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ABSTRAK

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**HUBUNGAN DUKUNGAN KELUARGA TERHADAP KEIKUTSERTAAN IBU DALAM
DETEKSI DINI CA SERVIKS DENGAN METODE INSPEKSI VISUAL ASAM ASETAT
(IVA) DI KELURAHAN KEDUNGUMUNDU KOTA SEMARANG**

(xii + 74 halaman + 16 tabel + 2 bagan + 12 gambar + 9 lampiran)

Latar Belakang : Kota Semarang kasus penyakit kanker serviks terjadi 335 kasus, tersebar di 37 puskesmas dan 25 rumah sakit. Dari 37 puskesmas yang ada di kota Semarang hanya ada 13 puskesmas yang melaksanakan pemeriksaan IVA. Dari 13 puskesmas, Puskesmas KedungMundu menjadi peringkat pertama jumlah angka kematian yaitu 4 jiwa. Tingginya prevalensi kanker serviks di Indonesia perlu dicermati dengan tindakan pencegahan dan deteksi dini. Dukungan keluarga sangat penting untuk mencegah terjadinya kanker serviks.

Tujuan : Untuk mengetahui hubungan dukungan keluarga terhadap keikutsertaan ibu dalam deteksi dini ca serviks dengan metode inspeksi visual asam asetat.

Metode : Jenis penelitian ini adalah penelitian *analitik* dengan menggunakan rancangan *cross sectional*. Jumlah populasi sebanyak 611 jiwa. Teknik sampling yang digunakan adalah *proporsional sampling* sebanyak 86 jiwa.

Hasil : Ada hubungan dukungan informatif dengan keikutsertaan ibu dalam deteksi dini ca serviks dengan metode IVA dengan $p < 0.000$, ada hubungan dukungan emosional dengan keikutsertaan ibu dalam deteksi dini ca serviks dengan metode IVA dengan $p < 0.000$, ada hubungan dukungan instrumental dengan keikutsertaan ibu dalam deteksi dini ca serviks dengan metode IVA dengan $p < 0.002$, tidak ada hubungan dukungan penghargaan/penilaian dengan keikutsertaan ibu dalam deteksi dini ca serviks dengan metode IVA dengan $p > 0.214$.

Simpulan : Dari 4 dukungan yang diteliti (Informatif, Emosional, Instrumental, Penghargaan/penilaian) terdapat 3 variabel yang menunjukkan bahwa ada hubungan (Informatif, Emosional, Instrumental) sedangkan 1 variabel tidak menunjukkan terdapat hubungan (penghargaan/penilaian).

Kata Kunci : Dukungan Keluarga, Ca Serviks, IVA test
Kepustakaan : 34, 2005-2014

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ABSTRACT

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THE RELATIONSHIP OF FAMILY SUPPORT TOWARDS MOTHERS' PARTICIPATION IN EARLY DETECTION OF CERVICAL CANCER USING IVA METHOD IN KEDUNGMUNDU SUB-DISTRICT SEMARANG

(xii + 74 pages + 16 tables + 2 graphs + 12 figures + 9 appendices)

Introduction: There are 335 cases of cervical cancer in Semarang that can be found in 37 Community Health Centers (*Puskesmas*) and 25 Hospitals. At least 13 of 37 *Puskesmas* in Semarang recommend IVA examination. From 13 Community Health Centers, Kedungmundu Community Health Center (*Puskesmas*) become the first rank health center with potentially high maternal mortality as many as 4 people. Such relatively high prevalence of mortality rate because of cervical cancer should be seriously taken into account by performing the prevention action and early detection. Besides, family support will be urgently needed to prevent cervical cancer.

Aim: To identify the relationship of family support towards mothers' participation in early detection of cervical cancer using IVA method

Method: This study applied analytical study using cross sectional design. There were at least 611 people participated in this study and by using proportional sampling, 86 people were chosen to be the participants.

Result: There is informative support relationship of mothers' participation in early detection of cervical cancer using IVA method by the value of $p < 0.000$. Besides, there is also relatively emotional support relationship of mothers' participation using IVA method by the value of $p < 0.000$. This also illustrated that there is instrumental support relationship of mothers' participation using IVA method by the value of $p < 0.002$. Finally, there was no such award given to mothers' participation in the early detection of cervical cancer using IVA method by the value of $p > 0.214$.

Conclusion: From those 4 supports being observed in this study (Informative, Emotional, Instrumental, Awards), there were only 3 variables that showed the relationship, while 1 (Award) did not show any relationship at all.

Keywords : Family Support, Cervical Cancer, IVA test

Bibliography : 34, 2005-2014

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