

Abstract Submitted
for the DNP20 Meeting of
The American Physical Society

The Implications of Our Research on Alzheimers SHANTILAL GORADIA, retired — The ever increasing size of the dynamic universe in Planck lengths must rapidly alter the probabilities of the brain particles interactions/entanglements, and the ON/OFF information they create per the applicable references in [1]. If the idea of a female monkey to train her babies to communicate could later result in the evolution of human RNA/DNA; such a process could cause the mutation of a new virus under favorable conditions. The book [2] refers old quantum gravity by Penrose, but does not refer [1] and/or string theory, despite [1] addressing Feynmans view, raising questions if such books can ever reflect reality. The small (quantum) gears on the cover pages of [1, 2] drive the cosmic gears of gravity. [1] Goradia SG (2019) The Quantum Theory of Entanglement and Alzheimers. J Alzheimers Neurodegener Dis 5: 023. [2] Cobb M. (2020) THE IDEA OF THE BRAIN the past and future of neuroscience, Basic Books, New York. Key words: Quantum Entanglement, Mutation.

Shantilal Goradia
retired

Date submitted: 29 Jun 2020

Electronic form version 1.4