

Universitas Ngudi Waluyo
Kebidanan Program Sarjana, Fakultas Kesehatan
Skripsi, 2 Februari 2023
Uswatun Hasanah
152211073

FAKTOR-FAKTOR YANG BERHUBUNGAN DENGAN MINAT IBU DALAM PENGGUNAAN ALAT KONTRASEPSI IUD DI PMB ELLINA, A.Md.Keb TAHUN 2022

ABSTRAK

Latar Belakang: Data Kesehatan Kabupaten Ketapang tahun 2019, jumlah peserta KB aktif sebanyak 65.485 jiwa, dengan penggunaan IUD 2,3%, MOW/MOP 1,8%, kondom 0,8%, implant 10,2%, suntik 53,5%, dan pil 31,3%. Kebijakan pemerintah tentang keluarga berencana menuju pada penggunaan kontrasepsi jangka panjang, tetapi banyak PUS kurang berminat dalam menggunakan KB IUD. Faktor yang mempengaruhi rendahnya minat ibu menggunakan IUD dipengaruhi oleh usia, pendidikan, pengetahuan, jumlah anak, sumber informasi dan ekonomi. Tujuan penelitian ini untuk mengetahui faktor-faktor yang berhubungan dengan minat ibu dalam penggunaan alat kontrasepsi IUD.

Metode: Jenis penelitian ini menggunakan desain analitik korelasi, dengan pendekatan *Cross Sectional*. Populasi dalam penelitian ini 194 responden pada bulan September-Oktober tahun 2022, teknik pengambilan *quota sampling*, jumlah sampel sebanyak 66 responden. Data dianalisis dengan melakukan uji *chi-square*.

Hasil: Hasil penelitian menunjukkan umur responden (<20 dan >35 tahun) dengan minat penggunaan IUD 40.9%, pengetahuan baik dengan minat penggunaan IUD 25.8%, pendapatan tinggi dengan minat penggunaan IUD 34.8%, dukungan suami mendukung dengan minat penggunaan IUD 33.3%. Hasil uji *chi-square* didapatkan hasil nilai umur 0.044, pengetahuan 0.002, pendapatan dan dukungan suami 0.000 $< \alpha 0.05$, yang berarti terdapat hubungan umur, pengetahuan, pendapatan, dukungan suami dengan minat ibu dalam penggunaan IUD.

Kesimpulan: Hasil penelitian dapat disimpulkan bahwa jika umur responden (<20 dan >35 tahun), pengetahuan baik, pendapatan tinggi, dukungan suami mendukung maka semakin berminat ibu dalam penggunaan alat kontrasepsi IUD.

Kata Kunci: IUD, minat, umur, pengetahuan, pendapatan, dukungan suami.

Ngudi Waluyo University
Midwifery Undergraduate Program, Faculty of Health
Thesis, 2 February 2023
Uswatun Hasanah
152211073

FACTORS RELATED TO MOTHER'S INTEREST IN USE OF IUD CONTRACEPTIVE DEVICES AT PMB ELLINA, A.Md.Keb, 2022

ABSTRACT

Background: *Ketapang District Health Data for 2019, the number of active family planning participants was 65,485 people, with the use of IUD 2.3%, MOW/MOP 1.8%, condoms 0.8%, implants 10.2%, injections 53.5%, and pills 31.3%. Government policies on family planning lead to the use of long-term contraception, but many PUS are less interested in using IUD KB. Factors that influence the low interest of mothers using IUDs are influenced by age, education, knowledge, number of children, sources of information and the economy. The purpose of this study was to determine the factors associated with the mother's interest in the use of IUD contraception.*

Method: *This type of research uses a correlation analytic design, with a cross sectional approach. The population in this study was 194 respondents in September-October 2022, using an quota sampling technique, a total sample of 66 respondents. Data were analyzed by conducting a chi-square test.*

Results: *The results showed that the age of the respondents (<20 and >35 years) with an interest in using the IUD was 40.9%, good knowledge with an interest in using the IUD was 25.8%, high income was with an interest in using the IUD 34.8%, husband support was supportive with an interest in using the IUD 33.3%. The results of the chi-square test showed that age was 0.044, knowledge was 0.002, husband's income and support was 0.000 < α 0.05, which means that there is a relationship between age, knowledge, income, husband's support and mother's interest in using the IUD.*

Conclusion: *The results of the study can be concluded that if the respondent's age (<20 and >35 years), good knowledge, high income, husband's support is supportive then the mother is more interested in using IUD contraception.*

Keywords: *IUD, interest, age, knowledge, income, husband support.*