# The Blessed Hope!

"Looking for that blessed hope, and the glorious appearing of the great God and our Saviour Jesus Christ;" –(Titus 2:13)

## Diamond & Nugget #207

Eighteen Months Ago I Shared A Report by Attorney Todd Callender with Reiner Fuellmich, International Attorney Involved in a Global Class Action Law Suit on Behalf of Covid Vaxxed Victims. It Was Referred to As A Worldwide Emergency Genocide Extinction of Humanity Underway!

This relevance of this report will depend on what happens on Wednesday, October 4<sup>th</sup>, 2023 or on Wednesday, October 11<sup>th</sup>, 2023. If you have had any doubt about the warning shared by Deborah Tavares of StopTheCrime.net, read closely this old report I posted in early 2022.

Todd Callender ~ Worldwide Emergency Genocide Extinction of Mankind Under Way: ICIC ~ February 2022

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Quote: "Interview with Todd Callender, including exactly how hospitals are killing patients under the guise of a "covid" diagnosis. 1) The Covid-19 & "vaccine" bioweapon operation is a planned genocide and war crime against humanity that fulfills a multidecadal elite plan. 2) Both Covid-19 and the injection are man-made bio-weapons that include bioengineered, synthetic, chimeric, hybrid bugs that are both part viral and part bacterial. They use chimeric ecoli, ebola, and Marburg in the shots. We are all in a Phase 3 Clinical Trial. 3) The injections contain lipid nano-particles that carry these pathogenic chimeric bugs that invade cells and genetically modify them to produce spike proteins. The HIV protein in the bioweapons disable the body's autoimmune system allowing these lipid nano-particles to invade cells. The "vaccine" gives VAIDS, or "Vaccine Auto Immune Deficiency Syndrome. All those who are "vaxxed" will now test positive for HIV. People who have taken 3 shots have no immune system left. There is no other way to characterize this program than unlawful homicide/genocide. 4) The military's own numbers in their DMED Data Base show an 1100% increase in all causes of mortality and morbidity among 1.8 million US soldiers from 2020 to 2021. This population group is between 18 and 40 years. These forecasts predict a 5000% increase in morbidity and mortality in this same group this year (2022). 5) After taking the mRNA (gene therapy) "vaccines," those who are "vaccinated" may actually become a non-human species, called Homo borg-genesis. They may now be considered Genetically Modified Organisms (GMOs) owned by the patent owners of the mRNA technology that is within Pfizer and Moderna "injections." The "vaxxed," now a

genetically distinct race or species, may have forfeited their human rights in a legal sense. 6) Everyone who has taken the injections is participating in a Phase 3 Clinical Trial without having given informed consent. As Former Secretary State, Mike Pompeo stated, "We are in the middle of a live exercise." 7) This is all tied in to the widespread introduction of 5G communication system. The 5G (18-60) Gigahertz EM signal produces symptoms in humans identical with Covid-19 and the "vaccine." Also, the materials in the injections are designed to be activated upon exposure to the 18 GHz frequencies emitted by 5G antennas. Thus, 5G transmitters (0 to 100 GHz) will be the trigger mechanism for the Zombie Apocalypse. 8) The first major outbreaks of "Covid-19" occurred in Wuhan, China, Milan, Italy, and New York City just when these 5G communications systems were being activated for the first time. 9) The ADE response inside vaxxed people will turn loose the chimeric bugs that will turn them into N protein factories, which they will shed onto others and which are designed to be contagious. In this manner, **5G** will create the zombies of the Zombie Apocalypse. Look up the IP36 Gene deletion syndrome. This is the number 1 serious adverse event listed by Pfizer. It is basically the Marburg infection and the Zombie Apocalypse. 10) We are in the End Times. Todd Callender, who is involved in litigation against the US Department of Defense (DOD) for inflicting this genocidal weapon upon our soldiers, observes that only Christians with a relationship with God generally have the discernment needed to understand the extent of evil now being inflicted upon us by our leaders. 11) The next plandemic will be to scare the resisters (unvaxxed) into compliance by making it so horrible that they will run to the quarantine centers (FEMA camps). There will be massive out breaks of hemorrhagic fevers, people will be falling over dead from ebola, and people having ticks and biting each other, that looks like a Zombie Apocalypse. NINS and all other government departments are doing preparedness exercises for the zombie apocalypse. They are going to turn the world loose into Armageddon. 12) People need to prepare and get in touch with their local sheriffs and representatives. Put on the armor of God, because we may get to a point where we won't be able to help ourselves. Third, get the 5G towers taken down as fast as possible... They are an assault. This is the triggering mechanism for the next plandemic and the Zombie Apocalypse."

I began warning folks about the potential harm of **5G** as far back as 2017 when I was reading about Electroporation. Electroporation is a technique that **uses electric pulses** to make tiny holes in cell membranes, allowing DNA or other substances to enter the cells. Electroporation is a technique that **uses electric pulses** to make tiny holes in cell membranes, allowing DNA or other substances to enter the cells. Electroporation can be used for **gene transfer**, **drug delivery**, cancer therapy, and tissue engineering, among other applications.

It works by applying a voltage that exceeds the capacitance of the cell membrane, causing it to break down temporarily and form pores. The size and duration of the pores depend on the intensity, duration, and frequency of the electric pulses, as well as the cell type and medium. Electroporation is a versatile and efficient method, but it can also cause cell damage, toxicity, and inflammation if not optimized.

At about the same time I was reading about Electroporation, I was beginning to learn about the parasitic pathogen known as Brucellosis Mycoplasma. It did not take but a few minutes to realize that the two could be used as a silent weapon to deliver an invisible bullet of death. In fact the U.S. military acquired from the Japanese their data on weaponized Brucellosis Mycoplasma at the close of World War II. The U.S. biological weapons program kept Brucellosis Mycoplasma 'Top Secret' for decades.

Although attorney Todd Callender does not mention Brucellosis Mycoplasma in his warning, it should be understood that, Bruellosis Mycoplasma is the smallest parasitic pathogen and requires deep-field microscopic analysis to confirm its presence. That said, my instincts suggested to me that anyone with a cell phone, **4Glte** or **5G** should make it <u>unavailable</u> on Wednesday, October 4<sup>th</sup>, 2023 between the hours of 2pm and 4pm. You should use a Faraday bag, aluminum foil, or even use your own Microwave oven to keep the phone from pinging for a cell tower signal.

Now, if that does not cause alarm, the report following it is raising concern in the past few days. This is further proof to confirm the planned genocide extinction purpose of what they are doing. The people in the know are well aware that Covid vaxxes have murdered close to 20-million people worldwide.

Air Vax — mRNA Delivered Straight Into The Lungs – No Jab Needed.
BY PATRICIA HARRITY ON SEPTEMBER 29, 2023



Researchers have developed an airborne mRNA vaccine offering a vehicle by which to rapidly vaccinate the masses without their knowledge or consent.

A team from Yale University has developed a new airborne method for delivering mRNA right to your lungs. The method has also been used to vaccinate mice intranasally, "opening the door for human testing in the near future."

While scientists may celebrate this invention as a convenient method to vaccinate large populations, skeptics raise obvious concerns about the potential misuse of an airborne vaccine, including the possibility of covert bio-enhancements a concept that has previously been suggested in academic literature. (source).

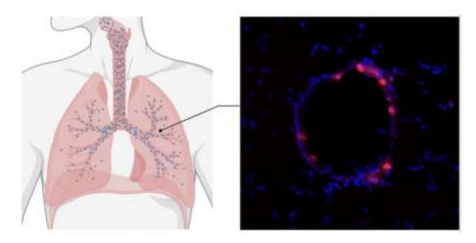
#### Roman Balmakov of Facts Matter discusses the study in the video below

The Study: Polymer nanoparticles deliver mRNA to the lung for mucosal vaccination. In a research conducted on mice, scientists from Yale University developed polymer nanoparticles to encapsulate mRNA, transforming it into an inhalable form for delivery to the lungs. Courtney Malo, who serves as an editor at <a href="Science Translational Medicine">Science Translational Medicine</a>, the publication that featured the study, explained,

"The ability to efficiently deliver mRNA to the lung would have applications for vaccine development, gene therapy, and more. Here, Suberi et al. showed that such mRNA delivery can be accomplished by encapsulating mRNAs of interest within optimized poly(amine-co-ester) polyplexes [nanoparticles].

Polyplex-delivered mRNAs were efficiently translated into protein in the lungs of mice with limited evidence of toxicity. This platform was successfully applied as an intranasal SARS-CoV-2 vaccine, eliciting robust immune responses that conferred protection against subsequent viral challenge. These results highlight the potential of this delivery system for vaccine applications and beyond."

The team, which was led by cellular and molecular physiologist Mark Saltzman, claims that the inhalable mRNA vaccine "successfully protected against "SARS-CoV-2", and that it "opens the door to delivering other messenger RNA (mRNA) therapeutics for gene replacement therapy and other treatments in the lungs."(source)



For the study, mice received two intranasal doses of nanoparticles carrying mRNA COVID-19 vaccines, which proved to be effective in the animals. In the past, lung-

targeted mRNA therapies had trouble making it into the cells necessary to express the encoded protein, known as poor transfection efficiency (<u>source</u>).

"The Saltzman group got around this hurdle in part by using a nanoparticle made from poly(amine-co-ester) polyplexes, or PACE, a biocompatible and highly customizable polymer," a <u>Yale University news</u> release explained. In a previous study, Saltzman had tried a "prime and spike" system to deliver COVID-19 shots, which involved injecting mRNA shots into a muscle, then spraying spike proteins into the nose.

It turned out the injection portion may be unnecessary, and Saltzman has high hopes for the airborne delivery method, beyond vaccines: (source).

"In the new report, there is no intramuscular injection. We just gave two doses, a prime, and a boost, intranasally, and we got a highly protective immune response. But we also showed that, generally, you can deliver different kinds of mRNA. So it's not just good for a vaccine, but potentially also good for gene replacement therapy in diseases like cystic fibrosis and gene editing.

We used a vaccine example to show that it works, but it opens the door to doing all these other kinds of interventions."

#### Air Vax Could 'Radically Change' How People Are Vaccinated

Saltzman says this "new method of delivery could 'radically change the way people are vaccinated," making it easier to vaccinate people in remote areas or those who are afraid of needles.10 But that's not all. An airborne vaccine makes it possible to rapidly disseminate it across a population.

#### No Jab Needed

By releasing the vaccine in the air, there's no need to inject each person individually — which is not only time-consuming but difficult if an individual objects to the shot. This isn't the case with an airborne vaccine, which can be released into the air without consent or even the public's knowledge.

A similar strategy is being used with mRNA in shrimp, which are too small and numerous to be injected individually. Instead, an oral "nanovaccine" was created to stop the spread of a virus. Shai Ufaz, chief executive officer of ViAqua, which developed the technology, stated:

"Oral delivery is the holy grail of aquaculture health development due to both the impossibility of vaccinating individual shrimp and its ability to substantially bring down the operational costs of disease management while improving outcomes ..."

While the Yale scientists are targeting an intranasal mRNA product, the outcome is the same — get as many exposed as possible with the least amount of cost and effort. According to the Yale study:

"An inhalable platform for messenger RNA (mRNA) therapeutics would enable minimally invasive and lung-targeted delivery for a host of pulmonary diseases. Development of lung-targeted mRNA therapeutics has been limited by poor transfection efficiency and risk of vehicle-induced pathology.

Here, we report an inhalable polymer-based vehicle for the delivery of therapeutic mRNAs to the lung. We optimized biodegradable poly(amine-co-ester) (PACE) polyplexes [nanoparticles] for mRNA delivery using end-group modifications and polyethylene glycol. These polyplexes achieved high transfection of mRNA throughout the lung, particularly in epithelial and antigen-presenting cells.

We applied this technology to develop a mucosal vaccine for severe acute respiratory syndrome coronavirus 2 and found that intranasal vaccination with spike protein—encoding mRNA polyplexes induced potent cellular and humoral adaptive immunity and protected susceptible mice from lethal viral challenge. Together, these results demonstrate the translational potential of PACE polyplexes for therapeutic delivery of mRNA to the lungs."

The following excerpts are from Dr. Joseph Mercola, who explains his concerns regarding the airborne mRNA

#### **US Government Has History of Bioweapons Release**

When you put the pieces of the puzzle together, a disturbing picture emerges. As reported by 'The Epoch Times', we have a history of the U.S. government taking extreme measures to mandate and promote COVID-19 shots to the public. Now, researchers have developed an airborne mRNA vaccine, offering a vehicle by which to rapidly vaccinate the masses without their knowledge or consent (source).

Is there proof that the government or another entity has plans to covertly release an air vax on the population? Not yet. But there is a history of it carrying out secret bioweapon simulations on Americans. In 1950, the U.S. Navy sprayed Serratia marcescens bacteria into the air near San Francisco over a period of six days. I have a documented history of the U.S. military testing on U.S. citizens, civilian and military!

Dubbed "Operation Sea Spray," the project was intended to determine how susceptible the city was to a bioweapon attack. Serratia marcescens turns whatever it touches bright red, making it easy to track. It spread throughout the city, as residents inhaled the microbes from the air. While the U.S. military initially thought Serratia marcescens wouldn't harm humans, an outbreak occurred, with some developing urinary tract infections as a result.

At least one person died "and some have suggested that the release forever changed the area's microbial ecology," 'Smithsonian Magazine' reported. This wasn't an isolated incident, as the U.S. government carried out many other experiments across the U.S. over the next 20 years. (source).

So, while it's disturbing to think of an air vax experiment being conducted on an unsuspecting public, it's not unprecedented.

#### **Bioethics Study Promotes Covert, Compulsory Bioenhancement**

Adding to the story is academic endorsement of the use of compulsory, covert bioenhancements. Writing in the journal Bioethics, Parker Crutchfield with Western Michigan University, Homer Stryker M.D. School of Medicine, discusses moral bioenhancements, which refers to the use of biomedical means to trigger moral improvements.

Drug treatments, including vaccines, and genetic engineering <u>are potential examples of bioenhancements</u>. Further, <u>according to Crutchfield</u>:

"It is necessary to morally bioenhance the population in order to prevent ultimate harm. Moral bioenhancement is the potential practice of influencing a person's moral behavior by way of biological intervention upon their moral attitudes, motivations, or dispositions. The technology that may permit moral bioenhancement is on the scale between nonexistent and nascent, but common examples of potential interventions include infusing water supplies with pharmaceuticals that enhance empathy or altruism or otherwise intervening on a person's emotions or motivations, in an attempt to influence the person's moral behavior."

Some argue that moral bioenhancements should be compulsory for the greater good. Crutchfield believes this doesn't go far enough. He also wants them to be covert: (source).

"I take this argument one step further, arguing that if moral bioenhancement ought to be compulsory, then its administration ought to be covert rather than overt. This is to say that it is morally preferable for compulsory moral bioenhancement to be administered without the recipients knowing that they are receiving the enhancement."

He even goes so far as to suggest "a covert compulsory program promotes values such as liberty, utility, equality and autonomy better than an overt program does." (source).

So here we have evidence of academic support for covertly releasing drugs and other bioenhancements onto the public. This, combined with the creation of an airborne mRNA vaccine and the government's history of experimenting on the public, paints an unsettling picture of the future.

#### **Problems With mRNA COVID Shots Persist**

Aside from the concerns of airborne delivery, mRNA COVID-19 shots are associated with significant risks — no matter how you're exposed. People ages 65 and older who received Pfizer's updated (bivalent) COVID-19 booster shot may be at increased risk of stroke, according to an announcement made by the U.S. Centers for Disease Control and Prevention and the Food and Drug Administration. (source).

Further, a large study from Israel revealed that Pfizer's COVID-19 mRNA jab is associated with a threefold increased risk of myocarditis, leading to the condition at a rate of 1 to 5 events per 100,000 persons (source). Other elevated risks were also identified following the COVID jab, including lymphadenopathy (swollen lymph nodes), appendicitis, and herpes zoster infection (source).

At least 16,183 people also say they've developed tinnitus after receiving a COVID-19 shot (<u>source</u>). The reports were filed with the CDC's Vaccine Adverse Event Reporting System (VAERS) database. But considering only <u>between 1%</u> and <u>10%</u> of adverse reactions are ever reported to VAERS, the actual number is likely much higher.

It's because of risks like these that informed consent is essential for any medical procedure, including vaccinations. The development of airborne mRNA jabs, however, makes the possibility of informed consent being taken away all the more real.

# Vaccines Grown in Lettuce? Rep. Massie Asks House to Bar FDA, USDA From Funding Transgenic Edible Vaccines

The U.S. House of Representatives on Tuesday passed an amendment to the agricultural appropriations bill that prohibits funding for human and animal vaccines grown in genetically engineered plants.

By Michael Nevradakis, Ph.D. September 27, 2023

The U.S. House of Representatives on Tuesday passed an amendment to the agricultural appropriations bill that prohibits funding for human and animal vaccines grown in genetically engineered plants. Rep. Thomas Massie (R-Ky.), who introduced the amendment, said he is concerned "we could really contaminate a lot of our food supply with unknown doses of vaccines that would deliver unknown dosages."

The U.S. House of Representatives on Tuesday <u>passed an amendment</u> that would prohibit funding for transgenic edible vaccines — vaccines grown in genetically engineered plants for consumption by humans or animals.

The <u>amendment</u>, introduced by Rep. Thomas Massie (R-Ky.) to the agricultural appropriations bill <u>H.R. 4368</u>, would bar the U.S. Department of Agriculture (USDA) and the U.S. Food and Drug Administration (FDA) from funding the vaccines for fiscal year 2024.

A vote on the full bill in the House is still pending as of this writing.

In an interview with <u>The Defender</u>, <u>Massie said he introduced the amendment after learning about a recent project in California, funded by a \$500,000 grant from the National Science Foundation, that involves growing lettuce and trying to get the lettuce to produce mRNA vaccines that are intended to be consumed by humans who eat the lettuces.</u>

Massie said he is concerned "that plants cross-pollinate and pollen from these modified plants, food-producing plants, could carry in the wind to other fields and contaminate them. And we could really contaminate a lot of our <u>food supply</u> with unknown doses of vaccines that would deliver unknown dosages."

"Plants release pollen and it can go anywhere with the wind or with insects, and I just think it's a bad idea," he added.

"Rep. Massie is right to be concerned," Claire Robinson, managing editor of <u>GMWatch</u>, told The Defender. "Genetically engineering a potent immunogen into food plants is irresponsible in the extreme." She added:

"All the usual risks of GM [genetically modified] plants — the DNA-damaging effects of the GM transformation process leads to changes in gene expression and biochemistry of the plant, which can include the production of toxins or allergens — apply to these vaccine-producing plants, with additional risks on top."

"In the case of vaccine-producing plants, you are intentionally engineering a plant to elicit an immune reaction. This increases the level of risk exponentially."

#### 'Either they don't work, or they are not safe, or both'

According to a 2013 scientific paper, <u>transgenic edible vaccines</u> "are prepared by introducing selected desired genes into plants and inducing these genetically modified plants to manufacture the encoded proteins."

Such vaccines offer "several potential advantages" to conventional vaccine production techniques according to the paper, including a potentially lower cost of production that would be suitable for developing countries.

Efforts to develop transgenic edible vaccines are not new — <u>scientific literature</u> on the topic dates back to at least 1999.

What is new with some current attempts to develop transgenic edible vaccines is that they would be geared to deliver mRNA vaccines orally.

"These are all genetically modified crops," Massie said. "They've been injected with mRNA or spliced with DNA, with the intent of creating copies of that RNA or DNA. The plants are pretty effective at that."

Robinson said this approach is not new. "Scientists have been trying to produce edible vaccines in plants for many years and some testing has occurred in animals and humans."

However, she added, "Thus far, not one plant-produced vaccine has been approved anywhere, as far as I know. What does that tell us? Either they don't work, or they are not safe, or both," Robinson said.

#### California project is 'utter madness'

The California lettuce project that drew Massie's attention, conducted by <u>scientists at University of California (UC)</u>, <u>Riverside</u>, is described as an effort to develop "The future of vaccines," which "may look more like eating a salad than getting a shot in the arm" via turning "edible plants like lettuce into mRNA vaccine factories."

"The project's goals ... are threefold," according to UC Riverside. "Showing that DNA containing the mRNA vaccines can be successfully delivered into the part of plant cells where it will replicate, demonstrating the <u>plants can produce enough mRNA</u> to rival a traditional shot, and finally, determining the right dosage."

This may help overcome challenges currently facing mRNA vaccine technology, namely, "that it must be kept cold to maintain stability during transport and storage."

Plant-based mRNA vaccines "could overcome this challenge with the ability to be stored at room temperature," university researchers said.

<u>Juan Pablo Giraldo, Ph.D.</u>, an associate professor at UC Riverside's Botany and Plant Sciences Department, is leading this research project alongside scientists from UC San Diego and Carnegie Mellon University. He said, "Ideally, a single plant would produce enough mRNA to vaccinate a single person."

"We are testing this approach with spinach and lettuce and have long-term goals of people growing it in their own gardens," he added. "Farmers could also eventually grow entire fields of it."

Robinson called such efforts "utter madness," telling The Defender:

"Scientists are talking about people growing vaccine-containing plants in their gardens and farmers growing them in their fields. It is utter madness to propose to release such plants into uncontrolled conditions in this way."

"Vaccines are medicines, and their use and dosage must be carefully controlled. With any medicine, only the target patient should be treated, with their informed consent. How will these safeguards be in place if people are growing vaccines in food crops in their gardens and open fields?"

<u>Francis Boyle, J.D., Ph.D.</u>, a bioweapons expert and professor of international law at the University of Illinois who drafted the <u>Biological Weapons Anti-Terrorism Act of 1989</u>, said that such research may also violate international law and globally recognized ethical standards.

"The deployment of these transgenic edible vaccines would involve a gross violation of the <u>Nuremberg Code on Medical Experimentation</u>, and thus constitute a crime against humanity," he said. "Their release into the environment would violate the <u>Precautionary Principle</u> of customary international environmental law. They would also be subject to the same human health objections to GMO foods that are too numerous for me to list."

"What about cross-pollination and cross-contamination?" Robinson questioned. "People will ingest immunogens without their consent or knowledge."

#### Risk of prion diseases, 'dangerous immune reactions'

Robinson said there may also be several other unintended consequences for human health from the use of transgenic edible vaccines. She said:

"Plant-produced vaccines will have what is known as post-translational modifications to the intended protein product. You will not end up with just the desired protein product as it exists in its native form in the pathogen. These post-translational modifications will be specific to the plant, and in humans or other animals they will produce dangerous immune reactions."

"Even the responses to the desired protein product — the 'vaccine' — will vary from person to person because people respond differently to different proteins. Also, you can end up with proteins that are toxic or that are not folded properly, with the latter property meaning that they could cause prion diseases."

According to the Centers for Disease Control and Prevention, prion diseases "are progressive neurodegenerative disorders that affect both humans and animals," and include <u>Creutzfeldt-Jakob</u> <u>disease</u>, <u>Gerstmann-Straussler-Scheinker</u> <u>disease</u>, <u>fatal familial insomnia</u>, <u>kuru</u> and, in animals, <u>chronic wasting disease</u>.

"In addition, it's possible that the novel proteins will sensitize people to other things, such as foods," Robinson said. "In an age where food allergies are increasing rapidly, do we really want to risk worsening that trend?"

Massie said there are other ways in which the human food supply could be contaminated by plant-based vaccines, noting that animals could eat plants and "that could eventually contaminate food that humans eat."

"How do you control the dosage when you put it in food?" Massie asked. "I think it's just a really bad idea. Even if you're not against vaccines in general, I just think this is a really bad way to deliver vaccines to people or animals," he said.

#### He added:

"I think we should have learned our lesson. If we believe that <u>COVID-19 was a lab</u> <u>escape</u> and the result of human experiments, which I do and most Americans do, then I think you should be concerned about these outdoor labs ... Here we're talking about greenhouses or open fields."

Along similar lines, Boyle said, "We know that COVID-19 mRNA vaccines have produced a <u>massive number of deaths</u> and <u>adverse events</u> that have been thoroughly documented in the professional literature."

"These transgenic edible vaccines would likewise be more dangerous than useless, so I wholeheartedly support Massie's amendment," he added.

In drawing another parallel with COVID-19, Massie likened the UC Riverside study to "science fiction."

"Unlike some of the other research that's been done for vaccines for animals to be grown in plants, this project in California is intended to develop vaccines for humans ... I have no idea what they're doing with this stuff. It sounds like something out of a science fiction movie," he said.

#### He added:

"I think we learned from the COVID virus that you've got to be careful with this stuff. When you start playing God and you start modifying genes and merging DNA that's never been merged before, you can get some unintended results. And if those escape, you can have some really bad implications or consequences."

#### Similar experiments went awry

According to Massie, similar experiments with transgenic edible vaccines were conducted in the past, sometimes with government funding and support — including a project to <u>develop transgenic alfalfa plants</u> for edible vaccine production.

That five-year project, launched in 2016 by Fort Valley State University in Georgia, sought to "develop transgenic alfalfa plants expressing the CTB gene, which can be used in plant-based edible vaccination systems."

The project was supported by an unspecified level of funding from the National Institute of Food and Agriculture and resulted in the publication of at least one <u>scientific paper</u>.

"And then there's another instance where things went very bad," Massie said. "About 20 years ago, they were trying to grow a vaccine to prevent diarrhea in pigs and they were using corn to grow this vaccine. The field the next year was used to grow soybeans, but the corn sprouted again."

According to Massie, "There were some leftover kernels ... and the corn was mixed with the soybeans, and it contaminated 500 bushels of soybeans that were then mixed with 500,000 bushels. And so, they had to destroy all of those soybeans."

The New York Times reported in December 2002 that ProdiGene, the biotechnology company that developed the corn crop, agreed to pay the U.S. government a \$3 million fine "to settle charges that it did not take proper steps to prevent corn that was genetically engineered to produce pharmaceuticals from entering the food supply."

While it is unclear whether this particular project was granted U.S. government funding, an archived version of the website from 2007 of Texas A&M University's Food Protein R&D Center, which hosted the research, said the center "collaborate[d] contractually

with ... <u>state and federal research laboratories</u>" and was "partially funded by the <u>Texas</u> Food and Fibers Commission."

In November 2000, ProdiGene received an unspecified grant amount from the National Institutes of Health for the development of a transgenic edible vaccine intended to "develop genetically enhanced corn that could serve as an <u>oral delivery system for an AIDS vaccine."</u>

In October 2000, ProdiGene received a <u>U.S. government patent</u> (#6,136,320) for the <u>development of pharmaceutical products in plants</u> for human and animal consumption. The company appears to be defunct since the mid-2000s, not having issued <u>press releases</u> since 2004, while its <u>website became inactive in February 2006</u>.

#### More action needed to stop government funding

Massie told The Defender he's not passing a law that would prevent private organizations from doing this research, "but I'm using the appropriations process this week to try to defund the use of taxpayer dollars to develop these things."

He said the amendment is in the form of a limitation agreement. "It doesn't institute a law," he said. "It will only prohibit government funding from being spent on this. So even if it's successful, it will only last for the term of the appropriations bill, which is one year."

"If we're successful in stopping this through the appropriations process, we would have to do this every year," Massie said, adding that "this amendment ... only constrain[s] the FDA and USDA from doing this research. It wouldn't actually constrain the NSF."

For that to happen, Massie said "We'll have to have another amendment on a different appropriations bill to keep that agency from funding this research."

Massie pledged to introduce similar amendments if this happens.

"If that appropriations bill comes to the floor, I will offer an amendment to limit the funding for this type of research on it as well," he said. "If the appropriations bill that funds the NSF should make it to the floor, I'll offer this identical amendment to keep them from funding it."

Congressman Massie, is himself, a rancher in Kentucky and well aware of the risks that are now of great concern since the discovery of CRISPR-Cas9 "gene editing" technology hit the genetics with great expectations a decade ago. From the technical analysis standpoint, Karen Kingston revealed that the Covid shots were not vaccines, but rather gene technology using nano-technology to modify the human genome through the S-Protein to replicate in the body by overcoming the God-given immune system. The vaxxes proved to neither effective in preventing transmission or establishing immunity. Highly qualified virologists and physicians have said that as many as 2-billion people will die from the initial shots and subsequent boosters over the next five years. Law suits are growing by the week as the truth gets out.

You can't make this up even if you tried. This is proof-positive the Covid Scam was planned two decades ago and they used 'Predictive Programming' to tell us what they were going to do!

Watch this and have your mind blown.

https://twitter.com/MAVERIC68078049/status/1705631832996499735

They knew these vaccines would destroy the immune system of the vaccinated & change their DNA over 20 years ago. Whoever wrote the script for this episode of The X-Files has to be a time traveler or a senior deep state operative who revealed their entire plan. The elite of Freemasonry are known for their "Predictive Programming" and telling their plans in advance. The X-Files are another example of how they tell you what they are going to do you!

This has all the earmarks of the usual perpetrators of the Illuminati, requiring multiple groups working together in compartmentalized fashion yet in harmony to pull off a state-sanctioned mass murder at the highest levels of the government-military-intelligence-health-corporate complex. In many ways it clearly resembles all the aspects of the 9/11 crimes attacking the WTC and the Pentagon.

Following the well-known guide of "following the money!" all we need to do is apply the summation test of "means, motive, and opportunity" (MMO) of the three aspects of a crime that must be established before a defendant can be found guilty of a crime. Means refers to the ability to commit the crime, motive refers to the reason to do it, and opportunity refers to the chance to carry it out.

# They Wanted Us Dead or Disabled!

**Edward Dowd's Data Proves Millions Died From the Vaxxes** 



# CDC Awards \$260 Million to Track Disease Outbreaks in Massive Surveillance Scheme

'A Panopticon of Epic Proportions'

By Brenda Baletti, Ph.D. | The Defender | September 29, 2023

The Centers for Disease Control and Prevention (CDC) is spending hundreds of millions of dollars to establish a national "public-private" network to sweep up unprecedented amounts of individual and community data and develop artificial intelligence (AI)-driven models to predict disease outbreaks.

That infrastructure will then help local, state and national health officials identify and implement appropriate "control measures" to manage potential disease outbreaks.

As part of this effort, the agency last week announced an estimated \$262.5 million in grant funding over the next five years to establish a network of 13 infectious disease forecasting and analytics centers to coordinate this work across the U.S. The funding provides roughly \$20 million each to 11 universities that were actors in COVID-19 modeling and response. The list includes the Johns Hopkins Center for Health Security, which oversaw the Event 201 simulation and the University of North Carolina Gillings School of Public Health, where Ralph Baric initiated gain-of-function research.

Two of the centers will be private entities — Kaiser Permanente Southern California and a "disaster preparedness organization" called <u>International Responder Systems LLC</u>, whose relevant experience includes running tabletop exercises for weaponized <u>Anthrax</u> outbreaks and helping to manage the <u>Ebola outbreak in West Africa</u>.

Some centers will work with U.S. Department of Defense (DOD) researchers and bioengineering firms to develop new Al and machine-learning-based modeling tools and platforms to track and predict disease outbreaks across the country.

Others will work with insurance companies, healthcare providers, local health departments and others to collect data from people's search histories, personal communications, social media posts, wastewater, health records and more.

They will also pilot new tracking and prediction tools in adjacent neighborhoods or among specific demographic groups and scale up "successful" pilot projects.

The grantees will form the Outbreak Analytics and Disease Modeling Network (OADM) through <u>cooperative agreements with the CDC</u>, which will be an active partner in the work.

<u>Michael Rectenwald, Ph.D.</u>, author of "<u>Google Archipelago</u>: The Digital Gulag and the Simulation of Freedom," told <u>The Defender</u>:

"What they're constructing is a panopticon of epic proportions, which will be inescapable in the future and will make for surveillance, not only of people's behaviors, but also, as they've said themselves, of their very thoughts."

He said the COVID-19 pandemic response provided a paradigmatic example of the dangers of predictive modeling.

"The use of modeling is a very poor predictor of infectious disease, and it has been abused in the past, in particular with reference to COVID-19."

Rectenwald, who is also a presidential candidate for the Libertarian Party, cited the work of Neil Ferguson, the physicist at Imperial College London who, along with his team, created the epidemiological model in early 2020 that predicted the catastrophic global <u>death toll from COVID-19</u>.

Ferguson's model was used to justify social distancing, masking and lockdowns. But his predictions — which were criticized at the time by experts such as Oxford epidemiologist <u>Sunetra Gupta</u>, <u>Ph.D.</u> — turned out to be <u>wildly exaggerated</u> in real-world tests.

"I would anticipate further abuses with this CDC modeling network being set up," Rectenwald said.

'A National Weather Service, but for infectious diseases'

The network is spearheaded by the CDC's new Center for Forecasting and Outbreak Analytics (CFA), set up by the Biden administration to model, predict and control the course of disease outbreaks across the country.

"We think of ourselves like the National Weather Service, but for infectious diseases," Caitlin Rivers, Ph.D., a Johns Hopkins epidemiologist and associate director for science at CFA told <u>The Washington Post</u> last year when the White House formally launched the initiative.

"Much like our ability to forecast the severity and landfall of hurricanes, this network will enable us to better predict the trajectory of future outbreaks, empowering response leaders with data and information when they need it most," the CDC said in its funding announcement for the initiative.

Just as the weather forecast helps people to decide whether to take an umbrella with them when it predicts rain, for example, a disease forecast can help people decide if they should bring a mask, or have a birthday party inside or outside, Rivers told the *Post*.

In July, Eric Rescorla, former chief technology officer at Mozilla who was tapped to be chief technologist for CFA, told <u>Politico</u> it is "a startup in government" that will need a lot of government funding and that will work very closely with private industry.

The surveillance 'the American people want and deserve'?

<u>CFA was formally established</u> as part of the CDC in January of this year, but it has been in the works at least since January 2021, when Biden announced plans for the agency in the administration's first national security memorandum.

CFA received its first \$200 million in August 2021 from the <u>American Rescue Plan</u> Act.

Then-CDC Director Rochelle Walensky, who consistently pushed for legislative and other changes to "modernize the public health data policy framework" when she was in office, said at the time:

"This <u>new center</u> is an example of how we are modernizing the ways we prepare for and respond to public health threats. I am proud of the work that has come out of this group thus far and eager to see continued innovation in the use of data, modeling, and analytics to improve outbreak responses."

CFA began making grants in Oct. 2021, <u>awarding</u> \$21 million to five academic institutions — including Johns Hopkins and Harvard — and \$5 million to the

National Science Foundation and the Department of Energy to <u>develop disease</u> <u>modeling</u> capabilities.

<u>CFA worked with academic partners</u> to model, predict and "warn" the government of the omicron spread from November to December 2021.

In December 2022, the CDC renewed its partnership with Peter Theil's CIA-linked data mining firm Palantir, signing a \$443 million contract "to employ scalable technology to plan, manage, and respond to future outbreaks and public health incidents" — an award meant, in part, to "help support innovation" for CFA.

Earlier this year a GOP <u>House subcommittee tried to cut funding</u> to the center, but <u>CDC Director Mandy Cohen</u> told *STAT News* she was fighting for the funding. She said:

"Folks want us to be ready to know of threats and to respond quickly. Well, we need data and visibility to do that. And so that is money that will help us to see threats and respond to threats faster. And that's what I think the American people want and deserve."

But Rectenwald warned that rather than protecting people this system will be a threat to anyone who doesn't comply with coercive public health directives. He said:

"The surveillance that they're unrolling here has great potential for infringement on privacy and also for targeting individuals and groups for non-compliance, and as such, abuses of their civil rights and liberties."

"This system will be capable of locating individuals and communities that are not abiding by the coercive measures being 'recommended.' And then they can impose even harsher restrictions on these same people. So this is a very, very pernicious prospect."

CFA reveals 'a revolving door' between biotech, government health agencies and the DOD

Rectenwald told *The Defender* that the CFA collaboration reveals a revolving door phenomenon that we see in government more generally.

"We have government officials being drawn from the private sector and then granting awards that go back to the companies for which they worked, or to which they're headed. There's a lot of collusion underway here," he said.

CFA is headed by <u>Dylan George</u>, <u>Ph.D.</u>, who has spent his career moving between U.S. government health agencies, and the DOD and just prior to being tapped to head up CFA, he had a five-month stint at biotech firm Ginko Bioworks.

Ginkgo Bioworks is one of the only private firms explicitly named as a partner on one of the CFA grant awards, with Northeastern University. It is also a <u>key partner</u> in developing other <u>global pandemic surveillance</u> and predictive programs, such as the Rockefeller Foundation's <u>Pandemic Prevention Institute</u>.

Besides Ginko and Palantir, CFA's website indicates it partners with "many" public and private organizations. In April 2022, CFA convened a conference called "CFA: 101 for Industry."

At the conference, George, along with representatives from Databricks, Peraton, Microsoft, RTI, Dell Technologies Redhat/Carahsoft, Optum Serve and Maximus Public Health Analytics, gave presentations on the importance of "public-private partnerships" to CFA's work.

The industry representatives also discussed their current and past collaborations with CDC to develop the tracking and analytic tools and platforms CFA hopes to ramp up.

Panelists included <u>Michelle Holko</u> — formerly of DARPA (Defense Advanced Research Projects Agency), principal architect scientist at Google Cloud for healthcare and life sciences at the time of the conference in 2022, and currently chief strategist for <u>Defensive BioTech</u> — who spoke on the origins of CFA's disease forecast research in DARPA.

Holko, also a former fellow at the National Institutes of Health (NIH) and Johns Hopkins Center for Biosecurity, talked about the value of Google search histories and personal digital interaction data to affect public health outcomes.

They provide key information, she said, "because, you know, a person's desire and willingness to get vaccinated has a huge impact on what's to happen with a public health crisis," she said.

'A new age of public health': example data collection, prediction and control projects

Data can be used to understand people's desire, but also "everything that's going on in their environment, and in their thoughts and in their circle," Holko said, which has serious implications for public health.

To illustrate how such data could be used, she explained how Google collaborated with the state of California during the COVID-19 pandemic to mine people's search data and other personal data. They developed a "vaccine willingness score" for each individual person whose data they analyzed.

Then they positioned mobile vaccine vans in neighborhoods with low vaccine rates but some willingness to be vaccinated.

"They were able to take a 25% gap between the lowest quartiles of the Healthy Places index and the highest quartiles and just flip that right upside down," she said, adding that such targeting addresses a health equity issue.

Holko also talked about the value of wearables in capturing biological data, which, she said, might make it possible to detect a pathogen inside of a person's body even if they aren't experiencing symptoms.

Rivers added that it would be important for public health agencies like CFA to get the things they need — like the ability to go out and swab anyone whose data they need directly — rather than having to depend on other adjacent data sources like biometric data, social media data, etc.

Researchers at RTI presented their RTI Synthetic Population project where they have modeled a "synthetic population" of over 300 million individuals, each representing a U.S. person, with their attributes, age, race gender, income, education attainment, job and whatever other data they can glean, which they then use to project epidemiological events.

There were many such presentations.

The overall takeaway was that the contemporary availability of massive amounts of data has created a "new age of public health" and a mandate for new tools to capture and analyze data using novel applications of machine learning and artificial intelligence.

George said many of the people in the room had been dreaming of a forecasting network like CFA for almost a decade, and they had been "right to be opportunistic" about the "window of opportunity" that presented itself for them to finally set it up.

The 'extremely ironic' list of grantees

The OADM is the first major initiative by CFA and sets up its infrastructure across the country. The 13 centers in the network will act as networks themselves. As the CDC put it:

"In the aftermath of the COVID-19 pandemic, CDC has worked collaboratively with state, local, tribal, and territorial health departments, public health organizations, academia, and the private sector to improve and scale outbreak response and provide support to leaders to prevent infections and save lives."

"This national network will build on these collaborations and improve outbreak response using data, modeling, and advanced analytics for ongoing and future infectious disease threats and public health emergencies."

Awardees include:

- Johns Hopkins Center for Health Security received \$23.5 million for its project, "Toward Epidemic Preparedness: Enhancing Public Health Infrastructure and Incorporating Data-Driven Tools." It will create partnerships with "public health stakeholders" and it will train students, practitioners and modelers including meteorologists to use modeling and analytic tools.
- The University of North Carolina <u>Gillings School of Public Health</u> was awarded \$22.5 million to support the creation of the Atlantic Coast Center for Infectious Disease Dynamics and Analytics, which will develop methods, tools and platforms for disease modeling and coordinate them among the 13 funded partners in the network.
- Northeastern University won \$17.5 million for an "innovation center" called "Epistorm: The Center for Advanced Epidemic Analytics and Predictive Modeling Technology." Epistorm will coordinate efforts among ten healthcare systems, research organizations and private companies to use data from wastewater surveillance, social media, and hospital admissions and apply AI and machine learning tools and other predictive analytics. The consortium's academic members include Boston University, Indiana University, the University of Florida and the University of California at San Diego. Other members include Los Alamos National Laboratory (LANL), the Fred Hutchinson Cancer Center, MaineHealth, Northern Light Health and Concentric Ginkgo Bioworks.
- The <u>University of California at San Diego</u> (UCSD) won \$17.5 million to "develop innovative tools and networks" that analyze data sources to determine their predictive power. Data sources will include molecular epidemiological data, wastewater and air surveillance; exposure notification systems (smartphones and contact tracing), internet searches and posts, "legally available clinical data," and scenario-based simulations. The team will pilot test their innovations among vulnerable populations in San Diego, including homeless people and drug users. UCSD will also partner with other California universities and LANL.
- A team of researchers at the <u>University of Texas at Austin</u> and University of Massachusetts Amherst was awarded \$27.5 million to scale up decisionsupport tools that have been used in previous outbreaks. They will partner with two dozen other entities, including local public health agencies. <u>Northwestern University</u> received \$1.7 million in funding to support these efforts.
- Carnegie Mellon University will receive \$17.5 million to expand on work it did during the COVID-19 pandemic, gathering daily data "from health care systems, technology companies, medical test results, insurance claims and surveys" to steer policy and public health decisions by applying machine learning and Al tools. It will work with public health agencies and with healthcare providers like Optum to make healthcare data available to researchers.
- The <u>University of Michigan School of Public Health</u> won approximately \$17.5 million to establish the Michigan Public Health Integrated Center for

- Outbreak Analytics and Modeling, which will develop modeling and data analytics tools and pipelines to be integrated into the Michigan Department of Health and Human Services systems.
- The <u>University of Minnesota School of Public Health</u> and the Minnesota Department of Public Health (MDH) will receive \$17.5 million to develop predictive tools by surveying individual community interactions and developing machine-learning algorithms to identify symptom clusters. They will work closely with the <u>Minnesota Electronic Health Record Consortium</u>, a partnership between the MDH and the 11 largest health systems in the state.
- A team of <u>researchers at Emory University</u> will receive \$17.5 million to "innovate" new analytical methods, tools and platforms to inform public health decisions.
- Clemson University will work with the University of South Carolina, Medical University of South Carolina, Prisma Health, South Carolina Department of Health and Environmental Control, Clemson Rural Health, and South Carolina Center for Rural and Primary Health Care to integrate forecasting and decision-making tools.
- The <u>University of Utah</u> received \$17.5 million for its new ForeSITE (Forecasting and Surveillance of Infectious Threats and Epidemics) center, which will "provide data and tools" to guide decisions about emerging public health threats. It will do this through partnerships with the national Veterans Affairs health system and hospitals and health departments in Utah, Washington, Idaho and Montana.
- Kaiser Permanente Southern California will work in partnership with academic modeling teams based at the University of California, Berkeley, and the University of California, San Francisco, using its 4.7 million members as a basis to "develop and test strategies to improve use of public health data."
- International Responder Systems will work with the University of California, Los Angeles, and Primary Diagnostics "to deliver an enhanced outbreak analytics diagnostic system and a continuous education program to upskill our public health workforce.

#### Rectenwald said:

"It's extremely ironic that these universities and institutions have been chosen to undertake the research and modeling. For example, the University of North Carolina Gilling School of Global Public Health initiated gain-of-function research, which was then undertaken in Wuhan, but funded by the NIH through EcoHealth Alliance."

"So isn't it ironic that this school, the university research center that had a great deal to do with the gain-of-function research that led to COVID-19, is now getting 4.5 million annually for five years?"

"It's an outrage."

"And the Johns Hopkins Center for Health Security is receiving \$23.5 million from the CFA to conduct its project. Curiously, the same center was also the host and organizer of two major events, the <u>CLADE X simulation</u> and the Event 201 simulation, both of which forecasted, in advance of COVID-19, almost the exact scenario that unfolded."

"I wouldn't trust that Center for Health Security at Johns Hopkins with this kind of money and this kind of power to direct the behavior of governments, health organizations, localities, and states in response to anything because they forecasted the kinds of draconian lockdowns, masking, and forced vaccinations that took place in response to COVID-19."

"Likewise, in this scenario, I would expect them to advocate the exact same kinds of measures."

Brenda Baletti Ph.D. is a reporter for The Defender. She wrote and taught about capitalism and politics for 10 years in the writing program at Duke University. She holds a Ph.D. in human geography from the University of North Carolina at Chapel Hill and a master's from the University of Texas at Austin.

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We are all in one way or another victims of a global war on humanity; whether you know this or not, the evidence of the past four years has confirmed that all governments around the world colluded to reduce their population as far back as 1992 in order that they would be 'Net Zero' carbon footprint compliant with Prince Charles, the Biblical Antichrist of Revelation 13. We are the carbon to which old "sausage fingers" was referring to and the Spirit of the Antichrist -(1st John 4:3) has become a reality like nothing known to humanity.

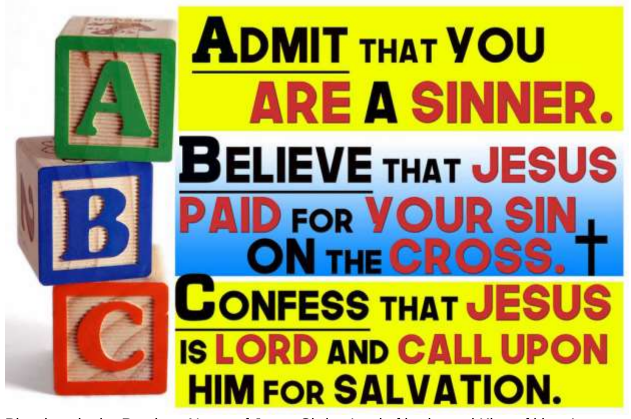
From what I have shared in this segment will be confirmed by time. A few blog sites have scoffed at what was revealed by Attorney Todd Callender, Lt. Col. Green Beret Special Ops Flight Surgeon Pete Chambers and Special Ops Intelligence Officer Major Jeff Prather. These three distinguished American Patriots know with certainty that it is our own government conducting this war against its citizens. I am only a messenger and so the ball is in your court.

That being said, I still have faith in the Blessed Hope and that God will make good on his promise to honor our patience of Revelation 3:10. "Because thou hast kept the word of my patience, I also will keep thee from the hour of temptation, which shall come upon all the world, to try them that dwell upon the earth."

# COP28 November 30<sup>th</sup> as of 10/2/23 – 60 Days

### Days to end COP28 December 12<sup>th</sup> as of 10/2/23 - 72 days

Praise God!



Blessings in the Precious Name of Jesus Christ, Lord of lords, and King of kings!

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