

**EVALUASI CAKUPAN IMUNISASI DASAR LENGKAP
PADA SAAT PANDEMI COVID-19 DI UPTD PUSKESMAS
WILAYAH KABUPATEN TASIKMALAYA**



**ALIFIA UTAMI
31119001**

**PROGRAM STUDI S1 FARMASI
FAKULTAS FARMASI
UNIVERSITAS BAKTI TUNAS HUSADA
TASIKMALAYA
AGUSTUS 2023**

EVALUASI CAKUPAN IMUNISASI DASAR LENGKAP PADA SAAT PANDEMI COVID-19 DI UPTD PUSKESMAS WILAYAH KABUPATEN TASIKMALAYA

Abstrak

Munculnya pandemi COVID-19 menyebabkan diberlakukannya kebijakan pembatasan pergerakan sosial (*physical distancing*). *Physical distancing* menyebabkan terjadinya penurunan angka cakupan imunisasi dasar lengkap (IDL) di RS UKI, Jakarta (Patriawati, 2020). Penelitian ini bertujuan untuk melihat pengaruh pandemi COVID-19 terhadap cakupan IDL. Metode penelitian yang digunakan yaitu *mixed method* dari data retrospektif serta prospektif. Data retrospektif diperoleh dari data cakupan imunisasi dan data prospektif diperoleh dari kuesioner yang diberikan kepada petugas kesehatan di 40 Puskesmas di Wilayah Kabupaten Tasikmalaya. Profil cakupan imunisasi selama pandemi COVID-19 mengalami peningkatan pada beberapa vaksin, yaitu BCG (42,5%), HBO (42,5%), Pentabio 1 (40%), Pentabio 2 (42,5%), Pentabio 3 (47,5%), Polio 1 (50%), Polio 2 (50%), Polio 3 (52,5%), Polio 4 (47,5%), MR (45%). Berdasarkan hasil wawancara, IDL mengalami peningkatan dikarenakan beberapa puskesmas di Wilayah Kabupaten Tasikmalaya tetap melayani imunisasi sesuai dengan protokol kesehatan pelayanan imunisasi selama pandemi COVID-19.

Kata kunci: Cakupan Imunisasi, COVID-19, PD3I

Evaluation Of Complete Basic Immunization Coverage During The Covid-19 Pandemic In The UPTD Puskesmas District Of Tasikmalaya

Abstract

The emergence of the COVID-19 pandemic led to the enactment of a social movement restriction policy (physical distancing). Physical distancing caused a decrease in the rate of complete basic immunization (IDL) coverage at UKI Hospital, Jakarta (Patriawati, 2020). This study aims to see the effect of the COVID-19 pandemic on IDL coverage. The research method used was mixed method from retrospective and prospective data. Retrospective data were obtained from immunization coverage data and prospective data were obtained from questionnaires given to health workers at 40 Puskesmas in Tasikmalaya Regency. The immunization coverage profile during the COVID-19 pandemic has increased for several vaccines, namely BCG (42.5%), HBO (42.5%), Pentabio 1 (40%), Pentabio 2 (42.5%), Pentabio 3 (47.5%), Polio 1 (50%), Polio 2 (50%), Polio 3 (52.5%), Polio 4 (47.5%), MR (45%). Based on the results of the interview, the IDL has increased because some puskesmas in the Tasikmalaya Regency Region continue to serve immunization in accordance with the health protocol for immunization services during the COVID-19 pandemic.

Keywords: COVID-19, Immunization coverage, PD3I

