Reliability of the Brazilian version of the Camberwell Assessment of Needs (CAN) in first-episode psychosis cases in São Paulo, Brazil

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Abstract
Objective: To translate and adapt the Brazilian version of the Camberwell Assessment of Needs schedule for research, and to assess its inter-rater reliability in a sample of first-episode psychosis cases in São Paulo, Brazil. Method: A sub-sample of participants included in a study of first-episode psychosis in São Paulo was assessed utilizing the 22 domains of the Brazilian version of the Camberwell Assessment of Needs. The Camberwell Assessment of Needs was applied, tape-recorded and rated by research assistants. An independent rater gave scores to the same participants, based on the recorded interviews. The kappa coefficient and the intraclass correlation coefficient were used to assess inter-rater reliability. Results: Fifty-two subjects were included. For seven domains the inter-rater reliability was almost perfect to total (range: 0.81 to 1.0). The domains with the lowest agreement were transport and benefits. The inter-rater reliability for the total number of needs was excellent (ICC = 0.95). Conclusions: The inter-rater reliability of the Camberwell Assessment of Needs was similar to what has been found in previous studies. The Camberwell Assessment of Needs showed to be easy to use and reliable with first-episode psychosis individuals. The use of standardized instruments to assess needs of care in Brazil will contribute to the assessment of the effectiveness of treatment and to the planning of individualized care for individuals with mental illnesses.

Descriptors: Needs assessment; Mental disorders; Psychotic disorders; Reproducibility of results; Psychiatric status rating scale

Introduction

Individuals with psychotic illnesses usually face changes and limitations in their daily life activities. Their needs are complex and encompass a range of types and levels of formal and informal care. In several countries, the systematic assessment of needs related to the living conditions, routine tasks, social relationships and disabilities associated with the psychotic illness is considered essential for service planning and for the establishment of treatment goals. The Camberwell Assessment of Needs (CAN) was developed by the Health Service Research Department of the Institute of Psychiatry of London (UK), aiming to evaluate a wide range of needs of people with severe mental illnesses, and has been one of the schedules most commonly used worldwide. Studies conducted in countries with different languages and cultures have shown that the CAN is a valid, reliable and easily-applied instrument.

In Brazil, the assessment of needs is still limited. The present study aimed to assess the inter-rater reliability of the Brazilian version of the CAN for research (CAN-R), in a sample of first-episode psychosis cases in São Paulo, Brazil.

Method

1. Sample

The present study is part of an epidemiological investigation entitled “Brazilian First Contact Psychosis Study”. Eligible individuals were those who had had a first contact with any mental health service in their lives due to a psychotic episode, according to DSM-IV criteria. They were aged between 18 and 64 years old, and had lived for at least six months in pre-defined areas of São Paulo. Subjects included in the reliability study were selected from the sample of the incidence study, between May 2003 and February 2005. Selection was based on the availability of the tape-recorder for the interviewer in the day scheduled for the assessment of the incidence study, having no relationship with the participants’ characteristics.

2. Research instruments

The CAN assesses needs in 22 domains, encompassing several areas of care (Table 1). Each domain is divided into four sections. Section 1 assesses whether there is a need in that domain, and is rated 0 (no need) if there is no problem in the domain, 1 (met need) if the problem is present but effective help has been provided, 2 (unmet need) if the problem is serious and help is not being provided or is not effective, and 9 (not known) if the interviewee does not know or does not want to answer the question. The other three sections are assessed only if a need is present in the domain. Section 2 assesses the amount of help given by informal sources, such as friends and relatives. Section 3 assesses the amount of help given by formal services. Section 4 assesses whether users believe they are getting the right type of help and whether they are satisfied with the amount of help that they are receiving. For each rating, anchor points and guidelines are provided. The CAN allows the assessment of needs according to the client’s point of view or according to the perception of the mental health professional involved with his/her treatment. Appendix 1 shows the questionnaire for the “accommodation” domain. The complete Brazilian version of the CAN is available, under request, from the corresponding author of this paper.

The present study assessed the reliability of section 1 of the CAN. Ratings for each of the 22 domains were given according to the participants’ point of view. The period assessed was the month prior to the interview.

3. Procedures and ethical aspects

The original version of the CAN was translated and adapted into Brazilian Portuguese by a group of bilingual mental health professionals, after permission from the authors of the schedule. The applicability of the CAN was tested in a pilot study with 21 participants. As a consequence, further minor adaptations were carried out, to improve the understanding of some questions.

Training of the group of research assistants started with the discussion of the schedule and its application. Research assistants were all mental health professionals with clinical experience (psychiatrists, psychologists, nurses, occupational therapists, social workers). Then, each research assistant conducted an interview with a patient with psychosis, while the remaining research assistants established their own ratings. The research team then discussed problems related to the application and the ratings.

The assessment of needs was accomplished by the research assistants, when participants were assessed with the protocol of the study of incident psychosis in São Paulo. Most interviews were performed at patients’ homes. After that, one of the investigators (ACBS) carried out the second assessment of all interviews, being blind to the research assistants’ ratings. All participants were asked to sign an informed consent, with a special authorization for tape-recording the interview.

This study was approved by the Comissão de Ética para Análise de Projetos de Pesquisa – (CAPPesq) of the clinical direction of the Hospital das Clínicas and the School of Medicine of the Universidade de São Paulo (Research protocol no.985/00).

4. Statistical analysis

The kappa coefficient was used to measure inter-rater agreement for the ratings of each of the 22 domains, as assessed by the research assistants and by the independent investigator, using scores 0, 1, 2, 9. The intraclass correlation coefficient (ICC) was used to measure the agreement for the total number of needs. For each reliability estimate 95% Confidence Intervals were calculated. The results of the coefficients were interpreted using the criteria of Landis & Kock, whereby an agreement between 0.21 and 0.40 is considered discrete, between 0.41 and 0.60, moderate, between 0.61 and 0.80, substantial, and between 0.81 or plus, almost perfect.

Results

Fifty-two subjects were included in the study, of whom 27 (52%) were women. The mean age of participants was 32.7 years (s.d: 10.6). Thirty-three subjects met DSM-IV criteria for schizophrenia or other disorders of the schizophrenia spectrum. Socio-demographic and clinical characteristics of participants of the present study were similar to those of the sample of the study of incident psychosis in São Paulo.

Table 1 shows the comparison of the ratings of each of the 22 domains of the CAN performed by the research assistants and by the independent investigator. There was total agreement (k = 1.00) in the “looking after home” and “telephone” domains. The agreement was almost perfect (k = 0.82-0.9) for the “physical health”, “psychological distress”, “safety to self”, “safety to others”, “intimate relationships”, “sexual expression”, and “basic education” domains. For the domains “accommodation”, “food”, “self-care”, “daytime activity”, “psychotic symptoms”, “information”, “alcohol”, “drugs”, “company”, and “money”, the agreement was substantial. The
domains with the lowest agreement were “transport” and “benefits”. The ICC for the total number of needs was 0.95 (95% CI: 0.90–1.00).

Discussion
To the best of our knowledge, this is the first study that evaluated the reliability of the CAN in a sample of subjects with first-contact psychosis. Although the number of participants included in the present study is similar to previous reliability studies of the CAN, which included patients with long duration of psychotic symptoms, the data only allowed the assessment of the reliability of the first section of each domain. For several domains, the frequency of positive answers for the presence of needs (met and unmet) was low, possibly because of the clinical characteristics of the participants of the study. As a result, the remaining sections were only applied to few participants. The low frequency of positive answers also decreased the precision of the reliability estimates. A larger sample would allow the assessment of the reliability for all sections of each domain and would increase the precision of the reliability estimates for domains with low frequency of positive answers. The use of tape-recorded interviews in reliability studies can also affect the agreement between raters, because the independent investigator cannot observe the presentation, body language and physical and mental state of study participants. However, the good results of the present study suggest that inter-rater agreement might be even better if both raters observe the interview simultaneously.

The results of the present study are similar to results of other studies of inter-rater reliability that established the scores according to the users’ point of view. However, for some domains, results are conflicting. In the study by Phelan et al., the worst agreement was in the domain “safety to others” (k = 0.65), while in the present study the agreement for this domain was almost perfect (k = 0.83). This difference may have been due to the small number of participants who reported problems in this area in the present study. The agreement for “transport” and “benefits” was very high in the study by Phelan et al. (k = 0.93 for both domains), and in Yeh’s study (k = 1.00 for both domains), whereas in the present study these were the domains with the worst agreement. One possibility for such low agreement in these domains may be related to the study participants’ lack of information about eligibility criteria for receiving transport and other welfare benefits, which may have led to difficulties in answering these questions and consequently for interviewers to understand the answers. The kappa coefficient for the domain “childcare” was zero, because the agreement observed was the same as the agreement expected by chance alone. Only a few participants answered that domain, because participants with children aged 18 years or over were rated without needs.

The CAN showed good applicability and reliability according to the clients’ point of view, in first-episode psychosis. The use of the CAN in individuals with mental disorders, in different levels of mental health care in varied communities, can help improve the understanding of the determinants of needs of care, and guide the planning of services and programs. The use of this instrument can also contribute to assess the effectiveness of interventions and to tailor individualized care.

Acknowledgements
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References


APPENDIX 1

Domínio número 1. Moradia.

Você acha que tem algum problema de moradia?

O sujeito tem um lugar para morar?

<table>
<thead>
<tr>
<th>Pontuação</th>
<th>Significado</th>
<th>Exemplo</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Sem problemas</td>
<td>Sujeito tem um lar adequado (mesmo internado atualmente), mora com a família</td>
</tr>
<tr>
<td>1</td>
<td>Devido à ajuda, com problemas moderados ou sem problemas.</td>
<td>Sujeito vive em lar abrigado, abrigue ou moradia assistida, mora com a família por causa da doença.</td>
</tr>
<tr>
<td>2</td>
<td>Problemas sérios</td>
<td>Sujeito é morador de rua, com acomodações precárias ou não apresenta instalações básicas como água ou eletricidade. Mora em cômodos, barracas ou cômodo impróprio, por exemplo, dorme num colchão na cozinha ou divide lugar de dormir com mais de cinco pessoas. Favela com infra-estrutura razoável.</td>
</tr>
<tr>
<td>9</td>
<td>Não se sabe</td>
<td></td>
</tr>
</tbody>
</table>

Se a pontuação for 0 ou 9, ir para próxima seção

Quanta ajuda o sujeito recebe de amigos e parentes, com relação à moradia?

<table>
<thead>
<tr>
<th>Pontuação</th>
<th>Significado</th>
<th>Exemplo</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Nenhuma ajuda</td>
<td>Ocasionalmente, recebe alguma ajuda para melhorar a acomodação, como alguns móveis, objetos, decoração ou despesas de aluguel e condomínio, água e luz.</td>
</tr>
<tr>
<td>1</td>
<td>Pouca ajuda</td>
<td>Ajuda substancial para melhorar acomodações, como manutenção da moradia e despesas de aluguel e condomínio, mesmo que receba todo o dinheiro.</td>
</tr>
<tr>
<td>2</td>
<td>Ajuda moderada</td>
<td>Vive com parente porque suas acomodações próprias são insatisfatórias ou não tem acomodação própria.</td>
</tr>
<tr>
<td>3</td>
<td>Muita ajuda</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Não se sabe</td>
<td></td>
</tr>
</tbody>
</table>

Quanta ajuda o sujeito recebe dos serviços locais, com relação à moradia?

Quanta ajuda o sujeito precisa dos serviços locais, com relação à moradia?

<table>
<thead>
<tr>
<th>Pontuação</th>
<th>Significado</th>
<th>Exemplo</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Nenhuma ajuda</td>
<td>Pequena ajuda para móveis, objetos ou decoração, material de construção, ou endereço para procurar acomodação (móvel, pensão).</td>
</tr>
<tr>
<td>1</td>
<td>Pouca ajuda</td>
<td>Melhorias importantes, encaminhadas à secretaria de assistência social (por ex. albergue, casa de convivência).</td>
</tr>
<tr>
<td>2</td>
<td>Ajuda moderada</td>
<td>Menos ajuda</td>
</tr>
<tr>
<td>3</td>
<td>Muita ajuda</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Não se sabe</td>
<td></td>
</tr>
</tbody>
</table>

O sujeito recebe o tipo certo de ajuda, com relação à moradia?

(0 = não; 1 = sim; 9 = não se sabe)

No geral, o sujeito está satisfeito com a quantidade de ajuda que recebe para sua moradia?

(0 = não está satisfeito; 1 = satisfeito; 9 = não se sabe)