

Nama : Diana Dwi Lestari
NIM : 1032201048
Judul : Hubungan Pengetahuan Dan Sikap Mahasiswa Reguler Sarjana Keperawatan Universitas MH Thamrin Dengan Tindakan Penularan *Human Immunodeficiency Virus*

ABSTRAK

Latar belakang : Jumlah kasus HIV positif selama beberapa tahun terakhir mengalami peningkatan di beberapa wilayah di Indonesia. Jakarta merupakan dengan kasus tertinggi dengan kasus HIV berdasarkan data pada tahun 2023. Peneliti melihat adanya masalah atau fenomena mengenai stigma, diskriminasi dan ketakutan mahasiswa pada saat memberikan asuhan keperawatan secara langsung Ketika mahasiswa praktik di Rumah Sakit. Tujuan penelitian ini untuk mengetahui hubungan pengetahuan dan sikap mahasiswa reguler sarjana keperawatan Universitas MH Thamrin dengan tindakan pencegahan penularan HIV.

Metode : Penelitian ini menggunakan pendekatan kuantitatif dengan desain *cross sectional* yang mempelajari hubungan dengan teknik *simple random sampling*. Besar sampel yang dibutuhkan sebanyak 192 sampel.

Hasil : usia responden dari 19 – 25 tahun dengan rata-rata usia 21 tahun. Mayoritas responden berjenis kelamin perempuan 169 responden (88%). Pengetahuan baik mengenai HIV 167 responden (87,0%) dan sikap positif terhadap pencegahan penularan sebanyak 182 responden (94,8%) dengan tindakan pencegahan penularan yang baik mahasiswa sebanyak 185 responden (96,4%). Hasil penelitian ini menunjukkan bahwa adanya hubungan yang bermakna antara pengetahuan terhadap tindakan pencegahan penularan HIV/AIDS menggunakan statistic *chi square* diadapatkan nilai *fisher's Exact* dengan *p-value* (0,00). Adanya hubungan bermakna antara sikap terhadap tindakan pencegahan penularan HIV/AIDS menggunakan statistic *chi square* diadapatkan nilai *fisher's Exact* dengan *p-value* (0,045).

Kesimpulan : Dari hasil penelitian dapat disimpulkan bahwa ada hubungan antara pengetahuan dan sikap mahasiswa reguler sarjana keperawatan Universitas MH Thamrin.

Kata Kunci : pengetahuan, sikap, tindakan pencegahan HIV/AIDS

Daftar Pustaka : 58 buah (2013 – 2024)

Name : Diana Dwi Lestari

NIM : 1032201048

Title : Relationship between Knowledge and Attitude of Regular Undergraduate Nursing Students of MH Thamrin University with Actions Transmission of Human Immunodeficiency Virus

ABSTRACT

Background: The number of positive HIV cases over the past few years has increased in several regions in Indonesia. Jakarta is the highest case with HIV cases based on data in 2023. Researchers see problems or phenomena regarding stigma, discrimination and fear of students when providing direct nursing care when students practice at the Hospital. The purpose of this study was to determine the relationship between knowledge and attitudes of regular undergraduate nursing students of MH Thamrin University with actions to prevent HIV transmission.

Method: This study uses a quantitative approach with a cross-sectional design that studies the relationship with the simple random sampling technique. The sample size needed is 192 samples.

Results: the age of the respondents was 19-25 years with an average age of 21 years. The majority of respondents were female 169 respondents (88%). Good knowledge about HIV 167 respondents (87.0%) and positive attitudes towards prevention of transmission as many as 182 respondents (94.8%) with good prevention of transmission actions of students as many as 185 respondents (96.4%). The results of this study indicate that there is a significant relationship between knowledge of HIV/AIDS transmission prevention actions using chi square statistics obtained fisher's Extact value with p-value (0.00). There is a significant relationship between attitudes towards HIV/AIDS transmission prevention actions using chi square statistics obtained fisher's Extact value with p-value (0.045).

Conclusion: From the results of the study it can be concluded that there is a relationship between knowledge and attitudes of regular undergraduate nursing students at MH Thamrin University.

Keywords: knowledge, attitudes, HIV/AIDS prevention actions

Bibliography: 58 pieces (2013 – 2024)