DENTAL AND ORAL HEALTH OF 12 YEARS OLD CHILDREN FROM RURAL-URBAN ARREARS IN STIP

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Indivisible part of the body's oral cavity and all that happens in it has multifunctional significance. Every part of this complex has a specific role.



Oral and dental health were followed through

- registration of oral hygiene index (OHI 'oral hygiene index),
- registration of gingival inflammation index (IGI) and the structure of KEP and KEP-enabled.

The results of our study indicate that there are significant differences in type and diet and maintenance of oral hygiene among respondents from urban and rural areas. The results of differences of values of OHI index and gingival index indicate statistically significant differences (r < 0.010).



The values in the structure of KEP enabled suggest that the total KEP differences between the two studied groups are statistically significant differences (r < 0.010). They got results and values of filled cavities and teeth, the differences were statistically significant values (r < 0.010), while the extracted teeth were no statistical differences between the two groups studied (r < 0.020).

The data we obtained from this study will help obtain a real picture of the predicted caries frequency territory would serve as the starting point from which to begin and prepare strategy for implementation of systematic prevention and rehabilitation.

