Cross-cultural adaptation of the Brazilian version of the Questionnaire on Eating and Weight Patterns-5 (QEWP-5)

Adaptação transcultural da versão brasileira do Questionnaire on Eating and Weight Patterns-5 (QEWP-5)

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Introduction: The Questionnaire on Eating and Weight Patterns-5 (QEWP-5) is a self-report instrument developed to screen individuals for binge eating disorder (BED), as defined by the DSM-5. However, this version of the instrument had not been adapted for the Brazilian population.

Objective: To describe translation and cross-cultural adaptation of the QEWP-5 into Brazilian Portuguese.

Methods: Translation and cross-cultural adaptation of the QEWP-5 included the following steps: forward translation, comparison of translations and a synthesis version, blind back-translations, comparison of the back translations with the original version, and a comprehensibility test. The comprehensibility test was conducted with a sample of 10 participants with BED or bulimia nervosa and 10 eating disorders experts. Additionally, a Content Validity Index (CVI-I) was calculated for each item and then averaged to produce an index for the entire scale (CVI-Ave), to assess content equivalence.

Results: Some inconsistencies emerged during the process of translation and adaptation. However, the expert committee solved them by consensus. The participants of the comprehensibility test understood the Brazilian version of QEWP-5 well. Only 2 patients (20%) had doubts about items related to subjective binge eating episodes. Content equivalence analysis rated all items relevant, with CVI-I ranging from 0.8 to 1.0 and an overall CVI-Ave of 0.94. In view of the good overall assessment of the pre-final version of the instrument, additional changes were not made to the final version.

Conclusion: The Brazilian version of the QEWP-5 was cross-culturally adapted and was well understood by the target population. Further studies are required to assess its psychometric properties.

Keywords: Binge eating disorder, cross-cultural adaptation, QEWP-5, bulimia nervosa.

Introdução: O Questionnaire on Eating and Weight Patterns-5 (QEWP-5) – Questionário sobre Padrões de Alimentação e Peso-5 é um instrumento auto preenchível utilizado para rastrear indivíduos com transtorno da compulsão alimentar (TCA) segundo os critérios do DSM-5. Entretanto, essa versão do instrumento ainda não foi adaptada para a população brasileira.

Objetivo: Descrever a tradução e adaptação transcultural do QEWP-5 para a língua portuguesa.

Métodos: O processo de adaptação transcultural incluiu as seguintes etapas: tradução, comparação das traduções e elaboração da versão síntese, retro-tradução com cegamento, comparação das retrotraduções com a versão original, e teste de compreensibilidade. O teste de compreensibilidade foi conduzido em uma amostra de 10 indivíduos com TCA ou bulimia nervosa e 10 especialistas em Transtornos Alimentares. Adicionalmente, foram calculados o Índice de Validade de Conteúdo para cada item (IVC-I) e para a média da escala (IVC-M), para avaliar a equivalência de conteúdo.

Resultados: Durante o processo de tradução e adaptação surgiram algumas discrepâncias. No entanto, elas foram solucionadas por meio de consenso do comitê de especialistas. No teste de compreensibilidade, a versão brasileira do QEWP-5 foi bem compreendida pelos participantes. Somente 2 participantes (20%) apresentaram questionamentos sobre itens relacionados aos episódios de compulsão alimentar subjetivos. Em relação à equivalência de conteúdo, todos os itens foram avaliados como relevantes, com o IVC-I variando de 0,8 a 1,0. Ademais, o IVC-M foi 0,94. Considerando a boa avaliação geral da versão pré-final do instrumento, não foram realizadas alterações na versão final.

Conclusão: A versão brasileira do QEWP-5 foi adaptada transculturalmente e bem compreendida pela população-alvo. Estudos adicionais são necessários para avaliar suas propriedades psicométricas.

Descritores: TCA, adaptação transcultural, QEWP-5, bulimia nervosa.

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Introduction

Binge-eating disorder (BED) is an eating disorder recognized in the 5th edition of the Diagnostic and Statistical Manual of Mental Disorders, (DSM-5), and characterized by recurrent episodes of binge eating (eating an unusually large amount of food associated with a sense of loss of control over eating). Additionally, there is marked distress related to these episodes. In BED, binge eating occurs at least once a week over a 3-month period and is not followed by the inappropriate compensatory behaviors seen in bulimia nervosa (BN). Additionally, binge episodes must be associated with at least 3 of the following symptoms: eating more rapidly than normal, eating until feeling uncomfortable, eating large amounts of food when not physically hungry, eating alone because of embarrassment over the amount of food being consumed, or having feelings of disgust, guilt, or depression following these episodes. BED is the most common eating disorder and is associated with physical, psychological, and functional impairment.

The definition of a binge eating episode is one of the difficulties involving diagnosis of BED. Binge eating is defined as: 1) eating in a discrete period of time (usually less than 2 hours), a quantity of food definitely larger than most people would eat under similar circumstances; and 2) a sense of lack of control (feeling that one could not stop or control what or how much one is eating). This central component of BED diagnosis, also called objective binge eating (OBE) is difficult to assess because there is no exact definition of what is considered “a quantity of food definitely larger than most people would eat,” and also because the sense of lack of control is based only on one’s own perception.

Several instruments have been developed to assess symptoms of eating disorders and to assess binge eating. The most widely used measures include: 1) the Eating Disorders Examination – Questionnaire (EDE-Q), a self-report version of the EDE interview developed to assess the frequency and severity of eating disorder behaviors and psychopathology; 2) the Binge Eating Scale (BES), developed to assess binge eating severity in individuals with obesity (The BES has been adapted for Portuguese and validated in obese Brazilian women); and 3) the Questionnaire on Eating and Weight Patterns-Revised (QEWP-R), which is designed to screen individuals for BED, as diagnosed by the DSM-IV. The QEWP-R has been adapted and validated for the Brazilian population.

As a result of changes made in the DSM-5, instruments developed to assess BED according to previous criteria needed to be updated in line with the current diagnostic criteria. The QEWP-R was therefore updated as the QEWP-5, a 26-item questionnaire that includes the following modifications: 1) revision of the frequency of binge eating and compensatory behaviors; 2) revision of the threshold for inappropriate compensatory behaviors - exclusion criteria; 3) removal of some questions that were not related to the diagnostic criteria; 4) incorporation of questions to assess subjective binge eating - SBE (loss of control eating in the absence of consuming a large quantity of food); and 5) revision of the decision rules for diagnosis.

However, to date, the QEWP-5 has not been translated into or adapted for Portuguese. Cross-cultural adaptation of the QEWP-5, following international guidelines, is therefore essential to make available a correctly translated instrument for use in Brazilian settings.

The present study aims to describe the process of cross-cultural adaptation of the QEWP-5 for Brazilian Portuguese.

Methods

Permission to cross-culturally adapt the scale for Brazilian Portuguese was requested from and granted by the original authors of the QEWP-5. We began a process of symmetrical translation based on the stages proposed by Sousa & Rojjanasrirat. This methodology involves the following five steps:

Forward translation

Forward translations were conducted by two independent bilingual eating disorder specialists (T1 and T2), whose native language is Brazilian Portuguese. They produced two versions (T1 and T2) of the instrument.

Comparison of the translations and synthesis version

A third eating disorder specialist with experience in translation, adaptation, and validation of scales compared the two different translations (T1 and T2) with the original version of the QEWP-5 and evaluated any semantic inconsistencies (including any linguistic or conceptual issues). After these comparisons, a merged and synthesized version of the two translations was produced (SV).

The three translated versions (T1, T2 and SV) were presented to an eating disorders expert committee (three psychiatrists, one dietitian and one psychologist). Ambiguities and discrepancies were discussed, and consensus was achieved, with participation of all three translators. This process generated the preliminary version (PV) of the translated instrument.
Blinded back-translation

The PV was back translated into English by two other independent translators whose native language was English, but who had different profiles. The first was experienced in psychiatric terminology and the second translator was more familiar with colloquial phrases and emotional terms in English. They were blinded to the original version of the QEWP-5. This process resulted in two back-translated versions (BTL-1 and BTL-2) of the instrument.

Comparison of the back-translations

The two back-translations were compared with the original instrument. One of the developers of the original version of the QEWP-5 participated in this step, evaluating both BTL-1 and BTL-2. This step generated the pre-final version (PFV) of the QEWP-5 in Brazilian Portuguese.

Comprehensibility

The PFV was tested on 20 participants (10 patients and 10 experts) as proposed by Sousa and Rojjanasrirat.\textsuperscript{14} The comprehensibility of the PFV was pilot tested with 10 participants recruited from the Obesity and Eating Disorders Group (Universidade Federal do Rio de Janeiro), previously diagnosed with BED and BN according to the DSM-5 diagnostic criteria. Their native language was Brazilian Portuguese. They all read, answered and rated a form containing questions about the comprehensibility of the items using a dichotomous scale (clear or unclear). They were also asked to provide suggestions for items they rated as unclear. Items rated unclear by at least 20\% of the participants were revised.

Next, a group of 10 eating disorder experts (who were not on the initial expert committee) were invited to evaluate the comprehensibility and relevance of the items on the scale. First, each expert rated the items as clear or unclear, and provided suggestions to make the language clearer. They then evaluated content equivalence using the following ratings: 1) not relevant; 2) unable to assess relevance; 3) relevant but needs minor alteration; 4) very relevant and succinct.\textsuperscript{15} Items rated as unclear by at least 20\% of the experts (comprehensibility evaluation) and classified as 1 or 2 on the relevance scale were revised. Finally, a Content Validity Index (CVI) was calculated for each item (CVI-I) and then averaged to produce an index for the entire scale (CVI-Ave). The minimum cutoffs for acceptability were an individual CVI-I of 0.78 or above\textsuperscript{15} and a CVI-Ave of 0.90 or above.\textsuperscript{16}

This study was approved by the ethics committee at Instituto de Psiquiatria, Universidade Federal do Rio de Janeiro (UFRJ), Rio de Janeiro, Brazil. Written informed consent was obtained from all study participants before any of the study procedures were performed.

Results

Translation, cross-cultural adaptation

Certain semantic inconsistencies emerged during the process of Portuguese translation and cultural adaptation of the QEWP-5. The three translators (T1, T2, and SV) made a special effort to use colloquial expressions/phrases to make the scale easily understood by the target population. Although they produced quite similar translations, there were ambiguities in certain items. Table 1 shows comparisons between T1, T2, SV, and the original version of QEWP-5 for the most debated items.

With relation to item 9, for example, the translators disagreed on how to translate the expression “during the times” (in Portuguese “nas ocasiões” or “nas vezes”). In the final version, the final consensus was to use “nas vezes.” In items 11 and 23, the expression “feeling disgusted with yourself” was initially translated as “sentir repugnância por si mesmo.” However, in the SV this expression was changed to “sentir repulsa por si mesmo,” because the Portuguese version of DSM-5 uses the word “repulsa” to describe one of the symptoms associated with binge eating.

There was also disagreement on how to translate to the word “upset” in items 13 and 25. The Portuguese word chosen in the final version was “perturbaram,” because it was considered that this expression best describes the distress associated with binge eating. Item 26 about parents’ silhouettes was the subject of some debate. The consensus was that the Portuguese translations used in T1 and T2 versions for “If you have no knowledge of your biological father and/or mother, don’t circle anything for that” was difficult to understand (in Portuguese, “Se você não conhece seu pai e/ou sua mãe biológicos não circule aquele que não conhece”). In the SV, this sentence was therefore changed for the following Portuguese expression “se você não conhece seu pai e/ou mãe biológicos, não circule nada para esse pai e/ou mãe, isto é, circule apenas para o pai e/ou mãe biológicos que você conhece.” However, since the silhouettes were introduced in QEWP-5 for research purposes only and are not a diagnostic item, they can be omitted without prejudice.

An expert committee evaluated and compared the SV with the original version of QEWP-5. This group suggested some changes to address inconsistencies. Table 2 shows a summary of the items modified after the expert panel and
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**Table 2 -** Examples of items changed after the panel of experts: Comparison of the original version, synthesis version (SV), preliminary version (PV), back-translations (BTL-1 and BTL-2) and the final version (FV) of the QEWP-5

| Item | Original version | Translation 1 | Translation 2 | Synthesis version |
|------|------------------|--------------|--------------|------------------|
| **9** | During the times when you ate an unusually large amount of food, did you ever feel you could not stop eating or control what or how much you were eating? | Nas ocasiões em que você comeu uma quantidade excepcionalmente grande de comida, você sentiu que não poderia parar de comer, nem controlar o que ou quanto comia? | Nas vezes em que você comeu uma quantidade excepcionalmente grande de comida, você sempre sentia que não poderia parar de comer, nem controlar o que ou quanto comia? | Sentir-se desgostoso consigo mesmo, deprimido ou muito culpado após o episódio? |
| **10** | During the past three months, how upset were you by eating or control what you ate? (There may have been some weeks when this did not happen -- just average those in.) | Durante os últimos três meses, com frequência, em média, você teve episódios de controle? (Pode ter havido algumas semanas em que isto não aconteceu – calcule a média.) | Durante os últimos três meses, com frequência, em média, você teve episódios de controle? (Pode ter havido algumas semanas em que isto não aconteceu – calcule a média.) | Durante os últimos três meses, com frequência, em média, você teve episódios de controle? (Pode ter havido algumas semanas em que isto não aconteceu – calcule a média.) |
| **12c** | As best you can remember, please list everything you ate and drank during this episode. Be specific - include brand names where possible, and amounts or portion sizes as best you can estimate. | Por favor, procure se lembrar da melhor forma possível e escreva abaixo tudo o que você comeu e bebê durante este episódio. Por favor, faça uma lista das marcas ingeridos e dos líquidos consumidos durante o episódio. | Por favor, procure se lembrar da melhor forma possível e escreva abaixo tudo o que você comeu e bebê durante este episódio. Por favor, faça uma lista das marcas ingeridos e dos líquidos consumidos durante o episódio. | Por favor, procure se lembrar da melhor forma possível e escreva abaixo tudo o que você comeu e bebê durante este episódio. |

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the respective comparisons between the original version, SV, PV, the back-translations and the final version of the QEWP-5. Ambiguities affecting items 10, 12c, 22, and 24c were solved. For items 10 and 22 (about frequency of OBE and SBE, respectively), the expression “just average those in” was translated to “dê uma média” in the PV.

There was consensus in the committee that questions 12c and 24c (describing a typical binge eating episode) should not suggest examples of brands or quantities of foods, to avoid inducing answers.

After this step, some additional suggestions made by the eating disorder experts were incorporated into Table 2 (cont.)

| Item | Original version | SV | PV | BTL-1 | BTL-2 | PV |
|------|------------------|----|----|-------|-------|----|
| 18   | During the last three months, did you ever have episodes when you felt you could not stop eating or control what or how much you were eating? | During os últimos três meses, você alguma vez se sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer espontaneamente ou descontroladamente (episódios em que você comeu grandes quantidades de comida que a maioria das pessoas consideraria excepcionalmente grande)? | Durante os últimos três meses, você alguma vez se sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer espontaneamente ou descontroladamente (episódios em que você comeu grandes quantidades de comida que a maioria das pessoas consideraria excepcionalmente grande)? | Durante os últimos três meses, você alguma vez se sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer espontaneamente ou descontroladamente (episódios em que você comeu grandes quantidades de comida que a maioria das pessoas consideraria excepcionalmente grande)? | Durante os últimos três meses, você alguma vez se sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer espontaneamente ou descontroladamente (episódios em que você comeu grandes quantidades de comida que a maioria das pessoas consideraria excepcionalmente grande)? | Durante os últimos três meses, você alguma vez se sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer espontaneamente ou descontroladamente (episódios em que você comeu grandes quantidades de comida que a maioria das pessoas consideraria excepcionalmente grande)? |
| 21   | During the last three months, did you ever have episodes when you felt you could not stop eating or control what or how much you were eating, but you did not consume a quantity of food which the majority of people would consider exceptionally large? | Durante os últimos três meses, algumas vezes você teve episódios durante os quais você sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer fora de controle, mas você consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? (Pode ter havido algumas semanas em que isto não aconteceu – calcule a média...). | Durante os últimos três meses, algumas vezes você teve episódios durante os quais você sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer fora de controle, mas você consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? (Pode ter havido algumas semanas em que isto não aconteceu – dê uma média. | Durante os últimos três meses, algumas vezes você teve episódios durante os quais você sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer fora de controle, mas você consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? (Pode ter havido algumas semanas em que isto não aconteceu – calcula média...). | Durante os últimos três meses, algumas vezes você teve episódios durante os quais você sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer fora de controle, mas você consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? (Pode ter havido algumas semanas em que isto não aconteceu – dê uma média. | Durante os últimos três meses, algumas vezes você teve episódios durante os quais você sentiu que não podia parar de comer, nem controlar o que ou quanto você estava comendo, mas no caso de você comer fora de controle, mas você consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? (Pode ter havido algumas semanas em que isto não aconteceu – dê uma média. |
| 22   | During the last three months, how often did you have episodes like this -- the feeling that your eating was out of control, but you did not consume what most people would think was an unusually large amount of food? (There may have been some weeks when this did not happen -- just average those in.) | Durante os últimos três meses, você sempre teve episódios como esse - sentiu que a sua alimentação estava fora de controle, mas você não consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? | Durante os últimos três meses, você sempre teve episódios como esse - sentiu que a sua alimentação estava fora de controle, mas você não consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? (Pode ter havido algumas semanas em que isto não aconteceu – dê uma média...). | Durante os últimos três meses, você sempre teve episódios como esse - sentiu que a sua alimentação estava fora de controle, mas você não consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? (Pode ter havido algumas semanas em que isto não aconteceu – calcula média...). | Durante os últimos três meses, você sempre teve episódios como esse - sentiu que a sua alimentação estava fora de controle, mas você não consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? (Pode ter havido algumas semanas em que isto não aconteceu – dê uma média. | Durante os últimos três meses, você sempre teve episódios como esse - sentiu que a sua alimentação estava fora de controle, mas você não consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? (Pode ter havido algumas semanas em que isto não aconteceu – calcula média...). |
| 25   | In general, during the past three months, how upset were you by these episodes (that is, when you felt you could not stop eating or control what or how much you were eating but in which you did not consume an unusually large amount of food)? | Em geral, durante as últimas três semanas, quanto você se aborreceu por causa destes episódios em que sentiu que não poderia parar de comer ou controlar o que, ou como estava comendo, entretanto este não consumiu uma quantidade de comida que a maioria das pessoas consideraria excepcionalmente grande? | Em geral, durante as últimas três semanas, quanto esses episódios chatearam você (os episódios em que você sentiu que não poderia parar de comer ou controlar o que, ou o quanto você estava comendo, mas no qual você não consumiu uma quantidade de comida excepcionalmente grande)? | Em geral, durante as últimas três semanas, quanto esses episódios chatearam você (os episódios em que você sentiu que não poderia parar de comer ou controlar o que, ou o quanto você estava comendo, mas no qual você não consumiu uma quantidade de comida excepcionalmente grande)? | Em geral, durante as últimas três semanas, quanto esses episódios chatearam você (os episódios em que você sentiu que não poderia parar de comer ou controlar o que, ou o quanto você estava comendo, mas no qual você não consumiu uma quantidade de comida excepcionalmente grande)? | Em geral, durante as últimas três semanas, quanto esses episódios chatearam você (os episódios em que você sentiu que não poderia parar de comer ou controlar o que, ou o quanto você estava comendo, mas no qual você não consumiu uma quantidade de comida excepcionalmente grande)? |

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to the SV, resulting in the PV. This version was back translated to English. BTL-1 and BTL-2 were sent to the author of the original version of QEWP-5. Additionally, detailed explanations of each change made to the Portuguese version of the instrument were provided. All alterations were approved by the author. The PFV was then generated and the pilot test was conducted.

**Comprehensibility**

The PFV was pilot tested on ten patients (two men and eight women) diagnosed with BED (n = 7) and BN (n = 3), to evaluate the instructions and the items and to ask them questions regarding the comprehensibility of the QEWP-5. The participants had a mean age of 37.5 years (SD = 10.5) and 80% of them had a college degree. Table 3 shows percentage comprehension ratings from the patients and eating disorder experts for the PFV.

The Brazilian version of the QEWP-5 was well understood by the patients. The main doubts were related to the expression defining SBE (questions 21, 23, and 24). In item 21, one participant considered the expression in Portuguese "mas nos quais" very formal and difficult to understand. In addition, in item 23, one participant questioned the consistency of sub-items b (in Portuguese, "Comer até se sentir desconfortavelmente cheio") and c (in Portuguese, "Comer grandes quantidades de comida sem estar fisicamente com fome"). The patient pointed out that if the item were related to SBE (when there is a sense of loss of control without consuming a large amount of food), these two sub-items did not make sense because they are related to objective binge eating (consider the ingestion of a large quantity of food). Finally, in item 24 (about the characteristics of a typical SBE episode), one participant asked if the question was similar to item 12 (about the characteristics of a typical OBE episode). Also, two patients asked if they could describe more than one episode of SBE.

A group of ten experts in eating disorders (five psychiatrists, two nutritionists, two psychologists, and one nurse) was invited to evaluate the instructions,

| Item | Patients | Eating disorder experts |
|------|----------|-------------------------|
|      | Clear | Unclear | Clear | Unclear | CVI-I | Clear | Unclear | CVI-I |
| 1    | 100%  | 0%      | 100%  | 0%      | 0.9   | 100%  | 0%      | 0.9   |
| 2    | 100%  | 0%      | 100%  | 0%      | 0.9   | 100%  | 0%      | 0.9   |
| 3    | 100%  | 0%      | 100%  | 0%      | 0.9   | 100%  | 0%      | 0.9   |
| 4    | 100%  | 0%      | 80%   | 20%     | 0.9   | 100%  | 0%      | 0.9   |
| 5    | 100%  | 0%      | 90%   | 10%     | 0.9   | 100%  | 0%      | 0.9   |
| 6    | 100%  | 0%      | 100%  | 0%      | 0.9   | 100%  | 0%      | 0.9   |
| 7    | 100%  | 0%      | 100%  | 0%      | 0.9   | 100%  | 0%      | 0.9   |
| 8    | 80%   | 20%     | 90%   | 10%     | 1     | 90%   | 10%     | 1     |
| 9    | 90%   | 10%     | 100%  | 0%      | 1     | 90%   | 10%     | 1     |
| 10   | 100%  | 0,00%   | 100%  | 0%      | 1     | 100%  | 0%      | 1     |
| 11   | 90%   | 10%     | 70%   | 30%     | 1     | 90%   | 10%     | 1     |
| 12   | 90%   | 10%     | 80%   | 20%     | 0.9   | 90%   | 10%     | 0.9   |
| 13   | 100%  | 0%      | 100%  | 0%      | 1     | 100%  | 0%      | 1     |
| 14   | 100%  | 0%      | 100%  | 0%      | 1     | 100%  | 0%      | 1     |
| 15   | 100%  | 0%      | 40%   | 60%     | 1     | 100%  | 0%      | 1     |
| 16   | 100%  | 0%      | 40%   | 60%     | 1     | 100%  | 0%      | 1     |
| 17   | 100%  | 0%      | 70%   | 30%     | 1     | 100%  | 0%      | 1     |
| 18   | 100%  | 0%      | 100%  | 0,00%   | 1     | 100%  | 0%      | 1     |
| 19   | 100%  | 0%      | 50%   | 50%     | 1     | 100%  | 0%      | 1     |
| 20   | 90%   | 10%     | 100%  | 0%      | 1     | 90%   | 10%     | 1     |
| 21   | 80%   | 20%     | 100%  | 0%      | 0.9   | 80%   | 20%     | 0.9   |
| 22   | 100%  | 0%      | 100%  | 0%      | 0.9   | 100%  | 0%      | 0.9   |
| 23   | 80%   | 20%     | 60%   | 40%     | 0.9   | 80%   | 20%     | 0.9   |
| 24   | 70%   | 30%     | 80%   | 20%     | 0.8   | 70%   | 30%     | 0.8   |
| 25   | 90%   | 10%     | 90%   | 10%     | 0.9   | 90%   | 10%     | 0.9   |
| 26   | 90%   | 10%     | 80%   | 20%     | 0.9   | 90%   | 10%     | 0.9   |

**CVI-Ave**: 0.94
items and response options on the PFV, in terms of clarity and relevance (Table 3). They suggested some modifications to the questions about inappropriate compensatory behaviors (items 15 to 19). The group proposed removing the expression in Portuguese “dose recomendada,” because it could suggest that there is a recommended dose of medications to avoid weight gain. However, we decided to retain the expression, because it is related to measurement of quantities of medications taken. In common with the patients’ evaluation, some of the experts (40%) considered item 23 (about SBE) unclear. After discussion with the experts, we decided to maintain the items related to SBE as they were, because these items are not used to diagnose BED. They were included in the original instrument for research purposes only. It is important to take into account that only items 8 and 9 (about binge eating), 10 (binge eating frequency), 11 (associated symptoms during the episode), 13 (distress regarding binge eating), and 14 through 19 (inappropriate compensatory behaviors) are BED diagnosis items. The PFV of the Brazilian QEWP-5 was considered relevant on the basis of its content equivalence. All 26 items were rated with a CVI of 0.80 or higher. Additionally, the CVI-Ave was 0.94.

Participants took a mean time of 12 minutes to answer the questionnaire. In general, the PFV was well evaluated. Therefore, we did not make changes to the final version. The layout of the original version was maintained. The instrument was given the Portuguese name “Questionário sobre Padrões de Alimentação e Peso-5 (QEWP-5)” (see online-only supplementary material).

Discussion

The QEWP-5 is an updated version (based on DSM-5) of a widely-used self-report instrument (QEWP-R) for BED screening. This article describes the translation and cross-cultural adaptation of the QEWP-5 into Brazilian Portuguese. To our knowledge, this is the first cross-cultural adaptation of this instrument. The process followed internationally accepted standards, comprising the stages forward translation, comparison of translations and synthesis version, blinded back-translations, comparison of the back translations with the original version, and an evaluation of comprehensibility. The Brazilian Portuguese version of the QEWP-5 was successfully cross-culturally adapted for future validation and application in Brazil.

The process of cross-cultural adaptation of instruments needs to follow rigorous and standardized guidelines to generate a reliable translated instrument. This is an essential procedure that enables comparison of results obtained from samples with different cultural backgrounds. Although there is no consensus on the best methodological approach, international guidelines on this process do agree that symmetrical translation should be conducted, following a “road map” comprising forward translations, back translations, experts’ panel, and pre-testing.

Unlike the QEWP-R, which was based on the DSM-IV-TR, the QEWP-5 contains the current diagnostic criteria for BED. The major change made to the BED criteria in the DSM-5 was related to the minimum average frequency of binge eating required for diagnosis. Thus, the QEWP-5 incorporates the DSM-5 frequency threshold of “at least one binge eating episode per week over the last 3 months,” rather than the DSM-IV-TR criterion of “at least two binge days a week for 6 months.” Another change made in the QEWP-5 was to alter the threshold for inappropriate compensatory behaviors. In the QEWP-R, the threshold for misuse in terms of compensatory behaviors was “taking more than twice the recommended dose of medications to avoid weight gain.” In contrast, in the QEWP-5, taking more than the recommended dose of diuretics, obesity drugs, or laxatives is considered misuse.

Another important change in the QEWP-5 was inclusion of questions to assess SBE. SBE describes episodes in which eating is out of control, but the amount of food is not considered unusually large. There is evidence showing that SBE can cause marked distress and impairment to individuals who experience it, similar to OBE. The 11th edition of the International Classification of Diseases for Mortality and Morbidity Statistics (ICD-11) therefore included both OBE and SBE in the diagnostic criteria for BED. Therefore, the QEWP-5 can also potentially be used to assess BED according to ICD-11 criteria.

It is important to highlight that the main doubts raised in the comprehensibility test were related to items assessing SBE. One possible explanation is that the expression “an amount of food not considered unusually large” is ambiguous. We therefore consider that the problem lies in the definition of SBE itself and not specifically with the question asked in the QEWP-5. Along the same lines, Mitchell et al. have commented that it is difficult to distinguish OBE from SBE in individuals with BED, especially when self-report instruments (like the QEWP-5) are used. The level of agreement between self-report instruments and clinical interviews for assessment of OBE and SBE tends to be low. In a study that compared the EDE interview with the EDE-Q for assessment of the features of eating...
disorders in patients with BED, Grilo et al. found that SBE frequencies assessed with the EDE and the EDE-Q were not significantly correlated and that the magnitude of the difference between them was large. These authors concluded that the EDE-Q may therefore underestimate SBE frequency.

The present study has some limitations. First, although the sample size analyzed for the comprehensibility test was that recommended by the guideline followed when conducting the cross-cultural adaptation, it could nevertheless be considered too small for generalization of the findings. Second, the fact that all participants in the comprehensibility test were patients from an outpatient eating disorder service limits generalization of results to individuals with other characteristics.

Diagnosing BED is challenging. Several aspects related to binge eating episodes, such as the amount of food eaten, the presence of loss of control over eating and the frequency of the episodes, among others, are sometimes difficult to capture for non-specialists in eating disorders. Unfortunately, in Brazil only the previous version of QEWP (the QEWP-R) is currently available, which does not include the most recent changes in the DSM-5 criteria, and also the BES, which is not appropriate for categorical diagnosis. This Portuguese version of the QEWP-5 will therefore be very useful, filling the gap left by lack of an instrument for screening that enables a researcher or clinician to assign a DSM-5 diagnosis of BED and BN.

Conclusion

The Brazilian Portuguese version of the QEWP-5 was correctly adapted. Items were well understood by the target population. This version is available for Brazilian research and clinical settings. The instrument's psychometric properties should be assessed in clinical and non-clinical settings in the next steps of its application.

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