



Female Emotional Processing: Hydrogen Peroxide & Alzheimer's Disease

Paul TE Cusack*

Saint John, NB E2J 1R2, Canada

*Corresponding author: Paul T E Cusack, BScE, DULE, Canada

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Abstract

This paper continues the authors investigation into AD. We find that hydrogen peroxide appears to be the culprit in attacking the Papez circuit, especially in women. Familiarity with AT Math is assumed

Keywords: Alzheimer's; Papez Circuit; Meyer's Loop; Lateral Homonymous Superior Quadrantanopia in; Hydrogen Peroxide

Introduction

I recall that women respond to emotional stimulus 7 times fast that do men. In this paper, we will attempt to answer why. The Papez circuit lays out how emotional response is generated in the brain. The action is in the limbic system of the brain. According to Papez, the circuit that underlies emotional processing begins

with the hippocampus, leads to the mammillary bodies by way of the postcommissural fornix, and then goes on through the mammillothalamic tract to the thalamus. From there the circuit then loops back to the hippocampus by way of the anterior thalamic, cingulate gyrus, cingulum, and Para hippocampus [1-10]. pg 150 (Figure 1)

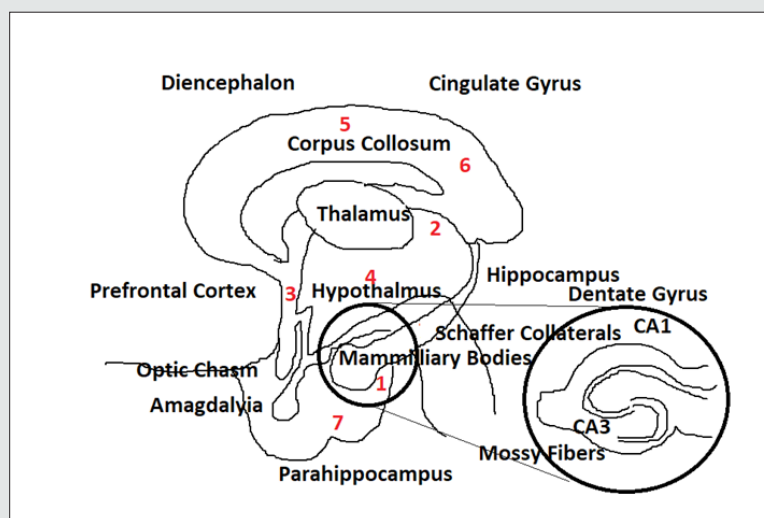


Figure 1: Limbic System.

The normal processing of information takes $E=(1-\ln t)^7 \times 2$ down and back. So the equation becomes:

$$E=(1-\ln t)^{14}$$

$$=(1-\ln (1/2))^{14}$$

$$=1591.2$$

s

$$TE=M[0.15915]$$

$$0.1592=M(0.15915)$$

$$M=1$$

$$M=\ln t$$

$$1=\ln t$$

$$t=e^1$$

$$L=\ln t+c^3$$

$$2=\ln t+27$$

$$t=1.3888$$

$$E=1/72$$

$$L=M+t$$

14 /7 x's faster response of emotional stimulus response in females =2

$$2/7=\ln t+c^3$$

$$2.67=\ln t$$

$$t=0.69947 \sim \ln 1/2$$

$$t=\ln 1/2$$

$$e^t=1/2$$

$$t=\ln 1/2 =(-0.693)$$

$$\text{GMP } E=-1.25$$

$$v=d/t$$

$$c=27/t$$

$$2.99792458=27/t$$

$$t=8987=c^2$$

$$2.99792458/7 \text{ x's}=0.4282$$

$$=-1.2448 \sim 1.25=E_{\text{min}}$$

$$L=M+t$$

$$=1+e^1$$

$$=3.71828$$

$$3.71828/1.25=2.97$$

$$297/7 \text{ x's}=0.4242$$

$$\text{GMP } E=175.6=1.006 \text{ rads}$$

$$@t=0$$

$$t=E^2-E-2=0$$

$$E^2+E-2=0$$

Quadratic

$$E=1;-2$$

$$t=-1;-1/2$$

$$\text{So } E=t=1$$

One patient, 84 has AD. She has a problem with her vision in her right eye (right hemisphere). She has Lateral Homonymous Superior Quadrantanopia in her right eye [11-25]. The Meyer's loop, which is adjacent to the Amygdala (memory), and part of the optic radiation, is involved in memory. Women make up two thirds of AD patients. There is a connection between women, memory (AD), and Myer's loop. The connection I hypothesize is hydrogen peroxide.

Hydrogen Peroxide

$$H_2O_2=(1+16)x2=34$$

$$34/7 \text{ x's faster}=4857$$

$$i=t^2$$

$$V=iR$$

$$105.8=7^2R$$

$$R=463$$

$$463/4857=104.9 \sim 105mV=6.67/7=G/7$$

Myer's Loop Lateral to LGB in dark green in each hemisphere.

$$115.56/\sqrt{3}=6.67=G$$

$$(1/12)+(1/31)=43/372=115.59=E$$

And,

$$(31/12)^2=6.67=G$$

$$PE=KE$$

$$Mc^2=1/2Mv^2$$

$$c^2/v^2=1/2$$

$$v/c=\sqrt{2}=\text{Capacitance}$$

$$v=c\sqrt{2}=3\sqrt{2}=42.426=\sqrt{18}=\sqrt{9 \times 2}$$

$$6.67/7=1.048 \sim 105mV$$

$$297/7=42.42$$



CHOLETESROL + CEREBROSIDE + OYGEN + ACETYLCHOLINE
 → CARBON MONOXIDE+SULPHATE+HYDROGEN PEROIXIDE.

O_2 32.00

$\Sigma 514.714 \times 6.023$ (Avogadro) = 31.00 12th prime Number

amu

$514.714 + 146.210 = 3980$

$C_{27}H_{46}O$ 386.654

TE=M(0.15915)

SO_4 96.06

$=(-25)(0.15915) = 3979$ Cf. 3980

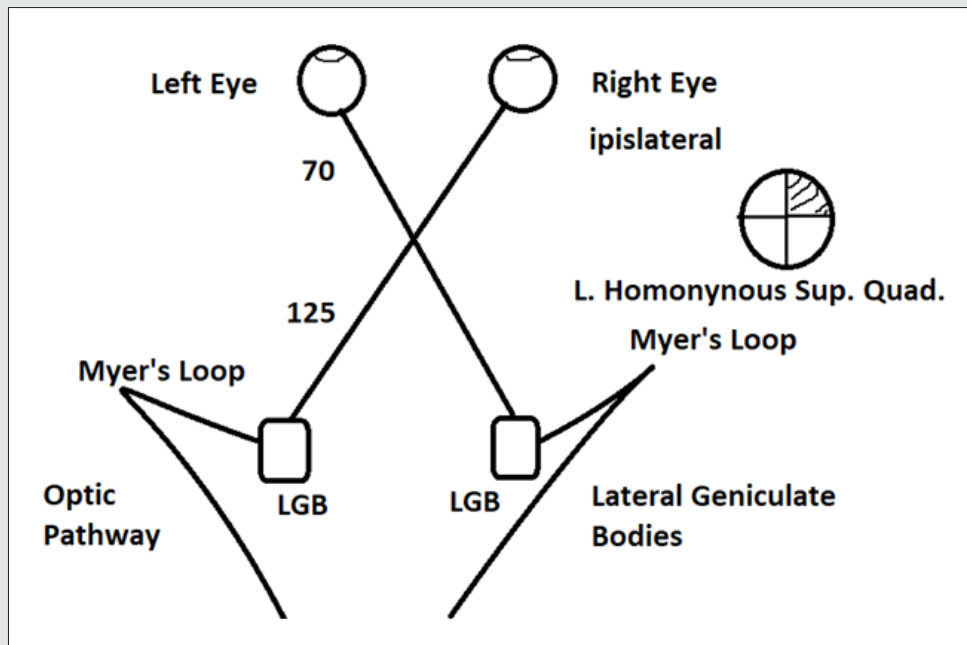


Figure 2: Myer's Loop in the Optic Pathway.

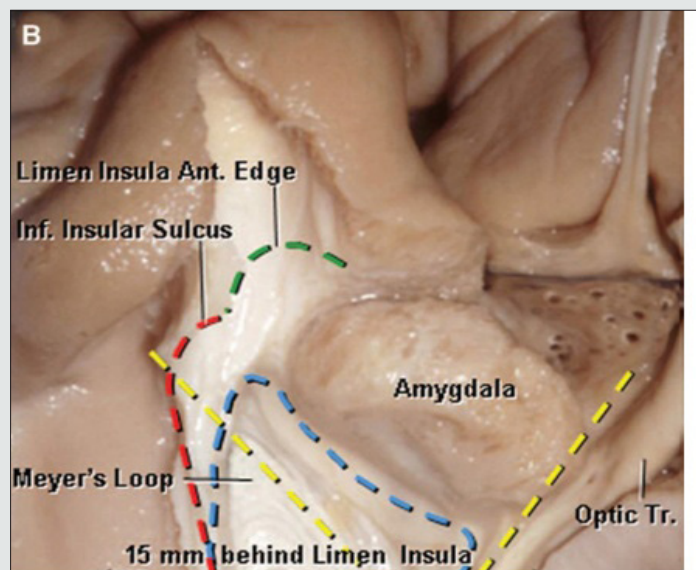


Figure 3: Meyer's Loop and Amygdala.

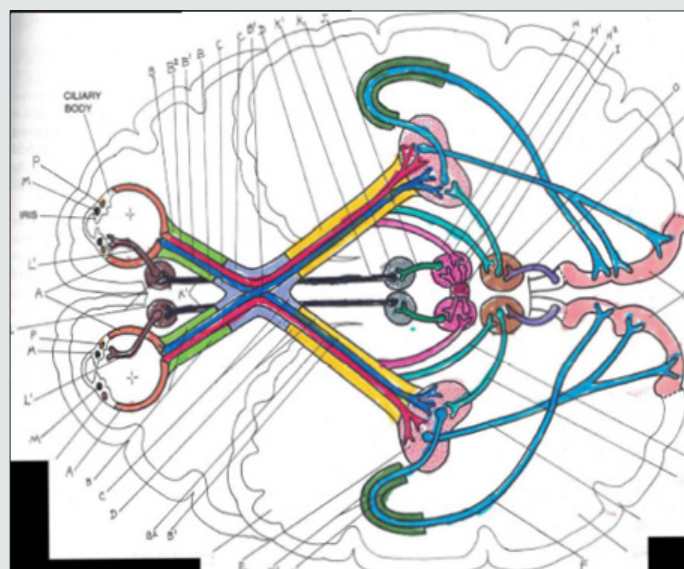
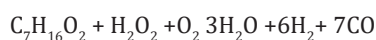


Figure 4:

Acetylcholine is a neurotransmitter that works on the PNS (cranial nerves and spinal nerves). Its chemical formula is: $C_7H_{16}O_2$. If we add this to hydrogen peroxide, we get the protein membrane potential ion CO. The formula is:



Acetylcholine + Hydrogen Peroxide + Oxygen → Water + Hydrogen (g) + Nerve Ion

Too much acetylcholine results in too many negative ions affecting the flow of the nerve signal.

Conclusion

From an analysis of female emotional responses, it appears once again, that hydrogen peroxide, a toxin, is responsible for Alzheimer's Disease.

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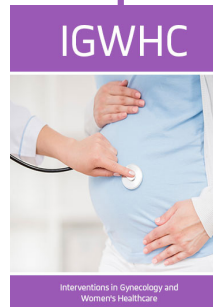
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