the reasons and roots of exclusion for prisoner women in Iran and Islamic societies.

Keywords Women; Islamic societies; Prison; Freedom Disclosure of interest The author has not supplied his declaration of competing interest.

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EV1477

Suicides in the Kyrgyz Republic: Discrepancies in different types of official statistics

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In order to develop the "prevention of suicides" component of the state program on mental health protection of the Kyrgyz Republic population for 2017–2030 years, a suicide situation in the country over the past 10 years was investigated. During collecting, processing and statistical analysis of data from different sources, a significant discrepancy was revealed between them.

According to the national statistics committee (NSC), in 2015 the level of prevalence of suicide was 6.93% per 100,000 of population, whereas, according to the information from the republican medical information center it was 4.82%. Over the last 10 years in the Kyrgyz Republic, a level of suicidal behavior among children, teenagers and young adults has still been rather high and 22.63% of suicide attempts were committed by persons aged between 18 and 22 years. A significant difference was revealed in the indexes of suicides among these age categories provided by NSC and the ministry of Inner affairs.

Due to religious and national traditions, suicide is a very sensitive topic in Kyrgyzstan. In a lot of cases, death from suicide is not registered or is disguised as accidents and other causes of death, so the figures may be considered reliable.

Thus, despite the relative standardization of suicides accounting by the separate departments, the further work is needed for coordination and harmonization of the data collection, as well as for development and implementation of inter-agency action plan to prevent suicides at the national level, taking into account the regional, cultural and ethnic characteristics.

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Risk factor for suicide attempt in a general hospital

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Introduction A major risk factor for suicide is suicide attempts. The aim of the present study was to assess risk factors for nonfatal suicide attempts. Suicide attempt with high lethality have been interacting with certain clinical and demographic factors such as age, sex, psychopathology and adverse events, among others.

Methods Observational, descriptive and retrospective study of people who was admitted to a general hospital after suicide attempt.

Aim The aim of this study was to determinate variable associated to high risk of suicide. Describe and analyze demographic and clinical characteristics associated with serious suicide attempts as well as the methods used.

Results Of a total of 504, 23 patients was admitted after suicide attempt, 61% male, mean age 54.1; 60% required ICU; the most common method consisted of multiple drug intake 40%, 30% associated with toxic, mostly alcohol. Predominant summer and diagnosis of adjustment disorder.

Conclusion As is the case with suicides prevails male and summer. As to the most common method has been from medication, both men and women. We were surprised diagnosis of the most common reactions to stress. We conclude that the findings could guide a progressive change in the presuicidal pathology.

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EV1479

The emotional stroop test for screening of suicide risk

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Introduction Suicide is problematic today, being one of the most potentially fatal psychological phenomena, so it is important to assess thinking about suicide or suicidal ideation.

Objectives In this study we aim to develop methodological procedures, in order to understand if the emotional stroop test for screening of suicide risk is a good measure of suicidal ideation.

Methods A cross-sectional study was carried-out among a convenience sample of 100 subjects. The data collection was done using a socio-demographic questionnaire, the emotional stroop test for screening of suicide risk, the suicidal ideation questionnaire and the beck depression inventory.

Results Regarding the degree of association between the score of interference of the emotional stroop test and level of suicidal ideation there is a strong negative correlation and statistically significant. There are statistically significant differences in the scores on the three sheets of emotional stroop test between subjects with high suicidal ideation and low suicidal ideation. Attention is impaired in the group with suicidal ideation.

Conclusions The emotional stroop test for screening of suicide risk is a useful, rapid and simple assessment tool that can to be used to detect symptoms of suicidal ideation.

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EV1480

Temperament and character traits among suicidal patients during depressive episode of bipolar disorder

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Introduction Both suicide and mood disorders represent current and future global burden on public health system. Bipolar disorder (BD), part of a diagnostic group of mood disorders, is characterized by manic, depressive and mixed episodes with life-expectancy

much shorter than in general population. Patients with BD have 30 times higher suicide rate than the general population and 25–50% of these patients attempts suicide. About 15% of patients who attempted suicide eventually end their lives with completed suicide.

Aim The aim of our research was to distinguish personality features among bipolar patients with current depressive episode (BD-D) who attempted suicide.

Materials and methods The research was conducted among patients with depressive episode of BD (according to diagnostic criteria of ICD–10) who attempted suicide and had been admitted for hospital psychiatric treatment. For assessment of personality, we used the Temperament and Character Inventory (TCI, Cloninger R.) upon admittance. Our sample consisted of $31 \ (n=31)$ patient who met the above mentioned criteria. All patients given their written informed consent. The statistical analysis was performed using SPSS 17.0.

Results In our sample, we found, higher scores on harmavoidance (HA), significantly higher scores on novelty seeking (NS) with significantly lower scores on persistence (P), self-directedness (SD) and cooperativeness (C) scales of the TCI. The Mann–Whitney-U test was used to compare samples.

Conclusion In our sample, suicide attempts are associated with temperament and character dimensions. These results confirmed our initial hypotheses on existence of specific personality features among that group of suicidal patients with BD–D.

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EV1481

The ethno-cultural peculiarities of suicidal behavior in multinational Russia

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Introduction According to the data of 2015, suicide rate in Russia was 17.1 cases per 100,000 population. However, many aspects of the problem of suicidal behavior are not studied. This prevents the organization of the system of effective suicide prevention. In this regard, special attention deserves ethno-cultural factors, since they are essential to the moral and ethical attitude to the possibility of suicide and to potential willingness to formation of suicidal behavior.

Objective Study of the rate of suicide among different nations of Russia.

Methods Statistical analysis of suicide rate in constituent entities of the Russian federation from 2010 to 2015.

Results The specificity of suicide situation in Russia is that suicide rates in different ethnic groups of the population has the distinction of reaching 21: from 2.8 per 100,000 in the Republic of North Ossetia to 59.7 per 100,000 in the Altai Republic. This is due to cultural peculiarities of different ethnic groups, including the historically established their relationship to suicide. Taking in consideration these factors were elaborated the differential programs for suicide prevention. That has allowed to lower suicidal rate in Russia in 1.4 times for the last 5 years. That indicates the possible beneficial effects of the ethno-cultural approach in suicide prevention strategies.

Conclusion In planning programs suicide prevention in multinational countries should take into account the ethno-cultural characteristics of the residing peoples.

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EV1482

Suicides and road traffic deaths in Russia: A comparative analysis of trends

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Introduction It has long been recognized that there are difficulties in obtaining valid mortality rates for suicides. The evidence indicated that suicides are sometimes misclassified and "hidden" as accidental. Suicide by motor vehicle crash is a recognized phenomenon, leading to under-reporting of the actual number of suicides and inaccuracies in the suicides mortality statistics. Road traffic accident mortality and the suicides rates in Russia are both among the highest in the world. This phenomenon has attracted much attention in recent years, but remains poorly understood.

Aims The present study aims to test the hypothesis of the close aggregate level link between road traffic accident mortality and the suicides rates in Russia.

Methods Trends in sex-specific road traffic accident mortality and the suicides rates from 1956 to 2015 were analyzed employing a distributed lags analysis in order to assess bivariate relationship between the two time series.

Results The graphical evidence suggests that the trends in both road traffic accident mortality and the suicides for male and female seem to follow each other across the time series. The results of analysis indicate the presence of a statistically significant association between the two time series for male at lag zero. This association for female was also positive, but statistically non-significant.

Conclusions This study indirectly supports the hypothesis that many of road traffic accident deaths in Russia are likely to have been suicides. Alternatively, common confounding variables, including binge drinking and psychosocial distress, may explain positive aggregate-level association between the two time series.

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EV1483

Suicide in depressed patients: Identifying a clinical risk profile

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Introduction Suicides that occur during psychiatric hospitalization are tragic events causing immense distress to relatives, peers, and physicians. Suicide risk is particularly high in patients with mood disorders.

Objectives To identify a clinical risk profile which can be predictive of suicide in patients undergoing a major depressive episode, hospitalized and within three months after discharge.

Methods We are going to include consecutively admitted depressed patients in San Raffaele Turro hospital (Milan), with a diagnosis of major depressive disorder or bipolar disorder, for a longitudinal prospective study. Demographical and clinical characteristics will be assessed. Barratt impulsiveness scale, aggression questionnaire, Hamilton psychiatric rating scale for depression, scale for suicide ideation, Columbia suicide severity rating scale will be administered to evaluate, respectively, traits of impulsiveness and aggression, severity of psychopathology and suicidal ideation. A follow-up program has been established to