expert) clinical assessment of patient came to Child and Youth protection Center, Zagreb, Croatia, in case of adverse childhood experiences, according ACEs (Adverse Childhood Experience score) ≥ 4. From 2015 – 2019 in Child and Youth Protection Center Zagreb we prospectively observed 1053 children with ≥ 4. We were looking for presence of minor neurological dysfunctions (gross motor function, mild dysfunction in posture, reflexes, coordination, fine manipulative ability, fine motor dysfunction, dyskinesia and excessive associated movements). For those with ACEs ≥4, and neurodevelopmental delay, EEG was indicated. We also evaluated symptoms of impulsivity, hyperactivity, and an inability to focus.

Neglect, physical and emotional abuse and high conflict divorce are the most important adverse experiences resulting in deviations in neurodevelopment.

Impulsive behaviour, and other form of ADHD ‘like’ variants are significantly more frequent (over 50%) in children with history of some kind of abuse or neglect. Over 70% of patients with ACEs ≥4 showed dysrhythmic or other form of nonspecific changes in EEG.

In order to understand better the processes of the effects of toxic stress on the developing brain and identify forms of intervention, we have to apply several levels of study – scientific and theoretical, empirical and professional. An integrative paradigm in an approach to neurodevelopmental disorders caused by negative environmental factors provides the conceptual framework for further insight.

460 THE INTEGRATION OF CHILDREN AND ADOLESCENTS WITH DEVELOPMENTAL DISABILITIES

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Introduction In Croatia, any child having developmental disabilities with an essential need of school educational support is entitled to accessibility and inclusion in order to be provided with free primary and high school education. A psychosomatic disorder in child is determined by the specialist of school and adolescent medicine who along with the team of school expert associates (psychologist, pedagogue, defectologist) is responsible for ensuring an adequate form of school education and support for the eligible child.

Within his activities at the primary level of healthcare in the public health system, the school doctor continuously monitors health condition and abilities in children and adolescents, the implementation of therapeutic, rehabilitation and other professional practices as well as the school education adjustment meeting the needs of persons with health disabilities.

The Aim To present the results of the psychosomatic assessment in children as well as to determine the adequate programme of the elementary and high school education for school children with developmental disabilities. To report on most common disabilities affecting the educational attainment and functioning in school children.

The subjects and methods: By using retrospective data analysis of the annual reports comprising 172 school medicine teams in the Republic of Croatia from the elementary and high school children, the proportion of children who due to developmental disabilities were provided with an adequate school education programme, was determined. In children with disabilities an adequate form of school education was determined by gender and school, as well as most common disabilities affecting educational attainments.

The results: When establishing psychosomatic condition in children due to developmental disabilities for 5.2% of elementary school children and 1% of high school children, one of the school education forms was determined. In relation to school children provided with the adequate form of school education in elementary school 37% girls followed regular programme with an individual approach, 49% girls were provided with an individual approach and adjusted programme, 6% girls with a special programme, whereas 8% girls were in the programme for acquiring competences. Within regular programme an individual approach in school education was provided for 45% elementary school boys, an individual approach and adjusted programme for 41% boys, a special programme for 5% boys, and in the programme for acquiring competences there were 9% boys. In high school within the regular programme, an individual approach was provided for 41% females and 39% males, an individual approach and adjusted programme were followed by 21% females and 20% males, special programme was provided for 11% females and 13% males, whereas in the programme for acquiring competences and individual approach were 27% females and 28% males.

In children provided with an adequate form of school education most common diagnoses according to DSM-10 classification affecting school attainments and functioning of children related to voice and speech disorder as well as specific learning difficulties in 37.9%, central nervous system impairment in 20.7%, mental disorder and behaviour disorder in 19.5%, and intellectual disabilities in 14.2% children.

The conclusion: The school child with developmental disabilities requires educational support and education mandatory for all children having developmental disabilities in order to enable positive health-related and educational outcomes along with maintaining and promoting physical and mental health. In order to facilitate school education of children with developmental disabilities and to promote developmental potentials in children, a multidisciplinary approach is essential to make disability assessment in children, to estimate their abilities and capacities as well as to determine developmentally appropriate education and support.

461 HOW CAREGIVER’S HOSPITAL CONSULTATION TIMING IS INFLUENCED BY THE CARE TARGET II - IN CASE OF ASD, ADHD, ALLERGIC OR OTHER DISEASES


The timing of consulting the hospital is important to ensure the quality of life of the child. Avoiding the delay in consulting is very important as well avoiding unnecessary visit. Based on the study with veterinary study on visitation timing, we speculate that caregivers may not be making the judgement purely on child’s physical condition, but basing on the expression of the pain or difficulties of taking the child to the hospital. Therefore, it is important to understand how disease, disabilities specific behavior of the child influences the hospital consultation timings or frequencies by the caregiver. If the consultation timings are influenced by child’s behavior, or characteristics, preventive education would be possible for the