

DANGER!!!

LOCAL 5G TOWERS CAUSE BRAIN DAMAGE.



“Putting in tens of millions of 5G antennae without a single biological test of safety has got to be about the stupidest idea anyone has had in the history of the world.”

-- Dr. Martin Pall, Bioscientist,
Washington State University



“Under no circumstances whatsoever are you to be within fifty feet of these poles. Without sufficient shielding, the antenna will fry your brain in minutes.”
-- 5G tower brain damage victim,
Barry County, Michigan

Affidavit of Bodily Harm Caused by Exposure to 5G Radiation in Hastings, Barry County, Michigan

I, [REDACTED], do hereby document with certainty and solemnly affirm the following:

- 1) On the morning of Friday, March 15, 2024, I took photographs of four small cell towers located in the City of Hastings in Barry County, Michigan, for the purpose of documenting their existence.
- 2) The photographs I took are shown in this affidavit and indicate my exposure distance to the small cell towers.
- 3) I was only within 50 feet of each small cell tower for up to a few minutes.
- 4) While I was within that proximity of each tower, I felt the electromagnetic radiation from the towers as a forceful, restrictive, controlling pressure on my brain.
- 5) Within 24 hours of that exposure, I recognized that I was consequently experiencing neurological brain damage in the form of memory loss, cognitive impairment, and nausea, as the immediate symptoms.
- 6) Those symptoms have worsened and continue today, despite my no longer being within the exposure distance of those small cell towers or near other sources of 5G radiation.
- 7) Those symptoms are very concerning to me because they are manifesting as a handicap on my normal daily functionality as a thinking human being. I am concerned about brain cancer.
- 8) I recognize and hereby attest that the 5G radiation devices in Hastings, Michigan are a continuous critical public health and safety hazard, and **I absolutely hereby demand that the public authorities remove those devices as soon as possible, and ban 5G in Barry County, Michigan**, lest anyone become vegetative as a result of casual, continuous, and/or acute exposure to such radiation.
- 9) Attached is a 5G radiation exposure assessment for Hastings residents as public information.

Signed and sworn on 3/23/2024 by [REDACTED] in the presence of a notary.

[REDACTED]

[REDACTED]

NOTARY PUBLIC - STATE OF MICHIGAN

[REDACTED]

My Commission Expires: [REDACTED]

Acting in the County of [REDACTED]

Note: The injured as of April 2024 finds grounding to be the only helpful therapy for the worsening concussion symptoms, and is avoiding all RF-EMF exposure which is quickly causing the injured headaches, nausea, memory loss, and cognitive fog, possibly due to a damaged blood-brain barrier. The injured is evaluating whether to seek a neurologist in a different state where there is insurance coverage but much higher EMF exposure. Pending such diagnostic test results, only the injured's independent documentation is available. The extent of injury is unidentified, and is painful, chronic, and seems to be worsening.



At N Jefferson St and Apple St



At Industrial Park Dr and W Apple



At S Broadway St and W Grand St



At S Broadway St and W Grand St
(Almost close enough to read the posted sign.)



On W Green St outside Corewell Health Pennock
Hospital

Complaint to the Barry County Police and Sheriff

Victim: [REDACTED], and Hastings City residents

Criminal: Advanced Communications and Data, 517-999-9999

Type of Crime: Public Safety Hazard, War Crime, Child Abuse,
Personal Injury

Date of Crime: Friday, March 15, 2024, 9 AM - 10 AM; ongoing

Description: Acute brain damage caused by 5G towers in Hastings

Weapon: 5G towers

On Friday, March 15, 2024, between 9 AM and 10 AM, I photographed four telephone poles that are equipped as 5G towers in the city of Hastings. While standing for up to three minutes on the sidewalk across the street from each location, about 40 or 50 feet away from each telephone pole, I began to feel the electromagnetic radiofrequency energy from the antennae at the top of the telephone poles as a suppressive, forceful pressure on the front and upper region of my brain. I photographed the towers at North Jefferson Street and Apple Street (site MI-11104), 9:18 AM; at Industrial Park Drive and West Apple Street (site MI-11101), 9:34 AM; at South Broadway and West Grand Street outside the Central Elementary and Middle Schools (site MI-11107), 9:43 AM; and at Corewell Health Pennekock Hospital's parking lot on West Green Street (site MI-11100), 9:54 AM. The sensation of the constrictive pressure on my brain was strong enough for me to recognize while I photographed the 5G tower located at the intersection of Industrial Park Drive and West Apple Street.

I returned home.

The next morning, less than 24 hours later, I was alarmed to realize that I was experiencing brain damage caused by the 5G radiation. I recognized that important memories, such as bible verses I had memorized since I was ten years old, were inaccessible to me. I was unable to think in depth. It was physically

painful to register any recognition of meanings of what people were saying to me. When I was tired in the evening, I also felt nauseous and that I might vomit.

My headaches and cognitive impairment symptoms have worsened daily since then. I am avoiding Hastings in an attempt to recover. I sleep much of the day and all night now. My productivity has been reduced to almost nothing. I feel like I am "on autopilot." It feels like the affected region of my brain is a growing hole, a wound of dead neurons that widens and hardens each morning before I wake up.

My symptoms match those caused by 5G as described by the scientific community and warning signs on 5G towers in other states.

After a moment of exposure, my brain damage has worsened over time. I fear that my injury from the 5G towers in Hastings City will result in my death. I have had to cancel travel plans and important family gatherings, such as attending my [REDACTED]'s upcoming wedding. I sincerely think that I might not live to my birthday in [REDACTED]. I feel my brain damage worsening daily.

I do not have the time, money, or mental ability to litigate. I have tried to warn the sheriff and locals about the danger, but my impression is that they won't realize until it happens to each of them.

My studies tell me 5G is a directed energy weapon system to be simultaneously triggered with enough power to kill everyone and everything on earth. The 5G towers are weapons that have injured me. Please stop them before they hurt others.

Signed and sworn before a notary.

Date: 3/23/2024

[REDACTED]
NOTARY PUBLIC - STATE OF MICHIGAN

[REDACTED]
My Commission Expires: [REDACTED]
Acting in the County of [REDACTED]

5G Radiation Exposure Assessment For Hastings Residents
March 11, 2024

“And God shaped the man, taking scooped soil from the land.” (Genesis 2:7).

“All of you, *be at ease* and learn that I am God. I will be raised up high in the nations. I will be raised up high among the earth.” (Psalm 46:10).

The heart and brain emit cooperative electric fields¹, and humans need certain natural electromagnetic energy frequencies to live. The earth’s natural electromagnetic frequency ^a (EMF) pulsates at 7.8 Hertz (Hz) in harmonious resonance with the interior-layer relaxing ~7.83 Hz alpha waves of the human brain^{2, 3, 4}. Conductive contact with the earth, called “grounding,” is therefore relaxing and facilitates healing⁵. The majority of energy that reaches the ground from the sun is near-infrared, 120 to 400 terahertz (THz)⁶, which triggers the production of melatonin, the main antioxidant used by the immune system⁷. Therefore, illness is less common during sunnier months. We need visible light, 400 to 790 THz, 750 to 380 nanometers (nm) in wavelength^b, to see.

However, ionizing frequencies above visible light, such as ultraviolet and x-ray, and the non-ionizing radio frequency (RF) wavelengths below infrared 300 gigahertz (GHz) which are mechanically produced by wireless systems that interfere with the natural biomes, have been shown to cause cumulative permanent harm to humans, animals, sea creatures, plants, and microbes^{c, 8}.

There is also a correlation between the experimentation of new radio frequency technologies and major viral influenza epidemics and pandemics⁹. The 1889-1890 worldwide influenza pandemic that killed 1 million people occurred around the same time that scientists in the US, Britain, and Russia began working on wireless telegraph systems¹⁰. “Radio was developed for its military applications in the pre-World War I years, and the U.S. Navy¹¹ held the patents.” Public exposure to AM broadcasting dramatically increased worldwide between 1912 and 1920, and the U.S. Navy and military had several civilian broadcasts shut down due to interference complaints¹², because the wireless technology was being used for communications between ships, airplanes, and military bases through the end of World War I. One such base was Camp Funston in Riley County, Kansas. A photograph taken by Sergeant Hitz on April 4, 1920 shows Camp Funston’s radio station S.C. 54 communicating with an aeroplane¹³. “In February 1918 people in [Haskell] county became ill. [...] Men who lived in the county were called to duty at Camp Funston [...] Days later, on March 4, 1918, the first soldier reported ill with influenza. Within two weeks 1,110 soldiers were admitted to the hospital. The disease began to spread worldwide, becoming a pandemic [...] killing between 50 and 100 million people¹⁴.” That became known as the Spanish flu, which also had cases recorded in France, Germany, and the UK in April 1918¹⁵. Nearly a third of the world population became ill. Microwave radio relays began being greatly used between 1951 and 1955 for long-distance telephone and television broadcasting¹⁶. In 1957, a worldwide influenza pandemic killed 1 to 4

^a The Schumann Resonance, discovered by Tesla in 1899 and Schumann in 1953.

^b Wavelength is measured in meters. Frequency is measured in Hertz. Smaller wavelengths result in higher frequencies.

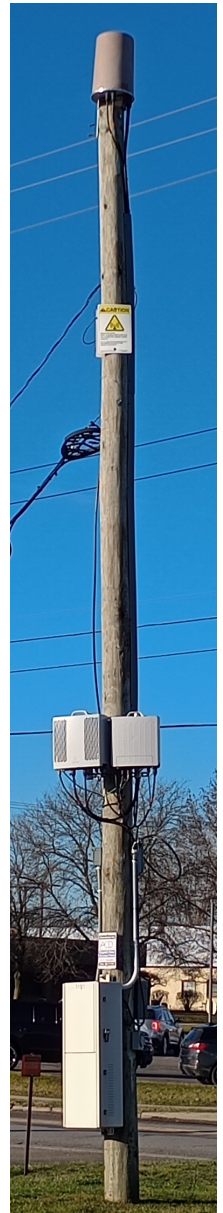
^c RF radiation like 5G makes pathogens resistant to antibiotics, damages the brain, heart, eyes, testes, skin, peripheral nervous system, sweat glands, DNA integrity, cellular membranes, gene expression, protein synthesis, neuronal function, the blood-brain barrier, melatonin production, sperm, and immune function, and causes irreversible infertility, brain cancer, thyroid cancer, tumors, non-thermal induction of reactive oxygen species, carcinogenicity, headaches, insomnia, cognitive fog, learning/memory deficits, neurological disorders, fatigue, tinnitus, vision problems, heart issues like cardiomyopathy, panic attacks, flu-like symptoms, (at least worsening of) COVID-19⁸, muscle and nervous system problems, oxidative stress, premature aging, organ failure, and death. 5G radiation sickness causes weakness and difficulty thinking. Foreseeable plans have increased use, exposure, and frequencies. Acute symptoms are anticipated for SPARS 2025.

million people. 5G is fifth-generation wireless radio frequency technology “that will use high frequency bands and extensive bandwidths of the electromagnetic spectrum in the vast radiofrequency range from 600 MHz to nearly 100 GHz, which includes millimeter waves (>20 GHz), in addition to the currently used third generation (3G) and fourth generation (4G) long-term evolution (LTE) microwave bands,” which vary by company and country. 5G became an operational system on October 31, 2019 in Wuhan, China, one month before COVID-19 began there in December 2019. Other locations where 5G had been recently implemented, such as South Korea, Northern Italy, New York City, Seattle, and Southern California, then also had outbreaks of COVID-19. “In May 2020, Mordachev reported a statistically significant correlation between the intensity of radiofrequency radiation and the mortality from SARS-CoV-2 in 31 countries throughout the world. During the first pandemic wave in the United States, COVID-19 attributed cases and deaths were statistically higher in states and major cities with 5G infrastructure as compared with states and cities that did not yet have this technology.⁸” The COVID-19 situation has killed a currently-estimated 7 to 35 million people worldwide.

When in Hastings, a person is exposed to 5G radiation. The following are measurements of 5G frequencies below 8 GHz observed using an RF meter^{d,e}. Peak intensities occur sporadically with usage activity. On average, the minimum ambient reading within Hastings city was 0.4 V/m and 20 $\mu\text{W}/\text{m}^2$, and the inner city area had over 250 $\mu\text{W}/\text{m}^2$. The small cell towers outside the central elementary and middle schools, Corewell Health Pennock hospital, at the intersection of Industrial Park and West Apple, and at the intersection of North Jefferson and Apple, gave readings of over 6 V/m, and 9,000 to 50,000 $\mu\text{W}/\text{m}^2$. Outside the high school, there were readings of 6 V/m and 22,800 $\mu\text{W}/\text{m}^2$. The macro cell antennae encircling the hilltop water tower gave 3.5 V/m and 1,700 to 6,000 $\mu\text{W}/\text{m}^2$ at ground level. Hallways within the hospital have enterprise-solution femtocells¹⁷ as data link emitters¹⁸, which gave 15,000 $\mu\text{W}/\text{m}^2$ within 3 feet. Readings at City Hall were 3 V/m and 2,500 $\mu\text{W}/\text{m}^2$. Readings were negligible at the Department of Health and Human Services.^f



Power densities from 0.000168 - 0.001053 milliwatts/cm², equivalent to 0.00168 - 0.01053 $\mu\text{W}/\text{m}^2$, caused irreversible infertility in mice⁸. The readings in Hastings were vastly more powerful than this. Symptoms and readings were strongest within 50 feet of small cell towers. **People should remain at least one city block away from each small cell tower to avoid immediate and permanent brain damage and reproductive system damage. One minute of exposure within 40 feet of a small cell tower in Hastings caused significant memory loss, nausea, and cognitive impairment within 24 hours.**¹⁹ *Do not become a vegetable.*



The FCC and others say that allowed 5G radiation is perfectly safe, but social media is flooded with videos of extreme health problems, and birds, wildlife, bees, and trees dead from 5G radiation^{20, 21, 31}. The higher frequencies already used in Europe seem to cause damage more quickly. Hundreds of scientists declared

^d EMFields Acoustimeter Model AM-10, 200 MHz – 8 GHz frequency response.

^e V/m = peak Volts per meter. $\mu\text{W}/\text{m}^2$ = average microWatts per square meter.

^f 5G **small cell** towers (depicted above) are combined at street level, and in Hastings look like a telephone pole capped with an omnidirectional gray cylinder antenna, with black wires to two gray radio boxes, and a yellow caution sign far above for utility workers within 3 feet of the antenna. **Macro cells** are attached to even higher locations, and are directional gray panel antennas. The 5G indoor **femtocell** emitters that are used in hospitals are tapered, rounded, beige protrusions hanging from hallway ceilings.

an alert to the United Nations to cease and desist the use of 5G technology, but the scientists say that governments are ignoring them²². In his presentation in Bellingham, WA on July 11, 2019, Washington State University bioscientist Dr. Martin Pall said, “The properties of 5G predict that it will be vastly more dangerous than anything that we’ve ever been exposed to before²³.” “The International Society of Doctors for the Environment, its subsidiaries in 27 countries and more than 200 doctors and scientists are all calling for a stop to be put to the rollout of 5G, ‘due to concern that 5G radio frequency radiation will have adverse health effects,’” said Dr. Joel Moskowitz, a public health professor at the University of California²⁴. Studies since the 1960s, even by Russian and US militaries, prove that all such radiofrequency radiation harms humans, even far below FCC guidelines^{8, 25}. Red warning signs on 5G small cell towers in PA say that emissions can “exceed recommended FCC exposure limits,” but the FCC has not yet published its specific absorption rate (SAR) limits for >6 GHz localized exposure power density²⁶. Caution signs are placed near the antennae for utility workers within 3 feet, noting FCC’s 47 CFR 1.1307(b) regulation, based on invalidated FCC limitations in 47 CFR 1.1310²⁵.



Linden tree, July 2015
Well-developed tree crown in the city
No RF transmitter in the line of sight



Norway maple tree, August 2012
Badly damaged tree crown on the side
facing an RF transmitter

The body of scientific knowledge contains many studies that have linked radiofrequency exposure, such as from cellular phone use, to the development of tumors²⁷ and cancer²⁸. EMF-sensitive individuals are particularly prone to RF-induced feelings of pain and to suffering insomnia, panic attacks, and difficulty thinking, and are most likely to turn off their EMF devices and relocate to areas with less radiation. One may consider the sensitivity to cumulative harm as being potentially beneficial.

Awareness^{24, 29} is a good first step towards improving the safety of the living environment. Short of peacefully petitioning³⁰ those government representatives who are not corrupt³¹ to limit 5G exposure to our residents, you can take steps right away to minimize the effects of cell phones and WiFi on your health by disabling their RF emissions when unneeded. Use a healthier, faster, and more stable wired connection instead of WiFi. Tests show that certain Apple devices, like smart watches and some iPhones, must be completely powered off to disable EMF emissions. Pressing the power button to darken the display does not suffice. Cell phones using the Android operating system should have Bluetooth, WiFi, and mobile data disabled, and should be put into airplane mode. In your car, you can disable Bluetooth and WiFi and remove the DCM fuse. You can also test your microwave oven for unhealthy leakage. 5G radiation is somewhat blocked by thick glass and walls, but remaining at a greater distance from emitters is the best protection to start with because exposure distance follows inverse square law. You can test your electronic devices and living environments with a quality RF meter of a certain frequency range.



This document is intended to be a voice in the defense of helpless children and is published anonymously to protect privacy. Please listen to the scientists and God’s Holy Spirit of Truth.

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² Trafton, Anne (Jan. 18, 2024). Study reveals a universal pattern of brain wave frequencies. *MIT News*.

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- ³ DeMarco, Evan (Jul. 29, 2021). The Earth Has a Frequency – Here’s How to Tune In. *Complete Human*.
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- ⁶ https://en.wikipedia.org/wiki/Electromagnetic_spectrum
- ⁷ Zimmerman, Scott; Reiter, Russel J. (2019). Melatonin and the Optics of the Human Body. *Melatonin Research*, 2(1).
- ⁸ Rubik, Beverly, and Brown, Robert R. (Oct. 26, 2021). Evidence for a connection between coronavirus disease-19 and exposure to radiofrequency radiation from wireless communications including 5G. *Journal of Clinical and Translational Research*, 7(5), 666-681, 1.3: Overview on bioeffects...
- ⁹ https://en.wikipedia.org/wiki/List_of_epidemics_and_pandemics
- ¹⁰ <https://www.elon.edu/u/imagining/time-capsule/150-years/back-1890-1930/>
- ¹¹ <https://www.microwavedvets.com/library>
- ¹² https://en.wikipedia.org/wiki/AM_broadcasting
- ¹³ Photograph available at alamy.com.
- ¹⁴ <https://www.kshs.org/kansapedia/haskell-county-kansas/15257>
- ¹⁵ https://en.wikipedia.org/wiki/Spanish_flu
- ¹⁶ https://en.wikipedia.org/wiki/Microwave_transmission#Microwave_radio_relay; and https://en.wikipedia.org/wiki/Television_broadcaster
- ¹⁷ Wiley-IEEE Press (2021). 5G radio access network architecture : the dark side of 5G, pp. 213-221.
- ¹⁸ Tang, Xiaoyong, et al. (Nov. 19, 2021). 5G-based smart healthcare system designing and field trial in hospitals. *IET Communications*, 16(1), 1-13.
- ¹⁹ Personal experience.
- ²⁰ Research shows that trees, plants, pollinators and wildlife are harmed by wireless radiation. *Environmental Health Trust*. <https://ehtrust.org/environmental-effects-of-wireless-radiation-and-electromagnetic-fields/>
- ²¹ First symposium: The effect of electromagnetic radiation on trees. (Feb. 18, 2011, pub. Sep. 28, 2019). Video. <https://www.youtube.com/watch?v=W4Y9FdzpAqU>
- ²² emfscientist.org; isde.org/5G_appeal.pdf.
- ²³ “Dr Martin Pall on 5G technology”. Video, @3:39. <https://www.youtube.com/watch?v=rlfa4HMzK7A>
- ²⁴ <https://emfacademy.com/5g-radiation/>
- ²⁵ International Commission on the Biological Effects of Electromagnetic Fields (ICBE-EMF). (Oct. 18, 2022). Scientific evidence invalidates health assumptions underlying the FCC and ICNIRP exposure limit determinations for radiofrequency radiation: implications for 5G. *Environ Health*, 21, 92.
- ²⁶ <https://www.fcc.gov/consumers/guides/wireless-devices-and-health-concerns>
- ²⁷ Choi, Yoon-Jung, et al. (Nov. 2, 2020). Cellular Phone Use and Risk of Tumors: Systematic Review and Meta-Analysis. *International Journal of Environmental Research and Public Health*, 17(21): 8079.
- ²⁸ Ramazzini Study on Radiofrequency cell phone radiation: The World’s Largest Animal Study on Cell Tower Radiation Confirms Cancer Link. (Mar. 22, 2018). *Environmental Health Trust*. <https://ehtrust.org/worlds-largest-animal-study-on-cell-tower-radiation-confirms-cancer-link/>
- ²⁹ emfsafetynetwork.org.
- ³⁰ US Federal Legislation on 5G Small Cells: Take Action to Halt Deployment of 5G Small Cells in Your Front Yard. (Oct. 15, 2017). *Environmental Health Trust*. <https://ehtrust.org/federal-legislation-5g-small-cells/>
- ³¹ <https://videos.galaxyverge.com/elections>; <https://galaxyverge.com/x>; ugetube.com; bitchute.com; protonmail.com; t.me/Revelations_and_Rabbit_Holes; t.me/covid19vaccinevictims; et cetera.

International Society of Doctors for Environment



5G networks in European Countries: appeal for a standstill in the respect of the precautionary principle

April 2018

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The document by the European Commission “*5G for Europe: An Action Plan*” (September 2016) aimed to describe “*an action plan for timely and coordinated deployment of 5G networks in Europe through a partnership between the Commission, Member States, and Industry*”. This document was targeted to introduce early the new 5G networks by 2018 and, subsequently, to a “*commercial large scale introduction by the end of 2020 at the latest*”.

Following this document, several member States are planning in these months, at a national level, preliminary “5G experimentations” by private phone operators, aimed at testing the network at frequencies over 6 GHz, before the final introduction of the typical 5G frequencies (over 30 GHz, millimeter waves).

A document by the Italian Communication Authority (AGCOM, March 28, 2017) stated that “*the 5G networks will serve an elevated number of devices and will connect, according to the prevalent hypothesis based on ongoing standardization developments, **about 1 million devices per Km²**. This device density will cause **an increase of the traffic** and the need to install small cells in order to allow adequate connectivity performances, with subsequent **increment of the density of the installed antennas***”.

In Italy, as an example, the “5G experimentation” will involve, in three different geographical areas (north, center, south), about 4 million of uninformed and unaware citizens. The residents will be exposed, during this “experimentation” to frequencies and with a device

density never employed before on a large scale.

Although typical radiofrequency electromagnetic fields (RF-EMF) exposure levels are usually below current regulatory limits in European countries^{1, 2}, the real health impact of the advancement and spreading in communication technology is still under debate³. Several studies have documented the ability of RF-EMF to induce oxidative stress^{4, 5} (mainly by an increased production of reactive oxygen species)⁶⁻¹², and oxidative DNA base damage¹³. Of note, biological effects have also been recorded at exposure levels below the regulatory limits, leading to growing doubts about the real safety of the currently employed ICNIRP standards¹⁴⁻¹⁶.

Previous evidences led the IARC in the year 2011 to classify the RF-EMF as possibly carcinogenic to humans (Group 2B). After the year 2011, more recent studies strengthen the link between RF-EMF and cancer onset¹⁷⁻²² and highlighted new possible health risks mainly in terms of reproductive²³⁻²⁵, neurologic²⁶⁻³¹ and metabolic diseases³²⁻³⁵.

Furthermore, specific preliminary evidence showed the exposure to frequencies over 30GHz could alter gene expression^{16, 36-39}, increase the temperature of the skin⁴⁰, stimulate cell proliferation⁴¹⁻⁴³, alter the functions of cell membrane^{44, 45} and neuro-muscular systems⁴⁶⁻⁵², and are able to modulate the synthesis of proteins involved in inflammatory and immunologic processes⁵³, with possible systemic effects.

Further studies are certainly needed in order to better and fully explore the biological effects caused by the exposure to these specific RF-EMF frequencies accompanied by high exposure density. The available evidence, however, is sufficient to justify the possibility of health effects (in particular on the more vulnerable subjects, as children and pregnant women) secondary to a technological “experimentation” conceived with commercial aims.

We believe it should be unethical to ignore the available evidence waiting a possible “*a posteriori*” demonstration of health damages in the presence of a present and potentially manageable risk for public health.

Thus, in the respect of the precautionary principle and of the WHO principle “health in all policies”, we believe suitable the request of a standstill for the “5G experimentations” throughout Europe until an adequate and active involvement of public institutions operating in the field of environmental health (health ministry, environmental ministry, national environmental and health agencies) will be effectively planned.

This involvement should be aimed to correctly and preliminarily perform risk analyses and environmental health monitoring plans, possibly suggesting alternative or adequate measures to reduce the level of risk in the exposed population.

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