

ABSTRAK

Judul	: Evaluasi Pelaksanaan Program Pemberantasan Penyakit DBD di Wilayah Kerja Puskesmas Kecamatan Kembangan Tahun 2019
Nama	: Sayyid Akbar
Program Studi	: Kesehatan Masyarakat

Hasil Rencana Strategis (RENSTRA) Kementerian Kesehatan Republik Indonesia angka kesakitan DBD tahun 2015, maka IR tahun 2015 tidak mencapai target nasional yaitu ≤ 49 per 100.00 penduduk. Puskesmas Kecamatan Kembangan melaksanakan program pemberantasan penyakit DBD seperti pemberantasan sarang nyamuk, penyelidikan epidemiologi dan *fogging*. Penelitian ini menggunakan deskriptif dengan pendekatan kualitatif dan menguji keabsahan data dengan triangulasi sumber dan metode. Data diambil menggunakan wawancara mendalam, observasi dan telaah dokumen. Hasil penelitian mengungkapkan tujuan program pemberantasan penyakit DBD adalah menurunkan angka penyakit DBD yang terjadi di wilayah kerja Puskesmas Kecamatan Kembangan. Sumber daya yang terlibat mencukupi jumlahnya. Terdapat perencanaan yang tepat untuk melaksanakan program. Pendanaan yang diberikan berasal dari APBD DKI Jakarta dan sarana yang tersedia cukup untuk menunjang keberhasilan program. Metode yang digunakan cukup baik untuk melaksanakan program. Capaian dari kegiatan pemberantasan sarang nyamuk belum memenuhi standar karena hasil yang didapatkan kader berbeda jika dilaksanakan bersama petugas kesehatan Puskesmas. Capaian kegiatan penyelidikan epidemiologi cukup baik dan sesuai dengan standar. Capaian dari kegiatan *fogging* sesuai dengan standar karena kegiatan *fogging* dilakukan setelah hasil positif dari kegiatan penyelidikan epidemiologi. Rekomendasi untuk pihak Puskesmas Kecamatan Kembangan agar memberikan pelatihan sesuai dengan kegiatan program agar pencapaian program mendapat hasil efektif, perlu mengadakan kaderisasi dan perlu memberi sanksi bagi masyarakat yang dirumahnya terdapat jentik.

Kata Kunci	: DBD, Evaluasi, Program pemberantasan penyakit DBD
x + 120 halaman	: 2 gambar, 60 tabel
Pustaka	: 24 (2010 – 2018)

ABSTRACT

Title: Evaluation of the Implementation of the Eradication Program for DHF in the Kembangan District Health Center Working Area in 2019

Name: Sayyid Akbar

Study Program: Public Health

As a result of the target of the Ministry of Health's Strategic Plan (RENSTRA) of the Republic of Indonesia for dengue morbidity rates in 2015, the IR in 2015 did not reach the national target limit of ≤ 49 per 100.00 residents. Kembangan District Health Center has implemented a DHF eradication program such as mosquito nest eradication activities, epidemiological investigations and fogging. This study uses a descriptive type with a qualitative approach and tests the validity of the data by triangulating sources and methods. Data was taken using in-depth interviews, observation and document review. The results of the study revealed that the purpose of the DHF eradication program was to reduce the number of dengue fever cases that occurred in the work area of Kembangan District Health Center. The resources involved are sufficient. There is also appropriate planning for implementing the program. The funding provided comes from the DKI Jakarta Regional Budget and the available facilities are sufficient to support the success of the program. The method used is good enough to implement the program. Achievements from mosquito nest eradication activities have not met the standard because the results obtained by cadres are different if implemented together with health workers from the Puskesmas. The achievement of epidemiological investigation activities has been quite good and in accordance with standards. The achievements of fogging activities are in accordance with the standards because fogging activities are carried out after getting positive results from epidemiological investigation activities. Recommendations for the Kembangan District Health Center to provide training that is in accordance with the program activities so that the achievement of the program gets effective results, it is necessary to conduct regeneration and need to impose sanctions on the people who have larvae in their homes.

Keywords: DHF, Evaluation, DHF eradication program

x + 120 pages: 2 images, 60 tables

Library: 24 (2010 - 2018)