SAR Journal of Psychiatry and Neuroscience

Abbreviated Key Title: *SAR J Psychiatry Neurosci* Home page: https://sarpublication.com/journal/sarjpn/home

DOI: 10.36346/sarjpn.2024.v05i01.002



ISSN 2707-7764 (P) ISSN 2709-6939 (O)

Review Article

The Vision of Schizophrenia Ailment, the Vision of Neurodegenerative Ailments and the Visionary Future of Biomedical Research

Sukanchan Palit1*

¹43, Judges Bagan, Post-Office- Haridevpur, Kolkata-700082, India

*Corresponding Author: Sukanchan Palit

43, Judges Bagan, Post-Office- Haridevpur, Kolkata-700082, India

Article History: | Received: 06.12.2023 | Accepted: 11.01.2024 | Published: 12.01.2024 |

Abstract: The world of science, technology, engineering and medicine are today in the vast and visionary path of innovations and discoveries. The ailment of schizophrenia ailment and other neurodegenerative disorders in the similar vision are today in the midst of a deep crevice of scientific and medical introspection and ingenuity. The author is suffering from schizophrenia from the year 1993. Long years have passed since then and the suffering is immense and arduous. Since October 2012, the author is diagnosed with glaucoma in his both eyes. In this article the author deeply elucidates the vast and varied suffering, trials and tribulations of life and the needs of care and support from parents, relatives and doctors. Today is the world of Fourth Industrial Revolution and Internet 4.0. The ardor, the immense agony within the patient is elucidated in this article. Surely a newer and remarkable dawn in the science of neurodegenerative ailments and treatment will emerge if man and mankind takes positive and sound steps in the futuristic vision of the treatment of bipolar disorders and the vast world of schizophrenia.

Keywords: Schizophrenia, neurology, illness, forbearance, fortitude, vision, pain, agony struggle.

Copyright © 2024 The Author(s): This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY-NC 4.0) which permits unrestricted use, distribution, and reproduction in any medium for non-commercial use provided the original author and source are credited.

1.0 INTRODUCTION

Man and mankind are today in the avenues of deep scientific understanding, scientific discernment and scientific provenance. Civilization is in the first half of twenty first century. There should be a strong and concerted effort on the part of psychologists and psychiatrists in the treatment of schizophrenia and other neurological diseases. The author is immensely suffering from schizophrenia since 1993. From 2020, the author's condition is extremely grave. He is administered with Clozapine since 1996. There are so much failures in the author's life since first diagnosed with this ailment. After Covid-19, his condition became immensely grave and the medical dosage was increased. Due to this severe ailment of schizophrenia, he could not keep jobs. Yet he is trying immensely to win in life. Auditory hallucination and obsessive compulsive disorder are just destroying his health. He is today without any job or occupation. After 1993, he discontinued medicines lot in the path of his life. Human scientific challenges and scientific ardor in the field of neurology and psychiatry needs to be reenvisioned and revamped as civilization moves forward. Today, there are giant strides in the field of medical

science. There is an immense need of psychological support in the path and avenues of human life. This article is a deep message to the patients and sufferers of psychiatric and neurological disorders. Surely there will be a remarkable epoch in the field of the science of psychology and neurology will evolve if health sciences and biomedical research trudges the path of success and innovation.

2.0 Schizophrenia and the vast and varied vision of life

The vast and varied vision of the science of schizophrenia are in the path of newer scientific and technological rejuvenation. Civilization is in the path of newer hope and newer treatment in the field of bi-polar disorders and neurodegenerative disorders. The author is a graduate and postgraduate in Chemical Engineering from Jadavpur University, Kolkata, India. In 1993, he was in his postgraduate days. He started hearing sounds and full of worries and uncertainties since there was an unemployment crisis. Yet just after postgraduate in chemical engineering in 1994, he got a chemical engineering job in New Delhi, India. He started discontinued medicines. That created a disastrous

situation. In 1996 he got a teaching job in a renowned university in North India. He again discontinued medicines. Sufferings and agony were at its zenith. He returned back to Kolkata in 1997 and admitted in a nursing home in Kolkata. Just after that year, he was taken to NIMHANS, Bangalore and Clozapine administration was started. The year was 1997. He accompanied his parents to NIMHANS, Bangalore in 1997 and 1998 and kept under deep observation. Psychological counseling started. He was admitted to the family ward and kept under strict observation. Today after so many years of clozapine treatment, there is no light at the end of the tunnel. He is yearning a fresh era in his life. After COVID, situation aggravated and now till today he is under high dosage of clozapine. Since 2012, he is working as a Faculty in Chemical Engineering in a renowned university in North India. In May, 2023 after 11 years he was told to leave the job. Yet he has hope inspite of the trials and tribulations of life. This article is a strong and positive message in the path of his life and to all the sufferers of this difficult and monstrous ailment [1-4].

3.0 The vision of neurological diseases and the futuristic vision of biomedical research:

The vision of neurological diseases and the futuristic vision of biomedical research are in the path of scientific regeneration. The philosophy and the efficacy in the field of biomedical research and health sciences research needs to be revamped with the passage of scientific history and visionary time. The author has only single purpose state of time. With this intellect he is rising in life. The vision of the science of schizophrenia has no answers. Today there is still no treatment of schizophrenia and other neurological Neurodegenerative disorders are devastating human health. The futuristic vision of biomedical research will one day open newer doors of innovation, vision and instinct in the field of psychological illness in decades to come. There is an immense agony, trials and tribulations in the author's life till today. After from tears, he has nothing in life. He is today struggling immense in life. The author deeply pronounces the needs of care and treatment in the futuristic emancipation in the success of biomedical research.

4.0 The rise and the scientific triumph of the vision of neurological diseases and the needs of care and treatment

The world of science, technology, engineering and medicine are today in the path of deep scientific discernment, fortitude and deep forbearance. Patients with schizophrenic and neurological disorders are today absolutely helpless and hapless as they trudges the difficult terrains of life. Since his early diagnosis, he has tremendous auditory hallucination as he moved forward in life. He has left one job after another since he was diagnosed with this monstrous ailment since November, 1993. Now he also has glaucoma in his both eyes. The dawn in the science of schizophrenia needs to be re-

envisioned and reframed as man, mankind, people and planet moves forward. Civilization is today in the middle of application of United Nations Sustainable Development Goals. Proper understanding of human health is one of the pillars of Sustainable Development Goals globally. Surely a newer era in biomedical research will evolve if doctors and researchers move in the right direction and positive vision [5, 6].

5.0 Initial years of immense difficulties, ardour and the path towards scientific success in schizophrenia treatment:

The author was diagnosed with schizophrenia in 1993. Thirty years have passed since those horrid days. Today in 2023, he is still replete with immense agony, ardour and pain. Auditory hallucination and obsessive compulsive disorder are still devastating the author's health. He is yearning a new day in his life inspite of the vast and varied health issues. The path towards success in schizophrenia ailment needs to be envisioned and reframed with the futuristic trudging of human mankind. After 1993, he discontinued medicines many times. That issue became catastrophic. Today the science of schizophrenia and neurological disorders are replete with much scientific intricacies. This article will surely open newer areas of innovation and regeneration in the field of treatment and cure in decades to come. The vision of psychiatric science, the envisioning of biomedical science and the proper psychological treatment will move a long way in the proper unveiling of the scientific truth in the holistic domain of medical science [7].

6.0 The present state of author's health and the deep agony within the author:

The author is suffering from schizophrenia since 1993. The agony and pain is still replete in author's health. After Covid-19, he is beset with telling and trying circumstances. Diagnosis was not proper and medication was increased. With such a situation, his health deteriorated like anything. Today he is without any job. But still writing journal articles in environmental engineering and chemical process engineering are giving some happiness in his life. He is tremendously writing different review articles inspite of his illness. The deep agony within him will surely be the groundbreaking efforts in the field of schizophrenia or other neurological disorders. The grit and determination in human life will surely be the humanitarian progress in years to come [7].

7.0 Futuristic vision and futuristic emancipation in the treatment of psychiatric and neurological illnesses:

The futuristic vision and futuristic emancipation in the treatment of psychiatric and neurological illness are in the path of newer scientific divination and deep revelation. The author's medical history is an example to the scientific and medical intricacies in the field of psychiatry and psychology. The trials and tribulations in human race are immense as medical science surpasses one visionary frontier over another. A deep scientific introspection and scientific

regeneration are the absolute needs of the hour. Today is the era of vision, forbearance and fortitude. Civilization, science and medical science will one day surely usher in a newer dawn if scientists and researchers treads forward towards newer therapy, treatment and cure [6, 7].

8.0 Conclusion, futuristic outlook, the needs of human race and biomedical science perspectives

The futuristic outlook and vision of human race and biomedical perspectives needs to be re-envisioned and reorganized with the futuristic trudging of science and civilization. This article is a message to all sufferers of schizophrenia and other neurodegenerative disorders. The author is suffering from schizophrenia for the last 30 years. Human scientific intellect, proper vision and scientific ingenuity in biomedical science research are the absolute needs of the hour. Till today he is beset with agony and pain of higher dosage of Clozapine. Civilization and mankind will surely usher in a newer era of deep retribution and scientific triumph in the field of biomedical science and research in decades to come. There is an yearning for a fresh breath of air in author's life. Inspite of illness he did research in Queen's University, United Kingdom and taught chemical engineering in an engineering college in Oman. The author deeply pronounces the need of the science of psychological therapy in the futuristic vision of global research and development initiative. Psychological counseling is the need of the hour as science, vision and civilization moves forward. This article with cogent

insight moves towards the need of scientific grit and scientific determination in the field of biomedical science research.

REFERENCES

- 1. Palit, S. (2016). Schizophrenia and vision of my life. *Schizophrenia Bulletin*, 42(4), 867-869.
- Palit, S. (2023). The scientific vision and wisdom of the science of schizophrenia aliment and the visionary future. *Asian Journal of Applied Sciences*, 16(1), 33-37. DOI: 10.3923/ajaps.2023.33.37
- 3. Tian, R. (2022). Three Puzzles Explainable with My Experience. *Schizophrenia Bulletin*, 48(1), 6-7.
- Palit, S. (2023). The Vast World of the Science of Schizophrenia, the Immense Trials and Tribulations of Life and the Vast and Visionary Future. SAR Journal of Psychiatry and Neuroscience, 4(4), 18-21.
- 5. Palit, S. (2023). The Vast and Varied World of Schizophrenia Ailment, Long Years of Struggle, Ardor and the Vision for the Future. *SAR J Psychiatry Neurosci*, 4(5), 22-24.
- Palit, S. (2023). Scientific Vision, Scientific Ingenuity and Scientific Forbearance in the Field of Schizophrenia Ailment and the Vast Vision for the Future. CPQ Medicine, 15(1), 1-4.
- 7. Palit, S. (2023). The Science of Paranoid Schizophrenia, the Science of Biomedical Research and the Visionary Future. SAR J Psychiatry Neurosci, 4(6), 25-27.