# ABSTRAK

Monitoring Pemberian Vaksin COVID-19 Dan Kejadian Ikutan Pasca Imunisasi (KIPI) Pada Mahasiswa Prodi PGSD Di Universitas Peradaban Bumiayu Tahun 2023

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Pemerintah Indonesia melakukan kegiatan vaksinasi untuk memutuskan rantai penyebaran COVID-19, Angka vaksinasi di Indonesia mencapai 104.308.945 per tanggal 14 Oktober 2021. Menteri Kesehatan menegaskan adanya laporan kasus Kejadian Ikutan Pasca Imunisasi (KIPI) di Indonesia setelah vaksinasi COVID-19 sebanyak 12.848 kasus. Berdasarkan penelitian kasus KIPI pada Mahasiswa Program Studi PGSD sebanyak 60 kasus. Tujuan penelitian ini untuk mengetahui pola pemberian vaksin COVID-19 dan mengetahui apakah terdapat Kejadian Ikutan Pasca Imunisasi pada Mahasiswa Program Studi Pendidikan Guru Sekolah Dasar (PGSD). Penelitian ini menggunakan metode observasional bersifat deskriptif dengan rancangan penelitian prospektif melalui wawancara dengan Mahasiswa Program Studi PGSD di Universitas Peradaban Bumiayu dengan jumlah populasi sebanyak 406 Mahasiswa dan diambil sampel sebanyak 60 Mahasiswa yang memenuhi kriteria inklusi yaitu sudah vaksinasi COVID-19 dosis 1 sampai 3 dan mendapatkan salah satu jenis vaksin AstraZeneca, Pfizer dan Sinovac, kriteria ekslusi meliputi mahasiswa sedang cuti dan mahasiswa yang mendapatkan salah satu jenis vaksin Sinoparm dan Moderna. Penelitian menggunakan metode analisis univariat dibantu dengan aplikasi SPSS. Hasil penelitian didapat responden paling banyak menerima jenis vaksin dosis 1 dan 2 jenis Sinovac sebanyak 76.7% dan dosis 3 jenis AstraZeneca sebanyak 68.3% . Responden yang mengalami KIPI pada dosis 1 hingga 3 paling banyak mengalami nyeri otot, Dosis 1 sebanyak 51.7%, dosis 2 sebanyak 38.3% dan dosis 3 sebanyak 31.7% sehingga dapat disimpulkan Mahasiswa sebagian besar mendapatkan jenis vaksin Sinovac dan kejadian ikutan pasca imunisasi vaksin COVID-19 dosis 1 hingga 3 menunjukan sebagian besar responden hanya mengalami gejala ringan seperti nyeri otot dan dapat sembuh.

**Kata kunci**: COVID-19, Vaksin, Kejadian Ikutan Pasca Imunisasi (KIPI)

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# *ABSTRACT*

*Monitoring of COVID-19 Vaccine Administration and Post-Immunization Follow-Up Events (KIPI) to PGSD Study Program Students at Bumiayu Civilization University in 2023*

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*The Indonesian government carried out vaccination activities to break the chain of transmission of COVID-19. The vaccination rate in Indonesia reached 104,308,945 as of October 14, 2021. The Minister of Health emphasized that there were reports of cases of Follow-up Post-Immunization Events (KIPI) in Indonesia after 12,848 COVID-19 vaccination cases . Based on the research on AEFI cases in PGSD Study Program students, there were 60 cases. The purpose of this study was to find out the pattern of giving the COVID-19 vaccine and find out whether there were Post-Immunization Adverse Events in Elementary School Teacher Education Study Program (PGSD) students. This study used a descriptive observational method with a prospective research design through interviews with PGSD Study Program students at Bumiayu Civilization University with a total population of 406 students and a sample of 60 students who met the inclusion criteria, namely having been vaccinated against COVID-19 doses 1 to 3 and getting one type of AstraZeneca, Pfizer and Sinovac vaccines, the exclusion criteria included students on leave and students who received one type of Sinoparm and Moderna vaccines. The study used univariate analysis methods assisted by the SPSS application. The results showed that the most respondents received doses of 1 and 2 types of Sinovac vaccines as much as 76.7% and doses of 3 types of AstraZeneca as many as 68.3%. Respondents who experienced AEFI at doses 1 to 3 experienced the most muscle pain, dose 1 was 51.7%, dose 2 was 38.3% and dose 3 was 31.7% so that it can be concluded that most of the students received the Sinovac vaccine and adverse events after the COVID-19 vaccine immunization 19 doses 1 to 3 showed that most of the respondents only experienced mild symptoms such as muscle pain and were able to recover.*

***Keywords****: COVID-19, Vaccines, Post-Immunization Adverse Events (AEFI)*