

Plagiarism Checker X Originality Report

Similarity Found: 13%

Date: Wednesday, June 10, 2020 Statistics: 30 words Plagiarized / 231 Total words

Remarks: Low Plagiarism Detected - Your Document needs Optional Improvement.

STIMULATION MODULES OF DETECTION AND INTERVENTION GROWING CHILDREN TO INCREASE ABILITY OF MOTHER DOING SDIDTK IN TOMOHON'S CHILDREN'S INSURANCE PARK. Femmy Keintjem, Martha Korompis, Deisye M. D. Pesik. Politeknik Health Ministry Manado ABSTRACT Stimulation activity detection, early intervention of comprehensive and coordinated fledgling growth are organized in partnership between family (parents, nurse children and other family members), community (member, community leaders, professional organizations) and professional worker (health, education, and social) will improve the quality of early child development.

This research uses quasi experiment design with pre-posttest model with control group design, with the aim to know the use of stimulation module, detection and early intervention in children in improving mother's ability to do SDIDTK in TPA Dina Kelurahan Matani II Tomohon. The result of this research is a significant difference in order that in the variable of knowledge and ability to perform SDIDTK between pretest and posttest in order that in intervention group and in control group with p value <0,05.

The increasing of knowledge between the intervention and control group there was a significant difference with the p value <0.05. Modules designed using the local Manado language are new approaches that can improve the respondents' knowledge level thus influencing the behavior to improve their ability to stimulate and detect the growth and development of their children.

Key word: Stimulation Module Detection of Early Intervention for Child Growth, SDIDTK Capacity Improvement.

INTERNET SOURCES:

4% -

https://www.researchgate.net/publication/323144582_Self_Efficacy_Self_Regulation_And _Social_Support_Model_Of_Adolescent_With_Behavior_Risked_In_The_South_Of_Jakarta_ High_School

- 1% https://iopscience.iop.org/issue/1742-6596/1108/1
- 1% https://www.researchgate.net/topic/Statistical-Testing
- 4% http://jurnal.stikesbethesda.ac.id/index.php/jurnalkesehatan/article/view/177
- 3% http://jkp.fkep.unpad.ac.id/index.php/jkp/article/view/776