



UNIVERSITAS ANDALAS

UNIVERSITAS ANDALAS

**PERBEDAAN FAKTOR PENYEBAB KETIDAKLENGKAPAN
IMUNISASI DASAR PADA BALITA USIA 12-59 BULAN
DI PULAU JAWA DAN PULAU SUMATERA
(ANALISIS DATA SKI 2023)**

Oleh:

AIDHA SAFITRI

NIM. 2111212039

FAKULTAS KESEHATAN MASYARAKAT

UNIVERSITAS ANDALAS

PADANG, 2025

**FAKULTAS KESEHATAN MASYARAKAT
UNIVERSITAS ANDALAS
Skripsi, Juni 2025**

AIDHA SAFITRI, NIM. 2111212039

PERBEDAAN FAKTOR PENYEBAB KETIDAKLENGKAPAN IMUNISASI DASAR PADA BALITA USIA 12-59 BULAN DI PULAU JAWA DAN PULAU SUMATERA (ANALISIS DATA SKI 2023)

xvii + 141 halaman, 39 tabel, 3 gambar, 6 lampiran

ABSTRAK

Tujuan Penelitian

Perbedaan cakupan imunisasi dasar lengkap antara Pulau Jawa dan Sumatera mengindikasikan adanya perbedaan faktor risiko antar pulau. Penelitian ini untuk mengetahui perbedaan faktor penyebab ketidaklengkapan imunisasi dasar pada balita usia 12–59 bulan di kedua pulau.

Metode

Penelitian menggunakan desain *cross sectional* dengan data SKI 2023. Sampel terdiri dari 16.220 balita di Sumatera dan 19.677 di Jawa. Analisis dilakukan secara univariat, bivariat, dan multivariat pada November 2024-Mei 2025.

Hasil

Balita di Sumatera umumnya tinggal di perdesaan, dengan orang tua berpendidikan tinggi, ayah bekerja, ibu tidak bekerja, status ekonomi menengah atas, dan akses terjangkau; di Jawa mayoritas tinggal di perkotaan dan lebih banyak mengalami KIPI. Faktor yang berhubungan dengan ketidaklengkapan imunisasi adalah pendidikan orang tua, dukungan keluarga, isu haram, dan KIPI di kedua pulau, status ekonomi hanya di Sumatera, pekerjaan ayah, peran petugas, akses, waktu tempuh, dan biaya transportasi hanya di Jawa. Dukungan keluarga merupakan faktor dominan di kedua pulau.

Kesimpulan

Dukungan keluarga merupakan faktor dominan yang berkaitan dengan ketidaklengkapan imunisasi dasar di Pulau Jawa dan Sumatera. Terdapat perbedaan karakteristik wilayah, pendidikan ayah, status ekonomi, isu haram, peran petugas, biaya transportasi, dan KIPI antara kedua pulau. Upaya peningkatan cakupan imunisasi dasar perlu disesuaikan dengan konteks wilayah.

Daftar Pustaka

: 87 (2009 - 2024)

Kata Kunci

: Imunisasi Dasar Lengkap, Balita, SKI, Sumatera, Jawa

**FACULTY OF PUBLIC HEALTH
ANDALAS UNIVERSITY
Undergraduate Thesis, June 2025**

AIDHA SAFITRI, NIM. 2111212039

DIFFERENCES IN FACTORS CAUSING INCOMPLETE BASIC IMMUNIZATION IN TODDLERS AGED 12-59 MONTHS IN JAVA AND SUMATERA (ANALYSIS OF SKI 2023 DATA)

xvii + 141 pages, 39 tables, 3 pictures, 6 appendices

ABSTRACT

Objective

Differences in complete basic immunization coverage between Java and Sumatra Islands indicated different risk factors between the islands. This study aimed to determine the differences in factors causing incomplete basic immunization among children aged 12–59 months in both islands.

Method

The study used a cross-sectional design with 2023 Indonesian Health Survey data. The sample consisted of 16,220 children in Sumatra and 19,677 in Java. Univariate, bivariate, and multivariate analyses were conducted from November 2024 to May 2025.

Result

Toddlers in Sumatra generally lived in rural areas, had highly educated parents, working fathers, unemployed mothers, middle-to-upper economic status, and good access to health services; in Java, the majority lived in urban areas and experienced more AEFI. Factors associated with incomplete immunization included parental education, Family support, halal issues, and AEFI in both islands, economic status only in Sumatra, father's occupation, health worker roles, access, travel time, and transportation costs only in Java. Family support emerged as the most dominant factor in both regions.

Conclusion

Family support was the dominant factor associated with incomplete basic immunization in both Java and Sumatra. There were differences in regional characteristics, father's education, economic status, halal issues, role of health workers, transportation costs, and AEFI between the two islands. Efforts to increase basic immunization coverage needed to be adapted to regional contexts.

References : 87 (2009 - 2024)

Keywords : Complete Basic Immunization, Toddlers, SKI, Sumatra, Java