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DIFFERENCES OF GROSS MOTOR DEVELOPMENT THE CHILDREN AGED 3-5 YEARS ON FULLDAY PAUD AND REGULAR PAUD IN SURAKARTA AREA

ABSTRACT

Background: Childhood is a golden age, an ideal time to study development. The Ministry of Health of the Republic of Indonesia (2010) stated that the number of children under five experiencing developmental disorders was 45.7%, in Central Java (2017) Early intervention growth reached 85.3%. Gross motor development in Surakarta there are 20% of abnormal children. Gross motor skills, if left unchecked, will have an impact on daily life such as delays in the movement of large muscles of the child, such as kicking, tracking, reaching, and turning. Objective: knowing the differences of children's gross motor development aged 3-5 years of fullday PAUD in the Surakarta region. Methods: observational research analytic with cross sectional approach that compares between children's in full day PAUD and regular PAUD in Surakarta. Sample consists of 68 full day PAUD and 97 regular PAUD children's. Sampling technique used stratified random sampling and quota sampling. Instrument use DDST II. Result: data analysis development of the gross motor of full day PAUD and regular PAUD normal majority. Analysis used the Mann Whithney obtained velue pvaleu 0.29<0.05 means that there are differences of childer's gross motor development age 3-5 years of full day PAUD and reguler PAUD in the Surakarta. Conclusion: Full day PAUD is better that regular PAUD.

Keywords: gross motor, stimulation, fullday PAUD, regular PAUD