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2 years. Teenager grew up in a small town near Moscow, her parents were divorced. A girl and her elder brother stay with mother. One day in New Year Holiday in January she had come to take out the trash and did not return home. When mother and her friends had found girl on the other side of town, she did not remember anything about her life and family. Goal: description the case of long observing adolescent with dissociative dysmnesia

Objectives: Girl age 14,5 y.o.

Methods: Psychodiagnostics, Psychotherapy.

Results: First period (1 months later initial episode) mother provided mane consultations to understand what has happened with daughter and what is illness. Psychiatrist made a diagnosis - dissociative dysmnesia, neurologists did not find any disturbances. Psychological diagnostics showed small gaps in knowledge, pronounced violations of autobiographical memory, decreased activity, and mood. Unusual results were obtained in projective drawing. She got to know her family and friends again, started an account on Internet, shares her stories. These 2 years she worked with individual psychotherapist with positive changes. In September 2020 she went to school, not yet caught up with program. She masters the guitar, continues to play in the theater studio, and makes plans for future.

Conclusions: After 2 year observation and work autobiographical memory has not restored. Girl's personality hasn't changed, according to the family. Her mood and communication look better.

Disclosure: No significant relationships.

Keywords: adolescent; dissociative dysmnesia; Case study

EPV0062

Model of medical and psychological support for adolescents with depressive behavior

I. Mykhailova 1* , D. Mitelov 1 , T. Matkovska 1 , O. Mayorov 2 and N. Mikhanovska 3

¹Psychiatry, State Institution "Institute of the Health Care of Children and Adolescents of NAMS of Ukraine", Kharkiv, Ukraine; ²Clinical Informatics And Information Technology In Health Care Management, Kharkiv Medical Academy of Postgraduate Education of the Ministry of Health of Ukraine, Kharkiv, Ukraine and ³Medical, Kharkiv National University, Kharkiv, Ukraine

*Corresponding author. doi: 10.1192/j.eurpsy.2021.1672

Introduction: Traditional methods of preventing the deviant behavior in adolescents are aimed at clinical variants of certain forms of deviant behavior.

Objectives: The study included 160 teenagers with depression. **Methods:** Study design included: Depression Test, Projective Drawing Tests, Pathoharacterological Diagnostic; Package of AUDIT tests for the diagnosis of dependent behavior.

Results: Symptoms of depressive behavior disorder in adolescents depending on age and gender were identified: in girls aged 12-14 – autoaggression, food disorders and suicidal behavior; in boys aged 12-14 – gaming, internet addiction; in boys aged 15-18 – gambling, drug addiction and smoking. Anxiety of younger teenagers turns into a chronic anxiety-dreary depression, with frequent attacks behavioral disorders.

Conclusions: The use of technology makes it possible to identify informative imprinting of stereotypical behavior and the locus of

the therapeutic window, provide medical and psychological support for adolescents with depressive disorders and the quality of social functioning, provide primary and secondary prevention of depression progression and the formation of dependent behavior.

Disclosure: No significant relationships.

Keywords: depression; adolescent; behavioral disorders

EPV0063

Guanfacine as an effective drug for the treatment of tic disorder. Case report

P. Del Sol Calderon*, A. Izquierdo and M. García Moreno Psychiatry, Hospital Universitario Puerta de Hierro, Majadahonda, Spain

*Corresponding author.

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Introduction: A 15-year-old man who comes to the consultation referred from neurology for a poorly progressive tic disorder that is resistant to treatment. This is a patient with no relevant medical history. He has good academic performance, without symptoms of inattention, hyperactivity or impulsivity. He does not present buccophonatory tics

Objectives: To Show guanfacine as a efficient treatment fot tics disorder

Methods: Case report

Results: He has presented complex motor tics as cervical contractions that have had to receive physiotherapeutic treatment. He also presents simple ocular tics. The patient at our evaluation is on a 4 mg dose of pimozide without response. He was previously on risperidone. It was decided to start treatment with guanfacine up to 5 mg with reduction of pimozide, to 1 mg. The patient with this dose adjustment shows a notable improvement in the frequency and intensity of the tics, both cervical and ocular. The patient also refers to a feeling of being calmer and being able to face stressful situations such as being exposed to social relationships, intervening more in class without increasing their anxiety levels.

Conclusions: Guanfacine is a selective alpha-2a adrenergic receptor agonist that has an indication for attention deficit hyperactivity disorder. Like its precursor, clonidine, there is more and more literature that proposes this medication and others for ADHD as useful drugs in pathologies such as tic disorder. It has a safe use profile, which with progressive adjustment and hardly any side effects is placed as a treatment to take into account in this pathology.

Disclosure: No significant relationships.

Keywords: Tics; Treatment; child and adolescent

EPV0064

Have we forgotten about heller's? a case report of childhood disintegrative disorder

K. Devan¹*, S. Austin² and S. Chakrabarti³

¹Liaison, KINGS COLLEGE, LONDON, United Kingdom; ²Liaison, King's College Hospital, LONDON, United Kingdom and ³Liaison, KINGS COLLEGE HOSPTIAL, LONDON, United Kingdom