



UNIVERSITAS ANDALAS

**ANALISIS MANAJEMEN PROGRAM IMUNISASI DALAM UPAYA
PENCAPAIAN UNIVERSAL CHILD IMMUNIZATION (UCI) DI
PUSKESMAS LUBUK BUAYA TAHUN 2018**

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FAKULTAS KESEHATAN MASYARAKAT

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xii + 72 halaman, 18 tabel, 02 gambar, 13 lampiran

ABSTRAK

Tujuan Penelitian

Penelitian ini bertujuan untuk mengetahui secara mendalam manajemen program imunisasi dalam upaya pencapaian UCI di Puskesmas Lubuk Buaya Tahun 2018.

Metode

Penelitian ini menggunakan desain kualitatif. Penelitian dilakukan pada bulan September-Maret 2019. Informan penelitian sebanyak 11 orang. Penentuan informan dilakukan secara *purposive sampling*. Pengumpulan data melalui wawancara mendalam, telaah dokumen, dan observasi. Data diolah melalui tahap reduksi data, penyajian data, dan penarikan kesimpulan, serta melakukan triangulasi sumber dan metode.

Hasil

Hasil penelitian didapatkan manajemen program imunisasi masih belum optimal dilaksanakan. Perencanaan program imunisasi sudah dilakukan, tetapi masih terdapat kekurangan yaitu tingginya angka proyeksi sasaran bayi 0-11 bulan dan tidak adanya perencanaan ulang kebutuhan logistik setiap bulannya. Pelaksanaan program imunisasi belum sepenuhnya dilaksanakan sesuai dengan Pedoman Penyelenggaraan Imunisasi karena penggerakan peran aktif masyarakat melalui media belum maksimal dilaksanakan, *refreshing* kader tidak ada membahas mengenai IDL/UCI, tidak dilakukannya penyuluhan sebelum dan sesudah imunisasi. Serta belum maksimalnya pemanfaatan PWS sebagai alat pemantauan dan tidak adanya tabel *checlist* hasil supervisi.

Kesimpulan

Manajemen program imunisasi masih belum maksimal dilaksanakan. Puskesmas Lubuk Buaya diharapkan dapat mengintegrasikan data Prokesga PISPK sebagai penentuan sasaran imunisasi, memaksimalkan lagi peran serta masyarakat dan kerjasama lintas sektor dalam hal pencapaian UCI, serta lebih memaksimalkan lagi pemanfaatan PWS sebagai alat pemantauan imunisasi.

Daftar Pustaka : 60 (2004 – 2018)

Kata Kunci : Imunisasi, UCI, Manajemen

**FACULTY OF PUBLIC HEALTH
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THE ANALYSIS OF IMMUNIZATION PROGRAM MANAGEMENT IN AN ATTEMPT TO ACHIEVE UNIVERSAL CHILD IMMUNIZATION IN LUBUK BUAYA HEALTH CARE OF 2018

xii + 72 page, 18 tables, 02 figures, 13 appendixes

ABSTRACT

Objective

The research aims to find out in depth the management of immunization programs in an attempt to achieve Universal Child Immunization (UCI) in Lubuk Buaya Primary Health Care of 2018.

Method

The research method used is qualitative method. The research was conducted from September until March 2019. Informant of this research are 11 people, the determination of informants by purposive sampling. Data was collected through in-depth interviews, document review, and observation. Processing data use the content analysis through data reduction, data presentation, and conclusion, and also do triangulation of sources and methods.

Results

The results showed that immunization program management was still not optimally implemented. Planning for an immunization program has been carried out, but there are still shortcomings, namely the high number of projections for baby targets (0-11 month) and the absence of re-planning of logistical needs every month. The implementation of the immunization program has not been fully implemented in accordance with the Guidelines for the Implementation of Immunization because the mobilization of the active role of the community through the media has not been maximally implemented, the refreshing of cadres did not discuss IDL / UCI, did not carry out counseling before and after immunization. Monitoring and Evaluation of the Immunization Program in an effort to achieve the UCI is still not well implemented. Not yet the maximum utilization of PWS as a monitoring tool and the absence of supervision checklist tables.

Conclusion

Management of immunization programs is still not maximally implemented. Lubuk Buaya Primary Health Care is expected to be able to integrate PISPK data as a reference in targeting immunization, maximize community participation such as cadres, community leaders, traditional leaders, cross-sector cooperation in achieving UCI, and maximize the use of PWS as an immunization monitoring tool.

References : 60 (2004 - 2018)

Keywords : Immunization, UCI, Management