

Manifestasi Oral dan Status Kesehatan Rongga Mulut Anak dengan Infeksi HIV dan hubungannya dengan Status Supresi Imun di RSCM = Oral Manifestations Dental and Oral Health Status of HIV Infected Children and Its Relationship with Immune Suppression Status in RSCM

Manuel Dwiyanto Hardjo Lugito, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20391238&lokasi=lokal>

Abstrak

Penelitian ini bertujuan mengetahui manifestasi oral, status kesehatan rongga mulut HIV anak dan hubungannya dengan status supresi imun di RSCM. Penelitian potong-lintang terhadap 70 anak HIV yang diterapi HAART di RSCM pada bulan April dan Mei 2014. Hasilnya, frekuensi manifestasi oral rendah. Yang terbanyak lesi SAR minor ditemukan pada 4 anak. Lebih separuh subyek memiliki tingkat kebersihan mulut baik (53,5%). Nilai rerata deft < 6 tahun, nilai DMFTdeft > 6 tahun lebih dari 1 gigi per individu. Tidak dijumpai hubungan antara manifestasi oral dengan supresi imun pada HIV anak yang mendapat terapi HAART.

.....

The purpose of this cross-sectional study was to determine oral manifestations, oral health status of HIV in children and their relationships with immune suppression status at RSCM. Seventy children treated with HAART at RSCM in April and May 2014 had low frequency of oral manifestations with RAS minor as the frequent lesions consist of 4 lesions. More than half of children had good oral hygiene (53.5%). The mean score of deft < 6 years, DMFT-deft > 6 years were more than 1 tooth per individual. There is no relationship between oral manifestations with immune suppression status of children treated with HAART.