

Awareness of the Link between Alcohol Consumption and Cancer across the World: A Review

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Abstract

Since 1988, the International Agency for Research on Cancer has classified alcohol as a Group 1 carcinogen, the highest level of risk. Growing evidence suggests that alcohol increases the risk of several types of cancer including breast, bowel, prostate, and liver, and accounts for a significant proportion of preventable cancers. Despite ample evidence of this relationship, public awareness is less clear. Following Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines, we reviewed 32 studies examining lay awareness of alcohol as a risk factor for cancer in 16 countries. Our results show that awareness appears to be low and varies internation-

ally; it is relatively higher in the United Kingdom, Morocco, and Australia. Methodologic differences in assessment obfuscate cross-country and cross-sample comparisons. In general, people are more likely to endorse alcohol as a risk factor when presented with a list of possible risk factors than when asked to list risk factors in an open-ended format. Attempts to increase awareness have been limited and constitute a significant public health need. We provide potential strategies to increase awareness, such as alcohol bottle labeling and fostering patient/physician discussions regarding the link. *Cancer Epidemiol Biomarkers Prev*; 27(4); 429–37. ©2018 AACR.

Introduction

Alcohol accounts for 4.65% of the global burden of injury and disease, making it one of the most preventable causes of injury and death (1, 2), and an important behavioral risk factor for disease. Throughout the world, 38% of adults have consumed alcohol within the past 12 months (3). Importantly, alcohol has been shown to be a major behavioral risk factor for cancer in particular. Evidence concerning the carcinogenic effects of alcohol began to emerge in the early part of the twentieth century (4, 5), and epidemiologic studies and meta-analyses have since corroborated this association (6), thus motivating the International Agency for Research on Cancer (IARC) to classify alcohol as a Group 1 carcinogen (the highest category of risk) in 1988 (7). When alcohol is ingested and processed, it is converted into a chemical called acetaldehyde, a Group 1 carcinogen (8), which hinders DNA repair and thus increases cancer risk (9).

Epidemiologic data show that alcohol increases the risk of seven types of cancers including high prevalence cancers such as breast and bowel (10, 11) and is one of the principal risk factors for liver cancer (12). There appears to be a dose-response relationship between alcohol consumption and prostate cancer (13). Even small amounts of alcohol have been shown to increase risk; for example, bowel cancer risk is elevated by 9% for every 2 units (a unit is 10 mL or 8 grams; ref. 14) of alcohol a person consumes each day (15). Breast

cancer risk is also relatively higher among those who consume relatively small amounts of alcohol (16, 17). Nelson and colleagues (2013) (18) estimate that 31% to 51% of alcohol-related cancer cases occurred among women who consumed 20 grams or less (approximately 1.5 drinks) per day. All types of alcohol, including wine, beer, and spirits, increase cancer risk (19, 20).

Given the emergence of this evidence and the IARC's efforts to highlight the carcinogenic effects of alcohol, one might expect that awareness of this association would be widespread, and also linked to consumption. As a useful point of reference, over the past 50 years, greater awareness of the cancer risks associated with tobacco is thought to be a key factor in reducing the initiation and maintenance of tobacco use (21). It is less clear that people appreciate the effects of alcohol on cancer risk; it also seems likely that greater awareness might promote more informed decisions about consumption. The extent to which people feel at risk for cancer is likely to motivate behavior change designed to reduce that risk (22, 23); indeed, a recent meta-analysis observed a modest but significant ($d = 0.23$) effect of risk perceptions on health behavior (24). If alcohol consumers appreciate the link between alcohol and cancer, they may feel more at risk and endeavor to reduce their consumption accordingly.

In this article, we investigated awareness of the link between alcohol and cancer across 16 countries in which awareness has been assessed. We also consider moderators of such awareness, including demographics and mode of measurement. Finally, we consider research and public health needs that emerge from this analysis.

Methods

We conducted a systematic review of peer-reviewed published articles according to standard Preferred Reporting

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Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines. The first author (J.K. Scheideler) conducted a keyword search using two medical and social science databases, PubMed and PsychINFO. Search terms of alcohol, cancer, and awareness were utilized in a variety of combinations ("alcohol" AND "cancer," "awareness," "knowledge," "risk perceptions," "beliefs"). A total of 2,035 articles were identified in the search. Articles were included if they assessed awareness or knowledge of cancer and alcohol, or the risk factors for cancer. Upon manual exclusion of titles and abstracts from the identified articles, 2,003 articles were excluded due to no mention of alcohol or cancer, or because they focused on basic science questions rather than awareness. The final pool included a total of 32 articles/surveys that assessed awareness of cancer and risk factors for cancer across 16 different countries, published between 1991 and 2017. This information is summarized in Figure 1.

Summary of Findings

Levels of awareness of alcohol as a cancer risk factor across all countries in which it has been assessed are summarized in Table 1. Overall, awareness appeared to be highest in United Kingdom, Morocco, and Australia, although still relatively modest. In Table 2, we categorize studies by whether they prompted respondents with a list of cancer risk factors or offered an open-ended response option. Most studies assess awareness in just one country. An important exception is a study conducted in the late 1990s in five European countries (Italy, Belgium, France, Portugal, and Spain). Most countries had a high rate of reporting alcohol reduction as a strategy for cancer prevention (all above 75.8%; ref. 25). However, aware-

ness of alcohol as a carcinogen, particularly among women in those same countries, appeared to be much lower. Measurement differences must therefore be considered as a major limitation of this literature, an issue to which we return later. Another exception is a study conducted by researchers from the Cancer Research United Kingdom (CRUK) organization between 1999 and 2001. They assessed awareness of risk factors for different health ailments (including breast cancer) in 10,724 educated women between the ages of 17 and 30 from 23 countries. A majority of respondents (57%) endorsed heredity as a risk factor for breast cancer, followed by smoking (18%), and stress (11%). However, only 8% of respondents endorsed the remaining lifestyle factors, and only 3% of women identified alcohol as a risk factor for breast cancer (26).

Awareness and risk perceptions in Europe

Several studies have been conducted in individual European countries at different points in time. One study in Greece explored perceptions of cancer etiology and prevention strategies among college-age students between October 1991 and February 1992. In general, alcohol was identified as a risk factor for cancer only among those who also smoked. Respondents reported the hematologic cancer risk to be 26% among those who both drank and smoked, followed by esophageal (22.1%), brain (14.1%), and liver cancer (3.2%) (27). In Italy in 1998, 86.7% of adults cited reducing alcohol consumption as a measure one could take to reduce cancer risk (28), as did 81% of adults in Spain in 2002 (29). This finding resonates with what La Vecchia and colleagues observed in the aforementioned cross-country survey, namely, that awareness appears to be higher when asking about alcohol as a cancer prevention technique than as a risk factor.

In a more recent survey conducted in 2011, over 90% of Danish and Swedish adults recognized smoking, indoor tanning, and ionizing radiation as risk factors for cancer (among 13 listed), but 56% of Danish and 52.6% of Swedish adults were not aware that alcohol was a risk factor (30). In 2013, only 24.6% of Portuguese adults referred to alcohol as a risk factor for oral cancer in face-to-face interviews (31).

In the only study we found conducted in Ireland, 42% of respondents cited alcohol when asked to list the top five risk factors. Moreover, 37% of respondents were aware that all types of alcohol increase cancer risk (32). In the United Kingdom in 2001, when given a list of oral cancer risk factors, 19.4% of adults viewed alcohol as a risk factor (33). Sanderson and colleagues found that more United Kingdom adults believed excessive alcohol intake to be a greater risk factor for heart disease than cancer in 2002 (34), and an earlier study conducted in 2004 found that 33% of U.K. adults endorsed alcohol as a risk factor when prompted with a list (35).

The current state of awareness in the United Kingdom was assessed in a survey conducted by CRUK. In July 2015, 2,100 English adults were asked to identify health conditions they believed resulted from drinking too much alcohol in an open-ended response format. Then, the participants were prompted with a list of seven health conditions (e.g., cancer, heart disease, diabetes, high cholesterol, liver disease, being overweight or obese, and arthritis) and were asked to identify which ones they believed could result from drinking too much alcohol. When given the open-ended response option, 12.9% identified cancer as a potential outcome of drinking too much alcohol. However,

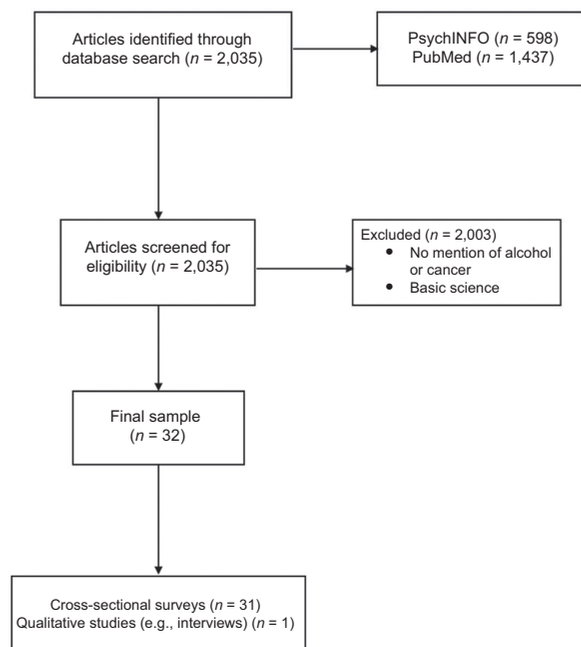


Figure 1. The summary of the eligibility criteria for inclusion into the review.

Table 1. Summary of studies conducted including methods, participant demographics, and sample size

Year surveyed (not published)	First author	Country	Recognition of abstinence as a cancer prevention strategy	Recognition of alcohol as a risk factor	Question format (open-ended vs. listed)	Gender surveyed	Cancer type explored	Age group	Sample size
1988	Hill	Australia	8%	N/A	List	Both	All	16+	3527
1988-1989	Baghurst	Australia	N/A	35%	Open-end	Both	All	18+	1095
1989	Hall	Australia	N/A	0%	Open-end	Both	None	18-65	500
1990	Horowitz	USA	N/A	13%	List	Both	Oral	18+	41104
1991-1992	Makris	Greece	N/A	26% Blood 22.1% Esophagus 14.1% Brain 3.2% Liver	List	Both	All	18-25 (college)	1136
1996	Kristeller	USA	N/A	1.3/5	List	Both	Specified	25-83	1095
1999	Nichols	USA	N/A	8%	Open-end	Female	All	10-13	62
1999	La Vecchia	Italy	N/A	86.7%	List	Both	All	16+	5579
1999-2000	La Vecchia	Belgium	75.8%	N/A	List	Both	All	16+	5579
1999-2000	La Vecchia	France	84%	N/A	List	Both	All	20+	5579
1999-2000	La Vecchia	Spain	82%	N/A	List	Both	All	16+	5579
1999-2000	La Vecchia	Portugal	83.5%	N/A	List	Both	All	16+	5579
1999-2001	Peacey	North. Europe	N/A	17.8%	List	Female	Disease	17-30	2547
1999-2001	Peacey	East. Europe	N/A	15%	List	Female	Breast	17-30	2285
1999-2001	Peacey	South.Europe	N/A	15%	List	Female	Breast	17-30	2372
1999-2001	Peacey	Asia	N/A	5.8%	List	Female	Breast	17-30	1255
1999-2001	Peacey	Africa/South Amer.	N/A	12.3%	List	Female	Breast	17-30	1145
1999-2001	Peacey	Amer USA	N/A	10.1%	List	Female	Breast	17-30	1120
2001	West	UK	N/A	19.4%	Open-end	Both	Oral	16+	3384
2002	Sanderson	UK	N/A	N/A	Open-end	Both	All	16-75	1747
2002	Garcia	Spain	81%	N/A	N/A	Both	All	15+	1438
2003	Inoue	Japan	N/A	21.7%	List	Both	All	20+	2000
2003	Hawkins	USA	3.8%	N/A	Open-end	Both	All	18+	5589
2004	Redeker	UK	N/A	33%	List	Both	AI	15+	4233
2004	Messina	USA	N/A	N/A	List	Both	Colorectal	50+	1093
2004	Bowden	Australia	N/A	22.4%	List	Both	All	18+	2700
2006	Spector	USA	N/A	N/A	Open-end	Female	Breast	35-74	32
2005	AICR	USA	N/A	33%	List	Both	All	18+	1010
2007	AICR	USA	N/A	37%	List	Both	All	18+	1022
2007-2008	MacTiernan	Australia	N/A	57.5%	List	Both	All	18+	2094
2008	El Rhazi	Morocco	N/A	81%	List	Both	All	18+	2891
2009	AICR	USA	N/A	46%	List	Both	All	18+	
2009	Cotter	Australia	N/A	48%	List	Both	Disease	18-65	1255
2011	Lagerlund	Denmark	N/A	43.3%	List	Both	All	30+	3000
2011	Lagerlund	Sweden	N/A	47.4%	List	Both	All	30+	3070
2011	Gosein	Trinidad	N/A	12.4%	List	Female	Breast	40+	441
2012	Bowden	Australia	N/A	36.6%	List	Both	All	18+	2700
2012	Naanyu	Kenya	N/A	47.5%	Open-end	Both	Breast	18+	1335
2013	AICR	USA	N/A	38%	List	Both	All	18+	1026
2013	Monteiro	Portugal	N/A	24.6%	Open-end	Both	Oral	18-96	1116
2013	Buykx	Australia	N/A	47.4%	List	Both	All	18-91	2482
2013	Buykx	Australia	N/A	55.3%	List	Both	All	20-29	365
2015	Ryan	Ireland	N/A	42%	Open-end	Both	All	18-74	748
2015	Buykx	England	N/A	46.9% (when given a list) 12.9% (when open-ended)	Both	Both	All	18+	2100
2015	AICR	USA	N/A	43%	List	Both	All	18+	1108
2016	Merten	USA	N/A	86% (liver)	Given	Both	All	18-25	728
2017	AICR	USA	N/A	39%	List	Both	All	18+	N/A

when prompted with the list of diseases, 46.9% selected cancer as a potential health consequence (36).

Awareness in Australia

In 1988, when given a list of preventive behaviors for cancer, only 8% of Australian adults reported believing that reducing or eliminating alcohol from their diet could result in a lower risk of cancer (37). In the same year, when respondents

were asked to identify the health ailments associated with alcohol, not one respondent listed cancer (38). In another study, 35% of South Australian adults reported alcohol consumption as a risk factor for 3 types of cancers when given an open-ended response option (39). A telephone survey conducted from 2007 to 2008 found that 57.5% of respondents (60.9% men; 55.6% women) reported that alcohol increased the risk of cancer and 39.6% (45.1% men; 36.7% women)

Table 2. Summary of whether survey gave participants a list of carcinogens or used an open-ended response option (prompted vs. unprompted)

Directly provided alcohol as RF	Open-ended questions
42% (Ryan et al., 2015)	24.6% (Monteiro et al., 2015)
56.7% Denmark; 52.6% Sweden (Lagerlund et al., 2015)	2.9% (Naanyu et al., 2015)
36.6% (Bowden et al., 2014)	11.33% (Hawkins et al., 2010)
81% (El Rhazi et al., 2014)	3.75% - when asked to specify cancer reduction strategies (Hawkins et al., 2010)
12.4% (Gosein et al., 2014)	Alcohol not mentioned (Spector et al., 2009)
58% (MacTiernan et al., 2014)	Alcohol not mentioned (Hall et al., 1992)
48% (Cotter et al., 2013)	8% (Hill et al., 1991)
33% (Redeker et al., 2009)	12.9% (Buykx et al., 2016)
10.1%, USA; 17.8%, Northern Europe; 15%, Eastern Europe; 15%, Southern Europe; 5.8%, Asia; 12.3%, Africa and South America (Peacey et al., 2006).	8% (Nichols et al., 2006)
21.7% (Inoue et al., 2006)	
19.4% (West et al., 2006)	
81% (Garcia et al., 2005)	
92.2% (La Vecchia et al., 2000)	
86.7% (La Vecchia et al., 1999)	
1.3/5 = average rating (Kristeller et al., 1996)	
26% - only for people who drink and smoke (Makris et al., 1994)	
46% (Hill et al., 1991)	
46.9% (Buykx et al., 2016)	
86% (Merten et al., 2016)	

regarded beer consumption in particular as a risk factor when given a list of risk factors (40). A later survey (2009) found that 48% of adults were aware that drinking causes cancer and 51% were aware that reducing alcohol consumption prevents cancer when prompted with a list (41).

Every second year from 2004 to 2012, data assessing perceptions of the link between alcohol and cancer were collected in Southern Australia. In 2004, 22.4% of respondents rated alcohol as either "very" or "extremely" important for increasing cancer risk. This percentage increased to 36.6% of respondents in 2012 (42). In 2013, awareness increased to 47.4%, with the highest perceptions among respondents between the ages of 20 and 29 at 55.3% (43). Although perceptions do seem to reflect increasing awareness, nearly half of the survey population still failed to acknowledge alcohol as a risk factor for cancer.

Awareness in the United States

There has been considerably less research attention to the level of awareness of alcohol as a risk factor for cancer in the United States and the small number of relevant studies suggests awareness is low. In the 1990 National Health Interview Survey, only 13% of respondents indicated awareness that alcohol was a risk factor for oral cancer (44). Data from the 2003 Health Information National Trends Survey found that 11.9% of respondents mentioned "don't drink alcohol/drink less alcohol" as a cancer prevention strategy when asked to list cancer prevention strategies. Participants who mentioned "eat better/better nutrition" as a strategy were prompted for more specific information. Of those participants, only 3.8% cited "alcohol reduction" (45).

The American Institute for Cancer Research distributes the Cancer Risk Awareness Survey to a random sample of American adults every 2 years. This survey asks respondents if they believe alcohol has a significant effect on whether or not the average person develops cancer. In 2005, 33% of adults indicated that alcohol was a risk factor for cancer. This belief gradually increased to 37%, in 2007 and to 46% in 2009. Awareness decreased to 38% in 2013, but then increased in 2015 to 43%. The most recent 2017 Cancer Risk Awareness Survey Report

found that awareness is currently at 39% (46). The margin of error for this survey has been $\pm 3\%$ from the years 2005 to 2017, suggesting that awareness has not changed appreciably and remains relatively modest.

The following studies examined awareness among specific samples of participants in the United States. Kristeller and colleagues (1996) asked diagnosed cancer patients whether they believed alcohol was a potential cause of their cancer, on a scale from 1–5, with 5 representing the highest risk (47). The mean was 1.3. In the aforementioned study that assessed awareness in 23 countries, Peacey and colleagues (2006) found that only 10.1% of American college students believed alcohol was a risk factor for cancer (26). When sixth-grade girls in Wisconsin were asked to list potential causes of cancer in February 1999, 91% listed smoking as a cause for cancer but only 8% listed alcohol (48). Awareness appears particularly low among youth, which is important given that adolescents are exposed to alcohol marketing more than any other age demographic (49), and given that alcohol is the drug most frequently misused by youth (50, 51).

Another study found that fewer than 50% of adults in New York identified alcohol consumption as a risk factor for colorectal cancer. In 2004, current smokers less frequently cited smoking, alcohol use, and eating meat cooked at very high temperatures as increasing the risk for colorectal cancer than never or ex smokers (52). A qualitative study in a cohort of women from North Carolina found that no one associated alcohol with breast cancer risk. In fact, one participant stated, "I don't really associate alcohol with breast cancer. I don't think there's ever been an alcohol link..." (53). These findings suggest, not surprisingly, that participants respond differently when given open-ended questions than when prompted with a predetermined set of risk factors.

Most recently (2016), cancer risk factor knowledge was assessed with a Mayo Clinic of Jacksonville survey among 758 undergraduate and graduate students (ages 18–25) at a university in the Southeast region of the United States. Eighty-six percent of participants correctly identified that alcohol leads to an increased risk of liver cancer. However, awareness of the

association between alcohol and head/neck and breast cancer was low (<50%; ref. 54).

Awareness in other countries

Awareness varies considerably in other countries where surveillance has been more limited. A survey conducted in 2011 found that 12.4% of Trinidadian women identified alcohol as a risk factor for breast cancer (55). In Western Kenya, data collected from face-to-face interviews in 2012 assessing knowledge and beliefs about breast cancer causes, presentation, and treatment showed that 52.5% of respondents had no knowledge of potential breast cancer risk factors. Among the remaining respondents, 12.3% endorsed heredity, 11.9% types of food, 6.9% witchcraft and curses, 3.6% family planning methods, and 2.9% endorsed the use of alcohol and tobacco as risk factors for breast cancer (56). In a 2003 survey in Japan, 21.7% of adults considered alcohol as a risk factor (57). Moroccan adults appear to be the most aware, as 81% accurately identified alcohol as a risk factor in 2008 (58). However, it is important to note that it is difficult to fully generalize findings from these countries given that only one study per country was conducted.

Moderators of awareness

Several of the aforementioned studies identified factors that could moderate the perceived relationship between alcohol consumption and cancer risk. Importantly, measurement and analysis of moderators vary greatly across studies, so the findings we report here are simply illustrative. Although people with lower levels of education are less likely to cite red meat, salt, and bacon as dietary risk factors for cancer (37), there does not appear to be a relationship between education and identification of alcohol as a risk factor. In one study, respondents with a personal history of cancer were less likely to identify alcohol as a risk factor compared to those with a family history of cancer (59). There is evidence to suggest that females are more likely than males to recognize alcohol as a risk factor for cancer in certain countries. Women more frequently report healthy behaviors (e.g., alcohol reduction) as a cancer prevention mechanism in Spain (29), and rate alcohol as an important risk factor for cancer in Australia (42). In one exception, men have been shown to be more likely than women to identify beer as a risk factor in Australia (40).

Awareness of alcohol as a risk factor has been found to be associated with being younger in the United Kingdom (33). Respondents under the age of 30 are more likely to identify alcohol as a cancer risk factor (37) and knowledge that alcohol causes cancer has been shown to be higher in people below the age of 45, specifically between the ages of 20 and 29 in Australia (43, 40) and the United States (47).

Smoking status also appears to moderate awareness. One study showed higher awareness among nonsmokers (33); awareness was lowest in current smokers. Smokers have been shown to be less likely to mention alcohol reduction as a way to reduce cancer risk compared to former and never smokers in Spain (29) and the United Kingdom (35). This is particularly notable given that smokers are more likely than nonsmokers to consume alcohol (60, 61).

Finally, we considered how per capita consumption might be related to awareness using the data reported above. We used data collected between 2008 and 2010 by the World Health Organization, which assessed the total amount of alcohol per

capita consumption (liters of pure alcohol) in each country among adults over the age of 15 (62). The point estimates for the 16 countries for which we possessed awareness data were then correlated using Spearman's ρ with a three-level categorical variable we created on the basis of best estimates of awareness (low, < 50%), 2 (medium, 50%–60%), and 3 (high, >60%). The correlation was not significant ($\rho = 0.37$, $P = 0.15$). Of course, this analysis was limited by a small sample, by the fact that awareness estimates were not always collected in the same year as consumption, and by differences in measurement of awareness across countries. However, this analysis suggests preliminarily that countries with higher consumption do not necessarily also have higher awareness of the alcohol–cancer link.

Variability in measurement approach

There were important differences in how each of the studies reviewed here operationalized and measured knowledge and awareness about alcohol as a risk factor and cancer prevention target. Despite awareness being low overall, the studies that directly provided alcohol as an option to respondents yielded higher awareness than those in which respondents were instructed to give an open-ended response in which they listed risk factors *de novo*. Studies that provided alcohol as an option yielded endorsements that alcohol is a risk factor for cancer ranging from 5.8% to 81%. However, in the studies that asked open-ended questions, generally fewer than 25% endorsed alcohol as a risk factor. The lack of consistency in data collection across studies makes comparisons difficult. As mentioned previously, another difference that may affect these findings is that some studies ask about cancer more generally, whereas others ask about specific types of cancer. These differences are reported in Table 2.

Discussion

In a review of 32 studies and surveys conducted across 16 countries, we found a great deal of variability in awareness about the link between alcohol consumption and cancer risk. Awareness appeared to be highest in the United Kingdom, Morocco, and Australia, although awareness in these countries is still modest from a public health standpoint. A major limitation in the literature is that there are important methodological differences among the studies, particularly in the way awareness is measured. In general, although awareness appears to be increasing in many countries, at least half or more of the population does not consider alcohol to be a risk factor for cancer. Furthermore, although awareness has steadily increased in many countries over the past three decades, it appears to have leveled off more recently. This outcome may be a function of prevalent beliefs in health benefits of alcohol (particularly red wine; ref. 63). Although studies have shown that resveratrol (a compound found within the skin of grapes and in red wine) may hold disease-protective properties, and is generally safe in doses up to 5 grams per day (64), clinical trials in humans have yet to provide conclusive evidence that resveratrol in red wine prevents cancer (65).

Regional cancer incidence attributed to alcohol consumption

Praud and colleagues (2016) report that 5.5% of the total number of cancer cases globally are attributed to the

consumption of alcohol. Regionally, of these cases, the alcohol-attributed incidence rates for cancer vary, with the Western Pacific region (e.g., Australia; Japan) having the highest rate of incidence (7.1%), followed by the European (e.g., Belgium; United Kingdom; 5.4%), South-East Asian (e.g., Indonesia; 5.2%), African (e.g., Kenya; 4.8%), the Americas (e.g., North and South America; 4.2%), and Eastern Mediterranean (e.g., Morocco; 0.8%) regions (66). Some of these data resonate with our findings. For instance, the Eastern Mediterranean region has the lowest incidence rate and the awareness in Morocco is high. On the other hand, countries within the Western Pacific and European regions have a much higher cancer incidence rate, yet their awareness is also relatively high. This could potentially be due to the fact that more information is available in those countries, given the high incidence rate. We attempted to correlate consumption with awareness in the 16 countries for which we had sufficient data, and did not observe a significant correlation, suggesting that countries with higher consumption do not have higher awareness.

Potential strategies to increase awareness

In 2010, the World Health Organization passed a global strategy to reduce alcohol-related harm (67). A major goal of this strategy is to increase awareness about the health effects of alcohol, along with knowledge of policies and interventions (68). Many policy initiatives have since been proposed, including labeling alcohol bottles with cancer-risk warnings (69), which has historically shown to be effective for raising awareness of the health effects of tobacco (70–72). Warning labels may also influence attitudes towards and intentions to consume alcohol (73). However, there remains a dearth of research examining whether warning labels on alcohol bottles have the potential to result in behavior change, and little work has explored the effect of cancer messages in particular. The most efficacious interventions for reducing the health burden of excessive alcohol use are taxation, control of physical availability, and restriction of advertising and marketing, as identified by the World Health Organization (74). It is unclear how these interventions might also affect awareness.

Another suggested strategy is to increase awareness by fostering discussions regarding alcohol and cancer among general practitioners and their patients. Only one in six adult consumers in the United States report speaking with a healthcare practitioner about their alcohol use (75). Wellard and colleagues (2016) suggest that there is a lack of awareness or limited understanding of the link amongst general practitioners themselves in New South Wales and South Australia. In addition, the authors found that these discussions about alcohol only took place when it appeared to be causing salient detrimental effects to the patient (76). Therefore, educating healthcare practitioners about the carcinogenic effects of cancer may be an important step to increase public awareness.

The "Alcohol and Cancer" campaign was developed in 2010 in Western Australia and is the first of its kind to raise awareness of the relationship of heavy drinking and cancer in women 18–60 years old. The campaign integrated TV, internet, poster, and print advertisements with graphic images relaying that alcohol is carcinogenic. Subsequent survey evaluations of this campaign found that knowledge of the link significantly increased. However, drinking behavior did not change after the campaign (77). Nev-

ertheless, mass media campaigns may hold promise to effectively increase awareness.

Research might explore whether policy differences between countries limit the extent to which future initiatives could be successfully employed. Future research on patient–physician communication, particularly regarding lifestyle risk factors, could address discussion of alcohol as a risk factor for cancer. Intervention campaigns that highlight the risks of alcohol should also convey prevention strategies that one can take to decrease risk of alcohol-attributable cancer, such as physical activity. Current research shows that the association between alcohol intake and cancer mortality risk might be greatly reduced among individuals who meet the standard physical activity recommendations (78).

Lessening defensiveness toward messaging

Upon learning information that may threaten their attributes or lifestyle, people often become defensive, and find fault with the information (79, 80). As people learn more about the link between alcohol and cancer, there is a chance that they may become defensive toward these types of health messages, given that alcohol is a ubiquitous social staple throughout the world. Furthermore, knowledge of alcohol as a risk factor for cancer could compound the fatalistic belief that "everything causes cancer" (81). Thus, simply increasing awareness about the carcinogenic effects of alcohol may be insufficient; it may also be necessary to confront lay skepticism and defensiveness in response to such messages.

One promising approach to reduce such defensiveness offered by the social psychological literature is to provide opportunities to focus on one's most important values or what is called "self-affirmation" (82, 83). When people engage in self-affirmation prior to threatening health messages, they process the messages more carefully and with less defensiveness, and express greater interest in changing their behavior (84–86).

Accordingly, Klein and colleagues asked female alcohol consumers to read an article detailing the breast cancer risks associated with alcohol consumption. Prior to reading the article, half wrote an essay about a cherished value with examples of how they had acted in a way consistent with this value in the past, constituting a self-affirmation. Compared with a nonaffirmed control group, participants showed more attentional bias to threatening material in the article (87), expressed higher feelings of vulnerability to getting breast cancer (88), and reported more steps they would take to reduce their alcohol consumption (ref. 89; see also ref. 90). Moreover, among participants who believed that cancer messages were ambiguous, acceptance of this alcohol/cancer message was relatively higher (91). Feelings of vulnerability were found to mediate the effects of self-affirmation on intentions to reduce alcohol consumption (92). These findings suggest that using self-affirmation and other defensiveness reduction strategies prior to the delivery of messages about the risks of alcohol could be a promising avenue to increasing receptivity. These are of course highly intensive, individual-level approaches and less intensive ones are necessary.

Receptivity of messages is clearly important to raise awareness given the evidence that when people learn about the alcohol and cancer link, they are more likely to support alcohol-restrictive policies, such as increasing the price of alcohol, placing warning labels on alcohol containers, and reducing alcohol outlets

(93, 94). Research exploring how different cultures respond to different messages is essential toward the end of constructing the most influential messages. These recommendations align with the recent statement of the American Society of Clinical Oncology that increasing research and communication efforts regarding the association between alcohol and cancer is a major priority both in oncology and public health (95).

Conclusion

Mounting scientific evidence identifies alcohol as a significant risk factor for cancer. The current review suggests that global awareness of this link varies greatly across the world, and is rather modest overall. To attenuate the effects of alcohol on cancer morbidity and mortality, and on public health more generally, we encourage further research on potential strategies to reduce defensiveness to threatening health messages and to increase awareness of this important but underappreciated link.

References

- Rehm J, Mathers C, Popova S, Thavorncharoensap M, Teerawattananon Y, Patra J. Global burden of disease and injury and economic cost attributable to alcohol use and alcohol use disorders. *Lancet* 2009; 373:2223–33.
- Ezzati M, Lopez AD, Rodgers A, Murray CJL. Selected major risk factors and global and regional burden of disease. *Lancet* 2004;360:1347–60.
- World Health Organization. Global status report on alcohol and health; 2014. Available from: http://www.who.int/substance_abuse/publications/global_alcohol_report/en/.
- Lamy L. Clinical and statistical study of 134 cases of cancer of the oesophagus and of the cardia. *Arch Mal App Dig* 1910;4:451–75.
- Newsholme A. The possible association of the consumption of alcohol with excessive mortality from cancer. *Br Med J* 1903;2: 1529–31.
- Bagnardi V, Rota M, Botteri E, Tramacere I, Islami F, Fedirko V, et al. Alcohol consumption and site-specific cancer risk: a comprehensive dose-response meta-analysis. *Br J Cancer* 2015;112:580–93.
- World Health Organization International Agency for Research on Cancer. IARC monographs on the evaluation of the carcinogenic risks to humans. Lyon, France: International Agency for Research on Cancer; 1988. Available from: <http://monographs.iarc.fr/ENG/Monographs/vol44/mono44.pdf>.
- World Health Organization International Agency for Research on Cancer. Personal habits and indoor combustions volume 100 E a review of human carcinogens. Lyon, France: International Agency for Research on Cancer; 2012. Available from: <http://monographs.iarc.fr/ENG/Monographs/vol100E/mono100E.pdf>.
- Bofetta P, Hashibe M. Alcohol and cancer. *Lancet Oncol* 2006;7:149–56.
- Corrao G, Bagnardi V, Zambon A, La Vecchia C. A meta-analysis of alcohol consumption and the risk of 15 diseases. *Prev Med* 2004;38:613–9.
- Fedirko V, Tramacere I, Bagnardi V, Rota M, Scotti L, Islami F, et al. Alcohol drinking and colorectal cancer risk: an overall and dose-response meta-analysis of published studies. *Ann Oncol* 2011;22:1958–72.
- Stickel F, Schuppan D, Hah EG, Seitz HK. Cocarcinogenic effects of alcohol in hepatocarcinogenesis. *Gut* 2002;51:132–9.
- Zhao J, Stockwell T, Roemer A, Chikritzhs T. Is alcohol consumption a risk factor for prostate cancer? A systematic review and meta-analysis. *BMC Cancer* 2016;16:845.
- Burton R, Henn C, Lavoie D, O'Connor R, Perkins C, Sweeney K, et al. A rapid evidence review of the effectiveness and cost-effectiveness of alcohol control policies: an English perspective. *Lancet* 2016;389: 1558–80.
- Ferrari P, Jenab M, Norat T, Moskal A, Slimani N, Olsen A, et al. Lifetime and baseline alcohol intake and risk of colon and rectal cancers in the European prospective investigation into cancer and nutrition (EPIC). *Int J Cancer* 2007;121:2065–72.
- Seitz H, Pelucchi C, Bagnardi V, La Vecchia C. Epidemiology and pathophysiology of alcohol and breast cancer: Update 2012. *Alcohol* 2012;47: 204–12.
- Bagnardi V, Rota M, Botteri E, Tramacere I, Islami F, Fedirko V, et al. Light alcohol drinking and cancer: A meta-analysis. *Ann Oncol* 2013;24: 301–8.
- Nelson DE, Jarman DW, Rehm J, Greenfield TK, Rey G, Kerr WC, et al. Alcohol-attributable cancer deaths and years of potential life lost in the United States. *Am J Public Health* 2013;103:641–8.
- World Health Organization International Agency for Research on Cancer. Personal habits and indoor combustions volume 100 E a review of human carcinogens. Lyon, France: International Agency for Research on Cancer; 2012. Available from: <http://monographs.iarc.fr/ENG/Monographs/vol100E/mono100E.pdf>.
- Blot WJ. Alcohol and cancer. *Cancer Res* 1992;52:2119–23.
- U.S. Department of Health and Human Services, Centers for Disease Control and Prevention. The health consequences of smoking: 50 years of progress. A report of the Surgeon General. Available from: https://www.cdc.gov/tobacco/data_statistics/sgr/50th-anniversary/index.htm.
- McCaul KD, Branstetter AD, Schroeder DM, Glasgow RE. What is the relationship between breast cancer risk and mammography screening? A meta-analytic review. *Health Psychology* 1996;15:423–9.
- Vernon SW. Risk perception and risk communication for cancer screening behaviors: a review. *Monographs. J Natl Cancer Inst* 1999; 25:101–19.
- Sheeran P, Harris PR, Epton T. Does heightening risk appraisals change people's intentions and behavior? A meta-analysis of experimental studies. *Psychol Bull* 2014;140:511.
- La Vecchia C, Anelli M, Zuccato E, Fanelli R, Sermeus G, Milazzo N. Perceived risk of cancer in population samples from 5 European countries. *Int J Cancer* 2000;86:747–8.
- Peacey V, Steptoe A, Davidsdotir S, Baban A, Wardle J. Low levels of breast cancer risk awareness in young women: an international survey. *Eur J Cancer* 2006;42:2585–9.
- Makris G, Charalampopoulos KA, Athanasiou K. Estimating the level of knowledge of Greek students on cancer aetiology and ways of prevention. *Eur J Cancer Prev* 1994;3:443–50.
- La Vecchia C, Anelli M, Zuccato E, Fanelli R, Fioretti F, Sermeus G, et al. Perceived risk of cancer in Italy. *Eur J Cancer Prev* 1999;8:457–9.
- Garcia M, Fernandez E, Borrás JM, Nieto FJ, Schiaffino A, Peris M, et al. Cancer risk perceptions in an urban Mediterranean population. *Int J Cancer* 2005;117:132–6.
- Lagerlund M, Hvidberg L, Hajdarevic S, Fischer Pederson A, Runesdotter S, et al. Awareness of risk factors for cancer: a comparative study of Sweden and Denmark. *Bio Med Central Public Health* 2015;15:1156.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

Disclaimer

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31. Monteiro LS, Warnakulasuriya S, Cadihe S, Sousa D, Trancoso PF, Antunes L, et al. Oral cancer awareness and knowledge among residents in the Oporto city, Portugal. *J Invest Clin Dent* 2015;0:1–10.
32. Ryan AM, Cushen S, Schellekens H, Bhuachalla EN, Burns L, Kenny U, et al. Poor awareness of risk factors for cancer in Irish adults: results of a large survey and review of the literature. *Oncologist* 2015;20:372–378.
33. West R, Alkhatib MN, McNeill A, Bedi R. Awareness of mouth cancer in Great Britain. *Br Dent J* 2006;200:167–9.
34. Sanderson SC, Waller J, Jarvis MJ, Humphries SE, Wardle J. Awareness of lifestyle risk factors for cancer and heart disease among adults in the UK. *Patient Educ Couns* 2008;74:221–7.
35. Redeker C, Wardle J, Wilder D, Hiom S, Miles A. The launch of cancer research UK's 'reduce the risk' campaign: baseline measurements of public awareness of cancer risk factors in 2004. *Eur J Cancer* 2009;45:827–36.
36. Buykx P, Li J, Gavens L, Hooper L, Lovatt M, Gomes de Matos E, et al. Public awareness of the link between alcohol and cancer in England in 2015: a population-based survey. *Bio Med Central Public Health* 2016;16:1194.
37. Hill D, White V, Borland R, Cockburn J. Cancer-related beliefs and behaviours in Australia. *Austr J Pub Health* 1991;15:14–23.
38. Hall W, Flaherty B, Homel P. The public perception of the risks and benefits of alcohol consumption. *Austr J Pub Health* 1992;16:38–42.
39. Baghurst KI, Baghurst PA, Record SJ. Public perceptions of the role of dietary and other environmental factors in cancer causation or prevention. *J Epidemiol Commun Health* 1992;46:120–26.
40. MacTiernan A, Fritschi L, Slevin T, Jalleh G, Donovan R, Heyworth J. Public perceptions of cancer risk factors: a Western Australian study. *Health Promot J Austr* 2014;25:90–6.
41. Cotter T, Perez D, Dunlop S, Kite J, Gaskin C. Knowledge and beliefs about alcohol consumption, longer-term health risks, and the link with cancer in a sample of Australian adults. *New South Wales Public Health Bulletin* 2013;24:81–6.
42. Bowden JA, Delfabbro P, Room R, Miller CL, Wilson C. Alcohol consumption and NHMRC guidelines: has the message got out, are people conforming and are they aware that alcohol causes cancer? *Aust N Z J Public Health* 2015;38:66–72.
43. Buykx P, Gilligan C, Ward B, Kippen R, Chapman K. Public support for alcohol policies associated with knowledge of cancer risk. *Int J Drug Pol* 2015;26:371–9.
44. Horowitz AM, Nourjah P, Gift HG. US adult knowledge of risk factors for and signs of oral cancers: 1990. *J Am Dent Assoc* 1995;126:39–45.
45. Hawkins NA, Berkowitz Z, Peipins LA. What does the public know about preventing cancer? Results from the health information national trends survey (HINTS). *Health Educ Behav* 2010;37:490–503.
46. American Institute for Cancer Research. Half of Americans don't know one of the biggest cancer risks. AICR;2017. Available from: http://www.aicr.org/news/2017/02-february/enews-awarenesssurvey.html?utm_campaign=enews&utm_medium=email&utm_source=02022017email?referrer=https://www.google.com/.
47. Kristeller JL, Hebert J, Edmiston K, Liepman M, Wertheimer M, Ward A, et al. Attitudes toward risk factor behavior of relatives of cancer patients. *Prev Med* 1996;25:162–9.
48. Nichols HB, Trentham-Dietz A, Newcomb PA, Yanke L, Remington PL, Love RR. What causes cancer? Reports from sixth-grade girls. *J Cancer Educ* 2006;21:142–6.
49. Borzekowski DLG, Ross CS, Jernigan DH, DeJong W, Siegel M. Patterns of media use and alcohol brand consumption among underage drinking youth in the U.S. *J Health Commun* 2015;20:314–20.
50. Eaton DK, Kann L, Kinchen S, Shanklin S, Flint K, Hawkins H, et al. Youth risk behavior surveillance – United States, 2011. *MMWR Surveill Summ* 2012;61:1–162.
51. Johnston LD, O'Malley PM, Bachman JG, Schulenberg JE. Monitoring the future national results on drug use: 2012 overview. Key findings on adolescent drug use; 2013. Available from: <http://www.monitoringthefuture.org/pubs/monographs/mtf-overview2012.pdf>.
52. Messina CR, Lane DS, Anderson JC. Perceptions of risk factors for colorectal cancer and colorectal cancer risk-related behaviors among current, ex-, and nonsmokers. *J Cancer Educ* 2013;28:444–53.
53. Spector D, Mishel M, Skinner CS, DeRoo LA, VanRiper M, Sandler DP. Breast cancer risk perception and lifestyle behaviors among white and black women with a family history. *Cancer Nur* 2009;32:299.
54. Merten JW, Parker A, Williams A, King JL, Largo-Wight E, Osmani M. Cancer risk factor knowledge among adults. *J Cancer Edu* 2016;32:865–70.
55. Gosein MA, Pinto Pereira SM, Narinesingh D, Ameer A. Breast cancer and mammography: Knowledge, attitudes, practices and patient satisfaction post mammography at the San Fernando General Hospital, Trinidad. *J Health Care Poor Underserved*. 2014;25:142–60.
56. Naanyu V, Fredrick Asirwa C, Wachira J, Busakhala N, Kisuya J, Otieno G, et al. Lay perceptions of breast cancer in Western Kenya. *World J Clin Oncol* 2015;6:147–55.
57. Inoue M, Iwasaki M, Otani T, Sasazuki S, Tsugane S. Public awareness of risk factors for cancer among the Japanese general population: a population-based survey. *BioMedCentral Public Health* 2006;6:2.
58. El Rhazi K, Bennani B, El Fakir S, Boly A, Bekkali R, Zidouh A, et al. Public awareness of cancer risk factors in the Moroccan population: a population-based cross-sectional study. *BioMedCentral Cancer* 2014;14:695.
59. Lykins ELB, Graue LO, Brechting EH, Roach AR, Gochett CG, Andrykowski MA. Beliefs about cancer causation and prevention as a function of personal and family history of cancer: a national, population-based study. *Psycho-Oncol* 2008;17:967–74.
60. DiFranza JR, Guerrero MP. Alcoholism and smoking. *J Stud Alcohol Drugs* 1990;51:130–5.
61. Miller NS, Gold MS. Comorbid cigarette and alcohol addiction: Epidemiology and treatment. *J Add Dis* 1998;17:55–66.
62. World Health Organization. Global Health Observatory (GHO) Data. Total alcohol per capita (15+ years) consumption, in litres of pure alcohol, 2010. (n.d.). Available from: http://www.who.int/gho/alcohol/consumption_levels/total_adult_percapita/en/.
63. American Institute for Cancer Research. The AICR 2015 Cancer Risk Awareness Survey Report 2015. Available from: <http://www.aicr.org/assets/docs/pdf/education/aicr-awareness-report-2015.pdf>.
64. Patel KR, Scott E, Brown VA, Gescher AJ, Steward WP, Brown K. Clinical trials of resveratrol. *Ann NY Acad Sci* 2011;1215:161–9.
65. Rehm J, Patra J, Popova S. Alcohol drinking cessation and its effect on esophageal and head and neck cancers: a pooled analysis. *Int J Cancer* 2007;121:1132–7.
66. Praud D, Rota M, Rehm J, Shield K, Zaton'ski W, Hashibe M, et al. Cancer incidence and mortality attributable to alcohol consumption. *Int J Cancer* 2016;138:1380–7.
67. World Health Organization. Resolution WHA63.13. Global strategy to reduce the harmful use of alcohol. Sixty-third World Health Assembly, Geneva, 21 May 2010. Geneva, Switzerland; 2010.
68. Esser MB, Jernigan DH. Assessing restrictiveness of national alcohol marketing policies. *Alcohol* 2014;49:557–62.
69. Miller ER, Ramsey IJ, Baratin GY, Olver IN. Message on a bottle: are alcohol warning labels about cancer appropriate? *Bio Med Central Public Health* 2016;16:139.
70. Beltrami RF. Perceived believability of warning label information presented in cigarette advertising. *J Adv* 1988;17:26–32.
71. Hwang Y. Selective exposure and selective perception of anti-tobacco campaign messages: the impacts of campaign exposure on selective perception. *Health Commun* 2010;25:182–90.
72. O'Cass A, Griffin D. Antecedents and consequences of social issue advertising believability. *J Nonprofit Pub Sect Market* 2006;15:87–104.
73. Pettigrew S, Jongenelis MI, Glance D, Chikritzhs T, Pratt IS, Slevin T, et al. The effect of cancer warning statements on alcohol consumption intentions. *Health Educ Res* 2016;31:60–9.
74. World Health Organization and World Economic Forum. From Burden to "Best Buys": reducing the economic impact of non-communicable diseases in low- and middle-income countries; 2011. Available from: http://www.who.int/nmh/publications/best_buys_summary.pdf.
75. McKnight-Eily LR, Yong L, Brewer RD, Kanny D, Lu H, Denny CH, et al. Vital signs: Communication between health professionals and their patients about alcohol use – 44 states and the District of Columbia, 2011. *MMWR Morb Mortal Wkly Rep* 2014;63:16–22.
76. Wellard L, Corsini N, Hughes C. Discussing alcohol and cancer with patients: Knowledge and practices of general practitioners in

- New South Wales and South Australia. *Aust Fam Physician* 2016; 45:588–93.
77. Dixon HG, Pratt IS, Scully ML, Miller JR, Patterson C, Hood R, Slevin TJ. Using a mass media campaign to raise women's awareness of the link between alcohol and cancer: Cross-sectional pre-intervention and post-intervention evaluation surveys. *BMJ Open* 2015;5:e006511.
 78. Perreault K, Bauman A, Johnson N, Britton A, Rangul V, Stamatakis E. Does physical activity moderate the association between alcohol drinking and all-cause, cancer and cardiovascular diseases mortality? A pooled analysis of eight British population cohorts. *Br J Sports Med* 2016;0:1–8.
 79. Liberman A, Chaiken S. Defensive processing of personally relevant health messages. *Soc Psychol Health* 1992;18:669–79.
 80. McQueen A, Vernon SW, Swank PR. Construct definition and scale development for defensive information processing: an application to colorectal cancer screening. *Health Psychol* 2013;32:190–202.
 81. Han PKJ, Kobrin SC, Klein WMP, Davis WW, Stefanek ME, Taplin SH. Perceived ambiguity about screening mammography recommendations: association with future mammography uptake and perceptions. *Cancer Epidemiol Biomarkers Prev* 2007;16:458–66.
 82. Cohen GL, Sherman DK. The psychology of change: self-affirmation and social psychological intervention. *Ann Rev Psychol* 2014;65:333–71.
 83. Steele CM. The psychology of self-affirmation: sustaining the integrity of the self. In L. Berkowitz, editor. *Advances in experimental social psychology*. New York, NY: Academic Press; 1988. p. 261–302.
 84. Epton T, Harris PR, Kane R, van Koningsbruggen GM, Sheeran P. The impact of self-affirmation on health behavior change: a meta-analysis. *Health Psychol* 2015;34:187–96.
 85. Harris PR, Epton T. The impact of self-affirmation on health cognition, health behavior, and other health-related responses: a narrative review. *Soc Person Psychol Compass* 2009;3:962–78.
 86. Sweeney AM, Moyer A. Self-affirmation and responses to health messages: a meta-analysis on intentions and behavior. *Health Psychol* 2015;34:149–59.
 87. Klein WMP, Harris PR. Self-affirmation enhances attentional bias toward threatening components of a persuasive message. *Psychol Sci* 2009;20:1463–7.
 88. Klein WMP, Harris PR, Ferrer RA, Zajac LE. Feelings of vulnerability in response to threatening messages: effects of self-affirmation. *J Exp Soc Psychol* 2011;47:1237–42.
 89. Ferrer RA, Shmueli D, Bergman HE, Harris PR, Klein WMP. Effects of self-affirmation on implementation intentions and the moderating role of affect. *Soc Psychol Personal Sci* 2012;3:300–307.
 90. Ferrer RA, Klein WMP, Graff K. Self-affirmation increases defensiveness toward risk information among those experiencing negative emotions: results from two national samples. *Health Psychol* 2017; 36:380–91.
 91. Klein WMP, Hamilton JG, Harris PR, Han PJ. Health messaging to individuals who perceive ambiguity in health communications: the promise of self-affirmation. *J Health Commun* 2015;20:566–72.
 92. Klein WMP, Harris PR, Ferrer RA, Zajac LE. Feelings of vulnerability in response to threatening messages: effects of self-affirmation. *J Exp Soc Psychol* 2011;47:1237–42.
 93. Buykx P, Gilligan C, Ward B, Kippen R, Chapman K. Public support for alcohol policies associated with knowledge of cancer risk. *Int J Drug Pol* 2015;26:371–9.
 94. Storvoll EE, Rossow I, Rise J. Changes in attitudes towards restrictive alcohol policy measures: the mediating role of changes in beliefs. *J Substance Use* 2014;19:38–43.
 95. LoConte NK, Brewster AM, Kaur JS, Merrill JK, Alberg AJ. Alcohol and cancer: a statement of the American Society of Clinical Oncology. *J Clin Onc* 2018;1:83–93.

BLOOD CANCER DISCOVERY

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