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Cause of Fatigue Syndrome: & the Chemistry of Schizophrenia

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1. Abstract

In this paper, we devel into the cause of CFS. It is undiagnosed in 90% of cases. It can be so deliberating that the patient can't work which leads to a host of other health problems. It seems that Cobalt found with iron and in Vitamin B12 is the problem. A person can be allergic to Cobalt. The antidote to a cobalt allergy is Vitamin D3.

2. Introduction

Chronic Fatigue is the most common complaint that Physicians hear. And it is most common among the aged. In this paper, we try to quantify the illness by considering some chemistry and AT Math.

Fe/Ca=Vit C/Vit D

vit C=C6H8O6=176.12

55.845/40.078=176.12/ vit D

vit D=126.3= ρ =M/vol=4/ π =1/t=E

Vit C=1/ $\sqrt{2}$ =v=a=sin ($\pi/4$)=F

So,

E=vit D

t=Ca · vit C

Fe Vit D=ca Vit C

 $Fe \cdot E = t$

 $Fe \cdot 1/t = t$

Fe=t2

55.845=t²

Fe-caVit D-1=E=vit D

Fe-Ca vit D-1=vit D

Fe-1=vit D-ca vit D

Fe-1=Vit (1-Ca)

90%=Vit D(38%)

Vit D=Vit D deficiency/ Vit c Deficiency

 $E=\hbar\nu$

Ca Vit C=6.626v

v = 106.7 = t

Ca=40.078 x 6.022=6.6423≈ħ

Fe(OH)3=106.78

 $E=\hbar\nu=6,626t=6,626(40.078)=2.66=SF$

Treated Water Ca=55.8 mg/L=Fe=55.845

Fe/Ca=1 mg/L/ $1 \cdot x$

x=179.06=1/E

 $1/t=Ex=1/\pi=freq of human mind=v$

 π^2 - π -1=57.29°=1 rad

Ε=ħν

1=6/626v

v = 150.9

1.5²-1.5-1=-0.25 Catalyst on GMP

57.29°/360°+(1)+57.29/360

=2(2591)+1=2fd-1=0

2Fd=-1=E

 $2t^2=1/t$

 $2t^3-1=1$

 $t = \sqrt[3]{2} = 126.0 \approx \rho = 4/\pi = 1/t = E$

E=vit D

 $NaOH \Rightarrow Low blood Pressure = F/A$

freq of human mind = $1/\pi = 1/t = E$

1/F/A=E

 $1=F \cdot E$

 $E=1/F=1/\sin 45^{\circ}=1/(1/\sqrt{2})$

 $E=\sqrt{2}=\sin 45^{\circ}+\cos 45^{\circ}$

Two pole solution y=y'

NaOH 22.990 +15.999+1/0079=40 x60.22=2.4068

 $t=e^{M}=e^{2.4068}=1111=1/9=1/c^{2}=M$

t=M

KE=PE

NaOH=Ca=Fe

Fe/Ca=NaOH

55.845/40.078=2.135~2.14 = Calcium Limit in distributed water.

FeC13 + 3 H2O = Fe(OH)3 + 3 HC1

3NaCl + H2O = 3NaOH + 3HCl

8 C63H88CoN14O14P + 164 H2O + 134 NO2 →

8 H3PO4 + 84 C6H12O6 + 123 N2 + 8 CoO

Vit B12 → Phosphate + Sugar

Mass of reactants=12.022

NaOH Mass= 40.000

12.022/40=3.00= Allowable limit of Fe

16 C63H88CoN14O14P + 236 NO2 →

115 C8H10N4O2 + 16 H3PO4 + 105 H2O2 + 16 CoO + 88 CO2

16 mol of Vit B12 x (1355.37)+236(46.01)=196=1/5.1020=1/Me-

115 mol of Caffeine x (194.19) x 6.022=134.5/96gm of caffeine per cup of coffee=14.007=N

N14=14 x 14=196=1/Me-

14 x 5 cups per day=7.00=1/Economic Multiplier

3 NaOH + H3PO4 = Na3PO4 + 3 H2O

CaCl2 + Na2HPO4 = CaHPO4 + 2 NaCl

3NaCl + H2O = 3NaOH + 3HCl

Salt leads to high blood pressure, kidney failure, and fatigue.

Maria, Stephen and Paul all drink a lot of coffee. They all have low blood pressure NaOH.

FeCl2 + Co = CoCl2 + Fe

Cobalt is found where Iron Chloride is found. It is the Cobalt; not the Iron that causes schizophrenia. Stephen's father was a Schiotz. Maria and Paul's grandfather and father was a Scholz.

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

106.87+3(58.44)=16.993=OH → Cancer, Depression, Fatigue

C63H88CoN14O14P + 53 OH + 32 NO2 → H3PO4 + 46 NH3 + CoO + 63 CO2

So the OH uses up the Vitamin B12 which is necessary for iron to carry oxygen to the cells. The result is chronic fatigue.

24 C63H88CoN14O14P + 902 Fe(OH)3 + 738 CC14 →

Vitamin B12 Sz Kidneys

1125 C2O2H4 + 902 FeCl3 + 246 HCl + 24 H3PO4 + 336 NO2 + 24 CoO

HGH Sz

CC14 + 2 CoO = CO2 + 2 CoC12

(1)(153.82)+(2(74.93) 303.68 x 6.022=1828

 $t=e^{M}=e^{0.1828}=12.006$ Carbon

-F-1=E

E^2-E-1=0 GMP

In the Ice Houses from the early 20th Century, they used to get ice from a lake, in this case Lilly Lake. Then horses would haul the block s of ice to the Ice House, in this case Doland's Ice House on Seaton Street in East Saint John. The uneviable job of washing the ice (H2O) with ammonia to remove horse dirt was done by the young boys (My father and Uncle Bill). The Cusack family had an Inn and horse stable next to Doland Ice.

The horses used in the ice-cutting process were fitted with special spiked shoes to keep them from slipping. And when horses did what horses invariably do, there were boys with the job title of "shine boy" who were given the enviable task of cleaning up after the horses, and rinsing the ice with ammonia to remove any traces of the inevitable. Source: Icehouses Before Modern Refrigeration: How Ice Was Kept Frozen on the Homestead - Grit

NH3 + H2O → NH4 + OH

4 C5H5N5 + 25 O2 → 20 CO2 + 10 HOH + 10 N2

Adenine

6 OH + 2 NH3 → 6 H2O + N2

5 C2O2H4 + 6 NO2 → 6 NH3 + 10 CO2 + 2 OH

HGH

4 C5H5N5 + 25 O2 → 20 CO2 + 10 HOH + 10 N2

Adenine

2**HOH→H2**+2OH

C5H5N5+2**H2→**C5H9N3 +N2

Adenine → Histamine (Allergy) to cobalt

NH4+2H2O→ NO2 +4H2

2NO2→ N2+O2

2O2+Co→ 2CoO

3. Conclusion

It seems that the amount of energy a person has is directly related to the vitamin D in their system. People of color living in low sunlight climates should suffer from "laziness" more commonly than Caucasians.

The treatment for CFS is vitamin D supplements and Vitamin C as well as water that doesn't have too much iron or calcium. In addition, if the patience is not allergic to cobalt, take vitamin B12

References

1. Feeling fatigued? Add these foods to your diet (msn.com)