

GAMBARAN PENGETAHUAN IBU DAN MINAT MEMERIKSAKAN KARIES GIGI ANAK

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ABSTRAK

Latar Belakang : 70% anak di Desa Dukuh Bejen Bantul mengalami gigi berlubang. Kondisi ini dipengaruhi oleh pengetahuan ibu. Pengetahuan ibu tentang karies gigi anak diketahui bahwa 40% ibu memiliki pengetahuan baik dan 60% ibu memiliki pengetahuan cukup dan diketahui diketahui bahwa 100% belum melakukan pemeriksaan kesehatan gigi anaknya.

Tujuan : Penelitian ini bertujuan diketahuinya gambaran pengetahuan ibu dan minat memeriksakan karies gigi anak.

Metode : Jenis penelitian ini bersifat deskriptif dengan rancangan *survey cross sectional*. Cara pengambilan sampel menggunakan teknik *purposive sampling* dengan jumlah sampel 52 responden menggunakan kriteria inklusi dan kriteria eksklusi. Data yang diambil meliputi pengetahuan tentang karies dan minat memeriksakan karies gigi anak dengan pengisian *checklist* oleh ibu-ibu yang memiliki anak usia 0 bulan-10 tahun di Desa Dukuh, Bejen, Bantul, Yogyakarta.

Hasil : Hasil penelitian menunjukkan bahwa pengetahuan ibu dan minat memeriksakan karies gigi anak mayoritas memiliki pengetahuan tentang karies gigi anak kategori baik sebanyak 38 responden (73,1%) dan minat memeriksakan karies gigi anak kategori tinggi sebanyak 28 responden (53,8%).

Kesimpulan : Ibu-ibu di Desa Dukuh, Bejen, Bantul, Yogyakarta memiliki pengetahuan tentang karies gigi anak kategori baik dan minat memeriksakan karies gigi anak kategori tinggi sebanyak 25 responden (65,8%).

Kata Kunci : pengetahuan, minat, karies

DESCRIPTION OF MOTHER'S KNOWLEDGE AND INTERESTS EXAMINING CHILDREN'S DENTAL CARIES

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ABSTRACT

Backgrounds: 70% of children in Dukuh Bejen Village, Bantul suffer from cavities. This condition is influenced by the mother's knowledge. Mothers' knowledge about children's dental caries is known that 40% of mothers have good knowledge and 60% of mothers have sufficient knowledge and it is known that 100% have not had their children's dental health checked.

Objective: This study aims to determine the mother's knowledge and interest in checking children's dental caries.

Method: This type of research is descriptive with a cross sectional survey design. The sampling method used purposive sampling technique with a sample size of 52 respondents using inclusion criteria and exclusion criteria. The data taken includes knowledge about caries and interest in checking children's dental caries by completing a checklist by mothers who have children aged 0 months-10 years in Dukuh Village, Bejen, Bantul, Yogyakarta.

Results: The results of the study showed that the majority of mothers' knowledge and interest in checking children's dental caries had knowledge about children's dental caries in the good category, as many as 38 respondents (73.1%) and interest in checking children's dental caries in the high category, as many as 28 respondents (53.8%).

Conclusion: 25 respondents (65.8%) of mothers in Dukuh Village, Bejen, Bantul, Yogyakarta have good knowledge about children's dental caries and are interested in checking children's dental caries in the high category (65.8%).

Keywords: knowledge, interest, caries