

Journal of Dementia



related CNS dysfunction needs to offer a framework for not only age-related human CNS diseases – including Alzheimer's and other age-related human dementias -- but for age-related CNS dysfunction in animals as well. The model detailed here, focusing on cell senescence and the concomitant changes in gene expression, encompasses both human and animal disease and suggests a novel point of clinical intervention. It reviews the ten key questions required of such a model and offer potential answers to those questions. This model has excellent data support and

only medical textbook in this feld, Cells, Aging, and Human Disease, by Oxford University Press He has authored more than 100 books, chapters, and articles, including The Telomerase Revolution, which was praised by the Wall Street Journal as one of the fve best science books of the year. He is now president T as well as the uniform failure of clinical trials aimed at targets such as amyloid, tau, etc. A unifed model of age-

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