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**FAKULTAS KESEHATAN MASYARAKAT  
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**ANALISIS SISTEM PENYELENGGARAAN PROGRAM IMUNISASI DASAR LENGKAP DI PUSKESMAS AIR DINGIN KOTA PADANG TAHUN 2025**

xi + 149 halaman, 25 tabel, 5 gambar, 6 lampiran

**ABSTRAK**

**Tujuan Penelitian**

Capaian Imunisasi Dasar Lengkap di Puskesmas Air Dingin tahun 2023 masih rendah dengan capaian sebesar 44,4%. Tujuan Penelitian untuk menganalisis sistem penyelenggaraan program imunisasi dasar lengkap di Puskesmas Air Dingin Kota Padang tahun 2025.

**Metode**

Penelitian ini merupakan penelitian kualitatif deskriptif yang melibatkan 13 informan dengan *purposive sampling*. Penelitian ini dilakukan di Puskesmas Air Dingin pada bulan Februari hingga Juli 2025. Pengumpulan data dilakukan melalui wawancara mendalam, observasi, dan telaah dokumen. Validitas data dilakukan melalui triangulasi sumber dan triangulasi metode.

**Hasil**

Hasil penelitian menunjukkan bahwa dalam sistem penyelenggaraan program IDL terdapat kendala yaitu pada aspek *input* pernah terjadi kekosongan vaksin dan belum memadainya logistik. Aspek proses didapatkan bahwa sasaran yang ditetapkan cenderung lebih tinggi, kurangnya keterlibatan lintas sektor, edukasi yang belum jelas dan lengkap tersampaikan, serta pencatatan dan pelaporan belum lengkap dan akurat. Capaian IDL hingga April 2025 mencapai 9,6% dengan target tahun 2025 berdasarkan RPJMD sebesar 90%.

**Kesimpulan**

Sistem penyelenggaraan program imunisasi dasar lengkap di Puskesmas Air Dingin belum optimal. Diperlukan peningkatan strategi promosi kesehatan dalam melakukan advokasi, serta pemberdayaan masyarakat melalui KIE, dan perbaikan terhadap penyediaan logistik, penetapan sasaran, serta pencatatan dan pelaporan.

**Daftar Pustaka : 44 (2005-2024)**

**Kata Kunci :** Implementasi, sistem, imunisasi dasar lengkap, capaian, puskesmas

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**ANALYSIS OF THE SYSTEM FOR IMPLEMENTING  
THE COMPLETE BASIC IMMUNIZATION PROGRAM AT THE AIR  
DINGIN COMMUNITY HEALTH CENTER IN PADANG CITY IN 2025**

xi + 149 pages, 25 tables, 5 figures, 6 appendices

**ABSTRACT**

**Objective**

The coverage rate of Complete Basic Immunization at Air Dingin Community Health Center in 2024 remained low at 44.4%. This Study aims to analyze the implementation system of the Complete Basic Immunization program at Air Dingin Community Health Center in Padang City in 2025.

**Method**

This study is a descriptive qualitative research involving 13 informants with purposive sampling. This research was conducted at the Air Dingin Health Center from February to July 2025. Data collection was conducted through in-depth interviews, observation, and document review. Data validity was done through source triangulation and method triangulation.

**Result**

The research results indicate that there are challenges in the implementation of the IDL program, particularly in the input aspect, where vaccine shortages have occurred and logistics have been inadequate. In the process aspect, it was found that the set targets tend to be too high, there is insufficient cross-sectoral collaboration, education has not been clearly and comprehensively communicated, and recording and reporting have not been complete and accurate. The IDL achievement rate as of April 2025 stands at 9.6%, with the 2025 target based on the RPJMD set at 90%.

**Conclusion**

The implementation of the complete basic immunization program at the Air Dingin Community Health Center is not yet optimal. Improvements are needed in health promotion strategies for advocacy, community empowerment through information, education, and communication (IEC), and improvements in logistics provision, target setting, and recording and reporting.

**References** : 44 (2005-2024)

**Keyword** : Implementation, system, complete basic immunization, coverage, community health center