ABSTRACT
THE EFFECT OFF PEER GROUP SUPPORT ON THE LEVEL OF TREATMENT TO LUNG TUBERCULOSIS KLIEN PUSKESMAS KLAMPIS BANGKALAN WORK AREA

QUASY EXPERIMENT

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Introduction: Lung tuberculosis is the most concern disease in the world now. In 2014, about 1,2 million people died by tuberculosis. Klampis district on January until March 2017 had 41 klien of lung tuberculosis, and 1 person has recurrence. The data presents that some of klien had disobedient in treatment. The purpose of this study was to increase the obedience of lung tuberculosis treatment in Klampis district Bangkalan.

Method: Design for this study was Quasy Experiment with pre test and post test group. The sample of this study was 36 people with purposive sampling technics. The independent variable of this study was peer group support, and the dependent variable of this study was the obedience of lung tuberculosis treatment. The data in this study collection analyzed with chi square statistical test and McNemar test.

Result: The result of this study with chi square statistical showed that the obedient of lung tuberculosis treatment had significant association (p=0.005) and the result of McNemar test showed that the obedience of taking tb drug no mush significant change to the order obedience variable (p=0.004)

Discussion: The result make a proof that peer group support effect to the obedience of taking tuberculosis drug and there is no significant result to other obedience variables. It can be conclude that peer group support can be used as an optional intervention to increase the obedience of lung tuberculosis treatment in klien.

Key word: peer group support, the obedience of treatment, lung tuberculosis