Alzheimer’s disease: A gas model

Pierre A Denis
SOS Médecins, France

The poster will give the general outlines of the Gas Model of Alzheimer's disease, as stated in Medical hypothesis

In the poster (naturally, entitled “The Gas Model of AD”).

Figure 6 shows hypothetical stages of the AD gas model and will be completed by small inserts describing (1) the GLUT-nitrogen noria, (2) the antibubble biomachinery, (3) the APP pressure sensor, (4) the amyloid percolation well, (5) the NO guanylate cyclase-calcium mediated inflammation, 3ly (6) the Microtubule dislocation.

Biography

Pierre A Denis has received an M.D. degree in 2004 in the Universite de Nantes (France) during the period of 1994-2004. He is currently working as an emergency physician in the French town of Saint-Malo. As a general practitioner, his research goals are to get a better understanding of the etiology of diseases such as cardiovascular diseases, cancer and neurodegenerative diseases. He has authored 3 research articles.

pierredenisfr@yahoo.fr