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More on Alzheimer's: Cycloborane



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Abstract

In this paper, we show that the human nervous system follows AT Math. From that we can determine how propionic acid turns into cycloborane which has been shown in previous papers by this author to cause Alzheimer's as well as a host of other nervous system diseases.

Keywords: Alzheimer's; Cycloborane; Propreonic Acid; AT Math; Superforce

Introduction

In previous papers, we and others have shown that cyanobacteria is a neurotoxin. It causes part of the amino acid tryptophan to become the molecule found in figure 1 I call cyclopentenone. We also show in Table 1 that the neuro-ions are subject to AT Math and its parameters, most notably the Superforce (SF) [1-3]. We use the mass, time, and energy to calculate Gibb's Free energy which is the amount of energy required for the activation energy [4-5]. More work, hopefully done by others, is necessary to sort this all out (Table 1).

Table 1.

Neuro-ion	Atomic Number	amu
Na ⁺ _	11	22.998
K+	19	39.098
Ca++	20	40.08
Cl-	17	35.453
	67 x 938=6.28=2Pi	137.629 x 6.023=828.9

Net 3 charges=t

 $GMP \rightarrow y=y't=3; E=5$

M=Ln t=828.88

t=2.29 ~ 2.3

 t^2 -t-1=E

2.29²-2.29-1=9568=1/51102=1/Me- =c^2=E

M=1=Ln t M=27128 e^0.511=1/6 1/6 x 1.602=267=SF Gibb's Free energy M=Ln t ΔS=127.3=ρ ∆G=2.3RTLn t =(2.3)(8.31)(293)(4)=2.2427 $\Delta G = \Delta H - T \Delta S$ 2.2427=∆H-(293)(127.3) ΔH=373.2=1/2.67=1/SF=E 1/267=1/[M(e-) SF =M x charge on an electron. Rate of reaction k=e-E/aRT=e-375/8.31)(293)=0.4017=Re Rate x Mass of protons= $0.4017(2 \pi) = 252 = \text{Period T} = \text{TE}$

Mass of Protons +5.1099(Na+K+Ca-Cl)=4.055

 $\pi^2 - \pi$ -1=57.29°=1 rad.=40% of a cycle

 $3.146666 = \pi + 0.507$

 $E/M = c^2 = 2t$

1/t=E=0.222=[K] (Figure 1)

(1/F)/M=2t

9/2=t

t=4.5

Rate=dM/dt=2=-401.7[K]Ln π Ln 2=-401.7Ln [K]Ln π Ln [K]=150.73 K=2.214=t t²-t-1=E (0.2214)²-0.2214-1=117.23 \approx Mass of the Periodic Table Periodic Table 1/F /M=375/118=1/3.146666 \approx 1/ π =freq=t



Conclusion

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Propionic acid causes acne and schizophrenia and anxiety. The Carboxylic Acid R Group comes from Tryptophan. Using up the Tryptophan causes Mental illness such as Alzheimer's and a host of others such as Parkin's, Bipolar; Depression, Anxiety; Schizophrenia, ALS, Down's Syndrome, Autism.

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