RF Safe Public Awareness Campaign: Study Shows Smartphone Radiation Triggers Memory Loss In Right-handed Teenagers

According to RF Safe, "Smartphone radiation could be destroying the memory performance of a new generation of adolescents. Right-handed teens using cell phones are more prone to loss of figural memory which is mainly located in the right hemisphere of the brain and refers to our ability to make sense of objects including images, patterns, and shapes a troubling new study has warned."

PHOENIX (PRWEB) November 19, 2018 -- The study titled, A Prospective Cohort Study of Adolescents' Memory Performance and Individual Brain Dose of Microwave Radiation from Wireless Communication was published on 23 July 2018 found that cumulative RF-EMF brain exposure from mobile phone use over one year had a negative effect on the development of figural memory performance in adolescents, confirming prior results published in 2015.

Figural memory is mainly located in the right brain hemisphere, and the association with cell phone radiation exposure was more pronounced in adolescents using the mobile phone on the right side of the head. "This may suggest that indeed RF-EMF absorbed by the brain is responsible for the observed associations," said Martin Röösli, Head of Environmental Exposures and Health at Swiss TPH.

It took just one year’s worth of cell phone radiation exposure to damage the part of the brain that interprets images and shapes — and right-handed teens are worse affected.

Swiss radiation expert Martin Röösli studied the phone habits of 700 adolescents between the ages of 12 and 17, before making them do memory tests.

The conclusion of the study states, "Our findings for a cohort of Swiss adolescents require confirmation in other populations but suggest a potential adverse effect of RF-EMF brain dose on cognitive functions that involve brain regions most exposed during mobile phone use."

According to John Coates, CEO of RF Safe Corporation, "RF Safe headsets with air tube technology are designed to keep potentially harmful radiation away from your head. Using an air-tube to conduct the sound to your head, there are NO electrical components conducting sound to your head. Much like a Doctors stethoscope, only an air tube is used to conduct sound to the earpiece."

"It is important parents recognize that children have smaller brains, thinner skulls, softer brain tissue, and a higher number of rapidly dividing cells, which makes them more susceptible to damage from cell phone exposure than adults," Coates, said.

RF Safe has a focus that supports forward progress of the wireless industry and governmental agencies in standardization for safer cell phones with a goal of accelerating the pace that cell phone users are properly informed and able to attain safer wireless technologies “at the point of sale.”

ABOUT RADIO FREQUENCY SAFE – CELL PHONE RADIATION SAFETY
RF SAFE is a world-leading provider of cell phone radiation protection accessories and informational safety data. Since 1998 RF (Radio Frequency) Safe has been dedicated to evolving the wireless industries safety standards, by engaging in the business of design, testing, manufacture, and sale of safety technologies to mitigate harmful effects of cell phone radiation.
Contact Information
John Coates
RF Safe
http://https://www.rfsafe.com
844-473-7233

Online Web 2.0 Version
You can read the online version of this press release here.