

**THE EFFECTS OF PARENTING MOTHER, FEEDING PATTERN AND
NUTRITIONAL STATUS OF THE MOTOR DEVELOPMENT
OF INFANT IN THE CLINIC KOTAKULON
BONDOWOSO**

Rina Munika
Clinical Nutrition
Departement of Healthy

ABSTRACT

Infancy is a period of development of motor skill. Infant motor development disorder can be effects by the mother parenting, feeding pattern and nutritional status of toddler. This study aims to determine the effect of maternal parenting, feeding pattern and nutritional status of the motor development of toddler in the Clinic Kotakulon Bondowoso. The study was conduted during the month October to November 2016 in the the Clinic Kotakulon Bondowoso. This research method is Observasional method with Cross Sectional approach with a population of 334 children. Large sample 75 children with Cluster Random Sampling technique sampling. Data parenting mother, feeding pattern and the motor development of infant obtained directly through questionare which have been tested for validity and reliability. Nutritional status data obtained directly through anthropometric measurements with the calculation of Z-Score. Statistical analysis using SPSS 20 with test Sommers'd. Conclusion relation between mother parenting $p= 0,003$, relation between feeding pattern $p= 0,001$, relation between nutritional status of toddler $p= 0,018$ and effect between mother parenting $p= 0,013$ (Exp (B)= 2,487), effect between feeding pattern $p= 0,031$ (Exp (B)= 2,306), effect between nutritional status of toddler $p= 0,019$ (Exp (B)= 2,186) of the motor development toddler.

Keyword: Nutritional Status Of The Motor Development, mother parenting, feeding pattern and nutritional status of toddler.