2024, Volume 1, Issue 4. Page: 17-18.

www.wjims.com

## GRAVE'S DISEASE, ALZHEIMER'S & SCHIZOPHRENIA: THE CHEMISTRY

\*Paul T E Cusack, BScE, DULE

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

#### **Article Info**

Article Received: 19 April 2024 Article Revised: 13 May 2024 Published on: 01 June 2024



\*Corresponding author: Dr. Paul T E Cusack 23 Park Ave. Saint John, NB E2J 1R2, Canada.

#### ABSTRACT

In this brief paper, we consider one case of a mother and son who had Grave's, Alz and Sz. We develop the equations using our understating of the mass balance of the human body to be acetic acid. E Coli, H Pylori are thought to be involved. The system is acidic.

#### INTRODUCTION

st-michael@hotmail.com

A 57 year old white male 270 lbs has had Sz for 27 years. His mother is a petite woman who has developed Alz. She is 89. She also had Thyroid Eye Disease (Hyperthyroidism) They both worried about money a lot as they are somewhat poor so would have a lot of ACH in their blood. The mother was known to be a worry wart and the son has panic attacks.

In this paper, I provide the chemistry of thyroid eye disease and sz. Cobalt acts as a catalyst for reactions involving acetic acid as well as a component of Vitamin B12 which is necessary for the right levels of iron (Fe) in the blood.

2 Co + 2 HI → 2 CoI + H2

Sz +Thyroid→ Acid

2 Co + 6 HCl → 2 CoCl3 + 3 H2

H Pylori

H2 + C12 = 2 HC1

Fe + 3 OH = Fe(OH)3

Sz +alcohol Liver diseases (Alz, Sz, panic attacks)

Fe(OH)3 + 3 NaCl = FeCl3 + 3 NaOH

E coli Low Blood Pressure

2680 C9H13NO3 → ACH (Stress)

88 C31H29N3O5 + 1331 O2 + 302 C39H60N8O13 + 506 C19H28O2

TSH (Thyroid) HGH (Sz = large men) + Testosterone

ACH=707=1/sqrt2

Fe 55.845 Co 58.983

SUM= $105619 \times 6.022=2/\pi$ 

#26+#27 =53(942.8)=4.99≈5=E

t=3

 $E=e^3=20.0$ 

 $E/t=20./\pi=1/\pi x2$ 

πE=20t

 $E=20/\pi=0.639=20/\pi=20/\text{ freq}$ 

 $E^2+E-2=t$ t=1/35

i=35mA=1/t=E current of the human nervous system

 $E=20/v=\hbar v$ 

 $20=6.626v^2$ 

 $v=\sqrt{3}$ =eigenvector Sense of smell is lost for Alz.

### CONCLUSION

We now know the cause of Grave's, and Sz, and Alz. Prevention is a step away.



# Assets of Publishing with us

- Global archiving of articles
- > Immediate, unrestricted online access
- Rigorous Peer Review Process
- > Authors Retain Copyrights
- Unique DOI for all articles

https://wjims.com/