## **EPP0097**

## Online-risks and user activity in Russian adolescents: Comparing results from 2010-2019 Russian population studies

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**Introduction:** Internet provides wide opportunities not only for development, but also for developmental risks including information about drug consumption, advocacy for weight loss and suicide (Livingstone et al., 2011).

**Objectives:** The aim of this study was to compare user activity and online risks in Russian adolescents and parents according to three population studies, 2010, 2013, and 2019.

**Methods:** Using EU Kids Online methodology (Livingstone et al., 2011), the data of 1219 parents of adolescents 12-17 years old and 1553 adolescents 12-17 years old from 15 regions of Russia in 2019 were compared with the data of 1203 adolescents 12-17 years old and 1209 parents in 2013, as well as the answers of 685 couples "parent - teenager 12-16 years old" in 2010.

**Results:** Compared to 2010, in 2019 adolescents are more frequently disappointed or worried about something online (41.5% versus 33.6%,  $\chi^2$ =12.44, p<.01, CC=.07). Contemporary adolescents rarer report having seen sexual images ( $\chi^2$ =339,48, p<0,01, CC=0,36) online but more frequently report having seen rude actions online ( $\chi^2$ =69,93, p<0,01, CC=0,16). They more frequently see information about drugs and suicides ( $\chi^2$ =37,11, p<0,01, CC=0,12  $\mu$   $\chi^2$ =85,04, p<0,01, CC=0,17, respectively) and report an experience of cyberaggression ( $\chi^2$ =80,85, p<0,01, CC=0,19) and fraud ( $\chi^2$ =17,75, p<0,01, CC=0,09).

**Conclusions:** In Russian sample online risks in adolescents closely related to mental health and risky behavior in 2010-2019 increase suggesting necessity of social programs of risk prevention. Study is supported by Russian science Foundation, project 18-18-00365.

**Conflict of interest:** Study is supported by Russian science Foundation, project 18-18-00365.

**Keywords:** online-risks; user activity; adolescents; population studies

## **EPP0094**

## Recent versus long-term maternal traumatic life events: Which one impacts prenatal attachment?

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**Introduction:** Prenatal attachment is a strong predictor of postnatal attachment. Identifying factors influencing this bond is important, especially maternal history of stressful life-events. **Objectives:** Determine which type of maternal trauma impacts prenatal attachment.

Methods: We conducted a transversal descriptive study in a first line clinical practice center and in an university gynecology-obstetrics department. We used Prenatal Attachment Inventory (PAI) to assess maternal-fetal attachment, the Childhood Trauma Questionnaire (CTQ) to evaluate maternal childhood stressful events and the Life-Threatening Events (LTE) to explore traumas during the past 6 months. Results: For the 125 pregnant women in our study, the mean age was 30 years and 5 months with 99,2% of them married. Mean gestational age was 33 weeks +1 day. PAI's mean score was 55,58± 10,20; CTQ's mean score was 36,62  $\pm$  9,53 revealing trauma in 28%. Women admitted being victims of IPV in 49,6% with almost the half (48,38%) being exposed to two or more forms of violence. Mean score for recent traumatic events in LTE was 1,87 with 65,2% being exposed to two or more life threatening event. A correlation between the total score of PAI and CTQ was found (p=0.021) particularly subscales of physical and emotional negligence of the CTQ (p=0.023 and p=0.006). We found no statistically significant correlation neither between PAI and IPV (p=0,453) nor between PAI and LTE (p=0,360).

**Conclusions:** Providing an appropriate training for health care providers can enable them to detect pregnancies at risk in order to refer them to trauma-informed mental health services.

Keyword: CTQ

## **EPP0096**

# Correlations between autism spectrum disorders and childhood apraxia of speech

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**Introduction:** Autism Spectrum Disorder (ASD), is a neurodevelopmental disorder, characterized by inabilities in communication and social interaction. <sup>1</sup> Childhood Apraxia of Speech (CAS) is a neurological disorder in which the consistency and precision of speech movements are impaired, in the absence of neuromuscular deficits.<sup>2</sup> Research indicates that children with ASD do not have a higher prevalence of CAS.<sup>3</sup> It is suggested that comorbid ASD and CAS would be expected to be extremely rare.

**Objectives:** Verify the occurrence of CAS in children with ASD. **Methods:** The study included 22 children diagnosed with ASD aged between 4 and 8 years, who were undergoing speech therapy at a specialized health service and their therapists. The test was applied by the therapists Differential Assessment of Autism and Other Developmental Disorders (DAADD)<sup>4</sup>, divides into six areas of development: language, pragmatic, sensory, motor, physical and behavioral to differentiate and diagnose disorders of neurological origin.

**Results:** Among the 22 children participating in the research, 20 did not score the item apraxia. Only two children were referred with apraxia and twelve had receptive language and pre-academic skills proportional to their age. Of 22 participants, only three were overly excited for verbal productions.

**Conclusions:** The analyzes of data suggests that the occurrence of CAS in children with ASD is low and underlying the disorder.

Keywords: autism; apraxia; Children; language