

Relationship History Breastfeeding, Stimulation Giving and Nutritional Status on the Cognitive Development of Toddlers at Kaliwates Health Center Jember District

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ABSTRACT

Growth at the age of children under five is needed early detection of dried or sprout deviation. The granting of this stimulation activities can stimulate the formation of children's intelligence and can increase the Growth at the age of children under five. The need for more attention in the growing of cotton in the age of toddlers is based the fact that undernourishment that occurred during this gold, are such (cannot be recovered). Child brain development eighty percent started in the womb until the age of 3 years, known as the golden period, therefore it needed exclusive breast feeding for 6 months and can be forwarded until the child is two years old. The purpose of the research is to find out the relationship history of breast feeding, the granting of stimulation and nutritional status with cognitive development of toddlers in Jember Regency Kaliwates Clinics. This research was conducted in July 2017 – August 2017. The research method was analytic with cross sectional observational approach. Large samples in this study 78 toddler cluster sampling technique with random sampling. This research uses statistical analysis SPSS 16.0 for Windows with chi square correlation test. Conclusion no relationship history of breast feeding ($p = 0.000$), gift of stimulation ($p = 0.017$) and nutritional status ($p = 0.031$) and cognitive development in toddlers in Jember Regency Kaliwates Clinics.

Keywords: BREAST MILK, Cognitive developmental, nutritional Status, Stimulation,