

Ulfa Hafsari Putri NIM C2013120 Program Studi Ilmu Keperawatan	Dosen Pembimbing: I. Mursudarinah, S.KM., M.Kes II. Riyani Wulandari, S.Kep., Ns. M.Kep
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## **HUBUNGAN PERAN ORANGTUA DENGAN PERKEMBANGAN MOTORIK KASAR PADA ANAK USIA TODDLER DI WILAYAH KERJA PUKE SMAS SAMBI 1 BOYOLALI**

### **ABSTRAK**

**Latar Belakang;** Pada usia *toddler* (1-3 tahun) terdapat periode yang sangat penting untuk mencapai pertumbuhan dan perkembangan secara optimal. Motorik kasar merupakan aspek perkembangan gerakan dan posisi tubuh. Data nasional Kementerian Kesehatan Indonesia bahwa pada tahun 2010, 11,5% anak balita di Indonesia mengalami kelainan pertumbuhan dan perkembangan. Orangtua memiliki pengaruh besar terhadap perkembangan motorik kasar anak. **Tujuan;** Mengetahui hubungan antara peran orangtua dengan perkembangan motorik kasar pada anak usia *toddler* di Wilayah Kerja Pukesmas Sambi 1 Boyolali. **Metode;** Penelitian *Analitik* dengan metode *Cross Sectional*. Responden penelitian ini adalah anak usia 25-35 bulan beserta orangtuanya berjumlah 78 responden. Sedangkan instrumen yang digunakan adalah kuesioner peran orangtua dan lembar observasi Denver II dengan analisa *Univariat* dan *Bivariat*. **Hasil;** Mayoritas responden mempunyai peran orangtua tergolong baik yaitu sebanyak 49 orang (62,8%), dan perkembangan motorik kasar anak tergolong normal yaitu sebanyak 48 orang (61,5%). Hasil uji statistik menggunakan uji *Kendall's Tau* diperoleh nilai koersasi = 0,543 dengan *p-value*  $0,000 < 0,05$ . **Kesimpulan;** Ada hubungan signifikan antara peran orangtua dengan perkembangan motorik kasar pada anak usia *toddler* di Wilayah Kerja Pukesmas Sambi 1 Boyolali.

**Kata Kunci :** *Peran Orangtua, perkembangan motorik kasar, anak usia toddler*

Ulfah Hafsari Putri NIM C2013120 Nursing Science Program	Consultants I. Mursudarinah, S.KM., M.Kes II. Riyani Wulandari, S.Kep., Ns. M.Kep
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## **RELATIONSHIP BETWEEN PARENTAL ROLE AND GROSS MOTORIC DEVELOPMENT OF TODDLERS IN WORKING REGION OF PUSKESMAS SAMBI I, BOYOLALI**

### **ABSTRACT**

**Background:** A very important period exists in toddler ages (1-3 years old) to achieve optimal growth and development. Gross motoric is aspect of body motion and position developments. National Data of Indonesian Health Ministry of 2010 indicated that 11.5% young children of Indonesia had growth and development disorders. Parent has great influence on development of gross motoric of their children. **Purpose:** Purpose of the research was to know relationship between parental role and development of gross motoric of toddler in working region of Puskesmas Sambi I, Boyolali. **Method:** The research was analytical one with cross-sectional method. Respondents of the research were young children of 25-35 months old and their parents amounting to 78 respondents. Instruments of the research consisted of questionnaire of parental role and Denver II observation sheet with univariate and bivariate analysis. **Results:** Majority of the respondents, namely 49 respondents (62.8%), had good parental roles and, 48 young children respondents (61.5%) had normal development of gross motoric. Statistical test of Kendall's Tau obtained value of correlation = 0.543 with p-value = 0.000 < 0.05. **Conclusion:** A significant correlation between parental role and gross motoric developments of toddlers was found in working region of Puskesmas Sambi I, Boyolali.

**Key Words:** Parental role, gross motoric development, toddler