Brain Tumor Warnings from Scientists!



In May 2016, a \$25 million study overseen by the National Institutes of Health (NIH) reported two types of cancer developed by rats exposed to cell phone radiation: glioma brain tumor and malignant schwannoma of the heart. In addition to the rats that developed these deadly cancers, other rats developed precancerous hyperplasia cells which become malignant over time. An astronomical 8.5 percent of the exposed animals developed tumors or precancerous cells during the two-year study period.

A French cohort study, published in *Occupational and Environmental Medicine* in 2014, confirmed that heavy mobile phone use (over 800 hours of calls during a lifetime) is associated with the development of brain tumors. Brain cancer risks are TRIPLED in individuals who use their phones more than 15 hours per month, or 180 hours per year. American smart phone owners reportedly spend an average of one to two hours per day spiking their bodies with wireless phone radiation, which nets them an exposure of 30-60 hours per month.

Cancer researchers with Mount Sinai School of Medicine reported: "We analyzed data from the Statistical Report: Primary Brain Tumors in the United States, 2000-2004 and 2007 cell phone subscription data from the Governing State and Local Sourcebook. There was a significant correlation between the number of cell phone subscriptions and brain tumors in nineteen US states....The very linear relationship between cell phone usage and brain tumor incidence is disturbing and certainly needs further epidemiological evaluation."

Glioma is the leading type of malignant tumor linked to cell phone radiation. One variety of glioma is glioblastoma multiforme (GBM), the nastiest possible type of brain tumor. Dr. Leif Salford of Sweden, a world-famous neurosurgeon, says: "It grows like an octopus in the brain. It sends out its small cell nests into the brain....Even if you take away the whole hemisphere right to the basal ganglia, there is always a continuing growth in the other half of the brain. It's a horrible disease." GBM tumors are on the rise in the U.S..

Tumors from cigarette smoking and asbestos require 20-40 years to develop. Highly-credentialed scientist Dr. Devra Davis warns: "There's almost no environmental exposure that we know that causes an increase [of cancer] in the population within ten years --not tobacco, not asbestos, not vinyl chloride. The fact that some studies have found a double or more increase in brain tumors of highly exposed users of cell phones [after 10 years] I think is worrisome..."

About 700,000 people in the USA are living with a primary brain or central nervous system (CNS) tumor (malignant or benign), according to the National Brain Tumor Society. In 2024, an estimated 25,400 people in the USA will be newly diagnosed with a primary malignant brain/CNS tumor while 18,760 will die from their brain/CNS tumors.

www.wi-cancer.info



99

"the evidence on an association between cellular phone use and the risk of glioma in adults is quite strong."

Christopher Portier PhD

A retired U.S. government scientist who served as Director of the United States National Center for Environmental Health at the Centers for Disease Control and Prevention (CDC) and the Director of the Agency for Toxic Substances and Disease Registry,

