

Hubungan perilaku keluarga sadar gizi (Kadarzi), karakteristik keluarga dan balita dengan status gizi balita (12-59 bulan) di Kabupaten Tangerang Provinsi Banten : analisis data sekunder survei PSG-Kadarzi tahun 2011 = Relationship between family nutrition awareness (Kadarzi) family and children under five characteristics with nutritional status in children under five (12-59 months) at Tangerang District Banten Province : data analysis family nutrition awareness nutritional status survey in 2011

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Abstrak

Status gizi berperan dalam menentukan sukses tidaknya upaya peningkatan sumberdaya manusia. Prevalensi gizi kurang BB/U di Kabupaten Tangerang meningkat dari tahun 2007 sampai 2010 yaitu 7,2% menjadi 9,12%. Tujuan penelitian adalah dianalisisnya hubungan antara perilaku KADARZI, karakteristik keluarga dan balita dengan status gizi balita (12-59 bulan) di Kabupaten Tangerang tahun 2011. Penilitian kuantitatif ini menggunakan desain cross sectional. Penelitian ini menggunakan data sekunder hasil survei PSG KADARZI Kabupaten Tangerang tahun 2011. Prevalensi balita gizi kurang (termasuk gizi buruk) 17,9%, pendek (termasuk sangat pendek) 32,9%, kurus (termasuk sangat kurus) 11,8%. Variabel yang berhubungan secara bermakna dengan status gizi balita BB/U adalah menimbang balita secara teratur, riwayat ASI Eksklusif, menggunakan garam beryodium, pendidikan ayah, pendidikan ibu, usia ibu, besar keluarga, dan umur balita. Variabel yang berhubungan bermakna dengan status gizi PB/U atau TB/U sama dengan BB/U ditambah variabel konsumsi kapsul vitamin A. Berdasarkan indeks BB/PB atau BB/TB adalah riwayat ASI Eksklusif, dan pendidikan ibu. Hasil uji multivariat menunjukkan faktor dominan BB/U adalah pendidikan ibu, PB/U atau TB/U adalah pendidikan ayah. Sedangkan BB/PB atau BB/TB adalah riwayat ASI Eksklusif. Perlu adanya pendidikan gizi bagi keluarga.

.....Nutritional status is one of the important indicator for human resources. From 2007 to 2010, prevalence of undernutrition increased from 7,2% to 9,12%. General objective of this study was to determine the relationship between family nutrition awareness (KADARZI), family and children under five characteristics with nutritional status of children under five (12-59 months) at Tangerang District in 2011. This quantitative study using cross sectional study design. The data were result from family nutrition awareness and nutritional status survey at Tangerang district in 2011. The analysis showed that the prevalence of underweight was found at 17,9%. stunted was found at 32,9%, wasted was found at 11,8%. Chi square test result showed that there was a significant association ($p<0.05$) between growth monitoring, exclusive breastfeeding history, the use of iodized salt, father's level of education, mother's level of education, mother's age, number of family members, and child's age with nutritional status based on BB/U index. PB/U or TB/U index were the same as BB/U but added by vitamin A capsule intake. BB/PB or BB/TB Index were exclusive breastfeeding history and mother's level of education. Multivariate test results showed that mother's level of education is the most dominant factor associated with nutritional status (BB/U). PB/U or TB/U index was father's level of education. BB/PB or BB/TB index was exclusive breastfeeding history. The following need family nutritional education.