ABSTRACT

THE CORRELATION OF FAMILY SUPPORT WITH WOMEN BEHAVIOUR TO DO VISUAL INSPECTION WITH ACETIC ACID (VIA) IN MULYOREJO HEALTH CENTER SURABAYA

R.rr. Ulvana Tara Shally Aulia Nurses Education Study Program, Faculty of Nursing, Airlangga University email: ulvanatara30@gmail.com

ABSTRACT

Introduction: Cervical cancer in Indonesia is the greatest number and almost 70% was found in end stage condition. This condition has occur because the low implementation of screening is <5%. The ideal implementation of screening is 80%. Almost 50% of cervical cancer patients were not do VIA. Family support is important factor in helping women to solve their problem. The result of data survey shows most of the women do VIA examination without family support, so the correlation of family support with woman behavior to do visual inspection with acetic acid (VIA) can not be explained. Methods: This study aimed to determine the correlation of family support with woman behavior to do Visual Inspection with Acetic Acid (VIA). The design of this study was descriptive correlation used cross sectional approach with 100 sampel size of women with childbearing age who do VIA examination and without VIA. The sampling technique in this research were taken by using purposive sampling. Data were collected by using a questionnaire then analyzed with Spearman Rho statistic test with significance level (p) = 0.000 < 0.05, which means that H1 is accepted. **Results**: The results showed a significant correlation between family support with women behavior to do VIA examination (p = 0.000). Discussion: It can be concluded in that family support relates to women behavior to do VIA. Suggestion for future studies are able to increase the number of women childbearing age to do VIA examinations and increase the family in providing support not only in informational support, instrumental support and appreciation for the support are high but emotional support families can be improved again.

Keywords: family support, women behavior to do VIA, cervical cancer