

CAKUPAN VAKSINASI COVID-19 DAN KEJADIAN IKUTAN PASCA IMUNISASI (KIPI) BAGI CIVITAS AKADEMIKA DI GADJAH MADA MEDICAL CENTER

INTISARI

Latar Belakang: Pemerintah melakukan berbagai upaya untuk menanggulangi penularan Covid-19 dengan mempercepat pemberian vaksin kepada masyarakat. Vaksinasi Covid-19 di Indonesia telah dimulai sejak awal tahun 2021. Petugas menghadapi berbagai kendala dalam menyelenggarakan vaksinasi. Masyarakat banyak yang menolak untuk divaksin dengan berbagai alasan. Gajah Mada Medical Center (GMC), merupakan salah satu tempat penyelenggaraan vaksinasi baik bagi civitas akademika UGM maupun untuk masyarakat umum. Berdasarkan hasil studi pendahuluan diketahui bahwa jangkauan vaksinasi masih belum mencapai target.

Tujuan Penelitian: Mengetahui cakupan vaksinasi Covid-19 dan kejadian ikutan pasca imunisasi (KIPI) bagi civitas akademika di Gajah Mada Medical Center tahun 2021.

Metode Penelitian: Penelitian ini menggunakan desain deskriptif analitik. Populasi penelitian ini adalah seluruh pengunjung yang melakukan vaksinasi di Gajah Mada Medical Center Yogyakarta pada periode bulan Januari sampai Desember 2021 yang tercatat di buku rekam medis. Teknik sampling yang digunakan *purposive sampling*. Jenis data yang digunakan adalah data sekunder dengan pengambilan data menggunakan metode dokumentasi dengan alat bantu master tabel. Analisis data menggunakan analisis deskriptif.

Hasil: Cakupan pencapaian vaksinasi Covid-19 dosis 1 bagi civitas akademika di Gajah Mada Medical Center tahun 2021 tertinggi ada di bulan Agustus mencapai 44,13% dan terendah ada di bulan Mei sebesar 0,03%. Cakupan pencapaian vaksinasi Covid-19 dosis 2 tertinggi ada di bulan Oktober mencapai 6,14% dan cakupan terendah ada di bulan Agustus sebesar 0,14%. Gambaran KIPI di Gajah Mada Medical Center tahun 2021 tidak dapat diketahui karena GMC tidak melakukan pencatatan terhadap KIPI selama pelaksanaan vaksinasi Covid-19.

Kesimpulan: Cakupan pencapaian vaksinasi Covid-19 dosis 1 tertinggi di bulan Juni. Cakupan pencapaian vaksinasi Covid-19 dosis 2 tertinggi ada di Bulan November. Gambaran KIPI di Gajah Mada Medical Center tahun 2021 tidak dapat diketahui karena GMC tidak melakukan pencatatan.

Kata Kunci : Cakupan, pencapaian, vaksinasi Covid-19, KIPI, GMC

ABSTRACT

Background: *The government is making various efforts to tackle the transmission of Covid-19 by accelerating the administration of vaccines to the public. Covid-19 vaccination in Indonesia has started since the beginning of 2021. Officers have faced various obstacles in carrying out vaccinations. Many people refuse to be vaccinated for various reasons. Gadjah Mada Medical Center (GMC), is one of the places where vaccinations are held for both the UGM academic community and the general public. Based on the results of the preliminary study it is known that the vaccination range has not yet reached the target.*

Research Purpose: *Knowing the Covid-19 vaccination coverage and post-immunization adverse events for the academic community at Gadjah Mada Medical Center in 2021.*

Research Methods: *This study uses an analytic descriptive design. The populations of this study were all visitors who received vaccinations at the Gadjah Mada Medical Center Yogyakarta from January to December 2021 which were recorded in the medical record book. The sampling technique used was purposive sampling. The type of data used is secondary data with data collection using the documentation method with the help of the master table. Data analysis using descriptive analysis analysis.*

Result: *Coverage of the achievement of Covid-19 dose 1 vaccination for the academic community at Gadjah Mada Medical Center in 2021 was the highest in August reaching 44.13% and the lowest was in May of 0.03%. The highest dose 2 of Covid-19 vaccination coverage was in October, reaching 6.14% and the lowest coverage were in August, which was 0.14%. The description of post-immunization adverse events at Gadjah Mada Medical Center in 2021 cannot be known because GMC did not record and post-immunization adverse events during the implementation of the Covid-19 vaccination.*

Conclusion:

The highest dose 1 Covid-19 vaccination coverage was achieved in June. The highest dose 2 of Covid-19 vaccination coverage was in November. The description of AEFI at Gadjah Mada Medical Center in 2021 cannot be known because GMC has not kept records.

Keywords: *Covid-19 vaccinations coverage, achievements, KIPI, GMC*