

**Studi Survey: Pelaksanaan Posyandu Di Kelurahan Cililitan Kecamatan
Kramat Jati Jakarta Timur Sebelum dan Setelah Program Hibah
Antropometri Kit Tahun 2024**

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ABSTRAK

Latar Belakang: Posyandu adalah kegiatan pemantauan pertumbuhan balita secara rutin melalui pengukuran antropometri. Program Hibah Antropometri Kit merupakan upaya pemerintah untuk mengoptimalkan kegiatan posyandu agar mendapatkan data pengukuran yang akurat. **Tujuan:** Mengetahui efektivitas Program Hibah Antropometri Kit terhadap pelaksanaan posyandu di Kelurahan Cililitan. **Metode:** Penelitian ini merupakan *mixed method* dengan menggabungkan metode kuantitatif dengan desain survey dan metode kualitatif dengan desain fenomenologi, menggunakan instrumen kuesioner *checklist* dan pedoman wawancara mendalam. Populasi penelitian ini merupakan balita usia 0-59 bulan yang berjumlah 1.764 balita dan ketua kader atau penanggungjawab Program Hibah Antropometri Kit sebanyak 23 orang, dengan jumlah sampel 853 balita dan 23 kader posyandu di Kelurahan Cililitan. **Hasil:** Hasil penelitian didapatkan bahwa tidak terdapat perubahan tingkat kehadiran balita ke posyandu dengan nilai *p value* = 0,317. Terdapat perubahan status gizi berdasarkan BB/U dengan nilai *p value* = 0,035, status gizi berdasarkan TB/U dengan nilai *p value* = 0,006, status gizi berdasarkan BB/TB dengan nilai *p value* = 0,002. **Saran:** Bagi Puskesmas untuk memonitoring dan evaluasi keberlangsungan Program Hibah Antropometri Kit secara rutin.

Kata Kunci: Posyandu, Program Hibah Antropometri Kit, Status Gizi

Survey Study: Implementation of Integrated Health Posts in Cililitan Village, Kramat Jati District, East Jakarta Before and After the Anthropometry Kit Grant Program in 2024

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ABSTRACT

Background: Posyandu is a routine growth monitoring activity for toddlers through anthropometric measurements. The Anthropometric Kit Grant Program is the government's effort to optimize posyandu activities in order to obtain accurate measurement data. **Objective:** To determine the effectiveness of the Anthropometric Kit Grant Program on the implementation of posyandu in Cililitan Village. **Method:** This research is a mixed method by combining quantitative methods with survey design and qualitative methods with phenomenological design, using checklist questionnaire instruments and in-depth interview guidelines. The population of this study consisted of 1,764 toddlers aged 0-59 months and 23 cadre heads or people in charge of the Anthropometric Kit Grant Program, with a total sample of 853 toddlers and 23 posyandu cadres in Cililitan Village. **Results:** The research results showed that there was no change in the level of attendance of toddlers at the posyandu with a p value = 0.317. There are changes in nutritional status based on BB/U with a p value = 0.035, nutritional status based on TB/U with a p value = 0.006, nutritional status based on BB/TB with a p value = 0.002. **Suggestion:** For Community Health Centers to regularly monitor and evaluate the sustainability of the Anthropometric Kit Grant Program.

Keywords: Posyandu, Anthropometric Kit Grant Program, Nutritional Status