The Secret Dangers of Cell Phone Usage

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In this digital era, to survive a day or a week without a cell phone is almost impossible. The technological advances and integration of cell phones with other forms of technologies such as the Internet has made the life easier for human beings than it was centuries ago. According to Cohen (2011), there are over one billion people that own or have access to a cell phone. As a result, cell phones have become globally popular and affordable. Cell phones make ur lives easier, more fun and faster. They offer convenience, make people connect with family and friends even on longer distances and add security in case of an emergency. In we ver, cell phones pose several risks to the users. This paper discusses the secret dangers of an aphone usage with an aim of educating people on how excessive cell phone usage after their health.

Cell phones run on radio frequencies (RF) associated with clusing brain tumors and cancer. The exposure to RF radiations is highly dependent to on some factors. They include the frequency and duration of cell phone use, distance to and from the base station to the user and the phones age (Neubauer, 2011). The cluer a lalog phones emit higher RF radiations than the new digital ones. Higher RF radiations clucters the replication of cells leading to the growth of cancerous cells and tume is. Further, other international studies indicate a link between the salivary gland and linain cancer due to excessive cell phone use (Cohen, 2011). These findings are in the prelimin, typenase, and more researches are being conducted to prove the same.

effects in the youth. Prolonged cell phone users have reported feeling unfamiliar and unspecific symptoms during and after use. The symptoms range from fatigue, tachycardia, malaise, loss of mental attention, stress to reaction times and headaches (Martha & Griffet, 2013). Additionally, excessive use of cell phones affects the cognitive functioning of the human brain leading to

memory retentiveness, a feature that greatly affects one's performance. An hour of daily cell phone use increases the risks of damage to the normal pattern of cognitive functions which brings other related effects (Kovach, 2007).

Cell phones are homes to disease-causing microorganisms. Most cell phones are not constantly screened or disinfected against germs. In fact, it is the last thing on the mind of many users (Martha & Griffet, 2013). Asking people, this question will be a shocker. Race or nover will be the most likely responses. Cell phones are used at will with dirty or clouble hands. Feople give phones to friends, workmates or relatives, especially when sharing an in potant message sent or received. In the process, the bacteria from one contaminated cell phone are transferred from one person to another leading to increased chances of getting a disease. \Box

In conclusion, cell phones make life easier, more fine and factor. They are convenient, globally popular and affordable, but they are not rule replaced. Cell phones emit radio frequency (RF) radiations that cause cancer and brain tumors. Further, Fr radiations increase the replication of cells leading to the growth of cancerous cells and tumors. Further, excessive cell phones usage leads to electromagnetic sensitivity and cognitive effects. Users have reported unfamiliar symptoms associated with cell phone use. Cell phones are rarely or never cleaned with correct antiseptic substances against germs. As a result, they end up becoming safe havens to disease-causing microorgal issues leading to the transfer of bacteria from one person to another.

References

Cohen, D. (2011). How dangerous is your phone? Retrieved from http://www.christianpost.com/news/does-your-cell-phone-carry-a-hidden-danger-52158/

- Kovach, S. (2007). The hidden dangers of cell phone radiation. Retrieved from http://www.lifeextension.com/magazine/2007/8/report_cellphone_radiation/Page-01
- Martha, C., & Griffet, J. (2013). Risk perceptions related to cell-phone use scale. *Popr***TES.** *S Dataset*, 2(13), 98-137.

Neubauer, C. (2011). The effects of different types of cell phone use, ar conaisment a personality on driver performance and subjective state in simulated driving. Cincinnati, Ohio: University of Cincinnati.