

EVALUASI PELAKSANAAN PROGRAM VAKSINASI COVID-19 DI WILAYAH KERJA PUSKESMAS TANAH ABANG JAKARTA

Nir Ashmah

Abstrak

Program Vaksinasi COVID-19 pada masyarakat dibuat oleh pemerintah Indonesia untuk mengatasi penularan COVID-19. Diharapkan target persentase cakupannya pada vaksinasi 1 dan 2 COVID-19 adalah 80% dari total keseluruhan penduduk Indonesia. Puskesmas Kecamatan Tanah Abang Jakarta merupakan salah satu daerah yang persentase cakupannya memenuhi target program vaksinasi COVID-19 sendiri yaitu sudah 100% atau lebih. Peneliti bertujuan untuk mengevaluasi pelaksanaan program pelaksanaan vaksinasi COVID-19 di Puskesmas Kecamatan Tanah Abang Jakarta. Penelitian ini menggunakan metode kualitatif dengan pendekatan model evaluasi *Contex Input Process Product Outcome (CIPPO)*. Data dikumpulkan dengan cara wawancara mendalam, observasi, dan telaah dokumen. Informan dalam penelitian ini berjumlah 5 orang, 2 partisipan merupakan petugas puskesmas dan 3 orang lainnya merupakan sasaran penerima program. Data dianalisis dengan 3 tahapan yaitu reduksi data, penyajian data, dan penarikan kesimpulan. Validitas data menggunakan teknik triangulasi. Didapatkan hasil penelitian, pelaksanaan program vaksinasi COVID-19 dilaksanakan sesuai dasar hukum dan standar operasional prosedur yang ada. Petugas vaksin diberikan pelatihan dan sertifikasi sebelum melaksanakan vaksinasi. Pelaksanaan program vaksinasi COVID-19 di Puskesmas Tanah Abang mencakupi 5 kelurahan. Namun, pelaksanaan program booster belum efektif. Diharapkan Pemerintah dan jajaran Puskesmas meningkatkan sistem komunikasi, edukasi dan informasi sehingga masyarakat mau melaksanakan vaksinasi booster seperti penggunaan media sosial lain selain Instagram agar lingkup audiens lebih banyak dan penggunaan kembali banner agar seluruh pengunjung Puskesmas teredukasi mengenai vaksinasi booster COVID-19.

Kata Kunci : Booster, CIPPO, COVID-19, Puskesmas Tanah Abang, Vaksin.

EVALUATION OF THE IMPLEMENTATION OF THE COVID-19 VACCINATION PROGRAM IN THE WORKING AREA OF THE TANAH ABANG DISTRICT HEALTH CENTER IN JAKARTA

Nir Ashmah

Abstract

The Indonesian government created the COVID-19 Vaccination Program for the community to overcome the transmission of COVID-19. It is hoped that the target percentage for vaccinations 1 and 2 for COVID-19 is 80% of the total population of Indonesia. The Tanah Abang District Health Center in Jakarta is one of the areas whose coverage percentage has met the target of the COVID-19 vaccination program itself, which is already 100% or more. Researchers aim to evaluate the implementation of the COVID-19 vaccination program at the Tanah Abang District Health Center in Jakarta. This study uses a qualitative method with an evaluation model approach Context Input Process Product Outcome (CIPPO). Data was collected by means of in-depth interviews, observation, and document review. There were 5 informants in this study, 2 participants were health center staff and 3 other people were program recipients. Data were analyzed with 3 stages, namely data reduction, data presentation, and drawing conclusions. Data validity uses triangulation techniques. The results of the research showed that the implementation of the COVID-19 vaccination program was carried out according to the existing legal basis and standard operating procedures. Vaccine officers are given training and certification before carrying out vaccinations. The implementation of the COVID-19 vaccination program at the Tanah Abang Health Center covers 5 sub-districts. However, the implementation of the booster program has not been effective. It is hoped that the Government and the ranks of the Health Centers will improve the communication, education and information systems so that people want to carry out booster vaccinations such as using other social media besides Instagram so that the scope of the audience is wider and reusing banners so that all District Health Center visitors are educated about the COVID-19 booster vaccination.

Keywords: Booster, CIPPO, COVID-19, Tanah Abang Health Center, Vaccine.