

**TINGKAT PENGETAHUAN SUAMI AKSEPTOR KB  
TENTANG METODE OPERASI PADA PRIA (MOP)  
DI DESA PRENGGAN KOTAGEDE  
YOGYAKARTA**

Rika Kristiyaningsih<sup>1</sup>, Tyasning Yuni Astuti A<sup>2</sup>

**INTISARI**

Latar Belakang: Upaya pengendalian kuantitas penduduk dilakukan melalui Keluarga Berencana (KB). Secara kependudukan KB bertujuan untuk menekan laju pertumbuhan penduduk. Dilihat dari jenis kelamin metode kontrasepsi wanita yang digunakan jauh lebih besar yaitu 93,06% dibandingkan pria yang hanya 3,91%. Salah satu metode kontrasepsi pria yang masih jarang digunakan adalah Metode Operasi pada Pria (MOP).

Tujuan Penelitian: Penelitian ini bertujuan untuk mengetahui tingkat pengetahuan suami akseptor KB tentang Metode Operasi pada Pria di Desa Prenggan Kotagede Yogyakarta pada tahun 2015.

Metode Penelitian: Dalam penelitian ini menggunakan metode survei untuk jenis penelitian menggunakan deskriptif kuantitatif dengan pendekatan *cross sectional*. Instrument penelitian menggunakan kuesioner tertutup sebagai alat pengumpul data. Populasi dalam penelitian ini adalah seluruh suami dari akseptor KB di desa Prenggan Kotagede Yogyakarta tahun 2015 sebanyak 677 orang jumlah sampel 87 orang dengan teknik pengambilan sampel dengan *Purposive Sampling*. Analisa data secara univariat.

Hasil Penelitian: Dari hasil penelitian, didapatkan mayoritas 65,5% akseptor berusia >40 tahun, 49,4% berpendidikan SMA, 65,5% bekerja sebagai wiraswasta. Analisa hasil penelitian didapatkan mayoritas responden ber pengetahuan cukup sebesar 43 orang (49,4%), ber pengetahuan baik (40,2%) dan ber pengetahuan kurang sebesar (10,3%).

Kesimpulan: Tingkat pengetahuan suami tentang MOP dalam kategori cukup. Disarankan suami akseptor KB mempunyai keinginan dan kemauan untuk meningkatkan pengetahuan tentang KB MOP.

Kata Kunci: Tingkat Pengetahuan Suami, Metode Operasi pada Pria (MOP)

---

<sup>1</sup> Mahasiswa Program Studi Kebidanan (D-3) Stikes Jenderal Achmad Yani Yogyakarta

<sup>2</sup> Dosen Program Studi Kebidanan (D-3) Stikes Jenderal Achmad Yani Yogyakarta

**THE KNOWLEDGE LEVEL OF FAMILY PLANNING ACCEPTOR  
HUSBANDS ABOUT SURGICAL METHOD ON MALE (MOP)  
IN PRENGGAN VILLAGE KOTAGEDE  
YOGYAKARTA**

Rika Kristiyaningsih<sup>1</sup>, Tyasning Yuni Astuti A<sup>2</sup>

**ABSTRACT**

The effort to control population quantity is applied through Family Planning Program which is aimed at countering population growth velocity. In accordance to sex, female contraceptive has bigger application of 93,06% compared to male one of 3,91%. One of rare male contraceptive methods is Surgical Method on Male (MOP).

This study is aimed at finding out the knowledge level of Family Planning acceptor husbands about surgical method on male (MOP) in Prenggan Village Kotagede Yogyakarta.

Method: This study applied survey method for a descriptive quantitative study with cross sectional approach. Study instrument applied closed questionnaires as data collecting tool. Population in this study was all husbands of contraceptive acceptors in Prenggan village, Kotagede, Yogyakarta, in 2015, as many as 677 persons. Samples were 87 respondents selected through Purposive Sampling technique. Analysis was single variable.

The result of this study revealed that the majority 65,5% of acceptors were aged older than 40 years old, 49,4% were Senior High School graduates, 65,5% were occupied in private sectors. The analysis on the study result identified that the majority of respondents had ; sufficient knowledge as many as 43 persons (49,4%), good knowledge (40,2%), and poor knowledge as many as (10,3%).

That the knowledge level of husbands about was in sufficient category. Contraceptive acceptors husbands are suggested to have intention and willingness to improve knowledge about MOP family Planning.

Key Index : Husbands Knowledge level, Surgical Method on Male (MOP)

---

<sup>1</sup>A student of Diploma III Midwifery Study Program of A.Yani Yogyakarta High School of Health Science

<sup>2</sup>A counseling lecturer of Diploma III Midwifery Study Program of STIKES A. Yani Yogyakarta