Are Fear Campaigns Effective for Increasing Adherence to COVID-Related Mitigation Measures?

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Accepted: 12 October 2022 / Published online: 1 November 2022 © The Author(s) 2022

Abstract

Background Using fear to increase the uptake of preventative health behaviours is a longstanding practice, which could be useful in mitigating the spread of COVID-19. However, the impact of fear campaigns beyond behavioural outcomes has rarely been considered. It is possible that these threatening health messages could heighten health-related anxiety by inducing a tendency to interpret ambiguous stimuli in a threatening manner. This research aimed to evaluate the effects of fear-based articles about COVID-19, on intentions to adhere to mitigation measures and interpretation bias—a core maintenance factor in health anxiety.

Method Two pilot studies were conducted with the aim of validating our novel COVID-related measures and assessing engagement with the threat manipulation. Following this, 375 community members were recruited through social media for the main study. Participants were then randomly allocated to read an article about COVID which was manipulated on both threat and efficacy. After reading the article, participants then completed measures of interpretation bias and intentions to engage in COVID-19 mitigation measures.

Results Although the threatening articles consistently produced greater COVID-related threat, they only generated a stronger interpretation bias in the first pilot study. Importantly, threat-based communications failed to enhance intentions to perform mitigation measures in any of the studies. Likewise, reading an article which bolstered self-efficacy did not increase intentions, compared to reading a low efficacy article.

Conclusion This research suggests that fear appeals are unlikely to increase intentions to perform COVID-related mitigation measures.

Keywords COVID-19 · Mitigation measures · Fear appeals · Cognitive biases · Health anxiety

Introduction

Since its first appearance in Wuhan, China, in December 2019, the novel coronavirus (COVID-19) has spread exponentially. This culminated in a pandemic being declared by the World Health Organisation in March 2020 [1]. In addition to being highly contagious, COVID-19 has caused the deaths of more than 6 million people [2], included in this is the deaths of more than 7900 Australians [3]. Early in the pandemic, mitigation measures were the only way to “flatten the curve” of new cases [4] and ensure that hospitals can meet demands for essential resources, such as ventilators and ICU beds [5]. Since then, effective vaccines have been developed and distributed internationally. However, with the emergence of the more vaccine-resistant Omicron variant [6], mitigation measures remain an essential strategy in minimising the spread of COVID-19. Unfortunately, as the pandemic has persisted and the availability of vaccines has ushered in a sense of complacency [7], overall compliance has waned [8–10] and with that, case numbers have increased exponentially [2].

One way to encourage continued adherence may be using a ‘fear appeal’. Fear appeals are messages which are designed to incite fear about a particular health-threat, to foster changes in one’s health behaviours [11, 12]. However, according to Witte’s Extended Parallel Process Model [13] (EPPM), fear appeals are only effective when both threat and efficacy appraisals are high. Perceived threat is assessed first and is determined by judgements of the lethality of
the threat (i.e. severity) and the degree of vulnerability to the threat (i.e. susceptibility) [14, 15]. If the threat satisfies both criteria, then fear will be experienced. Without sufficient fear, an appraisal of the need to act would not eventuate, resulting in a lack of response to the fear appeal [13]. However, for behaviour change to occur, in addition to feeling highly threatened, an individual must also evaluate the recommended health behaviour as being both effective (i.e. response efficacy) and feasible to implement (i.e. self-efficacy) [13]. In support of this, meta-analyses of the last 60 years of fear appeal research have found that the persuasiveness of threatening messages is enhanced through their combination with efficacy-boosting components [16–19].

Threat and efficacy perceptions have also been identified as key predictors of the uptake of mitigation measures during disease outbreaks. Specifically, studies conducted during the severe acute respiratory syndrome (SARS) outbreak in 2003 found that greater anxiety and risk perceptions were associated with uptake of health-protective behaviours [20–22]. Comparably, research conducted during the 2009 H1N1 (swine flu) pandemic indicated that stronger efficacy and threat appraisals were associated with better adherence to [23], or stronger intentions towards, pandemic flu mitigation measures [24, 25]. Additionally, it was found that these appraisals could be successfully manipulated via health messages [24, 25]. Perhaps, most relevant is the research conducted during the COVID-19 pandemic, which has found that greater uptake of mitigation measures is related to heightened risk appraisals of COVID [26–30], greater COVID-related worry [31–33] and fear [34]. Similarly, studies conducted during the COVID-19 pandemic have also supported the instrumental role of response and self-efficacy in the uptake of mitigation measures [35–37].

Previous research has also demonstrated that enhancing efficacy is more influential upon outcomes than threat [16, 38, 39] and can elicit behaviour change without the need for significant threat [40, 41]. This is important as both the EPPM [13] and empirical research suggests that in the absence of high efficacy, threatening messages can be counterproductive [18, 39, 42]. Aligned with this, research conducted during the COVID-19 pandemic found that not only were response and self-efficacy the strongest predictors of adherence to mitigation measures, but that stronger threat appraisals of COVID-19 were at times associated with greater non-compliance [35]. Thus, it is an imperative that research is directed towards assessing whether the impact of fear appeals upon intentions to perform COVID-19 mitigation measures.

To date, just one study has assessed the impact of a COVID fear appeal. Heffner et al. [43] had participants read either a threatening message which emphasised the severity of COVID and participant’s susceptibility to it, or a prosocial message which instead focused on increasing self and response efficacy towards mitigation measures. They found no difference in the effectiveness of these messages in encouraging uptake of mitigation measures. However, they did find that participant’s emotional responses to the messages differed, with the threatening message eliciting a stronger and more negative emotional response in comparison to the prosocial message. Importantly, the persuasiveness of the threatening message was not dependent upon the emotional reaction it elicited. Ultimately, these findings lend support to the idea that fear appeals may be unnecessarily intensifying negative emotions, without any benefits in adherence. Nevertheless, as this study did not independently manipulate threat and efficacy, it is unclear whether increasing threat alongside efficacy would produce adaptive changes in intentions to adhere to COVID mitigation measures.

In addition to this, there is a need for additional research to investigate the cognitive processes which may be underlying emotional reactions to these threatening messages and maintaining fear and anxiety in the long term. Unlike the pandemics of the past, COVID-19 is the first to take place in a world where information is highly accessible due to social media and 24-h news cycles. As such, there has been no shortage of alarmist news pieces about COVID. Within this context, it is especially important to consider what impact fear appeals may have beyond increasing adherence to mitigation measures. Equally as important as promoting adherence is safeguarding the mental health of the vulnerable individuals within our communities. Crucially, within a pandemic, those with elevated health anxiety may be highly vulnerable to a worsening of their anxiety and unhelpful behaviours, such as excessively seeking reassurance from doctors or panic buying—both of which place additional strain on resources and systems which are already overburdened [44, 45]. Alternately, those high in health anxiety may instead implement avoidance behaviours, preferring to cancel necessary medical appointments for fear of contracting disease [44, 46].

One of the ways in which threatening COVID-related health messages could induce or exacerbate anxiety is by instilling an interpretation bias towards threat. According to the Cognitive Behavioural Model of Health Anxiety (CBMHA), it is the interpretation of ambiguous sensations as threatening that maintains health anxiety, as it leads people to focus on their somatic symptoms, which in turn increases their anxiety [47]. The CBMHA also proposes that these biases can be elicited transiently, or be exacerbated by ‘a critical incident’, during which concern about a health threat is heightened [47]. It is possible that exposure to a fear appeal may act as a ‘critical incident’, biasing participants to interpret future information as threatening, and maintaining
their anxiety in the long term. Therefore, this implicit interpretation bias is a possible mechanism through which fear campaigns could exacerbate anxiety. Yet, the impact of fear campaigns upon this process has never been studied.

**The Present Studies**

This research aims to evaluate the utility of fear appeals, by assessing their impact upon interpretation bias and intentions to adhere to COVID-19 mitigation measures. As such, this research will elucidate how to best communicate about the COVID-19 pandemic. To achieve this, two smaller pilot studies were conducted in student samples, followed by a large and well-powered study which recruited female participants from the community. The first pilot study was designed to validate a novel COVID-19 scale designed for this study and pilot our threat manipulation. The second pilot study sought to assess participant’s engagement with the articles in the online setting, by assessing memory for facts featured in the article. In our final study, participants were randomly allocated to read an article about COVID which was manipulated on threat and efficacy, before completing measures of interpretation bias and intentions to perform mitigation measures.

Consistent with past research which has found that increasing threat or efficacy positively impacts upon health-related behaviours, we expected that:

**H1.** Reading a threatening article would strengthen intentions to adhere to mitigation measures.

**H2.** Intentions would be higher after reading an efficacy-boosting article.

In addition to this:

**H3.** Aligned with the EPPM, we hypothesised that there would be an interaction effect between efficacy and threat, such that the threatening message would be more effective when combined with the high-efficacy manipulation.

**H4.** Consistent with the CBMHA, we expected that the threatening article would elicit greater COVID-related threat and a stronger health-threat interpretation bias.

**Measures**

**Demographics** Seven questions measured demographics, including whether participants had any health conditions making them more susceptible to COVID-19, whether they resided with another with a susceptibility to COVID and current employment status (specifically whether participants were essential workers who may be at greater risk).

**The Short Health Anxiety Inventory** The Short Health Anxiety Inventory (SHAI) [48] consisted of 14 items assessing health anxiety, where higher scores indicated greater health anxiety. For every item, participants selected one of the four provided statements which best applied to them (e.g. If I hear about an illness I never think I have it myself), which were scored from 0 to 3 [48]. The SHAI demonstrated good internal consistency (α = 0.88).

**The Revised Death Anxiety Scale** The Revised Death Anxiety Scale (RDAS) [49] is a 25-item scale which measures fears associated with death. The RDAS can be presented either in either true or false form or using a 5-point scale [49]. We opted for the 5-point scale to allow for greater variability in responses. As such, participants indicated the extent to which they agreed with each statement (e.g. I fear dying a painful death) and responses were scored from 1 (Strongly Disagree) to 5 (Strongly Agree), or 5 (Strongly Disagree) to 1 (Strongly Agree), for the reverse coded items—where higher scores indicated greater death anxiety [49]. The RDAS demonstrated excellent internal consistency (α = 0.91).

**COVID-19 Adherence to Mitigation Measures Scales** The COVID-19 Adherence to Mitigation Measures Scales (CAMMS) consisted of four sub-scales, each consisting of ten questions, with a total of 40 items. One measured past adherence to mitigation measures (e.g. ‘I always wash my hands thoroughly’) and the three others measuring the Theory of Planned Behaviour [50] variables: Attitudes (e.g. ‘Coughing into a tissue or my elbow is important’), Subjective Norms (e.g. ‘Most people avoid touching their face’) and Intentions to adhere to COVID-19 mitigation measures (e.g. ‘I will not shake other peoples’ hands’). There were 10 mitigation measures included in these scales, which were drawn from the hygiene and physical distancing guidelines, published by the Australian Government Department of
Health [51, 52]. For every item, participants responded on a 7-point scale, indicating the extent to which they agreed with the statement. Scores ranged from 1 (Strongly Disagree) to 7 (Strongly Agree), with higher scores indicating stronger agreement. All of the sub-scales demonstrated sufficient internal consistency (see Table 1).

**Manipulation Check** Three items were designed to assess whether the articles manipulated COVID-related threat. Each item consisted of a statement about COVID-19 (e.g. ‘I am worried about COVID-19’) and participants indicated whether they agreed with the statement. Responses were scored from 1 (Strongly Disagree) to 7 (Strongly Agree), where higher scores indicated greater COVID-related threat.

**Interpretation Bias** The ambiguous word task [53] is a previously validated measure of interpretation bias. It is comprised of 14 ambiguous words, which participants were instructed to respond to with the first word that came to their mind. Responses were then coded as either being health threat-related or neutral.

**Materials**

**The News Articles** We chose to use a mock news article as a vehicle for the manipulation of threat (and later efficacy). We chose an article format for its ecological validity, given that at the time we commenced this study, daily reports were being circulated across news media with threatening information about COVID-19. Hence, the impact of threat being manipulated through written media was of primary interest. All participants read an article which included information regarding the prevalence and severity of COVID-19. Both articles were matched for length and contained the same information, with the statistics included updated on the day recruitment began (18 May 2020), using the website https://www.worldometers.info/coronavirus/. There were two versions of the article: One which was written with a threatening tone and the other with a reassuring tone. See appendix for the articles.

**Table 1** Study 1 internal consistency reliability of novel measures

| Measure               | Cronbach’s alpha | Assessment |
|-----------------------|------------------|------------|
| Past adherence        | .74              | Acceptable |
| Attitudes             | .84              | Good       |
| Subjective norms      | .83              | Good       |
| Behavioural intentions| .86              | Good       |

**Procedure**

Recruitment for the first pilot study was undertaken between the 18th and the 29th of May. In the preceding week, there had been 104 new cases of COVID-19 in Australia [3]. At this time, restrictions had only been slightly eased following a nation-wide lockdown of almost 2 months [54], with 5–10 household visitors allowed, and some states permitting restaurants to open at a limited capacity [55].

Participants accessed the information statement and consent form online. Upon giving consent, they then completed measures of health anxiety, death anxiety, past adherence, attitudes and subjective norms. Participants were then randomized electronically to the threatening or reassuring condition and were instructed to read the presented article. Following this, they filled out the manipulation check, before completing the measures of interpretation bias and behavioural intentions.

**Brief Results of the Pilot Study 1**

The highly threatening article was successful in producing greater COVID-related threat ($M = 18.04$, 95% CI = [17.38, 18.71]), relative to the less threatening article ($M = 15.82$, 95% CI = [14.90, 16.74]), $t(88) = 3.97$, $p < 0.001$, 95% CI for the mean difference = [1.11, 3.34], Cohen’s $d = 0.84$. Behavioural intentions did not differ significantly after reading the high threat article ($M = 61.33$, 95% CI = [59.28, 63.37]) relative to the low threat article ($M = 58.86$, 95% CI = [56.33, 61.40]), but the difference was in the predicted direction, $t(88) = 1.53$, $p = 0.129$, 95% CI for the mean difference = [−0.73, 5.66], Cohen’s $d = 0.32$. The difference in intentions constituted a small effect, and it is likely that the pilot study was under-powered to detect this effect.

Lastly, participants who read the high threat article made significantly more health-threat responses ($M = 2.46$, 95% CI = [2.09, 2.83]), relative to those who read the low threat article ($M = 1.77$, 95% CI = [1.32, 2.21]), $t(87) = 2.42$, $p = 0.018$, 95% CI for the mean difference = [0.12, 1.26], Cohen’s $d = 0.51$.

**Decisions for the main study**

The first pilot study aimed to validate our novel CAMMS measures, to determine whether these should be implemented in our main study. As the CAMMS measures all demonstrated acceptable internal consistency, they were adopted for the main study. In addition to this, as the threat manipulation successfully increased threat, and elicited a stronger interpretation bias, this was also implemented in the main study.
Pilot Study 2

Participants and Design

A total of 187 undergraduate students (123 females and 64 males), the age of which ranged from 18 to 31 years (\(M = 20.10, SD = 2.21\)), were recruited for the second pilot study. This study was approved by The University of Sydney’s Human Research Ethics Committee. Threat (high threat vs. control) was manipulated as the between-subjects variable. The dependent variables of interest were recognition of COVID facts featured in the threatening article, interpretation bias and intentions to adhere to COVID-19 mitigation measures.

Measures

As in Pilot Study 1. See Table 2 for internal consistency of measures.

Memory Measure  The novel memory measure assessed participant recognition of COVID-related facts featured in the threatening article using 14 multiple choice items, which offered one correct option and three distractors. Better memory for COVID-related facts was indicated by participants correctly recognising a greater proportion of threatening information relative to reassuring information.

Materials

The same highly threatening article from Pilot Study 1 was used. However, to ascertain whether participants were reading the articles, we replaced the less threatening article with a control article about pandas. Both articles were matched for length and the COVID-related statistics in the threatening article were updated on the day recruitment began (21st of October, 2020), using the same website.

Procedure

The procedure was identical to the first pilot study; however, we also administered the memory measure at the end of the study. Recruitment occurred from the 21st of October, until the 20th of November. In the week prior, there had been 127 new COVID cases [3]. Victoria (a state which borders New South Wales, in which the study was conducted) was still in a strict lockdown; however, mid-way through, the study restrictions were eased and two visitors were allowed at households [56]. In the remainder of Australia, restrictions were relatively relaxed, allowing at least 20 visitors to households and the majority of businesses to open—albeit some at a reduced capacity [57].

Brief Results of Pilot Study 2

Consistent with the first study, participants who read the threatening article had significantly greater COVID-related threat (\(M = 7.67, 95\% CI = [7.05, 8.29]\)), compared to those who read the control article (\(M = 6.75, 95\% CI = [6.11, 7.38]\)), \(F(1,180) = 4.04, p = 0.046\)); however, the effect size was considerably smaller Cohen’s \(d = 0.30\). Behavioural intentions were not significantly different between those who read the threatening article (\(M = 23.36, 95\% CI = [21.37, 25.34]\)) and those who read the control article (\(M = 25.21, 95\% CI = [23.18, 27.23]\)), \(F(1,180) = 1.60, p = 0.207, \eta_p^2 = 0.009\).

Those who read the threatening COVID article correctly recognised a significantly greater proportion of information (\(M = 0.42, 95\% CI = [0.39, 0.45]\)) compared to those who read the control article (\(M = 0.31, 95\% CI = [0.28, 0.34]\)), \(F(1,180) = 22.39, p < 0.001, \eta_p^2 = 0.111\). This suggested that despite the online design, participants were reading and engaging with the article.

Finally, in contrast to the results of the previous study, there was no significant difference in the number of health-related responses made by participants who read a threatening article which did not have a stronger interpretation bias (\(M = 4.01, 95\% CI = [3.65, 4.38]\)), relative to those who read the control article (\(M = 4.18, 95\% CI = [3.80, 4.55]\)), \(F(1,180) = 0.38, p = 0.537, \eta_p^2 = 0.002\).

Decisions for the Main Study

The second pilot study was successful in alleviating concerns about the impact of the threat manipulation in an online setting and when competing with so much COVID-related media at the time. In fact, we found that participants who read the highly threatening articles not only reported stronger COVID threat perceptions, but also demonstrated enhanced recognition of the information featured in the article. As such, we felt confident that our threat manipulation was successful even when administered in an online setting. To reduce participant burden and maximise participant numbers, our memory measure was omitted from the final study.

| Measure               | Cronbach’s alpha | Assessment |
|-----------------------|------------------|------------|
| Death anxiety         | .80              | Good       |
| Health anxiety        | .86              | Good       |
| Past behaviours       | .82              | Good       |
| Attitudes             | .85              | Good       |
| Subjective norms      | .88              | Good       |
| Behavioural intentions| .86              | Good       |
Additionally, a more specific measure of COVID-related health anxiety was chosen for the main study.

Main Study

Participants

Participants were eligible for the study provided they were over the age of 18 and were currently residing in Australia. Five hundred and thirty-seven participants were recruited from the community by sharing an advertisement across the research team’s Twitter and Facebook pages. Of these, 11 were not eligible: two were under the age of 18, and nine did not reside in Australia. Of the remainder, 129 participants did not complete any of the dependent variables (75% completion rate), and one participant failed an attention check. As just 21 of the remaining 396 participants were male \( (n = 16) \) or non-binary identifying \( (n = 5) \), we decided to exclude them. Importantly, we ran all analyses both with and without these participants and found that this had no bearing on the results. This left us with a final sample of 375 female participants, whose ages ranged from 18 to 76 years (\( M = 31.67, SD = 10.50 \)). This study was approved by The University of Sydney’s Human Research Ethics Committee.

Design

This study consisted of a 2 (Threat: High, Low) × 2 (Efficacy: High, Low) between-subjects research design. The dependent variables were interpretation bias and intentions to adhere to COVID-19 mitigation measures.

Measures

The same measures were used from the previous pilot studies, with the following exceptions. See Table 3 for internal consistency of measures.

The COVID Stress Scales The COVID Stress Scales (CSS) \[58\] replaced the SHAI. The CSS are a newly developed scale consisting of 36-items which form 5 subscales. We utilised the three most relevant sub-scales: COVID danger and contamination fears (e.g. I am worried about catching the virus), COVID traumatic stress symptoms (e.g. I had bad dreams about the virus) and COVID compulsive checking and reassurance seeking (e.g. Searched the Internet for treatments for COVID-19), to create a measure of COVID-related anxiety. Responses were scored on a 5-point scale, where higher scores indicated greater anxiety. Our measure of COVID-related anxiety, comprised of these three subscales, demonstrated acceptable internal consistency (\( \alpha = 0.79 \)).

Manipulation Checks In addition to the manipulation check used in the pilot studies, perceived efficacy was also measured using three items. Each item consisted of a statement, (e.g. ‘I feel capable of reducing my risk of getting infected with COVID-19’) which measured self- or response efficacy. Participants indicated on a 7-point scale the extent to which they agreed with the statement, with scores ranging from 1 (Strongly Disagree) to 7 (Strongly Agree). Higher scores indicated greater perceived efficacy.

Materials

The News Articles The same threat manipulation used in the pilot studies was implemented in the main study, with a few key changes. Firstly, the articles were also updated to discuss the easing restrictions and the possibility of a second wave—as these were pressing issues at the time. In addition to this, the statistics used in the articles were updated on the day recruitment began (on the 7th of July) using the same website. Lastly, we added a new efficacy manipulation, to better align with the EPPM. Efficacy was manipulated by presenting the mitigation measures either as highly effective and feasible, or as being potentially unnecessary and difficult to adhere to.

Procedure

The procedure was identical to that used in the pilot studies, apart from the previously outlined changes. Recruitment took place from the 7th to the 9th of July. At this time, restrictions had been significantly eased in all Australian states, except Victoria, allowing at least 20 household visitors [59]. In addition to this, restaurants, gyms, cinemas, and beauty salons had reopened across most States [59]. However, 819 new COVID-19 cases had been reported in Australia during the week prior [3], which resulted in several Melbourne postcodes being put into lockdown [60].
Data Analysis Plan

The data was analysed using IBM SPSS software (version 27). To test that randomisation was successful, two-way analyses of variances (ANOVAs) and chi-square tests were conducted on baseline, demographic and medical variables. Any significant differences on these variables resulted in them being entered as covariates in subsequent analyses. To test whether the manipulation was successful, two-way ANOVAs were conducted on the threat and efficacy measures. Two-way ANOVAs were also conducted on the number of health-threat responses made in the ambiguous word task and on behavioural intentions. Lastly, Pearson correlations were calculated between the baseline and dependent variables.

Results

Preliminary Analyses

Baseline COVID-related anxiety was significantly higher in those who read the low threat article, $F(1,371) = 5.53, p = 0.019$, and subjective norms were higher amongst those who read the high threat article, $F(1,371) = 4.18, p = 0.042$ (see Table 4 for means). Additionally, the low threat condition contained a greater number of participants who were susceptible to COVID-19 ($n = 32$), relative to the high threat condition ($n = 16$), $\chi^2(1) = 5.64, p = 0.018$. As such, COVID-related anxiety, subjective norms and COVID susceptibility were entered as covariates in subsequent analyses, in order to have a cautious approach to analyses.

Main Analyses

Participants in the high threat condition had significantly greater COVID-related threat ($M = 16.86, SD = 3.51$) than those in the low threat condition ($M = 16.53, SD = 3.42$), $F(1,368) = 5.87, p = 0.016, \eta^2 = 0.016$. However, there was no significant difference in perceived efficacy between the high ($M = 18.29, SD = 1.93$) and low efficacy conditions ($M = 17.96, SD = 2.24$), $F(1,368) = 2.48, p = 0.116$. As such, ANCOVAs were run on the three efficacy items, to assess if response efficacy or self-efficacy had been successfully manipulated. Both of the response efficacy items did not appear to be affected, $F(1,368) \leq 0.32, p \geq 0.572$. However, those in the high efficacy condition had significantly higher self-efficacy ($M = 6.02, SD = 0.94$), relative to those in the low efficacy condition ($M = 5.75, SD = 1.20$), $F(1,368) = 6.12, p = 0.014, \eta^2 = 0.016$.

Despite the effective threat manipulation, participants in the high threat condition did not make significantly more health-threat responses ($M = 4.02, SD = 2.11$) than those in the low threat condition ($M = 4.10, SD = 2.01$), $F(1,367) = 0.03, p = 0.867$. Likewise, participants who read a highly threatening article did not have significantly greater intentions ($M = 57.99, SD = 9.33$), compared to those who read a less threatening article ($M = 58.12, SD = 9.36$), $F(1,365) = 0.34, p = 0.563$. Furthermore, intentions were

### Table 4 Baseline and dependent variables means and standard deviations by condition

| Variable               | High threat ($n = 185$) | Low threat ($n = 190$) |
|------------------------|-------------------------|------------------------|
|                        | High efficacy ($n = 91$)| Low efficacy ($n = 94$)|
|                        | High efficacy ($n = 96$)| Low efficacy ($n = 94$)|
| Baseline variables     |                         |                        |
| Age                    | 31.18 (10.05)           | 31.61 (10.95)          | 31.00 (8.89)           | 32.88 (11.95)          |
| COVID-related anxiety  | 23.92 (15.01)           | 23.88 (14.29)          | 27.55 (15.47)          | 27.45 (14.43)          |
| Death anxiety          | 76.41 (17.79)           | 75.36 (15.28)          | 76.18 (16.30)          | 79.16 (18.46)          |
| Adherence              | 50.60 (9.15)            | 51.29 (9.74)           | 50.81 (9.12)           | 50.09 (9.53)           |
| Attitudes              | 61.66 (7.38)            | 61.39 (8.56)           | 61.94 (7.66)           | 61.68 (8.57)           |
| Subjective norms       | 38.99 (9.92)            | 38.43 (9.51)           | 36.29 (10.28)          | 36.91 (10.12)          |
| Dependent variables    |                         |                        |
| Threat                 | 17.04 (3.46)            | 16.69 (3.57)           | 16.39 (3.70)           | 16.67 (3.13)           |
| Self-efficacy          | 6.07 (0.95)             | 5.71 (1.18)            | 5.97 (0.92)            | 5.79 (1.23)            |
| Interpretation bias    | 3.81 (1.87)             | 4.22 (2.31)            | 4.16 (1.99)            | 4.03 (2.03)            |
| Behavioural Intentions | 57.82 (8.85)            | 58.16 (9.83)           | 58.23 (8.98)           | 58.01 (9.78)           |
not significantly stronger after reading a high efficacy article ($M = 58.03, SD = 8.90$), relative to a low-efficacy article ($M = 58.09, SD = 9.78$), $F(1,365) = 0.01, p = 0.967$. Contrary to the predictions of the EPPM, there was no significant interaction effect, $F(1,365) = 0.18, p = 0.671$. See the electronic supplementary material for correlational analyses.

**Post Hoc Bayesian Analyses**

As frequentist statistics cannot provide evidence in favour of the null hypothesis [61, 62], we ran a Bayesian ANCOVA on behavioural intentions, using JASP [63]. Results were interpreted according to Jeffreys’ [64] grades of evidence. There was moderate to extreme evidence in favour of the null over the alternative models, $BF_{10} = 0.133–0.003$, indicating that the data were 7.5 to 333 times more likely under the null model than the alternative models.

**Discussion**

This research evaluated the effectiveness of fear appeals in increasing intentions to adhere to COVID-19 mitigation measures. Reading a highly threatening article consistently increased COVID-related threat, indicating that even though participants had been undoubtedly exposed to considerable news about COVID, the manipulation was successful. Nevertheless, contrary to our first hypothesis, a threatening article did not generate stronger intentions to adhere to mitigation measures, across any of the studies. Reading a high efficacy article enhanced self-efficacy, but not response efficacy. Hypothesis 2 predicted that the efficacy manipulation would result in stronger intentions, but that hypothesis was not supported. The EPPM argues that threat campaigns are only effective when paired with higher efficacy. As such, hypothesis 3 expected an interaction between threat and efficacy. However, the interaction (threat × efficacy) also failed to increase intentions. We can be at least moderately confident in this conclusion that neither the threat manipulation nor the efficacy manipulation changed intentions (i.e. hypotheses 1–3 are incorrect) given that the Bayesian analyses conducted robustly supported the null hypothesis. Nevertheless, these results did consistently support hypothesis 4 in relation to COVID-related threat, but not interpretations. The highly threatening articles reliably increased COVID-related threat across studies despite failing to change intentions.

These findings are consistent with Heffner et al.’s 2020 study [43], which similarly found that threatening health messages about COVID-19 were no more beneficial in enhancing intentions to perform mitigation measures relative to messages which strengthened perceived efficacy. However, as our efficacy manipulation did not increase response efficacy, our findings are somewhat aligned with the predictions of the EPPM—which is that in the absence of high response and self-efficacy, threatening messages will be ineffective. Yet, in contrast to the EPPM, there was no evidence of rejection of the message either, as intentions were not lower in the high threat group relative to the low threat group. Unfortunately, we did not measure defensiveness, per se, in the current study and therefore we cannot exclude the fact that defensiveness contributed to null findings. Clearly, Heffner’s results and our findings differ from the predictions of the EPPM and previous research on fear appeals, which have suggested that enhancing threat [16–19], or efficacy [38, 39], would evoke positive changes in health-related intentions, but why?

Unlike the more distal health threats (e.g. smoking), which have been the target of previous research, COVID-19 is a highly relevant and immediate health risk. At the time of the first pilot study, little was known about the virus and there had been an influx of threatening news, to which participants were likely exposed. Consequently, participants may have been extremely concerned about COVID-19 already. Indeed, adherence at baseline was already high in both the first pilot study ($M = 53.28, SD = 8.30$) and the main study ($M = 50.70, SD = 9.36$), which may have been the result of heightened threat. It is worthwhile noting that our findings are inconsistent with research conducted during the 2003 SARS outbreak [20–22] and the 2009 pandemic of H1N1 (swine flu) [23–25]. Whilst this may be surprising, it is also the case that even early on, it seemed clear that COVID-19 would ultimately be a greater threat than H1N1 or SARS. For example, unlike H1N1 or SARS, COVID-19 prompted the introduction of mandatory lockdowns and restrictions across Australia, as in many jurisdictions, which likely created greater adherence to mitigation measures. A high rate of adherence to these measures could explain why a threatening article failed to increase intentions in the first pilot study and the main study. However, adherence was considerably lower at baseline in the second pilot study ($M = 31.67, SD = 10.21$) and intentions remained unaffected by the threatening article. Thus, across periods of varying levels of community transmission and restrictions, threatening health messages failed to enhance intentions to perform mitigation measures.

Another objective of this research was assessing the impact of fear appeals upon interpretation bias. The COVID-19 pandemic has resulted in increased levels of anxiety, and interpretation bias was a plausible mechanism through which the threatening information could increase anxiety. In the
first pilot study, we found a greater health-threat interpretation bias in the threatening group compared to the reassuring group. However, we were unable to replicate this finding and although interpretation bias did change in study 1, it was not associated with threat or adherence. It is possible that the context of our study affected the results. The first pilot study was undertaken during the middle of May, when there was more uncertainty about COVID, and restrictions were currently in place. In comparison, the following studies were conducted in November and July—when restrictions in Australia were more relaxed. This easing of restrictions, following months of low levels of community transmission, may have instilled a sense of normalcy amongst participants. In these less concerning times, the threatening information may have been less likely to impact how individuals interpreted ambiguous information. Similarly, by July and November, participants would have been exposed to more information about COVID, with which the current messages had to compete. Consistent with these explanations, the threat manipulation constituted a large effect size in the first study, whilst it only generated smaller effects in the later studies. It seems likely that a more robust threat manipulation may be needed to induce interpretation biases.

Limitations

There were some limitations that should be borne in mind when interpreting the results. Firstly, as Australia did not experience high levels of community transmission of COVID-19 in 2020, these findings may not generalise to more affected countries. Secondly, the generalisability of our findings in study 3 was limited by the female-only sample and the difficulties we faced recruiting a gender diverse sample of participants through social media. It is unclear why we had these difficulties; however, previous research has suggested that females are more willing to participate in research [65, 66].

We also want to acknowledge that our article manipulations may have been limited in their influence as they were competing with considerable COVID-related media at the time. Whilst this may have limited the impact of our manipulation, participants in all three studies reported feeling more threatened by COVID after reading the threatening article, suggesting that if threat was sufficient to change intentions, we should have seen an impact. In addition to this, in our second pilot study, those who read the threatening COVID article also were able to correctly recognise a greater proportion of COVID-related facts, relative to those who read a control article. Thus, even though there was an oversaturation of competing messages about COVID-19, our articles did contain new information and led people to feel more concerned and threatened by COVID.

Lastly, although using intentions as a proxy for behaviours is common, intentions are not an infallible predictor of behaviour [67]. Hence, we cannot conclude that the intentions expressed by participants were acted on. However, we should note that adherence to mitigation measures at baseline correlated highly with intentions in all studies ($r \geq 0.74$). Nevertheless, to confirm this, future research should implement follow-up measures of behaviours.

Implications

Although our articles did not affect intentions, they were successful in manipulating COVID-related threat and self-efficacy. Crucially, if a single article—amongst the media consumed daily—affects these appraisals, then it is worthwhile considering what the cumulative impact of exposure to alarmist articles may have over time. Whilst future research is needed to determine the impact of repeated threatening articles, our results suggest that more reassuring, yet still informative health messages, do not compromise intentions to adhere to mitigation measures and result in fewer COVID-related concerns. Although we cannot be sure that these intentions would translate into sustained adherence in the real world, it is clear that there is a difficult balance which must be struck between providing informative news and causing unnecessary fear.

Appendix

High Threat Article
An update on COVID-19: Just how serious are things?

B. Richmond
Sunday 29th March 2020

The global death toll from the COVID-19 pandemic has now surpassed 25,000 people. This is a staggering number considering the first death from COVID-19 was reported less than 3 months ago. Importantly, it is expected that this number will continue to rise and will rise quickly. Since its origins in Wuhan, the virus has become a pandemic and now spread to nearly 200 countries and territories with a total of 555,300 cases worldwide, of this only 127 500 people have recovered. Italy has the highest death toll, with 9000 citizens succumbing to COVID-19, followed by 5000 in Spain and 3000 in China’s Hubei province.

What is the official COVID-19 death rate?

According to the UK government’s scientific advisers, the chance of dying from COVID-19 is between 0.5% and 1%. But this is considerably lower than the rate of death among confirmed cases, which has now reached 4% globally according to the World Health organisation, and 5% in the UK and nearly 10% in Italy.

Age appears to be an important factor to consider in death rates. Imperial College London indicating that the death rate is almost 10 times higher than the average, for those over 80. Although, Professor Chris Whitty states that “the great majority of older people will have a mild or moderate disease”.

Another important factor is chronic illness, particularly diabetes, high blood pressure and heart or breathing problems, which were found to increase the rate of death by 5 times.

This was supported by Dr Oliver, a respiratory infectious disease expert at University of Technology Sydney who stated that, “Only 1 per cent of the people who died were otherwise healthy [in China]”. However, this one percent is still a large number considering the prevalence of COVID-19. For example, if it infects 1 million healthy people, this means that 10,000 healthy individuals are expected to die.
Should we be worried?

The short answer is yes. These death rates were calculated by scientists, but could be an underestimation of the true rates of deaths, because they fail to take into account the huge numbers who are currently infected and may eventually die. Hence, it is integral that this virus is not under-estimated. In fact, so far around 20 per cent of COVID-19 cases have been classified as “severe”, which is no small amount considering half a million cases worldwide, which continues to grow.

Dr John Swatzberg, a clinical professor emeritus of infectious diseases and vaccinology at the UC Berkeley School of Public Health responded to peoples blasé attitude about COVID-19, “We’ve got an infectious agent facing us that we think is around 20 times more contagious than influenza, and carries a mortality rate that is probably 20 to 40 times greater than influenza, and it’s increasing in some parts of the world almost 33% a day over the past two weeks. Where we are now with COVID-19 and where we could be in a few weeks to a few months, we don’t know, but it could be disastrous.” Despite this, he did counsel people not to drift into fear and anxiety.

Are young people at risk?

There are many young people globally who are in intensive care units, suffering complications from COVID-19, even in the absence of any underlying health conditions.

Dr Swan, a physician and health reporter, who stated that even though the proportion of younger people having severe outcomes is small, that can still scale up to a significant number because of the size of the COVID-19 pandemic. He followed on to say, “Intensive care units across China and across Italy are full of people who are young. And it’s the young who are dying with no obvious risk factors.”

What can we do to limit the spread of COVID19?

Even though the Australian government introduced travel bans from China very early – before it was recommended by WHO, Australia have seen exponential growth in COVID19 cases in recent weeks. The Government has acted to close all but essential services, encourage social distancing, ban large gatherings and insist people working from home as much as possible, but many people think that these measures came too late. We have seen already 14 deaths in Australia and many commentators wonder how many more we will experience when those recently diagnosed get really sick.
Even though many think that the Government acted too late and should have sent Australia into a much broader lockdown like other places overseas, it is important to follow the Government’s recommendations. There has been some reduction in the percentage increase in new cases in NSW since these initiatives, although this could be because now so many Australians have COVID-19. But we really have no choice but to try and avoid others as much as possible if we have any chance of containing the virus.

The Sydney University Herald

Manipulation check:
To what extent do you agree with the following statements: (7-item Likert Scale)

1. I am worried about COVID-19

2. I consider COVID-19 to be a very serious illness

3. COVID-19 is a serious threat to my lifestyle
An update on COVID-19: Just how serious are things?

B. Richmond
Sunday 29th March 2020

COVID-19 first appeared less than 3 months ago. Despite the fact that there have been 555, 300 cases worldwide, we know that 127, 500 people have already recovered. Even in Italy, which has the highest death toll of 9000, 90% of people are recovering from the virus. When we hear that a large number of people died (currently 25,000) this can be worrying but it is important to remember that the majority of people who contract COVID-19 are recovering. There are countries, like Spain which have experienced a large number of deaths, (e.g. 5000 deaths) and 3000 in China’s Hubei province. However, both of these figures represent a very small proportion of those who have been infected. In fact, many countries such as Japan, Singapore, Taiwan and South Korea are actually successfully flattening the ‘curve’ of infection.

What is the official COVID-19 death rate?

According to the UK government’s scientific advisers, the chance of dying from a COVID-19 infection is between 0.5% and 1%. Although higher death rates have been reported, such as 4% globally, 5% in the UK and closer to 10% in Italy, these rates are likely inflated due to the fact that most people who are infected experience a mild case which may go unreported. Many countries with higher death rates have low testing protocols, which likely leads to an overestimate of the death rates.

Additionally, places like Italy have likely suffered more deaths because they have an aged population compared to other countries. In support of this, the Imperial College London stated that the death rate is almost 10 times higher than the average, for those over 80. But it is important to remember that even for those who are elderly or infirmed, Professor Chris Whitty states that “the great majority of older people will have a mild or moderate disease”.
Another important factor in how people respond to COVID19 infection appears to be diabetes, high blood pressure and heart or breathing problems, which were found to increase the rate of death by 5 times. However, even if one suffers from these issues, still only 2.5% to 5% of people with these chronic health problems are likely to die.

Importantly, this was supported by Dr Oliver, a respiratory infectious disease expert at University of Technology Sydney who stated that, “Only 1 per cent of the people who died were otherwise healthy [in China]”.

Should we be worried?

It is hard not to be worried when you hear difficult stories on television and in social media every day. But there are reasons to be optimistic about the future. As was mentioned previously, even though the we hear reports about people being ill, it is a very small proportion of people getting seriously sick, and even fewer who lose their battle with COVID19. In fact, 80% of COVID-19 cases are mild and don’t require any medical attention at all.

Dr John Swatzberg, a clinical professor emeritus of infectious diseases and vaccinology at the UC Berkeley School of Public Health asserted that we should not “drift into fear and anxiety”, because “that’s destructive to us as individuals and as a community”. Although, he noted that COVID-19 is 20 times more contagious than influenza, and carries a much higher mortality rate that influenza (estimates 20-40 times greater), there are many things that we can do to limit its spread.

Are young people at risk?

Dr Swan, a physician and health reporter, stated that the proportion of younger people having severe outcomes is small.

Although, of the small proportion of young people who are hospitalised due to COVID-19, they are the ones “who are dying with no obvious risk factors”.

![Image of hands washing with soap]

*(Springer)*
Nevertheless, young people are at very low risk in regard to COVID-19. In fact, the majority of cases are mild regardless of age. Furthermore, their risk is even lower, if the person is healthy and without any underlying health conditions.

What can we do to limit the spread of COVID-19?

The Australian government introduced travel bans from China very early – before it was recommended by WHO. These early actions seem to have led to a much longer period with relatively few cases than in many countries and a flatter trajectory compared to many of the countries in Europe and the USA. Since Australia did start to experience exponential growth in cases, the Government has acted to close all but essential services, encourage social distancing, ban large gatherings and insist people working from home as much as possible. About five days after these measures were introduced the percentage increase in new cases in NSW declined, which is very good news. It is also really good news that we have only had 14 deaths, which is a very low proportion (only 0.6 per million Australians). But if we want this positive change to continue, we need to continue to follow the Government’s recommendations if we are to ultimately ensure that the low rates of death we have seen in Australia continue.

Manipulation check:
To what extent do you agree with the following statements: (7-item Likert Scale)
1. I am worried about COVID-19
2. I consider COVID-19 to be a very serious illness
3. COVID-19 is a serious threat to my lifestyle

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s12529-022-10137-y.

Funding Open Access funding enabled and organized by CAUL and its Member Institutions.

Declarations

Ethical Approval All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Informed Consent Informed consent was obtained from all individual participants included in the study.

Statement Regarding the Welfare of Animals Not applicable.

Conflict of Interest The authors declare no competing interests.

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