www.alcrut.com

Clinical and Medical Research and Studies

Copyright: © 2025 Paul T E Cusack

Clinical and Medical Research and Studies

Open Access

A Review of Schizophrenia and Acne: Cobalt & Iron

Paul T E Cusack

Opinion

BScE, DULE, 23 Park Ave., Saint John, NB E2J 1R2, Canada.

*Corresponding Author: Paul T E Cusack, BScE, DULE, 23 Park Ave., Saint John, NB E2J 1R2, Canada.

Received Date: May 08,2025; Accepted Date: May 26,2025; Published Date: May 28,2025

Citation: Paul T E Cusack, A Review of Schizophrenia and Acne: Cobalt & Iron, J Clinical and Medical Research and Studies, V (4)I(3), DOI: 10.59468/2836-8525/106

Copyright: © 2025 Paul T E Cusack. 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.

Abstract:

In this paper, we summarize the various causes thought to lead to schizophrenia including Iron in the groundwater, gut health; industrial air pollution. Schizophrenia is a northern hemisphere problem because there was industrial development that leads to air pollution. My hometown has Canada's largest Oil Refinery and Pulp Mills and has double the national average of schizophrenia. The paper doesn't consider electrolytes and e coli from cats' gut.

Keywords: Schizophrenia; acne; cobalt; iron; vitamin B12; testosterone; zinc.; hydrochloric acid

Introduction:

There is a known connection between acne sufferers and the incidence of schizophrenia. The connection is iron.

A patient who has anemia has leg hair loss Leg hair is affected by testosterone. Testosterone also causes acne. He suffered from both acne and schizophrenia. Iron leads to schizophrenia. It may also be caused by cyanobacteria and an intestinal parasite on cats. Cat urine reacts with Cobalt.

We've seen that most schizophrenia suffers from groundwater laced with iron from a UK study.

The anemia is caused by NO2 emissions viz polluted air from heavy industry. It absorbs the Vitamin B12 which is necessary for iron absorption.

Vitamin B12 is also known as cobalamin and may relate to cyanobacteria that appears to cause schizophrenia.

This equation cycles with the first chemical equation using up all the vitamin B12 resulting in anemia. Extra testosterone is produced causing acne.

Schizophrenia is known to be more prevalent on Islands such as Ireland and Madagascar, and more prevalent in the Northern Hemisphere. Hypotension should be prevalent among those with Schizophrenia.

```
NaCl + H2O = NaOH + HCl
Sea Mist on Islands → Hypotension + Stomach Acid
```

126 C19H28O2 + 1525 NO2 + 38 H3PO4 + 19 Co2O3

Testosterone(acne) + Nitric Acid + Pho spheric acid + Cobalt(cycles above)

 $3\mu g/m^3 - 10\mu g/m^3$

Viscous Force= 1/2ρv²

 $=1/2(3)(1/\sqrt{2})^2=0.75$

 $VF=1/2(10)(1/\sqrt{2})^2=2.5$

 $2.5-0.75=1.75=\pi/180$

 $F=Ma=\pi/180=M(1/\sqrt{2})$

M=2468

M=Ln t 0.02468=Ln t t=1.025

E=1/t=1/1.025=-0.9734

 $E^2+E-2=t$

(-0.9734)+(-0.9734)-2=2.0249=H2 acid

pH=-Ln [H+]

=-Ln [1 mol x 6.022/5000mℓ]

=3.321

Ln 3.321=35.02mA Nervous system.

Continuing:

 $R_{\text{total}} = 4 + 6.67 + \sqrt{3 + \pi + 1/\pi} = 1586$

V=iR

=35mA (1586)

=555

= $1/\pi$ eyesight

 $H2=2.0249/1586=4/\pi=1/t=E=\Delta V$

 $-1.25-(4/\pi)=-252$

 $\Delta V = \Delta i R$ $-0.252 = i(1/\pi)$

 $\Delta i = -0.791532$

Volume 4 Issue 3 Page 1 of 2



Clinical and Medical Research and Studies

35 mA-0.791532=-0.756532=1/s=E

 $1-(-0.75632)=1.75632=3\mu g/m^3$ excellent air quality

www.alcrut.com Copyright: © 2025 Paul T E Cusack

Conclusion

We now have a better idea of why there appears to be different causes for schizophrenia from cat gut parasites, gut health, iron, low zinc, Vitamin B!2 and cyanobacteria, island populations, and northern hemisphere populations.

Ready to submit your research? Choose Alcrut and benefit from:

- fast, convenient online submission
- rigorous peer review by experienced research in your field
- rapid publication on acceptance
- authors retain copyrights
- unique DOI for all articles
- immediate, unrestricted online access

At Alcrut, research is always in progress.

Learn more: https://alcrut.com/en/journals/clinical-and-medical-research-and-studies



This work is licensed under creative commons attribution 4.0

To submit your article Click Here: Submit Manuscript



Volume 4 Issue 3 Page 2 of 2