

ABSTRAK

Ajeng Wulandari¹, Nur Izzah²

GAMBARAN EFEK SAMPING PASCA VAKSINASI BOOSTER COVID-19 PADA USIA DEWASA DI WILAYAH DESA SAMPIH KEC. WONOPRINGGO

Latar Belakang: Vaksinasi booster sangat diperlukan bagi masyarakat karena agar tetap terhindar dari COVID-19 namun pemberian booster memunculkan efek samping untuk itu perlu diantisipasi agar efek samping tersebut tidak memunculkan masalah.

Tujuan: Penelitian ini mengetahui Gambaran Efek Samping Pasca Vaksinasi COVID-19 Booster Pada Usia Dewasa di Wilayah Desa Sampih Kec. Wonopringgo.

Sampel: Teknik pengambilan sampel menggunakan *cluster sampling* dengan jumlah sampel sebanyak 46 responden.

Metode: Penelitian ini menggunakan desain Deskriptif pengambilan data menggunakan cek list.

Hasil: Hasil Penelitian menunjukkan bahwa semua (100%) pengguna vaksin booster memiliki efek samping, vaksin booster yang digunakan responden adalah moderna, sinovac dan pfizer.

Simpulan: Penelitian tersebut disimpulkan bahwa semua responden memiliki efek samping.

Kata kunci: COVID-19, Efek samping, Vaksinasi Booster

Daftar pustaka: 33 daftar pustaka (2018-2022)

Undergraduate Program in Nursing Faculty of
Health and Sciences
University of Muhammadiyah Pekajangan Pekalongan
January, 2023

ABSTRACT

Ajeng Wulandari¹, Nur Izzah²

AN OVERVIEW OF THE SIDE EFFECTS OF COVID-19 BOOSTER VACCINATION AT ADULTS IN SAMPIH VILLAGE, WONOPRINGGO DISTRICT

Backgrounds: Booster vaccination is very necessary for the community to avoid COVID-19; however, this booster can cause side effects. Therefore, this needs to be anticipated so that these side effects do not cause problems.

Objectives: this study aims to obtain the side effects of Booster Covid-19 vaccination at adults in Sampih Village, Wonopringgo District.

Sample: a total of 46 respondents were selected using the cluster sampling technique.

Method: this study applied a descriptive design of data collection using a checklist.

Results: the results stated that all (100%) booster vaccine users get side effects, the booster used here are Moderna, Sinovac, and Pfizer.

Conclusions: it could be concluded all respondents have effect sides.

Keywords: *COVID-19, effect sides, Booster vaccination*

References: 33 references (2018-2022)