S722 E-Poster Viewing

Objectives: To investigate the protective mechanisms that protect the brain from premature aging

Methods: Clinical, sociological

Results: Violations of the higher cerebral functions of speech. gnosis, praxis are the neuropsychological basis for the development of psychological symptoms of dementia. Speech disorders, gnosis disorders contribute to the formation of painful ideas, perception disorders, eating disorders and affective symptoms. The level of functional activity is low and does not depend on the state of severe microsocial dementia, total aphasia and apraxia. The social, work, family and marital status of caregivers for patients with moderate to severe dementia is declining. An increase in the degree of dementia can reduce the functional activity of the caregiver. Caregivers often suffer from neurotic, affective and other mental disorders. A person with dementia plays a subordinate role in the family. Changing roles in the family occurs when the patient has delusion, agitation / aggression, anxiety, unstable mood / irritability. In these cases, the interpersonal distance in the "care-patient" pair increases. Caregivers have a high level of emotional involvement in the care process. A change in the role of the family, a change in place of residence, and a high level of "expressive" emotions of the guardian negatively affect the formation of psychosis, anxiety and aberrant behavior in patients with dementia. Microsocial factors influence cognitive retention in dementia

Conclusions: Protective psychosocial factors strengthen the cognitive reserve

Disclosure: No significant relationships.

Keywords: Alzheimer's disease; cognitive reserve; Pathological brain aging; cognitive functions during aging

EPV0344

Study of changes in neuropsychological indicators in adults

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Introduction: Currently, the number of cases of pathological aging of the CNS, represented by a violation of cognitive functions, is increasing. But there is a social request to prolong the physical and mental activity of older people

Objectives: The study of the dynamics of cognitive aging is timely and relevant. The article contains a report on a cohore non-repeating study of higher brain functions at various age periods

Methods: The average age was 45.1 + 5.7 years. Inclusion criteria: 1. Dextral. Non-inclusion criteria: 1. Clinically significant somatic diseases in their medical history. 2. Mental disorders in their medical history. •Applied neuropsychological, statistical research methods. The research tool was the neuropsychological rapid method including the subtests: •"Memorizing 9 words in three presentations (1st, 2nd, 3rd attempts)", •"Sequential subtraction", •"Test of Benton's visual memory", •"Solving an arithmetic problem", •"Overlaid images", •"Specified flow of associations in 1 minute", • "Figure of 3 geometric figures", • "Blind hours", • "Graph-motor test", "Delay word reproduction"

Results: The first cohort 27–40 years old. The second cohort 41–50 years old. Third cohort 51 years old and older. A significant

difference in the performance of the graphomotor test between the subjects of the age subgroup of 27-40 years and the subgroup of 41-50 years was statistically confirmed. In older people revealed a much greater number of errors, interruptions of the test than the representatives of the more "young" subgroup

Conclusions: The deterioration in the performance of the graphomotor test was the most age-specific

Disclosure: No significant relationships.

Keywords: Pathological brain aging; cognitive functions during aging

EPV0346

How to reduce the number of children awaiting the diagnosis of intellectual disability in Brazil?

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Introduction: In Brazil there is high number of children with Intellectual Disability (ID) who begin basic education but did not receive a diagnosis. The basic education teachers can be important agents in identifying signs of ID in the student so that they can be referred to health services.

Objectives: To develop and implement a decision-making model for basic education teachers to identify students with predictive signs of ID.

Methods: The sample was composed by 51 teachers from 20 public schools and their 1758 students eligible for the study enrolled in a educational network in São Paulo state, Brazil. A standardized model was developed for the evaluation process using an opensource software named BONITA. For the screening of students with ID signs the teachers answered a checklist based on the diagnostic criteria of the DSM-5 and the students were evaluated with neuropsychological test WASI (Wechsler Abbreviated Scale of Intelligence) and neuropsychiatric assessment. A Classification Based on Association Rules (CBA) generated the predictive models of sensitivity for confirming ID from the items in the checklists.

Results: 35 children had suspected ID. The CBA showed an accuracy of 82%, identifying only 1 false-negative case and 3 false-positive cases for ID. According to the teachers, the most accurate signs were deficits in abstract thinking skills, deficits in communication and conversation and difficulties in emotional regulation in social interactions.

Conclusions: The decision-making model by elementary school teachers to identify students with ID showed high levels of sensitivity and can help the waiting for diagnosis.

Disclosure: No significant relationships. **Keywords:** Decision-making Process; intellectual disability; Business Process Management System; Data Analytics European Psychiatry S723

EPV0347

Psychopathology and treatment of Prader-Willi syndrome in adulthood: About a clinical case

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Introduction: Prader-Willi syndrome is a congenital disease caused by a genetic alteration of chromosome 15, described by doctors Prader, Labhart and Willi in 1956. It's a rare disease (prevalence 2.8/100,000) and it occurs equally in both sexes and in all races. This disorder produces changes in hypothalamic function that can lead to muscle hypotonia, short stature, a compulsion to eat, and a lack of satiety. At the psychopathological level, the clinic is very varied, being mainly important the psychomotor retardation in different degrees and behavioral problems;especially in the behavioral phenotype. Affective and psychotic symptoms are also frequent.

Objectives: Psychopathology and treatment analysis through a clinical case.

Methods: 40-year-old patient undergoing mental health follow-up since adolescence with a diagnosis of paranoid personality disorder. No medical history of interest. He was admitted to the hospitalization unit for serious behavioral alterations in a context of probable paranoid ideation towards the neighborhood. In the psychopathological examination, marked cognitive rigidity, high impulsivity and very low tolerance to frustration stand out, showing a hostile and defiant attitude. Poorly structured paranoid ideation. Presents obsessive-compulsive behaviors (scratching). Hyperphagia and obesity.

Results: Psychometric assessment (Waiss-IV): total IQ 61 (mild mental retardation). Genetics:deletion 15 q11-q13 of chromosome 15), confirms Prader-Willi diagnosis. Remission of behavioral disorders, suspiciousness and heteroaggressive behaviors with treatment with monthly depot paliperidone (150 mg).

Conclusions: Knowledge of the clinical and morphological characteristics of this syndrome would allow an early diagnosis and treat its possible complications as soon as possible. Antipsychotic treatment is effective in the management of behavioral and psychotic symptoms.

Disclosure: No significant relationships. **Keywords:** Treatment; genetics; prader-willi;

PSYCHOPATOLOGY

EPV0348

Prevalence of psychological disorders among caregivers of children with intellectual disabilities and motor disabilities in Shiraz

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Introduction: The prevalence of mental disorders plays an important role in identifying the state of mental health of the community and estimate the required facilities at any time.

Objectives: Therefore, the purpose of this study was to investigate the prevalence of psychological disorders in caregivers of children with intellectual disabilities and motor disabilities in Shiraz.

Methods: The research was descriptive and cross-sectional survey. The statistical population consisted of all mothers of children with disabilities who were admitted to welfare centers and clinics of Shiraz in 2019. Of these families, 35 mothers with children with intellectual disability and 35 mothers with children with motor disability were selected as the sample group. SCL-90-R (1976) was used to collect of data. For analyze the data, MANOVA test was used.

Results: The results of this study showed that the most common psychological disorders in caregivers of children with intellectual disability were aggression (hostility), hypersensitivity to interpersonal relationships, anxiety and depression, and in caregivers of children with motor disabilities were physical complaints, sensitivity to interpersonal relationships, paranoid thoughts and anxiety. **Conclusions:** According to the findings of this research, it can be concluded that caregivers of children with special needs in terms of mental health are not in a favorable situation, which is due to the

lack of proper adaptation with the disability of their child and the

Disclosure: No significant relationships.

Keywords: Prevalence; psychological disorders; intellectual disabilities; motor disabilities

Mental health care

failure to meet their needs.

EPV0349

Occupational stress and mental suffering among emergency staff

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Introduction: In emergency departments, workers regularly report unfavorable working conditions. It's a stressful workplace with excessive workloads, high demands on patient care including exposure to violence, time pressures and overcrowding.