Language changes medical judgments and beliefs

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Abstract

Aims and objectives: How health risks are communicated can have a substantial impact on medical judgments and choice. Here, we examine whether the language used to process health-related information systematically changes bilinguals’ perceptions and preferences.

Methodology: Chinese-English bilinguals were presented with 10 medical scenarios in either their native language (Mandarin Chinese; n = 76) or a second language (American English; n = 84) and made judgments regarding their familiarity with the medical conditions and the perceived severity of the possible symptoms (incurability, emotional distress, physical pain, social harm). Participants then rated their agreement with statements pertaining to beliefs about medical decision-making (trust in the good intentions of doctors, acceptability of challenging doctors, importance of involving family, preference for standard treatments, preference for experimental treatments).

Data and analysis: Linear mixed-effects models were constructed for judgments of medical conditions and for beliefs regarding medical decision-making.

Findings and conclusions: Medical conditions were perceived to be easier to cure, less physically painful, and less emotionally distressing when processed in the second language, English. Using English also increased endorsement of beliefs (such as challenging doctors’ opinions and accepting experimental treatments) that were more consistent with individualistic than with collectivistic norms. We propose that the activation of emotions and values is linked to language, with consequences for how individuals make decisions that impact their health and well-being.

Originality: The present study is among the first to systematically examine the interactive psychological impact of language context and experience on judgments and beliefs in an applied medical domain.

Significance: With millions of practitioners and patients worldwide making medical decisions in a combination of native and non-native languages, the present findings highlight the need to account for language, including language use, context, and experience, in order to optimize health-related communication and judgments.

Keywords
Language, bilingualism, medical judgment, medical beliefs, foreign language effect, cultural priming

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Few decisions are more consequential, yet rife with uncertainty and bias, than the choices we make about our physical health. Even when medical professionals have reliable and relevant knowledge, the extent to which these translate to beneficial behaviors is largely contingent on how we, as decision-makers, interpret and respond to health-related information. Take, for instance, a parent’s decision to vaccinate their child. The perceived costs and benefits of vaccination can be influenced by real and fake statistics regarding potential risks, as well as more subjective factors, such as emotional reactions to the prospect of adverse effects and pre-existing beliefs about a topic or source of information (Broniatowski et al., 2018; Krishna & Thompson, 2019). A substantial body of research has been dedicated to understanding the conditions that promote or impede optimal decision-making in order to improve how we communicate and interpret information in a medical context (Kite et al., 2016; Wright, 2020). Unsurprisingly, the way that decision-makers respond to health-related messages is impacted by how these messages are communicated – patients can be nudged by a physician’s choice of words or a compelling testimonial (Finset et al., 2020; Gebbers et al., 2017). Here, we provide evidence that medical judgments and beliefs can be swayed not only by the content of a message, but also by the language of communication itself.

How individuals process and respond to a given language varies as a function of prior language experience. For instance, bilinguals often report feeling less emotional when using a foreign language compared to their native tongue. Even when the content of a message is fully understood, hearing “I love you” (Dewaele, 2008), receiving a reprimand (Harris et al., 2003), discussing a distressing experience (Dewaele & Costa, 2013), or reading an emotional passage (Hsu et al., 2015) are likely to be more evocative in a native language. This is because when we learn the meaning of a word or a phrase, we associate a sequence of letters or sounds not merely with its intended referent, but also with the events and emotions we experience in the process. For instance, when bilinguals are asked to describe a past experience in response to a word, they are more likely to retrieve memories that were encoded in the same language as the one currently being used (i.e. language-dependent memory; Marian & Neisser (2000); see also Marian & Fausey (2006); Marian & Kaushanskaya (2007); Marsh et al. (2015)).

Because our experiences, values, norms, and beliefs are often encoded in a native-language context, they may not be as readily or vividly activated when making judgments in a non-native language. Indeed, research outside the medical domain suggests that using a foreign language can reduce adherence to social norms (Geipel et al., 2015) and superstitious beliefs (Hadjichristidis et al., 2019), as well as attenuate the perceived negativity of aversive stimuli (Geipel et al., 2018) and perceived risk of potential hazards (Hadjichristidis et al., 2015). As a result, using a foreign language can even change people’s behaviors – for instance, by reducing risk aversion when presented with financial gambles (e.g. Ascher et al., 2017; Besuglov & Crasselt, 2021; Costa et al., 2014a; Geipel et al., 2018; Hayakawa et al., 2019; Keysar et al., 2012) and increasing utilitarianism when faced with moral dilemmas (Corey et al., 2017; Costa et al., 2014b; Hayakawa & Keysar, 2018; Hayakawa et al., 2017). Using a foreign language may similarly impact how people respond to difficult medical dilemmas by attenuating the perceived severity of potential adverse effects and reducing the salience of pre-existing beliefs.

While foreign language effects are, by definition, assumed to result from the use of a non-native language (one which is often less integrated with prior experiences compared to the native tongue), switching between two native or high-proficiency languages can also affect cognition and behavior by bringing different associations to mind (e.g. cultural accommodation – Akkermans et al., 2010; Ralston et al., 1995; cultural frame-switching – Ramírez-Esparza et al., 2006; Ross et al., 2002; Verkuyten & Poulasi, 2002). Priming bilinguals with linguistic cues can elicit thoughts and behaviors consistent with knowledge, scripts, and schemas of the associated culture – for instance, language has been shown to influence bilinguals’ social judgments and
self-construal (Kemmelmeier & Cheng, 2004; Marian & Kaushanskaya, 2004; Ross et al., 2002; Trafimow et al., 1997), implicit associations (Luna et al., 2008), emotions (Marian & Kaushanskaya, 2004; Panayiotou, 2004), competitive versus cooperative behaviors (Akkermans et al., 2010), and consumer decisions (Briley et al., 2005) in culturally prescribed ways.

Applied to the medical domain, sociocultural norms, such as those associated with deference to authority (Deschepper et al., 2008; Hofstede, 1980; Meeuwesen et al., 2009), individual versus group decision-making (Kim et al., 1999), conformity to existing rules and common practices (Kim & Drolet, 2003; Markus & Kitayama, 1991; Triandis, 2018), and attitudes toward uncertainty (De Meulenaer et al., 2015, 2018; Deschepper et al., 2008; Hofstede, 1991; Huynh, 2020; Meeuwesen et al., 2009), could be differentially activated depending on the language context and subsequently modulate how bilinguals perceive and respond to health-related information.

Though foreign language effects and cultural priming have typically been investigated as distinct phenomena, they are likely to share some underlying mechanisms. In both cases, it has been proposed that language shapes cognition and behavior by selectively increasing the accessibility of associated concepts, memories, and modes of processing (e.g. cultural priming: Ramirez-Esparza et al., 2006; Verkuyten & Pouliasis, 2002; see Merunka, 2013 for review; and Hong et al., 2000; and Hong & Mallorie, 2004 for similar explanations with non-linguistic primes; foreign language effects: Costa et al., 2014a; Geipel et al., 2015; Hayakawa et al., 2017; Keysar et al., 2012; see Hayakawa et al., 2016 for discussion).

One notable distinction, however, is that while cultural priming is proposed to result from the activation of different culture- and language-specific frames and experiences, foreign language effects are more often considered to stem from the reduced automaticity and accessibility of associations formed in a native language context (without necessarily activating a comparably rich network of meaning tied to the non-native language). In other words, elicitation of cultural priming versus a foreign language effect is likely to vary as a function of prior language experience and the extent to which the language in use has been integrated with its associations. Here, we explore the impact of language in the medical domain by examining how the immediate language environment (Chinese vs. English) interacts with prior language experience (age of acquisition and proficiency) to shape bilinguals’ healthcare-related judgments and beliefs.

The present study

Chinese speakers with varying degrees of English experience (including foreign-language learners and balanced bilinguals) were randomly assigned to read scenarios describing a medical condition and a preventative treatment in either Chinese or English. After each scenario, participants made a series of evaluations regarding the medical condition, including judgments of perceived severity (physical pain, emotional distress, curability, social harm) and familiarity. Following all judgments, participants were asked to indicate how much they agreed with beliefs and attitudes about medical decision-making, which aligned to varying degrees with cultural orientations associated with American English and Mandarin Chinese (trusting/challenging doctors’ opinions, considering family’s opinions, preference for standard/experimental treatments).

The two sets of evaluations (judgments of medical conditions and beliefs about medical decision-making) enabled us to examine whether effects of language context and experience are further moderated by the type of judgment to be made. Based on prior work demonstrating that information is often processed less emotionally and vividly in a non-native tongue (e.g. Geipel et al., 2018; Harris et al., 2003; Hayakawa & Keysar, 2018), we predicted that using a foreign language would elicit lower (i.e. less severe) ratings of medical conditions relative to using a native language. In other words, bilinguals using English as a foreign language were expected to perceive medical
conditions as less physically painful, less emotionally distressing, less socially harmful, and easier to cure than those using native Chinese. If prior experiences with similar situations are additionally less accessible in a non-native tongue, bilinguals using a foreign language may perceive the medical conditions to be less familiar relative to those using their native language. Importantly, if such effects are attributable to differences in the richness or quantity of experientially grounded associations tied to a native versus foreign language, we would expect the impact of language context to decline with greater second language (L2) experience (e.g. earlier age of acquisition and higher proficiency).

On the other hand, if effects of language are attributable to the activation of distinct language- and culture-specific associations, we may expect language-dependent judgments to be greatest among individuals with significant experience with both languages. For instance, the degree to which using English (vs. Chinese) selectively enhances the accessibility of individualistic (vs. collectivistic) norms is likely to depend on how well each value system has been internalized, which may in turn determine the impact of language on medical judgments. Relative to the individualistic orientations characteristic of western societies, East Asian cultures have traditionally been associated with greater deference to authority (i.e. higher power distance), accountability to family and community (i.e. greater collectivism), and adherence to established norms and practices (i.e. higher uncertainty avoidance; Hofstede, 1980). Extending the study of cultural orientations to the medical domain, Kim et al. (1999) found that individual differences in individualism and collectivism predicted Chinese patients’ preferences regarding the degree of collaboration between physicians and patients, as well as the involvement of family.

Here, we examine the possibility that effects of cultural orientation on medical judgments may also be observed within a single individual when culturally prescribed norms and values are selectively activated by an associated language context. Specifically, we predicted that, relative to English, bilinguals using Chinese would exhibit: (a) greater trust in doctors; (b) reduced willingness to challenge doctors; (c) greater consideration of family’s wishes when making medical decisions; (d) greater preference for commonly accepted courses of treatment; and (e) reduced willingness to undergo experimental treatments.

In sum, the aim of the present investigation is to examine how language context and language experience interact to shape bilinguals’ medical evaluations and beliefs. In particular, we explore the potential contributions of foreign language processing and cultural priming to the emergence of language-dependent judgment among individuals with varying degrees of bilingual language experience.

**Methods**

**Participants**

Participants were 165 Chinese-English bilinguals (54.4% female) residing in the United States (US) at the time of the experiment. The majority of participants were either enrolled in or had graduated from a US university. The study took place online and interested volunteers were screened prior to participation to ensure that they were native Mandarin Chinese speakers who spoke English as an L2. Eligible participants indicated during the initial screening task that Chinese was their dominant language and that Chinese was acquired prior to English. More detailed language background information collected following the experiment showed that a subset of participants reported full fluency in both languages (8.75%) and/or that both languages were acquired in infancy (13.75%). The remaining participants reported higher proficiency in Chinese than in English based on aggregated self-report measures of speaking, listening, and reading (each using
0–10 scales taken from the Language Experience and Proficiency Questionnaire; Marian et al., 2007). English proficiency ranged from 4.3 to 10 and age of English acquisition ranged from infancy to 15 years old. Participants who passed the screening were randomly assigned to complete the experiment in either their native (L1 Chinese; \( n = 76 \)) or non-native language (L2 English; \( n = 84 \)) in a between-group design, and the two groups did not differ in age, gender, Chinese age of acquisition, English age of acquisition, or Chinese proficiency. Participants in the L1 Chinese condition did, however, report higher English proficiency relative to those in the L2 English condition (see Table 1).

### Table 1. Means (SDs) for demographic and language background measures by language condition.

<table>
<thead>
<tr>
<th></th>
<th>L1 Chinese</th>
<th>L2 English</th>
<th>( p ) Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>25.93 (4.29)</td>
<td>25.63 (3.55)</td>
<td>0.63</td>
</tr>
<tr>
<td>Gender</td>
<td>52.6% female</td>
<td>55.9% female</td>
<td>0.79</td>
</tr>
<tr>
<td>Chinese AoA</td>
<td>0.77 (1.81)</td>
<td>0.88 (1.87)</td>
<td>0.72</td>
</tr>
<tr>
<td>English AoA</td>
<td>6.24 (3.65)</td>
<td>6.00 (3.31)</td>
<td>0.67</td>
</tr>
<tr>
<td>Chinese proficiency</td>
<td>9.72 (0.70)</td>
<td>9.58 (0.96)</td>
<td>0.28</td>
</tr>
<tr>
<td>English proficiency</td>
<td>8.21 (1.16)</td>
<td>7.79 (1.17)</td>
<td>0.03*</td>
</tr>
</tbody>
</table>

L1: first language; L2: second language; AoA: age of acquisition.

0–10 scales taken from the Language Experience and Proficiency Questionnaire; Marian et al., 2007). English proficiency ranged from 4.3 to 10 and age of English acquisition ranged from infancy to 15 years old. Participants who passed the screening were randomly assigned to complete the experiment in either their native (L1 Chinese; \( n = 76 \)) or non-native language (L2 English; \( n = 84 \)) in a between-group design, and the two groups did not differ in age, gender, Chinese age of acquisition, English age of acquisition, or Chinese proficiency. Participants in the L1 Chinese condition did, however, report higher English proficiency relative to those in the L2 English condition (see Table 1).

### Stimuli and procedure

Following eligibility screening and consent, participants made a series of judgments in response to 10 medical scenarios (see Supplemental materials for all scenarios). The original English scenarios were translated into Chinese by a native Mandarin speaker and then back-translated into English by a second native Mandarin speaker (Brislin, 1970). The two English versions were then compared, and any discrepancies were resolved through consensus among the original two translators, a third Mandarin-English bilingual, and the authors. Mandarin-English bilinguals were additionally consulted to confirm that the medical conditions were not culturally biased. All scenarios followed the same structure – each began with a sentence introducing a medical condition (e.g. the flu), followed by two sentences describing five adverse effects that could result from the condition (e.g. sore throat, fever, pneumonia, severe body aches, difficulty breathing). Participants then read one sentence introducing a preventive treatment (e.g. a flu vaccine) and three sentences describing five potential side effects of the treatment (e.g. soreness at the injection site, weakness in the arms, difficulty performing normal tasks, allergic reactions, difficulty breathing). All scenarios were matched in structure and length. After reading each scenario, participants responded to the following 5 questions on 0–100 scales (italicized words varied depending on the scenario):

1. How familiar are you with the flu? [Familiarity]  
   Not familiar at all; Extremely familiar
2. How hard do you think it is to cure the flu? [Incurability]  
   Not hard at all; Extremely hard
3. How emotionally distressing do you think it is to have the flu? [Distress]  
   Not distressing at all; Extremely distressing
4. How physically painful do you think it is to have the flu? [Pain]  
   Not painful at all; Extremely painful
5. How harmful do you think having the flu will be for your social interactions with others?
   [Social]
   Not harmful at all; Extremely harmful

In addition to ratings of overall familiarity, which were taken as a general metric of exposure to
and/or knowledge of the medical condition, participants explicitly indicated whether or not they
had personal experience with the medical condition (“Yes,” “No,” “Prefer not to answer”). This
more objective measure of prior exposure was used to confirm that the two language groups did not
differ in previous experience with the scenarios utilized in the study ($p > .05$). After providing their
judgments for all 10 medical conditions, participants were asked to indicate how strongly they
agreed with the following beliefs about medical decision-making (0–100 scales ranging from
“strongly disagree” to “strongly agree”):

1. Doctors always have my best interests in mind. [Doctor]
2. Patients should challenge their doctors when they have different opinions. [Challenge]
3. It is important to have my family members be part of my medical decision-making process.
   [Family]
4. If I am unsure about what medical decision to make, I will prefer the treatment that is most
   frequently chosen by other people. [Common]
5. I would prefer to accept an experimental treatment over a standard treatment if it may be
   more effective. [Experimental]

**Analyses**

The effect of language was evaluated separately for the five judgments of medical conditions
(Familiarity, Incurability, Physical Pain, Emotional Distress, and Social Harm) and the five beliefs
regarding medical decision-making (Involving Family, Trusting Doctor, Challenging Doctor,
Preferring Common Treatments, and Preferring Experimental Treatments). Both analyses were
conducted using linear mixed effect models with fixed effects of Language (contrast-coded and
weighted by the number of participants; L1 Chinese: -0.525 vs. L2 English: +0.475), Judgment
Measure or Belief Measure (deviation coded to compare each of the five levels against the mean of
all levels), and interactions, plus a random intercept for participant. The model evaluating judg-
ments of medical conditions additionally included a by-participant random slope for Judgment
Measure (i.e. Familiarity, Incurability, Physical Pain, Emotional Distress, and Social Harm) and a
random intercept for medical condition.

We followed up on the primary analyses by exploring whether the effects of language were
moderated by participants’ age of acquisition and proficiency in each language. We began by cal-
culating two continuous measures representing each participant’s relative age of acquisition (cal-
culated as the age of L2 English acquisition minus the age of L1 Chinese acquisition) and relative
reading proficiency (calculated as L1 reading proficiency minus L2 reading proficiency). The
additional measures of listening and speaking proficiency were not included in the model due to
the fact that the three proficiency measures were highly correlated ($r_s > 0.51$, $p_s < .0001$), which
could introduce issues of multicollinearity. As all stimuli were presented visually and no produc-
tion was required, reading proficiency was deemed to be the most relevant and precise measure of
language ability for the present experiment. Separate linear mixed-effects models were con-
structed for judgments of medical conditions and beliefs about medical decision-making, each with
fixed effects of Language, Judgment/Belief Measure, Relative Age of Acquisition (AoA), and
Relative Proficiency, as well as all two- and three-way interactions between Language, Judgment/
Belief Measure, and each language background variable. Both models included random intercepts for participant, and the model evaluating judgments of medical conditions additionally included a random intercept for medical condition.

**Results**

**Judgments of medical conditions**

Participants using the L2, English, provided significantly lower judgment ratings of the medical conditions ($M=55.92$, $SD=29.63$) relative to those using the native language, Chinese ($M=60.65$, $SD=31.64$; Estimate $=-4.74$, $SE=1.66$, $t(158.05)=-2.86$, $p=0.005$), suggesting that overall, medical conditions were perceived to be less severe when processed in English. Ratings additionally varied depending on the Judgment Measure ($p<.001$ for each Judgment Measure relative to the mean of all measures). Lastly, there was a significant interaction between Language and Judgment Measure ($Estimate=-3.60$, $SE=1.36$, $t(269.11)=-2.64$, $p=0.009$). Planned comparisons of L1 Chinese versus L2 English for each of the judgment measures revealed that participants using English perceived the medical conditions to be significantly easier to cure ($Estimate=-3.92$, $SE=1.68$, $z=-2.33$, $p=0.020$), less physically painful ($Estimate=-4.87$, $SE=2.27$, $z=-2.14$, $p=0.032$), and less emotionally distressing ($Estimate=-8.34$, $SE=2.37$, $z=-3.52$, $p=0.0004$). The two language groups did not differ in familiarity with the medical condition ($Estimate=-3.3$, $SE=2.65$, $z=-1.25$, $p=0.213$) or perceived social harm ($Estimate=-3.26$, $SE=2.57$, $z=-1.27$, $p=0.205$; see Figure 1).

![Figure 1](image.png)

**Figure 1.** Effects of language on medical evaluations. Medical conditions were perceived to be easier to cure, less physically painful, and less emotionally distressing when judgments were made in the second language (L2) (English).

Note: error bars represent standard error.

* $p < .05$. ** $p < .01$. *** $p < .001$.

**Beliefs about medical decision-making**

Overall, participants using English expressed stronger agreement with the beliefs about medical decision-making ($M=62.03$, $SD=24.31$) compared to those using Chinese ($M=56.67$, $SD=29.63$;
Estimate = 5.36, SE = 1.91, t(158) = 2.8, p = 0.006). Participants also indicated different levels of agreement depending on the belief (p < .05 for each of the beliefs relative to the mean of all beliefs). Planned comparisons of Chinese versus English for each of the beliefs revealed that those using English thought it was significantly more acceptable to challenge doctors’ opinions compared to those using Chinese (Estimate = 9.16, SE = 4.1, t = 2.23, p = 0.026), and were more open to accepting promising experimental treatments (Estimate = 9.39, SE = 4.1, t = 2.29, p = 0.022). The two language groups did not differ in the perceived importance of involving family in medical decisions (Estimate = 5.05, SE = 4.1, t = 1.23, p = 0.218), trust in doctors’ intentions (Estimate = 3.33, SE = 4.1, t = 0.81, p = 0.417), or preference for pursuing commonly accepted courses of treatment (Estimate = −0.13, SE = 4.1, t = −0.03, p = 0.975; see Figure 2).

Figure 2. Effects of language on beliefs about medical decision-making. Using second language (L2) English significantly increased the perceived acceptability of challenging doctors’ opinions, as well as the preference for promising experimental treatments.

Note: error bars represent standard error.
*p < .05.

Effects of age of acquisition and language proficiency

Judgments of medical conditions. In addition to a significant main effect of Language (Estimate = −14.06, SE = 3.26, t(152) = −4.32, p < 0.001), there was a significant interaction between Language and Relative AoA (Estimate = 1.19, SE = 0.49, t(152) = 2.42, p = 0.017), as well as a marginal interaction between Language and Relative Proficiency (Estimate = 2.49, SE = 1.4, t(152) = 1.78, p = 0.077). In order to visualize these interactions, each language group was further divided into Simultaneous and Sequential bilinguals, as well as those with Balanced and Unbalanced bilingual proficiency based on the median L1:L2 difference scores of 5 and 1, respectively (see Tables 2 and 3 for language background measures for the age of acquisition and proficiency subgroups). The effects of language within each subgroup were assessed using separate linear mixed-effects models, with participants’ mean ratings for each of the 5 measures (aggregated across the 10 scenarios) entered as the outcome variable. The models for the simultaneous and sequential acquisition groups included fixed effects of Language, Measure,
Table 2. Means (SDs) for background measures by acquisition group (L2 English–L1 Chinese).

<table>
<thead>
<tr>
<th></th>
<th>Simultaneous</th>
<th>Sequential</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>25.11 (2.87)</td>
<td>26.24 (4.43)</td>
<td>0.051</td>
</tr>
<tr>
<td>Gender</td>
<td>54.5% female</td>
<td>54.3% female</td>
<td>0.769</td>
</tr>
<tr>
<td>Chinese AoA</td>
<td>0.69 (1.25)</td>
<td>0.50 (0.94)</td>
<td>0.314</td>
</tr>
<tr>
<td>English AoA</td>
<td>3.45 (3.00)</td>
<td>7.98 (2.39)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Relative AoA</td>
<td>2.58 (2.40)</td>
<td>7.48 (2.27)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Chinese reading proficiency</td>
<td>9.54 (1.08)</td>
<td>9.79 (0.47)</td>
<td>.085</td>
</tr>
<tr>
<td>English reading proficiency</td>
<td>8.57 (1.38)</td>
<td>8.32 (1.27)</td>
<td>.238</td>
</tr>
<tr>
<td>Relative reading proficiency</td>
<td>0.94 (1.16)</td>
<td>1.48 (1.22)</td>
<td>.006</td>
</tr>
</tbody>
</table>

L1: first language; L2: second language; AoA: age of acquisition.

Table 3. Means (SDs) for background measures by proficiency group (L1 Chinese–L2 English).

<table>
<thead>
<tr>
<th></th>
<th>Balanced</th>
<th>Unbalanced</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>26.03 (4.22)</td>
<td>25.30 (3.24)</td>
<td>0.218</td>
</tr>
<tr>
<td>Gender</td>
<td>56.3% female</td>
<td>50.9% female</td>
<td>0.619</td>
</tr>
<tr>
<td>Chinese AoA</td>
<td>0.65 (1.18)</td>
<td>0.49 (0.89)</td>
<td>0.198</td>
</tr>
<tr>
<td>English AoA</td>
<td>5.64 (3.67)</td>
<td>6.96 (2.91)</td>
<td>0.013</td>
</tr>
<tr>
<td>Relative AoA</td>
<td>4.91 (3.46)</td>
<td>6.53 (2.88)</td>
<td>0.002</td>
</tr>
<tr>
<td>Chinese reading proficiency</td>
<td>9.62 (0.82)</td>
<td>9.82 (0.71)</td>
<td>0.110</td>
</tr>
<tr>
<td>English reading proficiency</td>
<td>9.06 (0.84)</td>
<td>7.28 (1.29)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Relative reading proficiency</td>
<td>0.53 (0.52)</td>
<td>2.54 (1.05)</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

L1: first language; L2: second language; AoA: age of acquisition.

Figure 3. Effects of language on judgments of medical conditions for: (a) simultaneous versus sequential bilinguals; and (b) bilinguals with balanced versus unbalanced reading proficiency. Participants perceived medical conditions to be significantly more severe when using first language (L1) Chinese compared to second language (L2) English. This was particularly the case for simultaneous bilinguals and those who had balanced proficiency across their two languages.

Note: error bars represent standard error.

**p < .01.
Relative Reading Proficiency, and all interactions, as well as a random intercept for participant. The models for the balanced and unbalanced proficiency groups included fixed effects of Language, Measure, Relative Age of Acquisition, and all interactions, as well as a random intercept for participant.

As shown in Figure 3, the effect of Language was significant for the simultaneous (\(\text{Estimate} = -7.16, \ SE = 2.37, t(79) = -3.02, p = .003\)), but not sequential acquisition group (\(\text{Estimate} = -0.96, \ SE = 2.29, t(71) = -421, p = .675\)). Similarly, there was a significant effect of language for the balanced (\(\text{Estimate} = -7.12, \ SE = 2.13, t(97) = -3.34, p = .001\)), but not unbalanced reading proficiency group (\(\text{Estimate} = -0.99, \ SE = 2.57, t(53) = -0.38, p = .702\)).

Tukey-adjusted tests of simple effects for each of the individual measures revealed a comparable pattern, with significant effects of language on evaluations of physical pain (\(p = .036\)), emotional distress (\(p < .001\)), and social harm (\(p = .033\)) for simultaneous, but not sequential bilinguals (\(ps > .05\)), as well as on evaluations of familiarity (\(p = .009\)), physical pain (\(p = .029\)), emotional distress (\(p < .001\)), and social harm (\(p = .044\)) for bilinguals with balanced, but not unbalanced reading proficiency (\(ps > .05\); see Figure 4).

**Figure 4.** Effects of language on each of the judgment measures for: (a) simultaneous versus sequential bilinguals; and (b) bilinguals with balanced versus unbalanced reading proficiency. Using second language (L2) English significantly increased the perceived severity of physical pain, emotional distress, and social harm for simultaneous bilinguals and those with balanced reading proficiency.

Note: error bars represent standard error.

***\(p < .001\). **\(p < .01\). *\(p < .05\).
Beliefs about medical decision-making. The two-way interactions between Language and Relative AoA, as well as between Language x Relative Proficiency were not significant (both $p > .05$). There was, however, a significant three-way interaction between Language, Relative Proficiency, and Measure ($Estimate = 6.63, SE = 3.1, t(608) = 2.14, p = 0.033$). As in the follow-up analyses for judgments of medical conditions, effects of language within each subgroup were assessed using separate linear mixed-effects models, with participants' ratings for the five measures entered as the outcome variable. The models for the simultaneous and sequential acquisition groups included fixed effects of Language, Measure, Relative Proficiency, and all interactions, as well as a random intercept for participant. The models for the balanced and unbalanced proficiency groups included fixed effects of Language, Measure, Relative Age of Acquisition, and all interactions, as well as a random intercept for participant.

Tukey-adjusted tests for each of the individual measures revealed that, unlike the consistent effects of language background observed for judgments of medical conditions, the effects of AoA and proficiency were more complex for beliefs about medical decision-making. Specifically, the perceived acceptability of challenging doctors was significantly greater in L2 English for the simultaneous acquisition ($p = 0.007$) and unbalanced proficiency groups ($p = .030$), but not for

![Figure 5](image-url)
the sequential acquisition or balanced proficiency groups ($p > .05$; see Figure 5). The opposite pattern emerged for willingness to accept experimental treatments, where the effects of language were significant for the sequential acquisition ($p = .006$) and balanced proficiency groups ($p = .011$), but not for the simultaneous acquisition or unbalanced proficiency groups ($ps > .05$).

**Discussion**

The present study examined the effects of language context and experience on bilinguals’ medical judgments and beliefs. When making health-related decisions, such as whether or not to get vaccinated for a disease, people can be influenced by online affective responses to prospective outcomes (e.g. the perceived risk or negativity of adverse effects), as well as by prior beliefs or norms surrounding a given issue (e.g. believed reliability of an information source). How readily a particular outcome or schema comes to mind depends, to some extent, on how well incoming stimuli match information stored in our long-term memory (i.e. context-dependent memory; Jensen et al., 1971; Tulving & Thomson, 1973; see Davies & Thomson, 1988 and Smith & Vela, 2001 for reviews). For instance, an English-speaker seeing “COVID-19” is likely to activate sensory, affective, and semantic memory traces, which could then impact their judgments and decisions; notably, however, “COVID-19” is likely to be a more effective and evocative cue than “SARS-CoV-2.” Even if we know that two terms refer to similar concepts (e.g. the COVID-19 disease and the SARS-CoV-2 virus), more frequent exposure to one means that we have had more opportunities to connect its auditory and visual forms to our ever-growing network of associations. For multilinguals, entire languages may be more or less effective at connecting us to aspects of our past experience, with potential implications for future behavior.

In particular, the present study set out to explore distinct but related mechanisms, whereby language may impact judgments and beliefs in the medical domain. Based on earlier work in non-medical contexts demonstrating that using a foreign language can elicit less emotional judgments and behaviors relative to a native tongue, we predicted that reading about adverse health effects in a non-native language would attenuate the perceived severity of medical conditions relative to using a native language. As expected, Chinese-English bilinguals perceived medical conditions to be easier to cure, less physically painful, and less emotionally distressing when reading about them in an L2 (English) compared to a native language (Chinese). Notably, however, the influence of language was most robust for bilinguals who had relatively more balanced ages of acquisition and proficiency across their two languages. In other words, while the reduction in perceived severity elicited by English (relative to native Chinese) is generally consistent with what would be expected for a foreign language effect, the impact of language was greatest among bilinguals for whom English was a second but not necessarily foreign language. To the extent that earlier AoA and higher proficiency in L2 facilitate connections between an L2 and our memories, we may have expected bilinguals with more balanced AoA and proficiency to exhibit smaller (rather than larger) effects of language. One possibility is that while the psychological distance of a non-native tongue reduces the perceived negativity of adverse outcomes, the difficulty or anxiety associated with using a less proficient language exerts an opposing influence by increasing perceptions of severity and risk.

More likely, however, is that the relatively more robust effects observed for experienced bilinguals stemmed from the activation of different, and more strongly internalized, memories, concepts, and modes of processing associated with the two languages. Models of bilingual language representation such as the Conceptual Feature Model (Kroll & De Groot, 1997) posit that each word in a bilingual’s two languages activates a set of conceptual features, which can often differ even between translation equivalents. For instance, when informed that a symptom of a disease is a high fever, the
English word “fever” and its Chinese translation “发烧” will activate some overlapping concepts (e.g. heat, illness), as well as associations that may be stronger in one language than the other due to differences in linguistic features (e.g. between fever and burning in Chinese via the shared character 烧) or linguistic contexts of exposure (e.g. between Saturday, night, and fever in English via the iconic English film title). Each conceptual feature can then go on to activate its own constellation of associations, potentially resulting in an increasingly distinct series of exemplars and ideas across languages that form the basis for subsequent judgments (see Luna et al., 2008). Importantly, individuals with higher proficiency in an L2 and a more balanced bilingual profile would be expected to activate a broader and more entrenched language network, yielding judgments that are especially sensitive to the linguistic context.

Given the close correspondence between language and culture, the patterns of language-dependent judgments observed in the present study could additionally stem from the selective activation of culture-specific norms and schemas. For instance, the use of English versus Chinese could have modulated activation of culturally prescribed display rules for expressing discomfort (Matsumoto, 1990; Panayiotou, 2004), as well as ways of conceptualizing emotions (Norasakkunkit, 2003; Norasakkunkit & Kalick, 2002) and even experiencing pain (Wang et al., 2014; i.e. a cultural priming effect). Stronger support for the specific role of culture comes from the effect of language on beliefs regarding medical decision-making, which were explicitly designed to map to dimensions that have been shown to vary across eastern and western societies. We had predicted that individuals using Chinese would be more likely to endorse beliefs that align with values such as deference for authority and family, as well as adherence to accepted practices compared to those using English. This prediction was partially confirmed, with those using English expressing greater willingness to challenge the authority of doctors and accept promising experimental treatments over standard treatments. As with the judgments of medical conditions, the effect of language on willingness to challenge doctors was greater among bilinguals who had acquired both Chinese and English at a younger age. To the extent that effects of language are driven by the activation of culture-specific norms and values, one might expect to see stronger language-dependent judgments among those who have been exposed to both languages and cultures from a young age. In other words, while simultaneous bilinguals may selectively activate American or Chinese norms when using English versus Chinese, respectively, bilinguals who acquired English later in life may be more likely to access Chinese cultural schemas regardless of the language context. Unlike judgments of medical conditions, however, the effect of language on willingness to challenge doctors was weaker among bilinguals with balanced language proficiency. A similar dissociation between age of acquisition and proficiency was observed for willingness to accept experimental treatments (but in the opposite direction), such that the effect of language was greater among bilinguals with later ages of English acquisition, but more native-like proficiency. The influence of language context therefore appears to be moderated by both individual differences in bilinguals’ language experiences, as well as the nature of the task itself.

It should be noted that the foreign language effect, effects arising from the activation of distinct language networks, and cultural priming are not mutually exclusive. Language and culture are closely intertwined and language frequently functions as a vehicle for culture, with additional research needed to disentangle the relative contributions of each. For instance, it is possible that the activation of distinct, culture- and language-specific schemas had a more significant impact in the present study due to the fact that all participants had immersive English language experience. The degree of psychological distance prompted by the use of a native versus non-native language may play a greater role among bilinguals with more formal contexts of L2 acquisition and use.
Additionally, while it was assumed that participants in the present study had full comprehension of the English stimuli (due to their residence and education in an English-speaking country), comprehension was not directly assessed. To the extent that lower-proficiency bilinguals had greater difficulty understanding the English scenarios, the impact of foreign language processing may have been underestimated. Follow-up studies, particularly those including lower-proficiency participants, would therefore benefit from including explicit tests of comprehension. Future research will also need to fully cross L1 and L2 status (i.e. by testing bilinguals for whom English is the L1 and Chinese is the L2), as well as to recruit monolingual members of each cultural group for baseline comparisons, include more detailed measures of language and cultural experience, and test bilingual speakers of other languages. The present investigation serves as an initial step toward understanding the roles of language and culture during medical decision-making, showing that judgments and beliefs about physical health and medical treatments can be influenced by linguistic experience and context.

From immigrant families to foreign-born doctors, bilinguals all around the world make healthcare decisions using a wide array of native and non-native languages. Research in the medical domain has often focused on how language background can affect comprehension of semantic content, as well as how it can trigger stereotypes and biases of interlocutors. Here, we provide evidence that language experience and exposure can systematically alter how we interpret health-related information, with potential implications for the millions of healthcare practitioners and patients who make medical decisions every day in diverse linguistic contexts.

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Supplemental material
Supplemental material for this article is available online.

Notes
1. The restriction to US residents helped to ensure that participants had a requisite amount of English language ability and minimized possible variance in participants’ inferences regarding the prevalence and treatment of medical conditions in the United States versus China.
2. Note that similar findings were obtained when reading proficiency was substituted with a composite measure of proficiency aggregated across reading, listening, and speaking proficiency.
3. Note that while individuals with more similar ages of L1 and L2 acquisition were labeled as “simultaneous” bilinguals (to differentiate them from those who acquired the L2 relatively later than the L1), in both groups, the average age of L1 Chinese acquisition was earlier than that of L2 English (see Table 2).
References


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