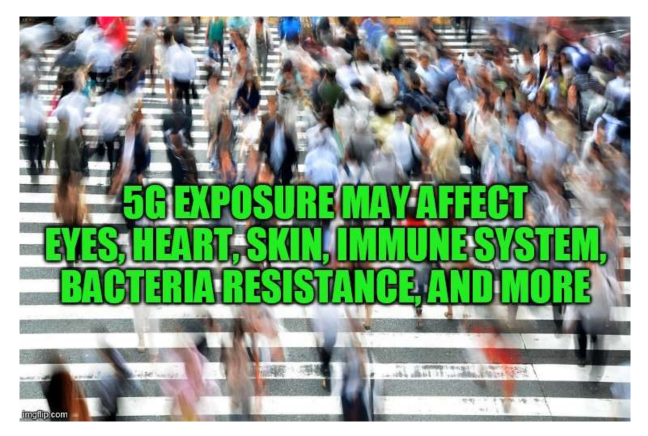
# China's 5G Canary in the Coal Mines

# China's 5G Network Now Covers All Prefecture-level Cities, 98+% of Urban Areas, 80% of Township-level Urban Areas

Although this is a dated idiom, it will become an important bench mark for us in the turning on **5G** Wi-Fi EMF energy. It refers to the former practice of taking caged canaries into coal mines. The birds would die if methane gas became present and thereby alert miners to the danger.



Opposition to **5G** deployment is worldwide due to numerous risks associated with the controversial technology. This has slowed and/or stopped deployment in some locations but not in China.

China ended 2021 with a total of 1.43 million **5G** base stations across the country, Chinese press reported citing data from China's Ministry of Industry and Information Technology (MIIT).

The ministry said that Chinese operators have deployed a total of 654,000 base stations nationwide during last year.

The **5G** network now covers all prefecture-level cities, more than 98% of county-level urban areas and 80% of township-level urban areas across the country, said Zhao Zhiguo, a spokesperson for the MIIT.

Shipments of **5G** smartphones last year increased by 63.5% year on year to reach 266 million units, Zhao said.

China's "**5G** + industrial internet" strategy has formed 20 application scenarios involving remote equipment control and quality inspection system using machine vision in 10 key fields including mining, steel and power industries, Zhao added.

"This year, the ministry is committed to continuing the consolidation of 5G industrial foundations while advancing 5G network construction and promoting the development of 5G applications," the official added.

China expects to see the number of **5G** users exceed 560 million by 2023, according to a government guideline released in July. By then, the 5G network is expected to be used by over 40% of personal mobile phone users, and every 10,000 people in China will enjoy more than 18 **5G** base stations, the guideline said.

MIIT had recently unveiled plans to more than triple the number of **5G** base stations over the next four years, targeting a total of 3.64 million by end-2025.

Under this plan, China aims to have 26 **5G** base stations for every 10,000 people by the end of 2025. In comparison, in 2020, there were five **5G** base stations for every 10,000 people in China.

Chinese operators <u>recorded</u> a net gain of 26.9 million **5G** subscribers in December, according to the carriers' latest available figures.

China Mobile, the world's largest operator in terms of subscribers, added a total of 12.5 million **5G** subscribers during the last month of 2021.The operator said it ended December with 386.8 million **5G** subscribers, compared to 165 million **5G** customers in November 2020.

China Mobile has added a total of 221.8 million subscribers in the **5G** segment during 2021.

Rival operator China Unicom said it added a total of 5.38 million **5G** subscribers during December. China Unicom ended the month with 154.9 million **5G** subscribers.

Meanwhile, China Telecom added 9.04 million **5G** subscribers in December to take its total **5G** subscribers base to 187.8 million. During 2021, the telco added a total of 101.3 million **5G** subscribers.

Since 2017 doctors and scientists have asked for **5G** moratoriums on Earth and in space *and* the <u>majority of scientists</u> oppose deployment. Since 2018 there have been reports of people and animals experiencing symptoms and illnesses after it was activated some researchers have suggested that **5G** activation may have also <u>contributed to COVID-19 infections</u>. Of course, some researchers say it hasn't. Nevertheless, there *are* <u>health risks associated with 5G exposure</u> *as well as* exposure to 4G and other sources of wireless Wi-Fi radiation and Electromagnetic Fields (aka "Electrosmog").

From what I have learned over the past decade studying this subject of wireless energy, it seems to me to be the best way to wipe out 1.5 billion Chinese people.

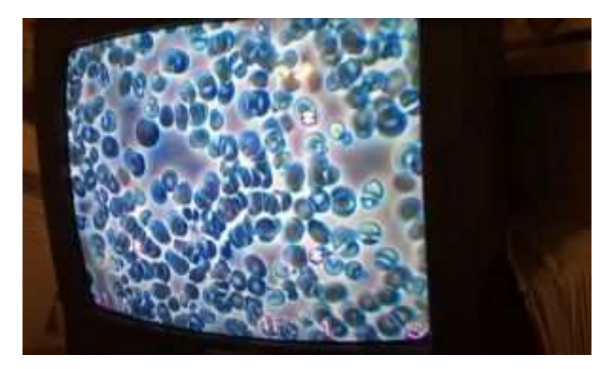
The problem to date is that there has not been empirical evidence standard established since wireless energy was introduced. Advances in wireless communications have occurred far faster than evaluating issues around health.

**5G** Cell Towers are more dangerous than earlier cell tower generations because they expose us to a wider variety of RF Radiation frequencies. Not only do they emit the higher **5G** microwave frequencies (between 24 GHz to 300 GHz), but they emit many of the lower 2G, 3G & 4G frequencies as well (between 1 GHz to 6 GHz). Also the smaller millimeter waves of **5G** have been shown to cause harm to the skin, eyes, immune system, and our bacterial antibiotic resistance. Certain **5G** frequencies, such as the common 60 GHz frequency, are known to absorb oxygen, and are believed to interfere with oxygen absorption within our lungs.

The telecom industry continues to obfuscate, deny, and confuse the issue but it has as I have stated, there are no known research studies available to the public to either confirm or negate the issue of health safety. If the industry has research studies and my suspicion they do but are not likely to share because of what is known.

Many people do not realize that they already have a mini cell tower emitting high levels of RF Radiation in their homes and offices right now. We call them Wi-Fi routers. (If you have a **5G** wireless router emitting the 60 GHz frequency, then you have a **5G** mini cell tower in your home.)

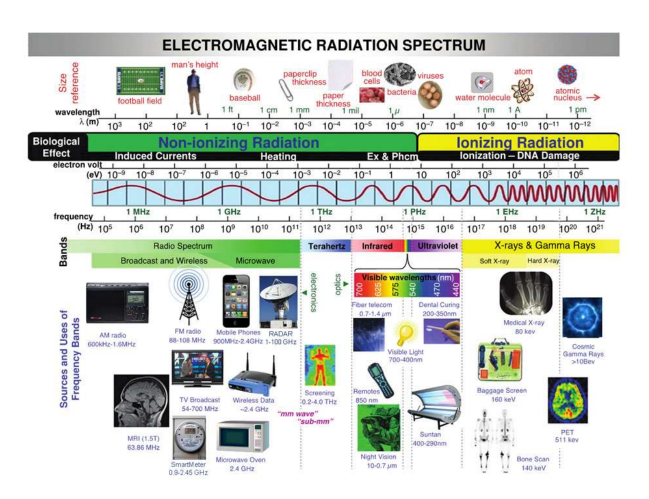
#### Wi-Fi Radiation's Effect On Blood Cells



Our bodies make 2.5 million blood cells every second. So within about two minutes our blood has completely changed. Because of this we can test the effects of Wi-Fi Radiation on our blood cells by taking a drop or two of blood while we are being exposed to this radiation and examining it under a microscope.

When doing this a sample of blood is taken first while the person is not exposed to any Wi-Fi or Cell signal (both Wi-Fi and Cell Phones emit RF Radiation). Then the blood is looked at under a microscope so that they can see what the person's normal blood looks like.

Then while the person is talking on their cell phone to be exposed to Wi-Fi Radiation, a second sample of blood is taken. Blood taken while being exposed to RF Radiation typically shows deformed, enlarged and damaged blood cells as well as the blood cells all clumped together instead of free flowing like they are supposed to.

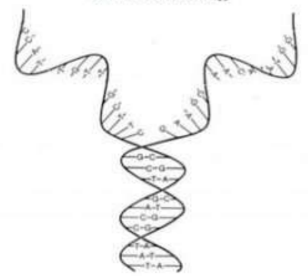


On the Electromagnetic Radiation Spectrum there is no longer agreement among scientists that non-ionizing radiation is harmless. This view has come from relatively recent animal studies exposed to various lengths of time to cell phones. The suggestion is that now both energy level and cumulative time exposure are co-factors. Arthur Firstenberg's book '*The Invisible Rainbow*' is a must read for anyone wanting a comprehensive view of Wi-Fi. EMF radiation.

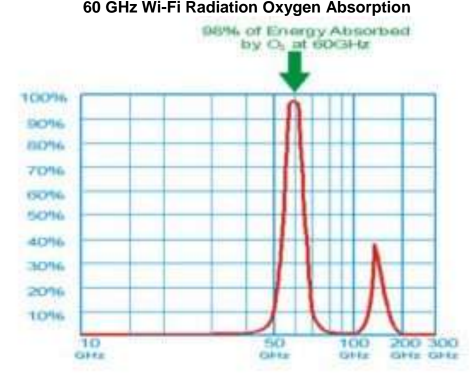
#### Wi-Fi Radiation's Effect On Human DNA

In an in-vitro study (here is a link to this study) that was done in September of 2007 by Maria Syldona, PH.D. at the Quantum Biology Research Lab in Ridgway Colorado, the lab found that RF Radiation caused an "unwinding" of the two strands of the DNA helix. Put simply, they found that RF Radiation breaks the two strands of DNA apart.

## **DNA Rewinding**



In a study done in China (here is a link to this study) they found that RF Radiation (such as cell phones and Wi-Fi routers emit) induce oxidative damage to mitochondrial DNA in primary cultured neurons. Oxidative damage can even cause breaks in DNA strands. So this study found that RF Radiation can actually damage and break mitochondrial DNA.



As you can see in this graph from <u>www.rfglobalnet.com</u>, at the 60 GHz frequency there is a 98% of the energy absorbed by oxygen molecules. This is something that not very

many lay people know, but it is a main reason why this frequency was selected for Wi-Fi routers and cell phones. **5G** has always been a weapons system. The key problem is that at 60-GHz, it consumes 98% of oxygen in the lungs. It results in immediate death!

The oxygen atom as you know is O. The oxygen molecule however is O<sup>2</sup>, which means two atoms are held together, forming the oxygen molecule by each sharing some electrons. The 60-GHz frequency causes electrons around oxygen molecules to spin. It becomes the most effective weapon of mass destruction.

This is similar to how high-powered microwave ovens running on 2.45-GHz impact water molecules in food. The heating is caused in part by impacting the molecules to rotate or oscillate with each wave. And then the movement energy from the rotation of the super tiny water molecules helps heat the rest of the food.

The concern with the way this 60-GHz interacts with oxygen is, will it affect the ability of humans and animals to absorb oxygen in their blood. 60-GHz frequency affects the orbit of electrons in the oxygen molecule, and this affects the oxygen molecule's ability to bind with blood hemoglobin. Here are some articles and a video that talk about the 60-GHz frequency's oxygen absorption.

- Fixed Wireless Communications at 60GHz Unique Oxygen Absorption Properties
- <u>The Benefits of 60 GHz Unlicensed Wireless Communications</u>
- Why is the 60 GHz Band not good for long-range communications?

Links from the above video:

- <u>https://en.wikipedia.org/wiki/Microwave\_oven</u>
- https://www.arrow.com/en/research-and-events/articles/what-frequencyspectrum-will-5g-technology-use-and-how-does-this-compare-to-4g
- https://www.verizon.com/about/our-company/5g/what-frequency-5g
- https://zenodo.org/record/1276023#.X6w10mhKjZ-
- https://arxiv.org/pdf/1708.02557.pdf
- https://www.nperf.com/en/map/US/-/-/signal/
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4233276/
- https://www.semanticscholar.org/paper/60-GHz-oxygen-band-%3A-precisebroadening-and-central-Tretyakova-Kosheleva/dabc21fe75eae774644098cf5919cebf8edee0b0?p2df

### Cancer & Wi-Fi Radiation

One of the biggest emitters of Wi-Fi or RF Radiation is our cell phone. They typically emit multiple frequencies of RF Radiation. The below chart from <u>www.allconnect.com</u> shows the different frequencies from different cell phone carriers. I imagine these frequencies are just for the data, cell signal and Wi-Fi. I don't see it mentioning the cell phone's Bluetooth frequency which they all have which is always at 2.45-GHz.

Provider	3G Frequency	4G Frequency	5G Frequency
AT&T	GSM/UMTS/HSPA+ 1900 MHz, 850 MHz	1900, 1700/2100, 850, 700 2300	850 MHz, 39 GHz
Sprint	CDMA 1900 MHz, 800 MHz	1900, 850, 2500	2.5 GHz
T-Mobile	GSM/UMTS/HSPA+ 1900 MHz, 1700/2100 MHz	1900, 1700/2100 700, 600	600 MHz, 28 GH, 39 GHz
Verizon	CDMA 850 MHz, 1900 MHz	1900, 1700/2100, 850, 700	28 GHz

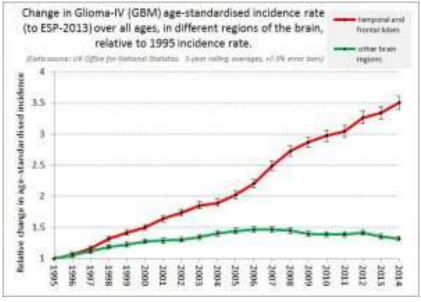
One bad habit that many women have is carrying their cell phone in their bra. As a result all of that RF Radiation is penetrating that one spot on their breast all the time. On the US National Library of Medicine National Institutes of Health's website there is a <u>study</u> on this very topic. In this study they report a case series of four young women ages from 21 to 39.

Each of these four women all carried their cell phones in their bras in the same spot around 10 hours per day for at least several years. Each of the women developed cancer right in that exact spot where their cell phones were always sitting.

In the below video Dr. Oz had a young woman on his show that also had this same experience. She too always carried her cell phone in her bra. And after several years she developed breast cancer in that exact same spot. Both this young lady, Dr. Oz and another medical doctor explain her situation and case in this video. It is worth watching.



#### WiFi Radiation's Effect On The Brain

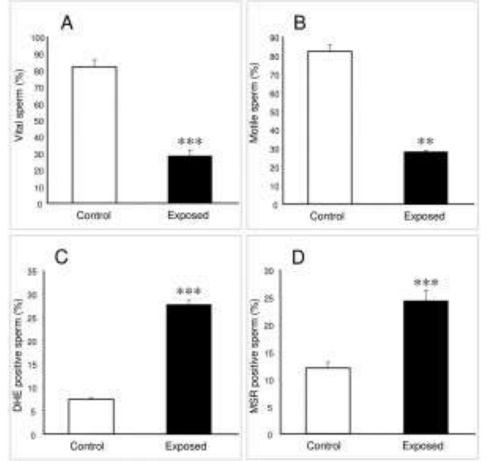


One thing that scientists have observed since the onslaught of Wi-Fi Radiation, particularly since cell phones became commonly used, is an increase in brain tumors. The increase was not in all areas of the brain however, but specifically in the temporal lobe area. This is the area of the brain next to where our cell phones and Bluetooth headphones sit.

MicrowaveNews.com has a really interesting article on this topic showing the image above. In the article they talk about studies that show the increases in brain tumors in the temporal lobe of the brain shown in the above chart. Going back from about 1995 to the present, since cell phones have been continually more common, these malignant brain tumors have increased in that area of the brain.

Below is a list of articles and studies. The ones I have been talking about are in this list as well as others on this topic:

- Cellphone Brain Tumor Risk,
- Brain Tumours: Rise in Glioblastoma Multiforme
- Aggressive Brain Tumors Tell a Story
- <u>Analyses of temporal and spatial patterns of glioblastoma multiforme</u>
- PubMed.gov Brain Tumors Diagnosed



#### WiFi Radiation & Infertility

I got the chart above from a scientific study entitled "<u>Mobile Phone Radiation Induces</u> <u>Reactive Oxygen Species Production and DNA Damage in Human Spermatozoa In</u> <u>Vitro</u>". If you go to this link on journals.plos.org it explains the image in detail.

To put it in simple terms what the study is saying is when sperm cells are exposed to Wi-Fi (RF) Radiation something called "reactive oxygen species" occurs in the cells. Reactive oxygen species (ROS) are natural byproducts of cellular oxidative metabolism, which is when oxygen is used to create energy for a cell. A buildup of reactive oxygen species in cells may cause damage to DNA, RNA, and proteins, and may cause the cell to die. Reactive oxygen species are free radicals.

So exposure to Wi-Fi Radiation causes a buildup of free radicals called "reactive oxygen species" in sperm cells that damage the DNA, RNA and can even cause the cells to die. This process can lower and inhibit the fertility of male humans and animals.

This process also can affect the fertility of female eggs. In the below video British Physicist Barrie Trower is an expert on the <u>health effects of this radiation</u>. Since the frequencies used for cell phone and other Wi-Fi radiations are in the microwave range on the electromagnetic spectrum, Dr. Trower calls it microwave radiation. He spent his whole career studying this radiation.

In this video Dr. Trower discusses how this process can cause generational infertility. He has even seen it be responsible for crib death. Take a few moments and watch this video to the end. He explains the negative health effects making it simple to understand.



#### Protecting Against WiFi Radiation

After years of researching the negative health effects of Wi-Fi <u>Radiation as well as ways</u> to protect yourself and family from it, there are two main approaches that I trust. The first is to block or reduce my exposure to the radiation. This is just common sense. And at least within the walls of our own house, so far this has been quite simple.

#### Blocking WiFi Radiation:

One example is something called the Wi-Fi Router Guard. There are similar metal mesh baskets for other Wi-Fi emitting devices designed to put your cell phone in at night, and then set it up on a shelf at least 4-5 feet away from your body. I do not keep my cell phone in my bedroom.

These metal mesh baskets block 90% to 95% of the RF Radiation while still allowing you to use your Wi-Fi. But you still want to have distance between your body and the basket (RF Radiation dissipates with distance). At least 10 feet in the case of a Wi-Fi router and at least 4-5 feet in the case of a cell phone in a Wavecage.

#### Neutralizing Wi-Fi Radiation:

The second way, and in my opinion equally important, is to neutralize or harmonize the Wi-Fi Radiation. What the heck is that? Put simply what these products do is they create what is called a "paramagnetic field" around the device that changes the harmful man-made Wi-Fi Radiation into a more natural less harmful form.

#### **Final Thoughts**

As concerning as Wi-Fi Radiation is, in my opinion it is not possible for us to protect ourselves from it completely. But nobody sees the need to protect themselves from anything until and unless they know they are in danger. My purpose in this article is to address both of these issues. I have linked too many scientific studies for you, so that you can read and learn what independent, non-biased, peer reviewed scientific studies are finding.

I started this article in 2021 but did not finish it at the time. Because of Chinese CCP secrecy, verifying data and even obtaining information has been almost impossible. Since September of 2022, the Foxconn plant in China where the Apple© iPhones are assembled has been plagued with outbreaks of what they persist in calling Covid-19. The plant employs 100,000 workers assembling the newest iPhones. The Chinese Zero-Covid policy has not been able to contain let alone reverse the problem. The issue has cost Apple© billions of dollars in lost revenue/profits. As of early December, 2022 Apple© has made the decision to shift production of the new iPhone 14 models to India. This decision may be hiding a much larger issue with the new **5G** phones which has led to the continued outbreaks of Covid along with deplorable working condition and dormitory living conditions.

Protests by employees led to strikes and riots that received world-wide media attention with the CCP brutalizing the workers and protesting workers, many fleeing by any means possible. The plant is no minor cottage-industry facility, with a daily production rate of 500,000 iPhones. Workers had walked upwards of 25 miles to get away from the plant, suggesting there is something else being kept from the news media. I have followed the Siri news reports on my cell phone and the reports are scripted in such a way to mask more serious issues to have led to a revolution of plant workers. The Chinese were calling back retired workers, drafting in military personnel to keep the assembly operations running. Bonus wages were being offered to get employees back on the job. Financial incentives had been offered several times since the problems began.

The new **5G** Apple© phones contain an enhanced GPS locater chip designed to locate an emergency 911 call to within a couple meters of the phone's location. What is less known about this enhanced GPS locater chip is the fact that it has a Cesium-137 isotope within its circuitry. Cesium-137 has a radioactive half-life of 30.7 years, which will long survive the life of most owners' use. The Cesium-137 microdot isotope is giving off radioactive gamma rays. Cesium-137 is an essential element of **5G** wireless energy. I did an article on this a few weeks ago on November 20, 2022. You can read it at: <u>It All Began With GPS</u>. It is all about why you should not buy or own a **5G** cell phone! While Cesium-137 is an essential element of **5G** wireless energy communications, it's not so good for the human body, notably because the radiation from gamma rays cause cancer. This is not even debated, it's a fact! Think about this for a moment, if you are working all day on the assembly line making these new phones, would you not also be receiving the radiation of the gamma rays given off from the Cesium-137 isotope. This would be radiation of many times over that of a chest x-ray, and an assembly line worker might experience radiation sickness thought or believed to be fake Covid symptoms.

**5G** without Cesium-137 simply does not work! The most common radioactive form of cesium is Cs-137. Cesium-137 is produced by nuclear fission for use in medical devices and gauges. It is also one of the byproducts of nuclear fission processes in nuclear reactors and nuclear weapons testing. External exposure to large amounts of Cs-137 can cause burns, acute radiation sickness and even death. Exposure to such a large amount could come from the mishandling of a strong industrial source of Cs-137, a nuclear detonation or a major nuclear accident. Large amounts of Cs-137 are not found in the environment under normal circumstances.

According to the EPA exposure to Cs-137 can increase the risk for cancer because of the presence of high-energy gamma radiation. Internal exposure to Cs-137 through ingestion or inhalation allows the radioactive material to be distributed in the soft tissues, especially muscle tissue, which increases cancer risk.

When I say that **5G** without Cesium-137 does not work, translated that simply means that one of these rare metals is so critical, and so rare, that it's very hard to put a price on it. That metal is Cesium, and it's essential to America's quest to win the **5G** race--the No. 1 most important global competition so far this century. Yet, America has none.

For the most part, the average person only has a cursory understanding of what **5G** means, and how it could transform the global balance of power. But **5G** without cesium doesn't work. The new **5G** cellular wireless tech will transfer data and the correct time faster than ever before--fast enough and accurately enough to transform industries.

In other words, **5G** technology will rule the world because it can create a continuous, real-time connection for every single device that exists and every single device that will be made because of it.

Washington's battle against China's 5G giant, Huawei, may have seemed petty to some, but this is the United States' way of playing catchup when it dropped the ball on critical metals like cesium. While the U.S. refused to play along with China's Huawei-led plans for 5G domination, the country's 5G networks, and Germany and France were on the cusp of similar deals. COVID-19 has the potential to put the brakes on this Chinese progress in Europe, but North America still has a major cesium problem to deal with.

Beijing is well aware of the power it holds through its monopoly of critical metals. Cesium was only added to the United States list of critical minerals in 2018 despite the fact that it will lead the **5G** revolution, a revolution that will generate trillions of dollars in new products along the way.

Despite the fact that it is so strategic, there are only three pegmatite mines in the world that can produce it: Tanco in Manitoba, Bitika in Zimbabwe, and Sinclair in Australia. Two of them, Tanco and Bitika, are no longer producing, and the stockpiles at Tanco and Sinclair are largely controlled by China.

Not only is there limited supply, but there are a very limited number of companies in the supply chain itself.

That positions Power Metals to potentially be a major North American supplier of cesium right at the crucial moment in the 5G revolution. Known for its major hard rock lithium deposit in Canada, Power Metals hopes to very soon be known as the company that broke China's monopoly on the critical metal.

Power Metals is sitting on what could become only the fourth deposit of its kind in the world, with 100% ownership in the Case Lake property in Northeastern Ontario, where it has made a discovery of high-grade cesium mineralization.

A 1961 experiment showed that mice dosed with 21.5  $\mu$ Ci/g had a 50% fatality within 30 days (implying an LD50 of 245  $\mu$ g/kg). A similar experiment in 1972 showed that when dogs are subjected to a whole body burden of 3800  $\mu$ Ci/kg (140 MBq/kg, or approximately 44  $\mu$ g/kg) of caesium-137 (and 950 to 1400 rads), they die within 33 days, while animals with half of that burden all survived for a year. Important researches have shown a remarkable concentration of 137Cs in the exocrine cells of the pancreas, which are those most affected by cancer. In 2003, in autopsies performed on 6 children dead in the polluted area near Chernobyl where they also reported a higher incidence of pancreatic tumors, Bandazhevsky found a concentration of 137Cs 40-45 times higher than in their liver, thus demonstrating that pancreatic tissue is a strong accumulator and secretor in the intestine of radioactive cesium. Accidental ingestion of caesium-137 can be treated with Prussian blue which binds to it chemically and reduces the biological half-life to 30 days.

Cesium-137 is used in Atomic clocks for its precision, however, they are not worn on one's arm wrist. By the end of 2014, *"Fukushima-derived radiocaesium had spread into the whole western North Pacific Ocean"*, transported by the North Pacific current from Japan to the Gulf of Alaska. It has been measured in the surface layer down to 200 meters and south of the current area down to 400 meters.

Caesium-137 is reported to be the major health concern in Fukushima too this day. In the Kramatorsk, Ukraine radiological accident that happened in 1989 when a small capsule containing highly radioactive caesium-137 was found inside the concrete wall of an apartment building in Kramatorsk, Ukrainian SSR. It is believed that the capsule, originally a part of a measurement device, was lost in the late 1970s and ended up mixed with gravel used to construct the building in 1980. Over 9 years, two families had

lived in the apartment. By the time the capsule was discovered, 6 residents of the building had died from leukemia and 17 more had received varying doses of radiation.

Cesium-137 is an especially dangerous fission product because of its high yield during fission, moderate half-life, high-energy decay pathway, and chemical reactivity. Because of these properties, cesium-137 is a major contributor to the total radiation released during nuclear accidents.

From all the information available, it is easy to conclude why that China would want to continue to blame Cesium-137 radiation sickness health issues on Covid-19, as likewise Apple© would not wish for this information to become public knowledge. As great as the necessity to use Cesium with **5G** it will unlikely be hidden for too long of a time.

Gamma rays are described as high-energy electromagnetic radiation emitted by certain radionuclides when their nuclei transition from a higher to a lower energy state. These rays have high energy and a short wave length. Gamma rays penetrate tissue farther than do beta or alpha particles, but leave a lower concentration of ions in their path to potentially cause cell damage. Gamma rays are very similar to x-rays.

Professionals in numerous fields believe that **5G** health risks are real. This is due to the radiation increases.

Human health concerns will be amplified by the **5G** cellular towers. There are several studies that show EMFs (electromagnetic fields) may increase cancer risks in both animals and humans.

Here's one.

They also can interfere with human reproduction. Some individuals will be triggered more due to the electro-hypersensitivity. This hypersensitivity can cause headaches, fatigue and cognitive dysfunction.

Professor of public health of the University of California Berkeley, Dr. Joel Moscowitz says that MM W's could pose a very real danger. He told the Daily Mail Online that the deployment of 5G cellular technology is a massive experiment on all health of all species.

This is extremely frightening and should be of high concern to the public. The laundry list of medical issues in every single category is simply, unbelievable.

Some professionals of said it's still too early to figure out if **5G** will affect or complicate things. Professor at the University of Colorado, Dr. Jerry Phillips believes they need a closer look and there are not enough studies for **5G** technology to determine any health issues. Well, there have been some studies and we already know how radiation can severely impact immune system function.

CDC, FDA Deny **5G** Health Risks Exist The FDA denies that **5G** causes any health risk at all.

The CDC's position is, as you might expect, that death by wireless data is the work of fear-mongering, conspiracy theorists.

"There is no scientific evidence that provides a definite answer to that question," the CDC website states. "Some organizations recommend caution in cell phone use. More research is needed before we know if using cell phones causes health effects."

Numerous Other Experts, Agencies, Disagree

However, health officials in England say that instances of brain cancer are on the rise and potentially linked to cell phone usage.

As well, other mainstream websites aren't exactly siding with government entities or wireless companies that stand to pocket billions in revenue. Here's an excerpt from a recent Vice article over the **5G** debate.

"You will not be able to walk down a sidewalk without being continuously exposed to elevated levels of EMFs," Dr. David Carpenter, Director of the University of Albany's Institute for Health and the Environment, said in an email to Vice's Motherboard. "EMFs cause cancer in both humans and animals, interfere with human reproduction and triggers a syndrome of electro-hypersensitivity in some individuals, characterized by headache, fatigue and cognitive dysfunction."

5G health risks are now in this sort of state of cognitive dissonance of sorts.

Some Communities Have Banned **5G**. One community near San Francisco banned the installation of new 5G cell towers citing health concerns. The unanimous vote to ban the towers came only months ago in September. The *"urgent ordinance"* bans **5G** telecommunications equipment throughout the small city of Mill Valley, California.

The vote is a 100% result over fears of the potential health effects of 5G wireless antennas.

The city of San Rafael, California is also taking measures to similarly regulate the use of **5G** cell towers in their community.

"We've experienced 2G, 3G, 4G and now, on the horizon, is a fifth generation called millimeter wave technology," Vicki Sievers, of the EMF Safety Network, said following her presentation of **5G** health risks to the community. "Around the world, doctors and scientists are gravely alarmed about the biological and physiological effects of that technology."

Parents in San Joaquin County, California believe 5G is causing children's cancer.

The message is loud and clear, communities all over the nation are concerned over **5G** health risks.

Our modern society is filled with health concerns. Some are within our control to avoid or negotiate, while some exist whether we like it or not. We can stop drinking and smoking, but we can't avoid society's yearning for faster video connectivity.

Potential Health Risks:

- Different Cancers
- Reproductive Problems; Infertility
- Suppressed Immune System Function
- Neurological Problems
- Headaches/Migraines
- Effects on Eyes, Heart, Lungs, Head Essentially your entire body is affected
- Single & Double DNA Strand Breaks
- Oxidative Damage
- Stress of Proteins
- Disruption to Brain for Glucose Metabolism
- Reduces Melatonin in the Brain
- Brain Barrier Permeability (Could result in brain bleeds; Stroke)
- Cell Metabolism Disruption

Blessings,

Pastor Bob, <u>EvanTeachr@aol.com</u> www.pastorbobreid.com