

ABSTRAK

Latar Belakang : Tentunya dengan adanya vaksin COVID-19 ini menjadi kabar gembira bagi masyarakat di seluruh dunia khususnya Indonesia yang sudah lama menantikan vaksin. Namun tidak semua masyarakat Indonesia secara langsung menerima dan ingin mendapatkan vaksin tersebut, banyak masyarakat yang masih ragu terhadap vaksin tersebut dan cenderung menolaknya, karena masih banyak masyarakat yang belum mengetahui banyak tentang vaksin COVID-19. Masyarakat harus memiliki persepsi yang baik tentang keamanan dan efektivitas vaksin COVID-19

Tujuan : Untuk mengetahui hubungan pengetahuan mahasiswa tentang vaksin COVID-19 dengan persepsi penerimaan vaksin COVID-19 di FK UISU

Metode : Penelitian ini bersifat analitik, desain *cross sectional* untuk mengetahui hubungan pengetahuan mahasiswa tentang vaksin COVID-19 dengan persepsi penerimaan vaksin COVID-19 di FK UISU dengan sampel 83 orang dengan metode *Random Sampling* yang dilakukan dengan kriteria peneliti sendiri dengan uji analisa data *chi square*.

Hasil : Dari hasil uji *fisher* ($p= 0,018$) menyatakan bahwa terdapat hubungan pengetahuan mahasiswa tentang vaksin COVID-19 dengan persepsi penerimaan vaksin COVID-19 di FK UISU

Kata Kunci : Pengetahuan, Persepsi dan Vaksinasi COVID-19

ABSTRACT

Background: *Of course, with the COVID-19 vaccine, this is good news for people around the world, especially Indonesia, who has been waiting for a vaccine for a long time. However, not all Indonesian people directly accept and want to get the vaccine, many people are still doubtful about the vaccine and tend to reject it, because there are still many people who don't know much about the COVID-19 vaccine. The public must have a good perception of the safety and effectiveness of the COVID-19 vaccine*

Objective: *To find out the relationship between student knowledge about the COVID-19 vaccine and the perception of acceptance of the COVID-19 vaccine at UISU FK*

Methods : *This research is analytical, cross sectional design. To find out the relationship between student knowledge about the COVID-19 vaccine and the perception of acceptance of the COVID-19 vaccine at FK UISU with a sample of 83 people using the Random Sampling method which was carried out with the researchers' own criteria with a chi square data analysis test. .*

Results: *From the results of the fisher test ($p = 0.018$), it states that there is a relationship between student knowledge about the COVID-19 vaccine and the perception of acceptance of the COVID-19 vaccine at the UISU Medical Faculty.*

Keywords: *Knowledge, Perception and Vaccination Of COVID-19*