Obesity aging linked to over sex more to get Alzheimer's

Rahul Hazare
Fellow Indian Council of Medical Research, New Delhi

An extra fat can extra harmonised obesity and over sex worsens the effects of ageing on brain function. Corresponding angle of some natural sex restore the appearance of face. Unsymmetrical obese can lead over sex more likely to get Alzheimer's. In brain-involved conditions such as Parkinson's and Alzheimer's, there is sometimes significant damage to brain cells. Embryonic cells have been shown through research to replenish damaged brain cells. This shows promise for the remediation of brain conditions. Basically, obese body cells are a not set of unindividualized cells that can be changed into other types of cells. It is this ability to change into different types of cells in body that makes obese cells so unique and important. They cannot help to regenerate other cells that have become diseased or damaged, thus keeping body not functioning well. A recent study has found that the combination of obesity and over sex could result in the development of Alzheimer's disease.