

ABSTRAK

“Faktor-Faktor yang Mempengaruhi Kinerja Posyandu di Desa Palaan, Kecamatan Ngajum Kabupaten Malang Tahun 2018”. Kinerja Posyandu dapat dilihat dari pencapaian pelaksanaan Posyandu. Kinerja program gizi di Posyandu harus melalui indikator SKDN (K/S, D/S, N/D, dst) dengan target pencapaian yang telah ditentukan sebelumnya oleh masing-masing instansi terkait seperti Puskesmas setempat dan Dinas Kesehatan. Keaktifan kader dapat diasumsikan bahwa yang aktif melaksanakan tugasnya dengan baik sesuai dengan wewenang dan tanggung jawabnya. SPM Pelayanan Gizi terdiri dari cakupan balita mendapat vitamin A 2 kali per tahun, cakupan ibu hamil mendapat 90 tablet Fe, cakupan pemberian makanan pendamping ASI pada bayi dibawah garis merah dari keluarga miskin, dan perawatan balita gizi buruk. Penelitian ini bertujuan untuk mengetahui faktor-faktor kinerja posyandu di Desa Palaan Kecamatan Ngajum Kabupaten Malang pada Tahun 2018. Penelitian ini bersifat deskriptif. Populasi penelitian ini adalah seluruh warga yang berada dalam wilayah posyandu desa Palaan, kecamatan Ngajum, kabupaten Malang yang berjumlah 232 ibu balita dan 20 kader posyandu yang tersebar dalam 4 wilayah posyandu. Kegiatan hasil posyandu dilihat dari balok SKDN yang telah dicatat oleh kader. Penelitian ini dilakukan dengan metode wawancara kepada sampel ibu balita sejumlah 36 orang dan kader posyandu sejumlah 5 orang yang telah dipilih berdasarkan kriteria inklusi. Dari hasil penelitian, dapat diketahui bahwa dari indikator SKDN posyandu untuk cakupan (K/S) melebihi target, tingkat partisipasi masyarakat (D/S) telah mencapai target, dan keberhasilan program posyandu (N/D) belum memenuhi target. Diharapkan kepada para kader posyandu dan ibu balita saling bersinergi untuk mencapai target yang telah ditetapkan, dengan cara para kader posyandu lebih aktif melakukan sosialisasi kepada masyarakat serta kesadaran ibu balita dalam pentingnya membawa anak balitanya untuk ditimbang di Posyandu.

Kata kunci: balok SKDN, Posyandu

ABSTRACT

"Factors Affecting the Performance of Posyandu in Palaan Village, Ngajum District, Malang Regency in 2018". Posyandu performance can be seen from the achievement of Posyandu. The performance of the nutrition program at the Posyandu must be through the SKDN indicator (K/S, D/S, N/D, etc.) with a predetermined target of achievement by each of the relevant agencies such as the local health center and the central and regional health offices. The activity of cadres can be assumed that those who actively carry out their duties properly are in accordance with their authority and responsibilities. SPM Gizi consists of coverage of children receiving vitamin A 2 times per year, coverage of pregnant women getting 90 Fe tablets, coverage of complementary breastfeeding for infants under the red line from poor families, and treatment of malnourished infants. This study aims to determine the performance factors of Posyandu in Palaan Village, Ngajum District, Malang Regency in 2018. This research is descriptive. The population of this research were all residents in the posyandu area of Palaan village, Ngajum sub-district, Malang regency, which amounted to 232 mothers of infants and 20 cadres of Posyandu spread in 4 posyandu areas. The activities resulting from the Posyandu are seen from SKDN blocks that have been recorded by cadres. This research was conducted by interview method to a sample of toddler mothers of 36 people and posyandu cadres of 5 people who had been selected based on inclusion criteria. From the results of the study, it can be seen that from the SKDN posyandu indicator for coverage (K/S) exceeding the target, the level of community participation (D/S) has reached the target, and the success of the posyandu program (N/D) has not met the target. It is hoped that posyandu cadres and mothers of toddlers will work together to achieve the set targets, by way of posyandu cadres being more active in socializing to the community and awareness of mothers of toddlers in the importance of bringing their toddler children to be weighed at the Posyandu.

Keywords: balok SKDN, Posyandu