THE DIFFERENCE OF FINE MOTORIC DEVELOPMENT CHILDREN AGE 3-5 YEARS IN FULL DAY AND REGULAR PAUD IN SURAKARTA

Background: Childhood is an ideal time to study the development of motor skills. The development of children's motor skills requires stimulation. Children will get good stimulation in preschool education, one of which is PAUD. PAUD is seen from its type to be divided into full-time and regular PAUD. Fullday PAUD provides longer study time. This allows a teacher and child to explore a topic of learning and develop children's potential. 

Objective: To determine the fine motoric differences of children aged 3-5 years in Fullday and Regular PAUD in Surakarta. 

Research Method: This type of quantitative research is analytic observational analytic method using cross sectional approach. The study population was pre-school children aged 3-5 years in PAUD Fullday totaling 68 children and Regular PAUD 97 children, samples were taken with the Slovin formula, sampling in this study using probability sampling with stratified random sampling and quota sampling methods. 

Results: The fine motor development of children aged 3-5 years in Fullday and Regular PAUD in Surakarta is mostly normal. 

Conclusion: There are differences in fine motor development in children aged 3-5 years in Fullday and Regular PAUD in Surakarta. 

Keywords: Fine motor development, Fullday and Regular PAUD