services, who are both "providers" and "internal consumers" of care. At the same time, it is especially significant to take into consideration the opinion of nurses, as the largest group of specialists working in psychiatric institutions and directly providing treatment and care for patients.

Objectives: To assess the quality of care by nurses of psychiatric institutions and to develop evaluation criteria and measures to improve the quality of care.

Methods: Questionnaire «Assessing the satisfaction with quality of care by medical staff of psychiatric institution», including 78 questions about the quality of the structure, process and results of activities (Solokhina et al., 2014); adapted questionnaire «Assessment of the burden of psychiatric staff working in psychiatric institution», including 52 questions (WHO, 1994). The study involved 35 nurses of inpatient and outpatient services of Moscow psychiatric hospital № 4 named after P.B. Gannushkin.

Results: It was found that 76,5% of respondents were satisfied with the quality of proved care in general and 78,2% of them were satisfied professional level of medical staff. The lower satisfaction was obtained when the other aspects were assessed. For example, only 58,6% of respondents were satisfied by relations with colleagues, 55,9% – by support from administration correspondingly. Dissatisfaction of nurses was related with working conditions, salary, excessive control by administration, insufficient professional training and lack of participation in the assessment of the institution's activities.

It was revealed that the integral index of professional burden of nurses was at the average level (1,47 \pm 0,26). Inverse correlations between burden of staff and satisfaction with quality of care and institution's activities were established. This allows to consider the professional burden as criterion in assessing the quality of care. Using obtained results, a training aimed at improving the communicative competence of medical personnel was developed and implemented in practice (Trushkina, Solokhina, 2019). For today more the 60 nurses have taken part in this training. The results demonstrate the professional growth of the participants and their communication patterns expansion.

Conclusions: Nurses' satisfaction and indicators of professional burden both can be used as criteria of assessment of the psychiatric care quality. It is also necessary to introduce in psychiatric institutions training aimed at continuous professional skills improving.

Disclosure of Interest: None Declared

Prevention of Mental Disorders

EPP0445

Introducing the construct of risky cannabis use: designing and piloting a co-created educational intervention on cannabis health literacy among adolescents and young adults. The CAHLY (CAnabis Health LiteracY) study.

E. Caballeria^{1,2}*, C. Oliveras^{1,2}, P. Guzmán^{1,2}, M. Ballbé^{1,3}, B. Fleur^{1,2}, B. Pol^{1,2}, D. Ilzarbe^{4,5,6}, H. López-Pelayo^{1,2}, S. Matrai^{1,2}, M. Artigas², M. T. Pons-Cabrera^{1,2}, D. Folch^{1,2}, L. Nuño^{1,2} and M. Balcells-Olivero^{1,2}

¹Health and Addictions Research Group (Grup de Recerca Emergent, 2021 SGR 01158, AGAUR), IDIBAPS; ²Addictions Unit. Psychiatry

and Psychology Service, Hospital Clinic de Barcelona; ³Tobacco control Unit, Institut Català d'Oncologia - IDIBELL; ⁴IDIBAPS; ⁵Department of Child and Adolescent Psychiatry and Psychology, SGR-881, Hospital Clinic de Barcelona and ⁶CIBERSAM, Barcelona, Spain *Corresponding author.

doi: 10.1192/j.eurpsy.2024.593

Introduction: Cannabis use poses a significant risk to the psychological wellbeing of youth, affecting academic performance and potentially triggering the onset of mental health issues. Providing young people with comprehensive information about patterns of cannabis use and specific factors that increase an individual's health risks is crucial. The ability to critically assimilate this information is known as health literacy (HL).

Objectives: To design a psychoeducational intervention to increase HL on risky cannabis use among students aged 16-25, and to assess its usability and feasibility.

Methods: We designed a psychoeducational intervention based on the outcomes of a 3-hour co-creation session involving healthcare professionals and students. 29 university students and 25 high-school students completed this intervention and assessed its usability and feasibility with the SUS (System Usability Scale), PSSUQ (Post-Study System Usability Questionnaire) and additional open questions regarding the most and less-liked aspects of the intervention.

Results: The design phase resulted in an informative website (http://www.cahlyclinic.cat/) and a 1-hour structured onsite educator-facilitated session, comprising 3 group activities (completed on paper or online) addressing three dimensions of cannabis HL: searching for, interpreting and applying reliable information. Usability of the intervention was rated as excellent (SUS mean score>80). PSSUQ results indicate that students were satisfied with the intervention; found the HL information clear, relevant, and adequate for their needs; found the interface of the digital version pleasant and usable without support; and would recommend it to other students.

Conclusions: We propose an innovative structured and usable intervention, designed using a participatory approach, which aims to disseminate information on risky cannabis use to a key target population, namely young people.

Disclosure of Interest: None Declared

EPP0446

From ADHD to well-being: The Role of Rejection Sensitivity in college life

V. Müller¹* and B. Pikó²

¹Doctoral School of Education and ²Department of Behavioral Sciences, University of Szeged, Szeged, Hungary *Corresponding author. doi: 10.1192/j.eurpsy.2024.594

Introduction: Rejection-sensitivity is a prevalent yet understudied emotional symptom often associated with adult ADHD. While ADHD research typically focuses on behavioral and cognitive facets, emerging evidence highlights the significance of emotional symptoms. Emotional dysregulation in ADHD impacts psychological well-being and mental health. Our study examines how ADHD symptoms relate to rejection sensitivity, considering factors like resiliency, self-regulation, and overall well-being.