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Analisis perilaku wanita usia subur (30-50 Tahun) dallam melakukan pemeriksaan Inspeksi Visual Asam Asetat (IVA Test) IVA di Wilayah Kerja Puskesmas Bondongan, Kecamatan Bogor Selatan, Kota Bogor Tahun 2019 = Behaviour analysis women of childbearing age (30-50 Years) in conducting Visual Inspection with Acetic Acid (VIA) in Bondongan Health Center Work Area, South Bogor District, Bogor City in 2019

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Abstrak

ABSTRAK

One effort to reduce the prevalence of cervical cancer is by IVA Test, but the coverage of IVA Test in Bondongan Health Center is still low and has not reached the national target, in 2016 (9.9%), 2017 (0.8%). The research objective was to examine in depth about the behavior of WUS (30-50 years) in conducting IVA Test in the work area of Bondongan Health Center. This research is a qualitative study with the Rapid Assessment Procedure design. Data collection was done through Focus Group Discussion, In-depth Interviews and document review observations, carried out in March-May 2019 at Bondongan Health Center and Bogor City Health Office. The results of the research showed that the knowledge of informants about cervical cancer and IVA Test was lacking. Access from home to health services is still affordable. The attitude and behavior of the officers in providing IVA Test services are considered good. Cervical cancer is a threat to the health of informants and by carrying out IVA Test is known to have or not cervical cancer. Obstacles found in conducting IVA Test: 1) fear and shame at the time of examination, and fear of examination results, 2) not having time to check because of work 3) not knowing information about IVA Test (schedule and costs) 4) no complaints and WUS's knowledge is still lacking, 5) obstacles in terms of facilities: the IVA Test room in Bondongan Health Center is narrow 6) barriers from officers: the number of programs held by each health worker and different work motivation. There is support from husbands, health workers, friends, neighbors in conducting IVA Test. Dissemination of information by the Bondongan Community Health Center to WUS is still not optimal and uneven. There are already policies that regulate the management of IVA Test programs at the national level (Kepmenkes and PMK) and at the regional/city level of Bogor (Perwal) including SOP

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