Prevalence and intensity study of dental caries in children with bronchial asthma

O. V. Voznyi, T. Ye. Shumna, Ye. S. Lepetchenko

Zaporizhzhia State Medical University, Ukraine

Aim. To study the prevalence and intensity rates of dental caries in children with bronchial asthma.

Materials and methods. The examination of patients was carried out in the Allergological Department of the Communal Non-Profit Enterprise "City Children Hospital No. 5" in Zaporizhzhia. The study of the carious process prevalence included 158 children with bronchial asthma (50 girls, 108 boys), aged between 3 and 17 years. The study on the caries intensity included 148 children with bronchial asthma (47 girls, 101 boys), aged between 3 and 17 years, who had more than 1 caries cavity. These children were divided into three groups according to the indices of carious process intensity: DMF (permanent dentition, 79 children (20 girls, 59 boys) aged between 10 and 17 years), DMF + df (mixed dentition, 59 children (21 girls, 38 boys) aged between 5 and 14 years), df (primary dentition, 10 children (6 girls, 4 boys) aged between 3 and 6 years), where D means decayed permanent teeth, M – missing permanent teeth, F – filled permanent teeth; d means decayed primary teeth, f – filled primary teeth. Each group was further divided into subgroups according to sex.

The control group included 20 non-asthmatic children (7 girls, 13 boys) aged between 5 and 10 years with carious lesions in teeth. The results were processed using the Statistical® for Windows 13.0 (StatSoft Inc., № JPZ804I382130ARCN10-J). The data on the carious process intensity were checked for normal distribution according to the Shapiro–Wilk test. Since the distribution was different from normal (P < 0.05), the data were presented as the median and lower and upper quartiles Me (Q25; Q75), and the differences were considered statistically significant at a P level of < 0.05.

Results. The prevalence of caries in children with bronchial asthma was 95.5 % indicating mass disease. In the group of children with a permanent dentition, the carious process of a high intensity was revealed with the DMF index equal to 6 (4; 8) min 1, max 16, while 75 % of the children had a compensated and 25 % had a compensated dental caries. In the studied group, the carious process intensity was significantly higher in boys: 6.0 (4.5; 8.0) versus 5 (4; 8), which testified to sex differences in the patholog- logical process of the oral cavity. In the group of children with mixed dentition, the DMF + df index was equal to 7 (4; 10) min 1, max 14, and indicated the carious process of a very high intensity and in this case, 25 % of children had a compensated form of the carious process, 25 % of children – subcompensated and 50 % – decompensated form. When comparing the subgroups of girls and boys, age- and sex-related differences in the DMF + df index were not observed. The df index for the examined patients with a temporary dentition was equal to 4 (2; 4) min 1, max 12. When comparing the intensity of the carious process in the groups according to the Kruskal–Wallis test, a statistically significant difference was observed (H = 9.08, P = 0.0107). In the period of a mixed dentition, the intensity of the carious process was higher in children with bronchial asthma than in somatically healthy children and amounted to 7 (4; 10) min 1, max 14 versus 6.0 (3.5; 8.0) min 1, max 10 (P < 0.05).

Conclusions. The study conducted for the state of dental hard tissues has proven the high prevalence and intensity of the carious process in children with bronchial asthma. In addition, the data obtained have enabled us to determine the presence of sex-specific characteristics and differences in the reported indicators in adolescents. This motivates us to study the dental health issues in children with bronchial asthma in the anamnesis and to develop specific programs for the prevention of dental caries.
Результати. Поширеність карієсу в дітей із бронхиальною астмою становила 95,5 %, що свідчить про масове захворювання. У групі дітей з постійним прикусом встановили високий рівень інтенсивності каріозного процесу з показником індексу КПУ 6 (4; 8) min 1, max 16, при цьому 75 % дітей мали субкомпенсовану форму, 25 % дітей – компенсовану форму карієсу зубів. У групі дослідження інтенсивності каріозного процесу у хлопців була суттєво вища – 6,0 (4,5; 8,0) проти 5 (4; 6), що свідчить про гендерні відмінності в перебігу патологічного процесу в порожнині рота. У групі дітей зі змінним прикусом індекс КПУ + кп становив 7 (4; 10) min 1, max 14 і сувязь згідно щодо високо інтенсивності каріозного процесу: 25 % дітей мали компенсовану форму, 25 % дітей – субкомпенсовану форму, 50 % дітей – некомпенсовану форму перебігу каріозного процесу. Порівнюючи підгрупи дівчат і хлопців, не виявили вікової та гендерної особливості щодо індексу КПУ + кп. Індекс кп в обстежених із групи з тимчасовим прикусом становив 4 (2; 4) min 1, max 12. Порівнюючи інтенсивність каріозного процесу у групах за критерієм Краскела–Уолліса, зареєстрували статистично значущу різницю (Н = 9,08, р = 0,0107). У періоді змінного прикусу в дітей із бронхиальною астмою інтенсивність каріозного процесу вища, ніж у соматично здорових дітей, становлячи 7 (4; 10) min 1, max 14 проти 6,0 (3,5; 8,0) min 1, max 10 (р < 0,05).

Висновок. Дослідження стану твердих тканин зуба показало високий рівень поширеності та інтенсивності каріозного процесу в дітей із бронхиальною астмою. Результати дали можливість визначити наявність гендерних особливостей і відмінностей заявлених показників у дітей пубертатного віку. Це спонукає до продовження вивчення питання стоматологічного здоров'я дітей, які мають в анамнезі бронхиальну астму, та створення специфічних програм профілактики карієсу.

Исследование распространенности и интенсивности кариеса у детей с бронхиальной астмой

А. В. Возной, Т. Е. Шумная, Е. С. Лепетченко

Цель работы – изучить показатели распространенности и интенсивности кариеса у детей с бронхиальной астмой.

Материалы и методы. Обследование пациентов провели на базе аллергологического отделения КГУ «Городская детская больница № 5» г. Запорожья. В клиническое исследование распространенности карийозного процесса включили 188 детей с бронхиальной астмой (50 девочек, 108 мальчиков) в возрасте от 3 до 17 лет. В исследование интенсивности кариеса включили 148 детей с бронхиальной астмой (47 девочек, 101 мальчик), имеющих более 1 карийозной полости, возраст – от 3 до 17 лет. Детей разделили на три группы согласно индексам интенсивности карийозного процесса: КПУ (постоянный прикус, 79 детей (20 девочек, 59 мальчиков) в возрасте от 10 до 17 лет), КПУ + кп (смешанный прикус, 59 детей (21 девочка, 38 мальчиков) в возрасте от 5 до 14 лет), кп (временный прикус, 10 детей (6 девочек, 4 мальчика) в возрасте от 3 до 6 лет), где К – карийозные постоянные, П – пломбированные постоянные, У – удаленные постоянные зубы; к – карийозные временные, п – пломбированные временные зубы. Каждая из групп дополнительно разделена на подгруппы по признаку пола пациентов. Контрольную группу включала 20 детей (7 девочек, 13 мальчиков) в возрасте 5–10 лет, здоровых относительно бронхиальной астмы и имеющих карийозные поражения зубов. Результаты обработаны с использованием пакета лицензионной программы Statistica® for Windows 13.0 (StatSoft Inc., № JPZ804382130ARCH10-J). Данные по интенсивности карийозного процесса проверены на нормальность распределения данных согласно критерию Шапиро–Уилка. Поскольку распределение отличалось от нормального (p < 0,05), данные представлены в виде медианы и нижнего и верхнего квартилей Me (Q1, Q3), а различия считали достоверными при уровне статистической значимости p < 0,05.

Результаты. Распространенность кариеса у детей с бронхиальной астмой составила 95,5 %, что свидетельствует о массовой заболеваемости. В группе детей с постоянным прикусом отмечен высокий уровень интенсивности карийозного процесса с показателем индекса КПУ 6 (4; 8) min 1, max 16; у 75 % детей – субкомпенсованная форма, 25 % детей – компенсованная форма кариеса зубов. В исследованной группе интенсивность карийозного процесса у мальчиков была существенно выше: 6,0 (4,5; 8,0) против 5 (4; 8), что свидетельствовало о гендерных отличиях в течении патологического процесса в полости рта. В группе детей со смешанным прикусом индекс КПУ + кп составил 7 (4; 10) min 1, max 14 и свидетельствовал об очень высокой интенсивности карийозного процесса; 25 % детей имели компенсованную форму; 25 % детей – субкомпенсованную форму; 50 % детей – некомпенсованную форму карийозного процесса. При сравнении подгрупп девочек и мальчиков возрастные и гендерные особенности относительно индекса КПУ + кп не установлены. Индекс кп у обследованных из группы с временным прикусом составил 4 (2; 4) min 1, max 12. При сравнении интенсивности карийозного процесса в группах по критериям Краскела–Уолліса наблюдали статистически значимую разницу (Н = 9,08, р = 0,0107). В периоде смешенного прикуса, у детей с бронхиальной астмой интенсивность карийозного процесса выше, чем у соматически здоровых и составила 7 (4; 10) min 1, max 14 против 6,0 (3,5; 8,0) min 1, max 10 (р < 0,05). Выводы. Исследование состояния твердых тканей зубов показало широкую распространенность и высокий уровень интенсивности карийозного процесса у детей, больных бронхиальной астмой. Полученные данные дали возможность определить наличие гендерных особенностей и различий заявленных показателей у детей пубертатного возраста. Это обусловливает актуальность дальнейшего изучения вопросов стоматологического здоровья детей, имеющих в анамнезе бронхиальную астму, и создания специфических программ профилактики кариеса.

For many years, dental caries has remained one of the most common dental diseases among children [1]. In countries with a high level of preventive measures, the prevalence and intensity of the carious process has a stable tendency to decrease, at the same time, these indicators have been rising steadily in Ukraine [2]. So, the prevalence of caries among children in Ukraine reaches 90–100 %, while the intensity of the carious process remains high (4.5–6.0) in case of a subcompensated or uncompensated form of the pathological process [3].

A number of external factors adversely affect the dental health of children. Among them are family history, socio-economic, educational, socio-hygienic and medical-organizational problems [4,5]. However, the state of general and local
immunity and the presence of concomitant somatic pathology have the greatest influence. Moreover, the prevalence of allergic diseases over the past 10 years has increased from 10–30% to 50–60% in certain regions of the world [6]. One of the most common allergic diseases among children is bronchial asthma (1–18% in the structure of somatic pathology) [7]. According to L. F. Kaskova, children who have respiratory system diseases in the anamnesis, including bronchial asthma, have a higher level of prevalence and intensity of the carious process [8]. This is explained by reactive changes in the composition of saliva and low tooth resistance to caries due to the influence of drugs for the basic treatment of bronchial asthma (inhaled glucocorticosteroids) [9]. In addition, inhaled glucocorticosteroids change the salivation rate, reduce pH of a dental plaque, increase the viscosity of saliva, and decrease the amount of secretory Ig A [10–12]. These changes in the midst of body immunologic dysfunction, disorders of protein and mineral metabolism, tissue hypoxia and bone composition changes due to bronchial asthma, have a common effect on the dental status of patients, make them more vulnerable to dental caries and contribute to the development of a cariogenic situation in the oral cavity [13]. Nevertheless, the issue of the carious process prevalence and intensity among children has not been studied enough. This makes it possible for this problem to occupy one of the leading places among the tasks of modern pediatric dentistry [14].

**Aim**

To study the prevalence and intensity indicators of dental caries in children with bronchial asthma.

**Materials and methods**

The examination of patients was carried out in the Allergology Department of the Communal Non-Profit Enterprise “City Children Hospital No. 5” in Zaporizhzhia. The study on the carious process prevalence included 158 children with bronchial asthma (50 girls, 108 boys), aged between 3 and 17 years. The study on the caries intensity included 148 children with bronchial asthma (47 girls, 101 boys), aged between 3 and 17 years, who had more than 1 dental decay cavity. These children were divided into three groups according to the carious process intensity rate: DMF (permanent dentition, 79 children (20 girls, 59 boys) aged between 10 and 17 years), DMF + df (mixed dentition, 59 children (21 girls, 38 boys) aged between 5 and 14 years), df (permanent dentition, 10 children (6 girls, 4 boys) aged between 3 and 6 years), where D means decayed permanent teeth, M – missing permanent teeth, F – filled permanent teeth; d means decayed primary teeth, f – filled primary teeth. Each of the groups was further divided into subgroups according to sex.

The results were processed using the Statistica® for Windows 13.0 (StatSoft Inc., № JPZ804I382130ARCN10-J). The data on the carious process intensity were checked for normal distribution using the Shapiro-Wilk test. Since the distribution was different from normal (P < 0.05), the data were presented as the median and lower and upper quartiles med (Q25; Q75). Due to the fact that the greatest prevalence of the carious lesion was observed in the mixed dentition group (DMF + df index, children aged 5–14 years), the control group included 20 non-asthmatic children (7 girls, 13 boys) aged 5–10 years with carious lesions in teeth, and the differences were considered statistically significant at a p level of <0.05, and the differences were considered statistically significant at a p level of <0.05.

The dental examination was carried out based on the standard methods with an informed consent from all patients. In this case, we studied the prevalence and intensity of the carious process of primary teeth using the DMF index (permanent dentition), DMF + df index (mixed dentition) and df index (primary dentition). The World Health Organization (WHO) criteria were used to assess the prevalence and intensity of dental caries. The prevalence of caries is the percentage (%) of children with decayed, filled primary or permanent teeth and missing permanent teeth from the total number of the children examined [15]. The intensity of the lesion is the average number of decayed teeth (namely, caries lesion and its complications) (D, d), filled (F, f) teeth and missing (M) teeth for one child examined (Table 1) [16].

The presence of decayed, missing or filled teeth, the number of dental decay cavities and their localization were regarded as symptoms of caries, which allowed determining the degree of the pathological process (Table 2) [15].

**Results**

According to the study conducted, the following results were obtained. Among 158 children with bronchial asthma, 10 children were caries free. The pathological process prevalence was 95.5% indicating the mass disease based on the WHO criteria.

The clinical results in the group of children with a permanent dentition, which included 79 persons and consisted of two subgroups: girls (20 persons), boys (59 persons) aged 14 (13; 16) min 10, max 17 years, indicated a high level of carious process intensity with the DMF index equal to 6 (4; 8) min 1, max 16, while 75% of the children had a subcompensated and 25% of the children had a compensated carious process according to the WHO. A comparison between subgroups of girls and boys by age and DMF index was performed. In the study group, boys were older than girls,
but the difference did not reach a statistical significance: 14 (13; 16) versus 14.0 (13.0; 14.5) years. However, the carious process intensity in boys was significantly higher: 6.0 (4.5; 8.0) versus 5 (4; 8), which testified to sex differences in the pathological process of the oral cavity.

In the group of children with mixed dentition, which included 59 persons (21 girls and 38 boys) aged 9 (8; 10) min 5, max 14 years, the DMF + df index was equal to 7 (4; 10) min 1, max 14, and testified to a very high intensity of the carious process according to the WHO, and in this case, 25 % of children had a compensated carious process, 25 % of children – subcompensated and 50 % of children – decompensated one. When comparing the subgroups of girls and boys, no age- and sex-specific characteristics regarding the DMF + df index were revealed.

The group with a primary dentition consisted of 10 children (6 girls and 4 boys) aged 4 (3; 4) min 3, max 6 years. The df index in this age group was equal to 4 (2; 4) min 1, max 12. The comparison between the subgroups of girls and boys by sex and age relative to df indicator was not performed. When comparing the carious process intensity in groups according to the Kruskal–Wallis test, a statistically significant difference was observed (H = 9.08, P = 0.0107) (Table 3). Since the greatest prevalence of dental caries was observed in the mixed dentition, a comparison was made with healthy children included in the control group relating to asthma by the DMF + df index (20 children: 7 girls, 13 boys, aged 8 (7; 9) min 5, max 10). There was a statistically significant difference (P < 0.05) indicating that in children with bronchial asthma, the intensity of the carious process was higher (7 (4; 10) min 1, max 14 versus 6.0 (3.5; 8.0) min 1, max 10) (Fig. 1).

### Table 3. The carious process intensity in children with bronchial asthma in groups with a mixed, permanent and primary dentition.

| Dentition          | Age | Lower quartile Q25 | Median Me | Upper quartile Q75 |
|--------------------|-----|--------------------|-----------|--------------------|
| Permanent dentition| Primary | 4 | 3 | 4 | 2 |
|                   | Mixed | 9 | 8 | 10 | 7 |
|                   | Healthy children | 14 | 13 | 16 | 6 |

Fig. 1. Caries lesion in the period of mixed dentition in children with bronchial asthma (BA) and healthy children.

from those presented above. This gives us an opportunity to study further the presented issue.

### Discussion

Having analyzed the modern medical literature, we found that the issue had been insufficiently studied in Ukraine. So, within the territory of our country, only few scientists were engaged in such studies. In 2012, M. V. Anisimov and O. V. Denha conducted a study on the carious process intensity in 101 patients with allergic diseases aged between 18 and 40 years. The results obtained showed a very high level of dental caries intensity (with DMF index of 9.6 in males and 10.0 in females) [17]. In 2014, O. Y. Vydoinik and O. V. Avdieiev examined 240 children with bronchial asthma aged 7–15 years and determined the incidence of complicated dental caries in primary and permanent teeth in comparison with children of the control group (100 children without concomitant somatic pathologies). The results obtained have shown that the risk of complicated dental caries in children with bronchial asthma is at least twice as high as that in other age-matched children without any concomitant somatic pathology [18]. And only in 2013, S. E. Leshchuk and N. I. Smoliar, having examined 262 children aged between 3 and 12 years with bronchial asthma and compared the results obtained with 343 somatically healthy children, found the high dental caries prevalence (74.49 ± 8.12 %) and the average level of the pathological process intensity (3.52 ± 0.52) [19,20]. However, none of the researchers studied the carious process prevalence and intensity in detail. Furthermore, the data obtained in our study differed

### Conclusions

The study conducted for the state of dental hard tissues has proven the high prevalence and intensity of the carious process in children with bronchial asthma. In addition, the data obtained have enabled us to determine the presence of sex-specific characteristics and differences in the reported indicators in adolescents. This motivates us to study the dental health issues in children with bronchial asthma in the anamnesis and to develop specific programs for the prevention of dental caries.

### Prospects for further studies

In the future, we are planning to study the composition of plaque microflora, pH of saliva and its viscosity in children with bronchial asthma to identify etiologically significant aspects of the dental caries development.

### Funding

The study conducted is a fragment of the scientific and research work of the Department of Faculty Pediatrics on the topic: “Optimization of differential diagnostics and treatment of allergic and other diseases in children of different ages” (state registration number 0118U004254).

### Conflicts of interest:

The authors have no conflict of interest to declare.
References

[1] Bezuskuho, E. V. (2013). Stomatolohichna zakhvoriuvanist ditei, yaki zakhvorti s roznykam on z ekolohichnym stanom territoryi, ta ob'gruntuvannya diferentsirovanoi profilaktiki urozhyn tverdykh tkaniv [Prevention of dental caries associated with environmental pollution, and substantiation of differentiated prevention of hard tissue lesions]. Med. sci. diss. [in Ukrainian].

[2] Khamenko, L. O., Ostopak, O. I., & Trachko Yu. M. (2007). Ston tverdykh tkaniv postiinykh zubiv u ditei v riznykh za ekolohichnoiu sytuatsiieiu [Condition of hard tissues of permanent teeth in children living in different ecologically diverse regions, and substantiation of differentiated prevention of hard tissue lesions]. Med. sci. diss. [in Ukrainian].

[3] Savichuk, N. O., & Savichuk, A. V. (2008). Profilaktika i lechenie nachal'nogo kariesa zubov u detei [Prevention and treatment of initial dental caries in children]. Therap. Ukrainy, med. ukr. vest. [in Ukrainian].

[4] Moiseenko, R. A., Danilenko, G. N., & Ponomareva, L. I. (2013). Osobennosti dynamiki zbrovnoi ukrivuvannya pochatkiv za liudinom [The features of health dynamics of pupils of the primary and middle school]. Sovremennaya pediatriya, (1), 13-17. [in Ukrainian].

[5] Peryshyn, M. I., Karpenko, P. O., & Knibichuk, V. O. (2012). Naruszenia kontseptsiyi orhanizatsii rasionalnogo kharchuvannya ukrivuvannya zahalnoosvitnikh i profesiino-tekhnichnykh navchalnykh zakladiv [The scientific conception of the rational nutrition organization of students of general and vocational secondary schools]. Problemy kharchuvannya, (1), 33-35. [in Ukrainian].

[6] Puhta, B. M., & Zabolotnyi D. Y. (2002). Aktual'ni problemy lekarstvennoi allergii [Actual problems of drug allergy]. Lekarskyy zahalnoosvitnikh ta diagnostyka, (3), 29-34. [in Ukrainian].

[7] Artyukhin, J. G., Umarov, T. R., Lapshin, V. F., Nakonechnya, A. O., Matveeva, S. U., & Pustovalova, O. I. (2014). Bronchialna asthma, poedinchana z aferentnym rynokom, u ditei: mizhye antistamininykh preparativ i ik uvkyvannya [Bronchial asthma along with allergic rhinitis in children: value antihistamines in treatment]. Astra i alergiya, (4), 60-65. [in Ukrainian].

[8] Kasova, L. F., & Shepelia, A. V. (2009). Vplyv profilaktichykh zakhvoriuvannya na biokhimichni pokazyvky rotovi roidyn v ditei meloshihoho viku [Influence of preventive measures on biochemical parameters of oral fluid in young children]. Ukrainy. stomatolohichnyi almamankh, (6), 54-57. [in Ukrainian].

[9] Zabelina, N. A. (2000). Skorost' stuyoautoxodnenni i nekotorye parametry rotovi zakhvoriuvannya rotovi roidyn v ditei meloshihoho viku [The salvation rate and some parameters of the oral fluid in children with allergic dermatosis]. Sovremennaya stomatologiya, (1), 32-33. [in Russian].

[10] Anjomshoaa, I., Cooper, M. E., & Vieira, A. R. (2009). Caries is Associated with Asthma and Epilepsy. European journal of dentistry, 3(4), 297-303. [in Russian].

[11] Stensson, M., Wendt, L. K., Koch, G., Nilsson, M., Oldeus, G., & Birkhed, D. (2010). Oral health in pre-school children with asthma-followed from 3 to 6 years. International journal of paediatric dentistry, 20(3), 165-172. https://doi.org/10.1111/j.1365-2265.2010.01037.x

[12] Tanaka, K., Miyake, Y., Arakawa, M., Sasaki, S., & Ohy, Y. (2008). Dental Caries and Allergic Disorders in Japanese Children: The Ryukyu Child Health Study. Journal of Asthma, 45(9), 795-799. https://doi.org/10.1080/02770900802252119

[13] Mazzoleni, S., Stellini, E., Cavaleri, E., Angelova Volponi, A., Ferro, R., & Fochesato Colombani, S. (2008). Dental caries in children with asthma undergoing treatment with short-acting beta2-agonists. European journal of paediatric dentistry, 9(3), 132-138.

[14] Nazaryan, R. S., Yvodichenko, N. N., & Spirdonova, K. U. (2013). Spravnyts'yi analiz pokazatelei rasprostranennosti i intensivnosti kariesa zubov u detei v ukrayins'koye region [Comparative analysis of prevalence and intensity of dental caries in children from 6 to 11 years old of Kharkov region]. Svit medytsyny ta biolohii, 9(2), 153-154. [in Russian].

[15] Khamenko, L. A., Kisel'nikova, L. P., Smolyar, N. I., & Chaiikovych, Yu. B., Vas'kev, A. Yu., Ostopak, E. I., Bidenko, N. V., Savichuk, A. V., Smyslenova, M. V., Goluba, I. N., Lyuberets, S. F., Alpatova, V. G., Vas'lieva, N. Yu., Voznyk, V. P., Eradze, E. P., Kovylina, O. S., Kononovich, E. V., Masqalenko, A. N., Ozhigikhina, N. V., Petrovs'ka, V. V., Sol'kko, O. M., & Shmatko, V. I. (2013). Terapevcheskaya stomatologiya detskogo vozrasta [Pediatric dental therapy]. Kniga-Plyus. [in Russian].

[16] Danylevsky, M. F., Borysenko, A. V., Poliut, A. M., Sledkinnikova, L. F., & Nesy, O. F. (2004). Terapevcheskaya stomatologiya. T. 2 [Therapeutic dentistry. Vol. 2]. Zavora. [in Ukrainian].

[17] Anisimov, M. V., Anisimova, L. V., & Der'ga, O. V. (2012). Osobennosti stomatologicheskogo statusa patientov s chtoyshechnym allergo-anamnezom [Features of the dental status of patients with a burdened allergic history]. Dental'nye tekhnologii, (3-4), 14-18. [in Russian].

[18] Vdovyn'ky, O. & Avdeev, O. (2014). Chastota uskladnenykh form ta stupin aktyvnosti karzonoznoho procesu s deti, khvoryh na bronkhialno astmu [Complication Rate Forms and Degree of Activity of Caries Process Children with Bronchial Asthma]. Venysh problem biolohii ta medytsyny, (4), 321-323. [in Ukrainian].

[19] Leshchuk, S. Ye. (2013). Urazhenist kariessom molochnykh zubiv u detei [Prevention and treatment of initial dental caries in children]. Prakticheskaya stomatologiya, (3), 165-172. [in Russian].

[20] Anjomshoaa, I., Cooper, M. E., & Vieira, A. R. (2009). Caries is Associated with Asthma and Epilepsy. European journal of paediatric dentistry, 3(4), 297-303. [in Russian].