

**KAJIAN BBLR, KELENGKAPAN IMUNISASI DASAR, DAN STATUS
ASI EKSKLUSIF TERHADAP KEJADIAN STUNTING PADA ANAK
BALITA (12-60 BULAN) DI DESA SENDANGSARI, KECAMATAN
MINGGIR, SLEMAN**

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Abstrak

Stuntingmerupakan suatu keadaan dimana anak mengalami gizi kurang dalam jangka waktu panjang dan selama keadaan tersebutjadi, secarabersamaan anak mengalami proses pertumbuhan. Stunting merupakan keadaan tubuh pendek dan sangat pendek yang ditandai dengan tinggi badan menurut umur < -2 SD. Faktor penyebab stunting diantaranya adalah berat lahir rendah, kelengkapan imunisasi dasar, dan ASI eksklusif.

Tujuanumum dari penelitian ini adalah untuk mengkaji riwayat berat bayi lahir rendah (BBLR), Kelengkapan imunisasi dasar, dan status ASI eksklusif dengan kejadian stunting pada anak balita (12-60 bulan) Di Desa Sendangsari, Kecamatan Minggir, Sleman. Penelitian ini bersifat kuantitatif dengan metode penelitian cross sectional, dengan jumlah sampel sebanyak 63 balita. Penelitian ini menggunakan data sekunder yaitu data PPG (Perencanaan Program Gizi) tahun 2015 dan buku status imunisasi. Variabel yang digunakan antara lain adalah stunting, berat bayi lahir rendah (BBLR), kelengkapan imunisasi dasar, dan ASI eksklusif. Analisis data diskriptif. Hasil rekapitulasi data menunjukkan bahwa sebanyak 8 balita memiliki riwayat BBLR, 37,5% diantaranya mengalami stunting. Dari 61 balita yang mendapat imunisasi dasar lengkap sebanyak 19,7% mengalami stunting. Sebanyak 31 anak mendapatkan ASI eksklusif, memiliki status stunting. Sedangkan 32 anak tidak mendapatkan ASI eksklusif, dan 18,75% anak memiliki status stunting.

Kata kunci : *Stunting, BBLR, Imunisasi Dasar, ASI Eksklusif, Balita Usia 12-60 bulan*

**STUDY OF LOW BIRTH WEIGHT, COMPLETENESS OF BASIC
IMMUNIZATION AND EXCLUSIVE BREASTFEEDING FOR
STUNTING CASE IN TODDLERS (12-60 MONTHS) IN SENDANGSARI,
MINGGIR, SLEMAN**

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Abstract

Stunting is a condition when a child has less nutrition in long term and during the condition, the child is in growth period. Stunting is a condition when children have short stature and very short stature, indicated by height/age index is < -2 SD. Many factors cause stunting, some of them low birth weight, completeness basic immunization, and exclusive breastfeeding. The general purpose of the research is to study the low birth weight, the completeness of basic immunization, and the exclusive breastfeeding for stunting case in toddlers (12-60 month) in Sendangsari, Minggir, Sleman. This type of study was a quantitative and cross sectional study, with 63 toddlers as samples. The study used secondary data from PPG (Nutrition Program Planning) 2015 and the book of immunization. The study used several variables, those are stunting, low birth weight, completeness of basic immunization, and exclusive breastfeeding. The result of data recapitulation showed that 8 of the toddlers had low birth weight, and 37% of them was stunting. 96,8% of the toddlers had basic immunization, so basic immunization was not a factor of stunting. While, 32 of toddlers did not get exclusive breastfeeding 18,75% of them had stunting status.

Keywords:stunting, low birth weight, completeness of basic immunization, exclusive breastfeeding, toddlers 12-60 months