Association between feeding habits and severe - early childhood caries in children up to 24 month old

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SUMMARY
Introduction During the first two years of life children’s nutrition is mostly based on frequent, liquid and sweetened meals which can cause Severe-Early Childhood Caries (S-ECC) development. The aim of this research was to determine the relationship between dietary habits and S-ECC in children up to 24 month-old living in Banja Luka, Bosnia and Herzegovina.

Methods Cross-sectional study included representative sample of 192 children. Before dental examination of children, each parent/caregiver was interviewed about the basic info, socio-demographic characteristics and children’s eating habits. The questionnaire was conducted as interview (“face to face”). Subjects were divided into two groups: the first group - children with S-ECC and the second group - caries free children. For statistical analysis and presentation of results SPSS 16.0 for Windows, MS Office Word and Microsoft Office Excel were used.

Results In the study sample 34.9% of children were suffering from S-ECC. About 50% of children who were breast-fed at night after first tooth eruption had S-ECC. The use of baby bottle with milk or other sweetened content during bedtime and during the night was identified as significant caries risk factor (P <0.05).

Conclusion Nighttime breastfeeding, use of bottle with milk during bedtime/nighttime or other sweetened content during night after eruption of first primary tooth were strongly associated with S-ECC in the examined children.

Keywords: breastfeeding; Severe - Early Childhood Caries; nighttime breastfeeding; baby bottle; risk factors

INTRODUCTION
Early childhood is crucial for proper development and maintaining oral health. Early childhood caries (ECC) is one of major public health problems in the world [1-7]. According to the research it is one of the most common chronic infectious disease in early childhood that is due to its multifactorial etiology difficult to control [8, 9].

Aggressive form of the disease - Severe Early Childhood Caries (S-ECC) can occur as soon as the deciduous tooth appears in the mouth, with localization on caries immune sites or smooth surfaces of the tooth [10]. The disease mostly begins as an off-white chalky change on the vestibular surface of the enamel along the gum line and sometimes on oral surface of primary maxillary incisors. Caries destruction of the tooth can be quite rapid and soon it can spread on other teeth. If child does not receive an appropriate treatment the disease can lead to pulp involvement, pain and other complications.

Similar to other forms of tooth decay S-ECC etiology includes interaction of three main factors: cariogenic microorganisms, fermentable carbohydrates and a host (tooth) during period of time [11]. Besides, specificities of an early age, like immature immune system, newborn teeth in the stage of post eruptive mineralization, hypoplastic changes, a special type of food (mostly liquid based) are considered to be risk factors for S-ECC development [12, 13]. In addition to primary risk factors, there is a wide range of secondary factors that can indirectly contribute to development of carious lesions in primary teeth, but they are still under investigation [8-10].

Breastfeeding is natural, desirable type of feeding of a newborn and undoubtedly has great impact on overall health and development. Human milk is specific and its composition ideally suits human babies, opposite to substitutions of different origin (adapted infant formula, animal milk) that differs greatly in content. Breastfeeding is of great significance for proper growth, it provides optimal nutritional ingredients, immune protection to infants, and minimizes economic impact on families. The World Health Organization recommends breastfeeding until 24 months of age [14]. However, the American Academy of Pediatric Dentistry (AAPD) recommends that breastfeeding should stop around 12 months of age, even before, as soon as the first primary tooth erupts (around six months of age), because they consider that a longer duration of this habit contribute to development of an aggressive form of Early Childhood Caries (S-ECC) [10].

Children’s diet in the first two years of life is mostly based on frequent, liquid and often sweetened meals.
A special role in the etiology of dental caries in early childhood plays an inappropriate use of baby bottle especially during bedtime and nighttime. When a child falls asleep, liquid from a bottle is poured onto maxillary incisors, representing an outstanding basis for the development of cariogenic bacteria, especially because during the night the secretion of saliva is reduced [15].

In Banja Luka, Republic of Srpska, there is no organized prevention program in dentistry. There is no systematic oral health promotion and education of parents, there is lack of data regarding dental pathology and related risk factors in an early age because the practice of the first dental visit around the first birthday is not yet established. Unfortunately, the first dental examination is required only when enrolling into primary school.

The aim of this study was to determine relationship between dietary habits and development of Severe-Early Childhood Caries (S-ECC) in children up to 24-month-old living in Banja Luka, Bosnia and Herzegovina.

MATERIAL AND METHODS

The survey was conducted among children up to 24 month old, between July 2012 and July 2013. The cross-sectional retrospective study included 192 children of both genders that represented 10% sample (even slightly larger) of a total of 1,820 children born and living in the city of Banja Luka during the period of 2011 to 2012. The study was conducted in the Public Health Center of Banja Luka. Necessary approval of the General Director and Ethical Committee of the Public Health Center of Banja Luka was obtained before the initiation of research.

Inclusion criteria of the study were: the presence of at least two fully erupted primary teeth in a healthy child and parental consent for participation. Respondents were selected randomly. Healthy children who were visiting regular pediatric checkups in Public Health Center of Banja Luka were referred to the specialist of pediatric and preventive dentistry for the evaluation of risk factors for Severe Early Childhood Caries. First dental visits of children were conducted in a separate office near the pediatric ambulance of Public Health Center. Every child was examined and parent interviewed, but only children who passed the inclusion criteria were included in further research.

Before dental examination of a child, a parent/caregiver was interviewed. A total of 192 questionnaires was filled and subsequently analyzed. Interviews were conducted “face to face” by a single researcher. Questionnaire consisted of two separate parts: the first contained questions related to general information of patient, socio-demographic information, dietary information such as breastfeeding and use of bottles. The second part was Dental record. Issues related to eating habits (breastfeeding and use of bottle) as possible risk factors for S-ECC were considered for the period after primary tooth eruption. Milk bottle referred to infant formula or animal milk (cow milk), and other sweetened content involved juices, milk porridge or sweetened tea. Research questionnaire was formed according to the guidelines of the American Academy of Pediatric Dentistry (AAPD) [16].

After completion of the interview, dental examination of children was conducted in the office with good natural light. Dental examinations were done in “knee to knee” position where parent and dentist seated opposite to each other so the child was lying with body and legs on the parent’s lap, while the head was on the dentist’s lap [17]. Oral examination was done using dental mirror and CPI periodontal probe (CPI-Community Periodontal Index). Sterile gauze swabs were used to dry the teeth, and remove dental biofilm. Carious changes on infant’s teeth were diagnosed using the International Caries Detection and Assessment System (ICDAS), which is used for diagnosis and records of initial “white spot” carious lesions (without formed holes) to observable carious cavity [18]. Every surface of the tooth was examined and recorded in the second part of the Research Form. Only teeth that were fully present in one’s mouth and all crown surfaces visible were taken into consideration.

After data collecting respondents were divided into two groups for the purpose of further analysis and assessment of S-ECCC risk factors. The first group consisted of children who had S-ECC (children with at least one active initial carious lesions on smooth surfaces of maxillary anterior teeth, according to AAPD) and the second group included completely healthy individuals without caries lesions (caries-free children) [10].

For statistical analysis and presentation of results SPSS 16.0 for Windows, MS Office Word and Microsoft Office Excel were used. The results were analyzed statistically by the Fisher’s exact test, χ² test (for checking linear growth), and binary logistic regression. Values of p < 0.05 were considered statistically significant.

RESULTS

A total of 192 children were examined, 99 (51.6%) boys and 93 (48.4%) girls up to 24 months of age. The prevalence of S-ECC in the sample was 34.9%.

Socio-demographic characteristics of families are presented in the Table 1. Majority of mothers (n = 117) had secondary school education or lower, which was significant for the occurrence of S-ECC. About 71.87% of fathers also had secondary or lower school education, but this was not significant for the prevalence of caries in the examined sample. Monthly income below 1600 KM - Convertible Marks (< 818, 06 euro) reported 79.69% of families. Most of examined children (89.58%) were breastfed for at least one month (n = 172). There was no statistically significant difference in the S-ECC presence between children who were breastfed (34.3%) or not (40.0%) (Table 2). The children who were breast-fed four times per day or more (n = 41) were affected more by S-ECC (36.6%) compared to those who had lower frequency of daily feedings (33.6%) but this was not significant (Table 2). A half of respondents (50%) who were breast-fed during the night had S-ECC. About 73.3% of those with S-ECC were breast-fed more than two times during the night. This
This study shows a significant association between the Republic of Srpska was around 825 KM (421.81 euro) Institute of Statistics the average monthly net salary in had a monthly income less than 1600 KM (below 818.06 age, considering that even 79.68% of the surveyed families children came from families whose incomes were below aver-

was statistically significant (Table 2). S-ECC was present in 50% of children practicing bedtime baby bottle with milk (Table 3). Children who consumed sweetened liquid (64.7%) or milk (54.2%) in bottle during nighttime were also significantly more affected by S-ECC (Table 3).

The prevalence of ECC varies from 1% to 70% in different parts of the world and can be affected by many factors [2, 3, 19, 20]. A survey conducted in Banja Luka from 2008 to 2010, among 2 to 6 year-old children attending the Centre for pre-school education of Banja Luka, demonstrated high prevalence of dental caries (35.35 %) where carious lesion was diagnosed on a level of already formed carious cavity. The largest percentage of affected teeth (92.69%) was statistically significant (Table 2). S-ECC was present for pre-school education of Banja Luka, demonstrated 3, 19, 20] A survey conducted in Banja Luka from 2008 to parts of the world and can be affected by many factors [2, 3, 19, 20]. A survey conducted in Banja Luka from 2008 to 2010, among 2 to 6 year-old children attending the Centre for pre-school education of Banja Luka, demonstrated high prevalence of dental caries (35.35 %) where carious lesion was diagnosed on a level of already formed carious cavity. The largest percentage of affected teeth (92.69%) was statistically significant (Table 2). S-ECC was present for pre-school education of Banja Luka, demonstrated 3, 19, 20] A survey conducted in Banja Luka from 2008 to parts of the world and can be affected by many factors 

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DISCUSSION

The prevalence of ECC varies from 1% to 70% in different parts of the world and can be affected by many factors [2, 3, 19, 20]. A survey conducted in Banja Luka from 2008 to 2010, among 2 to 6 year-old children attending the Centre for pre-school education of Banja Luka, demonstrated high prevalence of dental caries (35.35 %) where carious lesion was diagnosed on a level of already formed carious cavity. The largest percentage of affected teeth (92.69%) was not treated [21]. However, this study did not cover children at infancy (up to 24 months-old) that is from the point of primary prevention the most important and initial caries lesions were not registered either. Leong et al. confirmed that factors occurring in the first year of life strongly influence the experience of early teeth decay, which particularly can be related to the eating habits of a child [9].

The prevalence of caries lesions in our research was high and included 34.9% of all respondents. Most of children came from families whose incomes were below average, considering that even 79.68% of the surveyed families had a monthly income less than 1600 KM (below 818.06 euro). According to the data of the Republic of Srpska Institute of Statistics the average monthly net salary in the Republic of Srpska was around 825 KM (421.81 euro) [22]. This study shows a significant association between the occurrence of S-ECC and socio-economic status of the family, which is consistent with previous studies [2, 9, 23].

Studies of various researchers have shown that milk and dairy products have multiple benefits for oral health [24, 25]. Their role in prevention of dental pathology, such as caries and periodontal disease is well documented. It has been showed that milk contains a variety of bioactive peptides, as well calcium that play a key role in maintaining good health of teeth [24, 25]. Recent study, among preschoolers, shows that children who were not breast-fed were at increased risk for the development of hypoplastic enamel changes [26]. It has also been found that the act of sucking of mother’s milk greatly contributes to the proper formation of the stomatognathic system of infants [25].

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**Table 1. Socio-demographic characteristics of the tested sample**

| Variable Variable | S-ECC Cirkularni karijes n (%) | Caries-free Bez karijesa n (%) | p* |
|------------------|--------------------------------|-------------------------------|----|
| Education of mothers | Obrazovanje majki | High school or lower (n=117) | 49 (41.9) | 68 (58.1) | .013* |
|                   |                  | Srednja škola ili niže obrazovanje | 53 (38.4) | 85 (61.6) | .130 |
|                   |                  | University education (n=54) | 16 (25.9) | 40 (74.1) | |
| Monthly family income | Mesečna primanja porodice | < 1600 KM (< 818.06 euro) (n=153) | 62 (32.8) | 91 (67.2) | .001* |
|                   |                  | ≥ 1600 KM (≥818.06 euro) (n=39) | 5 (12.8) | 34 (87.2) | |
| Fisher exact test (Education of mothers, Education of fathers), χ2 test to check the linear growth (monthly income) *Statistically significant results (p<0.05) | | Fisherv egzaktni test obrazovanje majke, obrazovanje oca, χ2 test za proveru linearnog rasta (Mesečna primanja) | | | |

**Table 2. Distribution of children according to breastfeeding characteristics and appearance of S-ECC**

| Variable Variable | S-ECC Cirkularni karijes n (%) | Caries-free Bez karijesa n (%) | p* |
|------------------|--------------------------------|-------------------------------|----|
| Breastfeeding (at least one month) | Dajenje (najmanje jedan mesec) | Yes (n=172) | 59 (34.3) | 113 (65.7) | .626 |
|                   |                  | No (n=20) | 8 (40.0) | 12 (60.0) | |
| Duration of breastfeeding | Uzrast do kojeg je trajalo dojenje | <4 times daily (n=137) | 44 (33.6) | 87 (66.4) | .711 |
|                   |                  | ≥4 times daily (n=41) | 15 (36.6) | 26 (63.4) | |
| Breastfeeding at night | Dajenje u toku noći | Yes (n=58) | 29 (50.0) | 29 (50.0) | .005* |
|                   |                  | No (n=134) | 38 (28.4) | 96 (71.6) | |
| Duration of breastfeeding at night | Uzrast do kojeg je trajalo dojenje tokom noći | Once (n=30) | 12 (40.0) | 18 (60.0) | .037* |
|                   |                  | Twice (n=13) | 7 (53.8) | 6 (46.2) | |
|                   |                  | Three times or more (n=15) | 11 (73.3) | 4 (26.7) | |
| Fisher exact test (breastfeeding, breastfeeding at night), χ2 test to check the linear growth (frequency of nighttime breastfeeding), binary logistic regression (Duration of breastfeeding, Duration of breastfeeding at night) | *Statistically significant results (p<0.05) | Fisherov egzaktni test (djenje, dojenje noću), χ2 test za proveru linearnog rasta (uzrast do kojeg je dojeno, uzrast do kojeg je dojeno noću) | | | *Statistički značajan rezultat (p<0.05) |

**Table 3. Socio-demographic characteristics of the tested sample**

| Variable Variable | n (%)
|------------------|----------------------|
| Age | 3 (12.8) 34 (87.2) |
| Education of mothers | 14 (25.9) 40 (74.1) |
| Education of fathers | 53 (38.4) 85 (61.6) |
| Monthly family income | 62 (32.8) 91 (67.2) |
| Fisher exact test (Education of mothers, Education of fathers), χ2 test to check the linear growth (monthly income) *Statistically significant results (p<0.05) | 44 (33.6) 87 (66.4) |
| Fisherov egzaktni test obrazovanje majke, obrazovanje oca, χ2 test za proveru linearnog rasta (Mesečna primanja) | 15 (36.6) 26 (63.4) |

**Table 4. Distribution of children according to breastfeeding characteristics and appearance of S-ECC**

| Variable Variable | n (%)
|------------------|----------------------|
| Age | 29 (50.0) 29 (50.0) |
| Education of mothers | 38 (28.4) 96 (71.6) |
| Education of fathers | 12 (40.0) 18 (60.0) |
| Monthly family income | 7 (53.8) 6 (46.2) |
| Fisher exact test (breastfeeding, breastfeeding at night), χ2 test to check the linear growth (frequency of nighttime breastfeeding), binary logistic regression (Duration of breastfeeding, Duration of breastfeeding at night) | 11 (73.3) 4 (26.7) |
| Fisherov egzaktni test (djenje, dojenje noću), χ2 test za proveru linearnog rasta (uzrast do kojeg je dojeno, uzrast do kojeg je dojeno noću) | 10.3 (2.6) 12.8 (3.8) |

*Statistički značajan rezultat (p<0.05)
Besides undoubtedly great positive impact on oral health in the literature, there is evidence that human milk under certain conditions, like frequent (on demand) or nighttime feedings after the eruption of primary teeth, leads to acidogenic and cariogenic conditions that contribute to S-ECC [27, 28]. In our study, breastfeeding was not systematically related to the prevalence of S-ECC in the examined children, even frequent daily feedings (more than four times a day) after the eruption of the first primary tooth. Iida et al. found no relationship between breastfeeding, or duration of this habit with the prevalence of S-ECC in children aged two to five years of Mexican-American origin [29]. Nilza and Manoel Ribeiro found no reliable scientific evidence to support the hypothesis of human milk cariogenicity, because it is very complex relationship often masked with other potentially cariogenic variables [13]. On the other hand Li et al. and Matea et al. in their research reported significant association between prolonged and frequent breastfeeding on demand and S-ECC [2, 12]. In the further course of our study we showed that frequent nighttime breastfeeding (or in general practice of nighttime breastfeeding) significantly led to the emergence of S-ECC. Azavedo et al. also showed a link between breastfeeding habits at night (after the age of 12 months) and higher prevalence of S-ECC on a sample of preschool children [23]. Vachirarojpisan et al. reported the prevalence of S-ECC of 58.4% in children 6 to 19 month-old in Thailand. He also showed a significant association between disease and prolonged and frequent breastfeeding, low-income parents, low level of mother’s education, high levels of Streptococcus mutans in the mouth, and practicing night meal with bottles [3]. Santos and Soviero in children under 36 months old showed the prevalence of dental caries (including “white spots”) was 41.6%. They found significant association between the incidence of dental caries and socio-economic status and practicing night meal (bottle or breast feeding) [20]. A large number of children in our study have been using a baby bottle with milk or other sweetened content at bedtime and during the night that was significantly associated with the occurrence of S-ECC. This is an indicator of poor oral health education of parents who are not aware about harmful effects of such habits. Therefore we believe there is need for introducing obligatory oral health education of parents. Also dental visit of a child around 12 months of age should become legal obligation in Banja Luka and throughout Republic of Srpska. The American Academy of Pediatric Dentistry (AAPD) and the European Academy of Pediatric Dentistry (EAPD) suggest that regular first dental examination of a child should be done no later than one year of life [10, 30]. In the scientific literature there is evidence that suggests that counseling and education of parents about nutrition, oral hygiene and other risk factors contribute to lower prevalence of S-ECC [31].

### CONCLUSION

The prevalence of S-ECC in examined children up to 24 month-old in Banja Luka is high and it is associated with nighttime breastfeeding, use of baby bottle with milk during bedtime/nighttime and use of baby bottle with other sweetened content during nighttime after eruption of the first primary teeth. It is necessary to introduce mandatory first dental examination of a child around the first year of life as well as to organize oral health-education of parents.

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**Povezanost navika u ishrani sa pojavom cirkularnog karijesa u uzrastu dece do 24 meseca**

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**KRAĐAK SADRŽAJ**

**Uvod** Ishrana dece u prve dve godine života bazirana je uglavnom na čestim, tečnim, kašastim i neretko zaslađenim obrociima, koji nažalost mogu biti dobra podloga za razvoj cirkularnog karijesa. Cilj istraživanja je bio da se ispita uticaj navika u ishrani na pojavu karijesa ranog detinjstva, u uzrastu dece do 24 meseca života u Banjoj Luci u Bosni i Hercegovini.

**Materijal i metode** Istraživanje je sprovedeno po principu analitičke studije preseka, koja je obuhvatala reprezentativni uzorak od 192 deteta. Pre stomatološkog pregleda, roditelj (staratelj) je anketiran o generalijama, sociodemografskim karakteristikama porodica, akutnim i prehrambenim navikama deteta. Pregled je obavezan tek pri upisu u osnovnu školu.

**Rezultati** U ispitivanoj grupi 34,9% dece je obolelo od cirkularnog karijesa. Ispitivanjem navika u ishrani nađeno je da deca koja su dojena noću nakon nicanja prvog zuba u 50% slučajeva imaju KRD, što je bilo statistički značajno (p = 0,005). Kao značajan faktor rizika identifikovana je i upotreba bočica sa mlekom ili drugim zaslađenim sadržajem tokom uspavljivanja i tokom noći (p < 0,05).

**Zaključak** Navika noćnog dojenja, te uticaja bočice sa mlekom prilikom uspavljivanja/tokom noći ili bočice sa drugim zaslađenim sadržajem u toku noći a nakon nicanja prvog mlečnog zuba, veoma su značajni faktori rizika za pojavu cirkularnog karijesa kod ispitivane dece.

**Ključne reči:** dojenje; cirkularni karijes; noćno dojenje; bočica; faktori rizika

**UVOD**

Rano detinjstvo je ključno za razvoj i napredujeću oralni zdravlje. Karijes ranog detinjstva (KRD) veoma je značajan i jako veliki javni zdravstveni problem u svetu [1–7]. Prema istraživanjima, to je jedno od najčešćih hroničnih zaraznih oboljenja u detinjstvu, koje je zbog multifaktorialnih etioloških faktora teško kontrolišati [8, 9].

Agresivnija forma KRD – cirkularni karijes (Severe early childhood caries – SECC) može se javiti čim se zub pojavi u uzrastu dece do 24 meseca života [10]. Izraziti uticaj navika u ishrani na pojavu karijesa ranog detinjstva, u uzrastu dece do 24 meseca života u Banjoj Luci, Bosna i Hercegovina.

**Materijal i metode**

Istraživanje je sprovedeno po principu analitičke studije preseka, koja je obuhvatala reprezentativni uzorak od 192 deteta. Pre stomatološkog pregleda, roditelj (staratelj) je anketiran o generalijama, sociodemografskim karakteristikama porodica, akutnim i prehrambenim navikama deteta. Pregled je obavezan tek pri upisu u osnovnu školu.

**Rezultati** U ispitivanoj grupi 34,9% dece je obolelo od cirkularnog karijesa. Ispitivanjem navika u ishrani nađeno je da deca koja su dojena noću nakon nicanja prvog zuba u 50% slučajeva imaju KRD, što je bilo statistički značajno (p = 0,005). Kao značajan faktor rizika identifikovana je i upotreba bočica sa mlekom ili drugim zaslađenim sadržajem tokom uspavljivanja i tokom noći (p < 0,05).

**Zaključak** Navika noćnog dojenja, te uticaja bočice sa mlekom prilikom uspavljivanja/tokom noći ili bočice sa drugim zaslađenim sadržajem u toku noći a nakon nicanja prvog mlečnog zuba, veoma su značajni faktori rizika za pojavu cirkularnog karijesa kod ispitivane dece.

**Ključne reči:** dojenje; cirkularni karijes; noćno dojenje; bočica; faktori rizika

**METODE RADA**

Istraživanje je sprovedeno među decom uzrasta do 24 meseca, u periodu između jula 2012. godine i jula 2013. godine. Ispitivanje je realizovano kao retrospektivna studija preseka, koja je obezbeđuje optimalne nutritivne potrebe, imunološku zaštitu dojenčeta, a takođe i mobilizira ekonomski uticaj na porodice. Od strane Svetske zdravstvene organizacije preporučено je do 24 meseca života [14]. Međutim, Američka akademija za dečju stomatologiju (American Academy of Pediatric Dentistry – AAPD) preporučuje da se sa dojenjem prestane oko 12. meseca života deteta, pa čak i ranije − nakon što prvi zubi nikne (oko šestog meseca), jer ova navika predstavlja rizik za razvoj cirkularnog karijesa (S-ECC) [10].

Ishrana dece u prve dve godine zasnovana je uglavnom na čestim, tečnim, kašastim i neretko zaslađenim obrociima. Posebnu ulogu u etiologiji karijesa u ranom detinjstvu ima neodgovarajuća upotreba bočice i njena prolongirana upotreba tokom noćnog sna, odnosno njen dodatno zaslađen sadržaj. Kada dete zaspi, tečnost se razlika po maksilarnim sekutićima, predstavljači izvanrednu podlogu za razvoj kariogenih bakterija, naročito tokom noći, kada se smanjuje lučenje pljuvačke i izostaje njena prehrambeni i prehrambeni faktori rizika.

Cilj ovog rada je bio da se utvrdi uticaj navika u ishrani na pojavu karijesa ranog detinjstva, u uzrastu dece do 24 meseca života u Banjoj Luci, Bosna i Hercegovina.
obuhvatila 192 deteta oba pola. Rezagentativni uzorak je činilo 10% (nešto više) dece od 1820 rođenih i nastanjenih tokom 2011/2012. godine u gradu Banja Luka. Istraživanje je sprovedeno u Javnoj ustanovi Dom zdravlja Banja Luka. Pre započinjanja istraživanja dobijena je potrebna saglasnost direktora i Etičkog odbora Doma zdravlja Banja Luka. Uslovi za uključivanje ispitanika u istraživanje su bili prisustvo najmanje dva u potpunosti iznihka mlečna zuba kod zdravog deteta, kao i pristanak roditelja za učešće. Ispitanici su odabrani metodom slučajnog izbora. Zdrava deca koja se posedivala redovne pedijatricke kontrole u Saveloatalištu za decu i vakcinisana u Vakcinacionom centru Doma zdravlja Banja Luka upućivana su na prvi stomatološki pregled kod specijalista dece i preventivne stomatologije, te evaluaciju faktora rizika za nastanak karijesa ranog detinjstva. Prvi stomatološki pregled dece je vršen u posebnoj ambulantni u sklopu Saveloatališta od strane jednog istraživača. Svako dete koje je preporučeno od strane pedijatra je pregledano, ali jedino ona koja su prošla inkluzion kriterijum bila su uključena u dalji tok istraživanja.

Pre stomatološkog pregleda, roditelj (staratelj) je anketiran. Popunjenje je i naknadno analizirano ukupno 192 anketki. Anketa je sprovedena u vidu intervjuja („licem u lice“) od strane jednog istraživača. Za potrebe ovog ispitivanja formiran je Istraživački obrazac koji je sadržao dva dela. U prvom delu su se nažalost pitanja vezana za generalije paciente, sociodemografske podatke, dijetetske podatke kao što je dojenje i upotreba flašice. Drugi deo bio je predviden za evidentiranje vršnog stanja zuba ispitanika. Pitanja vezana za prehrambene navike (dojenje i razmjena mleka) su bila predmet istraživanja. Dojenje mleka su duboko razvrstavale u taj predmet, a postoje razlike u dojenju vizualno i statistički značajne. Većina izvještaja iz istraživanja pokazala je da je veći broj dece dojenja iz flašica nego iz mleta. U ostalim sljedećim godinama (2011, 2012) je ukupna prevalencija karijesa ranog detinjstva iznosila 34,9%.

REZULTATI

Ukupan uzorak je činilo 192 dece uzrasta do 24 meseca (+/- 3 meseca). Pregledano je ukupno 99 (51,6%) dečaka i 93 (48,4%) devojčice. Prevalencija karijesa u ispitivanom uzorku iznosila je 34,9%. Sociodemografske karakteristike porodica prezentovane su u Tabeli 1. Većina majki ispitivane dece (n = 117) imaju starište otprilike od 18 godina. Prevalencija karijesa kod dece s područja iz vanjske zona (n = 75) je 39,1%, dok je kod dece iz urbana zona (n = 117) 34,9%.

DISKUSIJA

Prevalencija karijesa ranog detinjstva se kreće od 1% do 70% u različitim delovima sveta i na njih utiču mnogi faktori [2, 3, 19, 20]. Istraživanje rađeno u Banjoj Luci od 2008. do 2010. godine na deci koja pohađaju Centar za predškolsko obrazovanje pojavilo se statistički značajno i znatno veće prevalencije karijesa ranog detinjstva. U Tabeli 2. je može se vidjeti da je statistički značajno veće prevalencije karijesa ranog detinjstva kod dece preko 6 godina. U današnjem istraživanju, prevalencija karijesa ranog detinjstva kod dece preko 6 godina iznosila je 34,9%.

Za statističku analizu i prezentovanje rezultata korišten je SPSS 16.0 za Windows, MS Office Word i MS Office Excel. Dobijeni rezultati su analizirani statistički pomoću Fisherovog ezgatkov testa, χ2 testa (za proveru linearnog rasta), kao i binarne logističke regresije. Vrednosti ρ < 0,05 su se smatrali statistički značajnim.
Većina dece je poticala iz porodica čija su primanja ispod prosečnih, s obzirom na to da je čak 79,68% ispitivanih porodica imalo mesečna primanja manja od 1600 KM (ispod 818,06 evra), dok je prema podacima Republičkog zavoda za statistiku RS prosečna mesečna neto plata u Republici Srpskoj iznosila oko 825 KM (421,81 evra) [22]. Ovo istraživanje pokazuje značajnu vezu između pojave cirkularnog karijesa i materijalnog statusa porodice, što je u skladu sa ranijim istraživanjima [2, 9, 23].

Studije različitih istraživača su pokazale da mleko i mlečni proizvodi imaju višestruku korist za oralno zdravlje [24, 25]. Dokazana je njihova uloga u sprečavanju stomatološke patologije, kao što su karijes i paradontopatija, time što se u mleku nalaze razni bioaktivni peptidi, kao i kalcijum, koji imaju ključnu funkciju u održavanju zdravlja zuba [24, 25]. Novije istraživanje na deci predškolskog uzrasta pokazuje da deca koja nisu hranjena majčinim mlekom imaju veći rizik za razvoj hipoplastičnih promena u gleđi [26]. Takođe, akt sisanja u velikoj meri doprinosi pravilnom formiranju stomatognatnog sistema dojenčeta [25]. Međutim, pored nesumnjivo velikog značaja za oralno zdravlje, u literaturi postoje dokazi da majčino mleko u određenim uslovima često dovodi do stvaranja acidogenih i kariogenih uslova koji doprinose nastanku cirkularnog karijesa [27, 28].

U ovom istraživanju dojenje nije bilo sistemska povezano sa pojavom cirkularnog karijesa kod ispitivane dece, čak ni učestalom dnevnom podoji (više od četiri puta dnevno) nakon nicanja prvog mlečnog zuba.

Iida i saradnici ne nalaze vezu između dojenja, niti dužine trajanja ovih navika sa pojavom cirkularnog karijesa kod dece uzrasta od dve do pet godina meksičko-američkog porekla [29]. Nilaži i Manoel Ribiero potvrđuju da ne postoje pouzdaneni naučni dokazi koji podržavaju hipotezu o kariogenosti humanog mleka, te da je u pitanju vrlo kompleksna veza koja je često maskirana mnoštvom drugih potencijalno kariogenih varijabil [13].

Sa druge strane, Li i saradnici, a takođe Matei i saradnici u svojim istraživanjima nalaze vrlo značajnu vezu između proljećanog i frekventnog dojenja deteta na zahtev i pojave cirkularnog karijesa [2, 12].

U daljem toku ovog istraživanja je pokazano da su u slučaju dojenja tokom noći (nakon nicanja prvog zuba) sve tri ispitivane varijable ukazale na to da je češće noćno dojenje (ili uopšte, praksa noćnog dojenja) značajno dovodila do pojave cirkularnog karijesa kod ispitivane dece.

Azavedo i saradnici takođe pokazuju vezu između navike dojenja noću (nakon navršenih 12 meseci) i češće pojave cirkularnog karijesa na uzorku dece predškolskog uzrasta [23].

Prevalencija cirkularnog karijesa dece u Banjoj Luci je visoka. Navika noćnog dojenja i korišćenja flašice sa mlekom u svrhu uspavljivanja i tokom noći, kao i upotreba flašice sa zaslađenim sadržajem tokom noći nakon nicanja prvog mlečnog zuba je značajan faktor rizika za pojavu cirkularnog karijesa. Neophodno je uvođenje obaveznog prvog stomatološkog pregleda deteta potpuno flašice u Banjoj Luci, ali i celoj Republici Srpskoj. American Academy of Pediatric Dentistry – AAPD i European Academy of Pediatric Dentistry – EAPD ukazuju da redovan prvi stomatološki pregled deteta treba obaviti najkasnije do navršenih godinu dana [10, 30]. U naučnoj literaturi postoje dokazi koji sugerisu da savetovanje i upoznavanje roditelja o pravilnim navikama u ishrani, oralnoj higijeni, kao i rizicima za nastanak karijesa ranog detinjstva doprinose manjoj stopi pojave oboljenja [31].

ZAKLJUČAK

Prevalencija cirkularnog karijesa dece uzrasta do 24 meseca u Banjoj Luci je visoka. Navika noćnog dojenja i korišćenja flašice sa mlekom u svrhu uspavljivanja i tokom noći, kao i upotreba flašice sa zaslađenim sadržajem tokom noći nakon nicanja prvog mlečnog zuba je značajan faktor rizika za pojavu cirkularnog karijesa. Neophodno je uvođenje obaveznog prvog stomatološkog pregleda deteta do godine dana i organizovanje zdravstveno-vaspitnog rada sa roditeljima.