Methods: Patients who have presented, according to DSM-V criteria, one or more non-affective psychotic episodes, were recruited in Acute and Chronic inpatients units leading to a total sample of 198 patients. Immigrant condition was defined as “a person who comes to live permanently in a foreign country”. Demographic characteristics of patients, clinical data and main pharmacological treatment were recorded through a questionnaire. Comparative analysis was performed with IBM SPSS Statistics using Chi-Square Test and t-Student test.

Results: From a total of 198 patients clozapine was prescribed to 31(15.7%). From the total immigrant sample only 7,1% had prescribed clozapine compared to 24,2% from the locals(p<0.005). Significant differences in diagnosis associated to clozapine were found between both groups: Schizophrenia(57,1%immigrants, 57,1%locals), Schizoaffective disorder(14,3%immigrants, 41,7% locals) and Non specific psychosis (28,3%immigrants, 8,3%locals).

Conclusions: According to our results, immigrant psychotic inpatients receive less clozapine prescription compared to non-immigrant psychotic patients. There results should be considered to study barriers for clozapine prescription in this population and offer a treatment based in equality.

Disclosure: No significant relationships.

Keywords: migration psychiatry; psychopharmacology; Transcultural psychiatry; Psychosis

EPP0275
Depressions with religious experiences
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Introduction: Despite a significant number of studies devoted to the relationship between depression and religiosity, the diagnosis of depression in religious patients is complicated due to the insufficiently studied psychopathology and the peculiarities of the patient’s experience.

Objectives: To determine the specific features of psychopathology and phenomenology of depression, masked by a “religious facade”, for timely diagnostics and prevention of suicidal behavior.

Methods: One hundred and fifteen religious (orthodox) inpatients (41 male, 74 female) with depression (F31.3, F31.4, F 32.1., F 32.2, F 33.1, F 33.2 according to ICD-10) were examined. Psychopathological method, HAM-D, SIDAS and statistical analysis were applied.

Results: Five types of depression were specified, which differed in psychopathological structure and content of the religious experiences. Overvalued ideas of guilt and sinfulness were predominant in melancholic depressions, ideas of God-forsakeness and the loss of “living” faith - in apathetic. Depressions with overvalued doubts whether the right faith and confession has been chosen accompanied with anxiety, melancholy and apathy. It should be specially mentioned apathetic and melancholic depressions characterized by “spiritual hypochondria” with specific cenesto-hypochondrial symptomatology. Melancholic depressions characterized by high suicidal risk prevailed (65%) over the other depressions.

Conclusions: Depressions masked by a “religious facade” often are not recognized due to specifical content, which results in lack of timely diagnostics and creates a high risk of suicidal behavior.

Disclosure: No significant relationships.

Keywords: guilt and sinfulness; Depression; religious experiences; suicidal risks

EPP0277
Lost in Translation – What is Alexithymia
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Introduction: Alexithymia is considered a personality trait characterized by difficulties in identifying and expressing emotions, impoverished fantasy life and tendency toward action-oriented or ‘operational’ Thinking. There are alterations in cognitive processing and regulation of emotions, and tendency to somatization.

Objectives: The authors examine literature regarding the concept of alexithymia, exploring the current definition and role in the clinic, research findings and proposed management.

Methods: A brief non-systematized review is presented, using the literature available on PubMed and Google Scholar.

Results: Alexithymia is not a discrete psychiatric diagnosis. It has been reported in 9-10% of the general population. It is related to numerous psychiatric disorders (substance use disorders, anxiety disorders, depression and eating disorders), but also to somatic illnesses (essential hypertension, functional gastrointestinal disorders, diabetes mellitus, psoriasis, fibromyalgia and cancer pain). Neuroimaging and neurobiological studies found evidence for morphological and functional brain alterations that integrate the classification introduced by Bermond. Affective type I is characterized by the absence of emotional experience and, consequently, by the absence of cognition accompanying the emotion (associated to right unilateral cortical lesions). Cognitive Type II is characterized by a selective deficit of emotional cognition with sparing of emotional experience (associated to a right-to-left unidirectional deficit in interhemispheric transfer).

Conclusions: There is little consensus on the subject. Clarification of the mechanisms underlying alexithymia can improve our management of these individuals. Identification of effective strategies could improve the patients’ capacities for adaptive emotional processing and enhance other aspects of functioning.

Disclosure: No significant relationships.

Keywords: alexithymia

EPP0278
Is Praecox Feeling at risk of extinction?
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doi: 10.1192/europsy.2022.569

Introduction: Is Praecox Feeling at risk of extinction? The authors examine literature regarding the concept of alexithymia, exploring the current definition and role in the clinic, research findings and proposed management.

Methods: A brief non-systematized review is presented, using the literature available on PubMed and Google Scholar.

Results: Alexithymia is not a discrete psychiatric diagnosis. It has been reported in 9-10% of the general population. It is related to numerous psychiatric disorders (substance use disorders, anxiety disorders, depression and eating disorders), but also to somatic illnesses (essential hypertension, functional gastrointestinal disorders, diabetes mellitus, psoriasis, fibromyalgia and cancer pain). Neuroimaging and neurobiological studies found evidence for morphological and functional brain alterations that integrate the classification introduced by Bermond. Affective type I is characterized by the absence of emotional experience and, consequently, by the absence of cognition accompanying the emotion (associated to right unilateral cortical lesions). Cognitive Type II is characterized by a selective deficit of emotional cognition with sparing of emotional experience (associated to a right-to-left unidirectional deficit in interhemispheric transfer).

Conclusions: There is little consensus on the subject. Clarification of the mechanisms underlying alexithymia can improve our management of these individuals. Identification of effective strategies could improve the patients’ capacities for adaptive emotional processing and enhance other aspects of functioning.

Disclosure: No significant relationships.

Keywords: alexithymia
Introduction: Praecox feeling (PF) is a characteristic feeling of bizarre nature or unease that a psychiatrist experiences when facing a patient with schizophrenia. This term, proposed by Rumke in 1941, was considered an important feature of a schizophrenia diagnosis. However, since the movement toward operational diagnostic methods in the late 1970s, it has fallen out of use.

Objectives: This work aims to discuss the role of Praecox Feeling in the clinical approach to schizophrenia diagnosis.

Methods: PubMed database was searched using combinations of the terms “praecox”, combined with “feeling” and “schizophrenia”.

Results: PF is sometimes experienced silently before the patient participates verbally. An experienced and attentive clinician can intuitively feels changes in the body posture, facial expression, the tone of the voice, motor behavior, and attitude that could look insignificant, but as a whole they present the patient as “definitely un-understandable.” Although there is lacking evidence to sustain the rehabilitation of the PF as a reliable and valid clinical criterion consistent with the operational approach, a broader scientific approach is called for. PF should not be trivialized, as is sometimes the case, into a quick diagnosis but could be a real determinant of medical decision.

Conclusions: Even though there may not be sufficient evidence to consider it valid clinical diagnostic criteria, it still appears to play an important role in the clinical decision-making process and should not be underestimated or stigmatized. This concept is not completely subjective and does rely on objective information, such as the patient’s behavior and body language.

Disclosure: No significant relationships.

Keywords: schizophrenia; Psychopathology; Praecox Feeling; diagnostic judgment

EPP0279

Anhedonia. Depressive versus negative symptom.

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Introduction: Anhedonia is a symptom usually, and probably simplistically, defined as the inability to experience pleasure. It is considered one of the core symptoms of depression and a negative symptom of schizophrenia.

Objectives: We intend to explore whether previous studies found common or dissimilar experiences of anhedonia in depression and schizophrenia.

Methods: We performed a review of the published literature on the subject using PubMed. We conducted a search using ‘anhedonia’, ‘schizophrenia’, and ‘depression’ as keywords.

Results: There is different and diverging evidence on the matter. Historical reports associated schizophrenia with trait anhedonia, and depression with state anhedonia. More recently, some authors correlated appetitive anhedonia (lack of interest/desire) with schizophrenia, and consummatory anhedonia (lack of pleasure/enjoyment) with depression, but this was not corroborated by other studies. However, in line with it, there are findings of a normal physiological response to pleasurable stimuli among schizophrenics. Some authors propose that, in schizophrenia, this symptom might not represent an inability to feel pleasure but rather a deficient expression of its experience, as a part of blunted affect. Reward models highlight a deficit in reward learning in depression, but disorganization of reward processing and a focus on irrelevant clues in schizophrenia, which prevent patients from pursuing a pleasurable experience.

Conclusions: There are still limited studies comparing the experience of anhedonia in depression and schizophrenia. There seem to be significant differences between the two, but further studies are needed. In particular, this could be important in screening schizophrenic patients for depression.

Disclosure: No significant relationships.

Keywords: anhedonia; negative symptom; schizophrenia; Depression

EPP0281

The prevalence of common mental disorders among Syrian refugees resettled in The Netherlands.

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Introduction: Refugees are at elevated risk of developing common mental disorders (CMD) as they may have been exposed to stressors and traumatic experiences before, during and after their movement. However, prevalence rates of CMDs among refugees reported across studies vary strongly.

Objectives: To examine the prevalence of CMDs (PTSD, anxiety, depression and somatic disorder) among Syrian refugees in the Netherlands, and the diagnostic accuracy of self-reporting questionnaires in Arabic.

Methods: A sample of N=1339 adult Syrian refugees was randomly selected from the Dutch national population registry. Participants were approached in December 2020-March 2021 to complete questionnaires on symptoms of PTSD (PCL-5), anxiety/depression (HSCL-25), and somatic disorder (SSS-8). After the survey, a subsample was invited for a clinical interview using the Structured Clinical Interview for DSM-5 (SCID-5) to enquire about the presence or absence of PTSD, anxiety, depression or somatic disorder.

Results: In total, 407 participants (53.6% female, M age=34.2yrs, SD=14.1) completed the survey. The majority (65.9%) arrived in the Netherlands in 2015-2017. Using a cut-off of PCL-5 ≥33, 75 participants (18.4%) reported probable PTSD. Using a cut-off of ≥1.83 on the HSCL-25 depression subscale and ≥1.75 on the anxiety subscale, 153 participants (37.6%) reported depression and 135 (33.2%) reported anxiety, and using a cut-off of ≥12.0 on the SSS-8, 121 (29.8%) reported somatic complaints. A sub-sample of 214 participants (52.6%) were followed-up with the SCID-5. Psychometric properties will be presented.

Conclusions: Syrian refugees in the Netherlands are at high risk for the development of a CMD. Implications, strengths and limitations of the study will be discussed.

Disclosure: No significant relationships.

Keywords: Refugees; Epidemiology; Common mental disorders; Structured Clinical Interview