

**KARAKTERISTIK AKSEPTOR KB SUNTIK DI BIDAN PRAKTEK
SWASTA (BPS) ENDANG SUPRIYATI NGESTIHARJO
BANTUL YOGYAKARTA**

Desy Widyaningrum¹, Endah Puji Astuti²

INTISARI

Latar Belakang : Upaya yang dilakukan untuk menurunkan tingkat pertumbuhan penduduk dengan menurunkan tingkat *fertilitas* dengan gerakan KB Nasional meliputi KB IUD, MOP, MOW, kondom, pil, dan suntik. Kontrasepsi hormonal jenis KB suntik banyak dipakai karena kerjanya yang efektif dan pemakaiannya praktis. Kontrasepsi hormonal jika dipakai lebih dari 5 tahun dapat menyebabkan penimbunan hormon sehingga dapat memicu kanker. Hasil studi pendahuluan terdapat 310 akseptor meliputi peserta IUD 5 orang (1,61%), peserta Pil 3 orang (0,97%) dan peserta suntik 302 orang (97,41%)

Tujuan : Diketuinya karakteristik akseptor KB suntik di BPS Endang Supriyati Ngestiharjo Bantul meliputi umur, pendidikan, pekerjaan, pendapatan, paritas dan pengetahuan

Metode : Merupakan penelitian *deskriptif*. Populasi penelitian akseptor KB suntik sebanyak 115 responden. Sampel sebanyak 53 responden dengan teknik sampel *purposive sampling*. Instrumen penelitian kuesioner tertutup dan pengumpulan data menggunakan data primer. Analisis data univariate dengan prosentase.

Hasil : Hasil menunjukkan dari 53 responden KB suntik mayoritas berumur 20—35 sebanyak 41 responden (77,4%), pendidikan dasar sebanyak 27 responden (50,9%), tidak bekerja (IRT) sebanyak 27 responden (50,9%), pendapatan > Rp. 993.484 sebanyak 28 responden (52,8%), multipara sebanyak 24 responden (45,3%) dan pengetahuan cukup sebanyak 36 responden (67,9%).

Kesimpulan dan Saran : Karakteristik KB suntik pada umur 20—35 tahun, memiliki pendidikan pendidikan dasar, pekerjaan IRT, pendapatan > Rp. 993.484, paritas multipara, pengetahuan cukup. Saran bagi tenaga kesehatan harus lebih optimal mengarahkan akseptor dalam pemilihan KB sesuai dengan kondisi akseptor

Kata kunci : karakteristik, akseptor KB suntik

¹ Mahasiswa Diploma III Kebidanan STIKES A. Yani Yogyakarta

² Dosen pembimbing KTI STIKES A. Yani Yogyakarta

**CHARACTERISTICS ACCEPTORS INJECTION FAMILY PLANNING
IN MIDWIFE PRIVATE PRACTICE ENDANG SUPRIYATI
NGESTIHARJO BANTUL YOGYAKARTA**

Desy Widyaningrum¹, Endah Puji Astuti²

ABSTRACT

Background: Efforts are made to reduce the rate of population growth by lowering fertility rates with national planning movement include family planning IUD, MOP, MOW, condoms, pills, and injections. Injectable family planning hormonal contraceptive widely used types because their effective and practical use. Hormonal contraception if used for more than 5 years can lead to the accumulation of hormones that can trigger cancer. Preliminary results of the study participants contained 310 IUD acceptors include 5 people (1.61%), participants Pills 3 people (0.97%) and injecting 302 participants (97.41%)

Objective: Knowing the characteristics of injection acceptors in Midwife Private Practice Endang Supriyati Ngestiharjo Bantul include age, education, occupation, income, parity and knowledge

Methods: A descriptive study. The study population of 115 injectable acceptors respondents. Sample of 53 respondents with sampling purposive sampling technique. Enclosed questionnaire research instruments and data collection using primary data. Univariate data analysis by percentage.

Results: The results show that from the majority of the 53 respondents aged 20-35 KB injections were 41 respondents (77.4%), basic education by 27 respondents (50.9%), not working by 27 respondents (50.9%) , revenue > Rp. 993 484 by 28 respondents (52.8%), multiparous many as 24 respondents (45.3%) and knowledge quite as many as 36 respondents (67.9%).

Conclusions and Recommendations: Characteristics family planning injections at the age of 20-35 years, have a basic education education, employment not working, income > Rp. 993 484, parity multiparous, enough knowledge. Suggestions for optimal health workers should be direct elections family planning acceptors in accordance with the conditions of the acceptor

Keywords: characteristics, acceptors injectable family planning

¹ Students Diploma III Midwifery STIKES A. Yani Yogyakarta

² Supervisor KTI STIKES A. Yani Yogyakarta