



Opinion Volume 12 Issue 5 - September 2023 DOI: 10.19080/OMCIJ.2023.12.555848 Organic & Medicinal Chem IJ Copyright © All rights are reserved by Paul TE Cusack

The Chemistry of a Schizophrenic



Paul TE Cusack*

BSCE, DULE, 23 Park Ave, Saint john, NB E2J 1R2, Canada

Submission: June 16, 2023; Published: September 11, 2023

*Corresponding author: Paul TE Cusack, BSCE, DULE, 23 Park Ave. Saint john, NB E2J 1R2, Canada

Abstract

In this paper, we consider the case of a schizophrenic and his chemistry. The amin is to develop chemistry for all those who have schizophrenia. His mother had Grave's disease. She drank a lot of tea. We will see how this leads to schizophrenia. Schizophrenia is caused by a virus, either H Pylori or cyanobacteria. This explains the fever he experienced at the onset of the Sz when he was 30 years old.

Keywords: Schizophrenia; H Pylori; Cyanobacteria

Introduction

In this paper, we consider one case to develop the chemistry of schizophrenia. The patient is a 56-year-old Caucasian male who has had SZ for 36 years. He lives on the seacoast. His mother has Alzheimer Disease as well as Grave's Disease. She drank a lot of tea. This combination leads to schizophrenia as we show in this paper. First, we provide balanced chemical equations involving zinc and sulphuric acid.

 $Zn + H_2SO_4 \rightarrow ZnSO_4 + H_2$

Immune System +Air Pollution→Acid

 $Zn + 2 H_20 = Zn(OH)_2 + H_2$

Sea Mist→

 $Zn(OH)_{2} + 2 NaCl = 2 NaOH + ZnCl_{2}$

Sea Mist→Low Bl Pressure+ Sz ground water

$$ZnCl_2 + H_2 \rightarrow Zn + 2 HCl$$

Barrett's Esophagus (H Pylori=Immune System)

$$Zn + 2 NaOH + 2 H_2O = Na_2Zn(OH)_4 + H_2$$

Amu=181.42

Schizophrenia is known to be a Northern Hemisphere problem. I suggest it is because of the low temperatures. The critical temperature is 3.9 C.

Also, it is known to be an Island problem. Islands are at sea level where the oxygen is denser and there is a sea mist (NaCL $+H_2O$).

Ireland which has a marked increase in people with Sz has the critical low temperature of 3.9deg C. They drink a lot of tea and alcohol in Ireland. Tea has butanoic acid and alcohol (OH-) leads to H_2O_2 a nerve toxin.

The pineal gland in Schizophrenia is smaller than normal. The hypothalamus, the link between the endocrine system and the nervous system affects the thyroid, the TSH (Thyroid Stimulating Hormone). TSH affect I2 (Thyroid) which controls the gastrointestinal tract. H Pylori is involved in the stomach.

The patient's mother has Grave's disease (Hypothyroidism). She also drank a lot of tea (butanoic acid). Grave's is an autoimmune system disease.

Butanoic Acid Leads to

- Asthma
- Crohn's Disease
- Ulcerates Colitis
- Colorectal Cancer
- IBS
- Autism

The patient has IBS and is likely Autism.

$$6 C_4 H_8 O_2 + 6 H_2 O + 6 CO_2 \rightarrow 5 C_6 H_{12} O_2$$

Amu=636.78=2/Pi → Sugar

$$C_6 H_{12} O_6 + 6 O_2 \rightarrow 6 CO + 6 H_2 O_2$$

Carbon monoxide is a nerve toxin and Hydrogen Peroxide causes cancers.

Note: The developing nervous system is particularly sensitive to carbon monoxide. This explains the cancers, and the mental retardation and the schizophrenia in the Irish populations.

At sea level STP

P=1.01.325KPa

02 =15.999x 2=32 x 6.022=192.69



This work is licensed under Creative Commons Attribution 4.0 License DOI: 10.19080/0MCIJ.2023.12.555848 M=Ln t t= e^{M} = $e^{192.69}$ =6.828 GMP: E=3.93=M Temp=t=KE=1/2Mv² =1/2(3.93)(1/ $\sqrt{2}$)² =1/101.781)=1/P =Temp=KE=t KE=3.93 deg C in Dublin

Conclusion

So that's the chemistry of one case of a schizophrenic. The virus may be H Pylori or Cyanobacteria. We can project that this is the cause of schizophrenia.

Your next submission with Juniper Publishers will reach you the below assets

- Quality Editorial service
- Swift Peer Review
- Reprints availability
- E-prints Service
- Manuscript Podcast for convenient understanding
- Global attai nment for your research
- Manuscript accessibility in different formats
- (Pdf, E-pub, Full Text, Audio)
- Unceasing customer service

Track the below URL for one-step submission

https://juniperpublishers.com/online-submission.php