

# Kualitas Penanganan Balita Sakit dengan Gejala ISPA di 8 Kabupaten Tahun 2009 (Analisis Lanjutan Data Survei Evaluasi MTBS di 8 Kabupaten Tahun 2008) = The Quality of Care for Under-five with ARI Symptoms (Continued Analysis of The Evaluation Survey of MTBS (IMCI) at 8 Districts in The Year of 2008)

Inel Nelyana, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20341639&lokasi=lokal>

---

## Abstrak

Tesis ini membahas kualitas penanganan balita sakit dengan gejala ISPA yang merupakan analisis lanjutan data survei evaluasi MTBS di 8 Kabupaten. Penelitian ini adalah penelitian kuantitatif dengan desain cross sectional dan cluster di puskesmas. Besar sampel pada penelitian ini sebanyak 421 balita sakit dengan gejala ISPA dari 635 besar sampel yang diambil oleh Puslitkes-UI. Hasil penelitian ini menunjukkan bahwa kualitas penanganan balita sakit dengan gejala ISPA masih rendah. Disarankan agar dilakukan bagi kepala puskesmas untuk membentuk tim MTBS, membuat job description yang jelas, bagi dinkes provinsi atau kabupaten melakukan penyegaran pelatihan petugas MTBS, melakukan monev minimal 2 kali dalam setahun, memfasilitasi sarana di puskesmas.

.....The study is exploring the quality of care for under-five children with the ARI symptoms of the continued analysis towards data of evaluation survey of the Integrated Management of Childhood Illness (IMCI/MTBS) at 8 districts. The study is a quantitative study with a cross-sectional and cluster designs at puskesmas. The number of the sample is 421 children with Acute Respiratory Infection (ARI/ISPA) symptom out of 635 sample of ill children that taken by the CHRUI. The study revealed that the quality of care for the under-five with ARI symptoms is still low. Suggestions are delivered to the head of puskesmas to develop a team of IMCI, to the Province and District Health Authority to carry out the Refreshed Training for MTBS providers and to perform monitoring and evaluation for at least twice a year, and to provide facilitation on the puskesmas.