

Once again, this information about radiofrequency radiation affecting the heart has been available since at least the mid 1960s. See also **Cleary 1969** *Biological Effects and Health Implications of Microwave Radiation*. Available at this link: <http://www.magdahavas.com/pick-of-the-week-22-a-very-important-symposium/>

Here is a direct quote from this symposium (page 94):

In the interest of occupational hygiene, many ... investigators ... have recommended that cardiovascular abnormalities be used as screening criteria to exclude people from occupations involving radio-frequency exposures.

A growing number of students are complaining of headaches, heart palpitations, dizziness, nausea, difficulty concentrating as more schools replace wired Internet connections with Wi-Fi routers. Perhaps students and their teachers who are complaining of heart palpitation should be screened for cardiovascular abnormalities at the beginning of the school year to determine if they can tolerate the microwave radiation generated by Wi-Fi routers and nearby cell phone base stations. Certain cardiovascular abnormalities that often go undetected include Wolff–Parkinsons–White syndrome, supraventricular tachycardia (SVT) and long QT syndrome, which can be fatal.

3.5 Final thoughts ...

I trust that the information I provided in this report will have some bearing on the discussion related to the NTP Report.

Our exposure to microwave radiation cannot continue to escalate; yet this is exactly where we are heading with 5G and the IoT. People are becoming ill with symptoms of EHS, are having difficulty reproducing and are dying of cancer. Students in schools with Wi-Fi are going home with headaches and experiencing heart palpitations. Schools are installing defibrillators

We cannot continue to ignore this trend. Scientists doing research in this area have presented a number of appeals and resolutions to have guidelines changed to make them more protective. As of 2000 have been more than 20 such appeals/resolutions See:

<http://www.magdahavas.com/international-experts-perspective-on-the-health-effects-of-electromagnetic-fields-emf-and-electromagnetic-radiation-emr/>

One such group is the International EMF Scientists (emfscientist.org) who submitted an appeal to the WHO and the UN in 2015. I reproduce that appeal below. It has been signed by 236 EMF scientists from 41 countries.

Collectively we also request that:

1. children and pregnant women be protected;
2. guidelines and regulatory standards be strengthened;
3. manufacturers be encouraged to develop safer technology;

