Translation and cross-cultural adaptation of the Temperament & Personality Questionnaire into Brazilian Portuguese

Translations e adaptação cultural para o português brasileiro do Temperament and Personality Questionnaire

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Abstract

Introduction: The Temperament & Personality Questionnaire (T&P) is a self-report instrument designed to evaluate personality styles overrepresented in patients with depression. This report briefly describes the translation and adaptation of the T&P into Brazilian Portuguese.

Methods: The procedures, which included 10 steps, followed guidelines for the adaptation of self-report instruments defined by the International Society For Pharmacoeconomics and Outcomes Research (ISPOR) Task Force for Translation and Cultural Adaptation.

Results: The author of the original T&P questionnaire authorized and participated in the translation conducted by the authors and independent native speakers. Evaluation of the translated questionnaire indicated that only minor adjustments were required in the Portuguese version.

Conclusions: The Brazilian version of T&P, translated and adapted following a rigid standardized process, is available for use free of charge and may be especially useful in pursuing links between personality styles and depressive conditions.

Keywords: Translation, personality, depressive disorder, self-report questionnaire.

Resumo

Introdução: O Temperament & Personality Questionnaire (T&P) é um instrumento de autorrelato criado para avaliar quais estilos de personalidade têm maior representação em pacientes com depressão. Este trabalho descreve brevemente o processo de tradução e adaptação do T&P para o português brasileiro.

Métodos: A tradução e a adaptação cultural se desenvolveram em 10 passos e seguiram as diretrizes para adaptação de instrumentos de autorrelato definidas por força-tarefa do ISPOR (International Society For Pharmacoeconomics and Outcomes Research).

Resultados: O autor do questionário T&P original autorizou e participou da tradução feita pelos autores e por falantes nativos independentes. A avaliação do questionário traduzido mostrou que apenas pequenos ajustes foram necessários na versão em português.

Conclusões: A versão brasileira do questionário T&P, traduzido e adaptado seguindo um rígido processo padronizado, está disponível gratuitamente e pode ser de grande utilidade na pesquisa sobre as relações entre estilos de personalidade e quadros depressivos.

Descritores: Tradução, personalidade, transtornos depressivos, questionário de autorrelato.
Introduction

Personality and psychopathology have been variably associated along history. Their interactions may exist in different forms and may be associated with a model of vulnerability, as certain disordered personality traits may predispose to psychopathology (e.g., clinical depression).

Various personality models and structures have been described, and current models suggest that personality is hierarchically organized, with broad higher-order (molar) traits that subdivide into specific lower-order (facet) traits. The Five Factor Model (FFM), the most widely accepted model of normal personality, has been used extensively in studies of depression, but it is weighted to molar constructs and, therefore, has some limitations. As most personality dimensions show some level of interdependence, a hierarchical model that includes molar constructs and their constituent facets may overcome those limitations to some degree. Furthermore, the FFM is limited in that it does not assess some personality styles relevant to a predisposition to depressive disorders, such as rejection sensitivity, a central feature of atypical depression.

Parker et al. suggested that some forms of non-melancholic depression are a consequence of predisposing personality styles and undertook several studies to define and refine such candidate personality styles. Their studies have led to a flexible self-report measure of personality, the Temperament & Personality Questionnaire (T&P). This tiered instrument is used to evaluate molar constructs and a series of lower-order personality styles overrepresented in individuals with depressive disorders according to a bottom-up approach irrespective of any model of personality. Although its English version has been used in numerous studies, T&P has been minimally used in other languages. This report summarizes the process of translation and cultural adaptation (TCA) of the T&P from English into Brazilian Portuguese and briefly describes its final version.

Methods

The Temperament & Personality Questionnaire (T&P)

The T&P is a 109-item self-report questionnaire with 10 subscales, eight for the assessment of personality styles (89 items) and two for disordered personality functioning (10 items for non-cooperativeness and 10 for ineffectiveness). Each item is rated on a 4-point scale (0 = not true at all; 1 = slightly true; 2 = moderately true; and 3 = very true). The T&P is hierarchically organized and scored across two to eight progressively divergent tiers. At the eight-tier level, molar neuroticism and introversion scores are generated, and the eighth tier has all eight personality facets (anxious worrying, personal reserve, perfectionism, irritability, social avoidance, rejection sensitivity, self-criticism and self-focussed).

Intermediate tiers are derived from molar tiers. For instance, the personality style anxious worrying/sensitivity to other at the fifth tier splits into ‘anxious worrying’ and ‘rejection sensitivity’ at the sixth tier, with both lower-order dimensions of the higher-order molar neuroticism construct. The T&P is available for use free of charge and can be completed in a pen-and-paper format or online in the Black Dog Institute Website (www.blackdoginstitute.org.au). The psychometric properties of the original English version of T&P were tested in Australian samples and results revealed high internal consistency across its eight subscales (Cronbach’s α coefficients ranging from 0.62 to 0.91) and high test-retest reliability (intraclass correlation ranging from 0.72 to 0.93). The questionnaire had minimal sensitivity to mood state effects and concurrent validity against clinically judged construct scores.

The authors of this study developed a Portuguese version of the T&P, as described here, and evaluated its psychometric properties, described in another manuscript.

Procedures

The procedures for translation and adaptation of the T&P followed guidelines for adapting self-report instruments issued by the Task Force for Translation and Cultural Adaptation of the International Society for Pharmacoeconomics and Outcomes Research (ISPOR). These guidelines are widely used for translation and adaptation of self-report instruments in various health areas. A detailed discussion of this method was published by our research group in a study for the translation and adaptation of the Measure of Parental Style (MOPS).

Briefly, the translation process had 10 steps:
1) Preparation: initial work, before the translation process;
2) Forward translation: first translation into the target language;
3) Reconciliation: building a single version merging more than one forward translation;
4) Back translation: translation of the reconciliation version back into the original language;
5) Back translation review: comparison of back-translated versions with the original to investigate discrepancies;
6) Harmonization: comparison of back translation with the original and reconciliation versions to identify areas of discrepancy and translate concepts not captured in the original version.

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The translation of T&P started after the author of the original instrument (GP) had been contacted and granted authorization (preparation phase). The first (forward) translations were made by four native speakers of the target language, in two pairs, producing two independent translations. The reconciliation version was produced by a native speaker of the target language not involved in the forward translations.

The back translation was performed by an independent translator, not linked to the project, and who did not know the original instrument or the first translations. The revision of the back translation was performed by the author of the original T&P (GP).

Five patients with depression were recruited for the cognitive debriefing at de Mood Disorders Program, an outpatient service of Hospital de Clínicas de Porto Alegre (HCPA) in southern Brazil. The investigation was approved by the medical ethics committee of HCPA, and all participants provided written informed consent.

### Results

Table 1 summarizes the results of the two initial translations, conciliation, back translation and final version. The author’s comments suggested adjustments to only eleven items (items 5, 14, 15, 20, 32, 76, 80, 88, 102, 108 and 109) of the questionnaire, and changes and adjustments were accepted by the Brazilian research group.

After revision of the back translation, the Brazilian version of the T&P was applied to five outpatients with depression whose native language was Portuguese. For each item, the patients were asked what they understood and whether they had any difficulties or suggestions (cognitive debriefing). This step produced minor adaptations that were incorporated into the final version, along with syntax and spelling revisions. For example, in item 39 (I like lots of social stimulation) the word contato (contact in English) was placed in brackets to reinforce the meaning of the original sentence in English. We did not perform any harmonization, as there are no versions of the T&P in other languages to compare with our back translation.

<table>
<thead>
<tr>
<th>Table 1 - Original version, translation, reconciliation, back translation and final version of the Temperament &amp; Personality Questionnaire (brief format)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Original</strong></td>
</tr>
<tr>
<td>( ) Not true at all</td>
</tr>
<tr>
<td>( ) Slightly true</td>
</tr>
<tr>
<td>( ) Moderately true</td>
</tr>
<tr>
<td>( ) Very true</td>
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<tr>
<td>1. I have more good qualities than bad ones.</td>
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<td>2. I am usually the “energiser” at parties.</td>
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<td>3. Friends see me as cooperative and agreeable.</td>
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<td>4. I always like to do my best.</td>
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<tr>
<td>5. I am generally described as a nice person.</td>
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</table>
This study briefly described the translation and cross-cultural adaptation of T&P into Brazilian Portuguese using the method prescribed by the TCA task force.15 To our knowledge, this is the first translation of T&P. The translation followed a standardized process and required minor adaptations.

This version of the T&P has already been used in Brazil in studies already published.13 In clinical settings, the T&P has advantages over other personality measures, as it assesses personality styles specifically overrepresented in patients with clinical depression and follows a bottom-up approach.7 Because of this structure, at the fourth tier each of its four personality styles is consistent with the big four factors of the dominant FFM of personality: anxious worrying/sensitivity to others in T&P is equivalent to neuroticism in FFM; irritability, to disagreeableness; perfectionism, to conscientiousness; and personal/social reserve, to introversion.6 Therefore, construct validity has been suggested for its original English version.

Another potential advantage is its flexible format of eight tiers, which allows for broad investigations that range from molar factors at its second tier to more fine-grained analyses examining up to eight factors at its eighth tier. It may be used in studies to investigate the association between personality and depression (e.g., risk of onset and response to treatment) as well as to examine specificity to non-melancholic depressive subtypes, such as atypical depression.17

In summary, the Brazilian version of the T&P was translated and adapted following rigid standardized international guidelines and is already available for use, although its validation is ongoing. Future adaptations to other languages should use the same process and be compared with our back translation. We believe that this versatile instrument may be especially useful to investigate the association between personality styles and depressive conditions.

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