THE EFFECT OF MUROTAL STIMULATION ON THE DEVELOPMENT OF CHILDREN AGED 0-2 YEARS AT MOMMIES CLINIC COLOMADU

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ABSTRACT

Background: The future of a nation depends greatly on the optimal development of children. The first years of life, especially the period when children are 2 years old, are a very crucial period. Nowadays, delays in children's growth and development are a basic problem in society. Adequate nutrition, good health, proper care, and proper stimulation are the answers to these problems.

Objective: To find out the relationship between Al-Quran murotal stimulation and child development at Mommies Clinic Colomadu.

Method: This type of research uses a pre-experimental method, combined with a pre-test post-test research design involving 28 children at the Mommies Clinic Colomadu selected by random sampling. Test data using the Wilcoxon method. Children's growth and development scores are measured using the Pre-Screening Development Questionnaire (KPSP) with the provisions S = appropriate, M = doubtful, P = deviation.

Results: P value < 0.001 " The Effect of Murotal Stimulation on the Development of Children Aged 0-2 Years at Mommies Clinic Colomadu" Wilcoxon test results negative rank 0, positive rank 27, Ties 1.

Conclusion: Al-Quran murotal stimulation at Mommies Clinic Colomadu can influence the development of children aged 0-2 years.

Keywords: Murotal, child development, autism, Cerebral Palsy, Speech Disorders