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2006;35(3):229-34.Article Google Scholar Rezende MU, Campos GC, Paulo AF. Disponível em WHO-Active-Ageing-Framework.pdf.html. 19, 1020-1028 (2004).Article Google Scholar Bertolucci, P. Clin. Interpreting change scores of tests and measures used in physical therapy. The concordance standards used as reference for analysis were: 0.81-1.00 (excellent); 0.61-0.80 (substantial); 0.41-0.60 (moderate); 0.21-0.40 (considerable); 0-0.20 (slight); and poor when equal to zero.22The internal consistency was verified by means of the Cronbach alpha coefficient.To verify the content validity, the following formula (equation 1) was used:
$$\frac{\sum (\text{number}) \times (\text{of}) \times (\text{participants}) \times (\text{who}) \times (\text{agreed}) \times (\text{times}) \times 100}{\sum (\text{total}) \times (\text{number}) \times (\text{of}) \times (\text{participants})}$$
MDC was obtained using the following formula:
$$\text{MDC} = Z\text{-score of confidence} \times \text{SD}_{\text{baseline}} \times \sqrt{2(1 - \text{retest-retest})}$$
95% CI was adopted.9The results of reliability, validity as well as internal consistency were analyzed by the MedCalc 12.5.0 program and IBM SPSS Statistics 24 for Windows. Moreover, other justifications that may explain the lack of frequency of ICD-indicative symptoms in 50.9% of the sample are due to the fact that most of patients do not have the following risk factors for the development of compulsions: married, divorced, and widowed (83.7%), do not drink alcohol (73.5%), do not smoke (100%), have no family history of gambling problems (89.8%), and/or alcohol consumption (100%) did not do deep-brain stimulation (100%).The reliability analysis of the QUIP-RS Brazil was also examined through internal consistency, which is established by calculating the Cronbach alpha coefficient. 5th ed. Reliability and validity of the Korean version of the manual ability classification system for children with cerebral palsy. patient self-evaluation comparison were obtained at two times, the second after 1 week.1Internal consistency indicates the degree of relationship between the individual items of an evaluation instrument. 2016;56(3):258-69.Article Google Scholar Bratton RL, Eur J Pain. Impulse control disorders in parkinson disease. Neurol. P, Nelson, C. All sample characterization results are shown in Table 1, Table 1 Socio-demographic and clinical characteristics of participants.ReliabilityRegarding the ICC (95% CI) values of inter-rater reliability (Table 2), all presented excellent concordances (ICC > 0.75)—ranging from 0.84 to 0.96—for the total score of each compulsion and for total ICDs and total QUIP-RS Brazil score. The caregivers "contribution in this process would be interesting because they would help confirm or not the patients' compulsive attitudes in their daily lives.The present work is characterized as a cross-sectional and methodological study of transcultural adaptation and investigation of measurement properties carried out in two phases. A dor crônica sob o olhar médico: modelo biomédico e prática clínica. Back Complaints in the Elders (BACE); design of cohort studies in primary care: an international consortium. A. Therefore, we cross-culturally adapted and investigated the measurement properties of the Brazilian version of the Questionnaire for Impulsive-Compulsive Disorders in Parkinson's Disease-Rating Scale (QUIP-RS). At these stages, two qualified translators performed two translations and subsequently carried out the reconciliation (synthesis of the two translations). Psychiatry 51, 745-752 (1988).CAS Article Google Scholar Goetz, C. Arquivos de. Active ageing: a policy framework. 2013;18(2):279-87.Article Google Scholar Teixeira MJ, Raia AA, Zerbini EJ. This form was composed of the QUIP-RS Brazil items, which were evaluated using a 4-point Likert scale (1 corresponds to "not clear", 2 "a little clear", 3 "sufficiently clear", 4 "highly clear").20Three-hundred twenty-six health professionals were invited, of which 40 consented participation and 17 completed the form. [publicação online] 2002 [acesso em 30 abr 2019]. Filho. doi.org/10.0002-1695-86813. Luiz Felipe Vasconcelos2, Vera Lucia Santos de Brito1,2, Silvana Aloddi4, Daniel Weintraub5, Alessandra Swarowsky orcid.org/0000-0002-0535-02086 & Clynton Lourenço Correa orcid.org/0000-0001-6772-31131.2 npj Parkinson's Disease 6, Article number: 6 (2020) Cite this article 1196 Accesses 3 Citations 3 Altmetric Metrics Parkinson's disease (PD) has numerous motor and non-motor symptoms. Content validity has not been verified in the original QUIP-RS or German version.Regarding floor and ceiling effect, the results did not show ceiling effect; however, floor effect was observed in >15% of patients. H. Review. O mini-exame do estado mental em uma população geral-impacto da escolaridade. J Clin Epidemiol. The percentage of agreement obtained by the sum of these two answers was distributed as follows: Never = 100%; Rarely = 100%; Sometimes = 70%; Often = 80%; Very often = 80%.Regarding the comprehensibility of terms representing impulse control disorders, practitioners agreed on a greater number of responses from "sufficiently clear" to "highly clear". & Fragala-Pinkham, M. It is worth noting that internal consistency has not been investigated by US and German research.1,7Considering that the questionnaire presents two application possibilities—self-administration by the patient and administration by the health professional—two MDCs were established for the QUIP-RS Brazilian Portuguese version. Regarding the evaluation tools that assist clinical diagnosis, screening and monitoring of ICDs symptoms, the Questionnaire for Impulsive-Compulsive Disorders in Parkinson's Disease-Rating Scale (QUIP-RS)1 was developed and validated for this purpose. & Helzer, N. Google Scholar Devitt, J. 27, 242-247 (2012).Article Google Scholar Weintraub, D. Google Scholar Page 2 Skip to main content From: Cross-cultural adaptation and reliability of the pain response to activity and position questionnairePositions and activitiesNo painBetter the sameWorseNA! When you stand for more than 5 min.000012 When you walk a block or more.000003 When you sit for more than 5 min.000004 When you lean over the sink.000005 When you drive a car.000006 When you lie on your back.000007 When you lie on your side.000008 When you lie on your stomach.000009 When you cough or bend your body forward.000010 When you wake up in the morning.000011 At the end of the day.000012 When you move from the sitting position to the standing position.000013 When you push something heavy like a vacuum cleaner or furniture.000014 When you lift heavy objects off the floor.000015 When you carry heavy objects.0000 Loading PreviewSorry, preview is currently unavailable. Rev Bras Anestesiol. 261, 936-942 (2014).Article Google Scholar Lohr, K. Best Pract Res Clin Rheumatol. Impulse control disorders and depression in Finnish patients with Parkinson's disease. Assessment and management of acute low back pain. The second phase consisted of administration (by the health professional) and self-administration (patient responds alone) of the Brazilian Portuguese version of QUIP-RS in patients with PD for measurement property analysis.10 The first phase included the translated versions, back-translation, and a final version of the QUIP-RS for Brazilian Portuguese conducted by the Mapi Research Institute (MAPI) method. G. Characteristics of older patients with back pain in general practice: BACE cohort study. 68, 435-441 (2015).Article Google Scholar Probst, C. São Paulo: Sarvier; 1988. JOSPT. Analyzing each item, the percentage of agreement from "sufficiently clear" to "highly clear" was distributed as follows: item 1 = 60%; item 2 = 90%; item 3 = 80%; item 4 = 60%.Regarding the comprehensibility of the possible responses, the professionals agreed mostly between the answers "sufficiently clear" and "highly clear". The evaluations were carried out in the "ON" state of PD medication use, with an interval of at least 2 h and a maximum of 4 h after ingestion, always in the morning.Inclusion criteria were: adults with a clinical diagnosis of idiopathic PD confirmed by a neurologist according to the United Kingdom PD Society Brain Bank criteria;11 patients under antiparkinson drug treatment: patients with stage I to IV of the Modified Hoehn & Yahr Scale;12 and score in the Mini-Mental State Examination (MMSE) within normality according to education level.13 Individuals that did not reach established scores in the MMSE were excluded from the study.Evaluation toolsThe original QUIP-RS has four questions that assess patient-specific behaviors and impulses in the last 4 weeks, or any 4-week period at a given time.1 These questions include the analysis of four ICDs (gambling, shopping, eating, and sexual behavior) plus related disorders (medication use, simple motor activity, and hobbyism). F., Robins, L. 39, 90-93 (2013). São Paulo: Manole; 2010. For the purposes of registration, k was not determined in the original QUIP-RS research, as the inter-rater reliability was not investigated in the German-language QUIP-RS study.1,7The total scores of the QUIP-RS Brazil test-retest reliability of the patients and the health professional achieved excellent concordances ICC = 0.93 and ICC = 0.99, respectively, which in turn were higher than test-retest reliability score of the original QUIP-RS (ICC = 0.87). Tratamento neurocirúrgico da dor. E., Bombardier, C., Guillemin, F. 2013;369(5):448-57.CAS Article Google Scholar World Health Organization (2002). Google Scholar Lima MAG, Trad LAB. Disord. The mini-mental state examination. (Willey, Hoboken, 2003).Book Google Scholar Landis, J. 2003;19(3):735-43.Article Google Scholar Scheele J, Luijsterburg PA, Ferreira ML, Maher CG, Pereira L, Paul WC, et al. In Stage V, the field pre-test of the pre-final version of the Brazilian Portuguese version of QUIP-RS was performed. L. The value of the Cronbach alpha coefficient equal to $\alpha = 0.92$ pertinent to internal consistency, indicated high reliability.In order to investigate the floor and ceiling effect, the total score of the questionnaire was considered, so the floor effect (score 0) was observed in 50.9% of the sample, but no ceiling effect was observed.The MDC value established for self-administration of QUIP-RS Brazil by patients was 5.3 points. The questionnaire was applied to five PD patients who were not included in the study to verify the comprehension of the items. Regarding the comprehensibility of the QUIP-RS Brazil questions, the professionals agreed in their majority with the highest scores, 3 and 4. Cad Saude Publica. The QUIP Brazilian Portuguese version has the possibility of identifying the severity of ICD symptoms in patients with PD. & Lees, A. From this sample, taking into consideration that five professional experts are recommended as a minimum number to verify the validity of content, the current study chose ten forms for statistical analysis.19 The professionals who participated in this research, physicians, and physiotherapists, belong to different areas of health care (Neurology, Medical Sciences, Neurosciences, Health Technology, Adult Neurorehabilitation, Child and Women's Health).Statistical analysisThe socio-demographic and clinical characteristics of the patients were estimated through analysis using descriptive statistics. Impulse control disorders (ICDs) and related disorders are psychiatric symptoms often found in Parkinson's disease (PD).1 The main characteristic of ICDs is the impossibility of resisting an impulse, a movement to perform a typically pleasurable activity, but that can ultimately bring great harm to the patient because of its excessive nature.2 ICDs include compulsive gambling, shopping, eating, and sexual behavior, and "related disorders", including dopamine dysregulation syndrome, punning and hobbyism.3 These compulsions occur in 15 to 35% of the PD population and are generally associated with the use of antiparkinson drugs, especially dopamine agonists.3,4Over time, ICDs can negatively affect the quality of life of these individuals, causing distress to caregivers and family members,5 and at times serious damage to physical health, psychosocial functioning, interpersonal relationships, and financial loss,2 which makes its research extremely relevant. It is inferred that, in a general way, the professionals understood the different items that make up the questionnaire. In this sense, although the dosage of dopamine agonists associated with the origin of the ICDs has not been identified,3 it is suggested that total levodopa equivalent daily doses (LEDD) dopamine agonists (52.68 mg/day) of the Brazilian sample is not sufficient to trigger or elevate the frequency of symptoms of ICDs at high values. All of the research participants were informed of the goals of the present study and after agreement signed the Term of Free and Clarified Consent based on the Declaration of Helsinki.PopulationThe study population was intentionally recruited and evaluated at INDC-UFRRJ, Rio de Janeiro, and at the State University of Santa Catarina (UFESC), Brazil. A systematic review of the global prevalence of low back pain. You can download the paper by clicking the button above. N Engl J Med. 15, S110-S113 (2009).Article Google Scholar Epstein, J., Santo, R. Does magnetic resonance imaging predict future low back pain? 18, 155-160 (2012).Article Google Scholar Weintraub, D. Nurs. The aim of the present study was to transculturally adapt and verify measurement properties (inter-rater reliability, test-retest, content validity, internal consistency, floor and ceiling effect and minimal detectable change (MDC)) of the Brazilian Portuguese version of QUIP-RS.Regarding the two translations and back-translation, 35 changes were made, which include: substitutions, deletions, and additions of terms. Psychiatry 40, 812 (1983).CAS Article Google Scholar Weintraub, D. Regarding the results of test-retest reliability of the original version, of the eight analyzed items, seven obtained excellent agreement (0.77-0.97), and only one obtained moderate agreement (compulsive repetitive hobby/activities/ICC = 0.68).1,7 Test-retest reliability with health care professionals was not investigated either in the US research (original QUIP-RS) or in the German version research.As far as content validity results are concerned, most of the professionals' agreement about the evaluated items was between "sufficiently clear" and "highly clear". Thus, it is suggested that the items of a scale have a Cronbach of >0.70.8 In the present study, the QUIP-RS Brazil items revealed an $\alpha = 0.92$, and this indicates that there is a strong relation of each compulsion symptom punctuation with each item of the questionnaire. Mov. The Back pain revolution. & Koch, G. 1999;60(8):2299-306.CAS Article Google Scholar Lizardi DT, Perez MV, Sakata RK. Besides, health professional vs. Kilsztajn S, Rossbach A, Câmara MB, Carmo MSN. In the Brazilian version of the QUIP-RS, this property was measured between the score of each compulsion within each question in the questionnaire.18The upper and lower effects were established by calculating the percentage (>15%) obtained by identifying the minimum and maximum scores that each patient received in the QUIP-RS Brazilian version.19The MDC is an index considering the standard error of the evaluation instrument. Google Scholar Murray CJL, Phil D, Lopez AD. Rehabilitation 39, 1759-1770 (2017).Article Google Scholar Fleiss, J. Fifty-three patients participated in the study. D. The total score of the questionnaire can range from 0 to 112 points. 2nd ed. Epidemiol. & Palk. M. Questionnaire for impulsive-compulsive disorders in Parkinson's disease rating scale. Movement disorder society task force report on the Hoehn and Yahr staging scale: status and recommendations. 1997;26(5):253-9.CAS Article Google Scholar Guillemin F, Beaton C, Bombardier D, Ferraz, M. Caderno Saúde Pública. Cross cultural adaptations and psychometric domains of Brazilian version of PROFILE PD for Parkinson's disease. Google Scholar Hoy D, Bain C, Williams G, March L, Brooks P, Blyth F, et al. The QUIP-RS Brazil translations and back-translations produced by MAPI was kindly provided for current research by the original questionnaire developer.Measurement propertiesThe inter-examiner reliability was obtained by self-administration (patient completed alone) the QUIP-RS Brazil. 67, 589-595 (2010).Article Google Scholar Joutsa, J., Martikainen, K., Vahlberg, T., Voon, V. Low back pain in older adults: risk factors, management options and future directions. These changes included adjustments of verbal agreement, substitutions, additions, and deletions of terms.Validity of content of the Brazilian Portuguese version of QUIP-RSIn order to investigate QUIP-RS Brazil through a varied clinical vision, individuals with a diversified profile were selected, both in terms of academic qualification and the area of professional emphasis. Testing internal consistency and construct validity during evaluation of performance in a patient simulator. Response to activity and position in categorizing patients with low Back pain. Neuro-psiquiatria 52, 1-7 (1994).CAS Article Google Scholar Fahn, S. et al. Bull World Health Organ. Exercícios para Tratamento de Lombalgia Inespecifica. Thus, the mean value of dopamine agonist LEDDD is low compared to the original American QUIP-RS sample (185.6 mg/day), and the value of the sample from the German version of QUIP-RS (166.43 mg/day).1,7 The prevalence of dopamine agonists did not reach half of the current study sample (47%), so it is suggested that this may have contributed to the low frequency of ICDs.In addition, the patients had frequent neurologist follow-up and constant monitoring of drug therapy. & Juliano, Y. 2014;23(4):814-20. The measurement of observer agreement for categorical data. Thus, the percentage of the sum of these two responses was represented as follows: Gambling = 90%; Sex = 90%; Buying = 100%; Eating = 100%; Hobbyism = 60%; Compulsive repetitive activities = 70%; Use of drugs for PD = 90%.Sample characterizationThe study included 53 patients, four of whom were excluded due to lack of clinical data. There was a floor, but no ceiling, effect. Am Family Physician. Guidelines for process of cross-cultural adaptation of self-reports measures. 2003;81(9):671-6.PubMed Pub Med Central Google Scholar Lima-costa ME, Barreto SM, Guaiati L. The results of this reliability related to the original questionnaire also reached excellent agreement in QUIP-RS total score (ICC = 0.93); (0.9-0.97), the range of values of the QUIP-RS Brazil1 was similar. & Elton, R. Age Ageing. J. Arthritis Rheum. Thus, in the heading, five amendments were made in Title 2, in the first question 6, in the second question 9, in third question 5, and in fourth question 8.In the process of transcultural adaptation, the committee of specialists, based on the analysis of the final version of the Brazilian Portuguese QUIP-RS (resulting from the linguistic validation produced by MAPI), performed 22 changes (1 in the heading, 1 in the title, 1 in the first question, 5 in the second question, 5 in the third question, and 4 in the fourth question) and five modifications in the Scoring Sheet of QUIP-RS Brazil. 2011;12:193.Article Google Scholar Waddell G. Association of dopamine agonist use with impulse control disorders in Parkinson disease. Report of the Multicenter Criteria Committee. Quality criteria were proposed for measurement properties of health status questionnaires. The authors declare no competing interests. Scoliosis Spinal Disord. Res. Validation of the questionnaire for impulse control disorders in Parkinson's disease (QUIP) and the QUIP-rating scale in a German speaking sample. Regarding the inter-rater reliability results analyzed with k, all eight items evaluated obtained excellent agreement (0.79-0.94). 2014;18(6):755-65.CAS Article Google Scholar Bertolucci P, SMD B, Campachi SR, Juliano Y, 2012;64(6):2028-37.Article Google Scholar LeopoldinoAAO DJBM, Martins VT, Henschke N, LSM P, Dias RC, et al. Regarding the values of k (95% CI), all had excellent concordances—ranging from 0.79 to 0.94—in each evaluated item.Table 2 Specific health professional vs. 64, 593-S100 (2008).Article Google Scholar Weintraub, D., Siderowf, A. 2017;12:14.Article Google Scholar Stephens D, Hancock NJ, Maher CG, Williams C, Jensen TS, Latimer J. Disabil. The first three stages were performed by MAPI. Stage 1 (Initial Translation), Stage II (Synthesis of Translations), and Stage III (Reverse Translation). Biometrics 33, 159-174 (1977).CAS Article Google Scholar Tilden, V. The inter-examiner reliability as well as health professional vs. Inter-evaluator and test-retest (patient and health professional) reliabilities (intraclass correlation coefficient) were all excellent (0.93, 0.93, and 0.99). There is no rating scale translated and adapted transculturally into Brazilian Portuguese language. Serviços de saúde, gastos e envelhecimento da população brasileira. Fifty-seven patients accepted to participate in this study; however, four patients were excluded due to lack of clinical data resulting in a total of 53 patients for analysis. For the descriptive statistics, Excel 2016 program for Windows was used.To conclude, our results indicate that the QUIP-RS Brazilian Portuguese version presents reliability, internal consistency and content validity. & Whetteckey, J. 2013;20(1):93-108. Measurement properties from the Brazilian Portuguese version of the QUIP-RS Daniela Freitas Guerra1, Ana Elisa Lemos Silva2, Xceli da Silva Rocha Paz1, Leandro Nogueira S. Stage IV (Expert Committee) and Stage V (Pre-Final Test) were performed by the authors. 1990;33(2):160-72.CAS Article Google Scholar Magee DJ. Statistical Methods for Rates and Proportions. Condições de saúde, capacidade funcional, uso de serviços de saúde e gastos com medicamentos da população idosa brasileira: um estudo descritivo baseado na Pesquisa Nacional por Amostra de Domicílios. Low Back pain. 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MDC established for administration of QUIP-RS Brazil by health professionals was 2.3 points.Self-report questionnaires have been produced in a high amount in the scientific context, but their development is expensive, since it entails large expenditure of time and money. Therapeutics 18, 979-992 (1996).CAS Article Google Scholar Haley, S. The sensitivity and specificity of pain. 86, 735-743 (2006).Article Google Scholar Beaton, D. Phys. EurSpine J. Any symptoms abnormalities were reported to the neurologist responsible. Neurosurg. O Mini-Exame do Estado Mental em uma população geral: impacto da escolaridade. Ther. A systematic review. Google Scholar Scheele J, Enthoven WTM, Bierma-Zeinstra SMA, Paul WC, Tulder MW, Bohnen AM, et al. However, research that confirms or refutes the presence of floor effect is needed.The translation/transcultural adaptation/validation/reliability of the Brazilian Portuguese version of the QUIP-RS opens up an innovative precedent (the first Portuguese-speaking country to investigate the measurement properties of a translated and culturally adapted version of QUIP-RS) that can be used a base not only for translation/validation/reliability of the QUIP-RS in Portuguese-speaking countries, but also provides results for a future participation in international multicenter researches that can contribute scientifically contrasting or confirming studies results with the QUIP-RS in foreign languages.Reporting summaryFurther information design is available in the Nature Research Reporting Summary linked to this article. In summary, the Brazilian version of the QUIP-RS has high reliability and content validity. Therefore, the present study indicates that the questionnaire could be able to recognize even a small clinical change after the intervention. BMC Musculoskelet Disord. E. The evaluation was conducted in a manner to establish a trusting relationship with the patient.Transcultural adaptationThe translation and cultural adaptation phases of QUIP-RS Brazil were performed based on the adapted method10 and with the participation of MAPI (Research Institute that has a language validation method). Thus, the MDC when self-administered by the patient scored 5.8 points and MDC when administered by the professional scored 2.3 points. 39, 172-175 (1990).CAS PubMed Google Scholar Download referencesThis work was supported by FAPERJ and CNPq grants to SA and by FAPERJ to CLC. Among non-motor manifestations impulse control disorders (ICDs) stand out. Arch. The first phase consisted of the analysis and production process of the pre-final version of the QUIP-RS Brazil by a committee of experts (one linguist, two university professors, one methodologist), then the process of cross-cultural adaptation of the English language to the Brazilian Portuguese, followed by approval of the developer of the QUIP-RS (DW). All eight items evaluated (QUIP-RS Brazil) in both test-retest (patients and health care professional), obtained excellent concordances and presented the following range of values: 0.85-0.99; 0.93-1. It is important to establish the minimum variation value in the instrument score, which can be interpreted as a clinically relevant change assigned to a clinical improvement and not to a variation in measurement.9In order to verify the comprehensibility of the translation of the items that make up the Brazilian Portuguese QUIP-RS through a clinical approach, a form for content validity analysis was produced. Impulse control disorders in Parkinson's disease: prevalence and possible risk factors. N. At this stage, all documents, including the pre-final version of the Portuguese-Brazilian QUIP-RS produced by the expert committee, were presented to the developer of the original questionnaire. Evaluating quality-of-life and health status instruments: from 0.79 to 0.94—in each evaluated item.Table 2 Specific health professional vs. 64, 593-S100 (2008).Article Google Scholar Weintraub, D., Siderowf, A. 2017;12:14.Article Google Scholar Stephens D, Hancock NJ, Maher CG, Williams C, Jensen TS, Latimer J. Disabil. The first three stages were performed by MAPI. Stage 1 (Initial Translation), Stage II (Synthesis of Translations), and Stage III (Reverse Translation). Biometrics 33, 159-174 (1977).CAS Article Google Scholar Tilden, V. 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The internal consistency was high ($\alpha = 0.92$). The American College of Rheumatology 1990 Criteria for the Classification of Fibromyalgia. The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request. Acta Ortopédica Brasileira. 2010;24(2):193-204.Article Google Scholar Ghanel I, Rosengren BE, Hasserius R, Nilsson JA, Mellstrom D, Ohlsson C, et al. A cross-sectional study of 3090 patients. Both measurements were performed during the morning. ICDs include compulsions for gambling, shopping, eating, and sexual behavior, and "related disorders" such as hobbyism, simple motor activities, and dopamine dysregulation syndrome. M. Google Scholar Van Middelkoop M, Rubinstein SM, Verhagen AP, Ostelo RW, Koes BW, van Tulder MW. Arq Neuro-Psiquiatria. Dopamine and impulse control disorders in Parkinson's disease. 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