

Universitas Ngudi Waluyo
Program Studi S1 Kebidanan Fakultas Ilmu Kesehatan
Skripsi, Desember 2020
Nurul Islamiati
152191064

GAMBARAN PENGETAHUAN AKSEPTOR KB HORMONAL TENTANG ALAT KONTRASEPSI *INTRA UTERINE DEVICE (IUD)* DI PMB MURWANTI KECAMATAN BANDUNGAN KABUPATEN SEMARANG TAHUN 2020

(xvii + 93 halaman + 20 tabel + 2 bagan + 9 lampiran)

ABSTRAK

Latar Belakang : Jumlah pengguna KB hormonal (Suntik, pil, dan implant) memiliki angka yang lebih tinggi jika dibandingkan dengan KB non hormonal (IUD, kondom, MOW dan MOP). di PMB Murwanti dari 10 akseptor KB hormonal didapatkan bahwa 2 responden hanya mengetahui tentang efek samping IUD dan 8 responden tidak mengetahui tentang keuntungan, kekurangan, indikasi, kontraindikasi, efek samping dan cara pemasangan IUD.

Tujuan penelitian : Untuk mengetahui Gambaran Pengetahuan Akseptor KB Hormonal tentang *Intra Uteri Device (IUD)* di PMB Murwanti Kecamatan Bandungan Kabupaten Semarang Tahun 2020.

Metode : Jenis penelitian *Deskriptif kuantitatif* dengan rancangan penelitian *Cross Sectional*. Jumlah populasi sebanyak 205 sehingga jumlah sampel 67 responden, menggunakan metode *Simple Random Sampling* dengan instrument penelitian kuesioner. Analisis data menggunakan *Analisis Univariat*.

Hasil : Hasil penelitian pengetahuan akseptor KB hormonal tentang keuntungan *Intra Uteri Device (IUD)* sebanyak 34 responden (50,7%), Indikasi sebanyak 30 responden (44,8%), kontraindikasi sebanyak 27 responden (40,3%), efek samping sebanyak 27 responden (40,3%), cara pemasangan sebanyak 55 responden (82,1%) dan pengetahuan secara umum dalam kategori cukup sebanyak 30 responden (44,8%), kurang sebanyak 10 responden (14,9%) dan baik sebanyak 27 responden (40,3%).

Simpulan : Gambaran Pengetahuan Akseptor KB Hormonal tentang alat kontrasepsi *Intra Uteri Device (IUD)* di PMB Murwanti Kecamatan Bandungan Kabupaten Semarang sebagian besar dalam kategori cukup yaitu sebanyak 30 responden (44,8%).

Kata Kunci : Pengetahuan, Kontrasepsi, IUD

Ngudi Waluyo University
S1 Midwifery Study Program, Faculty of Health Sciences
Thesis, December 2020
Nurul Islamiati
152191064

DESCRIPTION OF THE KNOWLEDGE OF HORMONAL KB ACCEPTORS ABOUT INTRACONCEPTION TOOLS INTRA UTERINE DEVICE (IUD) IN PMB MURWANTI KECAMATAN BANDUNGAN SEMARANG DISTRICT IN 2020

(xvii + 93 pages + 20 tables + 2 charts + 11 attachments)

ABSTRACT

Background : The number of hormonal birth control users (injections, pills, and implants) has a higher number when compared to non-hormonal birth control (IUD, condom, MOW and MOP). In PMB Murwanti, out of 10 hormonal family planning acceptors, it was found that 2 respondents only knew about IUD side effects and 8 respondents did not know about the advantages, disadvantages, indications, contraindications, side effects and how to insert the IUD.

Objective : To determine the description of Hormonal Family Planning Acceptor Knowledge about Intra Uterine Device (IUD) at PMB Murwanti, Bandungan District, Semarang Regency in 2020.

Method : This type of research is descriptive quantitative with a cross sectional research design. The total population was 205 so that the sample size was 67 respondents, using the simple random sampling method with a questionnaire research instrument. Data analysis using Univariate Analysis.

Results : The results of the research on the knowledge of hormonal family planning acceptors about the benefits of the Intra Uterine Device (IUD) were 34 respondents (50.7%), Indications were 30 respondents (44.8%), contraindications were 27 respondents (40.3%), side effects. as many as 27 respondents (40.3%), how to install as many as 55 respondents (82.1%) and general knowledge in the moderate category were 30 respondents (44.8%), less than 10 respondents (14.9%) and good as many as 27 respondents (40.3%).

Conclusion : The description of Hormonal family planning acceptors' knowledge about Intra Uterine Device (IUD) contraception at PMB Murwanti, Bandungan District, Semarang Regency is mostly in the moderate category, namely as many as 30 respondents (44.8%).

Keywords : Knowledge, Contraception, IUD