

Pemantauan Status Gizi (PSG) Balita melalui Posyandu di Kabupaten DT II Cianjur tahun 1996 = Under five children nutritional status surveillance through Posyandu (The Integrated Service Post) District of Cianjur in 1996

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Abstrak

ABSTRAK

Kurang Energi Protein (KEP) sampai saat ini masih menjadi masalah gizi utama di Kabupaten Cianjur. Berbagai upaya telah dilakukan untuk mengatasi masalah tersebut baik melalui lintas program maupun lintas sektor yang dalam pelaksanaan kegiatannya lebih dipertajam ke kantong kantong KEP.

Tujuan dari studi ini adalah diketahuinya status gizi balita di Kabupaten Cianjur pada tahun 1996 dan hubungannya dengan tingkat pendidikan ibu, produk domestik regional bruto (PDRB), pencapaian program imunisasi campak, program penanggulangan ISPA, cakupan pencemaran air bersih (PAB), cakupan jamban keluarga (JAGA), dan partisipasi masyarakat dalam penimbangan (D/S).

Studi ini dilaksanakan di 215 posyandu dari 187 desa terpilih dengan perbandingan 164 posyandu dari desa tidak miskin dan 51 posyandu dari desa miskin di seluruh kecamatan yang ada (24 kecamatan). Populasi dan desa miskin di seluruh kecamatan yang ada (24 kecamatan). Populasi dan sampel studi adalah seluruh balita yang ada di posyandu terpilih (215 posyandu).

Hasil studi menunjukkan bahwa angka kurang energi protein (KEP) pada balita di Kabupaten DT II Cianjur sebesar 19,4%. Tidak ada kecamatan yang tidak memiliki kantong KKP, angka KEP di kantong-kantong KEP tersebut berkisar antara 12% s.d. 59%. Dari uji statistik menunjukkan adanya hubungan antara prevalensi KEP total dengan pendidikan ibu, penggunaan air bersih, frekuensi diare, dan penggunaan jamban keluarga. Sementara dengan cakupan imunisasi campak, penanggulangan ISPA, PDRB, dan partisipasi masyarakat di posyandu tidak menunjukkan adanya hubungan.

Mengingat hal diatas, hasil studi ini agar dapat dijadikan bahan masukan bagi perencanaan baik untuk program gizi sendiri maupun untuk program penanggulangan penyakit diare (P2 Diare), program penyediaan air bersih, dan jamban keluarga serta perencanaan koordinasi dengan Depdikbud dalam program kejar paket A dan B untuk daerah dengan KEP tinggi harus mendapat prioritas.

<hr><i>ABSTRACT</i>

Background

Currently, in District of Cianjur the Protein Calorie Deficiency remains as the major nutritional problem. A lot of effort both in inter programs and inter sector of which the implementation is more focused to the order to overcome the problem.

Aims

The aims of this study is to obtain the under five children nutritional status in the district of Cianjur in 1996

and its relations to the mother's educational level, Bruto Regional Domestic Product, the achievement of the measles immunization program, the coverage of the use of clean water, the coverage of the family septic tank toilet and people's participation in the body weight scaling

Method

This study is carried out in 215 Posyandus (The Integrated Service Post) from 187 selected villages which consist of 164 posyandu of non poor villages and 51 posyandus of poor villages in whole exiting subdistricts (24 subdistricts). The population and samples for this study are all the under five children in the selected posyandus (215 Posyandu)

Result

The study shows that the rate of Protein Calorie Deficiency of under five children in the District of Cianjur is 19,4%. All subdistricts have the 'protein calorie deficiency area with the rate of protein calorie deficiency in these areas range between 12% to 59%. The statistical test shows relation of total prevalence of protein calori deficiency and mother's educational level, the use of clean water, the frequency of diarrhoea and the use of family septic tank toilet. Meanwhile, it shows no relation with the coverage of measles immunization, the upper respiratory tract infection overcoming program, bruto regional domestic product, and people's participation in posyandu.

Considering the above matter, the result of this study could be potential input for planning of nutritional program as well as communicable disease control (diarrhoea), clean water provision program and family septic tank toilet. And for coordinating with Department of Education and Culture in the elimination of illiteracy program A and B in areas of high rate of protein calorie deficiency should be considered as highest priority.</i>