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Cross-cultural translation and validation of the Malay version of the Swanson, Nolan, and Pelham Parent Rating Scale of attention deficit hyperactivity disorders symptoms among Malaysian probands: A preliminary study (2021) *Asia-Pacific Psychiatry*, 13 (2), art. no. e12414, . Cited 4 times.

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Abstract

The aim of this study is to evaluate the psychometric properties of the Malay version of the Swanson, Nolan, and Pelham Parent Rating Scale of attention deficit hyperactivity disorders (ADHD) symptoms (M-SNAP-IV). For this purpose, the SNAP-IV scale was translated into the Malay language and was pilot-tested on 91 parents of children aged 8 to 11 years (ADHD [n = 36] and non-ADHD children [n = 55]). The findings depicted that the M-SNAP-IV has excellent content validity, internal consistency, and test-retest reliability. The M-SNAP-IV is a valid and reliable screening tool to detect ADHD symptoms in children and has the advantages to assess the specific presentation of ADHD. © 2020 John Wiley & Sons Australia, Ltd

Author Keywords

attention deficit hyperactivity disorder (ADHD); children; psychometric properties; SNAP-IV; validity

Index Keywords

Article, attention deficit disorder, child, disease assessment, female, human, internal consistency, major clinical study, Malaysian, male, pediatric patient, priority journal, psychometry, rating scale, test retest reliability, attention deficit disorder, child parent relation, cultural factor, language, Malaysia, reproducibility; Attention Deficit Disorder with Hyperactivity, Child, Cross-Cultural Comparison, Humans, Language, Malaysia, Parents, Reproducibility of Results

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