INCREASING THE MOTOR ACTIVITY FOR PREVENTION OF SPINAL DEFORMITIES IN CHILDREN'S OF PRE-SCHOOL AGE

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ABSTRACT

Early diagnostics, regular monitoring, treatment, and the correct motor regimen contribute to the favorable result of disturbed posture in pre-school children. A good organization of the healing and rehabilitation measures are of prime importance including complex rehabilitation and swimming as well as the regular monitoring of the treatment results to prevent gross spinal and thoracic deformities (GC) with subsequent complications leading to severe disability. The aim of the present study is early diagnostic and increased motor activity of children of 5-6 years of age with disturbed posture in the kindergartens on the territory of the town of Stara Zagora. The subject of the study are 1483 pre-school children aged 5-6 in the kindergartens on the territory of the town of Stara Zagora. Of these, 970 children have disturbed posture, 180 children are overweight, expressed to varying degrees, and without problems and 333 children are with good physical development, corresponding to the age. The analysis of the most common types of spinal deformities was the basis for compiling and implementing a program to increase the motor activity of children.

Through regular use of kinesitherapy, swimming and sports games improves the tone of the spinal muscles, overcomes muscle imbalance and stimulates the movement of the chest. A healthy muscular corset is created and the psychic development of the children is stimulated.

Key words: early diagnostic, prevention, spinal deformities, motor activity.

The causes of spinal deformities may be of a different nature. Often they are the result of polytheological suffering or as a result of metabolic disorders after rickets (1). Contemporary lifestyle and reduced motor activity provoke the appearance of irregular posture and various deformations of the spine and chest (2).

The physical development of children and adolescents is in correlation with their motor regime and diet, with their constitution, early detection, prophylactic and treatment of acute and chronic diseases accompanying growth (3, 4). Spinal deformities are among the most prevalent diseases in childhood and adolescence (5). Contemporary lifestyle and reduced motor activity are factors that provoke the emergence of irregular posture and various deformities of the spine and thorax in pre-school children (6).

Early diagnosis, systemic monitoring, treatment, and the proper motor regime contribute to the favorable outcome of disturbed pre-school posture in children (2). It the good organization of the healing and rehabilitation activities are of prime importance, including complex rehabilitation and swimming as well as the regular follow-up of the treatment results to prevent gross spinal and thoracic deformities with subsequent complications, leading to severe disability (7, 8).

The most common spinal deformities in children and adolescents are habitual scoliosis. They are progressing and have an unfavorable evolution (9). Scoliosis formation is a complicated pathological process. The first manifestation is lateral deviation of the spine (S). In a functional curve, it is only justified in changing the shape of the intervertebral discs within the limits of the physiological capabilities of the spine (10). This scoliosis is

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reversible in most cases and is considered as the result of static-dynamic disorders. Signs of scoliosis begin in early childhood, may develop during growth and become permanent if not treated. These occur in children aged 5 to 6 years but the spinal curve is labile, decreasing in pelvic position and corrected for mobilization of the musculature (11). An in-depth postural evaluation is required to check if the problems are related to the lower extremities, pelvis, shoulder belt, torso, upper limbs, or functional reasons only (12, 13).

Several authors identify six major factors determining the anomalies of spine and chest growth and deformities. These are: the genetic factors determining the growth and development of the locomotory system; hormonal and metabolic dysfunctions affecting calcium-phosphate metabolism; biomechanical factors due to decreased motor activity; environmental factors and lifestyle related to children's eating habits; abnormal skeletal growth and congenital abnormalities associated with the nervous system. Modern NMR studies of children with vertebral distortions confirm this thesis (14).

Prolonged and early rehabilitation in children with vertebral distortions is a major factor in the overall strengthening, proper development and stimulation of the whole organism (15). This leads to overcoming spinal problems, improving the function of the lungs and the chest and creating a strong muscle corset (2).

The basic principles defining the correct approach to correcting the impaired posture and overcoming the spinal deformities are limited to: maintaining the motor activity of all the structures of the spine - intervertebral discs, joints, ligament apparatus and muscles; overcoming muscle imbalance because hypertonic muscles interfere flexibility and the hypotonic ones interfere the spine stability; overcoming ligament abnormalities associated with bone growth and stimulation of postural control, nervous system and equilibrium reactions (16, 11).

The aim of the present study is early diagnosis and increased motor activity of children with disturbed posture at the age of 5-6 years in the kindergartens on the territory of the town of Stara Zagora.

MATERIAL AND METHODS

The subject of the study is 1483 pre-school children aged 5-6 years in the kindergartens on the territory of the town of Stara Zagora. 970 of these children have impaired posture, 180 children are overweight, expressed to varying degrees, while 333 children have no problems and have a good physical development, corresponding to their age. The analysis of the most common types of spinal deformities was the basis for compiling and implementing a program to increase the motor activity of children.

Individually, for each child, a parental informed consent was given for the study.

Methodology of the research

• Diagnosis of spinal deformities was performed with a specially designed Early Diagnostic Card, adapted to the age of the children, corresponding to their physical development, and Ott and Schober tests were modified for 5-6 years old children compared to the height.

• Overweight children were also tested on innovative methodology, according to the physical development and compared with height and weight, individual characteristics and eating habits.

• A survey was carried out on the parents of all children with impaired posture and overweight about motor activity and eating habits.

• Statistical methods for processing the results were applied. Descriptive statistics of quality variables with relative shares and 95% confidence intervals. Graphical analysis. A level of significance P <0.05 was used in all tests.

Organization of the experimental program:

The diagnosis of the children was carried out within three months by the project team together with the students of specialty Medical Rehabilitation and Ergotherapy during the clinical practice. Work groups of students and teachers were set up to carry out the diagnosis of children. The surveys were carried out in the period October - December 2017. The beginning of the experimental program is directly related to the beginning of the students’ academic year when the initial measurement of all children was performed.

Kinesitherapy experimental methods are about to be applied for correction of impaired posture by increasing motor activity and stimulating postural stability using large therapeutic ball at three kindergartens selected by certain criteria.

RESULTS AND DISCUSSION

The preschool children aged 5-6 in kindergartens are a total of 2072 on the territory of the town of Stara Zagora there. A survey and examination of the mobility of the spine and chest of the 1483 children, which is 73% of the total number of children, was carried out, the sample is representative and reliable (Figure 1). The largest share of the examined children (75-80%) is in six kindergartens (№7, №25, №3, №23, №10, №8), and the lowest is less than 50% in SG №11. This is a proof of the good scale of the study.
The total percentage of children with postural disorder is 65.41% with 95% CI (62.91; 67.83), confidence interval. Kindergartens with numbers 6, 24, 29 and 34 have statistically significantly higher percentages of children with impaired posture ($P < 0.05$). Kindergartens with numbers 5, 35 and 66 have statistically significantly lower percentages of children with impaired posture ($P < 0.05$).

The disturbed posture is an incorrect position of the body caused by various causes, most often as a result of weak musculature, changes in various parts of the locomotory system and the nervous system (14). The poor posture is characterized by the weakness of the whole body, especially the muscular system, a disturbance of the static position of the spine and other parts of the locomotory system (17). The motor and sensor systems involved in the posture stability pass through a transition period of 4-6 years to maturity at the age of 7-10 years. Rapid growth from childhood to adolescence occurs at the age of 9-12 years and can cause enormous changes in the position, shape and size of the spine, muscle strength and flexibility that affect postural instability (18).

Spinal deformities have been observed in structural and functional disorders of the cardiorespiratory and locomotor system due to narrow and asymmetrical chest (2). These changes lead to reduced physical activity at preschool age, depression and back pain in school-aged children, fatigue and decreased working capacity in adults (19, 20, 21).
The results of the studies (Figure 2) are an indicator of the wide spread of the postural disorder among children aged 6-7 years. This is 65% of all children surveyed. It confirms the thesis of the insufficient motor activity of the children in kindergartens and the family.

Figure 3. Percentage ratio of children with disturbed posture by gender

The number of boy divided by gender (Figure 3) with disturbed posture predominates with a small predominance of 2%. This is the result of more active participation of girls in various sports and dance classes outside kindergartens. Parental surveys show that lifestyle has a direct impact on children's lives, as parents can guide children to physical activities (7) and stimulate them to live more actively.

Figure 4. Percentage ratio of the children aged 6 years with disturbed posture to the total number
Diagnostic results of children with disturbed posture aged 6 years to the total number indicate that they are 34%. The remaining 31% are children aged 5 years. The difference between the two age groups of the five- and six-year-olds is minimal. This is an indication that the initial changes of the disturbed posture begin at pre-school age, which if not corrected during this period will leave lasting changes in the development of the bone system and the whole locomotor apparatus.

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Therefore, it is necessary to emphasize the need for regular and systematic participation of preschool children in preventive programs for the diagnosis and prevention of vertebral distortions conducted annually in order to prevent later onset orthostatic disorders (22, 23). There is a need for continuous cooperation between teachers in the kindergartens and the public to increase the participation of children in various forms of sport, relaxation and various types of motor activities (24, 25, 26). Through regular use of kinesitherapy, swimming and sports games the tone of the spinal muscles improves, the muscle imbalance is overcome and the movement of the chest is stimulated. A healthy muscular corset is created and the nerve-psychic development of the children is stimulated.

CONCLUSIONS

- 1483 children were examined in kindergartens on the territory of the town of Stara Zagora, out of the total number of 2072 children. The representative sample includes 73% of all children.
- Out of all examined children, 970 (65%) have a disorder, 180 (12%) are overweight, and 333 (23%) children are without problems.
- In the case of children with disturbed posture selected by gender the boys have a slight prevalence (2%), and by age, the children aged 6 have a slight prevalence (4%).

The high frequency of disturbed posture among preschool children is not only a public concern but also a public health problem for wider preventive measures to improve the motor activity of children.

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