

Mental Health Policy

Youth mental health now: Focus on prevention, intervention and outcomes

W0058

Prevention of substance abuse in youth: How social norms approach can help

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Drug and alcohol use in adolescence is a major global public health concern. Adolescence is the highest risk period for the initiation of drinking and substance use. Since the 90s, a growing body of evidence has indicated the influence of peers' behaviours and attitudes in the development of youth tobacco, alcohol and drug use. Based on these studies, the social norms approach has been developed, mainly applying to the Western countries. The approach argues that how a student perceives his/her peers' health-related behaviours and attitudes (such as substance/alcohol use) does have an influence on his/her own behaviour, and negative behaviours are generally overestimated among peers. Correcting these misperceptions may contribute to the prevention of youth substance/alcohol use. The applicability and discussions on the social norms approach will be presented in this talk, with two example studies. Both studies are conducted in Turkey, which is ranked lowest in terms of alcohol use and related problems among World Health Organization Europe zone countries, despite and increasing trend in use over the past decades. In both university and high-school samples, we found that students' misperceptions about higher peer tobacco and alcohol use facilitated their own alcohol use. We conclude that targeting social norms may be part of a generalized preventive approach with regards to drug use and is of universal value. References: 1. SÖNMEZ, E. & AKVARDAR, Y. 2015. A Social Norms Approach to Substance Abuse Prevention in Youth "The more I think you drink, the more I drink". *Bağımlılık Dergisi-Journal of Dependence*, 16, 86-94 (Turkish) 2. GÜNDÜZ, A., SAKARYA, S., SÖNMEZ, E., ÇELEBI, C., YÜCE, H. & AKVARDAR, Y. 2019. Social norms regarding alcohol use and associated factors among university students in Turkey. *Archives of Clinical Psychiatry (São Paulo)*, 46, 44-49.

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Prodromal services for at-risk youth and their integration with existing programs: A "modular integration" model

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Prodromal symptoms may precede onset of the psychotic disorders by years, and while we have instruments for identification of clinical high-risk (CHR), existing predictive models yield low specificity and fail in successfully predicting transition to psychosis. This, along with the fact that we see a notable decline in transition rates, and the ever-looming lack of resources, means CHR work is still often relegated to research settings. First-episode psychosis (FEP) unit of our institution offers both inpatient and outpatient programs, and while it is common having CHR services emerge from FEP frameworks, there is an inherent risk in drowning the diverse CHR population into very specific FEP interventions and settings, risking additional burden of stigma. Model our institution introduced includes: ⇒Non-dependence on research funding; ⇒Flexible integration in available resources (e.g., FEP interventions, anxiety disorders interventions, substance-use programs); ⇒Dimensional approach with interdisciplinary assessment of capacities/needs non-reliant on supposed diagnosis; ⇒Embedded coordinating clinician ensuring "coordination" of CHR population "dispersed" among different programs; ⇒Collaboration with child psychiatrists allowing smoother transfer of at-risk youth; ⇒Recruitment through sensitized general practitioners and counseling services. No model of care, especially in area lacking conclusive predictive models, can be generalized to different health care systems, as practices and resources vary significantly. Nevertheless, the model presented makes a contribution to the care of CHR population, utilizing/integrating available resources, focusing on dimensional formulation of needs, and avoiding possible stigmatization. Furthermore, widely available CHR services, congruent with any research initiatives, might help us reach the necessary critical mass of data and experience needed for the final push towards clearer prediction models and treatment algorithms.

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The impact of new psychosocial stressors on the mental health of young people: Results from a national multicentric study in Italy

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The COVID-19 pandemic and its related containment measures, such as lockdown, is 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. Therefore, 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