

**Development of Emo Demo Based Game Module as Prevention of Stunting in  
Toddler Mothers in Kamal Village Arjasa Sub-District**

**Dini Eka Putri Mawarni**

Clinical Nutrition Study Program

Department of Health

**ABSTRACT**

Stunting is a condition of failed growth that occurs in toddlers caused by chronic malnutrition so that the child is too short for his age. Toddlers who experience stunting will have a low level of intelligence that can make the child susceptible to disease and in the future may be at risk of declining productivity levels. Mother's attitude in providing inappropriate food for the child is one of the factors of stunting therefore, nutrition education is necessary that aims to improve the feeding behavior of mothers by using the emo demo module. The purpose of this research is to develop emo demo based game module as prevention of stunting in toddler mothers in Kamal Village Arjasa Sub-District. This research is a type of Research and Development research that uses the Research Development Research (RDR). This research uses a interview and questionnaire instrument. Interview is used to collect the information in finding problems and questionnaire is used to collect information on the needs of the emo demo moduls as well as to know the level of feasibility of the emo demo module. This development research uses qualitative descriptive data analysis techniques and quantitative descriptive data analysis technique. Qualitative data in the form of suggestions and comments from cross-field and validator will be used as material for improvement of the product was developed. Quantitative data from this study is assessment score data from cross-field test and validators. Cross-field test conducted by Kamal Village midwife as the person who most understands about the condition of toddlers in Kamal Village. The results of cross-field test are 80% with a good category and revised as necessary. For the assesment of material experts are 85% and media experts are 80,83% with a good category and revised as necessary, so that the demo emo module is declared feasible for use.

Keywords : Nutrition Eucation, Emo Demo Module, Stunting