PREVALENCIA KARIJESA RANOG DETINJSTVA U DECE KOSOVSKOG POMORAVLJA I MOGUĆI FAKTORI RIZIKA ZA NJEGOV NASTANAK

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Summary: Background/Aim. Early childhood caries (ECC) is an infectious multifactorial disease, which involves the presence of caries on any deciduous teeth in children up to the age of 71 months, and begins through a complex process involving the transmission of infectious bacteria, eating habits, and oral hygiene. The purpose of this paper was to examine the prevalence and possible risk factors for the emergence of caries in early childhood. The research was carried out as an analytical cross-sectional study, including 239 children aged 13-71 months, of both genders living in rural areas of the Kosovo Pomoravlje region. All selected children from the sample were examined with standard dental diagnostic tools (dental mirrors, dental probe) under artificial lighting in a dental chair. Klein-Palmer’s DMFT system (d-decayed, m-missing, f-filling) was used to identify caries. Data on social status, attitudes, habits, and behavior of the parents of the examined children are recorded in questionnaires specially designed for this study. Results. Prevalence of caries in the study sample was 56.5%. The average number of diseased teeth per respondent for all children tested was 4.0. In analyzing the received data, the following seven possible ECC predictors with a significance level of p <0.05 were found to be of statistical relevance: the age of the mother (p = 0.004), visits to the dentist (p = 0.026) the reason for visiting the dentist (p = 0.038), use of a bottle in nursing (p = 0.001), child’s age (p <0.001), child’s birth order (p = 0.007), and the child’s teeth brushing habits (p = 0.003). Conclusion. The data obtained in the study indicated a high prevalence of deciduous teeth caries in the examined children, which indicates the need for intensive preventive efforts, both with children and the parents, as well as early diagnosis and treatment for early childhood caries.

Key words: Early childhood caries, children, deciduous teeth, prevalence, risk factors

Sažetak: Uvod. Karijes ranog detinjstva (KRD) je infektivno, multifaktorsko bolesti, koje podrazumeva prisustvo karijesa na bilo kom mlečnom zubu kod dece starosti do 71 meseca, a nastaje komplexnim procesom, koji uključuje transmiziju infektivnih bakterija, navike u ishrani i oralnu higijenu. Cilj ovog rada je bio da se ispita prevalencija i mogući faktori rizika za pojavu karijesa u ranom detinjstvu. Metode. Istraživanje je izvedeno kao analitička studija preseka, a obuhvatilo je 239 dece rasta od 13-71. Meseca života, oba pola koja žive u ruralnoj sredini, na teritoriji Kosovskog Pomoravlja. Sva izabrana deci iz uzorka pregledana su standardnim stomatološkim dijagnostičkim sredstvima (stomatološko ogledalce, stomatološka sonda) pri veštačkom osvetljenju na stomatološkoj stolici. Za označavanje karijesa upotrijebljen je Klajn-Palmerov (Klein-Palmer) sistem “kep”. Podaci o socijalnom statusu, stavovima, navikama i ponašanju roditelja pregledane dece evidentirani su u ankete upitnice posebno dizajnirane za ovo istraživanje. Rezultati. Prevalencija karijesa u ispitivanoj uzorku iznosila je 56,5%. Prosecan broj oboljelih zuba po jednom ispitaniku iznosio je 4,0. Analizirajući dobijene odgovore ustanovljeno je da kao mogući prediktori KRD, sa nivoom značajnosti od p<0,05, statistički značajno se izdvojilo 7 varijabli: starost majke (p=0,004), posete stomatologu (p=0,026) razlog posete stomatologu (p=0,038), upotreba bočice (p=0,001), uzrast deteta (p<0,001), dete po rođenju (p=0,007) i pranje zuba kod dece (p = 0,003). Zaključak. Dobijeni rezultati su pokazali visoku prevalenciju karijesa mlečnih zuba.
Introduction

Early Childhood Caries (ECC) is an infectious multifactorial disease, defined as the presence of one or more surfaces with a caries lesion (with or without cavitation), missing fillings or surfaces of teeth (due to caries), on any deciduous tooth among children up to 71 months [1,2].

Early childhood caries (nursing bottle caries, baby bottle tooth decay, night bottle mouth, and night bottle caries), as a specific form of deciduous tooth decay, is characterized by its early onset, atypical and specific localization, acute flow, rapid complication, generalization, and often severe consequences. Its incidence leads to changes in diet due to pain or lack of teeth, the appearance of dentoalveolar infections, the possibility of damage to the embryos of permanent teeth, diseases of the digestive tract, frequent occurrence of respiratory infections, and disorders in the general physical development of the child [3].

Of great importance is the fact that deciduous dentition caries are a good indicator of risk for developing caries in permanent dentition [3,4,5], which is why modern protocols insist on implementing early prevention in pregnancy and first year of life [6].

According to relevant research, this is one of the most common chronic infectious diseases in childhood, which is very difficult to control due to its multifactorial etiology [7,8].

In the contemporary understanding of the etiology of ECC, the primary focus is on the conditions that exist in the child’s oral cavity at the earliest age, which is normally dominated by frequent lactation, feeding with a bottle, excessive intake of foods rich in sucrose, as well as the absence of adequate oral hygiene by parents or caregivers [9]. Incorrect eating habits allow the selective development of aggressive acidogenic forms of streptococcus, primarily from the Streptococcus Mutans group [10,11].

Obviously, also of particular importance is the amount of cariogenic bacteria to which the child is exposed in their immediate environment (family) in the first 18 months, which is designated as the “gate of infection” [12].

Given this complex etiology, but also the lack of data from the earliest age, it is considered that any additional research contributes to solving the problem of caries in the youngest age [9].

The goal of our research was to determine the frequency of ECC in children living in the Kosovo Pomoravlje region and identify possible risk factors for the occurrence of this disease.

Methods

This study was approved by the Ethics Committee of the Faculty of Medicine University of Pristina, based in Kosovska Mitrovica (No. 09-1559). All clinical trials were performed by two dentists on the principles of good clinical practice. Kappa statistics were used to evaluate the reliability of the researchers. Kappa values evaluated after a review for the intra-consistency of the researchers amounted to 0.94. The study was carried out in 2017/18, and included 239 children of both sexes, aged 13-71 months, living in rural areas of the Kosovo Pomoravlje region. Prior to the examination, the parents were given a written notice detailing the methodology and the purpose of the research, and requesting written consent for the participation of children in the study. The parent (guardian) who gave their consent to the participation of children in the examination was then interviewed before the child’s dental examination. Data on social status, attitudes, habits, and the behaviors of the examined children’s parents are recorded in questionnaires specially designed for this study. Data on caries prevalence was recorded on a research card which was also designed for this study according to WHO recommendations and forms an integral part of the questionnaire. Examinations were conducted using a dental probe and a mirror under artificial lighting in a dental chair, in the presence of a parent. Klein-Palmer’s DMFT system was used to indicate caries.

In data evaluation, descriptive and inferential statistical data methods were used. The descriptive statistical parameters analyzed the prevalence of caries using the DMFT index (d-decayed, m-missing, f-filling), the caries tooth index, and the caries average index. As far as
inferential methods, variance analysis, χ2-test (p <0.05) and logistic regression were used to separate the risk factors from observed outcome, i.e., caries of early childhood. Each of the investigated risk factors was analyzed in particular by univariate logistic regression, and factors that showed statistical significance were included in the multivariate logistic regression analysis that separated independent risk factors, that is, the predictors for the emergence of ECC. In order to analyze the difference in frequency and between groups, the chi-squared test and the Fisher test of the exact probability were employed. The multi-logical regression model included all predictors that had a statistical significance at the level of 0.05. For the statistical analysis of the results, the software program SPSS Statistics 22 (SPSS Inc., Chicago, IL, USA) was used.

Results

The total sample was 239 children aged 13-71 months, of which 112 (46.86%) were male and 127 (53.14%) female. The prevalence of caries in the sample was found to be 56.5%. The average value of caries index of teeth was 29.1%, and the average number of affected teeth per respondent was 4.0. Untreated cavities dominated (94.4%) the DMFT, followed by extracted teeth (3.8%) and a smaller percentage of sealed teeth (1.8%).

The variables examined - the risk factors for the emergence of ECC are shown in the tables which follow (Tables 1 and 2), of which the variables related to the mothers of the examined children are shown in the first table (Table 1), while those in the second table (Table 2) relate to the child. Each variable is shown in relation to the incidence of ECC or lack thereof in a particular child.

As statistically significant factors for the emergence of caries of early childhood, and in relation to socio-demographic characteristics and habits in the examined mothers, the age of mothers (Chi-square test =11.162, p =0.004), visits to the dentist during the pregnancy one or more times (Chi-square test =4.943, p =0.026) and dental attendance during pregnancy due to teeth problems (Chi-square test =4.319, p =0.038) (Table 1).

| Characteristics of the examined mothers | ECC | p |
|------------------------------------------|-----|---|
|                                          | No  | Yes |     |
|                                          | n (%) | n (%) |     |
| **Mother’s age**                        |     |     |     |
| <25 years                                | 104 (43.5) | 135 (56.5) | 0.004 |
| 26-30 years                              | 55 (48.7) | 58 (51.3) |     |
| > 31 years                               | 24 (29.3) | 58 (70.7) |     |
| **Marital status**                      |     |     |     |
| Married                                  | 104 (43.5) | 135 (56.5) |     |
| **Education level**                     |     |     |     |
| Elementary School                       | 2 (20.0) | 8 (80.0) | 0.257 |
| Secondary School                        | 66 (43.1) | 87 (56.9) |     |
| Technical school or University           | 36 (47.4) | 40 (52.6) |     |
| **Employment status**                   |     |     |     |
| Employed full time                      | 20 (40.8) | 29 (59.2) | 0.879 |
| Unemployed or employed part time        | 80 (44.4) | 100 (55.6) |     |
| No income                                | 4 (40.0) | 6 (60.0) |     |
| **Cigarette usage**                     |     |     |     |
| Yes, every day                           | 5 (62.5) | 3 (37.5) | 0.540 |
| Yes, sometimes                           | 8 (44.4) | 10 (55.6) |     |
| No                                       | 91 (42.7) | 122 (57.3) |     |
| **Alcohol consumption**                 |     |     |     |
| Yes (a few times per week/month)        | 1 (33.3) | 2 (66.7) | 0.720 |
| No                                       | 103 (43.6) | 133 (56.4) |     |
| **Visits to a dentist during pregnancy**|     |     |     |

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The following variables appeared as statistically significant factors in the emergence of early childhood caries in relation to the children’s sex, age and hygienic/dietary habits: the age of children (Chi-square test = 53.471, p < 0.001), birth order (Chi-square test = 9.917, p = 0.007), use of bottle in feeding (Chi-square test = 13.394, p = 0.001), and the child’s teeth brushing habits (Chi-square test = 11.712, p = 0.003) (Table 2).

Table 2. Characteristics of children in relation to sex, age, and hygienic/dietary habits

| Characteristics of children          | ECC                  | p     |
|-------------------------------------|----------------------|-------|
|                                     | No n (%)             | Yes n (%) |       |
|                                     | Sex                  |       |
| Male                                | 54 (42.5)            | 73 (57.5) | 0.741 |
| Female                              | 50 (44.6)            | 62 (55.4) |       |
|                                     | Time of delivery     |       |
| On time                             | 85 (42.7)            | 114 (57.3) | 0.556 |
| Before time                         | 9 (40.9)             | 13 (59.1) |       |
| Transferred                         | 10 (55.6)            | 8 (44.0)  |       |
|                                     | APGAR score          |       |
| Good (10,9,8)                       | 97 (42.4)            | 132 (57.6) | 0.258 |
| Bad (7,6)                           | 5 (62.5)             | 3 (37.5)  |       |
|                                     | Child’s birth weight |       |
| Up to 2500 g.                       | 6 (40.0)             | 9 (60.0)  | 0.777 |
| g. or more                          | 98 (43.8)            | 126 (56.3) |       |
|                                     | Age                  |       |
| 1-3 years                           | 68 (69.4)            | 30 (30.6) | <0.001*|

p < 0.05 statistical significance

*UZK - removal of dental calculus
The multiple logistic regression model included all variables that had a statistically significant association with the onset of early childhood caries with a significance level of 0.05. The model contains seven predictors listed in Table 3, which are compared to 239 respondents. The whole model (with all predictors) was statistically significant (Chi-square test = 75.765, p <0.001). In a multiple logistic regression model, statistically significant predictors of early childhood caries are: Bottle feeding [giving a bottle with milk during the night (B = 0.772; p = 0.028); bottle feeding with sweetened fluid while putting the child to sleep (juice, milk with cookies, tea) (B=1.107; p=0.047) compared to the use of a milk bottle during sleep as a reference category], the child’s age [age 3-5 (B=1.356; p<0.001), older than 5 (B=3.028; p<0.001)] compared to age 1-3 as a reference category].

**Table 3. Multiple logistic regression with the occurrence of early childhood caries as a dependent variable**

| Independent variables | B     | p     | OR (Odds Ratio) | 95% interval of accuracy |
|-----------------------|-------|-------|-----------------|--------------------------|
|                       |       |       |                 | Lower bound              | Upper bound              |
| Mother’s age          |       |       |                 |                          |                          |
| <25 years             | 0.218 | 0.620 | 0.804           | 0.340                    | 1.902                    |
| 26-30 years           |       |       |                 |                          |                          |
| >31 years             | 0.230 | 0.644 | 1.259           | 0.474                    | 3.347                    |
| Age                   |       |       |                 |                          |                          |
| 1-3 years             | 1.356 | <0.001| 3.883           | 1.996                    | 7.550                    |
| 4-5 years             | 3.027 | <0.001| 20.626          | 5.596                    | 75.991                   |
| Over 5 years          |       |       |                 |                          |                          |
| Birth order           |       |       |                 |                          |                          |
| First                 | 0.439 | 0.296 | 1.552           | 0.681                    | 3.534                    |
| Second                |       |       |                 |                          |                          |

* p<0.05 statistical significance
The strongest predictor (risk factor) for caries in early childhood is the child’s age variable, and the age of children older than 5 years, whose risk factor is OR (Odds Ratio) = 20.826. This shows that children older than 5 years have more than 20 times the risk of developing caries in early childhood, compared to the controls of all other factors in the model. Children aged 3-5 years have almost 4 times more risk of developing caries in early childhood.

Also, giving the child a bottle with a sweetened liquid while putting it to sleep increases the risk of caries by three, that the child will have caries in early childhood, OR = 3.026, while this risk is somewhat smaller, OR = 2.164 if the child is given a bottle of milk overnight.

**Discussion**

Early Childhood Caries (ECC) is a serious public health problem in both developed and developing countries around the world due to a high degree of prevalence. Prevalence is significantly lower in developed European countries and in the US, if socially vulnerable groups, immigrants, and individual ethnic communities are excluded from statistics [13,14,15,16].

Unlike developed countries, the ECC problem in developing countries, and in particular in our country, it is even more important, because a large percentage of the infected teeth remain untreated [16, 17, 18].

The prevalence of early childhood caries in this study is 56.5%, with all subjects aged 13-71 months. This value can be classified as a high incidence of the disease compared to the prevalence of ECC in pre-school children in Serbia’s South Backa District [17], in children up to 24 months in Banja Luka [20], and three-year old’s in Bulgaria [21].

As is an already recognized fact concerning the occurrence of ECC, there are large number of factors acting together which result in ECC, and as far as the possible ECC predictors in our study, with a significance level of p <0.05, we identify the following seven statistically significant variable factors: the age of the mother (p = 0.004), the visits to a dentist during pregnancy (p = 0.026), the reason for visiting the dentist (p = 0.038), the bottle use in feeding (p = 0.001), the age of the child (p <0.001), the child’s birth order (p = 0.007), and the child’s teeth brushing habits (p = 0.003). Our data shows that, the older mothers were, the higher the incidence of ECC, as confirmed by the fact that 70.7% of children with mothers over 30 years of age had early childhood caries. Information in foreign literature speaks of a greater prevalence of ECC in children whose mothers were younger [22, 23], while in Serbian authors [24], we find that children of younger mothers had more severe forms of early childhood caries. The fact that a higher prevalence of ECC in younger mothers can be explained by lower education levels and health information available to those mothers. However, the data which show children having higher instances of ECC with older mothers can be explained due to a series of socio-political

| Third or later | -0.074 | 0.882 | 0.929 | 0.352 | 2.451 |
|----------------|--------|-------|-------|-------|-------|
| Visits to a dentist during pregnancy |      |       |       |       |       |
| Not once | Reference category |       |       |       |       |
| Once or more times | 0.628 | 0.598 | 1.875 | 0.181 | 19.406 |
| Reason for visiting the dentist |       |       |       |       |       |
| Did not go or went for | Reference category |       |       |       |       |
| regular checkup | -0.337 | 0.770 | 0.714 | 0.075 | 6.798 |
| Pain, tooth removal, filling, UZK* | -0.511 | 0.682 | 0.600 | 0.052 | 6.927 |
| Use of the bottle |       |       |       |       |       |
| Use of milk bottle during sleeping | Reference category |       |       |       |       |
| Use of milk bottle overnight | 0.772 | 0.028 | 2.164 | 1.089 | 4.299 |
| Use of a sweetened bottle liquid during sleeping (juice, milk with biscuit, tea) | 1.107 | 0.047 | 3.026 | 1.014 | 9.032 |
| Tooth washing with a child |       |       |       |       |       |
| The parent teaches the child occasionally | Reference category |       |       |       |       |
| Parents brushing their teeth once a day | 0.158 | 0.649 | 1.172 | 0.593 | 2.316 |
| The parent brushes the child twice a day | -0.765 | 0.094 | 0.465 | 0.190 | 1.138 |

*UZK - removal of dental calculus
circumstances, due to which at that time even basic health education was lacking. Our study showed that children with more oral health problems (more frequent visit to the dentist, treatment, or tooth extractions) had a higher risk for the emergence of early childhood caries. This is explained by the greater probability of transmission of the Streptococcus mutans group of bacteria from mother to child, which is known in literature as "vertical transmission." A number of studies [25, 26] suggest a direct correlation between the mother's oral health and the prevalence of ECC in her children.

Eating habits are essential for the development of a cariogenic dental biofilm and the enhanced acid production. The most important habits that have a proven connection with the development of ECC are the improper use of a bottle with cariogenic substances such as milk, juices, sweetened tea or water, and especially night feeding, which is confirmed in literature [17] and in our research. This finding point to the need for education of parents about the harmfulness of such habits, which were significantly related to the emergence of early childhood caries.

Obradovic’s study in Banja Luka showed that at the age of two, almost 34% of children have carious lesions [27] and at the age of three, 48% of children, but also a high prevalence in older ages with deciduous dentition, such that at the age of six years only 5% of children without ECC and a caries index average of 8.3 [18].

Our research also shows that as the child grows up, the percentage of children with ECC increases, and this can be explained by teeth having been exposed to risk factors for a longer period of time.

As far as the variable of the "Child's birth order", our research showed that the third and every subsequently-born child had statistically significantly more caries, which is confirmed by numerous studies around the world and in Serbia [28,29].

An explanation for this claim is the "easier" transmission of Streptococcus mutans bacteria among children in a collective environment, as well as between children and other family members, which is described in literature as "horizontal transmission" [25]. Interestingly, Corrêa-Faria [30] suggests that in families with more children, the possibility of parental control over oral and hygienic habits is lessened, and thus the prevalence of ECC in their children is higher.

That a preschool child is unable to independently and properly maintain oral hygiene without supervision and help from their parents is indicated by a higher prevalence of ECC in this age group in our research, which is also confirmed by other similar studies [31,32]. Our data indicates, as do other authors [33], that children whose parents brushed their teeth twice a day had significantly less caries than children who wash their teeth only once a day or occasionally.

This necessitates the need for the promotion of oral health as well as the health education of parents, and therefore of their children. Considering the fact that Kosovo Pomoravlje is the region with poor knowledge of the parents about preventive dental treatments [34], poorer oral health of children is expected [35]. The high prevalence of ECC in the region of Kosovo Pomoravlje indicates that this is a serious health problem that must be dealt with in a planned, synchronized and continuous manner through systematic prevention and timely and adequate treatment of ECC.

Conclusion

Our data shows that a mother's oral health is an extremely significant factor in whether or not her children will develop ECC. Thus, it is necessary to work on providing better health information and parents education, especially mothers, in how to maintain oral health, as well as on changing habits, attitudes and behaviors so they would later lead to the improvement of oral health in their children. In solving the problem, it is necessary to include all segments of society and work primarily on the diagnosis and elimination of risk factors for the development of ECC, as well as the necessary animation of both the user and providers of dental health services.

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