

**HUBUNGAN PENGETAHUAN DAN SIKAP CALON PENGANTIN
WANITA TERHADAP PEMBERIAN IMUNISASI TETANUS TOKSOID (TT)
PADA PUSKESMAS WEEKAROU KABUPATEN SUMBA BARAT
PROVINSI NUSA TENGGARA TIMUR**

Yunita Santi Lalo, Moneca Diah Listiyaningsih , Kebidanan Program
Sarjana Universitas Ngudi Waluyo Semarang
www.yunitasantilalo@gmail.com

ABSTRAK

Latar Belakang: Imunisasi tetanus toksoid (TT) merupakan salah satu program pemerintah yang diterapkan pada calon pengantin wanita untuk mengendalikan infeksi tetanus yang merupakan salah satu faktor kematian ibu dan bayi. Hasil wawancara dilakukan pada 6 pasangan calon pengantin wanita hanya ada 4 calon pengantin wanita yang melakukan imunisasi tetanus toksoid (TT) dan dari 6 calon pengantin wanita hanya 4 calon pengantin yang menyatakan pengertian dan tujuan imunisasi tetanus toksoid (TT) dengan tepat. 2 calon pengantin wanita menyatakan pengertian dan tujuan imunisasi tetanus toksoid (TT) kurang tepat serta menyatakan kurang memahami pengertian imunisasi tetanus toksoid (TT). Rumusan masalah mengetahui hubungan pengetahuan calon pengantin dengan pemberian imunisasi tetanus toksoid (TT) di Puskesmas Weekarou Kabupaten Sumba Barat Provinsi Nusa Tenggara Timur.

Metode: Jenis penelitian kuantitatif, populasi penelitian calon pengantin yang akan menikah pada Bulan Januari - Maret 2022 di Puskesmas Weekarou kabupaten Sumba Barat dengan jumlah 31 calon pengantin wanita, Teknik pengambilan sampel *Total sampling*, Instrumen penelitian kuesioner dan analisa data *Univariat* dan *Bivariat* menggunakan *chi Square*.

Hasil : Karakteristik berdasarkan usia dari 31 responden calon pengantin berusia 20-35 tahun 28 responden (90,3%), Pendidikan terakhir SMA 14 responden (45,2%), berdasarkan pekerjaan yang bekerja 19 responden (61,3%). Hasil analisis *Chi square* menunjukkan *p-value* 0,0414 ($p > 0,05$) sehingga tidak terdapat hubungan pengetahuan calon pengantin wanita dengan pemberian imunisasi tetanus toksoid (TT) calon pengantin wanita.

Kesimpulan: Tidak terdapat hubungan antara pengetahuan calon pengantin terhadap pemberian imunisasi Tetanus Toksoid (TT)

Kata Kunci : Pengetahuan, Imunisasi Tetanus Toksoid (TT).

**THE RELATIONSHIP OF KNOWLEDGE ABOUT TT WITH
THE PROVISION OF TETANUS TOXOID (TT) IMMUNIZATION
AT WEEKAROU PUSKESMAS, WEST SUMBA BARAT, NUSA
TENGGARA TIMUR PROVINCE**

ABSTRACT

Background: Tetanus toxoid (TT) immunization is one of the government programs applied to prospective brides to control tetanus infection which is a risk factor for maternal and infant mortality. The results of interviews conducted on 6 brides-to-be there were only 4 brides who received tetanus toxoid (TT) immunization and from 6 brides-to-be only 4 brides stated the meaning and purpose of tetanus toxoid (TT) immunization correctly. 2 prospective brides stated that the meaning and purpose of tetanus toxoid (TT) immunization was inaccurate and stated that they did not understand the meaning of tetanus toxoid (TT) immunization. The formulation of the problem is to determine the relationship between knowledge of the prospective bride and groom with the provision of tetanus toxoid (TT) immunization at the Weekarou Health Center, West Sumba Regency, East Nusa Tenggara Province.

Methods: This type of quantitative research, research population of prospective brides who will be married in January - March 2022 at the Weekarou Health Center, West Sumba Regency with a total of 31 brides, Total sampling sampling technique, questionnaire research instrument and Univariate and Bivariate data analysis using chi Square.

Results: Characteristics based on the age of 31 respondents with prospective brides aged 20-35 years 28 respondents (90.3%), the last education was high school 14 respondents (45.2%), based on work 19 respondents (61.3%). The results of Chi-square analysis showed a p-value of 0.0414 ($p > 0.05$) so that there was no relationship between knowledge of the prospective bride and the provision of tetanus toxoid (TT) immunization of the bride-to-be.

Conclusion: There is no relationship between knowledge of the prospective bride and groom on giving Tetanus Toxoid (TT)

Keywords: Knowledge, Tetanus Toxoid (TT) Immunization