Are smokers scared by COVID-19 risk? How fear and comparative optimism influence smokers’ intentions to take measures to quit smoking

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Are smokers scared by COVID-19 risk? How fear and comparative optimism influence smokers’ intentions to take measures to quit smoking

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Abstract

Research suggests that smoking may compound the risk of serious health problems to smokers who contract COVID-19. This study examines whether and how exposure to news stories reporting the severe COVID-19 risk to smokers may influence smokers’ emotional responses (fear, anxiety, and sadness) and intentions to take measures to quit smoking. Current smokers in the US participated in an online experiment (N = 495) and were randomized to read smoking risk news stories or news stories reporting the combined risk of smoking and COVID-19. We found that combined risk news stories lead to participants feeling more fearful and sadder than when they viewed smoking risk news stories (M = 5.74; SD = 2.57 vs. M = 5.20; SD = 2.74; p < .05). Fear fully mediated the effect of news exposure on intentions to take measures to quit smoking (β = .09; SE = .05; 95% CI [.010, .200]). Moreover, moderated-mediation analyses revealed that the mediating effect of fear was conditioned on the levels of comparative optimism, such that the association between fear and intentions to take measures to quit smoking was only significant among smokers whose comparative optimism was at the mean score (β = .16; SE = .05; 95% CI [.071, .250]), and for those whose comparative optimism was high (β = .27; SE = .06; 95% CI [.146, .395]). These results suggest that fear of the pandemic and optimism might play important roles in predicting and explaining the association between exposure to news stories and intentions to take measures to quit smoking. Messages about heightened risk of COVID-19 complications for smokers that increase fear might be an effective strategy to motivate smokers to quit. Such messages should be used to turn the adversity of COVID-19 pandemic into an intervention opportunity to reduce tobacco-related disease.

Introduction

Tobacco smoking results in inflammatory processes in the lungs, causing many respiratory diseases [1, 2]. Smoking also damages the immune system, making smokers more susceptible...
to infectious diseases [3, 4]. The Coronavirus disease 2019 (COVID-19) is a viral disease characterized by severe acute respiratory syndrome, which has caused a worldwide pandemic. Smoking can compound the risk of serious health problems to smokers who contract COVID-19. Research has found that smokers are at a higher risk of experiencing severe illness from COVID-19 than non-smokers [5–7].

Communicating about risks of smoking has been effective at motivating smokers to quit, and messages about novel risks might be particularly effective for some smokers [8–10]. Researchers proposed that the COVID-19 pandemic may provide an impetus for smokers to quit because smokers can be vulnerable to severe COVID-19 illness [11–13]. Some recent studies found higher smoking cessation rates and greater intentions to quit during the pandemic than before [14, 15]. These behavioral intentions changes might be caused by smokers’ negative emotional responses to the pandemic threat [15]. This suggests that emotional responses to possible severe COVID-19 complications might be a source of motivation for smokers leading to greater intentions to quit.

Although researchers have recommended that anti-smoking interventions consider communicating the ramifications of COVID-19 to smokers [13, 16], little research has examined whether and how exposure to information about the severe COVID-19 risk to smokers might motivate behavioral change, above and beyond exposure to general smoking risk information (for an exception, see [11]). The current study addresses this gap by investigating the relative effect of combined COVID-19 and smoking risk information compared to smoking risk information only on smokers’ fear, anxiety, and sadness, to investigate how those emotions are associated with intentions to quit smoking. We examined these emotions as mediators because past research indicates that negative emotions serve as the mechanism through which anti-smoking messages affect quitting intentions [17–19]. In addition, we examined the role of comparative optimism—a belief that one’s own risk is lower than the risk of comparable others [20]. Comparative optimism can be particularly prominent during the COVID-19 pandemic because of people’s need to mentally and physically cope with the pandemic [21]. Together, the purpose of this study is to examine whether exposure to severe COVID-19 risk information could elicit emotional responses that affect intentions to take measures to quit smoking among smokers with different levels of comparative optimism.

**Emotional responses to COVID-19**

An infectious pandemic presents an acute threat [22]. Research shows that exposure to information about such an acute threat commonly arouses fear and anxiety [23, 24]. Moreover, observation of numerous others’ suffering and deaths during an infectious outbreak tends to evoke sadness [25]. These emotions can be particularly relevant to smokers because smoking-related COVID-19 disease information possibly conjures up the prospect of severe complications. Research has found that exposure to smoking disease information may arouse similar emotions for smokers [26]. However, smoking disease likely represents a chronic threat to smokers due to their prolonged exposure to anti-smoking information, and thus, the threat might be perceived as normal and distant in time [9, 27]. Smoking also results in noncommunicable disease that smokers might perceive as controllable. Therefore, smokers’ levels of emotional reactions to the risk of an infectious outbreak might be higher than that of smoking disease.

During a disease outbreak, the media tends to use emotional language [28] and portray the deaths of those who suffer from the disease [29]. News about this COVID-19 pandemic has similarly used emotional language when describing death counts and showing images of dying patients [30]. The media have also reported risk factors for COVID-19 complications, including greater risk for severe disease progression among smokers [31]. In addition, numerous
news stories have reported on tobacco users who died from COVID-19. Exposure to COVID-
19 news stories presenting the severe risk of COVID-19 complications might evoke negative
emotions for smokers because the news is particularly relevant to them. In this study, we
referred to news that contained only smoking risk as smoking risk stories and news reporting
COVID-19 severe risk to smokers as combined risk news stories. We hypothesize:

\[ \text{H1: Compared to the smoking risk news stories, the combined risk news stories will evoke sig-
ificantly higher fear (H1a), anxiety (H1b), and sadness (H1c) in smokers.} \]

Emotions as mediators of intentions to quit smoking

Emotions are defined as evaluative and valenced mental states that served to help humans adapt
to their surrounding environments [32]. The Appraisal Tendency Framework (ATF, [33]) posits
that each emotion is defined by a core appraisal theme that provides information about specific
harms or benefits, which subsequently influence a specific course of action [34]. Six cognitive
dimensions that underpin the appraisal patterns of emotions have been identified: certainty, pleas-
antness, attentional activity, control, anticipated effort, and responsibility [35]. For example, fear
is associated with high uncertainty and low personal control over a threat and, therefore, likely
triggers actions to perform behaviors to avert the threat [32]. Anxiety is associated with uncer-
tainty related to existential threats and accompanies the action tendency to reduce uncertainty
[33]. Sadness is characterized by appraisals of experiencing irrevocable loss [33] and thus, accom-
panies the action tendencies to change circumstances, such as seeking rewards [35]. Thus, the
ATF posits that different emotions may lead to different appraisal and behavioral tendencies [36].

Research has shown that emotions tend to have an impact on smokers’ behaviors. For
example, studies found that negative emotions (e.g., fear, sadness, guilt) evoked by anti-smok-
ing messages motivated smokers to quit smoking [17, 18, 37]. A recent study using an online
experiment with smokers found that messages about the harms of smoking and COVID-19
increased smokers’ negative emotional reactions [11]. These studies, however, utilized a
valence-based approach as they theorized that emotional valence dimensions (i.e., positiveness
or negativity) influence behavioral intentions. The ATF, however, argues that emotions have
different associations with cognitive appraisals and themes, which determine individuals’ judg-
ments and choices [36]. Using the ATF, Yang et al. [26] found that messages communicating
the risk of smoking cigarettes aroused higher fear, guilt, disgust, hope, and anger. The first
four emotions were associated with higher intentions to quit smoking, seek quit help, use nico-
tine replacement therapy (NRT), switch to e-cigarettes, and use e-cigarettes exclusively. Anger,
however, was related to weaker intentions to quit smoking. Thus, although fear and anger
share a negative valence, they may activate different action tendencies toward smoking cessa-
tion intentions. However, research using the ATF to examine the effect of specific emotions on
smokers’ behavioral intentions in the context of COVID-19 is lacking.

While the literature has documented the effects of fear induced from exposure to warning
labels and anti-smoking messages on smoking cessation [37–40], research has not investigated
how fear, anxiety, and sadness might concomitantly influence smokers’ behavioral change dur-
ing the COVID-19 pandemic. In this study, we focused on smokers’ intentions to quit smoking
(hereafter referred to as behavioral intentions). These intentions include specific behaviors,
such as reducing cigarette consumption, seeking quit help, and using NRT. These behaviors
represent specific and easily accessible pathways to successfully quit smoking [41]. Consistent
with the ATF framework and previous research findings, we hypothesize:

\[ \text{H2: Fear (H2a), anxiety (H2b), and sadness (H2c) will mediate the association between expo-
sure to the combined risk news stories and behavioral intentions.} \]
The moderating role of comparative optimism

People tend to believe that they are less likely than their peers to experience negative events—a phenomenon referred to as comparative optimism [20, 42, 43]. Comparative optimism is common in health-related contexts and is motivated by self-enhancement (individuals’ focus on what they want to happen rather than on what might happen), self-presentation (individuals’ need to establish and maintain a positive personal image), or personal control (individuals’ tendency to believe that they are better than others to control an outcome) [20]. Comparative optimism is ubiquitous across different ages, cultural groups, and risk contexts [44–46]. Related to COVID-19, research has found that individuals believe they are less likely to be infected than other individuals of the same age and gender [47, 48].

There are two lines of theoretical propositions about the effect of comparative optimism on health behavior. The first is that comparative optimism negatively affects protective behavior because individuals’ underestimation of a health risk may impede their adoption of healthy behavior [49, 50]. For instance, smokers who are optimistic about having low chances of developing lung cancer from smoking are less likely to plan to quit smoking than smokers who are not [51]. Additionally, research found that the association between smokers’ perceived cancer risk and their intentions to seek cancer prevention information is weakened among smokers with higher comparative optimism [52]. During an infectious outbreak, researchers found that the effect of talking about the H1N1 pandemic on preventive behaviors is only significant for individuals with low or moderate, rather than high, comparative optimism [53].

In contrast, the second line of theorization posits a positive association between comparative optimism and health behavior because individuals taking preventive measures may form a perception of self-invulnerability. This theoretical perspective suggests that comparative optimism is a relatively accurate perception, reflecting individuals’ preventive behavior [50]. Thus, researchers argue that comparative optimism can be informed by dispositional optimism, which is a general predisposition toward an optimistic outlook to external events [54]. Dispositional optimists generally assess their risk as lower than others [55]. This form of optimism is particularly enacted when people need to cope with an extreme traumatic event [56]. Thus, comparative and dispositional optimism can be positively associated despite being two distinct phenomena [57]. In support of this theoretical perspective, a meta-analysis revealed that in extreme traumas, individuals likely adjust their optimistic expectancies to engage in coping strategies and managing emotions to move on [56]. The beginning stages of the COVID-19 pandemic provide an extreme health risk circumstance, and following this line of research, dispositional optimism may inform comparative optimism to activate individuals’ coping mechanisms. Researchers examining optimism during the deadliest stages of the COVID-19 outbreak in Italy (March-April 2020) found that individuals with higher dispositional optimism also possessed higher comparative optimism related to COVID-19 [21]. The researchers explained that dispositional optimism might prevail and dictate comparative optimism under such an extreme threatening and stressful condition. So far, this research finding has been the most relevant to the current study because it shares the same health risk topic and similar context (i.e., the COVID-19 outbreak in its most fearful stages with intensive media coverage on deaths and hospitalization [23]). Therefore, we conjecture that comparative optimism might function similarly to dispositional optimism, where comparative optimism would be associated with positive outcomes (behavioral intentions to quit smoking) for smokers experiencing negative emotions. Thus, we hypothesize:

H3: Comparative optimism will moderate the mediation effects of fear (H3a), anxiety (H3b), and sadness (H3c) on behavioral intentions, such that the mediation effects will be
enhanced among smokers with higher comparative optimism and attenuated among smokers with lower comparative optimism.

Methods

Participants and procedures

This study was part of a larger online experiment examining news exposure and smokers’ reactions, which had three treatment conditions (COVID-19 risk news stories, smoking risk news stories, combined COVID-19 and smoking risk news stories) and a control condition (exposure to neutral news stories such weather forecast). For this study, we analyzed data from participants in the smoking risk condition and the combined risk condition only ($N = 495$).

Current smokers were recruited by the market research company Toluna (www.toluna-group.com) and participated in this study in August 2020. Toluna used multiple online recruitment channels (e.g., web banners, website referrals, affiliate marketing, pay-per-click) to recruit eligible participants. Eligibility criteria were being a current smoker (smoked 100 cigarettes in their lifetime and now smoked every day or somedays), 18 years old or above, and residing in the US. Participants completed an electronic informed consent. All protocols were approved by a University’s Institutional Review Board. A flowchart of participants is included in Appendix A in S1 Appendix. Data are available at https://scholarworks.gsu.edu/sph_datasets/2/.

Participants provided information on their demographics, psychological distress, self-rated health status, heaviness of smoking, and pre-existing intentions to quit smoking via the online questionnaire. Participants were then randomized to one of the four experimental conditions in a 1:1:1:1 ratio using a least-fill randomiser function. Immediately after viewing the news story, participants completed measures of emotions, behavioral intentions, and comparative optimism, followed by prior knowledge of COVID-19 risk to smokers. Finally, participants viewed a debriefing page that explained that the messages were for research purposes only and have not been approved by any state or federal government agency. The page also provided information on the more severe COVID-19 for smokers, which was adapted from the Stanford Tobacco Prevention Tooling [58], and a quit line number and a link to a smoking cessation website [59].

Stimulus materials

We created five news stories for each experimental condition to address the potential case-category confounding problems in experimental research with stimulus materials [60]. Participants in the same treatment conditions were randomly assigned to view one news story from a set of five news stories. All news stories were created by modifying real news stories collected from several online news websites, such as ABC, New York Times, Fox News, and Los Angeles Times. In the smoking risk condition, the news topic was the risk of lung disease associated with smoking. In the combined risk condition, the news topic concerned the severe outcomes of COVID-19 disease to smokers. The news stories concluded with advice to quit smoking to prevent disease.

All news stories were approximately equal in length (ranging between 220–250 words). To enhance ecological validity, the news stories contained photos similar to the photos in the original news stories. As the COVID-19 pandemic has been linked to heated debates centering on American politics and media credibility [61], the news stories made no reference to any sources nor journalists to control for confounding effects (see Appendix B in S1 Appendix for a set of news stimulus samples).
Measures

Fear, anxiety, and sadness were measured by asking participants to report how much they felt afraid, worried, and sad when they viewed the news stories (1 = not at all, 9 = extremely), fear: $M = 5.46; SD = 2.67$; anxiety: $M = 5.86; SD = 2.48$; sadness: $M = 6.35; SD = 2.55$ [26]. Behavioral intentions were assessed with three items asking participants to report how likely in the next 6 months they would 1) reduce the number of cigarettes they smoke in a day; 2) seek counselling support to help them quit smoking; and 3) use nicotine gum, nicotine patch, or other forms of NRT (1 = not at all likely, 9 = extremely likely, [62]) Responses to these items were averaged into a composite score ($\alpha = .75; M = 5.24; SD = 1.16$). Comparative optimism was assessed by subtracting participants’ scores estimating their chances of catching COVID-19 ($M = 49.63; SD = 28.02$) from the chances that they estimated for another smoker of the same sex and health status ($M = 53.83; SD = 26.35$). Participants dragged a slide bar to estimate the risk for themselves and for the other smoker (ranging between 0% chance, 100% chance). Higher scores represented higher comparative optimism (higher risk for others compared to one own’s risk; $M = 4.19; SD = 23.38$).

Potential covariates included sex, age, race, education, income, prior knowledge of increased COVID-19 risk to smokers, psychological distress, self-rated health status, heaviness of smoking, and pre-existing intentions to quit smoking (i.e., participants’ intentions to quit smoking prior to their exposure to the news stimulus, see Table 1). Specifically, prior knowledge of COVID-19 risk to smokers was measured by asking participants to report how much they had heard about the risk of the coronavirus for smokers prior to the study (1 - nothing at all, 4 - a lot; $M = 2.48; SD = .99$). Psychological distress [63] was measured by asking participants to report how often they felt very sad, nervous, restless, hopeless, worthless, and that everything was an effort (1 - all the time, 5 - none of the time, $\alpha = .91; M = 3.26; SD = 1.10$). Self-rated health status [64] was assessed by asking participants to describe their health in general (1 - excellent, 5 - poor; $M = 2.59; SD = 1.10$). Heaviness of smoking [65, 66] was assessed through participants’ report how soon after they wake up in the morning that they usually smoked their first cigarette (0 - after 60 minutes, 3 - within 5 minutes) and how many cigarettes per day they smoke on average (0 - ten or less, 3 - 31 or more, $r = .38, p < .01$).

Data analysis

Because our manipulation focused on the absence and presence of news content that included risk information, which were considered intrinsic message features, manipulation checks were not necessary [67]. This methodological approach has been adopted in prior tobacco communication research [68–70]. Data were analyzed using SPSS version 27. There were no significant differences between conditions on gender, age, race, education, income, psychological distress, self-rated health status, heaviness of smoking, prior knowledge of COVID-19 risks to smokers, and pre-existing intentions to quit smoking ($ps > .05$). To test $H_1$, independent $t$-tests were conducted to compare fear, anxiety, and sadness between participants in the smoking risk condition and those in the combined risk condition. To test $H_2$ and $H_3$, Hayes’ PROCESS macro v.3.4.1 model 4 and model 14 were used [71]. Exposure conditions served as the independent variable (smoking risk condition = 0; combined risk condition = 1), the three negative emotions (fear, sadness, and anxiety) as the mediators, comparative optimism as the moderator, and intentions to reduce smoking as the dependent variable. To decide on the inclusion of covariates in the model, we followed Pocock et al.’s [72] recommendation to exclude baseline covariates that are weakly (less than $r = .3$) correlated with the outcome (behavioral intentions). Among the potential baseline covariates, only pre-existing intentions to quit smoking was correlated with the outcome ($r = .34$) and were therefore included as a
Table 1. Participants’ demographics.

|                      | Overall (N = 495), % | Smoking risk condition (n = 252), % | Combined risk condition (n = 243), % |
|----------------------|----------------------|-------------------------------------|--------------------------------------|
| Sex                  |                      |                                     |                                      |
| Male                 | 53                   | 50                                  | 56                                   |
| Female               | 47                   | 50                                  | 44                                   |
| Age                  |                      |                                     |                                      |
| 18–29                | 30.3                 | 31                                  | 29.6                                 |
| 30–44                | 32.3                 | 33.7                                | 30.9                                 |
| 45–59                | 22                   | 20.2                                | 23.9                                 |
| 60+                  | 15.4                 | 15.1                                | 15.6                                 |
| Race                 |                      |                                     |                                      |
| White                | 70.3                 | 67                                  | 73.7                                 |
| Black                | 15.6                 | 18.7                                | 12.3                                 |
| Asian                | 3.8                  | 4                                   | 3.7                                  |
| American Indian      | 2.8                  | 3.6                                 | 2                                    |
| More than one race   | 3.8                  | 3.2                                 | 4.5                                  |
| Other                | 3.6                  | 1.7                                 | .5                                   |
| Education            |                      |                                     |                                      |
| Less than high school| 12.5                 | 12.3                                | 12.8                                 |
| High school          | 25.5                 | 27                                  | 23.9                                 |
| Some college         | 22.8                 | 25.8                                | 19.8                                 |
| Bachelor’s degree or higher | 39.2 | 24.9                | 43.6                                 |
| Annual Income        |                      |                                     |                                      |
| < $25,000            | 26                   | 25                                  | 27                                   |
| $25,000 –$59,000     | 28                   | 31                                  | 25                                   |
| $60,000+             | 46                   | 44                                  | 48                                   |
| Heaviness of smoking*|                      |                                     |                                      |
| Low                  | 30                   | 33                                  | 26                                   |
| Medium               | 64                   | 60                                  | 67                                   |
| High                 | 6                    | 7                                   | 6                                    |
| Prior knowledge of COVID-19 Heard about the risks of the coronavirus for smokers | 19 | 23 | 14 |
| Nothing at all       |                      |                                     |                                      |
| A little bit         | 33                   | 36                                  | 30                                   |
| A moderate amount    | 30                   | 26                                  | 35                                   |
| A lot                | 18                   | 16                                  | 21                                   |
| Had been infected with COVID-19 | 12.9 | 12.3 | 13.6 |
| Yes                  |                      |                                     |                                      |
| No                   | 82.2                 | 81.7                                | 82.7                                 |
| Maybe                | 4.8                  | 6                                   | 3.7                                  |

Note: There were no significant differences between conditions on participant characteristics.

* Heaviness of smoking was calculated by summing the numbers for two questions: time to first cigarette (within 5 minutes [3 points], 6–30 minutes [2 points], 31–60 minutes [1 point], and over 60 minutes [0 points]) and number of cigarettes per day (10 or less [0 points], 11–20 [1 point], 21–30 [2 points], and 31 or more [3 points]) and categorized into low (0–1), medium (2–4), and high (5–6) [88].

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The covariate in the model. The indirect effects were considered significant if the 95% bias-corrected confidence intervals (CIs) obtained through bootstrapping procedures with 5,000 resamples did not include zero.
Results

Exposures to COVID-19 risk news and emotions

Table 1 reports participants’ demographics. Table 2 showed descriptive statistics and correlations among variables. H1a-c stated that smokers who viewed the combined risk news stories would feel more fearful, anxious, and sad than smokers viewing the smoking risk news stories. Smokers in the combined risk condition reported higher fear (M = 5.74; SD = 2.57 vs. M = 5.20, SD = 2.74, t(493) = -2.267, p < .05) and higher sadness (M = 7.07; SD = 2.18 vs. M = 5.65, SD = 2.68, t(479) = -6.473, p < .001) than those in the smoking risk condition. However, results showed no difference in anxiety (M = 6.06; SD = 2.40 vs. M = 5.66, SD = 2.54; t (493) = -1.792, p = .07). Thus, H1a and H1b were confirmed while H1c was not.

Indirect effect of exposure on behavioral intentions

H2a-c hypothesized that fear, anxiety, and sadness would mediate the association between exposure to the news stories and behavioral intentions. Results showed that while fear fully mediated the effect of news exposure on behavioral intentions (β = .09; SE = .05; 95% CI [.010, .200]), anxiety (β = .04; SE = .03; 95% CI [-.008, .119]) and sadness did not (β = .09; SE = .05; 95% CI [-.110, .143]). Thus, results confirmed H2a, but not H2b and H2c. Fig 1 illustrates the mediation model.
Conditional effect of comparative optimism

H3a-c stated that comparative optimism would moderate the mediating effects of fear, anxiety, and sadness on behavioral intentions. Because the test for H2b and H2c indicated that anxiety and sadness were nonsignificant mediators, H3b and H3c were not considered further in the moderated-mediation analysis. Results revealed a significant interaction effect between fear and comparative optimism on behavioral intentions ($\beta = .02; \ SE = .01; 95\% \ CI [0.01, 0.09]$). Specifically, the mediating effect of fear was nonsignificant for participants whose comparative optimism was low (one standard deviation below the mean score) ($\beta = .05; \ SE = .06; 95\% \ CI [-.086, .186]$). However, this mediating effect was significant for participants whose comparative optimism was at the mean score ($\beta = .16; \ SE = .05; 95\% \ CI [.071, .250]$), and for those whose comparative optimism was high (one standard deviation above the mean score) ($\beta = .27; \ SE = .06; 95\% \ CI [.146, .395]$). Thus, H3a was supported (Fig 2).

Additional analyses

Additional analyses were conducted to further examine the indirect effects of news exposure on the three specific quitting behaviors: 1) intentions to reduce the number of cigarettes in a day; 2) intentions to seek counselling support to help with quitting smoking, and 3) intentions to use nicotine gum, nicotine patch, or other forms of NRT. All indirect pathways as hypothesized in H2 were nonsignificant for smokers’ intentions to reduce the number of cigarettes they smoke in a day (fear: $\beta = .02; \ SE = .04; 95\% \ CI [-.051, .103]$; anxiety: $\beta = .07; \ SE = .05; 95\% \ CI [-.008, .173]$; sadness: $\beta = .12; \ SE = .09; 95\% \ CI [-.047, .304]$). While fear mediated the effect of news exposure on intentions to seek counselling support ($\beta = .14; \ SE = .07; 95\% \ CI [.016, .299]$), anxiety ($\beta = .06; \ SE = .04; 95\% \ CI [-.009, .160]$) and sadness did not ($\beta = -.11; \ SE = .09; 95\% \ CI [-.008, .173]$). Similar results were found for intentions to use nicotine gum, nicotine patch, or other forms of NRT, with fear was a significant mediator ($\beta = .13; \ SE = .07; 95\% \ CI [.011, .280]$), while anxiety ($\beta = .05; \ SE = .04; 95\% \ CI [-.013, .144]$) and sadness were not ($\beta = -.01; \ SE = .09; 95\% \ CI [-.181, .177]$).
Moderated-mediation results indicated that fear and comparative optimism had a joint effect on intentions to seek counselling support ($\beta = .01; SE = .01; 95\% CI [.001, .012]$) and intentions to use nicotine gum, nicotine patch, or other forms of NRT ($\beta = .01; SE = .01; 95\% CI [.001, .011]$). More specifically, the mediating effect of fear was nonsignificant for participants whose comparative optimism was low (intentions to seek counselling support: $\beta = .07; SE = .07; 95\% CI [-.027, .229]$; intentions to use nicotine gum, nicotine patch, or other forms of NRT: $\beta = .07; SE = .06; 95\% CI [-.021, .209]$), and was significant for participants whose comparative optimism was at the mean score (intentions to seek counselling support: $\beta = .12; SE = .07; 95\% CI [.013, .280]$; intentions to use nicotine gum, nicotine patch, or other forms of NRT: $\beta = .11; SE = .06; 95\% CI [.009, .254]$), and for those whose comparative optimism was high (intentions to seek counselling support: $\beta = .21; SE = .10; 95\% CI [.025, .423]$; intentions to use nicotine gum, nicotine patch, or other forms of NRT: $\beta = .18; SE = .09; 95\% CI [.016, .390]$).

**Discussion**

Smokers tend to have more severe symptoms of COVID-19 compared to non-smokers [6], making the COVID-19 pandemic a pressing time for smokers to quit [12]. Messaging around increased risks of COVID-19 for smokers might be particularly motivating at this time. In this study, we found that compared to news stories about smoking risk only, news stories about combined risk of smoking and COVID-19 elicited greater fear and sadness, and fear, in turn, mediated the impact of the combined risk messages on behavioral intentions related to quitting smoking. We also found that this relationship was significant only among smokers who possess greater comparative optimism about their chances of catching COVID-19 compared to other smokers.

Emotions, particularly negative emotions, have been consistently identified as mechanisms through which anti-tobacco messages, such as pictorial warning labels, influence smokers’ health behaviors [17, 18, 73]. However, past research typically looked at negative emotions as a group, which does not allow for the possibility to decompose the unique impact of each particular negative emotion. Guided by the ATF, we examined the separate mediating roles of fear, anxiety, and sadness in the association between exposure to risk news and behavioral intentions. Fear mediated the effect of exposure to combined risk news stories on intentions to take measures to quit smoking. Although the level of sadness was higher for the combined risk news condition, it failed to mediate the association between news exposure and behavioral intentions. We speculate that these findings can be explained by these emotions’ action tendencies. That is, fear is a self-oriented emotion, which likely motivates smokers to find ways to reduce their fear. While smokers can reduce fear through defensive reactions (e.g., denial, downplaying the risk, [74, 75]) protective reactions such as taking measures to quit smoking is perhaps the most sensible option for smokers in COVID-19 outbreak. Meanwhile, despite the significantly higher level of sadness smokers felt from viewing the news stories about COVID-19 compared to viewing the smoking risk news stories, results indicate that sadness does not motivate smokers to take actions to prevent the risk. According to the ATF, sadness is related to a feeling of irrevocable loss, depicting an empathetic response to others’ suffering. Thus, the action tendency associated with sadness is directed at others rather than focusing on the self. As such, sadness can drive pro-social behaviors to support others, such as providing help and monetary donations [25, 76]. Quitting smoking is mostly a health behavior aiming at improving one’s health and thus is self-oriented, which might explain why sadness did not predict intentions to take measures to quit smoking.

While anxiety was positively associated with the intentions outcome, the two conditions did not elicit significantly different levels of anxiety, and anxiety was not a significant
mediator. Fear and anxiety are both responses to a threat, but they have been argued to be separate [77], traced to different brain systems [78]. According to the ATF, anxiety is related to existential threat, particularly to the sense of identity. Both conditions questioned the life choices of smokers, presenting existential threat, and resulting in relatively high levels of anxiety. Fear, in contrast, was different and served as a mediator likely because the levels of immediacy and personal control were different: participants in the smoking news condition have heard about harms of smoking before and many smokers believe they can quit before their smoking becomes a problem; this resulted in a lower level of fear. For the combined risk news stories, the information about COVID-19 was novel, the pandemic was immediate, and smokers might have felt that there is not much they could do to protect themselves; this resulted in a higher level of fear.

In the additional analyses where the three specific quitting behavioral intentions were examined separately, the results were substantively identical to those of the combined analysis for the intentions to seek counseling support and to use NRT. However, fear was not a significant mediator for intentions to reduce the number of cigarettes. Although the three intentions varied together ($\alpha = .75$), among the three, reducing the number of cigarettes is the easiest and the least “costly” intention since it does not require actual quitting or seeking external help. It is possible that smokers were likely to report intentions for reducing the number of cigarettes as a reaction to a simple reminder that smoking is harmful. However, they needed the impetus of fear to translate the message about harms of smoking during COVID-19 into the more effortful cessation activities (seeking counseling and obtaining NRT).

One important contribution of this study rests with clarifying the role of comparative optimism in explaining the association between fear and behavioral intentions. On average, many smokers in our study exhibited comparative optimism, thinking that their chances of catching COVID-19 are lower than other smokers’ chances. We found that comparative optimism interacted with the smokers’ fear, such that the effect of fear on behavioral intentions was greater for smokers who estimated their own risk as lower than others. Our study, therefore, confirms that the effect of fear on smokers’ behavioral intentions is contingent on their cognitive assessments of comparative risk levels between smokers and their peers. As we mentioned above, smokers can engage in defensive or protective responses to threatening messages. Which one they engage in depends on different factors. For example, according to the Extended Parallel Process Model [79], the choice is determined by the level of efficacy—when a person feels that they can do something to avert the threat, they will engage in a protective response (plan to quit smoking) and when a person feels that there is nothing they can do, they will engage in defensive response (downplay the risk or avoid the message). Our study points that comparative optimism might play similar role to that of efficacy. It is likely that comparative optimism and efficacy are related with people who feel they can control the negative events would perceive these events as less likely to occur [80]. This finding also provides more evidence to the speculation that dispositional optimism might reinforce comparative optimism during the COVID-19 outbreak [21]. This moderation finding is consistent with the literature on dispositional optimism. Positive expectations toward self might motivate intentions to take preventive measures as a coping mechanism to manage fear [56].

Our study is one of the first to examine the combination of smoking and COVID-19 risk messages. One recent study found that tobacco users rated messages combining information on COVID-19 and smoking harms as similarly effective as messages that contained only information on traditional harms of smoking [11]. That study used brief messages in the form of tweets and did not find significant differences in the levels of negative emotions between messages with and without COVID-19 harms. Our study may have shown different results because
we used news stories depicting real-life people suffering these diseases, which contained concrete exemplars capable of evoking higher levels of negative emotions [69].

Americans generally follow news stories about public health, particularly disease-related stories [81]. To smokers, exposure to news stories reporting smoking disease raises awareness of a health risk and motivates preventive behavior [69]. Previous anti-smoking campaigns have utilized news media as a delivery vehicle of information encouraging smokers to quit [82, 83]. If reading a news story can bring about this desirable change for smokers, we conjecture that intervention messages with similar designs might also create such a positive change. Given the ubiquitousness of news media exposure, embedding intervention messages in news stories might be a way to increase informational coverage, which is important in anti-smoking campaigns using mass media [83, 84]. Our study heeds scholars’ call to provide initial evidence that smoking prevention campaigns might capitalize on the fear of COVID-19 to encourage smokers to make important steps toward quitting smoking [12, 13]. Moreover, our study demonstrates that to ensure this strategy of leveraging fear is impactful, the association between comparative optimism and disposition optimism should be examined and clearly understood before launching a campaign.

This study has several limitations. First, generalizability is limited by a convenience sample of US smokers. Second, we did not assess actual behaviors. Instead, we measured smoking quit intentions in the next 6 months. Given that behavioral intentions are the best predictor of actual behavior [85], it is plausible that exposure to combined COVID-19 and smoking risk messages might ultimately lead to behavioral change for smokers. Third, the behavioral intentions scale did not include other methods smokers might use to quit smoking, such as use of prescription medication, social support, or unaided quit attempts. Future studies can help to shed light on predicting these diverse quitting methods that smokers might use. Fourth, it should be noted that the study sample’s mean age suggested that participants were not likely in the high-risk group (M = 41; SD = 15.11). Thus, the result might be different if more participants at older age were recruited. Finally, COVID-19 has disproportional impacts on communities of different racial and gender groups [86, 87] and future studies should focus on risk factors among these at-risk and underserved populations.

In conclusion, our research responded to scholars’ call to turn the adversity of the COVID-19 pandemic into intervention strategies to control tobacco use, particularly at the early stages of the pandemic. Messages communicating the increased COVID-19 severity for smokers may motivate smokers’ intentions to take measures to quit smoking by evoking fear. Smokers with higher levels of comparative optimism are particularly likely to exhibit this relationship. As the pandemic continues, messages like these might serve as feasible strategies to combat the tobacco epidemic.

Supporting information
S1 Appendix.
(DOCX)

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References
1. Feldman C, Anderson R. Cigarette smoking and mechanisms of susceptibility to infections of the respiratory tract and other organ systems. J Infect. 2013; 67(3):169–84. https://doi.org/10.1016/j.jinf.2013.05.004 PMID: 23707875
2. Strzelak A, Ratajczak A, Adamiec A, Feleszko W. Tobacco Smoke Induces and Alters Immune Responses in the Lung Triggering Inflammation, Allergy, Asthma and Other Lung Diseases: A Mechanistic Review. International Journal of Environmental Research and Public Health. 2018; 15(5):1033.
3. Jiang C, Chen Q, Xie M. Smoking increases the risk of infectious diseases: A narrative review. Tobacco Induced Diseases. 2020;18(July). https://doi.org/10.18332/tid/118722 PMID: 32256282
4. Zhou Z, Chen P, Peng H. Are healthy smokers really healthy? Tobacco Induced Diseases. 2016;14 (November). https://doi.org/10.1186/s12971-016-0079-6 PMID: 27057153
5. Farsalinos K, Barbouni A, Poulas K, Polosa R, Caponnetto P, Niaura R. Current smoking, former smoking, and adverse outcome among hospitalized COVID-19 patients: a systematic review and meta-analysis. Therapeutic Advances in Chronic Disease. 2020;11:204062320935765. https://doi.org/10.1177/204062320935765 PMID: 32637059
6. Reddy RK, Charles WN, Sklavounos A, Dutt A, Seed PT, Khajuria A. The effect of smoking on COVID-19 severity: A systematic review and meta-analysis. Journal of Medical Virology. 2021; 93(2):1045–56. https://doi.org/10.1002/jmv.26389 PMID: 32749705
7. Patanavanch R, Glantz SA. Smoking Is Associated With COVID-19 Progression: A Meta-analysis. Nicotine & Tobacco Research. 2020; 22(9):1653–6.
8. Hoek J, Hoek-Sims A, Gendall P. A qualitative exploration of young adult smokers’ responses to novel tobacco warnings. BMC Public Health. 2013; 13(1):609. https://doi.org/10.1186/1471-2458-13-609 PMID: 23800292
9. Moradi P, Thornton J, Edwards R, Harrison RA, Washington SJ, Kelly SP. Teenagers’ perceptions of blindness related to smoking: a novel message to a vulnerable group. Br J Ophthalmol. 2007; 91 (5):605–7. https://doi.org/10.1136/bjo.2006.108191 PMID: 17284473
10. National Cancer Institute. The role of the media in promoting and reducing tobacco use. Bethesda, MD: United States Department of Health and Human Services, National Institutes of Health, National Cancer Institute; 2008. NIH Pub. No. 07–6242
11. Grummon AH, Hall MG, Mitchell CG, Pulido M, Mendel Sheldon J, Noar SM, et al. Reactions to messages about smoking, vaping and COVID-19: two national experiments. Tobacco Control. 2020;2020-055956. https://doi.org/10.1136/tobaccocontrol-2020-055956 PMID: 33188150
12. Hefler M, Gartner CE. The tobacco industry in the time of COVID-19: time to shut it down? Tobacco Control. 2020; 29(9):245. https://doi.org/10.1136/tobaccocontrol-2020-055807 PMID: 32265231
13. Popova L. Carpe covid: using COVID-19 to communicate about harms of tobacco products. Tobacco Control. 2020;2020-056276. https://doi.org/10.1136/tobaccocontrol-2020-056276 PMID: 33188149
14. Klemperer EM, West JC, Peasley-Miklus C, Villanti AC. Change in Tobacco and Electronic Cigarette Use and Motivation to Quit in Response to COVID-19. Nicotine & Tobacco Research. 2020; 22 (9):1662–3. https://doi.org/10.1093/ntr/ntaa072 PMID: 32343816
15. Kayhan Tetik B, Gedik Tekinemre I, Taş S. The Effect of the COVID-19 Pandemic on Smoking Cessation Success. Journal of Community Health. 2020.
16. Berlin I, Thomas D, Le Faou A-L, Cornuz J. COVID-19 and Smoking. Nicotine & Tobacco Research. 2020; 22(9):1650–2.
17. Hall MG, Sheeran P, Noar SM, Boynton MH, Ribisl KM, Parada H Jr, et al. Negative affect, message reactance and perceived risk: how do pictorial cigarette pack warnings change quit intentions? Tobacco Control. 2018; 27(e2):e136–e42. https://doi.org/10.1136/tobaccocontrol-2017-053972 PMID: 29248897
18. Li Y, Yang B, Owusu D, Popova L. Higher negative emotions in response to cigarette pictorial warning labels predict higher quit intentions among smokers. Tobacco Control. 2019; 29(5):496. https://doi.org/10.1136/tobaccocontrol-2019-055116 PMID: 31420374

19. Wang A-L, Lowen SB, Romer D, Giorno M, Langleben DD. Emotional reaction facilitates the brain and behavioural impact of graphic cigarette warning labels in smokers. Tobacco Control. 2015; 24(3):225. https://doi.org/10.1136/tobaccocontrol-2014-051993 PMID: 25564288

20. Shepperd JA, Carroll P, Grace J, Terry M. Exploring the causes of comparative optimism. Psychologica Belgica. 2002; 42(1–2):65–98.

21. Monzani D, Gorini A, Mazzoni D, Pravettoni G. “Every little thing gonna be all right” (at least for me): Dispositional optimists display higher optimistic bias for infection during the Italian COVID-19 outbreak. Personality and Individual Differences. 2021; 168:110388. https://doi.org/10.1016/j.paid.2020.110388 PMID: 32921860

22. Leppin A, Aro AR. Risk perceptions related to SARS and avian influenza: theoretical foundations of current empirical research. International journal of behavioral medicine. 2009 Mar; 16(1):7–29. https://doi.org/10.1007/s12529-008-9002-8 PMID: 19214752

23. Liu Y, Duong HT, Nguyen HT. Media exposure and intentions to wear face masks in the early stages of the COVID-19 outbreak: the mediating role of negative emotions and risk perception. Atlantic Journal of Communication. 2021 Jul 22:1–14.

24. Wong LP, Sam IC. Temporal changes in psychobehavioral responses during the 2009 H1N1 influenza pandemic. Preventive Medicine. 2010; 51(1):92–3. https://doi.org/10.1016/j.ypmed.2010.04.010 PMID: 20403375

25. Yang JZ, Chu H. Who is afraid of the Ebola outbreak? The influence of discrete emotions on risk perception. Journal of Risk Research. 2018; 21(7):834–53.

26. Yang B, Liu J, Popova L. Feeling Hopeful Motivates Change: Emotional Responses to Messages Communicating Comparative Risk of Electronic Cigarettes and Combusted Cigarettes. Health Education & Behavior. 2019; 46(3):471–83. https://doi.org/10.1177/0090198118825236 PMID: 30741001

27. Trope Y, Liberman N. Temporal construal. Psychol Rev. 2003; 110(3):403–21. https://doi.org/10.1037/0033-295x.110.3.403 PMID: 12885109

28. Kemm C, Das E, Hartmann T. Swine flu and hype: a systematic review of media dramatization of the H1N1 influenza pandemic. Preventive Medicine. 2011; 52(4):1–20. 

29. Chang C. News Coverage of Health-Related Issues and Its Impacts on Perceptions: Taiwan as an Example. Health Communication. 2012; 27(2):111–23. https://doi.org/10.1080/10410236.2011.569004 PMID: 21843098

30. Garfin DR, Silver RC, Holman EA. The novel coronavirus (COVID-2019) outbreak: Amplification of public health consequences by media exposure. Health Psychology. 2020; 39(5):355–7. https://doi.org/10.1037/hea0000875 PMID: 32202824

31. Newey S. Why have so many coronavirus patients died in Italy? https://www.telegraph.co.uk/global-health/science-and-disease/have-many-coronavirus-patients-died-italy/

32. Nabi R. Anger, fear, uncertainty, and attitudes: A test of the cognitive-functional model. Communication Monographs. 2002 Sep 1; 69(3):204–16.

33. Lerner JS, Keltner D. Beyond valence: Toward a model of emotion-specific influences on judgement and choice. Cognition and Emotion. 2000; 14(4):473–93.

34. Smith CA, Ellsworth PC. Patterns of cognitive appraisal in emotion. Journal of personality and social psychology. 1985 Apr; 48(4):813. PMID: 3886875

35. Lerner JS, Han S, Keltner D. Feelings and Consumer Decision Making: Extending the Appraisal-Ten- dency Framework. Journal of Consumer Psychology. 2007; 17(3):181–7.

36. Lerner JS, Keltner D. Fear, anger, and risk. J Pers Soc Psychol. 2001; 81(1):146–59. https://doi.org/10.1037//0022-3514.81.1.146 PMID: 11474720

37. Netemeyer RG, Burton S, Andrews JC, Kees J. Graphic Health Warnings on Cigarette Packages: The Role of Emotions in Affecting Adolescent Smoking Consideration and Secondhand Smoke Beliefs. Journal of Public Policy & Marketing. 2016; 35(1):124–43.

38. Farrelly MC, Davis KC, Haviland ML, Messeri P, Healton CG. Evidence of a dose—response relationship between “truth” antismoking Ads and youth smoking prevalence. American journal of public health. 2005 Mar; 95(3):425–31. https://doi.org/10.2105/AJPH.2004.049692 PMID: 15727971

39. Hammond D, McDonald PW, Fong GT, Brown KS, Cameron R. The impact of cigarette warning labels and smoke-free bylaws on smoking cessation. Canadian Journal of Public Health. 2004 May; 95 (3):201–4. https://doi.org/10.1007/BF03403649 PMID: 15191132
40. Hyland A, Wakefield M, Higbee C, Szczypka G, Cummings KM. Anti-tobacco television advertising and indicators of smoking cessation in adults: a cohort study. Health education research. 2006 Jan 1; 21(2):296–302. https://doi.org/10.1093/her/cyh068 PMID: 16286480

41. U.S. Department of Health and Human Services, 2020. Smoking Cessation: A Report of the Surgeon General—Smoking Cessation by the Numbers. https://www.hhs.gov/surgeongeneral/reports-and-publications/tobacco/2020-cessation-sgr-infographic-by-the-numbers/index.html

42. Dillard AJ, Midboe AM, Klein WMP. The Dark Side of Optimism: Unrealistic Optimism About Problems With Alcohol Predicts Subsequent Negative Event Experiences. Personality and Social Psychology Bulletin. 2009; 35(11):1540–50. https://doi.org/10.1177/0146167209343124 PMID: 19721102

43. Weinstein ND. Unrealistic optimism about future life events. Journal of Personality and Social Psychology. 1980; 39(5):806–20.

44. Chambers JR, Windschitl PD. Biases in social comparative judgments: the role of nonmotivated factors in above-average and comparative-optimism effects. Psychological bulletin. 2004 Sep; 130(5):813. https://doi.org/10.1037/0033-2909.130.5.813 PMID: 15367082

45. Han G, Zhang J, Chu K, Shen G. Self–Other Differences in H1N1 Flu Risk Perception in a Global Context: A Comparative Study Between the United States and China. Health Communication. 2014; 29(2):109–23. https://doi.org/10.1080/10410236.2012.723267 PMID: 23421413

46. Weinstein ND. Unrealistic optimism about susceptibility to health problems: Conclusions from a community-wide sample. Journal of behavioral medicine. 1987 Oct 1; 10(5):481–500. https://doi.org/10.1007/BF00846146 PMID: 3430590

47. Asimakopoulou K, Hoorens V, Speed E, Coulson NS, Antoniszczak D, Collyer F, et al. Comparative optimism about infection and recovery from COVID-19: Implications for adherence with lockdown advice. Health Expectations. 2020; 23(6):1502–11. https://doi.org/10.1111/hex.13134 PMID: 32985115

48. Park T, Ju I, Ohs JE, Hinsley A. Optimistic bias and preventive behavioral engagement in the context of COVID-19. Research in Social and Administrative Pharmacy. 2020; 17(1):1859–66. https://doi.org/10.1016/j.sapharm.2020.06.004 PMID: 33317765

49. Park JS, Ju I. Prescription drug advertising, disease knowledge, and older adults’ optimistic bias about the future risk of Alzheimer’s disease. Health Commun. 2016; 31(3):346–54. https://doi.org/10.1080/10410236.2014.957375 PMID: 26361065

50. Radcliffe NM, Klein WMP. Dispositional, Unrealistic, and Comparative Optimism: Differential Relations with the Knowledge and Processing of Risk Information and Beliefs about Personal Risk. Personality and Social Psychology Bulletin. 2002; 28(6):836–46.

51. Dillard AJ, McCaul KD, Klein WMP. Unrealistic Optimism in Smokers: Implications for Smoking Myth Endorsement and Self-Protective Motivation. Journal of Health Communication. 2006; 11(sup001):93–102. https://doi.org/10.1080/10810730600637343 PMID: 16641076

52. Zhao X, Cai X. The Role of Risk, Efficacy, and Anxiety in Smokers’ Cancer Information Seeking. Health Communication. 2009; 24(3):259–69. https://doi.org/10.1080/10410230902805932 PMID: 19415558

53. Cho H, Lee J-S, Lee S. Optimistic Bias About H1N1 Flu: Testing the Links Between Risk Communication, Optimistic Bias, and Self-Protection Behavior. Health Communication. 2013; 28(2):146–58. https://doi.org/10.1080/10410236.2012.664805 PMID: 22490123

54. Carver CS, Scheier MF, Segerstrom SC. Optimism. Clin Psychol Rev. 2010; 30(7):879–89. https://doi.org/10.1016/j.cpr.2010.01.006 PMID: 20170998

55. Scheier MF, Carver CS, Bridges MW. Distinguishing optimism from neuroticism (and trait anxiety, self-mastery, and self-esteem): a reevaluation of the Life Orientation Test. J Pers Soc Psychol. 1994; 67(6):1063–78. https://doi.org/10.1037//0022-3514.67.6.1063 PMID: 7815302

56. Nes LS, Segerstrom SC. Dispositional Optimism and Coping: A Meta-Analytic Review. Personality and Social Psychology Review. 2006; 10(3):235–51. https://doi.org/10.1207/s1532795xpspr1003_3 PMID: 16859439

57. Trumbo C, Lueck M, Marlatt H, Peek L. The effect of proximity to hurricanes Katrina and Rita on subsequent hurricane outlook and optimistic bias. Risk Anal. 2011; 31(12):1907–18. https://doi.org/10.1111/j.1539-6924.2011.01633.x PMID: 21605150

58. Stanford Medicine, 2021. Tobacco prevention toolkit. https://med.stanford.edu/tobaccopreventionToolkit.html

59. Smokefree.gov, 2021. Tools & Tips. https://smokefree.gov

60. Jackson S. Message effects research: Principles of design and analysis: The Guilford Press; 1992.

61. Romer D, Jamieson KH. Conspiracy theories as barriers to controlling the spread of COVID-19 in the U. S. Social Science & Medicine. 2020; 263:113356. https://doi.org/10.1016/j.socscimed.2020.113356 PMID: 32967786
62. Wong NC, Cappella JN. Antismoking Threat and Efficacy Appeals: Effects on Smoking Cessation Intentions for Smokers with Low and High Readiness to Quit. J Appl Commun Res. 2009; 37(1):1–20. https://doi.org/10.1080/00909880802593928 PMID: 20046966

63. Kessler RC, Barker PR, Colpe LJ, Epstein JF, Gfroerer JC, Hiripi E, et al. Screening for Serious Mental Illness in the General Population. Archives of General Psychiatry. 2003; 60(2):184–9. https://doi.org/10.1001/archpsyc.60.2.184 PMID: 12578436

64. Idler EL, Benyamini Y. Self-Rated Health and Mortality: A Review of Twenty-Seven Community Studies. Journal of Health and Social Behavior. 1997; 38(1):21–37. PMID: 9097506

65. Heatherton TF, Kozlowski LT, Frecker RC, Fagerstrom KO. The Fagerstrom Test for Nicotine Dependence: A revision of the Fagerstrom Tolerance Questionnaire. British Journal of Addiction. 1991; 86(9):1119–27. https://doi.org/10.1111/j.1360-0443.1991.tb01879.x PMID: 1932883

66. Kozlowski LT, Porter CQ, Orleans CT, Pope MA, Heatherton T. Predicting smoking cessation with self-reported measures of nicotine dependence. Drug Alcohol Depend. 1994; 34(3):211–6. https://doi.org/10.1016/0376-8716(94)90158-9 PMID: 8033758

67. O’Keefe DJ. Message properties, mediating states, and manipulation checks: Claims, evidence, and data analysis in experimental persuasive message effects research. Communication Theory. 2003 Aug 1; 13(3):251–74.

68. Duong HT, Liu J. Vaping in the news: the influence of news exposure on perceived e-cigarette use norms. American journal of health education. 2019 Jan 2; 50(1):25–39.

69. Kim HS, Bigman CA, Leader AE, Lerman C, Cappella JN. Narrative health communication and behavior change: The influence of exemplars in the news on intention to quit smoking. Journal of Communication. 2012 Jun 1; 62(3):473–92. https://doi.org/10.1111/j.1460-2466.2012.01644.x PMID: 22736808

70. Liu J, Shi R. How do online comments affect perceived descriptive norms of e-cigarette use? The role of quasi-statistical sense, valence perceptions, and exposure dosage. Journal of Computer-Mediated Communication. 2019 Jan; 24(1):1–20.

71. Hayes AF. Introduction to mediation, moderation, and conditional process analysis: A regression-based approach. Guilford publications.; 2017.

72. Pocock SJ, Assmann SE, Enos LE, Kasten LE. Subgroup analysis, covariate adjustment and baseline comparisons in clinical trial reporting: current practice and problems. Statistics in Medicine. 2002; 21(19):2917–30. https://doi.org/10.1002/sim.1296 PMID: 12325108

73. Cho YJ, Thrasher JF, Yong H-H, Szklo AS, O’Connor RJ, Bansal-Travers M, et al. Path analysis of warning label effects on negative emotions and quit attempts: A longitudinal study of smokers in Australia, Canada, Mexico, and the US. Social Science & Medicine. 2018; 197:226–34. https://doi.org/10.1016/j.socscimed.2018.09.006

74. Peretti-Watel P, Constance J, Guilbert P, Gautier A, Beck F, Moatti JP. Smoking too few cigarettes to be at risk? Smokers’ perceptions of risk and risk denial, a French survey. Tob Control. 2007; 16(5):351–6. https://doi.org/10.1136/tc.2007.020362 PMID: 17897995

75. van ’t Riet J, Ruiter RAC. Defensive reactions to health-promoting information: an overview and implications for future research. Health Psychology Review. 2013; 7(sup1):S104–S36.

76. Dickert S, Sagara N, Slovic P. Affective motivations to help others: A two-stage model of donation decisions. Journal of Behavioral Decision Making. 2011 Oct; 24(4):361–76.

77. Perkins AM, Kemp SE, Corr PJ. Fear and anxiety as separable emotions: An investigation of the revised reinforcement sensitivity theory of personality. Emotion, 2007; 7(2), 252–261. https://doi.org/10.1037/1528-3542.7.2.252 PMID: 17516804

78. Gray JA, McNaughton N. The neuropsychology of anxiety: An enquiry into the functions of the septohippocampal system (2nd ed.). Oxford: Oxford University Press.

79. Witte K. Putting the fear back into fear appeals: The extended parallel process model. Communication Monographs. 1992; 59(4):329–49.

80. Verbrugge J-F. Beliefs about average-risk, efficacy and effort as sources of comparative optimism. Personality and Individual Differences. 2001; 5: 605–608.

81. Brodie M, Hamel EC, Altman DE, Blendon RJ, Benson JM. Health News and the American Public, 1996–2002. Journal of Health Politics, Policy and Law. 2003; 28(5):927–50. https://doi.org/10.1215/03616878-28-5-927 PMID: 14604217

82. Niederdeppe J, Farrelly MC, Thomas KY, Wenter D, Weitzenkamp D. Newspaper Coverage as Indirect Effects of a Health Communication Intervention: The Florida Tobacco Control Program and Youth Smoking, Communication Research. 2007; 34(4):382–405.

83. Pierce JP, Macaskill P, Hill D. Long-term effectiveness of mass media led antismoking campaigns in Australia. American Journal of Public Health. 1990; 80(5):565–9. https://doi.org/10.2105/ajph.80.5.565 PMID: 2327533
84. Wakefield MA, Loken B, Hornik RC. Use of mass media campaigns to change health behaviour. Lancet. 2010; 376(9748):1261–71. https://doi.org/10.1016/S0140-6736(10)60809-4 PMID: 20933263

85. Fishbein & Ajzen. Fishbein M, Ajzen. Predicting and changing behavior: The reasoned action approach. Psychological Press. 2011.

86. Connor J, Madhavan S, Mokashi M, Amanuel H, Johnson NR, Pace LE, et al. Health risks and outcomes that disproportionately affect women during the Covid-19 pandemic: A review. Social Science & Medicine. 2020; 266:113364. https://doi.org/10.1016/j.socscimed.2020.113364 PMID: 32950924

87. Selden TM, Berdahl TA. COVID-19 And Racial/Ethnic Disparities in Health Risk, Employment, And Household Composition: Study examines potential explanations for racial-ethnic disparities in COVID-19 hospitalizations and mortality. Health Affairs. 2020 Sep 1; 39(9):1624–32. https://doi.org/10.1377/hlthaff.2020.00897 PMID: 32663045

88. PhenXToolkit, 2021. Protocol–Heaviness of smoking index. https://www.phenxtoolkit.org/protocols/view/330201