Background: Special Operations Medicine. Green Berets operate in the environments of:

1. Unconventional Warfare (UW)
2. Direct Action (DA)
3. Special Reconnaissance (SR)
4. Foreign Internal Defense (FID)
5. Counter-terrorism (CT)
6. Psychological Operations (PSYOP)
7. Civil Affairs (CA)
8. Coalition Warfare/Support
9. Humanitarian and Civic Action (HCA)
10. Other Special Operations Missions (Including WMD, CBRNE and BIOWARFARE)

5G FRIEND OR FOE?

LTC (Ret) PETER CONSTANTINE CHAMBERS
SPECIAL OPERATIONS FLIGHT SURGEON, GREEN BERET
What is the definition of a professional?

"Out of every one hundred men, ten shouldn't even be there, eighty are just targets. Nine are the real fighters, and we are lucky to have them, for they make the battle. Ah, but the one, one a warrior, and he will bring the others back."

~ Heraclitus
• THE DISCUSSION;
  • Is it a weapon?
  • Is it innocuous?
• SET ASIDE YOUR CONSPIRACY THEORIST DETECTION METER
• THINK MLCOA vs MDCOA
• So, if we are conducting a “RED-CELL” (War Game);
  • Is it in fact a CELL TOWER?
  • Is it in fact a WEAPON?
  • Or can a cell tower be weaponized?
Anything that uses or transports electricity generates an electromagnetic field, including high voltage power lines, household appliances, radios, televisions, cordless telephones, cell phones and towers, computers, and microwave ovens. The frequencies of these fields vary by the source, but most fall within the GHz (gigahertz) ranges employed by cell phones and Wi-Fi systems.

4G signals generally sit between 800MHz and 2.6GHz.

5G generally sits 3.4GHz to 3.6GHz, and can go up to 300GHz.
• 4G is ALL-DIRECTIONAL
  “Inverse Square Law”
  Radiation Drops Off Rapidly

• 5G is “BEAMFORMING”
  It delivers a more intense BEAM.
• LET'S LOOK AT THE TECHNICALITIES AND THE SCIENCE OF 5G...

4G is ALL-DIRECTIONAL
“Inverse Square Law”
Radiation Drops Off Rapidly

5G is “BEAMFORMING”
radiation emission.
1) FOCUSED BEAM
• LET'S LOOK AT THE TECHNICALITIES AND THE SCIENCE OF 5G...

4G is ALL-DIRECTIONAL
“Inverse Square Law”
Radiation Drops Off Rapidly

5G is “BEAMFORMING”
radiation emission.
1) FOCUSED BEAM
2) Uses BASE STATIONS to
   EXTEND REACH
   “MESH NETWORK”
• LET'S LOOK AT THE TECHNICALITIES AND THE SCIENCE OF 5G...

4G is ALL-DIRECTIONAL
“Inverse Square Law”
Radiation Drops Off Rapidly

5G is “BEAMFORMING” radiation emission.
1) FOCUSED BEAM
2) Uses BASE STATIONS to EXTEND REACH “MESH NETWORK”

RED CELL QUESTION: Could I create a WEAPON to “Target” individual? Then could I tag an ingredient (lipid nanoparticle) injected in a TROJAN HORSE to target cells?
4G is ALL-DIRECTIONAL
“Inverse Square Law”
Radiation Drops Off Rapidly

5G is “BEAMFORMING” radiation emission.
1) FOCUSED BEAM
2) Uses BASE STATIONS to EXTEND REACH “MESH NETWORK”
3) Device to Device Communication
• LET’S LOOK AT THE TECHNICALITIES AND THE SCIENCE OF 5G...

4G is ALL-DIRECTIONAL
"Inverse Square Law"
Radiation Drops Off Rapidly

5G is “BEAMFORMING” radiation emission.

1) FOCUSED BEAM
2) Uses BASE STATIONS to EXTEND REACH “MESH NETWORK”
3) Device to Device Communication
4) Frequent C/O TINNITUS
We can agree that LRAD is a LTL weapon using ultrasonic frequencies to target human tympanic membranes.

All of these frequencies are in the ULTRASONIC RANGE and this is why so many people have "tinnitus" – they are hearing these frequencies. Humans and many animals can hear these frequencies and it is torture to have to listen to them 24/7. You cannot separate out microwave weapons and sonic weapons as they are fundamentally interrelated.
LETS TALK WEAPONS...

• LRAD – LONG RANGE ACCOUSTIC DEVICE.

• The first LRADs were developed as military weapons in response to the bombing of the USS Cole off the coast of Yemen in 2000. Military officials asked the LRAD Corporation (now Genasys) for a device with two functions: to communicate at a distance with potential threats, and to disperse them with an unbearable alarm-like sound.

“AT FIRST YOU JUST THINK, ‘WHAT’S HAPPENING TO ME?’ YOUR BODY GOES INTO COMPLETE PAIN AND PANIC MODE. IT’S THE SOUND EQUIVALENT OF LOOKING INTO THE SUN.”
LRADs can create sounds up to about 160 dB when used at their full power.

LRAD

LRADs concentrate the waves in a narrow cone of sound, extending about 15 degrees in every direction from the axis, like a flashlight. This “directional” sound wave packs the typically diffuse kinetic energy into a tight space, bombarding those in its vicinity with a powerful tone that’s an annoyance at a distance ... and a serious medical threat up close.

https://www.popularmechanics.com/military/weapons/a32892398/what-is-lrad-sonic-weapon-protests/
LETS TALK WEAPONS...

• **AHI – ANOMALOUS HEALTH INCIDENT**

• In December 2016, diplomats and CIA officers at the US Embassy in Havana began to report mysterious symptoms. Dozens were suddenly and without warning falling ill with headaches, fatigue, hearing and vision loss, severe and debilitating cognitive impairment, tinnitus, brain fog, vertigo, and loss of motor control. Since then over 200 more diplomats, spies, DOD, and NSC personnel, from US embassies around the world and at home, have experienced some or all of this cluster of symptoms.

• **LETS DIAL DOWN ON AHI...**
SENTINAL EVENT

AHI

ANOMALOUS HEALTH INCIDENTS

LINK:

THE INFORMATION IN THIS BRIEF WAS DECLASSIFIED BY REDACTION ON 1 FEBRUARY 2022
Four “core characteristics” were prominent among these AHIs: the acute onset of audio-vestibular sensory phenomena, sometimes including sound or pressure in only one ear or on one side of the head; other nearly simultaneous signs and symptoms such as vertigo, loss of balance, and ear pain; a strong sense of locality or directionality; and the absence of known environmental or medical conditions that could have caused the reported signs and symptoms.

For more, read the Executive Summary of the Experts Panel report here.
Potential causal mechanisms. As a starting point, the panel examined the plausibility of five potential causal mechanisms identified by the IC: acoustic signals, chemical and biological agents, ionizing radiation, natural and environmental factors, and radiofrequency and other electromagnetic energy. Throughout the study, the panel worked to identify possible mechanisms and to avoid bias for or against any of these hypotheses. The panel did not examine in detail combinations of mechanisms, although it judged some combinations, particularly those involving chemical or biological agents, to be worthy of further exploration.
Pulsed electromagnetic energy, particularly in the radiofrequency range, plausibly explains the core characteristics, although information gaps exist. There are several plausible pathways involving various forms of pulsed electromagnetic energy, each with its own requirements, limitations, and unknowns. For all the pathways, sources exist that could generate the required stimulus, are concealable, and have moderate power requirements. Using nonstandard antennas and techniques, the signals could be propagated with low loss through air for tens to hundreds of meters, and with some loss, through most building materials.
From: DHS Employee Communications <DHSEmployee.Communications@HQ.DHS.GOV>
Sent: Tuesday, March 29, 2022 4:38 AM
Subject: Our Continued Commitment to Protecting DHS Personnel and Family Members Affected by Anomalous Health Incidents

March 29, 2022

Our Continued Commitment to Protecting DHS Personnel and Family Members Affected by Anomalous Health Incidents

Colleagues,

Our top priority is to ensure your safety, health, and wellbeing. We have communicated with you previously about Anomalous Health Incidents (AHI) and are providing an update today on our continued efforts to ensure any affected personnel have access to care and other related resources. Our commitment to you is unwavering.

The Department’s Chief Medical Officer and our Workforce Health and Safety teams remain actively engaged in protecting you and your family’s health and wellbeing.

Individuals affected by a possible AHI typically report a sensory event, such as sound and/or pressure, concurrent with the onset of physical symptoms, including ear pain or pressure, nausea, unsteadiness, loss of balance, and/or the inability to complete a goal-oriented task for which there is no readily apparent explanation or known medical condition. If you suspect you are experiencing symptoms related to AHI, current response protocols recommend (1) leaving the immediate location as quickly as you are safely able to do so, and (2) noting whether relevant symptoms abate as a result.

Reporting of potential AHI incidents remains critical to our ongoing efforts to examine and understand the causes of these incidents and provide access to care for those who need it. We are committed to ensuring that all personnel can report suspected AHI incidents without stigma, even if reported incidents may ultimately be assessed to be attributable to non-AHI, undetermined causes. To report a suspected incident, please use the Anomalous Health Incident Reporting System (AHIRS). Every report will be reviewed and receive a response. Most importantly, if you are experiencing acute medical symptoms, you should immediately seek medical care.

DHS is working closely with the President’s AHI Interagency Coordinator and the broader government-wide effort to ensure the full resources of the U.S. Government are being leveraged to understand the source of these incidents and ensure sufficient access to quality care. As part of this effort, Secretary Mayorkas recently designated me as the Department’s AHI Agency Coordination Lead. In coordination with the Department’s Chief Medical Officer, we will ensure you continue to receive the most up-to-date information, including specific guidance on how to respond if you are concerned that you or a family member has experienced an incident. To review the latest updates on AHI, please visit our new DHS AHI Connect Page.

*Homeland Security*
HAVANA ACT OF 2021:

This bill specifically authorizes the Central Intelligence Agency, the Department of State, and other agencies to provide payments to agency personnel who incur brain injuries from hostilities while on assignment.

Specifically, the bill allows agency personnel and their families to receive payments for brain injuries that are incurred (1) during a period of assignment to a foreign or domestic duty station; (2) in connection with war, insurgency, hostile acts, terrorist activity, or other agency-designated incidents; and (3) not as the result of willful misconduct.

The bill's authority applies to injuries incurred before, on, or after the date of the bill's enactment. Agencies must submit classified reports on the bill's implementation, including the number of payments made and the amount of each payment.
To impose sanctions against foreign persons and foreign governments in response to certain clandestine attacks on United States personnel, and for other purposes.
WE WERE TOLD THIS WAS A SONIC WEAPON IN CUBA

Even though DEW’s were aimed at USEMB Moscow ’53-'76
MANIFESTATIONS of ILLNESS
Wireless Communication v. C19 Vax

All types of wireless communications employ extremely low frequency (ELFs) in the modulation of the radiofrequency carrier signals, typically pulses to increase the capacity of information transmitted. This combination of radiofrequency radiation with ELF modulation(s) is generally more bioactive, as it is surmised that organisms cannot readily adapt to such rapidly changing wave-forms. Therefore, the presence of ELF components of radiofrequency waves from pulsing or other modulations must be considered in studies on the bioeffects of WCR.

<table>
<thead>
<tr>
<th>Blood changes</th>
<th>Oxidative stress</th>
<th>Decreased Immunity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-term: rouleaux, echinocytes</td>
<td>Glutathione level decrease; free radicals and lipid peroxide increase; superoxide dismutase activity decrease; oxidative injury in tissues and organs</td>
<td>Immune system disruption and activation</td>
</tr>
<tr>
<td>Long-term: reduced blood clotting time, reduced hemoglobin, hemodynamic disorders</td>
<td></td>
<td>Decreased production of T-Lymphocytes; elevated inflammatory biomarkers.</td>
</tr>
<tr>
<td></td>
<td>Increased intracellular calcium</td>
<td></td>
</tr>
<tr>
<td>From activation of voltage-gated calcium channels on cell membranes, with numerous secondary effects</td>
<td></td>
<td>Increased virus entry, replication, and release</td>
</tr>
<tr>
<td></td>
<td>Cardiac effects</td>
<td></td>
</tr>
<tr>
<td>Up-regulation of sympathetic nervous system; palpitations and arrhythmias</td>
<td></td>
<td>Increased NF-κB, pro-inflammatory processes, coagulation, and thrombosis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blood changes</th>
<th>Oxidative stress</th>
<th>Decreased Immunity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rouleaux, echinocytes</td>
<td>Glutathione level decrease; free radical increase and damage; apoptosis</td>
<td>Immune system disruption and activation</td>
</tr>
<tr>
<td>Hemoglobin effects; vascular effects</td>
<td>Endothelial injury; impaired microcirculation; hypercoagulation; disseminated intravascular coagulopathy (DIC); pulmonary embolism; stroke</td>
<td>Decreased production of T-Lymphocytes; elevated inflammatory biomarkers.</td>
</tr>
<tr>
<td>→Reduced hemoglobin in severe disease; autoimmune hemolytic anemia; hypoxemia and hypoxia</td>
<td></td>
<td>Increased virus entry, replication, and release</td>
</tr>
<tr>
<td>→Endothelial injury; impaired microcirculation; hypercoagulation; disseminated intravascular coagulopathy (DIC); pulmonary embolism; stroke</td>
<td></td>
<td>Increased NF-κB, pro-inflammatory processes, coagulation, and thrombosis</td>
</tr>
<tr>
<td>Organ damage in severe disease</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Rhetorical Question: Why the Cover Up?

All types of wireless communications employ extremely low frequency (ELFs) in the modulation of the radiofrequency carrier signals, typically pulses to increase the capacity of information transmitted. This combination of radiofrequency radiation with ELF modulation(s) is generally more bioactive, as it is surmised that organisms cannot readily adapt to such rapidly changing waveforms. Therefore, the presence of ELF components of radiofrequency waves from pulsing or other modulations must be considered in studies on the bioeffects of WCR.

<table>
<thead>
<tr>
<th>Wireless Communications Radiation (WCR) Exposure in Relation to COVID-19 Manifestations and Their Progression</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blood Changes</strong></td>
</tr>
<tr>
<td>Short-term: rouleaux, echinocytes</td>
</tr>
<tr>
<td>Long-term: reduced blood clotting time, reduced hemoglobin, hemodynamic disorders</td>
</tr>
<tr>
<td><strong>Oxidative Stress</strong></td>
</tr>
<tr>
<td>Glutathione level decrease; free radicals and lipid peroxide increase; superoxide dismutase activity decrease; oxidative injury in tissues and organs</td>
</tr>
<tr>
<td><strong>Immune System Disruption and Activation</strong></td>
</tr>
<tr>
<td>Immune suppression in some studies; immune hyperactivation in other studies</td>
</tr>
<tr>
<td>Long-term: suppression of T-lymphocytes; inflammatory biomarkers increased; autoimmunity; organ injury</td>
</tr>
<tr>
<td><strong>Increased Intracellular Calcium</strong></td>
</tr>
<tr>
<td>From activation of voltage-gated calcium channels on cell membranes, with numerous secondary effects</td>
</tr>
<tr>
<td><strong>Cardiac Effects</strong></td>
</tr>
<tr>
<td>Up-regulation of sympathetic nervous system; palpitations and arrhythmias</td>
</tr>
<tr>
<td><strong>Bioeffects of Wireless Communication Radiation (WCR) Exposure in Relation to COVID-19 Manifestations and Their Progression</strong></td>
</tr>
<tr>
<td><strong>COVID-19 Manifestations</strong></td>
</tr>
<tr>
<td><strong>Blood Changes</strong></td>
</tr>
<tr>
<td>Rouleaux, echinocytes</td>
</tr>
<tr>
<td>Hemoglobin effects; vascular effects</td>
</tr>
<tr>
<td>→ Reduced hemoglobin in severe disease; autoimmune hemolytic anemia; hypoxemia and hypoxia</td>
</tr>
<tr>
<td>→ Endothelial injury; impaired microcirculation; hypercoagulation; disseminated intravascular coagulopathy (DIC); pulmonary embolism; stroke</td>
</tr>
<tr>
<td><strong>Oxidative Stress</strong></td>
</tr>
<tr>
<td>Glutathione level decrease; free radical increase and damage; apoptosis → Oxidative injury; organ damage in severe disease</td>
</tr>
<tr>
<td><strong>Immune System Disruption and Activation</strong></td>
</tr>
<tr>
<td>Decrease production of T-lymphocytes; elevated inflammatory biomarkers.</td>
</tr>
<tr>
<td>→ Immune hyperactivity; fever and inflammation; cytokine storm in severe disease; cytokine-induced hypo-perfusion and fatal hypoxia; organ injury; organ failure</td>
</tr>
<tr>
<td><strong>Increased Intracellular Calcium</strong></td>
</tr>
<tr>
<td>→ Increased virus entry; replication, and release</td>
</tr>
<tr>
<td>→ Increased NF-kB, pro-inflammatory protein, regulation, and thrombosis</td>
</tr>
<tr>
<td><strong>Cardiac Effects</strong></td>
</tr>
<tr>
<td>Arrhythmias</td>
</tr>
<tr>
<td>→ Myocarditis; myocardial ischemic cardiac injury; cardiac failure</td>
</tr>
</tbody>
</table>

5G + C19 Jab = Gaslighting Fire
DIRECTED ENERGY WEAPONS = HIGH POWER MICROWAVES?

NOT JUST ABOUT THE POWER OUTPUT!!!
BREAKING: Radiation Sickness Nukes 250K Cell Tower Workers According to Insurance Study

DIRECTED ENERGY WEAPONS = HIGH POWER MICROWAVES?
5GW = FIFTH GEN WARFARE

360iSR
Unifying intelligence with effect
Decision Dominance
Because of this recent association, fifth gen warfare is often considered as hardware and software: it is in ‘things’ not concepts, this is evident now; many academics and military commentators talk of the Fifth Generation Air Force as one that has Sensor grids, Command grids, Information grids and Effects grids, all overlaid and integrated to create a system of systems that will enable a fifth generation capability.
5GW = FIFTH GEN WARFARE

The Invisible Touch: The second element of the fifth generation mission space is the ability to have influence and effect without physical presence in the mission space. Using unmanned or cyber capabilities and through global communication networks we are able to reach out and touch without leaving our borders. However, in the era of 24hr news and as society applies more constraints on western governments to be a force for good, the risks and political fallout from a military error will be catastrophic. Politicians, the owners of warfare, are likely to become more risk averse and thus more reliant on low attributable and/or stand-off capabilities. Evidence of this can be seen in the increasing reliance on unmanned capability. This dynamic between society and the decision makers is yet more evidence of the centrality of influence in contemporary warfare as leaders crave ‘likes’ and trends on twitter. The End of ‘War’ and the Beginning of the Constant Conflict.

The death of the adversary and the birth of the opponent: The third element is the adversary themselves. The classical view of warfare was characterised as one State battling another; the advent of the 4th generation warfare concept saw acknowledgment of asymmetric threats posed by non-state entities. In 5GW, the two entities of state and non-state actors remain, however, it is the concept of warfare itself that becomes indistinct. Contemporary adversaries will seek to operate in the ‘grey zone’, an indistinguishable space between peacetime and conflict. The boundaries between democratic debate, activism and terrorism, criminality and warfare will themselves become contested. The use of military action will not just need to be considered for its direct effect towards the mission, but also on its secondary and tertiary effects. These will include the reputational, legal, economic and social effects.
HAVANA SYNDROME FINDINGS

FEB 2020
USE OF LOW-LEVEL MICROWAVE SIGNALS TO PRODUCE DEATH BY HEART SEIZURE OR NEURO PATHOLOGIES RESULTING FROM THE BREACHING OF THE BLOOD BRAIN BARRIER.
‘Sonic weapons’ were used by police in Canberra’s protests, but only to broadcast messages rather than do harm – ABC News
• BACK TO THE ORIGINAL DISCUSSION...

• THE ARGUMENT:
  • Is it a weapon?
  • Is it innocuous?

• SET ASSIDE YOUR CONSPIRACY THEORIST DETECTION METER.

• THINK MDCOA vs MLCOA

• So, if we are “RED-CELL'ing” this...
  • Is it in fact a CELL TOWER?
  • Is it in fact a WEAPON?
Left the rally with a very red face, neck and arms on Saturday. Went to bed Saturday night with small bumps on my chin and woke up Sunday morning with blisters which developed throughout the day.

My face and lips are now incredibly dry and my chin is peeling.
Telstra tower in Australia’s anti-vaxxer capital is suddenly BURNED down by vandals in the middle of the night - leaving flooded town where 5G conspiracy theories have run rampant cut off from communications

- Blaze at Telstra communication tower in Mullumbimby has cut communications
- Authorities say early morning blaze was deliberately lit, tower now a crime scene
- It has sparked widespread community outrage and described as deplorable act
- Tower damaged second time this month in the wake of floods in northern NSW
- Do you know more? Email kylie.stevens@mailonline.com

By KYLIE STEVENS FOR DAILY MAIL AUSTRALIA
PUBLISHED: 20:02 EDT, 17 March 2022 | UPDATED: 21:35 EDT, 17 March 2022

NSW Fire and Rescue was unable to access the fire, which burnt itself out. (Supplied: NSW Fire and Rescue)
WHAT CAN WE DO? (LEGALLY)
1) UNDERSTAND THE SCIENCE
2) LEGAL ACTION
3) DOCTRINE OF LESSER MAGISTRATES
1) UNDERSTAND THE SCIENCE
18 GHz electromagnetic field induces permeability of Gram-positive cocci

The effect of electromagnetic fields (EMFs) on the permeability of bacteria is a topic of interest in the field of environmental science. EMFs have been shown to affect the permeability of bacterial membranes, which can lead to changes in cellular function and biocidal activity. The interaction of EMFs with bacteria is complex and influenced by a variety of factors, including the frequency and intensity of the field, the type of bacteria, and the specific membrane components targeted by the EMF.

In the context of healthcare, EMFs are used in various medical devices, such as pacemakers and brain stimulation systems, and their impact on the body is a concern. However, the effects of EMFs on the permeability of bacteria may have implications for the design and development of new medical devices and the evaluation of their safety and efficacy.

The "SO WHAT?"

5G and 18 GHz EMFs may pose significant health risks. EMFs can affect the permeability of bacterial membranes, which can lead to changes in cellular function and biocidal activity. The interaction of EMFs with bacteria is complex and influenced by a variety of factors, including the frequency and intensity of the field, the type of bacteria, and the specific membrane components targeted by the EMF. This can have implications for the design and development of new medical devices and the evaluation of their safety and efficacy.
There exists critically important medical connections and similarity of damaging effects on the body between 5G wireless communication radiation damage, the medical damage caused by COVID illness, and the inflammatory and blood clotting damage caused by the experimental COVID shots.

Each of these three factors causes independent damage to human health. The combination is a perfect storm much like gasoline on a fire, and risks much higher death and serious complications as the 5G rollout expands and ramps up.

How long have we known about potential damage from wireless communication radiation (WCR), including 5G?

**ANSWER: 60 YEARS OF RESEARCH EXISTS.**

---

**Bioeffects of Wireless Communication Radiation (WCR) exposure in relation to COVID-19 manifestations and their progression**

<table>
<thead>
<tr>
<th>Wireless Communications Radiation (WCR) exposure bioeffects</th>
<th>COVID-19 manifestations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blood changes</strong></td>
<td>Blood changes</td>
</tr>
<tr>
<td>Short-term: rouleaux, echinocytes</td>
<td>Rouleaux, echinocytes</td>
</tr>
<tr>
<td>Long-term: reduced blood clotting time, reduced hemoglobin, hemodynamic disorders</td>
<td>Hemoglobin effects: vascular effects</td>
</tr>
<tr>
<td>Reduced hemoglobin in severe disease; autoimmune hemolytic anemia; hypoxemia and hypoxia</td>
<td></td>
</tr>
<tr>
<td>Endothelial injury; impaired microcirculation; hypercoagulation; disseminated intravascular coagulopathy (DIC); pulmonary embolism; stroke</td>
<td></td>
</tr>
<tr>
<td><strong>Oxidative stress</strong></td>
<td>Oxidative stress</td>
</tr>
<tr>
<td>Glutathione level decrease; free radicals and lipid peroxide increase; superoxide dismutase activity decrease; oxidative injury in tissues and organs</td>
<td>Glutathione level decrease; free radical increase and damage; apoptosis—Oxidative injury; organ damage in severe disease</td>
</tr>
<tr>
<td><strong>Immune system disruption and activation</strong></td>
<td>Immune system disruption and activation</td>
</tr>
<tr>
<td>Immune suppression in some studies; immune hyperactivation in other studies</td>
<td>Decreased production of T-lymphocytes; elevated inflammatory biomarkers.</td>
</tr>
<tr>
<td>Long-term: suppression of T-lymphocytes; inflammatory biomarkers increased; autoimmunity; organ injury</td>
<td>Immune hyperactivation and inflammation; cytokine storm in severe disease; cytokine-induced hypo-perfusion with resulting hypoxia; organ injury; organ failure</td>
</tr>
<tr>
<td><strong>Increased intracellular calcium</strong></td>
<td>Increased intracellular calcium</td>
</tr>
<tr>
<td>From activation of voltage-gated calcium channels on cell membranes, with numerous secondary effects</td>
<td>Increased virus entry, replication, and release</td>
</tr>
<tr>
<td><strong>Cardiac effects</strong></td>
<td>Cardiac effects</td>
</tr>
<tr>
<td>Up-regulation of sympathetic nervous system; palpitations and arrhythmias</td>
<td>Arrhythmias</td>
</tr>
<tr>
<td>Myocardial infarction: myocardial ischemia; cardiac injury; cardiac failure</td>
<td></td>
</tr>
</tbody>
</table>

---

[Truth for Health Foundation](https://www.truthforhealth.org/)

**DR LEE VLIET, MD**

[www.stetzerelectric.com](http://www.stetzerelectric.com)
2) LEGAL ACTION
On February 2, 2022, the Pittsfield, MA Board of Health unanimously voted to issue a cease and desist order to Verizon to shut down its tower located at 877 South Street. Families living in the neighborhood near the tower reported wireless radiation-related health issues soon after the tower became operational in 2020 and since then, have been working tirelessly to turn the transmissions off. This action is the first known cease and desist by a Board of Health in the United States.
1. The evidence presented to the Board includes well over one thousand peer-reviewed scientific and medical studies which consistently find that pulsed and modulated RFR has bio-effects and can lead to short- and long-term adverse health effects in humans, either directly or by aggravating other existing medical conditions. Credible, independent peer-reviewed scientific and medical studies show profoundly deleterious effects on human health, including but not limited to: neurological and dermatological effects; increased risk of cancer and brain tumors; DNA damage; oxidative stress; immune dysfunction; cognitive processing effects; altered brain development, sleep and memory disturbances, ADHD, abnormal behavior, sperm dysfunction, and damage to the blood-brain barrier.
Switzerland Stops 5g Rollout Over Health Concerns

Unanswered questions about the technology's potential to cause damage raises concerns
List of Cities, towns, Councils and Countries that have Banned 5G

1. Brussels is the first City to halt 5G due to adverse health effects.

2. UK Glastonbury Town Council have halted 5G due to adverse health effects.

3. UK Frome Town Council has a moral responsibility to protect public health and the local environment. Until there is more independent scientific consensus that 5G wireless radiation is harmless to humans and the environment FTC adopts the precautionary principle and will not endorse the roll out of 5G.

4. Ireland County Clare has halted 5G due to adverse health effects.

5. Ireland Roscommon County halt 5G due to adverse health effects.

6. Ireland Leitrim Council

8. UK Totnes Devon 5G Moratorium

9. Australia halts 5G due to adverse health effects (I think its only TPG a leading Tech Co. that has halted 5G)

10. USA Portland Oregan 24th March 2019 City officials state clear opposition to the installation of 5G networks on health grounds, supported by the mayor and two commissioners.
11. Italy Florence 28 March 2019 Florence applies the precautionary principle, refusing permissions for 5G and referring to “the ambiguity and the uncertainty of supranational bodies and private bodies (like ICNIRP)”, which “have very different positions from each other, despite the huge evidence of published studies”.

12. Russia 28 March 2019 – The Russian Ministry of Defence refuses to transfer frequencies for 5G, which effectively delays any 5G roll out there for several years.

13. Netherlands 4 April 2019 Members of Parliament in the Netherlands insist that radiation research must be carried out before any approval of the 5G network.

14. USA California 5th April 2019 California Supreme Court Justices unanimously uphold a 2011 San Francisco ordinance requiring telecommunications companies to get permits before placing antennas on city infrastructure.

15. Switzerland Geneva 10th April 2019 Geneva adopts a motion for a moratorium on 5G, calling on the Council of State to request WHO to monitor independent scientific studies to determine the harmful effects of 5G. The Canton of Vaud adopts a resolution calling for a moratorium on 5G antennas until the publication this summer of a report on 5G by the Swiss Federal Office for the Environment.
16. USA District of Columbia August 9th 2019. The US Court of Appeals for the District of Columbia Circuit issued a decision substantially setting back the efforts of the Federal Communications Commission to expedite the deployment of 5G technology.

18. Switzerland 5G Opponents Block 320 of 326 Antennas

19. Italy 14 municipalities, including Rome, stopped 5G.

20. Malta Godfrey Farrugia MP will be tabling a 5G warning in Parliament.

21. Ireland Wicklow 7th October Kat Redmond Just to let everyone know Motion to Oppose 5G In Co. Wicklow was passed 5 mins ago at Council Meeting. Further update later.

22. UK Kingsbridge Devon 8th October Moratorium

23. UK Shepton Mallet 8th October Moratorium


25. France October 2019, French NGOs Demand Moratorium on 5G Due to its “Out of Control” Consequences On Society.

26. Bangladesh October 2019, The High Court issued 12-point directives including imposition of a ban on installation of mobile or telecommunication towers on the rooftops of residential area, educational institutions, hospitals, jail premises, heritage sites, playgrounds and places of worship.
27. USA Louisiana June 2019 Louisiana Becomes First State to Call for Study on Health Impacts of 5G

28. Italy October 2019, Isabella Conti blocks the 5G in San Lazzaro

“Without guarantees on health effects, therefore, in San Lazzaro no new generation antennas. The 5G radio frequencies, underlines Conti, “are completely unexplored: as administrators we cannot close our eyes to the absence of scientific studies on the possible effects on health”

29. USA October 2019 New York becomes the next State to introduce a Bill to establish a Commission to study the Health and Environmental effects of 5G.

30. USA Encinitas to ban 5G wireless antennas near schools, daycares, residences

31/encinitas-to-ban-5g-wireless-antennas-near-schools-daycares-residences


32. UK 2019 November, Wellington Somerset. Charlie Kay As of tonight Wellington Town Council have just invoked the Precautionary Principle. There were only 6 of us with 2 of us speaking. If you are not already doing so then now is the time to speak to your county, town, district, parish council. Action conquers fear. Rise up!
33. UK 2019 November ANNOUNCEMENT – Winchester CC responded and OBJECTED to the Government proposal to support 5G deployment – WIN.

34. WALES Lampeter. Dinah Mulholland, Labour 1 November. Glad to let you know that last night Lampeter Town Council passed a motion urging that the precautionary principle be applied to the installation and roll out of 5G. The motion was proposed by Gary Thorogood and I seconded, it was passed with overwhelming support, no votes against and only two abstentions. The meeting was packed with concerned members of the public. Town Council will write to our AMs, MP, and Ceredigion Council asking for them to also apply the precautionary principle, and be active in encouraging research into the effects of 5G on people and the environment. Lampeter Town Council is leading the way in responding to concerns over 5G and the climate crisis. I feel very proud to be a member of Lampeter Town Council, and to live in this amazing community.

35. LAOIS COUNTY, IRELAND – https://smombiegate.org/laois-county-ireland-to-suspend-5g-due-to-health-concerns-non-coverage-by-insurance/

36. 20th November 2019 – Mayor of Bad Wiessee in Bavaria, Germany announces unanimous decision of Town Council to invoke precautionary principle and reject 5G rollout (November 2019)
37. Switzerland – Some Swiss regions have suspended the use of new mobile sites constructed for 5G due to health concerns. The country is one of the most advanced 5G nations in Europe, with Swisscom and Sunrise among the first to launch next-generation networks. Speeds and coverage outpace other nations in the region and the government itself is interested in using 5G for applications like smart farming. However, Switzerland is also home to a vocal community of anti-5G campaigners. Protests have taken place in major cities while rural mayors have declared their desire to remain ‘5G-free zones’.

38. Santa Barbara City Council

39. 5G has been halted in Slovenia while officials take more time to investigate health effects of the new technology. A letter from Minister Rudi Medved (unofficial translation below) states they will reopen the debate on potential health risks.

40. 100 Municipalities in Italy are officially Stop 5G – DECEMBER 10 2019 “A small Italian miracle in defense of public health. Just 9 months after the approval of the Vicovaro Resolution in the consensus of the 1st Stop 5G national meeting promoted on 2 March 2019 by the Italian Alliance Stop 5G, today 100 Italian Municipalities are officially Stop 5G. Before Vicovaro the void in the local administration of the tsunami of wireless fifth generation did not speak at all, completely ignored the risk, but now – less than 300 days from the first historical event – a rising tide of awareness in the claim of a right enshrined in art. 32 of the Constitution, recalling the European precautionary principle, spreads relentlessly from the Valle d’Aosta to Sicily, from the province of Bolzano to that of Caltanissetta and Nuoro, passing through the cities of Rome (Municipio XII), Turin, Catania, Florence and Bologna. And we’re just beginning.

41. Papua New Guinea’s ICT Minister wants the country’s internet providers to hold off on any development of 5G until all risks from the new technology are evaluated. DEC 31, 2019

42. Los Altos, CA Unanimously Denies All 4G/5G Cell Node Appeals – After substantial pushback from Los Altos residents, all 13 cell node application appeals submitted by Verizon and AT&T were denied by the city council on the basis of “insubstantial evidence.”
5G offers many things that are attractive to people who love technology, such as time-saving automation, autonomous vehicles, ubiquitous smart homes, real time data-transfer, and the Internet of Things, to name but a few.

But 5G also means increasing the number of cell towers.

In Germany from 90,000 to 750,000; launching approximately 12,000 5G satellites into space; increasing public exposure to microwave radiation from around 2.5 GHz currently to 200 GHz; seeing potential liability claims against owners of cell-tower locations; chopping down trees on a large scale (to ensure good transmission); as well as irradiating plants and animals.
3) DOCTRINE OF LESSER MAGISTRATES
THE LESSER MAGISTRATE DOCTRINE

When the higher or superior authority makes an unjust or immoral law or decree, the lower or lesser magistrates have both a right and duty to interpose and refuse obedience to the superior authority, and if needs be, openly resist their unjust or immoral law or decree.

https://shaferparker.com/blog/the-doctrine-of-the-lesser-magistrates
Truth For Health: https://www.truthforhealth.org/2022/02/medical-connections-with-5g-emf-exposure-covid-illness-and-the-covid-shots/

5G Warfare Tutorial: https://www.5gmediawatch.com/post/5g-warfare-its-a-blast-its-on-your-high-street-360-isr


Beamforming Tech:  
https://www.inverse.com/article/48250-5g-beamforming

5G Warfare:  
https://www.bitchute.com/video/2IUtZvLeHReO/

Why are 5G towers more dangerous?:  
https://www.radiationhealthrisks.com/5g-cell-towers-dangerous/

Havana Syndrome:  
https://www.american.edu/sis/centers/security-technology/havana-syndrome.cfm

DNI Brief on AHI:  
(Redacted and UNCLASSIFIED)  

Bioeffects of Wireless Communication Radiation (WCR):  
(National Institute of Health)  
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8580522/table/T1/?report=objectonly
ADDITIONAL INFORMATION
(Audibles for drive time):

https://standinthegapmedia.org/radio/?sapurl=Lys5MmE0L2xiL21pLytjNWJxbnI0P2JyYW5kaW5nPXRydWUmZW1iZWQ9dHJ1ZSZyZWNIbnRSb3V0ZT1hcHAud2ViLWFwcC5saWJyYXJ5Lm1lZGlhLXNlcmllcyZyZWNlbnRSb3V0ZVNsdWc9JTJCb25lY291dQ==

https://www.youtube.com/watch?v=VQMoarjHSeE