European Psychiatry S299

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Introduction: The compassionate use of intranasal esketamine is approved in Spain for treatment-resistant depression (TRD).

Objectives: The objective of the study is to assess the clinical stability in the medium-term follow-up of patients with TRD after esketaming use

Methods: Descriptive, retrospective and multicenter study carried out in Spain. Patients with TRD who had received esketamine treatment, and for whom there were clinical data of subsequent evolution, were included. The scores on the MADRS and Hamilton scales were changed into scores on the CGI scale according to the studies by Leucht et al. The Student's t test was performed to assess differences in the CGI.

Results: Eleven patients were included: 72.7% were women and the mean age was 56 (SD: 12.9). The maximum dose of esketamine used was 84mg in 63.7%. The onset of antidepressant action was observed from the 1st dose in 72.6% of the patients. The mean time in treatment was 6.6 months (SD: 2.3) and 90.9% reached remission criteria. After 7.4 months (SD: 3.0) from the end of the treatment, 90.9% remained in remission and without visits to the emergency room or hospitalization for psychiatric reasons. The mean baseline score on the CGI-SI was 5.7 points, at the end of the treatment was 1.2 points and after longitudinal follow-up it was 1. Statistically significant differences were observed (p<0.001) both at the end of the treatment and in the post-esketamine follow-up compared with baseline score.

Conclusions: In our sample, the use of esketamine in TRD shows clinical stability in the medium-term follow-up.

Disclosure: Daniel Hernández has participated in medical meetings and/or received payment for presentations from Otsuka, Lundbeck, Janssen, Angelini, Casen Recordati, and Ferrer.

Keywords: Depression; esketamine; Treatment-resistant depression

EPP0547

Prevalence of depression in Europe using two different PHQ-8 scoring methods

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Introduction: The prevalence of depression based on the Patient Health Questionnaire-8 (PHQ-8) may vary depending on the scoring method.

Objectives: 1) To describe the prevalence of depression in Europe using two PHQ-8 scoring methods. 2) To identify the countries with the highest prevalence according to each method.

Methods: Data from 27 countries included in the European Health Survey (EHIS-2) for the year 2014/2015 were used (n=258,888). All participants who completed the PHQ-8 were included. The prevalence of depression and its 95% Confidence Interval (95%CI) were calculated overall for the whole of Europe and for each country using a PHQ-8≥10 cut-off point and the PHQ-8 algorithm scoring method. Weights derived from the complex sample design were considered for their calculation.

Results: The overall prevalence of depression for all Europe was lower using the PHQ-8>=10 cut-off point (6.38%, 95%CI 6.24-6.52) than the PHQ-8 algorithm (7.01%, 95%CI, 6.86-7.16). Using the PHQ-8 \geq 10 cut-off point, the highest prevalence was observed in Iceland (10.33%, 95%CI, 9.33-11.32), Luxembourg (9.74%, 95% CI, 8.76-10.72) and Germany (9.24%, 95%CI, 8.82-9.66). Using the PHQ-8 algorithm the highest rates were observed in Hungary (10.99%, 95%CI,10.14-11.84), Portugal (10.63%, 95%CI, 9.96-11.29) and Iceland (9.80%, 95%CI, 8.77-10.83).

Conclusions: There is variability in the prevalence of depression rates in Europe according to the PHQ-8 scoring method. These findings suggest the necessity of identify the method of choice for each country comparing with a gold standard measure (clinical diagnosis). Countries with consistent higher prevalence of depression based on PHQ-8 regardless of scoring method deserve further study.

Disclosure: This work has been funded by CIBERESP (ESP21PI05) **Keywords:** Prevalence; Depression; Europe; PHQ-8

Psychophysiology / Psychosurgery & Stimulation Methods (ECT, TMS, VNS, DBS)

EPP0548

Autonomic responses during gambling: the effect of outcome type and sex in a large community sample of young adults

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Introduction: Autonomic arousal is believed to be an underlying reinforcer for problematic gambling behavior. Theories suggests that near-misses (outcomes falling just short of a true win) are structural characteristics affecting emotion and motivation while increasing gambling persistence.

Objectives: Psychophysiological responses to different outcomes in gambling were investigated in a community-based sample of young adults. Furthermore, sex differences in responses to different gambling outcomes were investigated.

S300 E-Poster Presentation

Methods: Young adults (n=270) performed a simplified virtual slot machine producing wins, two types of near-misses (before/after payline) and full-misses, with simultaneous measurements of heart rate (HR) and skin conductance responses (SCR). Self-reports of perceived chance of winning, pleasure and motivation to play were given by the participants on each trial.

Results: Near-misses were associated with the largest HR acceleration compared to wins and full-misses, and larger HR deceleration and SCRs compared to full-misses. Differential autonomic and subjective reports were observed for near-misses subtypes, suggesting that near-misses are processed differently depending on their position before or after payline. Females showed larger SCR responses and increased motivation following wins compared to males.

Conclusions: Slot machine gambling outcomes elicit differential physiological and subjective responses in young adults. Specifically, near-misses produce larger autonomic responses compared to regular full-misses. However, near-misses are complex, multifaceted events producing various emotional responses depending on their characterization. Males and females respond differently to wins, highlighting the importance of considering sex differences in experimental research on autonomic responses in gambling.

Disclosure: No significant relationships.

Keywords: Gambling; near-miss; autonomic responses; sex

differences

EPP0549

Assessment of the gifted adolescents' functional state of the organism under the psychological stress

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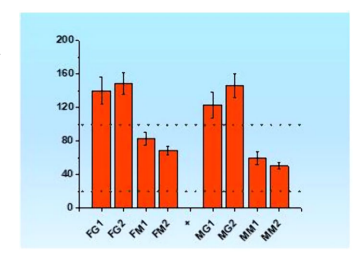
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Introduction: Many studies have shown that gifted children and youth have difficulties in education, emotional regulations, psychological adjustment process etc.

Objectives: Our aim is to evaluate the adaptive capacity, the functional state of the gifted adolescents' organism under external potential stressor.

Methods: The research has been conducted in schools of Yerevan, RA. The initial sample consisted of 500 high school students aged 16-18. Renzulli's Three-Ring Conception of Giftedness was used to reveal gifted adolescents. In the course of study 35 of 500 participants were defined as gifted. The quasi-experimental design has been used with 35 participants in the comparison and experiment group each. For comparative analyses, we used Heart rate variability (HRV) method. As a potential stressor, the intellectual workload was selected. The ECG indicators have been recorded for 5 minutes each before and after the intellectual workload. We are presenting the results through Stress Index.

Results: As we can see from the picture 1. the Stress Index (SI) of gifted girls and boys are higher from norm (the norm is 20-100). For control groups, the SI is within the norm. The SI for gifted groups of adolescents significantly higher from those of control groups. The data indicates, that for gifted adolescents the activity of central mechanisms prevails over autonomous mechanisms.



Conclusions: The level of stress in gifted adolescents is higher than that of the control group and rises in case when the task wasn't solved. High results speak about psycho-emotional tension and stress. Further research is needed to understand the psychological background of such reactions.

Disclosure: No significant relationships.

Keywords: Gifted adolescents; functional state; Stress Index

EPP0550

Towards EEG Biomarkers of Emotional Burnout Syndrome: gender related variations in functional connectivity under Resistance stage formation

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Introduction: The phenomenon of burnout generates the most interest due to relation to complete or partial disengagement of emotions, cognitive impairment, impairment of long-term and working memory. The neurophysiological mechanisms of emotional burnout remain insufficiently studied. Data related to gender specific characteristics of burnout formation are contradictory.

Objectives: To establish the gender related EEG markers of burnout was our aim.

Methods: 621 volunteers (443 females) aged 18 to 24 years participated in this study. EEG was registered during the resting state (3 min, closed eyes condition). The interhemispheric and intrahemispheric average coherence across all EEG segments in all frequencies from 0.2-45 Hz was estimated. Psychological testing was performed before the registration of EEG. To determine the level of burnout formation the Boyko's Syndrome of Emotional Burnout Inventory (SEB) was used.

Results: The Resistance phase of emotional burnout was formed in 139 women and 42 men. Development of Resistance stage in female includes formation of new intrahemispheric connections predominantly in the left frontal region (alpha1,2,3-subbands) and the midline frontal-central axis (Fz-Cz, alpha1,2 and theta2-subbands).