Impact of e-cigarette health warnings on motivation to vape and smoke

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ABSTRACT
Background A prevailing hypothesis is that health warnings for electronic cigarettes (e-cigarettes) could drive people away from vaping and towards smoking cigarettes. We consider an alternative hypothesis that e-cigarette warnings discourage both vaping and smoking.

Methods Participants were a national convenience sample of 2218 US adults who used e-cigarettes, cigarettes or both. In August 2018, we randomised participants to one of three warning types (control text about littering, text-only e-cigarette warning or pictorial e-cigarette warning). We further randomised participants viewing e-cigarette warnings to one of three topics (nicotine addiction, health hazards of use, or both health hazards and harms of use). The preregistered primary outcome was intentions to quit vaping among e-cigarette users. Secondary outcomes included interest in smoking and Tobacco Warnings Model constructs: attention, negative affect, anticipated social interactions and cognitive elaboration.

Results Text warnings elicited higher intentions to quit vaping than control e-cigarette users (d=0.44, p<0.001), and pictorial warnings elicited still higher intentions to quit vaping than text (d=0.12, p<0.05). Text warnings elicited lower interest in smoking compared with control among smokers (p<0.05); warnings had no other effects on interest in smoking among smokers or non-smokers. Text warnings about health hazards elicited higher intentions to quit vaping than nicotine addiction warnings. E-cigarette warnings also increased Tobacco Warnings Model constructs.

Discussion E-cigarette health warnings may motivate users to quit vaping and discourage smoking. The most promising warnings include health hazards (other than nicotine addiction) and imagery. We found no support for the hypothesis that e-cigarette warnings could encourage smoking cigarettes.

INTRODUCTION
Ever use of electronic nicotine delivery systems, or electronic cigarettes (e-cigarettes), has steadily increased,1 particularly among youth and young adults.2 3 Many e-cigarette users vape to quit smoking4 5 and believe using e-cigarettes is less harmful than smoking combustible cigarettes.4 6 However, growing evidence identifies health hazards and harms caused by vaping.7 E-cigarettes contain nicotine that is highly addictive8 and can harm adolescents’ neurological development.9 E-cigarettes also expose users to toxic chemicals (eg, formaldehyde) that can cause DNA damage10 and explosions that can cause burns.11 Although vaping by itself is likely less harmful than smoking, these risks are meaningful, especially when compared with not using any tobacco products.

At least 14 countries have already required that e-cigarettes bear health warning labels,12 and many others are considering implementing policies to require e-cigarette warnings. For example, the US Food and Drug Administration (FDA) in 2018 required e-cigarette packages and advertisements to carry a single, text-only warning about nicotine addiction.13 However, the impact of a single warning will likely wear out over time,14 18 providing good reason to consider additional warning topics for future message rotation. Few studies1 16–22 have examined the impact of warnings about hazards (ie, causes of health consequences) and harms (ie, health consequences) of e-cigarettes. Furthermore, pictorial cigarette pack warnings are more effective in motivating quitting23 24 and increasing other psychosocial antecedents to quitting25 than text-only warnings. To our knowledge, no studies have compared the effects of pictorial with text-only warnings for e-cigarette devices.

Because some people may misunderstand e-cigarette health warnings,26 unintended consequences of the warnings are a concern.27 E-cigarette warnings could result in misperceptions that e-cigarettes are as harmful as cigarettes, potentially driving people away from vaping and towards smoking cigarettes.27 However, we consider an alternative possibility that e-cigarette warnings could in fact discourage both vaping and smoking. We examined these questions in an experiment on e-cigarette warnings.

METHODS
Participants In August 2018, we recruited a convenience sample of 2218 US adults, aged 18 or older, who currently smoked or vaped. Online convenience samples are a quick and low-cost way to study health behaviour and can yield highly generalisable findings for experiments.28 Participants were current e-cigarette users (defined as currently vaping every day or some days29) or dual users (defined as a current e-cigarette user and current smoker). Recruitment occurred through Amazon’s Prime Panels, a platform with access to over 20 million participants for behavioural research.32
Procedures
Stimuli development
We developed e-cigarette warnings and control text using a multistep procedure (figure 1). First, we developed text-only health warnings. We adapted the current FDA e-cigarette warning about nicotine addiction: ‘WARNING: This product contains nicotine. Nicotine is an addictive chemical’. We removed the marker ‘warning’ to increase text size, thereby improving legibility, and adapted the statement into three variations of the nicotine addiction warning. For the other conditions, we identified three e-cigarette hazards (eg, harmful chemicals) and associated harms (eg, poisonous if swallowed) based on the latest scientific literature on hazards and harms associated with vaping. We selected e-cigarette hazards and harms with strong evidence, defined as a designation of ‘conclusive’ or ‘substantial’ evidence by the National Academies of Sciences, Engineering, and Medicine.7 We then integrated these hazards and harms into novel e-cigarette warnings based on our prior experience with developing tobacco risk communications.33–36

Second, we created pictorial health warnings that combined each of the e-cigarette text warnings with a relevant photograph. A professional designer created these photographs using stock photos, stimuli developed in previous research studies and recent news stories about e-cigarette harms. Third, we developed text for the control condition. We adapted three control messages about not littering e-cigarettes from a previous trial.37 Finally, the designer developed control text, warning text and relevant pictorial material into visuals matched for layout, size and text colour.

Experiment
We randomised participants to a 2×3 factorial experiment with an additional control condition (ie, seven conditions, shown in figure 1). The first factor varied the warning type: text or pictorial. The second factor varied the warning topic: nicotine addiction (eg, ‘Nicotine is an addictive chemical’), hazard (eg, ‘E-cigarettes can explode’), or both hazard and harm (eg, ‘E-cigarettes can explode and cause burns’). The control condition presented text about not littering. In each condition, participants viewed three different warnings (or control text) in a random order and evaluated them. Participants received incentives in cash, gift cards or reward points from Prime Panels.

Measures
Participants rated each of the three e-cigarette warnings on attention (‘How much does this message grab your attention?’),38 believability (‘How believable is this message?’)39 and perceived message effectiveness (PME) (the three-item University of North Carolina (UNC) PME Scale: for example, ‘This message discourages me from wanting to vape’). After participants evaluated all three warnings, the survey assessed the primary outcome of intentions to quit vaping among current e-cigarette users (three items).41 The survey also assessed interest in e-cigarette use among current e-cigarette users (ie, planned to stop (coded as 1), decrease (2), continue (3) or increase (4) vaping); interest in cigarette use among current smokers (ie, planned to stop (coded as 1), decrease (2), continue (3) or increase (4) smoking); and interest in cigarette use among non-smokers (ie, planned to start smoking (no coded as 0, yes coded as 1).42 The survey also assessed behavioural antecedents from the UNC Tobacco Warnings Model (TWM), a model that proposes mechanisms by which warnings impact tobacco product use,36 including negative affective reactions to the messages (ie, fear, anxiety, disgust, sadness, guilt),38 43 44 cognitive elaboration (ie, thinking about health problems, information conveyed and quitting e-cigarettes),37 45 46 and anticipated social interactions about the messages.47 48 The survey also assessed message reactance49 50 and anticipated avoidance of the messages.29 51 Finally, the survey assessed several risk beliefs for vaping and for smoking: affective risk perception (ie, scared), experiential risk perception52 (ie, concerned), perceived likelihood, perceived severity53 and perceived harm54 (eg, vaping is less or more harmful than smoking). All measures except for interest in vaping and smoking used 5-point response scales (coded as 1 (low) to 5 (high)). The survey also assessed standard demographics and tobacco product use. Survey measures appear in online supplementary table S1.
Data analysis
To determine whether randomisation was successful, we compared participant demographic characteristics across experimental conditions, for warning type (control, text, pictorial) and, among text-only warnings, topic (nicotine addiction, hazard, and harm), using multinomial logistic regression. None of the 40 comparisons were statistically significant, confirming successful randomisation (all p > 0.08).

We examined the impact of e-cigarette warning type on intentions to quit e-cigarettes among current e-cigarette users using t-tests (ie, control vs text; text vs pictorial). We examined the impact of warning topic on e-cigarette quit intentions among current e-cigarette users using t-tests (ie, text-only warnings: nicotine addiction vs hazard; hazard vs hazard and harm).

We used similar procedures to examine the impact of warning type and topic on interest in e-cigarette use (among e-cigarette users), interest in cigarette use (among smokers), behavioural antecedents from the TWM, anticipated avoidance, believability, message reactance, PME and risk beliefs. For attention, believability and PME, we used repeated-measures analysis of variance because these constructs were assessed for each of the three warnings. Data analyses were conducted in R (V.3.5.1), and statistical tests used a critical alpha of 0.05. Analyses followed our preregistration on AsPredicted.org (ID 13293).

RESULTS
The mean age of participants was 43 years (table 1). Most were white (80%) and only 39% had a college degree. A minority of participants were gay, lesbian or bisexual (13%) or lived in poverty (30%). Most participants currently used both cigarettes and e-cigarettes (40%) or cigarettes only (40%), and the remainder used only e-cigarettes (20%).

Warning type
Text e-cigarette warnings elicited reactions more likely to discourage vaping than control text, and pictorial warnings did better still (table 2). With respect to the primary outcome, text warnings elicited higher intentions to quit vaping than control text among e-cigarette users (mean=2.60, SD=1.27 vs mean=2.06, SD=1.17; p < 0.001; figure 2). Pictorial warnings elicited still higher intentions to quit vaping than text warnings (mean=2.76, SD=1.76 vs mean=2.60, SD=1.27; p < 0.03). These findings reflect a larger increase for text warnings (compared with control, d = 0.44) than for pictorial warnings (compared with text-only e-cigarette warnings, d = 0.12), a finding that carried through to the other outcomes. Exploratory analyses found similar impacts of warning type on intentions among key subgroups (ie, no moderation by respondent age, cigarette use or e-cigarette use).

With respect to TWM constructs, text warnings led to higher attention than control, but pictorial warnings did not elicit higher attention than text warnings. Text warnings led to more

Table 1  Participant characteristics (N=2218)

| Characteristics                      | %   |
|--------------------------------------|-----|
| Age, mean (SD)                       | 43 (15) |
| Sex                                  |     |
| Male                                 | 56  |
| Female                               | 44  |
| Gay, lesbian or bisexual             | 13  |
| Hispanic                             | 9   |
| Race                                 |     |
| American Indian or Alaskan Native    | 2   |
| Asian                                | 4   |
| Black or African–American            | 10  |
| Native Hawaiian or Pacific Islander  | <1  |
| White                                | 80  |
| Other                                | 4   |
| Education                            |     |
| High school or less                  | 30  |
| Some college                         | 31  |
| College graduate or associate's degree | 32  |
| Graduate degree                      | 7   |
| Household income, annual             |     |
| <$24 999                             | 26  |
| $25 000–$49 999                      | 33  |
| $50 000–$74 999                      | 20  |
| <$75 000                             | 21  |
| Low income, <200% of 2018 federal poverty level | 30  |
| Tobacco use                          |     |
| Current e-cigarette user only        | 20  |
| Current smoker                       | 40  |
| Dual current e-cigarette user and smoker | 40  |

Table 2  Impact of type of e-cigarette warning

| Type of warning                                                                 | (1) Control Mean (SD) | (2) Text-only Mean (SD) | (3) Pictorial Mean (SD) | 1 vs 2 d | 2 vs 3 d |
|---------------------------------------------------------------------------------|-----------------------|-------------------------|-------------------------|----------|----------|
| Intended effects                                                                | Attentio to message   | 3.20 (1.12)             | 3.66 (1.07)             | 3.70 (1.07) | 0.43**   | 0.03     |
| Believability                                                                   | 3.80 (1.00)           | 3.77 (1.03)             | 3.69 (1.00)             | −0.04    | −0.08    |
| Negative effect                                                                 | 1.81 (0.98)           | 2.51 (1.12)             | 2.75 (1.35)             | 0.64**   | 0.21**   |
| Anticipated social interactions                                                 | 2.23 (1.26)           | 2.55 (1.35)             | 2.70 (1.36)             | 0.24**   | 0.10*    |
| Cognitive elaboration                                                           | 2.25 (1.32)           | 3.34 (1.29)             | 3.49 (1.31)             | 0.84**   | 0.11*    |
| Interest in e-cigarette use (current users only)                                | 2.67 (0.68)           | 2.33 (0.76)             | 2.25 (0.77)             | −0.46**  | −0.11    |
| Perceived message effectiveness                                                 | 2.64 (1.12)           | 3.48 (1.10)             | 3.65 (1.06)             | 0.76**   | 0.15**   |
| Unintended effects                                                              | Message reactance      | 2.47 (1.06)             | 2.69 (1.08)             | 2.88 (1.12) | 0.21*   | 0.17**   |
| Anticipated message avoidance                                                   | 2.20 (1.21)           | 2.57 (1.20)             | 2.77 (1.21)             | 0.30**   | 0.17**   |
| Interest in cigarette use (current smokers only)                                | 2.43 (.72)            | 2.32 (.73)              | 2.26 (.71)              | −0.15*   | −0.08    |
| %                                                                               | %                     | %                       | %                       | %        | %        |
| Interest in cigarette use (non-smokers only)                                    | 8                     | 6                       | 6                       | −0.08    | 0.01     |
negative affect, anticipated social interactions and cognitive elaboration compared with control (all p<0.05; table 2). Pictorial warnings led to somewhat higher scores than text warnings for negative affect, anticipated social interactions and cognitive elaboration (all p<0.05). Text warnings elicited lower interest in e-cigarette use compared with control among e-cigarette users (p<0.05), but pictorial and text warnings did not differ. Text warnings elicited higher PME than control, and pictorial warnings elicited somewhat higher ratings than text warnings (both p<0.05). PME, believability and attention scores for the individual warning messages appear in online supplementary figure S1.

For risk beliefs, the warnings led to few changes (online supplementary table S2), text warnings led to higher affective risk and perceived harm for vaping compared with control (all p<0.05), and pictorial warnings led to higher levels on these variables compared with text (all p<0.05). Pictorial warnings led to higher perceived severity compared with text (p<0.05). No differences were found on other risk beliefs for vaping, and no differences were found on any risk beliefs for smoking except pictorial leading to higher affective risk compared with text (p<0.05).

With respect to unintended effects, text warnings elicited lower interest in smoking compared with control (p<0.05) among smokers; text and pictorial warnings had similar effects. Among non-smokers, warning type was not associated with planning to start smoking cigarettes. Text warnings elicited greater anticipated message avoidance and message reactance compared with control (p<0.05), with slightly larger effects among pictorial than text warnings (p<0.05).

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**Warning topic**

E-cigarette warnings about health hazards elicited reactions more likely to discourage vaping than nicotine addiction warnings on almost all outcomes, but adding a health harm to a hazard generally had no additional benefit (table 3). In the text warning arm, warnings about health hazards elicited higher intentions to quit vaping (mean=2.68, SD=1.25) than nicotine addiction warnings (mean=2.45, SD=1.21) among e-cigarette users (d=0.19, p<0.001). Warnings with both health hazards and harms elicited similar intentions as the warnings with hazards only (d=0.00, p=0.98). Exploratory analyses found similar impacts of warning topic on intentions among key subgroups.

With respect to TWM constructs, text hazard warnings led to higher intention, negative affect, anticipated social interactions and cognitive elaboration, compared with the nicotine addiction warnings (all p<0.05). Text warnings led to lower lower believability (p<0.05). Text hazard warnings also led to higher PME (p<0.05). Hazard warnings did not differ on any outcomes from hazard plus harm warnings. Warning topic had no impact on any risk beliefs for vaping or smoking, except warnings about hazards leading to higher affective risk than warnings about nicotine addiction (p<0.05) (online supplementary table S3).

With respect to unintended effects of text warnings, hazard warnings elicited more message reactance than nicotine addiction warnings (p<0.05). Warning topic had no other effects on message reactance, anticipated message avoidance or interest in cigarette use.

**DISCUSSION**

Text warnings motivated adult e-cigarette users to want to quit vaping, with a small added benefit from including photographic images. Both text and pictorial warnings made smokers less interested in smoking compared with the control, suggesting that e-cigarette warnings could discourage both vaping and smoking. Warnings about nicotine addiction also discouraged vaping, providing evidence that the warning currently required on e-cigarette packages and advertisements in the USA may be effective. However, warnings with specific information about other hazards of vaping were even more discouraging of e-cigarette use than the nicotine addiction warnings.

Our findings support initial use of text-only e-cigarette warnings, which had clear benefits in our study. E-cigarette health hazards are still highly novel for many people, and therefore text
warnings highlighting these hazards may, at this time, be enough to effectively capture people’s attention and motivate behaviour change. Our findings show that pictorial warnings are somewhat more effective than text-only warnings, but the additional impact is small relative to text-only warnings at this time. Furthermore, if the history of pictorial cigarette pack warnings in the USA is any indication, pictorial content for e-cigarette warnings in the USA could be side-lined by the same kind of legal manoeuvring that has delayed implementation of pictorial cigarette warnings there. Therefore, it may be more strategic to implement additional e-cigarette text warnings in the USA as an immediate next step, while developing effective pictorial e-cigarette warnings for later implementation. Such a stepped approach would mirror the global history of cigarette pack warnings, which evolved from text to pictorial warnings, which may have greater impact over time. In other countries where governments have more leeway to implement effective warnings without the threat of industry litigation, pictorial e-cigarette warnings are a promising policy strategy.

Our research shows that the current FDA nicotine addiction warning is likely to be effective. Extending warning topics to include other health hazards and harms is a clear next step to increase the impact of text-only warnings. As warnings’ effects tend to wear out over time,15–18 using multiple messages and rotating them could help to maximise the public health benefit of warnings. Our findings suggest that adding harms (eg, ‘poisonous if swallowed’) to hazards (eg, ‘e-liquids contain harmful chemicals’) produced no additional benefit, consistent with other studies showing that adding more information may not always increase the impact of risk communication.58 Another possibility is that people infer harms when reading hazard messages (eg, the hazard ‘e-cigarettes can explode’ may imply that the harm ‘causes burns’), with the result being that adding explicit harm information adds nothing new. However, we did not address what harm information would do on its own (eg, e-cigarette liquid can poison you). This is a potential area for future study.

In our study, text and pictorial e-cigarette warnings elicited lower interest in smoking than the control among smokers. This promising finding suggests that e-cigarette warnings’ impact may generalise across several tobacco products, making them seem unappealing and discouraging their use, an important result given concern that e-cigarette warnings could drive people away from e-cigarettes and towards increased smoking. Future studies should examine whether e-cigarette warnings’ impact extends to reducing smoking and increasing quit attempts. In addition, future studies should examine the impact of e-cigarette warnings that directly compare the harms of smoking and vaping. In terms of other unintended effects, text and pictorial warnings generated some reactance to and avoidance of warnings, in line with prior research.59–62 However, reactance does not undermine the beneficial impact of otherwise effective warnings,49 63 64 and avoidance of warnings appears to be a marker of greater warning effectiveness.25 36 65 66

The TWM46 offered substantial value in this new context of e-cigarette warnings. Consistent with the model, e-cigarette warnings increased negative affective reactions including fear, expected social interactions, thinking about harms and intentions to not use e-cigarettes. Previously, we demonstrated the model’s value for understanding how pictorial cigarette pack warnings63 and warnings on sugar-sweetened beverages67 motivate behaviour change. The model also helped to explain why text disclosures about toxic chemicals in cigarette smoke were largely ineffective in increasing intentions to quit smoking (ie, because they garnered little attention and generated few social interactions that failed to lead to elaboration of the messages).68

The model appears to be quite generalisable, at least across appetitive behaviours like tobacco use and beverage consumption. In contrast, risk beliefs appeared to play little to no role in the impact of e-cigarette warnings, which is consistent with experimental work on pictorial cigarette pack warnings finding no changes across extant risk beliefs.24 25 69

The strengths of our study include use of an experimental design with successful randomisation, multiple messages, a large national sample of e-cigarette users and smokers, and highly consistent findings across outcomes. Study limitations include use of a convenience sample. Our and others’ past research suggests that online convenience samples provide stable and representative estimates of the impact of experimental manipulations,78 79 but confirming our findings in a probability sample would confirm their generalisability. Furthermore, we used measures that are validated for smokers and cigarette use,
but these measures may need further validation in the context of e-cigarettes. Lastly, because our experiment did not have a behavioural outcome, future studies should examine the behavioural impact of e-cigarette warnings.

CONCLUSIONS

E-cigarette warnings could be an effective tool for encouraging e-cigarette users to quit vaping. Such warnings may have the additional benefit of reducing interest in smoking among smokers. Our study suggests that warnings about nicotine addiction could help to reduce vaping, but additional warnings about a broader set of e-cigarette hazards and health harms could be even more effective.

What this paper adds

► Cigarette warnings have been the subject of intensive study over several decades. In contrast, e-cigarette warnings have received limited evaluation about warning types, topics and impact. The popularity of vaping among young people has soared over recent years, demonstrating a need for such research.

► In our study, text-only e-cigarette warnings led to higher intentions to quit vaping, and pictorial warnings pushed intentions to quit even higher.

► Nicotine addiction warnings were effective, lending support to the new US Food and Drug Administration policy requiring this text. Warnings with other hazards of use were even more effective, suggesting a next step for warning regulations.

► Among smokers, e-cigarette warnings led to less interest in smoking.

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