INTRODUCTION

The high prevalence of permanent tooth caries in children in Ukraine [1-3] raises the problem of prevention as the main one in paediatric dentistry. Due to the fact that teeth are most vulnerable to caries after their eruption [4, 5], it is especially important to find new approaches to creating programs for the prevention of permanent caries, especially at the stage of immature enamel [6].

Since the eruption of the first permanent molars and the state of incomplete mineralization coincides with a period of increased exposure to stress from the adaptation of the child's organism to school, which reduces nonspecific resistance of the body, carrying out preventive measures during this period significantly reduces the likelihood of carious lesions.

The occurrence of caries is largely determined by the environmental conditions in which the child lives, namely biogeochemical deficiency of trace elements (especially fluorine, iodine, calcium, magnesium, etc.). Such natural zones include the Transcarpathian region as a natural environment in which a person lives [1]. The prevalence of permanent tooth decay in 12-year-old children in this natural zone constitutes 91.4 ± 2.3% at an intensity of 11.3 ± 0.1 [7, 8].

THE AIM

To establish the correlation between different parameters of micro- and macro elements content in saliva, urine and hair, anxiety level and caries incidence rates in children aged 6-7 with different somatic health statuses.

MATERIALS AND METHODS

The dental status of 73 children, residents of Uzhhorod, who study in the first grades of secondary schools, was assessed. Three groups were singled out depending on the coefficient of severity of the general somatic pathology. The control group included 26 healthy children. The indices of essential micro- and macronutrients in the hair, saliva, serum and urine, as well as anxiety level have been determined and the statistical analysis has been performed.
A comparison group consisted of 26 children of the same age, residents of Uzhhorod free from caries, i.e. healthy children.

The examination and treatment of children were carried out in the dental offices of the clinical base of the Department of Paediatric Dentistry at the Higher Educational Institution "Uzhhorod National University" in Uzhhorod Municipal Children's Outpatient Clinic. All the children attended secondary schools. The work began after the children's parents or guardians had given their informed consent to participate in the study.

In the surveyed children in the clinical groups, the following indicators were analyzed: caries intensity (cf + CFE index)
[8], the anxiety level in children according to the test developed by the American psychologists R. Temml, M. Dorca and V. Amen [9]. The indicators of essential elements in the surveyed children in clinical groups were determined as magnesium and calcium levels in the serum, hair, oral fluid, in urinary excretion levels of calcium and magnesium [8].

The statistical analysis of the studied indicators was conducted in the children in three groups; healthy children were adopted as the control group according to which the calculations were made. Statistical processing of the results was performed using the correlation (according to Pearson (r)) and cluster (Euclidian distance method) analyses. All calculations were performed on the PC using licensed “MS Excel 7” software for the “Windows” operating system and the standard software package “STATISTICA” v. 6.0.

**RESULTS**

To determine the relationship between caries intensity, stress level, and essential element indices in the surveyed children in the clinical groups, the following indicators were analyzed: anxiety level, caries intensity (cf + CFE index), magnesium and calcium levels in the serum, hair, oral fluid, urinary excretion level of calcium and magnesium. (Tabl.I)

Figure 1 shows the distribution of anxiety in the studied groups of children.

It was found that 95% of healthy children in the control group had low levels of anxiety; 60% of children in the first main group had low levels of anxiety and 20% had medium levels of anxiety. 50% of the children in the second group had a medium level and 40% had a high level of anxiety;
80% of the children in the third group were diagnosed with high levels of anxiety.

Figures 2 and 3 analyze the indicators of calcium and magnesium in the children in the main groups with regard to the minimum norm values.

In the second group, the indicators of ionized and total calcium in the oral fluid are significantly higher than the norm, in the third group, these indicators are twice higher than the norm. The calcium indicator in urine is slightly higher in the second and third groups. Calcium levels in the serum and hair are consistent with the norm in children in the first group, while these indicators in the second and third groups are below the norm. The content of magnesium in the serum in the children of the first group is consistent with the norm, in other patients, magnesium in the hair, serum and urine is understated and ranges from 50 to 75%.

The ratios of caries prevalence, magnesium and calcium ionized content in the oral fluid, iodine in the hair and alkaline phosphatase activity units in two groups of children with low and medium anxiety levels are analyzed below (Figure 4). Figure 4 shows the correlation between Mg, Ca ion., I, and alkaline phosphatase levels in the children of the first and second clinical groups that do not exhibit high levels of anxiety (i.e., the anxiety rate constitutes less than 50%). The prevalence of caries in both groups is high and reaches 100%. Compared to the first group, in the second group of children, a high level of anxiety (medium), an increased rate of calcium ionized and a reliably increased level of alkaline phosphatase in the oral fluid are observed. The increase in the indicator of the latter in the children of the second group compared to the healthy children and the children of the first group is associated with an increase in free calcium in the oral fluid.
The levels of magnesium in the oral fluid and iodine in the hair in the second group (with medium levels of anxiety) are significantly lower, compared to those in the first group and the healthy children, who have a prevailing low level of anxiety. Thus, with an increase in anxiety levels and a decrease in magnesium content, iodine concentration is reduced, which is also observed in the children in the second group.

The correlation of the above-mentioned indicators in the third group of children with high levels of anxiety is analyzed below (Fig. 5).
In the third group, high anxiety is registered in 80% and the prevalence of caries is high. The level of calcium ionized in the oral fluid is much higher in comparison with all groups of the studied children, although the level of alkaline phosphatase remained at the same level as in the second group. The amount of magnesium is critically low and iodine is not found at all.

In order to determine the dependence of the levels of anxiety, caries prevalence and intensity and the examined elements in the oral fluid, blood, urine and hair, further correlation analysis was carried out. Table 2 shows the results of correlative dependencies. The bold font shows the figures that showed a reliable correlation with p < 0.05. The presented list includes only those indicators against which reliable correlation can be observed in more than four cases. (Tab.II)

Figure 6 presents the most important indicators according to the studies conducted, with the help of which it is reasonable to analyze caries prevalence and intensity, taking into account different levels of anxiety in the children of the three analyzed groups.

DISCUSSION
Magnesium ions are involved in all life processes that occur in the body without exception, and facilitate their course. Magnesium deficiency inhibits these processes. It is a bio-element that effectively affects everything that happens in cells. Rapid fatigability, difficulty concentrating, sensitivity to changes in the weather, cold, changes in humidity, which causes pain in the teeth, gums, joints, muscles, as well as fears, uncontrolled irritability, unwillingness to do several things at once – these are just some of the symptoms that indicate magnesium deficiency in the body. Therefore, the insufficient level of this element in the children of the second and third groups, indicates a decrease in the resistance of their organisms to negative factors, and may indicate an increased level of anxiety.

In order to determine the dependence of the levels of anxiety, caries prevalence and intensity and the studied elements in the oral fluid, blood, urine and hair, further correlation analysis was carried out.

The conducted correlation analysis found the correlation indicators of magnesium in the body, which are not shown in the table, since they reliably correlate only with each other. Mg (Magnesium) in hair correlates only significantly with Mg, mmol/L in the serum (0,98), and the latter correlates only with Mg mmol/L in the oral fluid (0,99). Caries intensity correlates only with high levels of anxiety (1,00) and K (0,96), showing an inverse interdependence with Zn (0,97).

Iodide manifests significant correlations in four cases: Zn (1,0), Fe (0,98), Cu (0,99), Se (0,99). With Mg mmol/L in the oral fluid it shows a correlation with p > 0,05 (0,88). Therefore, the amounts of magnesium and iodine in the children's organisms do not show correlative reliable dependence. This may mean that the amounts of elements in the body are not directly interdependent, and they may be related through certain processes that occur in the body during the transportation, transformation or excretion of these elements.

High anxiety level AI > 50% gave a significant correlation with K (0,96), Zn (–0,97), alkaline phosphatase (0,96) (see Table 2). That is, a high level of anxiety in a child is accompanied by an increase in the amount of potassium and a decrease in the amount of zinc in the body. There is also a correlation of high anxiety at p > 0,05 with Cu (–0,94), Se (–0,84), Mn (–0,92), Cr (–0,83), which may indicate the presence of an indirect connection, for example, due to the quality of intermediate processes that occur in the organisms of the children in the studied groups.

Low anxiety level AI <20% with K correlates in the opposite direction (–0,99), correlates significantly with Cu (0,99), Se (0,96), Mn (0,96), Cr (0,95) in direct relation, as opposed to the correlation of these indicators with high levels of anxiety. A reliable negative correlation of low levels of anxiety was also found with Ca, mmol/L in oral fluid (–0,99) and alkaline phosphatase, activity unit (–0,99). An unreliable correlation was found with Ca ion., mmol/L in the oral fluid (0,96), caries prevalence (–0,90) and caries intensity (cf + CFE) (–0,89).

Caries prevalence reliably correlates with Fe (0,99), pH of urine g / day (0,99), Ca tot., mmol / L in the oral fluid (0,95), Ca ion., mmol / L in the oral fluid (0,97). Negative dependence is observed with Se (–0,99) Ca in the hair (-1,0).

Thus, the higher the prevalence of tooth decay, the lower the calcium level in the hair and the higher the calcium level in the oral fluid (Ca ion. and Ca in the hair shows (0,98) correlation, Ca ion. and the prevalence of caries gives (0,97), Ca tot. and caries prevalence manifest (0,95) positive correlation, at an intensity of caries and Ca tot. and Ca ion. the correlation constitutes (0,88), however, at p > 0,05). Ph of urine g / day also exhibits a dependence with the prevalence of caries (0,99), as well as with calcium Ca ion. (0,99) and Ca total (0,95). Accordingly, the dependence of alkaline phosphatase with the content of total and ionized calcium in the oral fluid (0,96 and 0,91 correspondingly), is logical. It should also be noted that there is an inverse dependence of alkaline phosphatase and the low level of anxiety in children, that is, the indicator of alkaline phosphatase is low at the low anxiety level, and it grows at the high anxiety level with the probability of correlation (0,99).

Figure 6 shows that from the first to the third groups in the direction of increase proceed the following indicators: the level of anxiety, the amount of calcium in urine per day; the amount of ionized and total calcium in the oral fluid varies significantly between groups; the indicators of alkaline phosphatase, intensity and prevalence of caries are also increasing.

In the direction of decrease from the first group of investigated children to the third one, the following indicators can be seen in the figure: magnesium content in the hair, blood serum, urine and oral fluid. Iodine is absent in the hair in the second and third groups. Calcium indicators in the hair and blood serum also decrease.

The children in the third group have a high level of anxiety (80%), high intensity of caries (14.8) and significantly reduced magnesium levels relative to normal. And only
these children have calcium indices slightly deviated from the norm, while in others they are much less than normal.

CONCLUSIONS

1. In patients of the main groups a direct correlation between the presence of somatic pathology (the coefficient of somatic pathology severity) and the level of anxiety was established, in 80% of children of the third group (CSPS≥3) the level of anxiety was high, low level of anxiety prevailed in the first group.

2. There is a high prevalence of caries in all groups. Children with high anxiety levels have decreased levels of magnesium and iodine in the body and increased amounts of ionized and total calcium in the oral fluid. Moreover, the alkaline phosphatase index correlates significantly with the prevalence of caries (0.96) and reaches 44–52 units of activity in the 3rd group of children.

3. The indicators of magnesium content in the studied groups of children show reliable correlation dependencies only among themselves. However, in general, the absolute values of the investigated indicators depend on the level of anxiety and the decrease in magnesium in the body is obvious.

4. The intensity of caries interacts only with a high level of anxiety (1.00), i.e. in children who are in constant stress, the intensity of caries increases.

5. The indicators of total and ionized calcium in the oral fluid and the level of anxiety in the patient may be the first to indicate the prevalence of caries, its intensity, the possible deficiency of all elements in the body that form the clusters.

6. In children of the third group, a high level of anxiety, high intensity of caries and significantly reduced rates of magnesium content relative to the norm are observed; only children in this group have calcium rates reasonably below normal (p>0.05).

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ORCID and contributionship:
Oksana V. Klitynska – 0000-0001-9969-2833
Andriy V. Stishkovskyy – 0000-0003-2304-958X
Natalia V. Hasiuk – 0000-0002-6798-9090
David S. Avetikov – 0000-0002-7055-3589
Viktoria Z. Ivaskevych – 0000-0001-3701-652X

Conflict of interest:
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CORRESPONDING AUTHOR
Oksana V. Klytinska
Uzhhorod National University (UzhNU),
Narodna Square, 3, 88000, Transcarpathion region, Uzhhorod, Ukraine
Tel.: +38(03122)3-33-41.
E-mail: klitinskaoksana@i.ua

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