

The Science of Paranoid Schizophrenia, the Science of Biomedical Research and the Visionary Future

Sukanchan Palit^{1*}

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: 25.10.2023 | Accepted: 30.11.2023 | Published: 02.12.2023 |

Abstract: Science, technology, engineering and medicine are today in the path deep scientific ingenuity and regeneration. Biomedical science and medical science are in the similar vision in the path of newer scientific rejuvenation and deep introspection. Schizophrenia and paranoid schizophrenia is an extremely illness to treat. The author is suffering from schizophrenia since November, 1993. Since August, 2020, he is suffering from a serious form of this illness. Today he has glaucoma in his both eyes since October, 2012. Paranoid schizophrenia is a serious ailment of schizophrenia. Man and mankind are in the groundbreaking areas of affirmative vision. The author deeply reiterates the need of psychotherapy and counseling in the futuristic vision of schizophrenia treatment.

Keywords: Biomedical, science, schizophrenia, ailment, illness, years, vision, struggle, ardour.

Copyright © 2023 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. INTRODUCTION

Scientific vision, the science of psychiatry and the science of psychology are today in the path of newer scientific rejuvenation. Human civilization today has no answer and scientific understanding in the field of bipolar disorder and paranoid schizophrenia. The author is a schizophrenic patient for the last 30 years. There had been immense upheavals and challenges in his life for all these areas. In November, 1993, he was diagnosed with this difficult ailment. He is a graduate and postgraduate in Chemical Engineering from Jadavpur University, Kolkata, India. He was just completing his postgraduation in November, 1993. Suddenly there were immense worries and uncertainties in his life as the employment situation was extremely worse in his state of West Bengal, India. Jobs were scarce though being a postgraduate in Chemical Engineering. A wave of unusual thoughts came to his mind. Suddenly he became hysterical and confused about the future course of life. Since 1993, he was prescribed different medicines. From 1998, he is prescribed Clozapine. He went with his parents to National Institute of Mental Health and Neuroscience at Bangalore, India. There at NIMHANS, Bangalore, he was administered with Clozapine. After 1996, he could not keep jobs one after another. In this

article, the author lucidly with cogent insight relates the immense difficulties, trials and tribulations of his life.

2. The scientific doctrine of paranoid schizophrenia and the need of effective psychotherapy:

Biomedical science and engineering today are in the middle of deep scientific and medical introspection. The state of the science of schizophrenia in the similar vision lies in the deep crevice of scientific ingenuity and deep scientific revelation. The ailment of paranoid schizophrenia cannot be treated. It is an extremely difficult and challenging illness. Medical science and biomedical science has practically no answers to the treatment of schizophrenia. Today there are no proper medication in the treatment of paranoid schizophrenia. There needs to be effective psychotherapy and effective psychological counseling in near future. Man and mankind are today immensely and utterly devastated towards the effective treatment of bipolar disorder. The author faced many challenges and ardor in his 55 years of his life. The scientific ethics, the deep scientific imagination and the scientific provenance needs to be re-envisioned as regards treatment of schizophrenia. In his early years, he was in a state of mental turbulence and conundrum. Relatives and friends turned away from him. He could not keep job for 10

years. In spite of his illness, he did research at Queen's University, United Kingdom and taught chemical engineering in an engineering college in Oman. From July, 2012, he was teaching core and difficult subjects of chemical engineering in a reputed university in North India. Biomedical research needs to be re-envisioned and re-organized as human civilization, science and medical science moves forward [1-6].

3. A deep scientific understanding, vision and the case study of the author:

A deep scientific understanding, vision and discernment are the ultimate needs of the hour in the field of medical science and biomedical research. This article is a case study of the author. Extremely mental delirium devastates a patient with schizophrenia ailment. Since August, 2020, he has serious form of schizophrenia. Medical science and biomedical science of psychiatry and psychology are today in the midst of scientific uncertainty and deep scientific rigmarole. In September, 1996, just 2 years after diagnosed with this serious ailment, he got a teaching job in BITS, Pilani, Rajasthan, India. He started discontinuing medicines. That took serious effects and serious repercussions as he felt ill seriously. He was brought to Kolkata and admitted to a nursing home. Then after 2 years he was administered with Clozapine. Today after 30 years, he is still under serious medication. Today medical science of psychology and psychiatry are witnessing immense rigmaroles and scientific ingenuity. Surely a newer dawn in human science and human civilization will emerge if doctors and researchers across the globe moves towards one frontier over another in inventing newer diagnosis.

4. Initial years of illness, ardour and agony due to schizophrenia and the scientific vision of schizophrenia:

Initial years of illness was replete and beset with deep worries and uncertainties. He left one job after another. There was no light at the end of the tunnel. Today the scientific wisdom and scientific triumph in the field of medical science needs to be envisioned and reorganized with the passage of scientific vision and history of time. In different stages of author's life he was harassed by his employers in the job situation. Science, philosophy and art of human civilization are today in the middle deep comprehension and deep insight. The academic and scientific rigour of human civilization and biomedical research needs to be reframed as man and mankind moves forward. A greater need of psychotherapy and counselling are the utmost needs of the hour. In many stages of his life, the author was hapless and helpless as there was no one to look after him. With deep agony, the author relates and elucidates the needs of counselling and parental support in the futuristic emancipation of the science of schizophrenia [1-6].

5. Biomedical science, medical science, vision, triumph and intuition in the march of the scientific road of psychiatry ahead:

Biomedical science and biomedical engineering in the field of psychological illnesses are in the path of scientific provenance, triumph and divination. The march of science in the field of biomedical science is today groundbreaking as newer treatments and newer diagnosis opens newer windows of innovation. In the similar vision the science of psychiatry are in the middle of deep scientific crisis and introspection. The author has struggled a lot in life. This article reiterates newer vision and newer diagnosis in the field of treatment of schizophrenia. The author in many stages of his day to day life has tremendous auditory hallucination. In spite of his illness he is continuing in writing scholarly and research articles. The futuristic vision of biomedical science needs to be revamped with the passage of scientific history and time. Then, the sufferers will witness a newer light at the end of the tunnel.

6. Futuristic vision and futuristic thoughts in the treatment of bi-polar disorder and paranoid schizophrenia:

This is twenty-first century. Science and technology are in the path of newer scientific rejuvenation. The scientific world is moving towards Fifth Industrial Revolution and Fourth Internet Revolution. Schizophrenia needs to be cured and diagnosed properly at the utmost. Apart from Clozapine, there are practically no medicines. Apart from Clozapine, he is prescribed with many medicines. After long and arduous years of illness, he has fallen hapless, sickly and helpless. This is an era of medical science, biomedical sciences, biomedical engineering and physiology. The author stresses and pronounces the needs of mental health treatment, proper diagnosis and treatment of bi-polar disorders. The futuristic emancipation of medical science and technology needs to be reframed and revamped with the march of vision, man and mankind. Thus the need of futuristic vision and a remarkable epoch in the path of science and technology [1-6].

7. Conclusion, biomedical science and biomedical engineering perspectives:

Health science and technology and biomedical science perspectives needs to be reframed and re-envisioned as science, technology, medicine and engineering moves forward. The author is suffering from this mental health issues since 1993. Today his age is 55 years of age. He is today replete with different health issues. Man, mankind and vision of science needs to be re-envisioned as regards treatment of paranoid schizophrenia. There should be a strong approach towards research and development in the field of schizophrenia ailment treatment and cure. Research endeavor in the field of biomedical science and engineering needs to be targeted towards strong psychological counseling as regards treatment of

paranoid schizophrenia and other bi-polar disorders. Surely and veritably a newer epoch in the field of biomedical research will emerge if doctors and researchers across the globe moves towards positive and affirmative vision.

REFERENCES

1. Palit, S. (2016). Schizophrenia and vision of my life. *Schizophrenia Bulletin*, 42(4), 867-869.
2. Palit, S. (2023). The scientific vision and wisdom of the science of schizophrenia ailment 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.
4. 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.
6. Palit, S. (2023). Scientific vision, scientific ingenuity, and scientific forbearance in the field of schizophrenia illness and the vast vision for the future, *CPQ Medicine*, 15(1), 1-4, Cient Periodique.