



Original investigation

Trajectories of Responses to Pictorial Cigarette Pack Warnings

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Abstract

Background: Pictorial warnings on cigarette packs are a cost-effective policy-level intervention for smoking cessation; however, little research has examined changes in the impact of warnings over time, especially shortly following the first exposure to pictorial warnings. We sought to characterize the trajectories of responses to pictorial cigarette pack warnings soon after first exposure.

Methods: Participants were 2149 adult smokers in North Carolina and California, United States. In 2014–2015, we randomized smokers to have pictorial (intervention) or text-only (control) warnings on their cigarette packs for 4 weeks. Weekly surveys assessed psychosocial and behavioral outcomes.

Results: After 1 week, smokers in the intervention arm reported higher levels of most outcomes, compared with the control arm. Over subsequent weeks, smokers in both trial arms had decreases in thinking about the harms of smoking ($\beta = -0.046$), positive ($\beta = -0.036$), and negative ($\beta = -0.042$) smoking reinforcement attitudes, and increases in quit intentions ($\beta = 0.070$) and cigarette forgoing ($\beta = 0.137$) (all $p < .05$). Only negative affective reactions decreased more in the intervention versus control condition ($p_{\text{interaction}} < .01$).

Conclusions: The impact of pictorial cigarette pack warnings on emotions and cognitions may wane over time. In contrast, quit intentions and cigarette forgoing may continue to increase, at least during the initial period after introduction. Rotation of pictorial warnings may help prevent warning wear-out.

Implications: Cigarette smoking is the leading cause of preventable morbidity and mortality and warnings on cigarette packs are a cost-effective policy-level intervention. Prior studies reporting on cigarette pack warning “wear out” have been limited by being short-term single-session experimental studies. Ours are the first study to experimentally examine the trajectories of several outcomes after first exposure and report that the impact of pictorial cigarette pack warnings on emotions and cognitions may wane over time while quit intentions and cigarette forgoing may continue to increase.

Trials Registration: ClinicalTrials.gov identifier: NCT02247908; <https://clinicaltrials.gov/ct2/show/NCT02247908>.

Introduction

The prevalence of smoking in the United States has declined among adults in the last decade,¹ yet cigarette smoking remains the leading cause of preventable morbidity and mortality.² One cost-effective policy-level intervention for smoking cessation is the requirement for cigarette packs to have warnings about the health consequences of smoking.³ Observational and experimental evidence shows that pictorial warnings are more effective than text-only warnings at garnering attention, changing intentions, and discouraging smoking.⁴⁻⁹ The rationale for the added effectiveness of images is that text-only warnings rely on being noticed and then read and thus require careful attention to be effective, whereas images can be understood at a glance and can elicit affect to add meaning and importance to the “facts” of the message.¹⁰⁻¹³ Pictorial warnings may also reach a larger audience as they may be more accessible to those with low health literacy.^{14,15} Indeed, compared with text-only warnings, pictorial warning messages are more likely to be noticed and elicit greater increases in cognitive processing, negative affective reactions, self-efficacy and intentions to quit smoking.^{5,16} The message impact framework⁵ suggests that these constructs potentially contribute to changes in smoking behavior.

Little research has examined changes in the impact of warnings over time, especially shortly following the first exposure to pictorial warnings. New warnings may have their greatest impact after the first few exposures,¹⁷ with pictorial warnings sustaining their psychological and behavioral effects longer than text-only warnings.¹⁸ Nonetheless, all warnings wear-out over time.^{18,19} Observational studies of the impact of pictorial warnings on adult smokers report immediate increases followed by decreases in cognitive processing of, and behavioral responses to, new warnings over a period of months or years.^{18,20-23} What is less clear is whether wear-out can occur after even a few weeks of exposure; short-term studies of pictorial warnings have largely been a single-session experiments, and therefore longitudinal data to explore this question are currently lacking.

We previously reported that pictorial cigarette pack warnings effectively increased several psychological outcomes, intentions to quit smoking, forgoing cigarettes, quit attempts, and successfully quitting smoking over 4 weeks in a large randomized trial.⁹ In the current study, we sought to characterize the trajectories of responses to pictorial cigarette pack warnings in the weeks after first exposure.

Methods

Study Population

This study analyzed longitudinal data from a randomized clinical trial conducted from September 2014 to August 2015. Participants were 2149 adult (≥ 18 years of age), English-speaking current smokers residing in North Carolina (NC) and California (CA), United States. Details of the trial including study protocols, participant recruitment, and participant characteristics appear elsewhere (NCT02247908).⁹

Procedures

In brief, using simple randomization, we used a random number generator to create a randomly ordered, pre-populated list of study conditions and assigned trial participants to have their cigarette packs labeled over 4 weeks with either one of four pictorial warnings selected from the FDA's originally proposed set of images (i.e., intervention condition) or one of four text-only US Surgeon General's

warnings (i.e., control condition). Participants completed a pre-labeling questionnaire had an 8-day supply of cigarette packs labeled, and then immediately after pack labelling completed a post-labeling questionnaire. Over the subsequent 4 weeks, participants returned for labeling of new cigarette packs and to complete a weekly follow-up questionnaire. The University of North Carolina Institutional Review Board approved the study procedures.

Measures

We report on secondary trial outcomes assessed at all follow-up visits. At each of the follow-up weeks (week 1, week 2, week 3, and week 4), the questionnaires assessed cognitive elaboration (thinking about the warning message and thinking about the harms of smoking), smoking reinforcement attitudes (positive and negative reinforcement attitudes), negative affective reactions to the warnings, quit intentions, and cigarette forgoing.

Cognitive Elaboration

Questionnaires assessed cognitive elaboration about the warning message and the harms of smoking using four items.³ Two questions were related to thinking about the warning message: “When you notice your cigarette pack, how often do you think about the message the warning conveys?” and “When your cigarette pack is not in sight, how often do you think about the message that the warning conveys?” and two questions related to thinking about the harms of smoking: “In the last week, how often did you think about the harm your smoking might be doing to you?” and “In the last week, how often did you think about the harm your smoking might be doing to other people?.” The 5-point response scale ranged from “never” (coded as 1) to “all of the time” (coded as 5). We averaged the two items related to thinking about the warning message (r range = 0.70 to 0.80) and the two items related to thinking about the harms of smoking (r range = 0.62 to 0.69) to create two scales with higher scores indicating greater cognitive elaboration.

Smoking Reinforcement Attitudes

Questionnaires assessed positive and negative smoking reinforcement attitudes using eight items from the Smoking Consequences Questionnaire.²⁴ Examples of the positive and negative smoking reinforcement items included, respectively: “When I smoke, the taste is pleasant,” and “If I'm tense, a cigarette helps me relax.” The 5-point response scale ranged from “strongly disagree” (coded as 1) to “strongly agree” (coded as 5). We averaged the four positive (Cronbach's α range = .95 to .97) and four negative (Cronbach's α range = 0.93 to 0.96) items to create two scales with higher scores indicating greater smoking reinforcement attitudes.

Negative Affective Reactions

Questionnaires assessed negative affective reactions to the warnings using 15 questions adapted from several sources^{16,25-27} for the main trial. Participants were asked: “How much did the warning on your cigarette packs make you feel... Afraid, Frightened, Scared, Blue, Depressed, Sad, Ashamed, Guilty, Regretful, Anxious, On edge, Uneasy, Disgusted, Gossed out, and Repelled?.” The 5-point response scale ranged from “not at all” (coded as 1) to “extremely” (coded as 5). We averaged the three items related to fear (Cronbach's α range = 0.94 to 0.96) and the 12 remaining items (Cronbach's α range = 0.96 to 0.97) to create two scales with higher scores

indicating greater negative affective reactions in response to the cigarette pack warnings.

Quit Intentions

Questionnaires assessed intentions to quit smoking using three questions: "How interested are you in quitting smoking in the next month," "How much do you plan to quit smoking in the next month?" and "How likely are you to quit smoking in the next month?"²⁸ The 4-point response scales ranged from "not at all," "not at all interested," or "not at all likely" (coded as 1) to "very interested," "very much," or "very likely" (coded as 4). We averaged the three items (Cronbach's α range = 0.93 to 0.95) to create a scale with higher scores indicating greater intentions to quit smoking in the next month.

Cigarette Forgoing

At each week, the questionnaire asked: "In the last week, how often have you stopped yourself from having a cigarette because you wanted to smoke less?"²⁹ The 5-point response scale had response options "Never" (coded as 0), "1–2 times," (coded as 1.5), "3–4 times" (coded as 3.5), "5–9 times" (coded as 7), and "10 or more times" (coded as 10).

Statistical Analysis

Consistent with the analyses of the main trial,⁹ which was powered to examine group differences in quit attempts between intervention and participants, here we used descriptive statistics to characterize the trajectories of the outcomes, irrespective of specific pictorial or text-only warning group assignment over the four follow-up weeks. At each follow-up week, we examined mean differences in each of the outcomes using PROC TTEST for independent samples *t*-tests. We fit mixed effects models with random intercepts using PROC MIXED, to assess the impact of trial arm (intervention versus control), time (the number of weeks from the first follow-up assessment to the last assessment), and arm-by-time effects on each outcome, separately. An advantage of the likelihood-based estimation method employed in PROC MIXED is that it uses all available data to generate estimates, rather than omitting subjects with any missing data.³⁰ For each outcome, we calculated the intraclass correlation coefficient from an intercept only model. Intervention and control arms did not differ at baseline on any of the demographic characteristics, as previously reported.⁹ Therefore all models are unadjusted. Analyses were conducted using SAS version 9.4 (SAS Institute Inc., Cary, NC).

Results

The 2149 participants who enrolled in the trial were around 40 years old on average, non-Hispanic (91%), black (47%) and white (36%), and low-income (54%) based on federal poverty guidelines. The proportions of participants who complete the follow-up surveys at each of the follow-up weeks included 86% at week 1, 82%, at week 2, 81% at week 3, and 88% at week 4.

Participants in the intervention arm reported higher levels of most outcomes at each of the four follow-up weeks, compared with participants in the control arm (all *t*-tests $p < .05$) (Figure 1). At follow-up week 1, participants exposed to pictorial warnings reported higher cognitive elaboration related to the warning message (Arm $\beta = 0.650$, $p < .001$) and about the harms of smoking (Arm

$\beta = 0.136$, $p < .01$), higher fear (Arm $\beta = 0.700$, $p < .001$) and other negative affective reactions (Arm $\beta = 0.711$, $p < .001$), higher quit intentions (Arm $\beta = 0.150$, $p < .01$), and a higher frequency of forgoing a cigarette (Arm $\beta = 0.272$, $p = .02$), compared to those exposed to text-only warnings (Table 1).

Over the 4-week follow-up, participants continued to think about the warnings as much as they had at week 1 (Time $\beta = 0.011$, $p = .56$). Thinking about the harms of smoking decreased after the first week (Time $\beta = -0.046$, $p < .001$), as did positive and negative reinforcement attitudes (Time $\beta = -0.036$ and -0.042 , $p < .001$). In contrast, quit intentions (Time $\beta = 0.070$, $p < .001$), and cigarette forgoing (Time $\beta = 0.137$, $p < .001$) increased after the first week (Table 1). Fear (Arm*Time $\beta = -0.035$) and other negative affective reactions (Arm*Time $\beta = -0.034$) were initially high and then slightly decreased in the pictorial warning, but not the text-only, arm (both $p_{\text{interaction}} < .01$).

Discussion

In this large randomized trial, we found that compared with text-only warnings, pictorial warnings on cigarette packs were more effective in eliciting cognitive and behavioral responses, with differences apparent after just 1 week of follow-up and maintained over the 4 weeks. The largest difference between intervention and control participants at the first follow-up week was for fear and other negative affective reactions, and thinking about the warning message. At the first follow-up week, intervention also participants reported small increases in quit intentions and cigarette forgoing. Although smokers in both arms reported small decreases in several of the psychosocial outcomes investigated, only negative affective reactions decreased more among smokers in the pictorial warning arm, suggesting that although warnings that elicit strong negative emotional reactions may be most effective in conveying the negative health effects of smoking and promoting behavior change,^{16,31} they are susceptible to wearout even over short periods of time. Of particular importance, quit intentions and cigarette forgoing increased in both arms over the four follow-up weeks.

Prior research on pictorial and text-only cigarette pack warnings has shown that the impact of warnings on thinking about the health risks of smoking, thinking about quitting, and cigarette forgoing, is highest after initial exposure, likely due to their novelty, and these reactions slowly diminish over a period of months or years.^{18,20–23} Consistent with one prior observational study with 4-month assessments over 2 years,²⁰ we found small declines in cognitive elaboration as well as reinforcement attitudes, suggesting that the initial wear-out effects of pictorial and text-only warnings on psychosocial outcomes may begin to occur within weeks of first exposure; however, at least one other recent observational study²² reported increases in cognitive responses over the 2-year study period. Our results also suggest that the effect of pictorial warnings on behavioral outcomes may be more robust over time; cigarette forgoing increased over time in both our randomized clinical trial and the observational study by Swayampakala et al.²² As suggested by the message impact framework, reactions and changes in cognitions related to the warning are hypothesized to occur before changes smoking behavior;⁵ it is plausible that over the four follow-up weeks, participants continue to internalize the health warning message leading to sustained behavioral changes. To combat warning wear-out, the 2009 Family Smoking Prevention and Tobacco Control Act, which gave the US Food and Drug Administration (FDA) regulatory

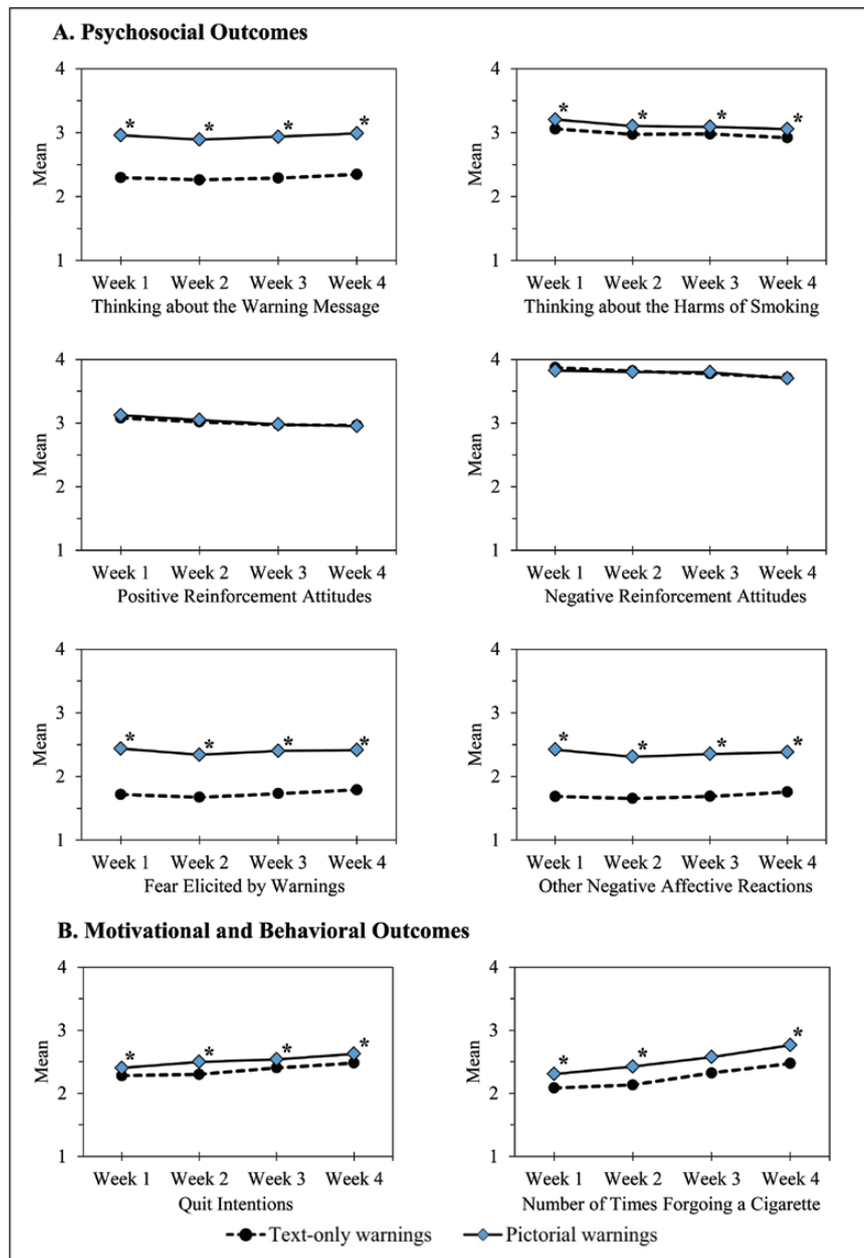


Figure 1. Trajectories of psychosocial (A) and behavioral (B) outcomes by trial arm over the study follow-up ($N = 2149$). Arm differences at each week were determined using independent samples t -tests; $*p < .05$.

authority over cigarette warnings, stipulates that they be changed on a recurring basis in an effort to minimize wear-out resulting from repeated exposure to the same messages.³² Our study's follow-up period limited our ability to extrapolate our results on changes in psychosocial and behavioral changes beyond 4 weeks; however, our results are in line with longer-term studies of warnings that also find that wear out effects occur with repeated exposure.

Our study had several strengths including the successful randomization that created two arms that did not differ with respect to participant characteristics, a large sample of current smokers, and low attrition over the 4-week study period. An additional strength of this study is the novelty of the research objectives, which aimed to characterize the short-term longitudinal changes associated with exposure to pictorial cigarette pack warnings relative to text-only warnings. To

our knowledge, ours is the first study to experimentally examine the trajectories of these psychosocial and behavioral outcomes shortly after first exposure. Despite these strengths, several limitations should be noted. One limitation is that the labeling process may have drawn fresh attention to the current, and oft-ignored, cigarette text warnings, potentially resulting in an underestimation of the impact of pictorial warnings. Second, as with other studies of cigarette pack warnings, our study used self-reported measures. Some researchers have suggested the cross-validation of self-report data with other data such as fMRI and biomarkers, while others have noted that these approaches can be costly, resource-intensive, and burdensome to study participants.¹⁴ Third, correlations for the two-item cognitive elaboration subscales ranged from 0.62 to 0.80, which suggests that these scale items have only moderate scale reliability. Finally, the

Table 1. Intervention effects on psychosocial and behavioral outcomes ($N = 2149$)

Outcome	ICC	Arm			Time (weeks)			Arm*Time		
		β	(SE)	p	β	(SE)	p	β	(SE)	p
Thinking about warning message	0.76	0.650	(0.049)	<.001	0.011	(0.008)	.56	-0.012	(0.011)	.18
Thinking about smoking harms	0.66	0.136	(0.048)	<.01	-0.046	(0.009)	<.001	-0.006	(0.013)	.63
Positive reinforcement attitudes	0.80	0.047	(0.050)	.34	-0.036	(0.007)	<.001	-0.016	(0.010)	.11
Negative reinforcement attitudes	0.74	-0.029	(0.042)	.50	-0.042	(0.007)	<.001	0.008	(0.010)	.38
Fear elicited by warnings	0.81	0.700	(0.054)	<.001	0.021	(0.008)	.56	-0.035	(0.011)	<.01
Other negative affective reactions	0.82	0.711	(0.047)	<.001	0.016	(0.006)	.74	-0.034	(0.009)	<.001
Quit intentions	0.81	0.150	(0.047)	<.01	0.070	(0.006)	<.001	-0.008	(0.009)	.36
Number of times forgoing a cigarette	0.58	0.272	(0.112)	.02	0.137	(0.024)	<.001	-0.027	(0.035)	.44

Arm β s represent the mean difference in the outcome between intervention and control arms at follow-up week 1. Time β s represent the rate of change in the outcome per week among all participants. Arm*Time β s represent the rate of change in the outcome per week among intervention versus control participants. ICC, intraclass correlation coefficient.

generalizability of our study findings to the general smoking population remains to be confirmed through additional studies. However, study participants were sampled from two states (NC and CA) with very different cultures regarding tobacco and included substantial proportions of poor; gay, lesbian, and bisexual, transgender; and black smokers,³³ which helps extend the validity and generalizability of our findings given the wide range of tobacco acceptance across the two populations. Analyses previously reported showed that the warnings were equally effective among various groups and therefore, we did not a priori consider subgroup analyses; however, it should be noted that recently published observational research finds differing patterns of wear-out across sociodemographic groups, including differences by socioeconomic status and age.²² Future research should consider these trajectories across various subgroups.

Future research should continue to investigate the period of wear-out for pictorial cigarette warnings. In particular, research is needed that examines wear-out trajectories over the longer term, but with assessments frequent enough to pinpoint the optimal time for warning rotation. Reasons for such research include that the rates of decline we observed in negative affective reactions in the intervention group compared with the control group were small, and that some observational studies conducted over longer time-periods,^{21,22} but not all,^{20,23} report non-linear changes in warning effectiveness. Future research should also examine wear-out as related to the characteristics of warning imagery, which may vary in effectiveness.¹⁶ Important groups to study include nonsmokers who may have more limited exposure to cigarette pack warnings as well as youth who are susceptible to smoking.³⁴ Important settings for future research include countries that have already implemented pictorial or text-only warnings or where other anti-smoking campaigns accompany the warnings. Indeed, cigarette pack warnings may have synergistic effects when combined with other coordinated anti-smoking multimedia campaigns.¹⁹ Our trial exposed each smoker to a single warning which may underestimate the warnings' impact when used in a real-world setting. In practice, countries simultaneously adopt several pictorial warnings to create novelty and avoid wear-out over months and years. Understanding these trajectory patterns may help to inform tobacco regulatory policies and campaigns.

The impact of pictorial cigarette pack warnings on emotions and cognitions may wane over time. In contrast, quit intentions and forgoing may continue to increase, at least during the initial period after introduction. Rotation of pictorial warnings may help prevent warning wear-out.

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Declaration of Interests

None of the authors have received funding from tobacco product manufacturers. The authors declare no conflicts of interest.

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