

## Abstrak

Indonesian Muslim University  
Faculty of Public Health  
Public Health Study Program  
AKK fan  
Thesis, May 2023

Suci Hidayanti

14120190086

**"Implementation of the stunting policy in the Healthy Indonesia program with a family approach (PIS-PK) at the Tellu Siatinge Health Center, Tellu Siatinge, Bone Regency"**

**(xi + 86 Pages + 5 Tables + 8 Attachments)**

Health problems in Indonesia are increasingly complex. The prevalence of several diseases, both communicable diseases (PM) and non-communicable diseases (PTM) as well as nutrition and sanitation problems, is increasing. Stunting in children is caused by several interrelated factors. Among them are the nutritional factors contained in food. quality and quantity Inclusion of nutrients in children's food needs attention, because it is often low in nutrients needed for growth.

The type of research used in this research is qualitative research with a descriptive approach. the stunting policy in the healthy Indonesia program, because it is known that the healthy Indonesia program launched by the government has the aim of overcoming malnutrition in children in Indonesia with the hope of creating physically healthy families. how is the stunting policy with a family approach.

From the research results obtained for the 12 indicators, the implementation of the stunting policy must participate in the implementation of stunting prevention, apart from the Health Office. In this situation, coordination is needed to be able to align the goals and efforts of the organizational units engaged in regulatory action.

It is hoped that the research will reveal the factors that influence the implementation of the stunting policy in the Healthy Indonesia program with a family approach at the Tellu Siatinge Public Health Center, Tellu Siatinge District, Bone Regency in 2023. It is hoped that suggestions for further researchers can be used as reference or comparison material.

**Keywords: stunting policy, healthy Indonesia program with a family approach (PIS-PK)**