

Chemistry of Alzheimer's Disease



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Abstract

In this paper, we show that Alzheimer's disease could be caused by gonorrhoea. The optic and oculomotor nerves are affected by low acetylcholine and dopamine levels neurotransmitters. Combine this with hydrogen peroxide, which is thought to cause cancer, leads to protein ion in the nervous system and acid. Low pH is a test for gonorrhoea.

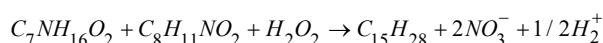
Keywords: Alzheimer's Disease; Gonorrhoea; Acetylcholine; Dopamine; Quadrantanopia; Hydrogen Peroxide

Introduction

In a previous paper, we hypothesized that Alzheimer's Disease and Lazy Eye may be caused by Gonorrhoea. In this paper we consider why that may happen. My mother who has AD is partially blind in the top half of her right eye. Her father, according to military records, showed that he had gonorrhoea. This would indicate that she has a lesion in CN2, the Optic Nerve. Which lies in the Superior Colliculus. Her brother and nephew have lazy eyes or trouble with the Oculomotor Motor which is controlled in the Inferior Colliculus [1-4].

We know from neural anatomy that the Substantia Nigra lies in the Superior and Inferior Colliculus. CN2 -Optic is in the Diencephalon; CN 3 Oculomotor lies in the Mesencephalon. The Substantia Nigra produces Dopamine which is low in Parkinson's patients and thought to be high in Schizophrenia patients. Acetylcholine is low in patients with Alzheimer's disease. Ach. stimulates receptors at the neuromuscular junction in skeletal muscles. My mother's partial blindness is quadrantanopia in the upper right field of view. So, the theory is that gonorrhoea causes Alzheimer's Disease [5]. It is hypothesized that Low Ach and low Dopamine lead to lower levels of the protein ion NO_3^-

The mole balance equation is



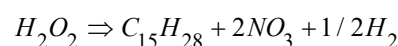
Ach. + dopamine +Hydrogen Peroxide(toxic) \rightarrow Cadinene + Protein Ion +Acid (Gonorrhoea)

Acid is a test for Gonorrhoea. The net charge is positive since there is low NO_3^- and high H_2 . This would adversely affect nerve

signal functioning. In another patient, the had eye cancer. His father had Alzheimer's Disease. The high hydrogen peroxide may be the cause of eye cancer [6-9].

According to a previous paper on the chemistry of Alzheimer's, the cause was postulated to be from:

HSV-1 Causes beta amyloid and apotheosis



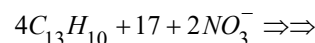
Gonorrhoea \Rightarrow ACID

Hypothyroidism



Cresol C_7H_8O

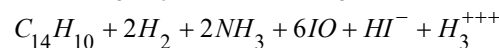
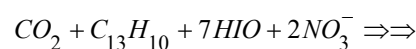
If combine these chemicals, we get:



Fluorene Pr- ion

(Fluorene =atmospheric p[pollutant from combustion of fossil fuels)

(Pr-=Negative ion in nerve function)



Phenanthrene Iron oxide + Tri-hydrogen cation

The tri hydrogen ions would neutralize the cations in the nervous system causing them not to function.

This is another path toward Alzheimer's Disease.

Conclusion

The pathway to Alzheimer's Disease and Parkinson's is through the CN2 Optic & CN3 Oculomotor) . Low acetylcholine and low dopamine and high hydrogen peroxide lead to low protein ions and acid. Acid is a test for gonorrhea.

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