Abstract Submitted for the APR20 Meeting of The American Physical Society

The Implications of Quantum Research on Alzheimer's SHANTI-LAL GORADIA, Gravity Research Institute, Inc. — If you pick up some powder with a needle point and pierce (deposit) it inside the cell phone, the cell phone memory will be affected. The brain is like a complex cell phone disturbed by age related deposits of Amyloid Plaques and tau tangles. Journal Nature's article referred in [1] shows the horizon on the dilemma of Schrodinger's cat. The invisible life switch for the cat must lie outside the box forcing us to look at the cat, the visible counterpart! Why are the implications of our quantum gravity so weird? We cannot investigate primordial soup. Our research [2], closest to the vivid description of the quantum halo in [3], we oblige, spread information, claimed in [1] Goradia SG (2019) The Quantum Theory of Entanglement and Alzheimer's. J Alzheimers Neurodegener Dis 5: 023. [2] Goradia SG Newtonian Gravity in Natural Units. J Physical Science and Applications 2: 265-268. [3] Giddings SB, Escape from a Black Hole, Scientific American 12/2019.

Shantilal Goradia Gravity Research Institute, Inc.

Date submitted: 26 Nov 2019 Electronic form version 1.4