Insights on Clinical Schizophrenia and Related Psychoses

Mohammad Shahid*
Department of Neuroscience, Children’s National Medical Center, Washington DC, United States

Description

On behalf of the Board of the Journal of Clinical Schizophrenia and related Psychoses journal my co-editors, I am glad to present the Volume 13, Issue 2 of the clinical schizophrenia and related psychoses journal. The Journal established in 2007 has now published 4 issues in every year. Journal is constantly attracting viewers across the world. The Journal aims to disseminate valuable scientific information involved in Schizophrenia research. Depression, social withdrawal, Hostility or suspiciousness, extreme reaction to criticism, Deterioration of personal hygiene, Expressionless gaze, Inability to cry or express joy or inappropriate laughter or crying, Oversleeping or insomnia; forgetful, unable to concentrate. Odd or irrational statements; strange use of words or way of speaking are the most common and early signs of Schizophrenia. Schizophrenia is a serious mental disorder in which people interpret reality abnormally. Schizophrenia may result in some combination of hallucinations, delusions, and extremely disordered thinking and behaviour that impairs daily functioning, and can be disabling. Schizophrenia is considered as the most serious of all mental health conditions. There are four different types of Schizophrenia described by DSM-4 they are: Paranoid type, Disorganized type, Atatic type. Undifferentiated type, Residual type. Symptoms may include delusions, hallucinations, talking incoherently and agitation. The person suffering from schizophrenia is generally unconscious. Journal of Clinical Schizophrenia and Related Psychoses emerge from the vision to support the rapid and reliable publication in the field of broad psychosis spectrum including affective psychosis, bipolar disorder, the at-risk mental state, psychotic symptoms and overlap between psychotic and other disorders. We invite investigators in this field to contribute with different kind of articles that will enhance our continuing to understand and discuss all the aspects of different topics applicable in population irrespective if income of countries i.e whether they are low income countries, middle-income countries or developed countries. We encourage all researchers to support our ambitious journal by submitting their manuscripts through our website. We are looking forward to reading about your latest innovations and granting it access to the public when deserved. Continually Average views and downloads per article is expanded. All these are promising signs. We could arrive at this phase through the steady help of Board Members and intellectual generosity of the readers and contributors (authors and reviewers). One of the objectives of this journal is to encourage publication from different streams of research such as that helps to enrich further the discourse on Schizophrenia and related Psychoses. All types of papers, however, will be subject to the journal’s single-blind review process. Journal aims to publish up-to-date, high-quality and original research papers alongside relevant and insightful reviews. The editorial team follows strict guidelines to avoid any potential bias and conflict of interest while reviewing manuscripts. Journal functions on principles of scientific excellence, publication ethics and transparency. I am sure that together we will make journal of clinical and experimental cardiology a truly powerful publication. Comments, suggestions and special issue proposals are always embraced.

How to cite this article: Shahid, Mohammad. "Insights on Clinical Schizophrenia and Related Psychoses." Clin Schizophr Relat Psychoses 13(2019): 3. DOI:10.3371/CSRP.SM.102119

*Address for Correspondence: Dr. Mohammad Shahid, Department of Neuroscience, Children’s National Medical Center, Washington DC, United States; E-mail: mshahid@childrensnational.org

Copyright: © 2019 Shahid M. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Received 10 September, 2019; Accepted 25 September, 2019; Published 01 October, 2019