

**EVALUASI TUMBUH KEMBANG ANAK USIA 2-5 TAHUN DENGAN
MENGUNAKAN *DENVER DEVELOPMENTAL SCREENING
TEST II* DI PAUD/TPA/KB BINA AKHLAQ PAKEM
SLEMAN YOGYAKARTA**

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INTISARI

Latar belakang : Pemantuan tumbuh kembang anak sangatlah penting, karena dengan pemantuan yang baik dapat dilakukan deteksi dini kelainan perkembangan anak. Sehingga intervensi dini dapat dilakukan dan tumbuh kembang anak dapat lebih optimal sesuai dengan kemampuan genetiknya. Apabila tidak ada pemantauan perkembangan anak, maka nanti kita tidak akan tahu bagaimana perkembangan anak tersebut dan akibat dari itu semua nantinya anak akan memiliki keterbatasan intelegensi dan ketidakcakapan dalam berinteraksi dengan lingkungannya.

Tujuan : Untuk mengevaluasi tumbuh kembang anak umur 2-5 tahun dengan *Denver Development Sceening Test II* di PAUD/TPA/KB Bina Akhlaq.

Metode Penelitian : Jenis penelitian ini adalah *deskriptif*. Subyek penelitian menggunakan teknik *total sampling*, jumlah sampel 34 anak, data diperoleh dengan observasi dan pengetesan DDST II, dianalisis secara *deskriptif*.

Hasil Penelitian : Dari penelitian yang dilakukan pada anak balita usia 2-5 tahun di PAUD Bina Akhlaq Pakem Sleman ini didapatkan hasil yaitu pertumbuhan anak normal 26 anak (76,5%), gemuk 4 anak (11,8%) kurus 4 anak (11,8%), perkembangan normal 30 anak (88,23%), *suspect2* anak (5,88%), *untestable* 2 anak (5,88%).

Kesimpulan : Pertumbuhan anak balita usia 2-5 tahun di PAUD Bina Akhlaq Pakem Sleman dari hasil penelitian yang dilakukan diperoleh hasil terbanyak adalah normal yaitu 26 anak (76,5%), dan perkembangan anak yang memiliki hasil terbanyak adalah normal yaitu 30 anak (88,23%).

Kata Kunci : Tumbuh Kembang Anak, *DDST II*.

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**EVALUATION OF GROWTH AND DEVELOPMENT OF CHILDREN
WHO AGES 2 - 5 YEARS WITH USE OF DENVER DEVELOPMENTAL
SCREENING TEST II IN PAUD/TPA/KB BINA AKHLAQ PAKEM
SLEMAN YOGYAKARTA**

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ABSTRACT

Background: Monitoring of child growth and development is very important, because with a good monitoring can be detected early child developmental abnormalities. So that early intervention can be done and child development can be optimized according to their genetic ability. If there is no monitoring of the child, then later we will not know how the child's development and the result of it all later children will have limited intelligence and incompetence in interacting with its environment.

Objective: To evaluate the growth and development of children who aged 2 - 5 years with the Denver Development Test II Screening in PAUD/TPA/KB Bina Akhlaq.

Methods: The study was descriptive. Total study subjects using sampling techniques, sample size 34 children, the data obtained by observation and testing DDST II, were analyzed descriptively.

Results: From the research which done among children who aged 2 - 5 years in in PAUD Bina Akhlaq Pakem Sleman showed that the growth of normal children as many as 26 children (76.5%), obese as many as 4 children (11.8%), skinny as many as 4 children (11.8%), normal development as many as 30 children (88.23%), suspect 2 children (5.88%), untestable 2 children (5.88%).

Conclusion: The growth of toddlers who aged 2 - 5 years in PAUD Bina Akhlaq Pakem Sleman based on research which done shows that most were normal 26 children (76.5%), and development of children who have the most are the result of the normal as many as 30 children (88, 23%).

Keywords: Growth and Development of Children, DDST II.

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