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

Abstract

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.

Introduction

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 not set of unindividualized cells that can be changed into different 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.

Data presentation, interpretations and discussions

Annually, millions of deaths and disorders occur due to obese. Todays, tens of millions of obese around the world find themselves living and working in the Alzheimer’s and in this marginalized state they do not only constitute a ‘hidden’ population since they are not under any adult or scheme and cannot be found in any national data, but the most vulnerable group to the risk factors for obese to over sex Alzheimer’s that represent challenges to their emotional, social and academic development. Since adolescence is a critical stage in life and is the most transformative period, it is fundamental that brain is protected from the devasting effects off. To adequately protect them sex, it is critical that among other things their level of knowledge of attractive sex, perception towards it, level of knowledge of the causes of it in the community and among the normal living, level of knowledge of negative impacts of it, level of knowledge of the support services and treatments needed by sex abusers is scientifically documented.

Level of knowledge of sex abuse

In reacting to whether they have ever heard of over sex, all responded in the positive. However, they reacted differently in commenting what sex abuse means: sex illegal 18(31.03%), drinking illegal sex 11(18.96%), misused of sex 8(13.79%), excessive sex use 7(12.06%), unnatural sex use 6 (10.34%), and others specified 5 (8.62%). In a following up question as to whether they know any type of over sex in the community, the respondents reacted as illustrated obese 17 (26.15%), extra obese 13(20.00%), over sex 9(13.84%), sex plus drug abuse 7(10.76%), sex plus inflammation ageing 15 (7.69%), sex antibiotics 3(4.61%), etc. While the vast majority 28(93.33%) of the respondents claimed to have seen over sex in the community, in a related question as to the types of over sex they have seen in the community, they reacted as follow, alcohol + sex 19 (21.83%), opium + sex 15 (17.24%), marijuana + sex 14 (16.09%), inhalant + sex 11 (12.64%), cocaine + sex 9 (10.34%); and others specified + sex 8 (9.19%). In a follow up question as to whether sex abuse is happening in the community, the majority 17 (68%) responded in the affirmative. In the same vein, majority 21(70%) acknowledged that sex abuse is happening in their community and have personally witnessed people being engaged in it either they are happy or it just assumption or dead living. In a related question as to the age range/bracket of the people they have seen abusing it, the respondents felt as follows, (18 to 22 ) 15(30%), (13 to 17 ) 12 (24%), (23 to 27) 8 (16%), (8 to 12 ) 7 (14%), and (33 to 37) 5 (10%). In a follow up question as to why those sex are mostly abused, the participants reacted as illustrated quick drunkenness/high 17 (23.61%), make one’s work over and long 14 (19.44%), easily accessible 11 (15.27%), easily affordable 9 (12.50%), long term drunkenness/high 7 (9.72%), drunkenness not easily notice and others specified 5(6.94%) respectively.

Conclusion

Study showed link between obesity, sex performance. New study discovery showed one way the rapid expansion of human obesity and cognitive abilities of sex may have decreased. The same genes that have led to rapid decrease in cognitive abilities in humans may have also increased our susceptibility to psychiatric disease. Evolution of the human brain may have brought some psychiatric diseases can help increase extra circulation, stimulation the over sex drive.

Acknowledgments

None.

Conflicts of interest

The author declares that there were no conflicts of interest to report.
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References


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