

Hubungan Tingkat Pengetahuan terhadap Sikap Mahasiswa Keperawatan dalam Manajemen Jalan Napas saat Pandemik COVID-19 = The Association Between the Knowledge Level Towards Attitudes of Nursing Students in Airway Management During the COVID-19 Pandemic

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Abstrak

Tingginya risiko penularan COVID-19 dalam pelaksanaan manajemen jalan napas merupakan hal penting yang harus diperhatikan oleh tenaga kesehatan. Mahasiswa keperawatan sebagai calon perawat diharapkan memiliki pengetahuan dan pemahaman yang baik tentang konsep prosedur pertolongan gawat darurat napas di masa pandemik COVID-19. Penelitian bertujuan untuk menilai adanya hubungan antara tingkat pengetahuan terhadap sikap dalam manajemen jalan napas di masa pandemik COVID-19. Populasi penelitian ini adalah 224 Mahasiswa Program S1 Reguler FIK UI tahun ketiga dan keempat, dengan teknik sampling yang digunakan yaitu total sampling. Berdasarkan uji chi square didapatkan adanya hubungan signifikan antara tingkat pengetahuan terhadap sikap dengan p-value = 0,000 (=0,05). Melalui penelitian ini, mahasiswa diharapkan dapat secara aktif meningkatkan pengetahuan dan sikap terhadap manajemen jalan napas di masa pandemik.

.....The high risk of COVID-19 transmission in the implementation of airway management is an important matter that must be considered by health workers. Nursing students as prospective nurses are expected to have good knowledge and understand the concepts of emergency respiratory rescue procedures during the COVID-19 pandemic. This study aims to assess the relationship between the knowledge level towards attitudes in airway management during the COVID-19 pandemic. The population of this research is 224 Regular Undergraduate Student Program, Faculty of Nursing, Universitas Indonesia, in the third and fourth years, with total sampling as the sampling technique. There were significant associations between the knowledge level towards attitudes based on the chi-square test with a p-value = 0.000 (= 0.05). Through this research, students are expected to be able to actively improve their knowledge and attitudes towards airway management during a pandemic.