Impact of Cultural Exposure and Message Framing on Oral Health Behavior: Exploring the Role of Message Memory

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Background. Health messages are more effective when framed to be congruent with recipient characteristics, and health practitioners can strategically choose message features to promote adherence to recommended behaviors. We present exposure to US culture as a moderator of the impact of gain-frame versus loss-frame messages. Since US culture emphasizes individualism and approach orientation, greater cultural exposure was expected to predict improved patient choices and memory for gain-framed messages, whereas individuals with less exposure to US culture would show these advantages for loss-framed messages.

Methods. 223 participants viewed a written oral health message in 1 of 3 randomized conditions—gain-frame, loss-frame, or no-message control—and were given 10 flosses. Cultural exposure was measured with the proportions of life spent and parents born in the US. At baseline and 1 week later, participants completed recall tests and reported recent flossing behavior.

Results. Message frame and cultural exposure interacted to predict improved patient decisions (increased flossing) and memory maintenance for the health message over 1 week; for example, those with low cultural exposure who saw a loss-frame message flossed more. Incongruent messages led to the same flossing rates as no message. Memory retention did not explain the effect of message congruency on flossing.

Limitations. Flossing behavior was self-reported. Cultural exposure may only have practical application in either highly individualistic or collectivistic countries.

Conclusions. In health care settings where patients are urged to follow a behavior, asking basic demographic questions could allow medical practitioners to intentionally communicate in terms of gains or losses to improve patient decision making and treatment adherence.

Key words: oral health; memory; culture; acculturation; message frame.

The American Dental Association recommends flossing every day to promote oral health, but fewer than half of US adults floss daily. Using printed messages to promote adherence to medical recommendations is a practical and relatively inexpensive intervention to influence health behaviors. Message effectiveness depends on patient characteristics and message content (e.g., Sherman and others), but previous work does not provide applied tools to help practitioners determine communication choices in the health care setting. Governmental health organizations request that culture be considered in the design of health messages (e.g., Centers for Disease Control, National Cancer Institute, and National Institute of Dental and Craniofacial Research), yet it is also unclear how to measure culture within diverse populations for use in message design. The present study makes 3 advances. First, in an ethnically diverse sample of young US adults, we test the effectiveness of framed health messages...
with a message medium that is easily designed and disseminated in the health care context (brochures). Second, we present a new measure of cultural exposure, a construct designed for diverse populations, and examine its interaction with message frame in predicting patient decisions (self-reported flossing). Third, we evaluate the impact of cultural exposure and message frame on the memory for message content, and we test whether memory retention is associated with increased health behavior.

Message Frame and Patient Characteristics

People respond differently to health messages that emphasize gains versus losses (e.g., Uskul and others,7 Rothman and Salovey8). While the prevention versus detection function of behaviors has a small influence on people’s responses to framed messages,9 individual differences of the recipient have a larger influence in predicting the effect of framed messages.10,11 One key characteristic is motivational orientation: how much people are motivated by seeking positive outcomes compared with avoiding negative outcomes.12 Motivational orientation moderates which frame is more effective across a number of health domains, including smoking,13 acceptance of an HPV vaccine,14 and oral health behavior.15 In oral health, relatively approach-oriented people are more persuaded by gain-frame messages (e.g., “If you floss your teeth regularly, you will have healthier teeth and gums”) whereas relatively avoidance-oriented people are more persuaded by loss-frame messages (e.g., “If you don’t floss regularly, the health of your teeth and gums is at risk”), as shown by increases in flossing behavior, flossing self-efficacy, and intentions to floss.16,17

Cultural Exposure

We focus on a related cultural dimension: the extent to which people are exposed to the US, which is relatively individualistic and approach-oriented. We present the novel construct of cultural exposure, the extent to which people are integrated into a host country (in this case, the US), relative to other cultural experiences. We hypothesize that cultural exposure will interact with message frame to determine the effectiveness of persuasive health messages, similar to previous research comparing East-West ethnicities. Two key advantages of the present approach are that cultural exposure can be measured for all ethnic groups and it is practical for use in health care settings. The US is highly individualistic and approach-oriented,18 so we hypothesize that for individuals with greater cultural exposure to the US, gain-frame persuasive messages will be congruent and lead to decisions to floss. In contrast, for people with less cultural exposure to the US who are more collectivistic and avoidance-oriented, loss-frame messages will be more effective.24,25 This prediction should hold in particular for those from Asian and Latino cultures, which form the largest contemporary immigrant groups in the US.26,27

Cultural exposure is an objective, demographic measure calculated by the mean of 2 proportions: life spent in the US and how many of one’s parents were born in the US (see Methods for calculation). The first component approximates how much an individual has been exposed to US culture in his or her lifetime relative to other cultures, and the second component indexes how much parental influence stems from US versus other cultures.28 This extends work on generational status29 that focused on the family level and did not include individual history.

Cultural exposure has advantages compared with previous scales: It does not rely on subjective
interpretation or judgments (see Ryder and others30) and should therefore be less sensitive to situational factors, experimental demand, or reference group effects31 (a problem where individuals compare themselves to different reference groups in cross-cultural research). Cultural exposure is easily measured for any individual and is feasible for use in the health care context, unlike acculturation scales that must be written to anchor questions between 2 specific cultures. A recent study examined cultural exposure and message frame congruency using videos that emphasized the importance of flossing, and more flossing over 6 months was observed for those receiving congruent messages (i.e., high US cultural exposure with gain-frame or low US cultural exposure with loss-frame).32

The present study advances beyond previous work by 1) testing the effectiveness of an easily disseminated printed message; 2) examining the effect of congruency on memory retention and the relation between memory and behavior; and 3) evaluating the congruency effect on oral health behavior over 1 week among young adults who are provided flosses.

Hypotheses

The first goal is to evaluate whether framed health messages are differentially effective for individuals based on their cultural exposure.

H1: Gain-frame messages will increase flossing among individuals high in cultural exposure to the US, and loss-frame messages will increase flossing among individuals low in cultural exposure to the US, compared with incongruent messages and no message.

The second goal is to evaluate memory as both an outcome and a mechanism of the key effect in H1 (as suggested by Mann and others16). Memory represents what information is available for cognition over time, so memory is a strong candidate for causing the heightened effectiveness of congruent health messages. For example, the MODE model33 posits that attitudes readily accessible from memory will better predict behavior than less accessible attitudes. Also, health messages that are framed to be congruent with approach-avoidance orientation are processed more systematically.10 Individuals elaborate more on congruently framed messages, and message effectiveness is higher when congruently framed messages present strong evidence.34 Therefore, we expect that participants who receive congruent (versus incongruent) health messages will have better recall (see Higgins and Tykocinski35 on recall and health messages). In line with this claim, memory recall was improved for culturally congruent messages in 2 nonhealth studies.24

H2: Individuals high in cultural exposure to the US who receive a gain-frame message, and individuals low in cultural exposure to the US who receive a loss-frame message, will better remember the health message compared with the incongruent message.

The third goal is to test whether increased memory for congruent messages leads to an improvement in health behavior. Because cultural congruency is expected to increase engaged information processing and elaboration, it could also lead to the increased accessibility of flossing-related thoughts and cause an increase in flossing behavior.

H3: The cultural congruency effect on flossing will be mediated by increased memory retention.

METHODS

Participants

Two hundred twenty-three undergraduates participated for course credit, \( x (s) = 20.1 (3.29) \) years; 62.8% female; 41.3% Caucasian, 17.4% Latino American, 15.7% African American, 15.7% Asian American, 1.4% Native American, 7.2% other ethnicity, and 1.3% declined to answer (Table 1). Recruitment occurred at 2 US universities, 1 Midwestern and 1 Western, to increase ethnic and cultural diversity. The study was approved by the human subjects review boards of both universities. Participants were randomly assigned to condition: gain-frame (\( n = 75 \)), loss-frame (\( n = 76 \)), or no message control (\( n = 72 \)). US cultural exposure varied from 0.002 to 1, \( x (s) = 0.73 (0.34) \). At baseline (in the laboratory) and during the 1-week follow-up (online), participants reported their flossing behavior and completed recall memory tests on a computer. At the conclusion of the first session, participants were given 10 individually wrapped flosses to enable flossing regardless of home supplies.

Measures and Stimuli

Oral health messages. Two oral health brochures were developed (gain-frame: 628 words, loss-frame: 646 words) to convince individuals to brush and floss their teeth (see online supplementary materials). Each black-and-white tri-fold brochure had a professional layout with images and text (with
information adapted from the American Dental Association1), and each was ostensibly produced by the American Dental Society as indicated by several logos. The brochure contained 6 sections: “Your Teeth,” “Your Breath,” “Plaque,” “Your Gums,” “Your Cardiovascular System,” and “How to Floss Correctly.” Across brochure types, the same content was presented with different frames. For example, the gain brochure read: “A consistent routine of brushing and flossing maintains the health of your teeth and gums,” while the loss brochure read: “An inconsistent routine of brushing and flossing hurts the health of your teeth and gums.” Each brochure contained 18 framed statements and 20 unframed statements: for example, “To floss your teeth, take about 18 inches of floss in your hand.” Participants were invited to keep the brochure.

Recall. Following a 10-minute figure-drawing delay task (adapted from Christianson and others36), participants took a surprise recall memory test and were asked to type all the statements they remembered, 1 per box. Eighteen boxes were provided, and participants made a substantive effort, spending \( x (s) = 5.92 \) (3.73) minutes on free recall (recorded with survey software). Next, participants were shown the 6 section headers and were provided 5 blank boxes per cue for additional cued recalls.

Recall coding. Two trained coders, unaware of condition or participant characteristics, coded each recalled statement for accuracy, frame, and the matching brochure statement (statement ID). Recalls were coded as accurate when they retained accurate facts. Recall frame was coded as gain, loss, unframed (if the original statement was framed but the recall was not), or control. Statement ID allowed the removal of duplicate recalls. For recalls that combined statements, credit was given for both statements when coders agreed on accuracy, frame, and statement ID for both. Coding reliability (intraclass correlation) for statement ID was very good, baseline \( r = 0.93 \), follow-up \( r = 0.87 \). Accuracy was rated dichotomously, and most recalls were rated “accurate” (94%). Cohen’s kappa is typically used to assess interrater reliability with dichotomous ratings, but it has well-known problems for uneven category base rates. Therefore, Gwet’s AC137 was used to calculate interrater reliability for the accuracy, and interrater reliability was also good (baseline AC1 = 0.93; follow-up AC1 = 0.87). An independent thirdcoder, unaware of condition or participant characteristics, resolved all discrepancies. Correct recalls from the free and cued tests were summed for overall recall frequency and accuracy (Table 1).

Cultural exposure. Participants were asked, “How long have you lived in the United States? (in years).” Years were divided by age to yield the proportion of life spent in the US. Then, participants were asked, “How many of your parents were born in the United States? (0, 1, or 2).” This value was divided by 2 so that both components reflected a proportion from 0 (low exposure to US culture) to 1 (high exposure). The components were correlated \( r = 0.48 \) and were averaged together to yield cultural exposure. By ethnicity, Caucasians had the highest cultural exposure.

Table 1  Demographic and Analytic Variables by Condition (N = 223)

<table>
<thead>
<tr>
<th></th>
<th>Gain</th>
<th>Loss</th>
<th>No Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total, n</td>
<td>75</td>
<td>76</td>
<td>72</td>
</tr>
<tr>
<td>Female, n</td>
<td>48</td>
<td>50</td>
<td>42</td>
</tr>
<tr>
<td>Caucasian, n</td>
<td>30</td>
<td>30</td>
<td>32</td>
</tr>
<tr>
<td>African American, n</td>
<td>13</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>Latino American, n</td>
<td>14</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Asian American, n</td>
<td>9</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>Other, n</td>
<td>9</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>Age, y, ( \bar{x} (s) )</td>
<td>20.1 (3.29)</td>
<td>19.7 (1.45)</td>
<td>19.5 (1.40)</td>
</tr>
<tr>
<td>Cultural exposure, ( \bar{x} (s) )</td>
<td>0.73 (0.34)</td>
<td>0.77 (0.29)</td>
<td>0.74 (0.32)</td>
</tr>
<tr>
<td>Motivational orientation, ( \bar{x} (s) )</td>
<td>0.08 (0.52)</td>
<td>0.10 (0.48)</td>
<td>0.15 (0.49)</td>
</tr>
<tr>
<td>Flossing at baseline, ( \bar{x} (s) )</td>
<td>4.16 (3.69)</td>
<td>2.97 (3.29)</td>
<td>3.31 (3.08)</td>
</tr>
<tr>
<td>Flossing at 1 week, ( \bar{x} (s) )</td>
<td>5.69 (3.76)</td>
<td>5.38 (3.74)</td>
<td>4.83 (2.82)</td>
</tr>
<tr>
<td>Recalled statements at baseline, ( \bar{x} (s) )</td>
<td>6.47 (2.29)</td>
<td>6.79 (2.31)</td>
<td>NA</td>
</tr>
<tr>
<td>Recalled statements at 1 week, ( \bar{x} (s) )</td>
<td>3.56 (2.82)</td>
<td>3.36 (2.52)</td>
<td>NA</td>
</tr>
</tbody>
</table>

Note: NA = not applicable.

BRICK AND OTHERS
to the US, $\bar{x} (s) = 0.93 (0.19)$; followed by African Americans, $0.88 (0.27)$; Latino Americans, $0.58 (0.20)$; Asian Americans, $0.51 (0.28)$; and Other, $0.42 (0.38)$ (Table 1).

**Motivational orientation.** The Behavioral Inhibition Scale (BIS) and Behavioral Approach Scale (BAS)\(^{12}\) measured approach orientation (BAS, Cronbach’s $\alpha = 0.80$) and avoidance orientation (BIS, $\alpha = 0.75$). Motivational orientation (MO) was calculated by ($MO = BAS - BIS$), such that $MO > 0$ represented a relative approach orientation.\(^{16,17}\) Cultural exposure was uncorrelated with MO, $BAS r = 0.04$, $BIS r = 0.04$, MO $r = 0.00$, $Ps \geq 0.36$, consistent with a recent study\(^{32}\) (see the Discussion).

**Demographics.** Participants reported demographics including age, gender, and ethnicity, for which participants were asked, “What is your racial/ethnic background?” and selected from White/Caucasian, African American, Asian American, Hispanic/Latino, Native American, and Other (Table 1).

**Previous flossing.** Past flossing behavior was measured before the manipulation with a single item:\(^{38}\) “In general, how often do you floss your teeth?” measured from 1 (never) to 7 (2 or more times per day) (Table 1).

**Additional measures.** Participants completed measures assessing additional constructs, including brushing frequency (1 question); flossing self-efficacy, perceived value, and enjoyment (10 questions); flossing intentions (1 question); individualism (16 questions); and perceived susceptibility for oral health problems (5 questions; see supplementary analyses). There were no significant correlations with cultural exposure or any main effects or interactions with these variables, and they are not discussed further.

**Follow-up: Self-reported flossing and recall.** After 1 week, participants received a study reminder by email, were contacted by phone after 3 days if they had not responded, and completed a questionnaire online, followed by a debriefing on the purpose of the study. Nine participants (4%) failed to complete the follow-up. Participants first reported how many times in the past week they flossed their teeth, measured by integers between 0 and “14+,” in addition to an additional item measuring brushing frequency (asking about brushing may also reduce demand characteristics on the flossing measure). Participants then repeated the free and cued recall tests from baseline. Finally, participants also completed a measure of intentions to schedule a dental appointment. There were no significant main effects or interactions with intentions.

**Sampling method.** In the interest of transparent sampling methods,\(^{39}\) all measures and conditions are described above, and all sampled participants are described. The first data collection period ($n = 154$) lasted 10 weeks (one quarter). This was inadequate for the desired statistical power, so collection was extended for the remainder of the following quarter ($n = 79$). Confirmatory hypotheses were tested after data collection ended.

**Analytic plan.** H1 was evaluated with a hierarchical linear regression predicting flossing behavior from frame and cultural exposure (CE), with motivational orientation and its interaction with frame entered in the second step to isolate the unique contribution of CE. To highlight practical implications, a logistic regression further evaluated who flossed at recommended rates between individuals who received a matching, mismatching, or no message. H2 involves memory retention across 1 week and was tested with generalized estimating equations (GEEs), an extension of the generalized linear model for regressions with repeated outcomes that allows for correlated outcomes and reduces Type I errors compared with using separate regressions for each outcome period. GEE was used to predict memory retention over time as a function of CE and message frame. H3 was evaluated with a Sobel-Goodman test of memory decay mediating the effect of message congruency on flossing. Age, gender, and ethnicity (dummy-coded with the most numerous group, Caucasian, as reference) have previously predicted flossing behavior (e.g., Updegraff and others\(^{34}\)), so these variables were retained as covariates in each analysis to avoid cohort effects and better isolate the effect of CE.

**RESULTS**

**Self-reported Flossing**

First, we examined whether receiving a congruent (versus incongruent) message led to increased self-reported flossing. A hierarchical linear regression predicted flossing from frame condition and cultural exposure (CE; continuous) with age, gender, ethnicity, and previous flossing as covariates (see Table 2). In Step 1, prior flossing was the only significant covariate, $B = 0.58$, $s_x = 0.08$, $P < 0.001$. Two main
effects emerged. First, individuals who read a loss-frame message, $\overline{x} (s) = 5.64 (0.37)$, reported flossing more during the week than those who read a gain-frame message, $\overline{x} (s) = 5.16 (0.37)$; $B = 4.46$, $s = 1.61$, $P = 0.006$. Second, low-CE individuals flossed more, $\overline{x} (s) = 6.23 (0.47)$, compared with high-CE, $\overline{x} (s) = 4.87 (0.36)$; $B = 4.98$, $s = 1.58$, $P = 0.002$. These main effects were qualified by the predicted 2-way interaction, $B = 5.10$, $s = 1.90$, $P = 0.006$, $\eta^2 = 0.06$ (see Figure 1). CE was entered as a continuous variable, and because CE peaked at 1 (54.7% of cases) and ranged down to 0.002, contrasts were created at high CE (1) and low CE (the average of non-1 values: 0.45). High-CE participants who received a gain-frame message flossed somewhat more, $\overline{x} (s) = 5.20 (0.50)$, than those who received a loss-frame message, $\overline{x} (s) = 4.55 (0.48)$; $B = -0.93$, $s = 0.66$, $P = 0.16$. Low-CE participants who saw a loss-frame message flossed significantly more, $\overline{x} (s) = 7.29 (0.67)$, compared with those who saw a gain-frame message, $\overline{x} (s) = 5.13 (0.59)$; $B = 13.9$, $s = 3.48$, $P < 0.001$.

In sum, H1 was supported, especially among low-CE individuals, with a directional but not significant contrast among high-CE individuals. To examine whether this interaction was driven by MO, in the next regression step MO and its interaction with message frame were included as predictors. There was no main effect, nor was there a significant interaction of MO with frame, $P > 0.31$. As hypothesized, the interaction between CE and frame remained significant, $B = 4.97$, $s = 1.92$, $P = 0.01$, $\eta^2 = 0.05$ (Table 2).

Because there is an objective threshold of recommended flossing (daily), the next analysis predicted who was flossing at recommended levels. Additionally, we compared those who were in a congruent condition (i.e., randomly assigned to a condition that “matched” or was congruent with their measured levels of cultural exposure) and those who were in an incongruent condition to those who received no message. Those who were in congruent conditions ($n = 75$) were either those with CE $\geq 0.45$ who received a loss-framed message or those with CE $= 1$ who received a gain-framed message; the remaining participants saw incongruent messages ($n = 76$). In a logistic regression using age, gender, ethnicity, and prior flossing as covariates, a congruency effect was observed on flossing at

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**Table 2** Hierarchical Linear Regression on Self-reported Flossing over 1 Week by Message Frame, Cultural Exposure, and Covariates ($n = 130$)

<table>
<thead>
<tr>
<th></th>
<th>Step 1</th>
<th>Step 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>$-0.17 (0.10)$</td>
<td>$-0.15 (0.10)$</td>
</tr>
<tr>
<td>Female</td>
<td>$-0.43 (0.57)$</td>
<td>$-0.40 (0.62)$</td>
</tr>
<tr>
<td>African American</td>
<td>$0.79 (0.72)$</td>
<td>$0.84 (0.75)$</td>
</tr>
<tr>
<td>Asian American</td>
<td>$-0.78 (0.93)$</td>
<td>$-0.83 (0.93)$</td>
</tr>
<tr>
<td>Latino American</td>
<td>$0.40 (0.81)$</td>
<td>$0.53 (0.83)$</td>
</tr>
<tr>
<td>Past flossing</td>
<td>$0.58 (0.08)^a$</td>
<td>$0.57 (0.08)^a$</td>
</tr>
<tr>
<td>Loss frame</td>
<td>$4.46 (1.61)^b$</td>
<td>$4.43 (1.62)^b$</td>
</tr>
<tr>
<td>Cultural exposure</td>
<td>$-4.98 (1.58)^b$</td>
<td>$-4.79 (1.60)^b$</td>
</tr>
<tr>
<td>Loss frame $\times$ Cultural exposure</td>
<td>$5.10 (1.90)^b$</td>
<td>$4.97 (1.92)^b$</td>
</tr>
<tr>
<td>Motivational orientation</td>
<td>$-0.66 (0.80)$</td>
<td>$1.09 (1.07)$</td>
</tr>
</tbody>
</table>

Note: Values given as unstandardized $B (s)$. The reference group for ethnicity was the most numerous (Caucasian). 

a. $P \leq 0.001$. b. $P \leq 0.01$.

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Figure 1: Self-reported flossing behavior by cultural exposure and message frame, with age, gender, ethnicity, and previous flossing as covariates (Step 1 in Table 2).
recommended rates, $\chi^2(7) = 55.6, P < 0.001$. Planned contrasts showed that participants who received a congruent message were more likely to floss at recommended rates, $44.0\%$, $s_x = 4.86$, than those who read an incongruent message, $28.4\%$, $s_x = 4.45$, odds ratio (OR) = 2.94, $s_x = 1.43$, $P = 0.03$. Incorporating the control condition, congruent participants were also more likely to floss at recommended levels, $44.3\%$, $s_x = 5.03$, than those in the incongruent and no-message groups combined, $30.7\%$, $s_x = 3.27$; OR = 2.39, $s_x = 0.93$, $P = 0.03$. In addition, the likelihood of flossing at recommended levels was the same between incongruent participants, $29.6\%$, $s_x = 4.37$, and control, $34.4\%$, $s_x = 4.38$; OR = 0.68, $s_x = 0.34$, $P = 0.44$.

Statement Memory

Memory for the health message was measured at baseline and after 1 week, enabling the test of memory retention for the health message. Using GEE (see Analytic Plan), no main effects were significant, $P$s $\geq$ 0.13. To probe interactions, the dummy variable of ethnicity was dropped. There was an unpredicted 2-way interaction between time and frame, $B = -2.52$, $s_x = 1.08$, $P = 0.02$, reflecting that loss-frame participants had more memory decay between baseline, $\bar{x} (s_x) = 6.83 (0.27)$ statements recalled, and follow-up, $\bar{x} (s_x) = 4.22 (0.27)$, than gain-frame participants, baseline $\bar{x} (s_x) = 6.89 (0.27)$, and follow-up $\bar{x} (s_x) = 4.69 (0.28)$.

This effect was qualified by the predicted 3-way interaction of frame, cultural exposure, and time, $B = 3.98$, $s_x = 1.35$, $P = 0.003$ (see Figure 2). For high-CE individuals, memory decayed over time for both gain-frame (slope $\neq$ zero $B = -1.49$, $s_x = 0.44$, $P = 0.001$) and loss-frame (slope $\neq$ zero $B = -3.23$, $s_x = 0.42$, $P < 0.001$) conditions, and memory decayed more in the loss-frame than gain-frame condition (difference in simple slopes $B = 1.74$, $s_x = 0.61$, $P = 0.004$). For low-CE individuals, memory decayed over time for both gain-frame (slope $\neq$ zero $B = -2.83$, $s_x = 0.38$, $P < 0.001$) and loss-frame (slope $\neq$ zero $B = -2.05$, $s_x = 0.45$, $P < 0.001$) conditions, and the slope representing decline in memory was steeper for gain-frame, although not significantly, $B = -0.78$, $s_x = 0.59$, $P = 0.19$. In sum, H2 received support among high-CE individuals, who retained better memory over 1 week after a gain-frame message, and directional (but not significant) support among low-CE individuals who received a loss-frame message.

Mediation

Memory was unrelated to self-reported flossing, so H3 was rejected. Using age, gender, ethnicity, and prior flossing as covariates in a Sobel-Goodman test, memory decay did not predict flossing, $B = 0.39$, $s_x = 0.72$, $P = 0.58$. The interaction of message frame and cultural exposure had independent effects on memory and self-reported flossing.

DISCUSSION

This study provides 3 advances in understanding persuasive communication for culturally diverse populations. First, this study explored a message medium (brochure) that is typical for the health care context being studied (e.g., dentist offices) and can be easily adapted and distributed by health care professionals. Second, it introduced the novel, practical index of cultural exposure (CE) and showed that strategically matching culture to message frame can improve patient decisions about oral health (H1) and message memory for health recommendations (H2). Third, it demonstrated that the content of congruent health messages are better remembered, and it showed that recall does not explain the behavior effect (H3).

The hypotheses were generally supported, although the congruency effect on flossing was driven more by individuals with low CE (H1) and the congruency effect on memory was driven more by individuals with high CE (H2). Participants who received an incongruent message flossed...
equivalently to participants who received no message, which reinforces the importance of considering patient characteristics during communication. A key advance was finding the congruency effects with a simple, demographic measure of culture in an ethnically diverse sample. Dental disease is largely preventable, but not all groups within the US have the information or ability to engage in oral health promotion. Our results suggest that loss-and found that only 1 sample was from a collectivistic countries: A meta-analysis reviewed 95 studies has been conducted almost exclusively in individualistic populations (cf. Pakpour and others).

There was a strong advantage of loss-frame messages among individuals low in US CE. A loss-frame advantage on behavior was also shown among a large sample of US adults. This loss-frame advantage challenges long-standing beliefs about how health messages should be framed to encourage adherence to preventative health behaviors such as flossing. A recent meta-analysis showed that gain-frame messages are slightly more effective than loss-frame messages for encouraging preventive behaviors in general. However, past research in message framing has been conducted almost exclusively in individualistic countries: A meta-analysis reviewed 95 studies and found that only 1 sample was from a collectivistic country (Taiwan). Our results suggest that loss-frame messages may be more effective than gain-frame messages for individuals low in US CE and for collectivistic populations (cf. Pakpour and others).

It would be valuable for future research to identify the psychological and sociological correlates of US CE as measured here. Motivational orientation (as assessed by BIS-BAS measure) appears unrelated, as it was not correlated with CE and it did not mediate the cultural congruency effect in this study. To examine the sociological correlates of CE, we recently completed a feasibility pilot to evaluate the logistics of delivering framed health messages in dental clinics and offices in central California. A validated scale of US acculturation of Hispanics was administered to participants who spoke at least some Spanish. CE was highly correlated in this sample with Hispanic acculturation at \( r(32) = 0.62, P < 0.001 \), demonstrating convergent validity for CE. Recall that the behavior effect in the present study was driven by a loss-frame advantage for individuals with low CE. Taken together, it is possible that the key construct behind this effect is not exposure to US culture but exposure to a common feature of the other cultures in our sample (e.g., collectivism, as the majority of low CE participants were from collectivistic cultures, reflecting the most numerous immigrant groups to the US; see Camarota).

Other psychological variables related to motivation may be associated with CE. Prior work using prevention/promotion as an index of MO found that regulatory focus, an alternative construct of individual difference motivation to BIS-BAS, mediated the culture by frame interaction on flossing intentions. Therefore, measures of regulatory focus may be better suited than BIS-BAS to capture individual differences related to the exposure to the US relative to other cultures. The construct of cultural exposure will benefit from further examinations in diverse field settings that include assessment of individual differences such as acculturation and prevention/promotion focus.

The current study also found that message congruency led to improved memory retention across 1 week and tested whether message memory was a mediator of the congruency effect on flossing behavior. Despite the logic for how memory drives behavior, there are several possible explanations for the lack of mediation. First, memory might not be a mechanism of the congruency effect; congruency may lead to a cascade of effects on cognition and behavior. Second, behavior might be driven less by memory for the content of the message than the overall memorability of the health message. The third explanation is operational. As a self-report measure, successful memory recall requires conditions beyond the presence of underlying semantic memory such as task motivation and conscious processing. Other types of memory tests that rely less on these conditions (e.g., recognition tests) may yet reveal associations with behavior.

Limitations

First, although interactions between CE and message frame predicting oral health behavior have been observed in 2 samples (the present study and Sherman and others), the effectiveness of CE as a moderator may be dependent upon sample features. The current study was conducted in the US, which is highly individualistic, and the low-CE individuals mostly came from relatively collectivistic cultures (i.e., East Asia and Latin America). CE may be particularly useful for determining the optimal message frame in countries that are either highly individualistic or collectivistic, and where the largest immigrant groups differ on these dimensions. CE may be less informative for a recent US immigrant from Northern
Europe, a relatively individualistic region. CE may also be a poor measure for Native Americans, who have high exposure to the US but are generally collectivistic. For these groups we suggest consulting other framing moderators such as perceived susceptibility.

Second, it is unclear based on the present research how to optimally frame medical communications for individuals with moderate CE. Again, we suggest that researchers look to other established moderators (see Updegraff and Rothman for discussion). Third, the current measure of ethnicity was confounded with race and did not separate white and non-white Hispanics. Fourth, self-reported flossing behavior could have introduced measurement error through social desirability bias or inaccurate memory, although this would not explain the observed interaction patterns.

CONCLUSIONS

Cultural exposure is simple to measure, calculate, and use in health care contexts and can predict differential message frame effectiveness in a sample of diverse US citizens. These findings inform medical decision making in 2 ways. First, health practitioners can use strategic communication to improve message effectiveness (e.g., Abhyankar and others). In health care settings where patients are urged to perform (or not perform) a behavior, asking 2 questions about cultural exposure would allow medical practitioners to strategically describe the consequences of a behavior primarily in terms of gain or loss. Second, patients who receive congruent messages appear to decide on better health behaviors. In practice, cultural exposure could be measured at patient intake and used to inform provider communication during the patient session.

Being aware of cultural characteristics can help practitioners promote oral health behaviors in diverse populations. Cultural congruency leads to improved memory as well as greater adherence, and these 2 effects appear independent. Almost any health suggestion can be framed in terms of gains or losses, and framing can be used in any medium, such as speech, text, or video. We encourage oral health professionals to adapt and use our brochures, and we hope that sharing these materials informs the development of effective health messages in other health areas. In sum, strategic framing choices in health communication can improve patient decisions and behaviors.

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REFERENCES


