

Uji kesahihan dan keandalan family report questionnaire gross motor function classification system pada palsy serebral = Validity and reliability of family report questionnaire gross motor function classification system in cerebral palsy

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Abstrak

ABSTRAK
Penanganan palsy serebral(PS) yang baik membutuhkan peran serta aktif pelaku rawat . Sehingga diperlukan alat ukur penilaian fungsi motorik kasar yang singkat dan dapat dimengerti .Tujuan penelitian ini adalah menguji kesahihan dan keandalan FRQ-GMFCS versi Bahasa Indonesia .agar dapat dipergunakan para klinisi dan pelaku rawat anak dengan PS.
METODE.Desain penelitian dengan metode potong lintang pada 53 subjek, berusia 2-18 tahun.yang dikelompokan sesuai dengan pembagian usia pada FQGMFCS

. Pengolahan data dilakukan dengan analisa univariat dan nilai Cohen Kappa .

HASIL: Hasil uji kesahihan dan keandalan FRQ-GMFCS versi Indonesia mendapat hasil yang secara statistik bermakna.

KESIMPULAN: FRQ-GMFCS versi Bahasa Indonesia terbukti memiliki kesahihan dan keandalan yang baik serta cukup spesifik untuk digunakan klinisi dan pelaku rawat anak dengan PS.

ABSTRACT
A good handling of cerebral palsy requires the active participation of caregivers. So, we need an understandable short questionnaire of gross motor function assessment.The aim of this study was to determine the validity and reliability of Indonesian version of FRQ-GMFCS so it can be used for clinicians and caregivers of children with cerebral palsy(CP).

METODE:We conducteds a cross-sectional study in 53 caregivers of children with CP, aged 2-18 yeras old and was grouped according to the age distribution of the FRQ-GMFCS. Data processing was performed with univariate analysis and Cohen Kappa value.

RESULTS: The validity and reliability of Indonesian version of FRQ-GMFCS statistically are significant.

CONCLUSION: Indonesian version of FRQ-GMFCS shown to have good validity and reliability as well as the specific enough to be used clinicians and caregivers of children with CP. ;BACKGROUND: A good handling of cerebral palsy requires the active participation of caregivers. So, we need an understandable short questionnaire of gross motor function assessment.The aim of this study was to determine the validity and reliability of Indonesian version of FRQ-GMFCS so it can be used for clinicians and caregivers of children with cerebral palsy(CP).

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