Objective: Our objective was to (1) evaluate the linguistic and cultural acceptability of a Spanish translation of the Ohio State University traumatic brain injury identification method (OSU TBI-ID) and (2) to assess the usability and acceptability of a tablet-based version of this instrument in a cohort of Spanish-dominant older adults.

Abstract

Linguistic and Cultural Acceptability of a Spanish Translation of the Ohio State University Traumatic Brain Injury Identification Method Among Community-Dwelling Spanish-Dominant Older Adults

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Traumatic brain injury (TBI) is a global health issue, with more than 27 million people dying from or being hospitalized due to TBI annually. TBI leads to substantial cognitive, behavioral, and physical disability. Some studies have shown that individuals with TBI exposure are at elevated risk for dementia, and this risk may be especially high when TBI is sustained in later life. It is currently unknown why some older adults who have sustained TBI develop dementia while others remain resilient. Thus, there are no available interventions to prevent or delay post-TBI dementia.

One of the major barriers to studying mechanisms and developing interventions for post-TBI dementia and other TBI-related disabilities in high-risk older adults is the complexity of measuring lifetime exposure to TBI in large, diverse, aging populations. In the United States and several other developed countries, older adults have the highest and fastest rising incidence of TBI of any other age group, primarily due to ground-level falls. However, >40% of adults who reported a history of TBI did not seek medical attention for their injury, meaning that hospital incidence records underestimate true population incidence and prevalence. Thus, self-report of TBI exposure is necessary to capture the magnitude of the public health burden of TBI. Because brief TBI screens may miss up to 35% of exposures, comprehensive screens are preferred.

The Ohio State University TBI identification method (OSU TBI-ID) is a validated semistructured English language interview that comprehensively captures lifetime history of TBI, which has also been validated for online use in at least 1 study. Using this instrument, several studies have identified substantial disabilities associated with history of TBI in military and civilian populations. At least 1 prior population-based study in Colorado used a computer-assisted telephone administered version of the OSU TBI-ID, including an unvalidated Spanish translation of this instrument, and identified substantial negative outcomes associated with history of TBI in both English and Spanish speakers. No prior study, however, has formally evaluated the linguistic and cultural acceptability of a Spanish translation of the OSU TBI-ID. Thus, it is unknown whether currently available unvalidated translations of this instrument adequately capture lifetime history of TBI in Spanish speakers.

Our primary aim in this study was to examine the linguistic and cultural acceptability of a Spanish translation of the OSU TBI-ID for measuring lifetime TBI exposure among community-dwelling Spanish-speaking older adults in an effort to facilitate prospective research on post-TBI disability and dementia. Our secondary aim was to assess the acceptability and usability of implementing this Spanish translation of the OSU TBI-ID as a self-administered, tablet-based survey in order to increase efficiency and scalability of this instrument in research settings.

**Methods**

**Selection and description of participants**

Participants were recruited from the University of California, San Francisco’s Memory and Aging Center and through...
the Mission Neighborhood Centers in San Francisco. Participants were considered eligible for the study if they were (1) Spanish-dominant and could read and write in Spanish; (2) were 50 years or older; (3) scored 16 or above on the Spanish language Montreal Cognitive Assessment [MoCA]; and (4) were able to provide written consent. Participants who were unable to understand the consent process or who scored <16 on the MoCA were excluded due to cognitive impairment. All contact with patients took place in Spanish with either a native or fluent Spanish speaker. The study was approved by the University of California, San Francisco’s Committee for Human Research and all participants provided written informed consent.

Adaptation of the OSU TBI-ID

An unvalidated Spanish translation of the OSU TBI-ID was provided by the developers of the original English-language OSU TBI-ID. This translation was reviewed by bilingual research staff and investigators and experts in aging research. Questions in Step 1 were modified by cutting into 2 or 3 shorter questions instead of a single longer question and more examples of types of falls were provided. In addition, structured survey questions were created to replace the semistructured components of the interview (appendix 1). The translation was back-translated by 2 bilingual researchers external to the study. The Spanish language OSU TBI-ID survey was coded in to REDCap, an online data-management system with web and tablet-based survey capability.

Qualitative data collection

Individual think-aloud and cognitive interviews

In the first session, participants were paired with a research assistant who provided 1-on-1 instruction on how to use the tablet. After this informal tutorial, each participant began to complete the Spanish language, tablet-based OSU TBI-ID survey while engaging in unstructured conversation (the think-aloud method). Researchers remained seated next to their participants to take field notes. After participants completed the survey, researchers conducted semi-structured cognitive interviews to evaluate the linguistic accuracy and cultural acceptability of the Spanish translation as well as the usability and acceptability of the tablet interface (appendix 2). Both the think-aloud method and the cognitive interviews were audio recorded.

Focus groups

Within 1-6 weeks of the individual assessments, participants took part in focus groups comprising 3-7 participants, depending on the availability of the participants. Groups were asked to discuss similar topics and questions or discuss points of confusion that arose from the one-on-one semi-structured cognitive interviews (eg, whether the face is considered part of the head (appendix 3). In addition, groups viewed and were asked to describe in their own words 4 video clips of people sustaining TBIs and experiencing posttraumatic symptoms in order to create a list of typical or spontaneous descriptive terms for specific posttraumatic symptoms. To eliminate influence over word selection, audio was omitted and subtitles were removed. Videos 1a and b were used to target vocabulary for the Spanish equivalents for English terms "dazed"; Video 2a, "posttraumatic amnesia"; Video 2b, "knocked out" or "unconscious." All focus groups were also audio recorded.

Field notes

Researchers wrote field notes during each phase of the data collection process. These notes included observations made by the researchers, as well as comments and questions made by participants.

Data transcription, coding, and analysis

Audio recorded materials from the think-aloud method and cognitive interviews were transcribed by a single researcher. Audio materials from the focus groups were translated by both a third-party transcription company TranscribeMe! and a researcher. The interviews were then uploaded to Dedoose, a qualitative software program, to be coded.

A codebook (see appendix 5) was developed using closed codes, which are codes developed based on preconceived themes and hypotheses. Emergent codes, codes developed during the analysis of the data, were also added to the codebook during the data analysis period. Coding of the transcripts was then completed by 2 researchers, 1 fluent and 1 native Spanish speaker.

Results

Characteristics of the study populations

Twenty-two participants met enrollment criteria, completed all components of the study, and had their data recorded, transcribed, coded, and analyzed. Participant demographics and MoCA scores are shown in table 1. Most participants were female, in the seventh decade of life, and had <12 years education.

| Demographics | N |
|--------------|---|
| Age (y)      |   |
| 61-70        | 6 |
| 71-80        | 14|
| 81+          | 2 |
| Sex          |   |
| Male         | 3 |
| Female       | 19|
| Education (y)|  |
| 0-6          | 8 |
| 7-12         | 8 |
| 13+          | 6 |
| Cognitive screen | |
| MoCA score  |   |
| 16-25 (mild cognitive impairment) | 18 |
| 26-30 (normal cognition)     | 4 |
| Terms                        | Respondents’ Synonyms                                                                 | Quotes (translated by researcher)                                                                 | Original Quotes                                                                                                                                 |
|------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Lesión                       | In cognitive interviews, many respondents said that "lesión" (injury) was something "grave" (serious)—more serious than a "golpe" (blow or hit) to the head or neck. In focus groups, respondents stated that "lesiones" (injuries) were more serious than "golpes" (hits) and could include internal or external bleeding, while "golpes" (hits) would not. With this understanding of the term "lesión" used in the assessment, they explained that they would not have anything to report because they believed their traumatic experience would be considered a "golpe" (hit) and not an "injury" (lesión). | "Well, I can tell them, about the fall and that, the fall, the consequences that can sometimes befall someone with those hits(golpes), because, after time, problems can arise, when there is not an opening in the head. When they open one, then air enters the head, and there comes blood sometimes, and everything. But when it’s a hit (golpe), one can get tumors. [Then, there are injuries (lesiones), and], injuries (lesiones) are very... over time, it’s what you lose someone to. See you later!" - #12 | "Pues, puedo decirles, sobre la caída y eso la caída, las consecuencias que a veces le caen a uno con esos golpes, porque a través del tiempo pueden surgir los problemas, cuando no hay abierta a la cabeza que es, cuando le abren a uno le entra a uno aire a la cabeza, de ahí sale sangre a veces y todo. Pero cuando es golpe, se pueden hacer tumores. Después son lesiones muy...a lo largo, es lo que pierde uno ¡hasta la vista!" - #12 |
| Quedó Inconsciente/Pérdida (temporal) de la consciencia | Many respondents provided "inconsciente" (unconscious) or "noqueado" (knocked out) as acceptable synonyms. When asked which of the 2 terms would be the best to describe this posttraumatic symptom, several people said that they preferred "perder el conocimiento" (loss of consciousness) to "quedar inconsciente" (to be unconscious). No reason was given for the preference other than it was more often used among their peers. Of the respondents in cognitive interviews who answered, the terms "inconsciente" (unconscious) and "noqueado" (knocked out) were offered. One focus group said it was perdida de la memória (a loss of memory) of the events preceding and surrounding the event; another group offered the term "no en mis cinco sentidos" (not in my five senses) as a synonym. | But the person is awake, or? No, it’s not that they’re sleeping, because they’re unconscious, but their heart is still palpitating. - Second focus group | ¿Pero la persona está despierta o? No es que esté dormida, porque está inconsciente, pero su corazón está todavía palpitando. - 2° Grupo Focal |
| Pérdida de la memoria ¿se sintió aturdido(a) o tuvo pérdida de memoria debido a, o después de la lesión? | "Memory loss? Well, unconscious for minutes, for seconds, for an hour, right?" -Participant #17 Participant A: "A loss of memory, like in those moments, because you don’t remember anything." ... Interviewer: "And what is it called when a person can answer [questions], but after a few hours, "Perdió la memoria? Pues, que quedó inconsciente (unconscious) por minutos, por segundos, por una hora, ¿verdad?" -Participante #17 Participante A: "Pérdida de la memoria ya en esos momentos, porque no se recuerda de nada." ... Entrevistadora: "¿Y qué pasa cuando esa persona contesta, pero después..." | | |
In the individual cognitive interviews, participants reported a high level of acceptability with the use of the word "aturdido" (dazed). Through individual interviews and focus groups, a low level of variability was seen regarding descriptions or synonyms that participants used to describe this term. The majority of participants provided "confundido(a)," (confused), as an appropriate description. Other descriptions given by participants were "quedarse en el aire" (to stay in the air) or "quedarse en la luna" (to stay on the moon). In focus groups, there was a high level of acceptability for the synonym "atarantado" (dazed, stunned or dopey in English).

Descriptions of Posttraumatic Symptoms

The majority of participants used mareado (dizzy, queasy) and aturdido(a) (dazed) to describe Video 1a and used other terms for Video 1b such as inconsciente (unconscious) and desmayado (unconscious).

Responses included atarantado (stunned), desorientado (disoriented), perder la memoria, noqueado (loss of memory), and perdió el conocimiento (loss of consciousness).

Dominant word used in 2 of the focus groups was noqueado (knocked out) and the dominant term in the other 2 groups was inconsciente (unconscious). A minority of participants used loss of consciousness (perdió la conciencia) (Video 2b).
Spanish-language OSU TBI-ID: linguistic and cultural acceptability

Perceived linguistic acceptability of Spanish-language OSU TBI-ID
During both the individual cognitive interviews and the focus groups, participants overwhelmingly reported that the language and dialect used in the interview were acceptable—meaning the participants understood terms used and acknowledged that they understood what was being asked regarding phrasing and direction. In both individual cognitive interviews and focus groups, there was a low level of variability in the descriptions, definitions, or synonyms provided by participants for terms present in the Spanish language OSU TBI-ID: lesión (injury), pérdida de la memoria (loss of memory), quedó inconsciente (unconscious)/pérdida temporal de la memoria (temporary loss of memory/consciousness), aturdid(a)/aturdimiento (dazed) (table 2).

Descriptions of visually presented posttraumatic symptoms
Similar low levels of variability were seen in the responses to visually presented TBI symptoms presented in the focus groups (see table 2).

Unexpected results: “Face as a part of the head”
During all 3 phases of data collection, an unforeseen issue arose involving the question of whether or not the face constituted part of the head, and, thus, whether or not injuries to the face should be reported in the assessment (table 3). During focus groups, the respondents said that, because some participants will include an injury to the face as an injury to the head while others will not, that the interview should specify whether or not the assessment considers injuries to the face to also constitute as injuries to the head.

Cultural acceptability of the Spanish-language OSU TBI-ID
There was a high level of self-reported cultural acceptability of the Spanish language OSU TBI-ID tool among participants. In addition, no respondent reported an instance in which they felt that the Spanish language adaptation of the tool was culturally inadequate. Researchers provided participants with the example of the tool’s use of "soccer" instead of "fútbol" as a possible cultural pitfall, but every participant said they felt this term was culturally acceptable.

Table-based tool: usability and acceptability

Usability of the table-based tool
After completing the tablet-based survey, participants participated in face-to-face cognitive interviews where they reported high levels of usability. Only 2 people stated that they had difficulty navigating the tool. Field observations made by each researcher, however, noted a low level of usability of the tool among most participants, with the exception of those with ≥13 years of education (n = 6), who reported and were observed to have higher levels of usability.

In contrast to the reports made by participants in the cognitive interviews, field observations made by each researcher noted that most participants with <13 years of education had trouble navigating the interface in several basic facets of the tablet, including the touchscreen interface and using the scroll feature, as well as difficulty discerning between drop-down menus versus text boxes and how to use either. Most participants struggled with minor issues like determining what level of pressure was required to have the tablet mark an answer bubble. A small number of participants did not list all symptoms in the second section associated with the injuries they listed in the first section without prompting from a researcher.
Acceptability of tablet-based tool
Most participants expressed a low level of acceptability of the tablet-based tool. When asked which they would choose if given the option between a self-administered tablet-based tool or a researcher-administered interview, only 1 of the 22 participants stated that they would choose the tablet-based tool (table 4).

Discussion and Implications
In this qualitative cross-sectional cohort study of 22 community-dwelling, Spanish-dominant older adults, we identified high linguistic accuracy and cultural acceptability of a Spanish translation of the OSU TBI-ID, but low usability and acceptability of a self-administered tablet-based version of this instrument. Based on our qualitative findings, we recommend the following minor linguistic changes to the Spanish translation used in our study in order to minimize confusion and optimize collection of a comprehensive TBI history: (1) clarify during Part 1 that the face is considered part of the head; (2) use both the terms “golpe” (hit) and “lesión” (injury) when asking about injuries to the head or neck (eg, “Durante su vida, ¿ha sido hospitalizado(a) o atendido(a) en una sala clínica de emergencia por lesiones/golpes en su cabeza o cuello?”); (3) add “atarantado” (stunned) alongside the current symptom “aturdido(a)” (dazed); (4) include the term “laguna” (gap in memory) alongside “pérdida de la memoria” (memory lapse); eg, “¿Se sintió aturdido(a), o tuvo lagunas/pérdida de su memoria debido a, o después de la lesión?”; and (5) include “noqueado” (knocked out) alongside “inconsciente” (unconscious) in order to avoid confusion. We also recommend that questions in Step 1 remain in their modified form for the targeted test participants (older Spanish-speaking adults) as described in the Methods (adaptation of the OSU TBI-ID). Specifically, the questions from the original English version were cut into 2 or 3 shorter questions instead of a single longer question, and more examples of types of falls were provided, because this is the most common mechanism of injury among older adults. This final linguistically optimized Spanish translation of the OSU TBI-ID is recommended for use as a semi-structured interview among Spanish-dominant individuals and can be found in appendix 4.

Although the low observed usability of the self-administered tablet-based survey was likely mediated by low education and likely low associated technology literacy, all but 1 participant would have preferred to engage in a verbal interview with the examiner, suggesting that the low levels of acceptability were not entirely due to low education or technology literacy. In addition, our study highlights the importance of gathering data on both self-reported (how the participant reports on their experience) and observer-reported usability (researchers’ observations of the participant’s experience) in older adults because usability may have been falsely high in our study if only reported usability was considered. Of note, however, all usability issues were remedied via minor technological assistance, suggesting that minor improvements in the interface or instructions could substantially improve usability and acceptability of the tablet-based survey, even among those with low education. Further research would then be needed to validate the modified tablet-based self-administered survey against the gold standard semi-structured OSU TBI-ID survey prior to recommending it for use in clinical research. Based on our experience, the instrument will likely take up to 15 minutes when used as a self-administered tool. At present, however, due to the low usability or acceptability of this tablet-based self-administered survey, we recommend that the tablet-based interface be used as an efficient electronic case report form by interviewers administering the Spanish OSU TBI-ID as a semistructured interview. We have included an updated version of the Spanish language interview incorporating the above suggested linguistic edits (see appendix 4).

Table 4 Illustrative quotes regarding acceptability

| Spanish                                                                 | English Translation |
|------------------------------------------------------------------------|---------------------|
| Participante A: Que la haga una persona.                               | Participant A: That another person does it. |
| Participante B: Es personalmente, ¿verdad? Más confianza.              | Participant B: It’s personal, right? More confidence. |
| Participante A: Porque con la tableta no podemos conversar [risas].   | Participant A: Because with the tablet, we can’t converse. [laughs]. |
| Participante C: Y si hay una confusión, ahí nos quedamos; y aquí por lo menos tenemos más comunicación. | Participant C: And if there’s confusion [with the self-administered Tablet], we’ll just sit there. And here [with the interviewer-administered tool], at the very least we have more communication. |
| Participante B: Sí. Si uno no ha entendido, pues, pregunta para que le expliquen; y a la tableta, ¿cómo le vamos a preguntar? [risas] | Participant B: Yes. If some didn’t understand, well, they can ask [the researcher] so that they can explain. And with the self-administered tablet, how are we going to ask you? [laughs] |

- Third focus group

Study limitations
Strengths of this study include the rigorous qualitative design and analysis that included multiple approaches to the assessment of linguistic accuracy and cultural acceptability, including speak-aloud, cognitive interviews, and focus groups including spontaneous verbal descriptions of videos of TBI. Limitations of this study include the small sample size, narrow age range, and restriction to Spanish-dominant adults residing in the Bay Area of California which may not represent the full spectrum of Spanish dialects spoken in other regions in the United States or worldwide. Although theoretical saturation is widely accepted to occur in qualitative studies with smaller sample sizes of 6-20,23-25 we did identify potentially important subgroups (eg,
participants with high vs low education) who could benefit from further study.

Conclusions

This Spanish language TBI exposure instrument has high linguistic and cultural acceptability. With our recommended linguistic clarifications, it is appropriate for use as a semistructured interview in clinical research studies seeking to comprehensively measure lifetime exposure to TBI among Spanish-speaking community-dwelling older adults. Further modification and validation are needed before this instrument can be recommended for use as a tablet-based self-administered survey.

Supplier

a. Dedoose version 7.5.9; SocioCultural Research Consultants.

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