Message Framing for Health: Moderation by Perceived Susceptibility and Motivational Orientation in a Diverse Sample of Americans

John A. Updegraff
Kent State University

Cameron Brick
University of California, Santa Barbara

Amber S. Emanuel
University of Florida

Roy E. Mintzer
University of Southern California

David K. Sherman
University of California, Santa Barbara

In press, *Health Psychology*

Correspondence to:
John A. Updegraff
Department of Psychology
Kent State University
Kent, OH 44242-0001
(330) 672-4731 ph; (330) 672-3786 fax
jupdegr1@kent.edu
Abstract

Objective: The present study examined how gain- and loss-framed informational videos about oral health influence self-reported flossing behavior over a 6-month period, as well as the role of perceived susceptibility to oral health problems and approach/avoidance motivational orientation in moderating these effects.

Methods: An age and ethnically diverse sample of 855 American adults were randomized to receive no health message, or either a gain-framed or loss-framed video presented on the internet. Self-reported flossing was assessed longitudinally at two and six months.

Results: Among the entire sample, susceptibility interacted with frame to predict flossing. Participants who watched a video where the frame (gain/loss) matched perceived susceptibility (low/high) had significantly greater likelihood of flossing at recommended levels at the 6-month follow-up, compared to those who viewed a mismatched video or no video at all. However, young adults (18-24) showed stronger moderation by motivational orientation than by perceived susceptibility, in line with previous work largely conducted with young adult samples.

Conclusion: Brief informational interventions can influence long-term health behavior, particularly when the gain- or loss-frame of the information matches the recipient’s beliefs about their health outcome risks.

Keywords: perceived risk, message framing, oral care, oral health, persuasive communication
Message Framing for Health: Moderation by Perceived Susceptibility and Motivational Orientation in a Diverse Sample of Americans

Health behavior interventions often seek to educate people about the consequences of a health behavior. Information about consequences can be framed as either gains or losses. Gain-framed messages emphasize the benefits of adherence, such as “Flossing daily can lower your risk for periodontitis.” Loss-framed messages, on the other hand, emphasize the costs of non-adherence such as “Not flossing daily can increase your risk for periodontitis.” Although no overall advantage of gain- versus loss-framed messages exists in many domains of health behavior including oral health (for meta-analysis, see Gallagher & Updegraff, 2012), the relative effectiveness of gain- and loss-framed health messages depends on characteristics of the message recipient. In this study, conducted over six months among a large, age and ethnically diverse sample of Americans, we examine two classes of psychological characteristics – the motivational orientation of the message recipient and beliefs about one’s health risk – that have each received considerable support as moderators of successful message framing (Rothman & Updegraff, 2010).

Motivational Orientation

People differ in the degree to which they monitor for and respond to favorable versus unfavorable outcomes (Carver & White, 1994; Elliot & Thrash, 2002). Approach/avoidance theorists (Carver & White, 1994; Elliot & Thrash, 2002) view this disposition as the extent to which people are motivated to approach favorable outcomes (approach orientation) or avoid unfavorable outcomes (avoidance orientation). Regulatory focus theorists (Higgins, 1997) view this disposition as the extent to which people are sensitive to the presence or absence of positive events (promotion regulatory focus) or to the presence or absence of negative events (prevention focus).
regulatory focus). Both views converge on the prediction that approach-oriented and promotion-focused people should respond more favorably to gain-framed appeals, whereas avoidance-oriented and prevention-focused people should respond more favorably to loss-framed appeals, because congruently framed messages yield more regulatory fit (Lee & Aaker, 2004) and lead to greater elaboration (Updegraff, Sherman, Luyster & Mann, 2007).¹

Support for these predictions was first shown in the domain of oral health (Mann, Sherman & Updegraff, 2004; Sherman, Mann & Updegraff, 2006; for a review, see Sherman, Updegraff, & Mann, 2008). Similar effects of matching message frame to motivational orientation have now been observed for HPV vaccination (Gerend & Shepherd, 2007; Nan, 2012), physical activity (Latimer, Rivers, et al., 2008), calcium consumption (Gerend & Shepherd, 2012), fruit and vegetable consumption (Latimer, Williams-Piehota, et al., 2008), and smoking prevention (Zhao & Pechmann, 2007). With few exceptions (Latimer, Rivers, et al., 2008; Latimer, Williams-Piehota, et al., 2008), moderation by motivational orientation has only been shown in adolescent or young adult populations. Meta-analyses show the health behavior of younger people to be driven by different factors than that of middle-aged and older adults (e.g., Albarracin, Johnson, Fishbein & Muellerleile, 2001; Hagger, Chatzisarantis, & Biddle, 2002). Adolescents’ physical activity, for example, is more strongly related to personality traits such as achievement orientation and sensation-seeking than it is to specific beliefs about the behavior such as attitudes, outcome expectations, or perceived benefits of physical activity (Sallis, Prochaska, & Taylor, 2000; see Ulleberg & Rundmo, 2003, for similar patterns in the domain of adolescent risky driving behavior). Young adults typically have fewer health problems than their older counterparts, and unrealistic optimism about health risks (cf. Renner, Knoll, & Schwarzer, 2000; Weinstein, 1984). As such, young adults’ beliefs about their health status may be less
dominant in shaping their responses to health communications than their dispositional motivations.

**Perceived Susceptibility**

Perceived susceptibility is another key moderator of people’s responses to framed health messages. When people perceive themselves as susceptible to a health condition, they may be especially vigilant against possibility of negative health outcomes; in regulatory focus terms, they are prevention-focused concerning the health issue. In contrast, when people perceive low susceptibility to a health condition, they may be especially eager to achieve and maintain positive outcomes; they are promotion-focused concerning the health issue. This regulatory focus-based account (cf. Lee & Aaker, 2004) predicts that gain-framed messages should be more effective for those who perceive low susceptibility to a health problem, but loss-framed messages should be more effective for those who perceive high susceptibility.

In a study that manipulated young adults’ perceptions of risk for mononucleosis, Lee and Aaker (2004) found that a gain-framed message promoted more interest in a preventive supplement against mononucleosis than a loss-framed message among people told that they were at low risk; in contrast, a loss-framed message promoted more interest for those told that they were at high risk. Naturally occurring beliefs about susceptibility likewise moderate message framing effects, as shown in studies of middle-to-older-aged women considering mammography screening (Gallagher, Updegraff, Rothman, & Sims, 2011), middle-aged adults considering colorectal cancer screening (Ferrer, Klein, Zajac, Land, & Ling, 2012), and young adults considering HIV-testing (Hull, 2012). Hull (2012) also showed that perceived susceptibility interacted with message framing to increase participants’ elaboration of the message, which mediated the effects of framing on intentions to get tested.
Most studies that have reported a moderating role of people’s beliefs about susceptibility have found it among middle- to older-adult samples (Ferrer et al., 2012; Gallagher et al., 2011), perhaps because beliefs about susceptibility to health issues become more salient with age. In the domain of oral health, most message framing studies have utilized adolescent or young adult samples (Mann et al., 2004; Sherman et al., 2006; Uskul, Sherman, & Fitzgibbon, 2009), perhaps limiting the ability to identify beliefs about susceptibility as moderators of message framing effects, although that it should be noted that these aforementioned studies did not assess susceptibility so it remains an open question.

**Study Objectives**

Dental caries, gingivitis, and periodontitis are widespread health problems, and may increase one’s risk for serious medical conditions such as cardiovascular disease (Beck & Offenbacher, 2005; Loos, Craandijk, Hoek, Wertheim-van Dillen, & van der Velden, 2000). Many Americans remain non-adherent to practices that can prevent the onset of oral health problems (McCaul, Glasgow, & Gustafson, 1985), with over 70% of American adults not flossing daily and over 30% not flossing at all (CDC/NCHS, 2010). To address this issue, we evaluated an online message framing intervention to improve oral health behaviors.

We recruited a large sample of Americans, diverse in both age and ethnic/racial background, randomly assigned participants to view an internet-administered gain- or loss-framed educational video about the importance of dental flossing (or no video), and observed the impact of these videos on flossing over 6 months. We predicted that gain-framed messages would be more persuasive for approach-oriented and low-susceptibility people but loss-framed messages would be more persuasive for avoidance-oriented and high-susceptibility people. We also expected that motivational orientation would moderate effects among the young adults in
our sample, but expected that perceived susceptibility might moderate among a more age-diverse sample. The no message control condition allowed us to examine whether “mismatched” messages provided any benefit compared to no message at all. When behavioral effects were observed, a secondary aim was to explore potential psychological mediators, including attitudes and intentions.

**Method**

**Participants**

Participants were recruited by Knowledge Networks® (KN), a survey research firm that maintains a large panel of Americans. Details of this panel can be found here: http://www.knowledgenetworks.com/knpanel/. KN utilizes probability-based sampling with a mix of random-digit-dialing and address-based-sampling to recruit and select members into the panel. Households that have a home computer and Internet access earn incentive points (redeemable for cash) for completing surveys. Households that do not have a computer and access to the Internet are provided with free monthly Internet access and an Internet-enabled device (either laptop or WebTV) in return for completing a short survey weekly. The typical survey commitment for panel members is one survey per week or four per month with a duration of 10 to 15 minutes per survey, and typical payment is approximately $5 per month. Panel members have the option to not respond to any surveys or individual survey items. Participants in this study were drawn from panel members who preferred to complete surveys in English and were invited via an email that did not immediately reveal the focus on oral health until the informed consent process. The inclusion criteria were flossing less than twice a day at baseline, staying on the assigned video page for the full duration of the video (>5 minutes), and providing at least one follow-up (see Figure 1 for CONSORT Diagram; Moher, Schulz, & Altman, 2001).
Sample size and demographics. 855 participants met inclusion criteria. The sample was 46.6% female, with average age of 45, ranging from 18 to 89. The sample was comparably distributed between Hispanic (28.7%), Black/African American (26.8%), White (22.3%), and Asian (22.2%) participants. Due to panel limitations, a sizable proportion of American Indians, Alaska Natives, and Native Hawaiians could not be recruited, although a few participants who identified as Hispanic also identified as Native American or Alaska Native (N = 5) or as Native Hawaiian (N = 1). Thirty-two percent had a high school education or less, 29.1% had some college, and 39.0% had a bachelor’s degree or higher. Median household income was approximately $50,000 per year.

Procedure

All surveys were presented online. All participants completed baseline measures of oral health behaviors, perceived susceptibility, and motivational orientation. Participants were then randomly assigned to a gain-framed video (n = 352), loss-framed video (n = 334), or no video control condition (n = 169), with an a priori decision to run approximately half as many in the control condition as in each of the framed conditions. Next, participants reported intentions to engage in oral health behaviors. After two and six months, individuals were again emailed (and phoned, if needed) to complete an online follow-up survey about their recent oral health behaviors. Participants who remained at the six-month survey were no different from those who dropped out on any demographic or health variable including flossing behavior at two months, all ps > .20. However, there was more dropout in the no video control condition than in the video conditions at two months ($\chi^2(1) = 3.11, p = .08$) and six months ($\chi^2(1) = 7.79, p < .01$). Importantly, there was no significant difference in dropout between the gain- and loss-framed conditions at either two months ($p = .85$) or six months ($p = .73$).
Measures and Materials

**Past flossing.** Frequency of flossing at baseline was assessed with a single item used in a prior national survey of oral health behavior (Davidson, Rams, & Andersen, 1997): “In general, how often do you floss your teeth?” with response options of “never,” “once per month,” “a few (2-3) times per month,” “once per week,” “a few (2-6) times per week,” “once per day,” and “two or more times per day”.

**Motivational orientation.** Motivational orientation was assessed using the Behavioral Inhibition System (BIS) and Behavioral Activation System (BAS) scales (Carver & White, 1994), which include 13 items that assess approach (BAS) orientation ($\alpha = .86$) and seven items that assess avoidance (BIS) orientation ($\alpha = .73$). Consistent with procedures used elsewhere (Mann et al., 2004; Sherman et al., 2006), we computed a measure of predominant motivational orientation by subtracting the mean score on the avoidance items from the mean score on the approach items, so higher values represent stronger approach relative to avoidance orientation. The BIS/BAS has been validated in adult community samples (Jorm, Christensen, Henderson, Jacomb, Korten, & Rodgers, 2002).

**Perceived susceptibility.** Perceived susceptibility to oral health problems was assessed by a five-item scale (Batchelor & Sheiham, 2002) on the perceived likelihood of having a filling, getting gum disease, or having other oral health problems within the next 12 months and the next five years ($\alpha = .86$).

**Framed videos.** Each of the videos were created for this study, were 5 ½ minutes in length, and featured a female dentist who described the health consequences of regular brushing, flossing, and dental visits. Most of the video covered the importance of flossing, including a section with the dentist and a patient that instructed viewers how to floss according to American Dental Association recommendations (ADA, 2013; spool method, at least once per day).
Approximately 40% of the script consisted of framed statements. Pilot testing validated the manipulation of framing and showed that the videos were easy to understand and pay attention to (see supplementary materials for more details and video scripts).

**Potential mediators.** At the end of the baseline survey and the two-month survey, several possible mediating beliefs were assessed. Intention to floss was assessed by a single item “How many times do you plan to floss your teeth in the upcoming week?” with options ranging from 0–14 (see also Sherman et al., 2006). Attitude toward flossing was assessed with a single item developed for this study that asked “What is the value of flossing your teeth?” (1 = extremely worthless, 5 = extremely valuable). Self-efficacy specifically related to dental flossing was assessed with seven items used in prior research (Sherman et al., 2006), $\alpha = .95$.

**Flossing at two and six months.** To obtain a sensitive measure of flossing behavior at each of the follow-ups, we asked participants to report how many times in the past week they flossed their teeth, on a scale ranging from 0–14. This measure shows significant correlation with clinical indices of oral health (CDC/NHCS, 2010).

**Analytic Strategy**

We used generalized estimating equations (GEE; Liang & Zeger, 1986) in Stata 12 to examine the influence of the framed video messages on flossing across the six-month study period. GEE is an extension of the generalized linear model for regressions involving repeated outcomes. By analyzing both follow-up waves simultaneously, Type I error is reduced. When a significant effect was found across follow-ups, we used multiple regression to identify the influence of framing separately at each of the waves. Missing data other than attrition was negligible (see Figure 1); thus, missing values were not imputed. As our hypotheses predicted interactions between perceived susceptibility, motivational orientation, and message framing, we
use procedures (outlined by Aiken & West, 1991) to test moderation. Continuous measures were
mean-centered prior to computing product terms with the message framing variable. To ensure
that standard errors and all associated significance tests were robust to any violations of
normality in the residuals, we report bootstrapped standard errors. Baseline demographic
differences in flossing were also examined. Females \( M = 4.25, SD = 1.73 \) flossed more than
males \( M = 3.69, SD = 1.86 \), \( p < .001 \). Asians \( M = 4.32, SD = 1.77 \) flossed significantly more
than Caucasians \( M = 4.00, SD = 1.72 \), Hispanics \( M = 3.91, SD = 1.85 \), and Blacks \( M = 3.63,\)
\( SD = 1.86 \) combined, \( p = .001 \); Blacks flossed significantly less than all other groups combined,
\( p = .002 \). Higher age \( r = .13 \) and income \( r = .16 \) were associated with greater flossing. These
variables were retained as covariates in all further analyses.

**Results**

**Comparison of Video and Control Groups**

Table 1 presents descriptive data by experimental condition. We first examined the
effects of our videos on subsequent flossing by comparing those who viewed either of the framed
videos with those in the control condition, while controlling for past flossing. Participants who
saw a video reported flossing significantly more \( M = 3.82, SE = .057 \) than those who did not
see a video \( M = 3.48, SE = .11 \), \( B = .29, SE = .12, p = .017, \) Cohen’s \( d = .15 \).

**Moderators of Message Framing Effects**

Next we examined the relative effectiveness of the gain- and loss-framed videos and their
interaction with perceived susceptibility and motivational orientation (see Table 2 for results of
GEE analysis), while also controlling for past flossing and demographics. There was no overall
effect of gain v. loss framing \( p = .53 \). However, there was a significant frame × perceived
susceptibility interaction \( p = .03 \), indicating that the influence of message framing on flossing
depended on the recipient’s level of perceived susceptibility\(^3\). For participants with low \((-1 SD)\)
perceived susceptibility, those who viewed the gain-framed video flossed significantly more across the six-month period ($M = 3.97, SE = .12$) than those who viewed the loss-framed video ($M = 3.60, SE = .11$), $z = 2.32, p = .02$. For participants with high (+1 SD) perceived susceptibility, this pattern was reversed; those who viewed the loss-framed video flossed somewhat but not significantly more ($M = 3.96, SE = .13$) than those who viewed the gain-framed video ($M = 3.75, SE = .13$), $z = 1.22, p = .22$.

The two- and six-month follow-ups were separately examined for the frame × susceptibility effect. At two months, the frame × susceptibility was not significant. At the six-month follow-up, the frame × susceptibility interaction was significant ($p = .004$, see Figure 2)\(^4\). Consistent with the pattern observed in the GEE analyses, among the participants with low perceived susceptibility (-1 SD), those who viewed the gain-framed video flossed more ($M = 4.35, SE = .25$) than those who viewed the loss-framed video ($M = 3.44, SE = .25$), $z = 2.56, p = .01$. Among participants at high perceived susceptibility (+1 SD), this pattern was different, with those who viewed the loss-framed video flossing somewhat but not significantly more ($M = 4.19, SE = .26$) than those who viewed the gain-framed video ($M = 3.83, SE = .24$), $z = 1.01, p = .31$.

To examine the potential practical effect of this finding, we examined the proportion of participants flossing once a day or more at the 6-month follow-up as a function of match between frame and perceived susceptibility. People considered as matches ($N = 276$) were either (a) those with susceptibility at or above 3 and who received a loss-framed message, or (b) those with susceptibility below 3 and who received a gain-framed message; mismatches ($N = 290$) were the remaining participants. Indeed, a significant matching effect was observed, as shown in Figure 3. A greater proportion of participants who received a matched message flossed at recommended rates (34.5%, $SE = 2\%$) compared to those with a mismatched message (27.4%, $SE = 2\%$), odds
ratio (OR) = 1.58, SE = .35, p = .04. Incorporating the no video group into analyses, planned contrasts showed that matched participants were more likely to floss at recommended levels than those in the mismatched and no video groups combined (OR = 1.50, SE = .29, p = .03), and those in the mismatched group were no more likely to floss at recommended levels than those in the no video group (30.3%, SE = 3%; OR = .80, SE = .21, p = .40).

Moderation Among Young Adults

As Table 2 shows, there was no significant moderation of framing by motivational orientation. Because these results are at odds with past findings of a frame × motivational orientation interaction found in mostly young adult samples, we ran an additional GEE model (as described earlier) restricted to participants younger than 25 (N = 62; 35 females), an age cutoff frequently used in meta-analytic reviews (e.g., Hagger et al., 2002; Sheeran & Orbell, 1998). Within this subsample, the frame × motivational orientation interaction was significant (B = 2.60, SE = 1.20, z = 2.16, p = .031) but the frame × susceptibility interaction was not significant (B = -.14, SE = .36, z = -.40, p = .69). Follow-up regression analyses showed that the frame × motivational orientation predicted flossing at six months (B = 5.17, SE = 2.03, z = 2.55, p = .011) but not at two months (B = .12, SE = 1.83, z = .07, p = .95). Among approach-oriented young adults, the gain-framed video led to significantly greater flossing at six months (M = 3.04, SE = .56) than the loss-framed video (M = 0.26, SE = .12), z = 4.99, p < .001. However, among avoidance-oriented young adults, the loss-framed video led to greater flossing (M = 4.34, SE = .92) than the gain-framed video (M = 2.29, SE = .43), z = 2.13, p = .03. Thus, young adults in this sample exhibited a pattern of framing effects consistent with prior work using young adults.

Mediation of Behavioral Effects

Since behavioral effects of framing and perceived susceptibility were observed across the six-month study period, we also examined whether attitudes, intentions, or self-efficacy might
have mediated this effect, assessed immediately after the video and at the two-month follow-up. None of these tests were significant, suggesting that the interaction between framing and perceived susceptibility was not explained by changes in participants’ stated attitudes, intentions or efficacy regarding flossing.

However, another pathway by which perceived susceptibility and framing might interact to predict flossing is by changing how much a mediator predicts subsequent flossing: in other words, by influencing the “intention-behavior gap” (Sheeran, 2002). To test this possibility, we conducted a regression analysis that predicted flossing at the six-month follow-up from two-month intentions to floss, framing condition, perceived susceptibility, and their 2- and 3-way interactions, controlling for flossing at the 2-month follow-up. The 3-way interaction was key, as it represented the interaction between intentions and the 2-way framing × susceptibility interaction on subsequent flossing, and it was significant, $B = -.19$, $SE = .08$, $p = .02$, indicating that the interaction between susceptibility and framing moderated the link between intentions and behavior.

To simplify interpretation, we collapsed the frame × susceptibility interaction into a single variable representing match v. mismatch, as described earlier. Among those who viewed a matched video, intentions significantly predicted subsequent flossing, $B = .26$, $SE = .05$, $p < .001$. Among those who viewed a mismatched video, intentions predicted subsequent flossing ($B = .13$, $SE = .05$) but to a significantly lesser extent (difference test $t = 2.58$, $p = .01$). Thus, the interaction between framing and perceived susceptibility may have influenced long-term flossing not by raising intentions, but by leading to intentions that more reliably predicted behavior.

**Discussion**

Consistent with recent approaches to health message framing, we found that the effectiveness of gain- and loss-framed messages depended on individual differences of the
message recipient. Most generally, individuals’ perceived susceptibility to health problems shaped their responses to framed appeals. This moderation by susceptibility has been found in other studies of screening behaviors (Ferrer et al., 2012; Gallagher et al., 2011; Hull, 2012), but has never extended to the class of preventive behaviors or been demonstrated over as extended of a timeframe as in this study. We showed significantly greater odds of adhering to the American Dental Association’s recommended rate of flossing at the 6-month follow-up among participants who received a brief intervention in which the frame was matched to their beliefs about susceptibility, as compared to those who received an intervention with a mismatched frame or no intervention at all (these groups did not differ significantly). Given that framing is an inevitable part of most health educational interventions, these findings attest to the benefits of strategically tailoring the frame of a health behavior intervention to the relevant health beliefs of the recipient.

**Theoretical Implications**

This is the first study to show that naturally occurring beliefs about susceptibility shape people’s responses to framed messages in promoting an illness prevention behavior such as dental flossing. Framing effects were most pronounced among participants with low perceived susceptibility, underscoring the importance of using framing as a way to motivate healthy behavior among people who may not yet perceive a risk. Although the pattern of framing was somewhat reversed among participants with high perceived susceptibility, it was not significant. Prior studies that have examined the interaction between perceived susceptibility and framing have found the effects either driven by those with low perceived susceptibility (Hull, 2012, HIV intentions; Lee & Aaker, 2004, impressions of mono-fighting supplement ads), or by those with high perceived susceptibility (Ferrer et al., 2011, colorectal cancer screening intentions; Gallagher et al., 2011; mammography screening); no study has found significant effects of
framing at both low and high levels of susceptibility. Thus, while mounting evidence shows the role of perceived susceptibility in moderating effects of framed messages, more work is needed to predict exactly where along the susceptibility spectrum framing effects emerge. Perhaps differences in how people arrive at perceptions of risk may explain some of this variability (Gallagher et al., 2011). With HIV and oral health, people may come to a clear awareness of their low risk status, because they have not engaged in known behavioral risk factors for HIV, or because they show no symptoms of oral health problems (e.g., pain, bleeding gums). In contrast, risk factors for breast and colorectal cancer are less controllable and less visible than for HIV or oral health, so even people who report low perceived susceptibility may not be fully convinced of their risk status (Gallagher et al., 2011). There are many other factors that could solidify a person’s perceived susceptibility to a given health threat – objective risk feedback, genetic testing, regular engagement in preventive behavior – so future research may benefit from examining the interaction of message framing and perceived susceptibility in contexts that involve any of these factors.

**Differential moderation by age.** Consistent with prior research (see Sherman et al., 2008 for review), motivational orientation moderated framing effects among young adults but not among the full sample. Furthermore, perceived susceptibility did not moderate framing effects among young adults but did among the full sample. It may be that beliefs about perceived susceptibility to health problems are not particularly grounded beliefs for young adults, as they typically experience few health problems and have unrealistic optimism about health risks (cf. Renner, Knoll, & Schwarzer, 2000; Weinstein, 1984). In situations where people’s beliefs about a health issue are not particularly strong – as may be the case with young adults and oral health – their responses to framed messages may be more influenced by dispositional factors such as
approach/avoidance motivation orientation (Rothman, Wlaschin, Bartels, Latimer, & Salovey, 2008) that lead to a greater depth of processing of strongly constructed health arguments (Updegraff et al., 2007). Thus, tailoring framed messages to approach/avoidance motivations may be a useful strategy for interventions targeting young adults, but may not meet with as much success when targeting older individuals.

**Framing and the intention-behavior gap.** Like many prior framing studies (see Gallagher & Updegraff, 2012, for review), we did not find evidence that our framing effects were directly mediated by changes in intentions or attitudes towards flossing. Instead, the frame \times susceptibility interaction may have been due to a bridging of the intention-behavior gap. When people viewed a video that matched their perceived susceptibility to oral health problems, their intentions more reliably predicted behavior than when the video was mismatched. This finding is consistent with research by Hull (2012), who found that the interaction between perceived susceptibility and framing on intentions to HIV test was mediated by elaborative processing of the message. When elaboration on a persuasive message is high, attitudes should be more stable over time and more predictive of behavior than when elaboration is low (Briñol & Petty, 2006). Thus, our findings reinforce the argument that matching the frame of a health message to personal factors such as susceptibility or motivational orientation is a simple technique that increases a recipient’s attention and elaboration on a health message.

**Health Implications**

These findings have implications for oral health research as well. Relatively few behavioral interventions have shown long-term improvements in oral health care among adults (Watt & Marinho, 2000; but see Halvari & Halvari, 2006; Stewart et al., 1991; Tedesco, Keffer, Davis, & Christersson, 1992 for exceptions). Our internet-delivered framed videos produced more self-reported flossing behavior over a six-month period than a no intervention control.
Thus, these findings attest to the feasibility of using the internet in future oral health interventions. Internet-delivered interventions can be less expensive and wider-reaching than intensive, in-person treatments.

The long-term behavior change we observed should be interpreted within the context of the manipulation’s brevity: it was just a five-minute educational video. Other oral health interventions have been more intensive, utilizing in-person consultation with dental hygienists over multiple sessions (Halvari & Halvari, 2006; Stewart et al., 1991; Tedesco et al., 1992). These interventions have shown greater self-reported flossing behavior at six-month follow-ups compared to no intervention controls, corresponding to effect sizes ranging from small (d = .24 in Tedesco et al., 1992) to large (d = 1.2 in Halvari & Halvari, 2006 and d = 2.4 in Stewart et al., 1991). In comparison, we found a small but significant effect of our videos on self-reported flossing behavior (d = .15, compared to no video), with the most notable effects emerging when the frame of the video matched people’s beliefs about perceived susceptibility (d = .19, compared to no video). Thus, our brief intervention produced effects comparable to one study of an in-person intervention (Tedesco et al., 1992), but not as strong of an effect as interventions that included more than 60 minutes of interaction with an oral health professional. However, a tailored, internet-administered intervention can have a far greater reach than in-person oral health interventions. A central challenge for internet-administered intervention will be getting and holding an audience’s attention; we show that matching the frame to beliefs about susceptibility is one strategy that may help. Thus, matching an intervention’s frame to beliefs about susceptibility could be profitably incorporated into other types of tailored interventions, whether those interventions be brief or extensive, in-person or online.

Limitations
There are several limitations of this research that should be noted and addressed in future work. There was considerable attrition in this study. Although there was no difference in attrition between the gain and loss video conditions, there was more attrition in the no video control condition than in the video conditions. Thus, comparisons involving the control condition should be interpreted with some caution. As our study relied on self-reports of flossing, future research may benefit by examining the effects of a message framing intervention on more objective measures of behavior or on clinical indices of oral health. Furthermore, attitudes and intentions were assessed with single-item measures. Although we excluded a few participants who skipped through the video early, we could not verify that all participants watched the video; this may have attenuated the influence of the framed videos. Lastly, our study focused on a general population of Americans, but due to panel limitations the study did not include a sizable proportion of American Indians, Alaska Natives, and Native Hawaiians. Future research should evaluate the use of framed interventions in such populations as well as in populations with higher rates of oral health problems both in the U.S. and internationally (see Iranians; Pakpour, Yekaninejad, Sniehotta, Updegraff, & Dombrowski, in press).

**Conclusion**

Framing is an inevitable part of interventions that seek to educate people about the consequences of their health behaviors, and interventions can benefit by strategically using particular message frames. This study integrates and reconciles two bodies of work in the health message framing literature, and yields the following recommendations for the strategic use of framed messages. Among young adults, motivational orientation shapes responses to framed messages. However, among middle- and older-adult samples, interventions should focus on perceived susceptibility. Future research should also examine the issue of how best to integrate multiple moderators in creating models to examine heterogeneous treatment effects for health
psychology interventions. Doing so will build on the present demonstration that long-term changes in American adults’ health behavior can be achieved by matching the frame of a single internet-administered intervention message to people’s relevant health beliefs.
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Notes

1 Regulatory focus theory makes further distinctions, including: (1) promotion-oriented people should be more responsive to gains representing the presence of positive outcomes rather than the absence of negative outcomes, and (2) prevention-oriented people should be more responsive to losses representing the presence of negative outcomes rather than the absence of positive outcomes.

2 A secondary purpose of recruiting equal numbers of Whites, Blacks, Asians, and Hispanics was to examine whether cultural exposure moderates differential effectiveness of gain vs. loss frames (e.g., Uskul et al., 2009). This is the focus of a forthcoming report (AUTHORS MASKED FOR REVIEW, 2013).

3 This perceived risk × framing interaction was not moderated by ethnicity.

4 To ensure that this finding was not attributable to attrition, we also conducted a last-observation-carried-forward analysis in which two-month flossing values were carried forward to 6-months for participants who dropped out at 6-months. In this analysis, the frame × susceptibility interaction was likewise significant ($B = -.54, p = .014$).

5 We also examined the age-dependence of framing effects by including age as a moderator variable using the full sample. A marginally significant Frame × Motivational Orientation × Age interaction was found ($p = .086$), showing that the congruency effect became stronger with decreasing age. In contrast, the Frame × Susceptibility × Age interaction was not significant ($p = .31$), suggesting that it was largely robust across the age spectrum of our sample.

6 Both BIS and BAS contributed to this interaction. As BIS increased, loss frames became more effective (BIS x Frame $B = -5.45, p = .04$). As BAS increased, gain frames became somewhat more effective (BAS x Frame $B = 4.63, p = .14$).
Table 1. *Demographic and Analytical Variable by Condition*

<table>
<thead>
<tr>
<th></th>
<th>Gain Video</th>
<th>Loss Video</th>
<th>No Video</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>((N = 334))</td>
<td>((N = 352))</td>
<td>((N = 169))</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td>43.69 (14.81)</td>
<td>45.46 (15.80)</td>
<td>44.25 (15.84)</td>
</tr>
<tr>
<td>Female</td>
<td>46%</td>
<td>46%</td>
<td>49%</td>
</tr>
<tr>
<td>Race - White</td>
<td>23%</td>
<td>22%</td>
<td>21%</td>
</tr>
<tr>
<td>Race - Black</td>
<td>25%</td>
<td>27%</td>
<td>30%</td>
</tr>
<tr>
<td>Race - Hispanic</td>
<td>29%</td>
<td>29%</td>
<td>27%</td>
</tr>
<tr>
<td>Race - Asian</td>
<td>23%</td>
<td>22%</td>
<td>22%</td>
</tr>
<tr>
<td>Median Income</td>
<td>$47,100</td>
<td>$47,500</td>
<td>$47,900</td>
</tr>
<tr>
<td>Susceptibility</td>
<td>2.35 (.97)</td>
<td>2.39 (1.08)</td>
<td>2.50 (1.11)</td>
</tr>
<tr>
<td>Motivational</td>
<td>.08 (.57)</td>
<td>.07 (.58)</td>
<td>.09 (.58)</td>
</tr>
<tr>
<td>Orientation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flossing at baseline*</td>
<td>2.97 (2.79)</td>
<td>3.03 (2.84)</td>
<td>3.06 (2.91)</td>
</tr>
<tr>
<td>Flossing at 2-months</td>
<td>3.68 (3.33)</td>
<td>3.79 (3.64)</td>
<td>3.47 (3.46)</td>
</tr>
<tr>
<td>Flossing at 6-months</td>
<td>4.02 (3.69)</td>
<td>3.86 (3.85)</td>
<td>3.68 (3.77)</td>
</tr>
<tr>
<td>Dental visit by 6-months**</td>
<td>47%</td>
<td>54%</td>
<td>48%</td>
</tr>
</tbody>
</table>

* Values reported in this table derive from converting the baseline measure into a days/week metric; as such, direct comparisons between baseline and subsequent flossing measures should be interpreted cautiously.

**Dental visitation was not significantly predicted by framing condition. Furthermore, it did not predict overall levels of flossing, nor interact with the video intervention to significantly predict flossing at either the 2-month or 6-month follow-up.
Table 2. *Generalized estimation equation (GEE) model predicting reported flossing across both the two- and six-month follow-ups, among participants in the gain and loss video conditions.*

<table>
<thead>
<tr>
<th></th>
<th>B</th>
<th>SE</th>
<th>Z</th>
<th>p</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prior Flossing</td>
<td>1.25</td>
<td>0.03</td>
<td>37.89</td>
<td>&lt;.01</td>
<td>1.18</td>
</tr>
<tr>
<td>Female</td>
<td>0.41</td>
<td>0.12</td>
<td>3.34</td>
<td>&lt;.01</td>
<td>0.17</td>
</tr>
<tr>
<td>Age</td>
<td>0.02</td>
<td>0.00</td>
<td>6.19</td>
<td>&lt;.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Race – White</td>
<td>-.72</td>
<td>0.16</td>
<td>-4.40</td>
<td>&lt;.01</td>
<td>-1.03</td>
</tr>
<tr>
<td>Race – Black</td>
<td>-.27</td>
<td>0.17</td>
<td>-1.55</td>
<td>.12</td>
<td>-.60</td>
</tr>
<tr>
<td>Race – Asian</td>
<td>-.70</td>
<td>0.17</td>
<td>-4.22</td>
<td>&lt;.01</td>
<td>-1.03</td>
</tr>
<tr>
<td>Household Income</td>
<td>-0.03</td>
<td>0.02</td>
<td>-1.70</td>
<td>.09</td>
<td>-0.06</td>
</tr>
<tr>
<td>Gain Frame</td>
<td>0.07</td>
<td>0.11</td>
<td>0.63</td>
<td>.53</td>
<td>-0.16</td>
</tr>
<tr>
<td>Susceptibility</td>
<td>0.18</td>
<td>0.09</td>
<td>1.98</td>
<td>.05</td>
<td>0.01</td>
</tr>
<tr>
<td>Motivational</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orientation (MO)</td>
<td>-0.01</td>
<td>0.15</td>
<td>-0.08</td>
<td>.93</td>
<td>-0.30</td>
</tr>
<tr>
<td>Gain Frame ×</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Susceptibility</td>
<td>-0.29</td>
<td>0.13</td>
<td>-2.22</td>
<td>.03</td>
<td>-0.54</td>
</tr>
<tr>
<td>Gain Frame × MO</td>
<td>-0.05</td>
<td>0.22</td>
<td>-0.23</td>
<td>.82</td>
<td>-0.48</td>
</tr>
<tr>
<td>Intercept</td>
<td>-2.12</td>
<td>0.32</td>
<td>-6.63</td>
<td>&lt;.01</td>
<td>-2.75</td>
</tr>
</tbody>
</table>

Note: *N* = 686 with 1251 observations. Wald $\chi^2$ (12) = 1812.66. The reference group for the race indicator variables was the numerically largest group (Hispanic). As this model predicts flossing across 6-months while controlling for baseline flossing, all other coefficients including those for demographic variables represent change in flossing behavior from baseline through follow-up.
Figure 1. CONSORT diagram of eligibility, allocation, and attrition. (Note: 1 participant was missing outcome data at 2-months but remained in the study at 6-months; hence the difference in the 2-month and final analysis N).
Figure 2. Interaction between perceived susceptibility and message frame on self-reported flossing (times/week) at the six-month follow-up.
Figure 3. Predicted likelihood of daily flossing at the 6-month follow-up, depending on whether participant received video matched or mismatched to perceived susceptibility, or no video. Bars represent standard errors of estimates. Planned contrasts show matched video to increase likelihood of daily flossing relative to mismatched and no video combined, and mismatched video to be no different than no video.