МІНІСТЕРСТВО ОХОРОНИ ЗДОРОВ'Я УКРАЇНИ БУКОВИНСЬКИЙ ДЕРЖАВНИЙ МЕДИЧНИЙ УНІВЕРСИТЕТ»



МАТЕРІАЛИ

104-ї підсумкової науково-практичної конференції з міжнародною участю професорсько-викладацького персоналу БУКОВИНСЬКОГО ДЕРЖАВНОГО МЕДИЧНОГО УНІВЕРСИТЕТУ 06, 08, 13 лютого 2023 року

Конференція внесена до Реєстру заходів безперервного професійного розвитку, які проводитимуться у 2023 році №5500074

Material and methods. A complete comprehensive examination of 1235 students of HEE was performed during 2015-2017 keeping to the principles of bioethics and deontology. The following methods were used: clinical-psychopathological, clinical-epidemiological, clinical-anamnestic, experimental-psychological and statistical.

Results. The results of our research were the following: 317 (25,67%) students were diagnosed with NPD, including 97 (30,60%) males and 220 (69,40%) females. The groups of students were analyzed concerning the quality of our comprehensive treatment suggested. An original complex system of diagnosis, treatment and prevention was developed for IA "complex" group of students, and IB "standard group" received standard treatment. The level of personality anxiety decreased reliably in the majority of students – 103 individuals (58,19%) who received our comprehensive treatment, while in IB "standard" group this parameter decreased in 3 (9,09%) students only (p<0,05). Alexithymia level considerably decreased in 98 (55,38%) patients from IA group and 6 (18,18%) students from IB group (p<0,05). The level of depression ten times decreased in 160 (90,40%) students of the "complex" group and in 16 (48,48%) patients from the "standard" group (p<0,05). The level of neuroticism decreased ten times in 79 (44,63%) students from IA group and 4 (12,12%) from IB group (p<0,05).

Conclusions. Therefore, the use of our suggested system of a comprehensive diagnostics and differentiation psychotropic therapy improved reduction of psychic symptoms in patients with NPD 3,28 times (mean), which is confirmed by means of psychodiagnostic methods.

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RELATIONSHIP OF NEUROPHYSIOLOGICAL PARAMETERS AND DENTAL STATUS INDICES IN CHILDREN WITH CEREBRAL SPASTIC INFANTILE PARALYSIS DEPENDING ON THE INTENSITY OF MOTOR DISORDERS

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Introduction. Cerebral spastic infantile paralysis or cerebral palsy (CP) is a collective term including numerous severe diseases of the nervous system. 80% of CP children suffer from spastic forms. Their main symptom is overactive muscular tension – spasticity.

The aim of the study - relationship of clinical neurophysiological peculiarities of spastic syndrome to caries affliction of teeth in children suffering from cerebral palsy.

Materials and methods. 122 children (average age was 8,8±3,7) with spastic forms of CP were examined. They were distributed into groups according to Gross Motor Function Classification System – Expanded and Revised (GMFCS E&R). All the patients underwent neurological examination, their dental status was determined, and their teeth state was analyzed depending on the degree of motor disorders. Electromyoneurography (EMNG) was conducted, the state of oral hygiene and intensity of dental caries were determined.

Results. The majority of the examined children were diagnosed to have spastic forms of CP. EMNG examination of CP patients found neurophysiological signs of supra-segmental disorders, determined the degree of spastic syndrome intensity and motor disorders. A reliable 56,6% amplitude increase of F-wave was observed in children with intense motor disorders in comparison with patients having mild neurological changes. Caries occurrence in children with CP was found to be 100%, the intensity of dental caries on average was 6,27±1,19, and its values were maximum among children with more intense disorders of motor functions. Correlations were found between EMNG values, oral hygiene index and permanent teeth caries (PTC).

Conclusions. Caries intensity among children with CP increases depending on intensity of motor function disorders. The more intensive motor disorders in children with CP are, the deeper neurophysiological changes become with increased signs of supra-segmental disorders. Direct correlations between neurophysiological parameters and oral hygiene index found can be one of the causes stipulating increased affliction of teeth by caries in children with an increase in the intensity of motor disorders.