Features of alcohol harm reduction advertisements that most motivate reduced drinking among adults: an advertisement response study

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ABSTRACT

Objectives: To improve the effectiveness of alcohol harm reduction mass media campaigns, this study aimed to (1) identify existing advertisements (ads) with greatest potential to motivate reduced alcohol consumption, (2) assess consistency across audience subgroups in ad effectiveness and (3) identify ad features associated with effectiveness.

Design: Cross-sectional online ad response study with random assignment to view ads.

Participants: 2174 Australian adult weekly drinkers recruited from an online panel.

Procedure: Participants were randomly assigned to view three of 83 English-language alcohol harm reduction ads. Each ad was viewed and rated by a mean of 79 participants.

Outcome measure: After viewing each ad, participants reported the extent to which they felt motivated to reduce their drinking. Ads were ranked from most to least motivating using predicted means adjusted for demographic characteristics and alcohol consumption. We compared the characteristics of the top-ranked 15% of ads (most motivating) with the middle 70% and bottom 15%.

Results: An ad about the link between alcohol and cancer ('Spread' was most motivating, whereas an ad that encouraged drinking water instead of beer ('Add nothing') was least motivating. Top-ranked ads were more likely than other ads to feature a 'why change' message and less likely to carry a 'how to change' message; more likely to address long-term harms; more likely to be aimed at the general adult drinking population and more likely to include drinking guidelines. There was substantial overlap in top-ranked ads for younger versus older adults, men versus women and high-risk versus low-risk drinker subgroups.

Conclusions: The effectiveness of alcohol harm reduction campaigns may be improved by directly communicating alcohol's long-term harms to the general adult population of drinkers along with drinking guidelines. By doing so, campaigns can also efficiently influence high-risk drinkers and key demographic subgroups.

Strengths and limitations of this study

A large and diverse set of existing alcohol harm reduction advertisements was ranked according to each advertisement's ability to motivate reduced alcohol consumption.

Motivation responses were provided by a large sample of adult weekly drinkers with similar demographic and alcohol consumption characteristics to those observed in a national benchmark sample.

All ads were presented in a standard way with consistent exposure, although such exposure may not reflect how viewers might respond in a natural media viewing situation.

The motivation outcome used is a perceived effectiveness outcome that predicts smoking behaviour change among smokers after exposure to tobacco control ads.

Further research is required to validate the motivation measure as a predictor of subsequent reduced alcohol consumption.

BACKGROUND

Alcohol use ranks among the top five risk factors for global disease burden, accounting for 5.5% of all disability adjusted life years lost.1 About 70% of this alcohol burden is due to long-term harms such as cancer, cardiovascular disease, neuropsychiatric disorders and infectious disease, with the remainder due to short-term harms including unintentional and intentional injury.2 In developed nations such as Australia, the UK, Ireland and the USA, population awareness of the range of harms from alcohol is limited.3-8 For example, an Australian survey in 2014 found prompted awareness of the link between alcohol use and serious conditions to vary substantially, ranging from 80% for cirrhosis of the liver to only 15% for breast cancer.9 Population surveys also show poor awareness of specific harms such as addiction and social harms.

With these considerations, this study includes several strengths. First, existing alcohol harm reduction ads were extensively reviewed and ranked according to which appeared most motivating. Second, a large and diverse sample of adult weekly drinkers was recruited from an online panel and randomly assigned to view three ads. Third, participants rated their motivation to reduce their drinking using an established rationale-based measure. Finally, analyses compared the characteristics of the top-ranked 15% of ads with the middle 70% and bottom 15% ads, allowing us to identify effective features associated with message motivation.

Limitations of this study include the self-selection bias of the online panel sample and the single exposure of only three ads. Additionally, the online format of the ads differs from real life exposure, though we compared the effectiveness of these ads with tobacco mass media campaigns, where the same consumers are exposed to the same ads multiple times.

Furthermore, the effectiveness of alcohol harm reduction advertisements was validated using a natural media viewing situation. The motivation outcome used is a perceived effectiveness outcome that predicts smoking behaviour change among smokers after exposure to tobacco control ads. The motivation outcome used is a perceived effectiveness outcome that predicts smoking behaviour change among smokers after exposure to tobacco control ads. Further research is required to validate the motivation measure as a predictor of subsequent reduced alcohol consumption.

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awareness of the levels of alcohol consumption associated with harm\(^{10}\) and low-risk drinking guidelines.\(^{9\text{-}11}\) Together, these findings indicate considerable scope for public education to improve awareness and understanding of alcohol-associated harms, with the broader goal of contributing to reductions in risky drinking. A keener awareness of harms is also critical if strong public support is to be expected for alcohol policy reform.\(^{12}\)

One means for achieving improved awareness could be through the delivery of mass media campaigns that warn the public of the negative consequences of alcohol use. Mass media campaigns have been successful for changing many health behaviours,\(^{13}\) most notably in reducing tobacco use.\(^{14\text{-}15}\) Yet aside from the success of campaigns to reduce drink driving\(^{16}\) there is limited evidence to date that alcohol harm reduction campaigns—most of which have focussed on youth—are effective.\(^{13\text{-}17\text{-}18}\) This limited success could be due to many factors,\(^{13}\) including inadequate reach, frequency and duration, the lack of integration of public education with a sustained comprehensive approach involving other alcohol control policies including price controls\(^{17\text{-}19}\) and the unrestricted volume of pro-drinking alcohol marketing which dwarfs sporadic educational efforts.\(^{19\text{-}20}\) Integration of policy and public education efforts is typified in the successful whole-of-population approach in tobacco control that has changed social norms and reduced adult and youth smoking rates.\(^{13\text{-}15\text{-}21\text{-}26}\) Evidence from tobacco control has also demonstrated that message attributes are more important than audience attributes in identifying effective campaigns.\(^{14\text{-}27}\) with particular campaign messages—such as those promoting why people need to quit rather than how to quit and those that evoke negative emotion through graphic imagery or personal stories of serious harm—performing well across many population subgroups.\(^{14\text{-}27\text{-}32}\)

Several recent successful examples of alcohol harm reduction advertising also suggest that a general population, rather than targeted audience, approach may hold promise.\(^{33\text{-}34}\) Conceptualised more generally, mass media campaigns can either target messages to particular subgroups (typically high-risk individuals or key demographic groups) or use a whole-of-population approach. While targeting campaigns to subgroups holds logical appeal, others have noted that this approach also carries risks. A focus on particular high-risk population subgroups (such as young adults) can exempt people outside those groups (such as older adults) from heeding the message even though they may also be at risk, promoting a culture in which ‘our’ drinking is acceptable and ‘their’ drinking is problematic.\(^{35\text{-}36}\) Relatedly, campaigns that are narrowly targeted miss the opportunity to change broader social norms by encouraging the wider population to reflect on their own behaviour and generating wider public debate that can build support for policy change.\(^{36\text{-}37}\) Finally, narrowly targeted campaigns can be inefficient, requiring multiple messages for different groups which are expensive to develop and sustain.\(^{36}\) As Hornik and colleagues have suggested, there may be merit in adopting a ‘common denominator’ approach,\(^{36\text{-}38}\) where a single campaign is used to address beliefs that are commonly shared across many subgroups, thus serving multiple audiences at the same time. Such an approach also provides the opportunity to stimulate broader community discussion and normative change.

Given limited resources, it is crucial that funding is devoted to messages with the greatest likelihood of promoting behaviour change. Perceived effectiveness measures are often used to pretest the likely success of potential campaign messages, with several studies on tobacco control messages establishing their predictive validity for increased intentions to quit.\(^{39}\) more thoughts about quitting\(^{40}\) and behaviour change.\(^{41\text{-}42}\) A recent review defined perceived effectiveness as “the extent to which a message recipient believes that a health message will affect him or her personally in terms of the particular message objectives”.\(^{43}\) As a step towards identifying specific advertisements (ads) and message features that may hold the most promise for population-wide behaviour change, the primary aim of the study was to examine the comparative perceived effectiveness of a large pool of alcohol harm reduction ads with variable features, using a measure of the extent to which adult weekly drinkers felt motivated by them to reduce the amount of alcohol they drink. A secondary aim was to determine the top-ranked ads for drinkers overall compared with high-risk drinkers and other key demographic subgroups, providing a preliminary test of the merit of a ‘common denominator’ approach. A third aim was to identify the informational content, executional style and other message features associated with highly ranked ads.

**METHOD**

**Design and setting**

In an online study, Australian adult drinkers viewed and responded to three alcohol harm reduction television ads randomly selected from a pool of 83 ads. The study design minimised the possibility of order effects via random selection of ads from the pool and presenting them in a random order to each participant. The final rating obtained for each ad was aggregated across individuals and across orderings, and therefore controlled for order effects. Fieldwork was undertaken in October–November 2015.

**Participants**

The sample comprised 2174 18–64 year olds who reported consuming alcohol at least 1–2 days per week on average over the past 12 months (‘weekly drinkers’).\(^{16}\) Participants were ineligible if they were pregnant or worked in health promotion, market research, advertising or the alcohol industry. Participants were recruited through an online panel that was accredited under the.
International Organization for Standardization’s (ISO) standards for access panels in market, opinion and social research (AS ISO 26362). Quotas were applied to achieve approximately even numbers of men and women, and those aged 18–29 years (younger adults) and 30–64 years (older adults).

While others have shown through modelling that stable ad ratings can be achieved with as few as 23 individuals rating each ad, we set our target higher since random assignment of ads to participants meant some variability in the exact number of individuals rating each ad. We aimed for a sample size of 70 ratings per ad to facilitate comparisons of ad ratings within the key demographic subgroups of men/women (35 ratings per ad) and younger/older adults (35 ratings per ad).

Procedure
Panel members were invited to participate via email with a web link to the study. Potential participants first completed questions assessing qualifying criteria and quotas. Prior to viewing ads, eligible participants were informed that some ads may be from different countries and that when watching each ad they should focus on its main message and imagery, rather than production quality or cultural differences such as accents. Participants were then shown their first ad twice, and asked to complete a series of ad ratings. This process was repeated for the remaining two ads randomly assigned to the participant.

Alcohol harm reduction ads
A total of 83 ads were included, drawn from a recent content analysis of 110 English-language alcohol harm reduction ads produced from 2006 to 2014. The original 110 ads were identified as part of an exhaustive internet search of Google, video-sharing sites YouTube and Vimeo and relevant government and health agency websites. For the purposes of the current study, we excluded ads that targeted children or adolescents (n=8) or governments (n=3), advocated for policy reform (n=6) or were <30 s or >60 s long (n=10).

The large sample of ads allowed for variation in ad characteristics. Each ad was coded against 11 variables describing informational content, emotional tone, execution and country of origin. Inter-rater reliability exceeded acceptable levels for all variables with an average Krippendorff’s α of 0.92; details of the coding procedure are reported elsewhere. Appendix A in the online supplementary material provides a summary of the characteristics and a synopsis of each ad.

Measures
Motivation
After viewing each ad, participants completed a set of questions assessing their cognitive and emotional responses. In the current study, we focussed on the primary outcome of motivation to reduce the amount of alcohol consumed. This was determined by asking participants to indicate on a five-point scale (1 ‘strongly disagree’–5 ‘strongly agree’) the extent to which they ‘felt motivated to reduce the amount of alcohol I drink’ while watching the ad. Self-reported motivation to engage in behaviour change was part of the personalised perceived effectiveness scale validated as a predictor of subsequent behaviour change following exposure to tobacco control ads, and is consistent with recent recommendations that the potential effectiveness of behaviour change messages be assessed by asking participants to report how likely it is that they will be personally affected in the way intended by the message. There were moderate to strong positive correlations, ranging from 0.51 to 0.72, between this overarching general drinking reduction motivation and other more specific motivations, namely being motivated to: limit my drinking so I don’t get drunk; behave responsibly when I drink; look after my friends and family when they are drinking; talk to a friend or family member about their drinking; limit my drinking when around children and teenagers; never supply alcohol to teenagers and (among parents) talk to my children about alcohol. These seven items were developed specifically for the study, and were intended to cover the full spectrum of behavioural objectives targeted by these ads, as identified in our recent content analysis. The correlation results suggest that while different ads may seek to influence particular behaviours, if they are successful in doing so, they also elicit an overall motivation to reduce the amount of alcohol a person drinks. We therefore used this general reduced drinking motivational outcome as our primary ranking criterion; however, in a supplementary report, we present findings for all seven motivation items, to assist jurisdictions to select messages with the greatest potential to motivate adult drinkers to engage in a range of behaviours to reduce harm from alcohol.

Drinking behaviours and attitudes
Baseline alcohol consumption was first assessed using the graduated quantity frequency measure, a measure of average pattern of consumption based on how often in the past 12 months (every day, 5–6 days a week, 3–4 days a week, 1–2 days a week, 2–3 days a month, about 1 day a month, less often or never) participants had each of the following number of standard drinks in a day (20+, 11–19, 7–10, 5–6, 5–4, 1–2, <1 or no alcohol in a day). A standard drink in Australia is classified as 10g of alcohol, and to aid accurate responses participants were provided with a visual guide of the number of standard drinks in common serving sizes of different alcoholic beverages. Applying the Australian National Health and Medical Research Council’s (NHMRC) 2009 guidelines for low-risk drinking, participants were classified as being at high risk of short-term harm if they reported having >4 drinks on any occasion at least once a month, and as being at high risk of long-term harm if they consumed >2 drinks per day on average. Participants were further classified into one of four...
categories: (1) low risk of harm in the short term and long term; (2) high risk of short-term harm but low risk of long-term harm; (3) low risk of short-term harm but high risk of long-term harm or (4) high risk of harm in the short term and long term. For comparative analyses, these categories were aggregated to compare those at low risk in the short term and long term (1; low-risk drinkers) with those at high risk in either or both the short term or long term (2, 3, 4; high-risk drinkers). Consumption was also measured using the seven-day timeline follow-back method, to provide an estimate of recent consumption, whereby participants indicate how many alcoholic standard drinks they consumed each day of the past week, with each day and date labelled automatically in the online survey depending on the date of study completion.

Participants were asked one question about their perceived level of risk (adapted from ): How would you describe the amount of alcohol you currently drink? Response options included: (1) ‘I definitely drink more than I should’; (2) ‘I probably drink more than I should’; (3) ‘The amount I drink is ok’ and (4) ‘I could drink more than I do’. Response options (1) and (2) were combined and classified as ‘at risk’; responses (3) and (4) were combined and classified as ‘low risk’. Two questions measured the importance of alcohol to the individual’s self-identity (adapted from studies measuring the importance of tobacco smoking to self-identity): ‘drinking is part of who I am’ and ‘drinking is a part of my personality’. Responses were assessed using a five-point scale (1 ‘strongly disagree’—5 ‘strongly agree’), and were averaged to form a two-item measure of alcohol identity (α=0.904).

**Participant characteristics**

Respondents reported their sex, age, highest level of education completed (not tertiary vs tertiary), whether they were the parent/carer of any children and their postcode. Postcode was used to assign location (metropolitan vs rural) and area-based socioeconomic status (SES). After viewing each of their three randomly selected ads, participants reported if they had seen the ad before.

**Statistical analyses**

Data were analysed using Stata/SE 14.2 (StataCorp. Stata Statistical Software: Release 14.2. College Station, TX: StataCorp LP; 2016). Multivariable linear regression models provided predicted means on the outcome of ‘motivated to reduce the amount of alcohol I drink’ for each ad, and assessed the statistical significance of differences between each ad and (1) the highest and then (2) the lowest ranked ad. One set of models was conducted for the overall sample (N=6522 unique ad ratings). Additional models were conducted stratified by demographic subgroups to examine differences in participants’ ad rankings by age group (younger adults (n=3513 unique ad ratings) and older adults (n=3009)), sex (men (n=3123) and women (n=3999)) and drinking risk status (low risk (n=3327) and high risk (n=3195)). All models (overall sample and stratified models) employed data that were clustered by participant identification number to account for the same individual rating three ads using the cluster option in Stata, whereby robust SEs are used to allow for intragroup correlation. All models controlled for participant characteristics used for sample recruitment quotas and/or that were significantly associated with the outcome in bivariate models: NHMRC risk status (in four categories, as described above), perceived risk status, sex, tertiary education, parental status, age (continuous), familiarity with the ads, past 7 day alcohol consumption and alcohol identity.

We used Fisher’s exact tests to compare the characteristics of ads that were ranked in the top 15% (n=12 ads) with those ranked in the middle 70% (n=59) and the bottom 15% (n=12) within the overall sample. Fifteen per cent (n=12 ads) was chosen as the cut-off for the sets of top-ranked/bottom-ranked ads, as this provided a balance between having a sufficient number of ads to give stable estimates of the characteristics within each group while also limiting the number of ads to be considered by campaign planners wishing to select one of the top performing for use in their own jurisdiction.

**RESULTS**

**Sample characteristics**

Around half of participants (46%) were classified as high risk for short-term alcohol-related harm and 31% were classified as high risk for long-term harm. When combined into the four-category variable, 51% were classified as low risk for short-term and long-term harm, 18% were at high risk of short-term harm but low risk of long-term harm, 3% were at low risk of short-term harm but high risk of long-term harm and 28% were at high risk of short-term and long-term harm (table 1). When further aggregated for comparative analysis, overall 49% were high-risk drinkers (at risk of short-term and/or long-term harm) and the remaining 51% were low-risk drinkers. Risk proportions were similar to those calculated for adult weekly drinkers sourced from the 2013 National Drug Strategy Household Survey (NDSHS). The proportion of 18–29 year olds in the sample (54%) was higher than in the NDSHS due to the use of age quotas during study recruitment. However, the sample was largely comparable with the NDSHS sample in terms of sex, residential location, SES, tertiary education and parental status (table 1).

**Ad rankings on ‘motivation to reduce the amount of alcohol I drink’**

Overall, each ad was rated by between 58 and 102 participants, with an average of 79 ratings per ad. Table 2 reports the ad rankings for each of the top 15%, middle 70% and bottom 15% of ads, within each of the four risk categories.
presents all 83 ads ranked in order of the predicted mean scores for the outcome ‘motivated to reduce the amount of alcohol I drink’.

With a mean score of 3.77, the highest ranked ad was Spread, developed and funded by the Western Australian state government as part of their Alcohol and cancer mass media campaign. Ads ranked in the second to seventh positions—What you can’t see (M=3.62) from the same Western Australian campaign, Danny (M=3.57) from New Zealand’s Not the drinking campaign, Could happen to you (M=3.55) also from the Western Australian Alcohol and cancer campaign, Female (M=3.44) from the UK’s Damage you can’t see campaign and Change4Life (M=3.44) from the UK—all performed comparably with Spread in that they did not score significantly differently on the motivation outcome. From the eighth-ranked ad onwards, adjusted mean scores were significantly lower than Spread.

### Ad rankings by demographic subgroup

Across the 83 ads, the mean level of ad-attributed motivation to reduce drinking did not differ by sex (men =3.14, women =3.17) or risk level (low risk =3.18, high risk =3.13), but younger adults reported a higher mean level of ad-attributed motivation to reduce their drinking (3.21) than older adults (3.08), t (164) =3.42, p<0.001.

We assessed the degree of consistency in ad rankings across subgroups in two ways. First, we examined which ads were in the top-ranked 15% within each subgroup and the extent to which these overlapped with the top-ranked 15% for the overall sample (table 3). Of the 12 ads that were top ranked in the overall sample, six were also top ranked among younger adults, nine were top ranked by older adults and eight were top ranked by high-risk drinkers. More specifically, the ad ranked highest overall—Spread—was also ranked in the number one or two positions within each audience subgroup. Similarly, the second highest ranked ad overall—What

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**Table 1** Sample characteristics, compared with characteristics of weekly drinkers aged 18–64 in the Australian Institute of Health and Welfare’s National Drug Strategy Household Survey (NDSHS)

| NHMRC risk status | Study sample (n=2174) % | NDSHS 2013 (n=8165) % |
|-------------------|------------------------|-----------------------|
| Low risk of harm in the short term and long term | 51 | 47 |
| High risk of short-term harm, low risk of long-term harm | 18 | 17 |
| Low risk of short-term harm, high risk of long-term harm | 3 | 4 |
| High risk of harm in the short term and long term | 28 | 33 |

**Perceived risk status**

| Low risk | 59 | n/a |
| At risk | 41 | n/a |

**Sex (% male)**

| Age | Study sample (n=2174) % | NDSHS 2013 (n=8165) % |
|-----|------------------------|-----------------------|
| 18–29 years | 54 | 22 |
| 30–64 years | 46 | 78 |

**Location (% metropolitan)**

| Socioeconomic status* | Study sample (n=2174) % | NDSHS 2013 (n=8165) % |
|-----------------------|------------------------|-----------------------|
| Low (0–40%) | 30 | 30 |
| Middle (41–80%) | 44 | 44 |
| High (81–100%) | 25 | 26 |

**Completed tertiary education† (% yes)**

| Parent/carer of child of any age‡ (% yes) | Study sample (n=2174) % | NDSHS 2013 (n=8165) % |
|-----------------------------------------|------------------------|-----------------------|
| 70 | 72 |
| 43 | 46 |

**Age**

| Past 7 day alcohol consumption (standard drinks) | Study sample (n=2174) M (SD) | NDSHS 2013 (n=8165) M (SD) |
|-----------------------------------------------|-----------------------------|-----------------------------|
| 12.6 (15.4) | n/a |

**Alcohol identity (5-point scale: 1 weak alcohol identity—5 strong alcohol identity)**

| M (SD) | Study sample (n=2174) % | NDSHS 2013 (n=8165) % |
|--------|------------------------|-----------------------|
| 2.7 (1.2) | n/a |

*n=18 missing in current study.
†=288 missing in AIHW NDSHS.
‡=631 missing in AIHW NDSHS.
AIHW, Australian Institute of Health and Welfare; NDSHS, National Drug Strategy Household Survey; NHMRC, National Health and Medical Research Council.

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Table 2  Rank and predicted mean score on the outcome of ‘motivated to reduce the amount of alcohol I drink’* for 83 alcohol harm reduction ads

| Ad name; campaign [country] | (n) | Rank within total sample | Predicted mean |
|-----------------------------|-----|--------------------------|----------------|
| **Spread; Alcohol and cancer [Australia]** | (66) | 1 | 3.77 |
| What you can’t see [Australia] | (82) | 2 | 3.62 |
| *Danny; Not the drinking [New Zealand]* | (99) | 3 | 3.57 |
| Male; Damage you can’t see [UK] | (94) | 4 | 3.51 |
| Could happen to you; Alcohol and cancer [Australia] | (64) | 5 | 3.45 |
| Female; Damage you can’t see [UK] | (69) | 6 | 3.44 |
| Change4Life [UK] | (78) | 7 | 3.44 |
| Male units; Know your limits [UK] | (73) | 8 | 3.43 |
| Tolerance of drunken behaviour [Australia] | (87) | 9 | 3.41 |
| Lisa; Not the drinking [New Zealand] | (81) | 10 | 3.39 |
| Don’t kid yourself [Australia] | (73) | 11 | 3.39 |
| Boy; Can’t rewind your actions [Australia] | (70) | 12 | 3.38 |
| **Female units; Know your limits [UK]** | (88) | 13 | 3.36 |
| Here’s to [Australia] | (77) | 14 | 3.36 |
| Boy; Don’t turn up drunk [Australia] | (90) | 15 | 3.33 |
| Kat; Ease up [New Zealand] | (73) | 16 | 3.32 |
| Youth and alcohol don’t mix [Bermuda] | (86) | 17 | 3.32 |
| Know when to say when [Australia] | (79) | 18 | 3.32 |
| Binge girl; Know your limits [UK] | (84) | 19 | 3.32 |
| Uncle; Not the drinking [New Zealand] | (73) | 20 | 3.31 |
| Don’t let alcohol abuse you [Ireland] | (99) | 21 | 3.30 |
| Do something about drunkenness [Australia] | (72) | 22 | 3.29 |
| Matt; Ease up; [New Zealand] | (74) | 23 | 3.28 |
| Rosie; Not the drinking [New Zealand] | (75) | 24 | 3.28 |
| Emily; Start talking [USA] | (85) | 25 | 3.27 |
| Another night wasted [UK] | (81) | 26 | 3.27 |
| Tumour [UK] | (68) | 27 | 3.26 |
| Party—Pub; Night out nightmare [Australia] | (80) | 28 | 3.25 |
| Say yeah, nah [New Zealand] | (76) | 29 | 3.25 |
| Influencer; Before it gets ugly [Australia] | (83) | 30 | 3.21 |
| Monsters [Finland] | (75) | 31 | 3.20 |
| Alley; Every drink counts [Australia] | (78) | 32 | 3.20 |
| Gary; Not the drinking [New Zealand] | (77) | 33 | 3.19 |
| Think twice [UK] | (80) | 34 | 3.19 |
| Male; Control your other you [USA] | (81) | 35 | 3.19 |
| Families and alcohol [UK] | (76) | 36 | 3.18 |
| Stain; Alcohol and cancer [Australia] | (80) | 37 | 3.17 |
| Brandon; Start talking [USA] | (71) | 38 | 3.17 |
| Munro; Not the drinking [New Zealand] | (74) | 39 | 3.15 |
| Binge boy; Know your limits [UK] | (75) | 40 | 3.15 |
| Think before you drink [Australia] | (85) | 41 | 3.14 |
| Superhero; Know your limits [UK] | (86) | 42 | 3.14 |
| Receptionist; Champion moves [Australia] | (73) | 43 | 3.13 |
| Catwalk; Know your limits [UK] | (64) | 44 | 3.13 |
| Boy; You, your child and alcohol [UK] | (83) | 45 | 3.11 |
| Muzzle; Champion moves [Australia] | (102) | 46 | 3.11 |
| Too much booze, we all lose [Australia] | (85) | 47 | 3.10 |
| I see [Australia] | (83) | 48 | 3.10 |
| Don’t be the one to miss out [UK] | (84) | 49 | 3.09 |
| Male; You always have a choice [Canada] | (79) | 50 | 3.08 |
| Snake-eye Stevie; No excuses [Australia] | (76) | 51 | 3.08 |
| Girl; Don’t turn up drunk [Australia] | (89) | 52 | 3.08 |
| Girl; Can’t rewind your actions [Australia] | (83) | 53 | 3.07 |
| Lasso; Champion moves [Australia] | (67) | 54 | 3.06 |

Continued
you can’t see—was ranked in second, third or fourth place in all subgroups except the low-risk drinkers (for whom it ranked 10th). The third highest ranked ad overall—Danny—was ranked in the top two or three in all subgroups except men (among whom it ranked 9th).

We also examined the Spearman rank order correlation between the rankings of all 83 ads across the age, sex and risky drinking subgroups. The rank order of the 83 ads between the younger and older adults was significantly correlated, \( r_s(81)=0.42, p<0.001 \). Similarly, the rank order of the 83 ads between men and women was significantly correlated, \( r_s(81)=0.45, p<0.001 \), and so was the rank order of the 83 ads between low-risk and high-risk drinkers, \( r_s(81)=0.46, p<0.001 \).

### Characteristics of highly ranked ads

We compared the characteristics of the top-ranked 15% of ads in the overall sample with the characteristics of the middle-ranked 70% and bottom-ranked 15% of ads (table 4). Regarding the key communication intent of the ad, the distribution of ads containing a ‘why change behaviour’ intent was significantly different across the three groups, with all of the top-ranked ads carrying a ‘why’ message but only half of the bottom-ranked ads doing so. In addition, 58% of the top-ranked ads featured information on the long-term harms of alcohol consumption, compared with 7% of middle-ranked ads and none of the bottom-ranked ads. (Not shown in table 4, seven of the top-ranked ads featured information on long-term harms. Of these seven ads, six mentioned cancer, four mentioned stroke, two mentioned heart disease, two mentioned high blood pressure, one mentioned liver disease and one ad mentioned other non-specific ‘serious health problems’. In addition, of the four middle-ranked ads that featured long-term harms, cancer was mentioned in three and other non-specific ‘serious health problems’ were mentioned in one). A higher proportion of all top-ranked ads presented low-risk drinking guidelines (58%) compared with the middle-ranked (5%) and bottom-ranked ads (0%).

The distribution of ads differed by emotional tone, with 50% of bottom-ranked ads having a positive tone compared with none of the top-ranked ads. Conversely, 92% of top-ranked ads had a negative tone compared with 30% of middle-ranked ads and 22% of bottom-ranked ads.**

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*Scored on a 5-point scale: 1 strongly disagree — 5 strongly agree.*
with 50% of bottom-ranked ads, although this difference did not reach statistical significance (p=.085). In terms of execution, top-ranked ads were less likely to feature a dramatisation communication style (67% compared with 100% of bottom-ranked ads). While top-ranked ads appeared more likely than others to use simulation/animation (25%), this difference was not statistically significant.

While top-ranked ads did not differ in their use of graphic imagery, they were more likely than bottom-ranked ads to contain explicit portrayals of drinking (58% vs 8%, respectively) and were less likely to contain no portrayal of drinking than middle-ranked or bottom-ranked ads (0% vs 25% and 75%, respectively). Finally, a significantly higher proportion of top-ranked ads targeted a general adult audience (83%), whereas middle-ranked (46%) and bottom-ranked ads (58%) were more likely to specifically target young adults (table 4).

**DISCUSSION**

The first aim of the study was to rank a large pool of alcohol harm reduction ads according to the extent to which adult weekly drinkers felt motivated by them to reduce their own alcohol consumption. Although motivation responses for all ads were within the middle range of the five-point scale (2.42–3.77), we identified several specific ads that topped the list and also identified the top-ranked 15% of ads and the message characteristics that significantly distinguished these from lower ranked ads. Campaign messages that drinkers found most motivating were those that directly communicated why change was advisable or necessary, rather than how to achieve such change, a finding consistent with that from tobacco control and obesity prevention.

Top-ranked ads were also more likely to address long-term harms, conditions that are likely to reflect where most alcohol educational deficits exist. Emotional tone of the ads also differed across the three ranked categories, with ads featuring a positive tone more likely to be in the bottom-ranked 15% and top-ranked ads tending to be more likely to have a negative emotional tone (albeit not reaching statistical significance). This pattern of findings is broadly consistent with a recent small study of drinkers in the UK which found negative emotion mediated the effects of alcohol harm reduction ads on lower urges to drink. Inclusion of low-risk guidelines or recommendations was also more likely in top-ranked ads, suggesting this message element may have potential. Furthermore, although message elements varied somewhat, there was substantial overlap in the high correlations in rankings between key demographic groups of younger and older adults, men and women, and high-risk and low-risk drinkers, as was also reflected in the substantial overlap in the top-ranked ads performed with younger adults. Some ads, however, were less effective at engaging younger adults, who might benefit from more age-appropriate messaging.

**Table 3** Order of top-ranked 15% of alcohol harm reduction ads on the outcome of ‘motivated to reduce the amount of alcohol I drink’ overall, and rank within each of six subgroups

| Ad name; campaign [country] | Overall Rank overall | Stratified Rank within subgroup | Overall Rank within subgroup | Younger (3513 obs) Rank within subgroup | Older (3009 obs) Rank within subgroup | Male (3123 obs) Rank within subgroup | Female (3399 obs) Rank within subgroup | Low risk (3327 obs) Rank within subgroup | High risk (3195 obs) Rank within subgroup |
|-----------------------------|----------------------|-------------------------------|----------------------------|----------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|----------------------------------------|---------------------------------------|
| Spread; Alcohol and cancer [Australia] | 1 | 1 | 1 | 1 | | |
| What you can't see [Australia] | 2 | 2 | 4 | 3 | 3 | 2 | 3 | 10 | 2 |
| Danny; Not the drinking [New Zealand] | 3 | 3 | 3 | 9 | 2 | 3 | 3 | | |
| Male; Damage you can't see [UK] | 4 | 5 | 6 | 17 | 4 | 2 | 18 | | |
| Could happen to you; Alcohol and cancer [Australia] | 5 | 13 | 10 | 24 | 5 | 6 | 11 | | |
| Female; Damage you can't see [UK] | 6 | 14 | 9 | 28 | 6 | 9 | 7 | | |
| Change4Life [UK] | 7 | 29 | 5 | 7 | 12 | 7 | 10 | | |
| Male units; Know your limits [UK] | 8 | 18 | 8 | 20 | 7 | 5 | 9 | | |
| Tolerance of drunken behaviour [Australia] | 9 | 30 | 2 | 6 | 23 | 13 | 13 | | |
| Lisa; Not the drinking [New Zealand] | 10 | 15 | 13 | 10 | 20 | 11 | 26 | | |
| Don’t kid yourself [Australia] | 11 | 7 | 23 | 1 | 36 | 12 | 20 | | |
| Boy; Can’t rewind your actions [Australia] | 12 | 12 | 18 | 14 | 14 | 20 | | | |

Grey shading identifies ads ranked within the top 15% within each subgroup. obs; number of observations (or responses) per ad.
have been expected to self-exempt from these more distal harms.

To the best of our knowledge, this is the first published study to identify and comparatively evaluate a large pool of alcohol harm reduction ads from many different countries using a standard criterion outcome measure with a large sample of drinkers. As ads were only rated by Australian drinkers, it could be assumed that ads produced in Australia would have been rated more highly than others. However, we found that the top-ranked 15% of ads was comprised of ads from Australia (six ads), the UK (four ads) and New Zealand (two ads), and we also found no significant differences in the distribution of ads across ranking categories by country of origin. By controlling for familiarity with the ads in our analyses, we further minimised the potential effect of country of production on responses to the ads. A study strength was that all ads were presented in a

Table 4  Characteristics of the top 15%, middle 70% and bottom 15% of alcohol harm reduction ads, according to motivation to reduce drinking

| Informational content | Total (N=83) | Top 15% (n=12) | Middle 70% (n=59) | Bottom 15% (n=12) | Fisher’s exact test p Value |
|-----------------------|-------------|---------------|-------------------|-------------------|---------------------------|
| **Communication intent** |             |               |                   |                   |                           |
| Why change behaviour  | 83          | 100           | 86                | 50                | 0.005                     |
| How to change behaviour | 17     | 0             | 14                | 50                | 0.005                     |
| **Dominant communication topic** |         |               |                   |                   |                           |
| Short-term harms      | 54          | 33            | 61                | 42                | 0.151                     |
| Long-term harms       | 13          | 58            | 7                 | 0                 | <0.001                    |
| Underage harms/role modelling | 16   | 8             | 19                | 8                 | 0.708                     |
| How to change behaviour | 17    | 0             | 14                | 50                | 0.005                     |
| **Drinking guidelines (% yes)** |     |               |                   |                   |                           |
| Informational content | 12          | 58            | 5                 | 0                 | <0.001                    |
| **Emotional tone** |             |               |                   |                   |                           |
| Negative              | 73          | 92            | 75                | 50                | 0.085                     |
| Positive              | 14          | 0             | 10                | 50                | 0.002                     |
| Negative and positive | 11          | 8             | 14                | 0                 | 0.633                     |
| Neutral               | 1           | 0             | 2                 | 0                 | 1.000                     |
| **Execution** |             |               |                   |                   |                           |
| Style                 |             |               |                   |                   |                           |
| Dramatisation         | 89          | 67            | 92                | 100               | 0.033                     |
| Simulation/animation  | 10          | 25            | 8                 | 0                 | 0.109                     |
| Factual               | 1           | 8             | 0                 | 0                 | 0.289                     |
| **Graphic imagery (% yes)** | 20   | 17            | 24                | 8                 | 0.583                     |
| **Portrayal of drinking** |          |               |                   |                   |                           |
| No portrayal           | 29          | 0             | 25                | 75                | <0.001                    |
| Implicit portrayal only | 31      | 42            | 32                | 17                | 0.430                     |
| Explicit portrayal    | 40          | 58            | 42                | 8                 | 0.030                     |
| Target audience       |             |               |                   |                   |                           |
| Young adults (~18–30 years) | 42  | 8             | 46                | 58                | 0.021                     |
| General adult audience | 39      | 83            | 34                | 17                | 0.001                     |
| Parents               | 19          | 8             | 20                | 25                | 0.566                     |
| **Gender specific message (% yes)** | 10  | 25            | 5                 | 17                | 0.053                     |
| Subject of depicted harms/consequences of drinking | | | | | |
| Self (the drinker)    | 49          | 67            | 42                | 67                | 0.141                     |
| Others                | 27          | 8             | 31                | 25                | 0.362                     |
| Self and others       | 24          | 25            | 27                | 8                 | 0.507                     |
| Country of origin     |             |               |                   |                   |                           |
| Australia             | 37          | 50            | 36                | 33                | 0.683                     |
| UK                    | 24          | 33            | 27                | 0                 | 0.077                     |
| New Zealand           | 16          | 17            | 15                | 17                | 1.000                     |
| USA                   | 11          | 0             | 10                | 25                | 0.149                     |
| Other†                | 12          | 0             | 12                | 25                | 0.224                     |

*For binary ad characteristic variables, one 3×2 Fisher’s exact test was conducted. For multi-category ad characteristic variables, one overall Fisher’s exact test was conducted and if significant, the multi-category variable was aggregated into a set of binary variables and a subsequent set of 3×2 Fisher’s exact tests were conducted to identify where differences occurred.
†Other countries: Bermuda (n=1 ad), Canada (n=2 ads), Finland (n=1 ad), Ireland (n=2 ads), Macedonia (n=1 ad), The Netherlands (n=1 ad), Singapore (n=2 ads).
standard way, achieving consistent exposure. On the other hand, forced exposure may not reflect how viewers might respond in a natural media viewing situation where exposure occurs repeatedly over a longer duration. Another issue is that online non-probability panels do not provide a random population sample, and so we do not suggest our parameter estimates represent the national population statistically. However, online panels are typically used in the advertising industry to predict consumer responses to advertising, and the patterns of ad-elicited motivation observed in this large and varied sample are likely to reflect those in the population, particularly given the similarities between our sample’s demographic and alcohol consumption characteristics with those of the benchmark national survey.

Another limitation was that our outcome measure was felt motivation to reduce drinking rather than drinking behaviour change. In their description of the ‘Big Five Principles of Behaviour Change’, Hill and Dixon (2010) describe motivation as being a necessary condition for volitional behaviour, but they note that it is often insufficient on its own.55 Mass media campaigns (and other behaviour change programmes) can also address the other key principles of behaviour change, by modelling the desired behaviour (as demonstrated in the how-to-change behaviour ads in our sample), building capacity for change (by advocating for policy change), enabling people to remember the recommended behaviours (by ensuring sufficient campaign exposure and repetition at regular intervals) and providing reinforcement for the desired behaviour (by demonstrating the negative consequences of failing to reduce alcohol consumption).55 Further research could investigate the extent to which the effectiveness of alcohol harm reduction ads may be enhanced by addressing these other determinants of behaviour change.

Collectively, this information may guide countries to develop campaign messages with the key features identified here, or to select any of the existing top-ranked ads with most potential to motivate change in adult drinking behaviour for broadcast in their own jurisdictions. Given the substantial upfront costs and resources involved in developing mass media campaigns, recycling existing campaign materials can help to ensure that scarce campaign resources can be directed towards achieving sufficient population exposure.56 57 It is notable that the two highest ranked ads in this study—Spread and What you can’t see—predominantly consisted of animated imagery of the internal harms caused by alcohol (which are applicable to all people), rather than footage of models or settings that could be more culturally specific. These two ads are particularly suitable for low-cost adaptation for use in countries other than Australia given that the major adaptation required would be to revoice the ads and translate the final tagline. Recent tobacco control research has demonstrated the viability of adapting campaign messages shown to be effective in one setting for use in other jurisdictions.57 Studies comparing responses from smokers in 10 different countries found high levels of consistency in responses to different tobacco control ads across countries and demographic subgroups, particularly when these ads used graphic images to depict the physical effects of smoking in a direct and evocative manner.28 29 We therefore recommend that the current findings be used by jurisdictions to identify those ads that, following local pretesting and any necessary adaptations for language and taglines, may help to motivate reduced alcohol consumption within their own adult populations.

In addition, our finding of consistent ad rankings across audience subgroups suggests that a ‘common denominator approach’ could have merit, thereby making scant resources go further.30 That is, by carefully selecting ads that appeared in the top-ranked category for all or most of the audience subgroups, countries could use a single campaign approach to motivate key demographic groups to reduce their drinking, while also resonating with the wider population to stimulate a broader cultural change process. However, we note that it is possible that the age groups compared in this study (18–29 year olds vs 30–64 year olds) were too broad to adequately capture variation in the range of responses to alcohol harm reduction ads across the age spectrum. Although all of our predicted mean scores on the motivation outcome were adjusted for age (including in the age-stratified models), future research may benefit from a more fine-grained segmentation when considering the effects of age in determining responses to alcohol harm reduction campaigns.

The promising performance of ads that carried a guideline message suggests that more widespread and systematic promotion of drinking guidelines accompanied by good reasons to limit consumption could serve to provide a new anchoring point for decisions about consumption and shift public attitudes about alcohol.39 While there has been debate as to whether disseminating guidelines could confuse or backfire,60 or even be relevant when many drinkers rely so much on their own sensed experience of how much they can drink,61 some suggest that there is a moral imperative to inform consumers and recent empirical observations provide reasons for optimism regarding their potential effectiveness.59 63

This study has identified specific campaign messages that offer the most potential to increase motivation to reduce alcohol consumption in the broader population, as well as in key demographic and high-risk drinker subgroups. This information makes an important contribution to the limited evidence base on the potential for mass media campaigns to reduce alcohol-related harm. Although we noted earlier that perceived effectiveness measures—of which the motivation outcome used here is one—predict behaviour change for tobacco control ads,41 42 further studies should examine the predictive validity of this and other perceived effectiveness
outcomes for subsequent reduced drinking behaviour. Further research is also necessary to validate our assumption that the ads that performed most strongly among young adult drinkers would similarly impact drinkers in other jurisdictions. It would also be of interest to examine if certain long-term harms are more motivating than others, given six out of seven of the long-term harm ads in the top-ranked 15% of ads specifically mentioned cancer. Overall, our findings suggest there may be promise in resourcing alcohol harm reduction campaigns that educate audiences about why they may need to change their drinking by providing information about the long-term harms of risky alcohol use and communicating guidelines for low-risk drinking.

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