



CLAIM: Covid vaccines installed Marburg “payloads” in human victims; 5G broadcast signal will activate the bioweapon, unleashing the next raging pandemic

Description

Today’s Situation Update podcast covers several key stories, including the worsening of food shortages around the world (with Indonesia now banning all exports of edible oils, including palm oil) and Russia’s claim that the United States is about to launch a false flag chemical attack in Kiev or Kharkov in order to escalate the war by blaming Russia.

But the main discussion in today’s podcast centers around a Jeffrey Prather interview that aired on [Brighteon.TV](https://www.brighteon.com) last week, when Prather invited guest attorney Todd Callender to offer his latest intel on what he believes is about to take place on the pandemic front.

If you watch the following interview video from 15:00 – 18:00, you’ll get the most relevant part of that information, in which Callender explains what he thinks is coming:

This is all extremely important to understand for a couple of reasons. First, Jeffrey Prather carefully vets his guests, so this isn’t some hare-brained fringe theory from an unknown source. Secondly, Callender’s claims have a basis in fact, found in CDC documents and even terms of service contracts from Amazon, among other companies. While the claims may sound outlandish, they are *plausible* and need to be considered.

Chimeric Marburg “payloads” to be unleashed by 5G signals?

In his interview with Prather, Callender states that he believes people injected with mRNA “vaccines” (which aren’t really vaccines) were actually installed with nanotechnology carrying chimeric virus payloads that may include elements of Marburg virus. According to Callender, a broadcast from 5G cell towers at 18 MHz, for a specific duration and sequence, will cause affected cells to rupture, unleashing Marburg payload bioweapons into the blood of those who took the mRNA injections.

This, in turn, would instantly unleash a Marburg pandemic and produce a sudden rush of symptoms

including bleeding out (hemorrhagic fever isn't pretty), cardiovascular deaths, seizures and more.

Some of the symptoms that could appear would even resemble classic “zombies” as depicted in pop culture: Biting, loss of cognitive function, aggression, confusion and extreme alterations in the appearance of skin and eyes, among other similarities. (Such symptoms may also appear to be Libs of TikTok, so don't be confused...)

Callender's claim that the CDC has produced “zombie apocalypse” warning documents is confirmed and true. We covered the [CDC zombie story a decade ago](#), and since then, similar zombie apocalypse warnings have shown up in terms of service documents from companies like Amazon. See this real headline, [“Kansas governor declares October Zombie Preparedness Month; urges citizens to prepare for zombie apocalypse.”](#)

If this theory pans out, the obvious timeframe for the powers that be to release the binary weapon would be before the mid-term elections taking place later this year. With a whole new pandemic hitting the scene — with far more serious symptoms and a higher death rate compared to covid — the elections could either be cancelled or altered into a universal vote-from-home format which would favor the highly organized vote rigging and ballot counterfeiting of the Democrats (who are only in power because they stole the last election, of course).

Critics might say this all smacks of science fiction. But **we are living through a science fiction dystopian scenario right now**, with extreme censorship, an Orwellian global cabal trying to exterminate the human race, the rise of the robots and the mass injection of billions of people with exotic nanotechnology that seems to have a rather nefarious purpose, far from merely offering “immunity.”

The use of external signals to control neural implants using nanotechnology is well described in patents and the medical literature

It is also easily confirmed that modern medical science has run many medical experiments on using external electromagnetic fields to control nanowire neurological implants in mammals. Look up the research on Super Paramagnetic Iron-Oxide Nanoparticles (SPIONs), or “Magneto” nanoparticles used in mice experiments. See this story from 2021: [Graphene-based “neuromodulation” technology is REAL: Press release from INBRAIN Neuroelectronics describes brain controlling biocircuits using AI-powered graphene.](#)

Or check out the numerous patents from Dr. Charles Lieber, and you'll discover a deep rabbit hole of exotic technology that describes nanostructure neurological implants with self-assembling circuitry that can interface with human biology. See my article and podcast, [“Harvard scientist Dr. Charles Lieber, nanowires, DoD, CCP, Wuhan, covid, 5G, carbon nanotubes \(CNT\), military vaccines, SpFN Spike Ferritin Nanoparticles and more.”](#)

None of that is science fiction. It's all science FACT, as evidenced by the USPTO (patent office) records. Here's a partial list of patents from Dr. Charles Lieber, starting with the USPTO patent number, then the title for each patent:

10,436,747 Nanopore sensing by local electrical potential measurement
10,435,817 Controlled growth of nanoscale wires
10,369,255 Scaffolds comprising nanoelectronic components for cells, tissues, and other applications
10,355,229 Methods and systems for scaffolds comprising nanoelectronic components
10,119,955 High-resolution molecular sensor
10,049,871 Anisotropic deposition in nanoscale wires
9,903,862 Nanosensors and related technologies
9,786,850 Methods and systems for scaffolds comprising nanoelectronic components
9,702,849 Nanopore sensing by local electrical potential measurement
9,638,717 Nanoscale sensors for intracellular and other applications
9,595,685 Nanoscale wires, nanoscale wire FET devices, and nanotube-electronic hybrid devices for sensing and other applications
9,541,522 Nanoscale field-effect transistors for biomolecular sensors and other applications
9,535,063 High-sensitivity nanoscale wire sensors
9,457,128 Scaffolds comprising nanoelectronic components for cells, tissues, and other applications
9,297,796 Bent nanowires and related probing of species
9,252,214 Apparatus, method and computer program product providing radial addressing of nanowires
9,102,521 Nanosensors and related technologies
9,029,836 Controlled synthesis of monolithically-integrated graphene structure
8,883,568 Method providing radial addressing of nanowires
8,698,481 High-resolution molecular sensor
8,586,131 Liquid films containing nanostructured materials
8,575,663 High-sensitivity nanoscale wire sensors
8,471,298 Nanoscopic wire-based devices and arrays
8,399,339 Nanosensors
8,232,584 Nanoscale sensors
8,178,907 Nanoscopic wire-based electrical crossbar memory-devices and arrays
8,154,002 Nanoscale wire-based data storage
8,153,470 Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors, and fabricating such devices
8,072,005 Apparatus, method and computer program product providing radial addressing of nanowires
8,058,640 Branched nanoscale wires
7,956,427 Nanosensors
7,918,935 Transition metal oxide nanowires
7,915,151 Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors and fabricating such devices
7,911,009 Nanosensors
7,858,965 Nanowire heterostructures
7,772,543 System and method for processing nanowires with holographic optical tweezers
7,666,708 Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors, and fabricating such devices
7,619,290 Nanosensors

7,595,260 Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors, and fabricating such devices
7,500,213 Array-based architecture for molecular electronics
7,476,596 Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors, and fabricating such devices
7,399,691 Methods of forming nanoscopic wire-based devices and arrays
7,385,267 Nanosensors
7,301,199 Nanoscale wires and related devices
7,274,208 Nanoscale wire-based sublithographic programmable logic arrays
7,256,466 Nanosensors
7,254,151 Nanoscale coherent optical components
7,211,464 Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors and fabricating such devices
7,172,953 Methods of forming nanoscopic wire-based devices and arrays

Analyzing the risk of a 5G-activated bioweapons release

In today's Situation Update podcast, I analyze the claim of 5G-activated bioweapons stemming from "injected technology" via the vaccine cover story. I also cover the latest on Ukraine, including a media report claiming that **over 50 high-ranking French military officials** are trapped in Azovstal and are about to be either captured, suicided or murdered by their own allies.

[Brighteon.com/1ef696f1-be0b-41e6-87a6-84b2ada31997](https://www.brighteon.com/1ef696f1-be0b-41e6-87a6-84b2ada31997)

by: Mike Adams

Category

1. Health-Wellness-Healing-Nutrition & Fitness
2. Main
3. Politics-Geopolitics-Gov.-Events
4. RECOMMENDED
5. Science-Tech-AI-Medical & Gen. Research
6. Video

Date Created

04/26/2022