

GAMBARAN KEJADIAN IKUTAN PASCA IMUNISASI (KIPI) VAKSIN BOOSTER MODERNA PADA PEGAWAI DI RST dr ASMIR SALATIGA

Hana Afthira Risfa¹ Novita Nirmalasari²

Email: hanaafthira@gmail.com

INTISARI

Latar Belakang: Secara global terjadi peningkatan kasus COVID-19. Vaksin menjadi pilihan yang efektif. Pemberian vaksin booster moderna diberikan dengan pertimbangan terdapat tenaga kesehatan yang terpapar COVID-19 setelah menerima dosis lengkap. Pelaksanaan vaksinasi tidak terlepas dari Kejadian Ikutan Pasca Imunisasi (KIPI).

Tujuan: Mengetahui gambaran Kejadian Ikutan Pasca Imunisasi (KIPI) vaksin booster moderna pada pegawai di RST dr Asmir Salatiga.

Metode: Penelitian kuantitatif dengan metode *deskriptif* menggunakan pendekatan survei. Pengambilan data menggunakan kuesioner terpadu yang dikeluarkan oleh Departemen Kesehatan Republik Indonesia serta kuesioner penelitian yang dilakukan oleh Exda hanung dalam *google form* dengan nilai uji validitas 0,4438 dan reliabilitas 0,854. Pengambilan sampel dilakukan dengan teknik *purposive sampling* sebanyak 80 responden. Pengambilan data dilakukan pada bulan Januari 2022 di RST dr Asmir Salatiga.

Hasil: Hasil penelitian dari 80 responden berdasarkan usia 20-30 tahun, profesi perawat, vaksin dosis pertama dan kedua adalah vaksin Sinovac serta bukan penyintas COVID-19 mengalami reaksi sistemik berupa demam, nyeri otot, lesu dan gejala muncul 1-5 hari. Berdasarkan jenis kelamin perempuan mengalami reaksi lokal berupa sakit disertai kelemahan yang disuntik dan reaksi sistemik berupa demam, nyeri kepala, nyeri otot, lesu, sakit kepala dan gejala muncul 1-5 hari.

Kesimpulan: Sebagian besar penerima vaksin booster moderna mengalami demam, nyeri otot, lesu serta lama gejala muncul adalah 1-5 hari. Kejadian KIPI serius penerima vaksin booster moderna memiliki persentase sangat kecil.

Kata kunci: COVID-19, KIPI, Vaksin booster moderna

¹Mahasiswa S1 Keperawatan Universitas Jenderal Achmad Yani Yogyakarta

²Dosen S1 Keperawatan Universitas Jenderal Achmad Yani Yogyakarta

**DESCRIPTION OF POST-IMMUNIZATION FOLLOW-UP EVENTS
(AEFI) VACCINE BOOSTER MODERNA IN EMPLOYEES AT RST dr
ASMIR SALATIGA**

Hana Afthira Risfa¹ Novita Nirmalasari²

Email: hanaafthira@gmail.com

ABSTRAK

Background: : In this era there is an increase COVID-19 case. Vaccine is a good choice can be effective for COVID-19 case. Vaccine booster moderna given with consideration that health workers still exposed COVID-19 case after received complete dose. Vaccination can not be separated of post-immunization follow-up events (AEFI)

Objective: Knowing the description of post-immunization follow-up events (AEFI) vaccine booster moderna in employees at RST dr Asmir Salatiga.

Methods: The research design was a kuantitatif with deskriptif method and use survey approach. The data collection used combined questionnaire from Departemen Kesehatan Republik Indonesia and study of Exda hanung in google form with .validitas score 0,4438 and reliabilitas score 0,854 The research subjects were 80 employees of RST dr Asmir Salatiga who had received complete vaccine and vaccine booster moderna. The data collection technique used in this study was purposive sampling..The research was conducted in January 2022.

Result: : Characteristics of respondents based on age were 20-30 years, nurse, received complete dose was vaccine Sinovac and not a survivor of COVID-19 have a reaction sistemik fever, muscale pain, weak and symptoms appear 1-5 day. Characteristics of respondents based on female gender have a reaction local sick with weakness in the injected and reaction sistemik fever, headache, muscale pain, weak and symptoms appear 1-5 day.

Conclusion: Description of AEFI of the majority respondents have reaction sistemik fever, muscale pain, weak and symptoms appear 1-5 day. Received vaccine booster moderna have serious post-immunization follow-up events were minimal

Key words: COVID-19, Vaccine Booster Moderna, Post-Immunization Follow-up Events (AEFI)

¹Student of S1 nursing at Jenderal Achmad Yani University Yogyakarta

²Lecturer of S1 nursing at Jenderal Achmad Yani University Yogyakarta