

**GAMBARAN PENGETAHUAN MAHASISWA UNIVERSITAS JENDERAL
ACHMAD YANI YOGYAKARTA
TERHADAP VAKSINASI COVID 19**

Tri Bambang Wijoyono, Rahayu Iskandar
Tribambang773@gmail.com

INTISARI

Latar Belakang : Vaksinasi merupakan suatu senyawa (*Biologis*) yang diberikan terhadap seseorang untuk menghasilkan kekebalan terhadap suatu penyakit dengan cara menstimulus produksi antibody. Mahasiswa Keperawatan yang sudah dilakukan Vaksinasi Covid 19 sebanyak 160 Mahasiswa dengan vaksin lengkap dan sebanyak 23 Mahasiswa dengan vaksin tidak lengkap.

Tujuan Penelitian : Tujuan umum pada penelitian ini bertujuan untuk Pengetahuan tipe-tipe Vaksinasi Covid 19, pengetahuan tujuan Vaksinasi Covid 19, pengetahuan efikasi Vaksinasi Covid 19, pengetahuan efek samping Vaksinasi Covid, pengetahuan penanganan efek samping Vaksinasi Covid 19.

Metode Penelitian : penelitian ini menggunakan metode (*Cross Sectional*) dengan populasi 390 dengan teknik *Random Sampling*. Besar sampel 183 Responden yang akan diteliti.

Hasil : hasil penelitian diperoleh 1 pemahaman mahasiswa terkait (tipe-tipe vaksinasi covid 19 dalam katagori baik 69,4%). 2 (pemahaman mahasiswa terkait tujuan vaksinasi covid 19 dalam katagori baik 83,7%). 3 (pemahaman mahasiswa terkait efikasi vaksinasi covid 19 dalam katagori baik 62,3%). 4 (pemahaman mahasiswa terkait efek samping vaksinasi covid 19 dalam katagori kurang 56,3%). 5 (pemahaman mahasiswa terkait penanganan efek samping vaksinasi covid 19 dalam katagori kurang 44,3%).

Kesimpulan : Mahasiswa dapat membaca literatur yang lebih berparyasi bisa memahami tentang vaksinasi covid 19 dan dapat menyampaikan kemasyarakatan Terdapat hasil 44,3% tergolong pengetahuan rendah, dengan adanya penelitian

Kata Kunci : Vaksinasi, Pengetahuan Mahasiswa

**THE KNOWLEDGE OVERVIEW OF UNIVERSITAS JENDERAL ACHMAD
YANI YOGYAKARTA STUDENTS
TOWARDS COVID 19 VACCINATION**

Tri Bambang Wijoyono¹, Rahayu Iskandar²
EMAIL: Tribambang773@gmail.com

ABSTRACT

Background: Vaccine is a biological compound applied to an individual in order to generate immunity against a specific disease by stimulating antibody production. There have been 160 Nursing students acquiring the Covid-19 complete vaccination and 23 others who have been incomplete.

Research Purpose: This research aims to elaborate the types of Covid-19 vaccination, the purposes of Covid-19 vaccination the efficacy of Covid-19 vaccination, the side-effects of Covid-19 vaccination, and the side-effects treatment of Covid-19 vaccination.

Research Method: This research used the Cross-sectional method involving 390 numbers of population with random sampling as the sampling technique. There were 183 respondents as sample to investigate.

Results: It is found out that 1) the students' understanding on the types of Covid-19 vaccination is in good category (69.4%). 2) The students' understanding on the purposes of Covid-19 vaccination is in good category (83.7%). 3) The students' understanding on the efficacy of Covid-19 vaccination is in good category (62.3%). 4) The students' understanding on the side-effects of Covid-19 vaccination is in poor category (56.3%). 5) The students' understanding on the side-effects treatment of Covid-19 vaccination is in poor category (44.3%).

Conclusion: Students who perform reading of varied literature would be able to understand Covid-19 and explain it to the society more effectively.

44.3% of the respondents were categorized having low knowledge according to the research.

Keywords:Vaccination,Students'Knowledge