

**POLITEKNIK KESEHATAN TANJUNKARANG JURUSAN  
KESEHATAN GIGI**

Karya Tulis Ilmiah, 2025  
Indah Syahputri

**GAMBARAN KEJADIAN KARIES PADA ANAK  
KELAS V DI SEKOLAH DASAR NEGERI 2 SUKABUMI  
BANDAR LAMPUNG**

xv + 28 Halaman, 1 Gambar, 2 Bagan, 3 Tabel dan 9 Lampiran

**ABSTRAK**

Karies gigi merupakan salah satu masalah kesehatan gigi dan mulut yang paling sering dijumpai pada anak usia 10-14 tahun. Tingginya konsumsi makanan manis, kebiasaan menyikat gigi yang kurang baik yang membuat gigi anak mudah rusak, serta minimnya pengetahuan tentang cara mengatasi karies. Penelitian ini bertujuan untuk mengetahui gambaran kejadian karies gigi pada anak kelas V di Sekolah 2 Sukabumi, Bandar Lampung. Penelitian ini menggunakan metode deskriptif dengan pendekatan cross-sectional. Sampel penelitian adalah siswa kelas VA Dan VB yang berjumlah 51 siswa/siswi di Sekolah 2 Sukabumi, Bandar Lampung. Data dikumpulkan melalui pemeriksaan langsung Berdasarkan hasil penelitian gambaran kejadian karies pada anak kelas V di Sekolah dasar negeri 2 Sukabumi, Bandar Lampung. Hasil penelitian DMF-T sangat rendah 7,8%, rendah 11,76%, sedang 15,68%, tinggi 23,52%, dan sangat tinggi 42,13%. Tinggi nya karies gigi disebabkan karena konsumsi makan-makanan manis. kejadian karies gigi DMF-T pada anak kelas v di Sekolah dasar negeri 2 Sukabumi, Bandar Lampung mempunyai kriteria anak yang terkena karies gigi sangat tinggi 21 (42,13%).

**Kata Kunci:** Karies Gigi

**Daftar Bacaan:** 18 (2008-2024)

TANJUNGPOLYTECHNIC OF HEALTH SCIENCES DEPARTMENT  
OF DENTAL HEALTH

Scientific Paper, 2025  
Indah Syahputri

**Overview of Caries Incidence in Fifth Grade Children at Sukaumi 2 Public  
Elementary School, Bandar Lampung**

xv + 28 Pages, 1 Figures, 2 Charts, 3 Tables, 9 and Appendices

ABSTRACT

*Dental caries is one of the most common oral health problems in children aged 10-14. High consumption of sweet foods, poor brushing habits make children's teeth susceptible to decay, and limited knowledge about how to treat caries are contributing factors. This study aims to determine the incidence of dental caries in fifth grade students at Sukabumi 2 School, Bandar Lampung. This study used a descriptive method with a cross-sectional approach. The sample was 51 students in grades VA and VB at School 2 Sukabumi, Bandar Lampung. Data were collected through direct examination. Based on the results of the study on the incidence of caries in fifth grade students at Sukabumi 2 Public Elementary School, Bandar Lampung. The results of the DMF-T study were very low at 7,8%, low at 11,76%, moderate at 15,68%, high at 23,52%, and very high at 42,13%. The high rate of dental caries is caused by the consumption of sweet foods. the incidence of DMF-T dental caries in fifth grade children at Sukabumi 2 Public Elementary School, Bandar Lampung has the criteria for children affected by dental caries which is very high at 21 (42,13%).*

*Keywords : Karies Gigi  
Reading Material : 18 (2008-2024)*