%               | 27.3%          | 20.8%          |
| Signs or posters in liquor stores           | 53.1%                 | 55.6%               | 59.3%              | 58.3%               | 61.7%          | 60.6%          |
| Signs or posters in restaurants or bars     | 34.1%                 | 32.1%               | 38.3%              | 35.4%               | 31.9%          | 26.9%          |
| Internet                                    | 27.3%                 | 29.1%               | 24.5%              | 28.1%               | 27.5%          | 20.8%          |

“yes” versus “don’t know” responses (Supplemental Table A). (Supplemental material is available as an online-only addendum to this article on the journal’s website.)

To further confirm the contribution of the cancer warning labels to consumer knowledge, a GEE model with a binomial distribution estimating the relationship between recall, either unprompted or prompted, and knowledge of alcohol as a carcinogen across the three waves was conducted, adjusting for sociodemographics and other covariates, including exposure to sources of information in the media. The results indicated that those who recalled the cancer message had 2.3 greater odds of knowing alcohol can cause cancer (AOR = 2.3, 95% CI [1.9, 2.7]).

Results of the three-way interactions across site, wave, and each of health literacy and drinking level were not statistically significant for prompted and unprompted recall and knowledge that alcohol can cause cancer (Supplemental Table B).

Last, the degree to which participants support health warning labels on alcohol containers is presented in Figure 4, ordered from strongly disagree to strongly agree. Most participants reported agreeing to strongly agreeing with health warning labels on alcohol containers in the intervention (Wave 1 = 57.4%; Wave 2 = 57.3%; Wave 3 = 61.3%) and comparison (Wave 1 = 53.7%; Wave 2 = 51.6%; Wave 3 = 53.7%) sites. The results also indicated that those who know alcohol can cause cancer are 1.6 times more likely to support health warning labels relative to those who do not
### Table 3. Results of GEE models for label outcomes: Key comparisons\(^{ab}\)

| Outcome measure | Comparison | AOR | [95% CI] |
|-----------------|------------|-----|----------|
| Unprompted      | Wave 1: Intervention vs. comparison site | 0.6 | [0.1, 3.1] |
| recall of cancer| Wave 2: Intervention vs. comparison site | 20.5 | [9.4, 44.6] |
| warning (n = 3,134) | Intervention site: Wave 3 vs. Wave 1 | 23.3 | [7.4, 73.7] |
|                | Intervention site: Wave 2 vs. Wave 1 | 53.8 | [17.0, 170.6] |
|                | Intervention site: Wave 3 vs. Wave 2 | 0.4 | [0.3, 0.6] |
|                | Comparison site: Wave 3 vs. Wave 1 | 2.6 | [0.7, 9.6] |
|                | Comparison site: Wave 2 vs. Wave 1 | 1.6 | [0.4, 6.6] |
|                | Comparison site: Wave 3 vs. Wave 2 | 1.6 | [0.7, 3.9] |
| Intervention vs. comparison site: Wave 3 vs. Wave 1 | 8.8 | [1.6, 49.4] |
|                | Intervention vs. comparison site: Wave 2 vs. Wave 1 | 32.7 | [5.4, 197.7] |
| Intervention vs. comparison site: Wave 3 vs. Wave 2 | 0.3 | [0.1, 0.7] |
| Prompted recall of cancer (n = 3,251) | Wave 1: Intervention vs. comparison site | 0.9 | [0.5, 1.5] |
|                | Wave 2: Intervention vs. comparison site | 5.6 | [4.1, 7.7] |
|                | Wave 3: Intervention vs. comparison site | 3.2 | [2.3, 4.4] |
|                | Intervention site: Wave 3 vs. Wave 1 | 5.7 | [4.1, 8.1] |
|                | Intervention site: Wave 2 vs. Wave 1 | 10.0 | [7.0, 14.1] |
|                | Intervention site: Wave 3 vs. Wave 2 | 0.6 | [0.5, 0.7] |
|                | Comparison site: Wave 3 vs. Wave 1 | 1.6 | [1.0, 2.5] |
|                | Comparison site: Wave 2 vs. Wave 1 | 1.6 | [1.0, 2.5] |
|                | Comparison site: Wave 3 vs. Wave 2 | 1.0 | [0.7, 1.5] |
| Intervention vs. comparison site: Wave 3 vs. Wave 1 | 3.5 | [2.0, 6.2] |
|                | Intervention vs. comparison site: Wave 2 vs. Wave 1 | 6.2 | [3.6, 10.9] |
| Intervention vs. comparison site: Wave 3 vs. Wave 2 | 0.6 | [0.4, 0.8] |
| Knowledge of alcohol as a carcinogen (n = 3,247) | Wave 1: Intervention vs. comparison site | 1.2 | [0.8, 1.6] |
|                | Wave 2: Intervention vs. comparison site | 1.2 | [1.0, 1.6] |
|                | Wave 3: Intervention vs. comparison site | 1.2 | [1.0, 1.6] |
|                | Intervention site: Wave 3 vs. Wave 1 | 1.9 | [1.5, 2.4] |
|                | Intervention site: Wave 2 vs. Wave 1 | 1.7 | [1.4, 2.2] |
|                | Intervention site: Wave 3 vs. Wave 2 | 1.1 | [0.9, 1.3] |
|                | Comparison site: Wave 3 vs. Wave 1 | 1.8 | [1.3, 2.4] |
|                | Comparison site: Wave 2 vs. Wave 1 | 1.6 | [1.2, 2.2] |
|                | Comparison site: Wave 3 vs. Wave 2 | 1.1 | [0.9, 1.4] |
| Intervention vs. comparison site: Wave 3 vs. Wave 1 | 1.1 | [0.7, 1.6] |
|                | Intervention vs. comparison site: Wave 2 vs. Wave 1 | 1.1 | [0.7, 1.5] |
| Intervention vs. comparison site: Wave 3 vs. Wave 2 | 1.0 | [0.8, 1.3] |

Notes: GEE = generalized estimating equations; AOR = adjusted odds ratio; CI = confidence interval. \(^a\)All models adjusted for age, ethnicity, sex, education, alcohol use, and time-in-sample; \(^b\)separate logistic models were estimated using GEE for each of the three label outcomes.

Discussion

It is argued by the alcohol industry that drinkers are adequately informed about the health risks of alcohol and that warning labels do not work (Éduc’alcool, 2019; Kane, 2018). Yet, international health experts recommend health warning labels on alcohol as an increasingly popular public health strategy for providing information to consumers about the various health risks of alcohol use (Greenfield, 1997; WHO, 2010, 2017, 2018). This is the first study to experimentally examine the population-level effects of a cancer warning label on alcohol containers in a real-world setting. Label effectiveness is influenced by the extent to which consumers notice, recall, and understand the label information and eventually make the decision to consume the product in a given situation (IARC, 2008). Despite the interrupted and briefer-than-intended application of the cancer warning labels in this study, consumers noticed the labels. Two months after the cancer warning labels, almost 25% of participants exposed to the intervention recalled the cancer warning message unprompted, and recall rose to 43% when prompted. As expected, recall decreased 6 months after the cancer warning labels were removed, demonstrating intervention specificity.

Greater awareness of the cancer risks associated with alcohol is thought to be a potentially effective strategy for strengthening public acceptance of alcohol control measures and awareness of national drinking guidelines (Bates et al., 2018; Buykx et al., 2015; Rosenberg et al., 2018; Weerasinghe et al., 2020). Indeed, the results in the current article indicate a positive association between knowledge and support for alcohol labels. In addition, a separate analysis conducted as part of the larger study and reported in Weerasinghe et al. (2020) suggests that increases in individual-level knowledge that alcohol can cause cancer are associated with almost two times greater likelihood of supporting minimum unit alcohol pricing policies. In the current article, before the label intervention, knowledge of the alcohol–cancer link
Figure 4. Degree of support for health warning labels on alcohol containers across survey waves in intervention and comparison sites (% of participants; n = 2,022 unique participants). DK = don’t know.

was approximately 25% in both sites, low yet consistent with previous estimates in Canada (Public Health Ontario, 2017). Knowledge grew to 41.6% in the intervention site, increasing 12.1% 2 months after, and a further 3.9% 6 months after the warning label was no longer being applied to containers, demonstrating the immediate and continued effects of the cancer labels. This continued effect may be the result of leftover cancer labels on containers still available for purchase in the liquor store or already purchased and served at home or in restaurants. Overall, the 10% greater increase in knowledge in the intervention relative to the comparison site is a modest yet meaningful population-level effect. Results also revealed that drinkers who recalled the cancer label message were 2.3 times more likely to know that alcohol can cause cancer, after controlling for sociodemographic variables, alcohol consumption level, and exposure to sources of information in the media. These findings provide evidence that crucial early processes are required for labels to be an effective means of communicating health information to drinkers.

In this study, differences in knowledge of the alcohol-cancer link between the intervention and comparison sites were attenuated because of the sudden increase in knowledge in the comparison site during the intervention period. The surge in knowledge in the comparison site can likely be explained by the substantial national and international media coverage of the alcohol industry’s efforts to stop the alcohol label intervention, specifically the cancer warning label (Austen, 2018; Vallance et al., 2020). The media coverage also may have augmented interest in the label intervention in the intervention site; however, the social marketing and awareness campaign that was originally intended to supplement the alcohol labels in the intervention site, but was not implemented owing to the interruption by the alcohol industry, would have served a similar purpose. This study did include survey measures to control for participant exposure to other sources of alcohol information that may have confounded the effect of the labels during the intervention period; however, there were no meaningful differences in these variables between sites, as shown in Table 2, and controlling for these variables in the analyses did not alter the main results. It is plausible that the information measures did not detect differences in media exposure in this study because the measures did not specifically assess media coverage of alcohol labels or the alcohol industry, but instead assessed exposure to advertising or information that talks about the dangers of drinking alcohol, or encourages people to cut down or stop drinking. Additional cancer label intervention studies are required that are not compromised by industry interference.

The impacts of the cancer warning labels on awareness and knowledge observed in this study are comparable to the population-level effects of two mass media alcohol and cancer campaigns in Australia and the United Kingdom, both of which were multicomponent and likely relatively expensive (Dixon et al., 2015; Martin et al., 2018). The evaluations of these two campaigns lack comparison groups, which limits measuring the contribution of secular trends in the absence of the campaigns; nevertheless, these examples demonstrate the unique benefit of labels and underscore the potential cost-effectiveness of warning labels on alcohol containers that could be introduced at little or no cost to governments.

Results of the current real-world experimental study indicate that cancer warning labels can be an effective intervention for communicating information across subpopulations, as we found no evidence that the label intervention differentially affected participants with varying health literacy and
drinking levels. However, the results from this single study should be interpreted cautiously because existing lab-based experimental studies, using diverse study designs and methods to test cancer warnings, (a) found associations between outcomes (e.g., knowledge of alcohol-related health risks, self-reported drinking behavior) and participant characteristics (e.g., sex, drinking level; Miller et al., 2016; Pettigrew et al., 2014, 2016), (b) did not examine the differential impacts of cancer warnings by participant characteristics (Al-Hamdani et al., 2015, 2017; Blackwell et al., 2018; Stafford & Salmon, 2017; Wigg et al., 2016), or (c) did not find evidence to suggest differential impacts for a cancer warning by participant characteristics (Jongenelis et al., 2018). Although the U.S. alcohol warning label does not include a cancer warning message, a relatively large real-world evaluation of this label found that label awareness and recall were highest among heavy drinkers, pregnant women, and young adults (Greenfield et al., 1999; Kaskutas & Greenfield, 1992). More research is required to better understand the impact of alcohol warning labels by receiver characteristics as the effectiveness and equity of information-based interventions have been questioned and, in some countries, the concentrations of alcohol-related hospitalizations and mortality are higher among groups of lower socioeconomic status despite reporting intake levels similar to or comparatively less than more affluent groups (Katikireddi et al., 2017; Probst et al., 2014).

Our results also show that health warning labels on alcohol are unlikely to be received negatively among drinkers, with most participants in both sites supporting health warning labels linking alcohol and diseases, specifically cancer, on alcohol containers. Similar outcomes were observed in previous studies, which reported that responses to cancer-related alcohol warning labels were generally positive (Miller et al., 2016; Pettigrew et al., 2014). Further research is needed to determine if repeated exposure to cancer warning labels on alcohol containers over a longer uninterrupted period may strengthen their impact.

Limitations

This study has several limitations. First, the cancer warning label was halted 1 month into the 8-month intervention period with a 2-month lag between labeling and the Wave 2 survey and a 6-month lag for the Wave 3 survey. This briefer-than-intended intervention period and gap in follow-up survey waves may have attenuated the cancer warning labels’ influence, and uncertainty remains about their longer term impact. Next, the DID analyses estimating the alcohol label intervention’s effect on changes in knowledge between sites over time did not reach levels of conventional statistical significance. This is likely because of the small sample sizes in both sites, which in turn produced wide confidence intervals and less precise estimates. It is reasonable to assume that these first two limitations (shortened intervention period and small sample sizes), in addition to the media contamination in the comparison site discussed above, led to smaller differences in knowledge between the intervention and comparison sites over time and biased the DID results toward the null. Thus, as recommended, the point estimates and upper and lower limits are described in the results, and a range of potential explanations is discussed (Amrhein et al., 2019).

Next, the study cannot provide representative estimates of the population, because participants were recruited from liquor stores in city centers using systematic recruitment methods. However, given that the stores from which the customers were recruited are virtual monopolies for the off-premise sale of alcohol in both experimental sites, they will have been broadly representative of persons purchasing alcohol in those cities. One bias would have been toward heavier drinkers more likely to buy alcohol frequently, an important target group for warning label interventions. Health knowledge can be assessed several ways. This study used only one measure specific to breast cancer to test participants’ knowledge of the alcohol–cancer link. Previous studies examining knowledge of alcohol-related cancers often report the lowest levels for breast cancer relative to other types, such as liver and colon (Buykx et al., 2015; Scheideler & Klein, 2018; The Lancet, 2018). Future research could use more comprehensive measures with a higher threshold of knowledge by asking respondents to recall alcohol-related diseases unprompted, or to estimate the likelihood of alcohol-related diseases. Last, given that the alcohol label intervention consists of three complementary label messages, it is difficult to attribute the changes in consumer knowledge of the link between alcohol and cancer solely to the cancer warning. It is possible the other two label messages prompted consumers to reconsider their alcohol drinking and potential harms.

Conclusions

Despite the brief duration of the intervention, the study results support the use of cancer warning labels on alcohol containers as a strategy to increase knowledge of alcohol as a cancer risk, a stated goal of international alcohol control efforts (LoConte et al., 2018; WHO, 2010, 2017; World Cancer Research Fund/AICR, 2007). Overall, drinkers exposed to the label intervention recalled the cancer warning message, and the warning label increased knowledge of the alcohol–cancer link. Increases in knowledge that alcohol can cause cancer in the comparison site and, to some degree, in the intervention site likely reflect the considerable public interest in the media coverage of the alcohol industry’s actions to disrupt the study and remove the cancer warning label. The alcohol industry’s opposition to cancer warnings on containers, coupled with the broad public support for health warnings on alcohol, highlights the importance of mandatory
alcohol labeling to ensure that consumers are adequately informed.

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