

**PROPORSI PENANGANAN DEMAM PADA BAYI UMUR 2-4 BULAN  
PASCA IMUNISASI DPT COMBO DI PUSKESMAS DLINGO I BANTUL  
YOGYAKARTA**

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**INTISARI**

**Latar Belakang:** Imunisasi merupakan salah satu intervensi yang paling efektif untuk mencegah penyakit menular. Cakupan imunisasi DPT combo pada tahun 2005 secara global sudah mencapai 90%, sedangkan 10% anak di dunia belum mendapat imunisasi DPT combo. Cakupan imunisasi DPT Combo di Puskesmas Dlingo I Bantul pada bulan Maret terdapat 43 bayi 13 diantaranya mendapatkan DPT Combo I, 16 DPT Combo II, 14 DPT Combo III. Perilaku penanganan demam yang baik dapat menurunkan angka kesakitan bayi. Berdasarkan studi pendahuluan di Puskesmas Dlingo I Bantul diperoleh rata-rata ibu yang mempunyai bayi 2-4 bulan di kecamatan Dlingo belum faham mengenai penanganan demam yang baik pada bayi pasca imunisasi DPT Combo.

**Tujuan :** Mengetahui proporsi penanganan demam pada bayi umur 2-4 bulan pasca imunisasi DPT combo di Puskesmas Dlingo I Bantul, Yogyakarta.

**Metode Penelitian :** Penelitian ini menggunakan metode survei deskriptif pendekatan *cross-sectional*. Populasi ibu yang memiliki bayi usia 2-4 bulan Teknik sampling menggunakan metode *total sampling*. Teknik pengumpulan data menggunakan kuesioner. Analisa data menggunakan *Univariat*.

**Hasil Penelitian:** Hasil penelitian menunjukkan bahwa proporsi penanganan demam pada bayi umur 2-4 bulan pasca imunisasi DPT Combo di Puskesmas Dlingo I Bantul dalam kategori baik sebanyak 9 responden (20,9%), cukup sebanyak 29 responden (67,4%) dan kurang sebanyak 5 responden (11,6%).

**Kesimpulan :** Proporsi penanganan demam pada bayi umur 2-4 bulan pasca imunisasi DPT combo di Puskesmas Dlingo I Bantul Yogyakarta sebagian besar dalam kategori cukup sebanyak 29 responden (67,4%).

**Kata Kunci :** Proporsi Penanganan Demam Pasca Imunisasi DPT Combo

**Daftar Pustaka :** 24 sumber : 15 buku, 2 Data Dinas Kesehatan, 3 KTI, 1 Web, 3 Jurnal, dari tahun 2003-2013.

**Jumlah Halaman :** Halaman depan I-XV, BAB I-V (1-43)

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## **PROPORTION MANAGEMENT OF FEVER IN INFANTS AGED 2-4 MONTHS POST IMMUNIZATION DPT COMBO AT THE HEALTH CENTER I BANTUL YOGYAKARTA**

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### **ABSTRACT**

**Background** : Immunization is one of the most effective interventions to prevent infectious diseases. Immunization DPT combo achievements globally in 2005 has reached 90%, while 10% of children in world are not immunization it. Immunization DPT combo achievement at Health Center Dlingo I at month March are reached 43 infant between it 13 got DPT combo I, 16 DPT combo II, 14 DPT combo III. Good behaviour of treatment fever can descend morbidity rate of infant. Based on preliminary studies at health centers Bantul Dlingo I earned an average of mothers with babies 2-4 months in the district Dlingo also still many mothers who don't understand good management of fever in infants post-immunization DPT Combo .

**Objective** : To determine proportion management of fever in infants aged 2-4 months post immunization DPT Combo at Health Center Dlingo I Bantul Yogyakarta.

**Methods** : This study uses descriptive survey method with cross-sectional approach. The population in this study were mothers with infants aged 2-4 months at Health Center Dlingo I, Yogyakarta. Sampling technique using total sampling methods. Analysis of the data used in univariate analysis.

**Results** : The proportion management of fever in infants aged 2-4 months post immunization DPT combo at Health center Dlingo I Bantul Yogyakarta include good categories was 9 respondents (20,9%), enough categories was 29 respondents (67,4%) and no less than 5 respondents (11,6%).

**Conclusion**: Proportion management of fever in infants aged 2-4 months post combo DPT immunization at health center Dlingo I Bantul Yogyakarta mostly in enough categories as many as 29 respondents (67,4%).

**Keywords** : Proportion Management of Fever Post immunization DPT Combo

**Literature**: 24 sources : 15 books, 2 Health Department data, 3 KTI, 1 Web, 3 Journals from 2003-2013.

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