

**PENGEMBANGAN INSTRUMEN PENGUKURAN KARAKTER
TANGGUH (*SELF ENDURANCE*) PADA MASA PRA REMAJA SISWA
SMP DI KOTA SINGARAJA**

Oleh

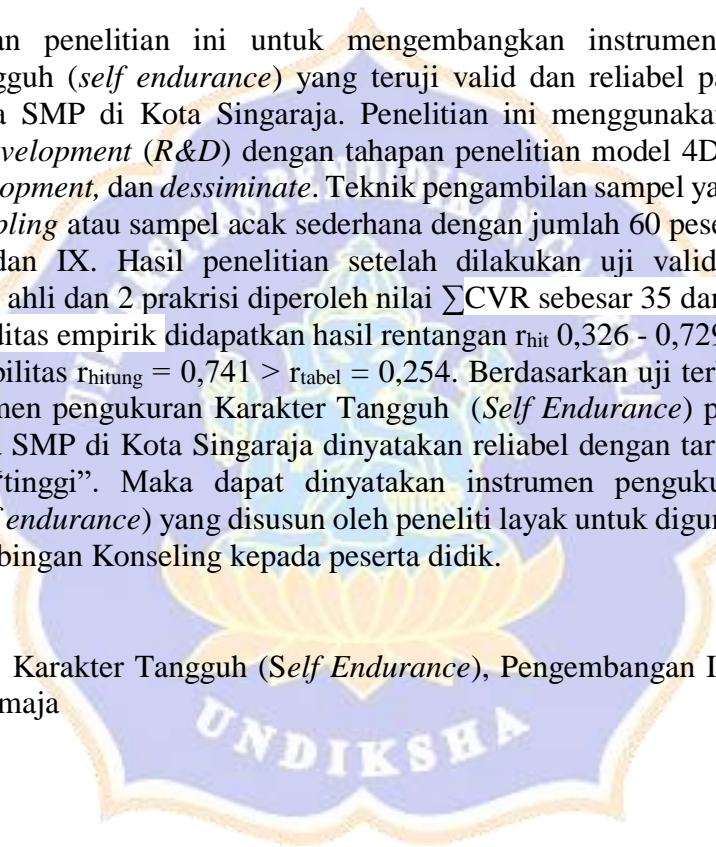
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ABSTRAK

Tujuan penelitian ini untuk mengembangkan instrumen pengukuran karakter tangguh (*self endurance*) yang teruji valid dan reliabel pada masa pra remaja siswa SMP di Kota Singaraja. Penelitian ini menggunakan pendekatan *Research Development (R&D)* dengan tahapan penelitian model 4D yaitu *define, design, development, dan dessiminate*. Teknik pengambilan sampel yang digunakan *random sampling* atau sampel acak sederhana dengan jumlah 60 peserta didik dari kelas VIII dan IX. Hasil penelitian setelah dilakukan uji validitas isi yang melibatkan 3 ahli dan 2 praktisi diperoleh nilai $\sum CVR$ sebesar 35 dan CVI sebesar 1. Hasil validitas empirik didapatkan hasil rentangan $r_{hit} 0,326 - 0,729 > r_{tabel} 0,254$ dan uji reliabilitas $r_{hitung} = 0,741 > r_{tabel} = 0,254$. Berdasarkan uji terbatas tersebut maka instrumen pengukuran Karakter Tangguh (*Self Endurance*) pada masa pra remaja siswa SMP di Kota Singaraja dinyatakan reliabel dengan taraf klasifikasi reliabilitas “tinggi”. Maka dapat dinyatakan instrumen pengukuran karakter tangguh (*self endurance*) yang disusun oleh peneliti layak untuk digunakan sebagai layanan Bimbingan Konseling kepada peserta didik.

Kata Kunci : Karakter Tangguh (*Self Endurance*), Pengembangan Instrumen dan Masa Pra Remaja



ABSTRACT

The purpose of this study was to develop a self-endurance measurement instrument that was tested valid and reliable in pre-adolescent junior high school students in Singaraja City. This study uses a Research Development (R&D) approach with 4D model research stages, namely define, design, development, and desiminate. The sampling technique used was random sampling or a simple random sample with a total of 60 students from class VIII and IX. The results of the study after a content validity test involving 3 experts and 2 practitioners obtained CVR values of 35 and CVI of 1. The results of empirical validity obtained results from the rhit range of 0.326 - 0.729 rtable 0.254 and reliability test rcount = 0.741 rtable = 0.254. Based on the limited test, the instrument for measuring Self Endurance in pre-adolescent junior high school students in Singaraja City was declared reliable with a "high" reliability classification level. So it can be stated that the self-endurance measurement instrument compiled by the researcher is feasible to be used as a Counseling Guidance service to students.

Keywords: Tough Character (Self Endurance), Instrument Development and Pre-Adolescence

