

Abstract

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Psychological and psychiatric issues in the care of transgender children, adolescents and adults: Overcoming health care barriers

W0005

Psychopathology in adult transgender people

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Transgender people represent a broad spectrum of individuals that transiently or persistently identify with a gender different from the one assigned at birth (APA, 2013). Transgender healthcare issues have become an increased matter of interest over the last years, as shown by the growth of publications on the subject and by the increase of referrals reported worldwide in all age groups. However, transgender people report encountering numerous obstacles in accessing and receiving appropriate health care with professionals being described as not properly trained on specific gender issues. Considering the diversity and complexity of the gender spectrum in the different age groups and in light of the recent changes in the formal psychiatric classification, mental health providers play a critical role in meeting the needs of gender non-conforming children, adolescents and adults, according to individualized paths. This course has the following aims: (1) learn the principles of assessment of gender incongruence in childhood, adolescence and adulthood; (2) address co-occurring psychopathology (if present); (3) identify different treatment paths according to age and individualized psychological and/or medical needs; (4) work in a multidisciplinary team in line with an integrated model.

Disclosure: No significant relationships.

Keywords: gender incongruence; body uneasiness; gender identity; health care barriers

Practical suggestions on the clinical, ethical and economic consequences of the COVID-19 pandemic on mental health

W0011

Clinical experiences in low-resource settings: Experience from Croatia

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Croatian healthcare faced dramatic changes as a response to the ongoing pandemic, which further pressured financially loaded system. Besides, the capital of Croatia was hit by an earthquake that caused material damage and organizational difficulties. Contrary to the World Health Organization's recommendations that mental health services are essential services to be maintained during the pandemic, there was severe disruption of utilization and accessibility to

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mental health services during the pandemic. In the beginning, the only services maintained were in-hospital and emergency services, while daily hospitals and ambulatory visits were disrupted. Psychiatric resources were not formally implemented in the treatment and management of COVID-19 and majority of mental health workers remained within the boundaries of psychiatric services. In the following period, some of the services reopened, with reorientation to online provision. However, the interference of services gradually occurred as the second wave started, with some psychiatric departments being repurposed for non-psychiatric use. Psychiatric care was organized in some of the COVID-19 departments as liaison service. Some of the psychiatric services offered consultation and prevention of burn-out for frontline personnel. Lastly, as the University hospital centre Zagreb was implementing the flexible assertive community treatment teams for persons with severe mental illness through the Large-scale implementation of community based mental health care for people with severe and enduring mental ill health in Europe (RECOVER-E) project in the period from 2018-2022, we investigated the effect of this service on the health outcomes during the pandemic and found it superior compared with the standard treatment.

Disclosure: No significant relationships.

Keywords: Mental Health Services; pandemic; flexible assertive community treatment teams

W0012

Promoting physical distancing and not social distancing: When the words matter

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As COVID-19 began to plague the world, the term ‘social distancing’ was frequently used, encouraging people to keep a safe physical distance from others to reduce the transmission of the virus. Despite being well-intended, the term has negative implications, further isolating vulnerable groups in society by evoking feelings of rejection and exclusion. For this reason, the members of the European Psychiatric Association Ethics Committee wrote an e-letter in response to an opinion piece published by Science (<https://science.sciencemag.org/content/367/6484/1282/tab-e-letters>), and also wrote to the European Psychiatry (<https://doi.org/10.1192/j.eurpsy.2020.60>) and the World Health Organisation explaining why the term ‘physical distancing’ should instead be used among policymakers, governments and the general public. Words are important and carry great meaning. Therefore, by using the term physical distancing and not social distancing the message becomes clear, individuals should remain physically distant but socially connected to protect the vulnerable communities in societies. The World Health Organisation, as well as the Lancet journals, adopting the term physical distancing in replacement of social distancing, was a rewarding and important step in the right direction.

Disclosure: No significant relationships.

Keywords: EPA Ethics Committee; Vulnerable groups; physical distancing; Socially connected

W0014

The impact of lockdown measures on the mental health of the general population: Results from a national multicentric study

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The COVID-19 pandemic and the related containment measures, such as lockdown, are affecting mental health of the general population worldwide. This is an unprecedented event, which is influencing the health care, political, economic, and social welfare systems. Among Western countries, Italy has been one of the first severely hit by the pandemic in terms of number of cases and mortality rates. On March 8, 2020, the Italian Prime Minister issued restrictive measures in order to limit the spread of the disease. During this period known as “Phase one” of the national health emergency, all not necessary activities have been closed, more than 29,000 people have died and almost 100,000 people have been home-isolated, with strict lockdown measures. The COvid Mental hEalth Trial (COMET) network, including ten university Italian sites and the National Institute of Health, has promoted a national online survey in order to evaluate the impact of lockdown measures on the mental health of the Italian general population. The COMET survey reports data from a large sample of more than 20,000 people from Italian general population, showing that lockdown has had a detrimental impact on mental health, in terms of worsening of anxiety, depressive and stress symptoms. Findings from this study can be useful to inform national and international associations, policy makers and stakeholders on the importance to provide adequate support to the mental health of the general population.

Disclosure: No significant relationships.

Keywords: lockdown; Anxiety; Depression; mental health

Educational

Psychiatric genetics: What a european psychiatrist should know in 2021?

W0015

What is the genetic architecture of major psychiatric disorders?

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