

HUMAN PHOTOSYNTHESIS, THE NEW PHYSIOLOGY AND ITS ROLE IN THE UNDERSTANDING AND TREATMENT OF DEMENTIA AND ALZHEIMER'S DISEASE

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Photosynthesis means build up something with the energy of light. The best well known example is in plants where a set of reactions occurs between CO₂ and water with glucose as final product. In spite that its first clues were detected already 350 years ago, it is not well understood yet. However, the very first reaction in the process is the water dissociation, schematized as follows: $2\text{H}_2\text{O} \rightarrow 2\text{H}_2 + \text{O}_2$, considerate the chemical reaction most important in the world because is the first step in the food chain. Is a firm belief that this reaction only happen in organisms with chlorophyll, but we found the equivalent in humans and can be written as $2\text{H}_2\text{O} \leftrightarrow 2\text{H}_2 + \text{O}_2 + 4\text{e}^-$; and this discovery breaks the ground, humans make biomass with meals, but the necessary energy to process and imbued them with life is reached by the body through energy taken from water. In this work we will show our astonishing therapeutic results in Alzheimer Patients treated with the medical enhancement of human photosynthesis.