

Depression and associated alcoholism

Introduction

According to a senior, there seems to be a connection between Schizophrenia and alcoholism. The author suspects that there is a connection between LSD and Sz as well. Here is a brief excerpt from Possible Cause of Schizophrenia: *Ferric Chloride Disease* by the same author on alcoholism and LSD.

Depression is caused by low serotonin. Serotonin is produced from tryptophan. If you break down too much tryptophan, you wind up with too low levels of serotonin, thus depression and schizophrenia. Serotonin is produced by sunlight. Marine environments lack sunlight, thus depressed residents. If level of serotonin is really low, you wind up with Sz.

Chlorine is blue, and Iron is reddish brown. FeCl is what makes blue eyes blue; and Fe makes red hair red. Blondes have more chlorine and less iron; red heads have more iron and less chlorine.

Orange hair must be sulphur or phosphate.

LSD and SZ

The NaOH in those living in a marine environment reacts with the H on the 8 position forming NaCl and HOH. The HCL and Iron in the blood strip the NH₂ off of the DNA molecule. This is why LSD induces Sz.



Fe+HCl==>strips NH₂ off benzene ring on A-C-T-G.

Fe is a reducer of Nitro group with HCl. So are Sn and Zn.

Sz is simple. In an island environment, you have a salty mist. The salt produces HCl. The high iron in diet and water produce Fe. Fe reduces the nitro group on the DNA. That is why there is high NH₂ in Sz blood. The Iron replaces the NH₂ on the DNA.

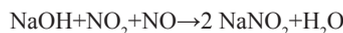
NaCl+H₂O (salt spray on an island)====>NaOH (low blood pressure)+HCl

HCl with Iron strips the NH₂ off the DNA molecules.

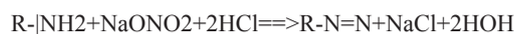
You have high oxygen levels in a marine island environment.

Wikipedia

The salt is prepared by treating sodium hydroxide with mixtures of nitrogen dioxide and nitric oxide:



The conversion is sensitive to the presence of oxygen, which can lead to varying amounts of sodium nitrate.



Chlorine from FeCl₂ attaches to the benzene ring on the DNA molecule with HCl and

Volume 5 Issue 4 - 2018

Paul Cusack,
Saint John, Canada

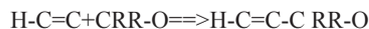
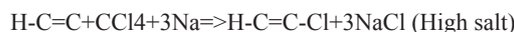
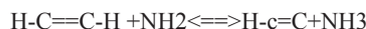
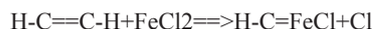
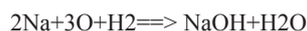
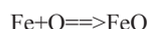
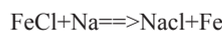
Correspondence: Paul Cusack, BScE, DULE, Saint John, Canada, Email st-michael@hotmail.com

Received: May 24, 2017 | **Published:** August 22, 2018

NaO+NO₂ at 0 degrees C. n (Cold North Atlantic environment, Ireland or Madagascar)

The author suggests that this is the way iron replaces the NH₂?

Cl-cl-Fe-Cl₃====>Cl-Cl-Fe-Cl₃ (Negative Fe)====>Cl+Cl-Fe-Cl₃ (Negative Fe)



H-C=C-CRR-O+HOH====>H-C=C-CRR-O-H+NaOH (Low Blood Pressure)



Results

- Half the salt for nervous system and twice the NaOH for lower blood pressure.
- Alcohol accelerates the process of NaOH production.
- It only took two years of living in a house with water contaminated with iron oxide to cause Sz.

Conclusion

The cause of Sz proposed is: it's the iron replacing the NH₂ on ACT and G.

Acknowledgements

None.

Conflict of interest

The author declares there is no conflict of interest.