Exhibit 495

Unlocked: More than 40% of Americans Experience Illnesses Similar to Poisoning after Receiving COVID-19 Injections

https://karenkingston.substack.com/p/unlocked-more-than-40-of-americans

Unlocked: More than 40% of Americans Experience Illnesses Similar to Poisoning after Receiving COVID-19 Injections

CDC Data: After receiving COVID-19 injections, more than 40% of Americans experienced illnesses similar to toxic poisoning and were unable to go to work or school. Some were admitted to the hospital.

JUN 29, 2023



Originally Posted May 17, 2023: Most Americans are familiar with the unlucky illness of food poisoning. Food poisoning typically results in vomiting, fever, chills, diarrhea, exhaustion, dehydration, and/or other illness symptoms making it impossible to function normally and to go to work or school.

Poisoning (caused by food or other substances) can also result in an unplanned admittance to the emergency room (ER), hospitalization, or death.

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According to the Oxford dictionary, a poison is a,"*material that causes illness or death when introduced into or absorbed by a living organism*." The harmful effects of poisoning can occur within seconds, minutes or hours of exposure; or even days, weeks, or months later.

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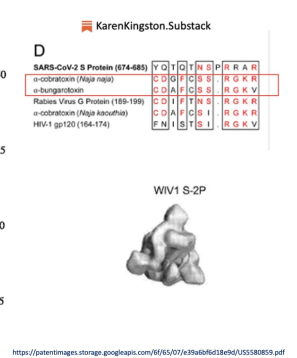
What the FDA Calls 'Side-Effects' are Illnesses Caused by Poisonous, Toxic Substances

There are a number of ways that poisons cause illness (disease, disabilities) and death. Some poisons are naturally cytotoxic (cause cells to die) including known bioweapons such as diphtheria toxin, cobra venom factor, and ricin. These bioweapon toxins cause cells to die when human cells are directly exposed to the toxins. Note: One of the early patents on mRNA vaccine lipid nanoparticle (LNP) technology explains how the mRNA LNP technology can delivery diphtheria toxin, <u>cobra venom</u> <u>factor</u>, <u>and ricin</u> directly to targeted cells inside the human body.

3

A large number of disease states can benefit from the administration of therapeutic peptides. Such peptides include lymphokines, such as interleukin-2, tumor necrosis factor, and the interferons; growth factors, such as nerve 50 growth factor, epidermal growth factor, and human growth hormone; tissue plasminogen activator; factor VIII:C; granulocyte-macrophage colony-stimulating factor; erythropoietin; insulin; calcitonin; thymidine kinase; and the like. Moreover, selective delivery of toxic peptides (such as ricin, 55 diphtheria toxin, or cobra venom factor) to diseased or neoplastic cells can have major therapeutic benefits. Current peptide delivery systems suffer from significant problems, including the inability to effectively incorporate functional cell surface receptors onto cell membranes, and the necessity 60 of systemically administering large quantities of the peptide (with resultant undesirable systemic side effects) in order to deliver a therapeutic amount of the peptide into or onto the target cell.

These above-described problems associated with gene 65 therapy, immunization, and delivery of therapeutic peptides to cells are addressed by the present invention.



Spike Proteins are Antigens. Antigens are Poisonous Toxins

The COVID-19 spike proteins from mRNA injections are poisonous toxins that are called antigens. Poisonous antigens (such as the mRNA spike proteins) induce different types of biological and immune responses; from cell death and blood clotting; to cytokine storms that cause inflammation, nausea, and vomiting; to the production of antibodies that attack healthy cells.



noun

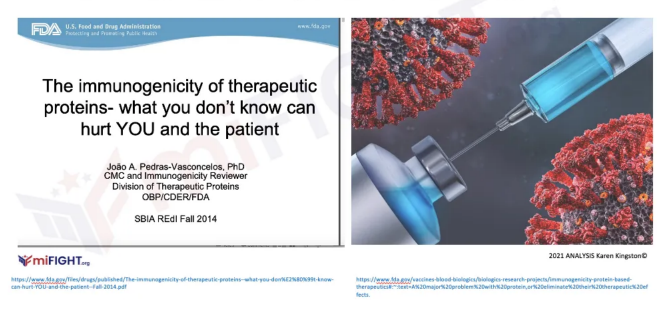
noun: antigen; plural noun: antigens

a <u>toxin</u> or other foreign substance which <u>induces</u> an immune response in the body, especially the production of <u>antibodies</u>.

Protein-Based Therapies Are Known to Have Lethal Consequences

Based on decades of <u>analysis by the FDA</u> on protein-based therapies, the FDA concluded that the protein-based therapies, such as COVID-19 mRNA injections, can often times produce harmful and lethal immune responses. These harmful immune responses are known as immunogenicity.

"A major problem with protein-based therapeutics is their immunogenicity, that is, their tendency to trigger an unwanted immune response against themselves... Such antibodies can cause complications that can be life threatening."



Spike Proteins are Antigens. Antigens are Toxins. Toxins are Poisons.



noun

noun: toxin; plural noun: toxins

an antigenic <u>poison</u> or <u>venom</u> of plant or animal origin, especially one produced by or derived from <u>microorganisms</u> and causing disease when present at low concentration in the body.

FYI - The spike proteins produced by the mRNA injections are <u>known toxic poisons</u> to the cardiovascular system.

The production of the SARS-CoV-2 mRNA encoded spike protein is the cause of heart inflammation, systemic inflammation, and death per a recent study presented at the 2022 annual American Heart Association Conference in Chicago.

Categories: Heart News, Scientific Conferences & Meetings, COVID-19 | Published: July 25, 2022

Coronavirus spike protein activated natural immune response, damaged heart muscle cells

American Heart Association Basic Cardiovascular Sciences Meeting – Presentation: P3119

Research Highlights:

- Researchers have demonstrated for the first time a potential route of the SARS-CoV-2 spike protein damaging the heart.
- In study evaluating mice and human heart cells, the SARS-CoV-2 spike protein inflamed the heart muscle cells, which can lead to heart injury.

Embargoed until 8 a.m. CT/9 a.m. ET, Monday, July 25, 2022

CHICAGO, July 25, 2022 — Heart damage is common among patients hospitalized with COVID-19, leading many to wonder how the virus affects the heart. Now, researchers have found that the spike protein from the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) virus can lead to heart muscle injury through the inflammatory process, according to preliminary research to be presented at the American Heart Association's Basic Cardiovascular Sciences Scientific Sessions 2022. The meeting, held in Chicago on July 25-28, offers the latest research on basic and translational cardiovascular science. KarenKingston.Substack

"Our data show that the spike protein from SARS-CoV-2 causes heart muscle damage."

"Besides directly damaging the heart muscle cells, the spike protein itself is very inflammatory and may cause systemic inflammation that indirectly causes heart problems."

> https://newsroom.heart.org/news/coronavirus-spike-protein-activated-naturalimmune-response-damaged-heart-musclecells#~:text=~0ur%z0data%20show%20that%20the,their%20own%20natural%20i mmune%20machinery

When Individuals are Poisoned, They Can't Go to Work or School

Per FDA guidance and Pfizer's <u>Initial New Drug Application (IND)</u>, Grade 3 adverse events to their mRNA injections were defined as clinical reactions that "*prevents daily routine activity*," Grade 4 adverse events were defined as, "*Potentially life threatening requiring admission to the emergency room or hospital*." Grade 5 is death.

	Mild (Grade 1)	Moderate (Grade 2)	Severe (Grade 3)	Potentially Life Threatening (Grade 4)		gston.Substack	
Pain at the injection site	Does not interfere with activity	Interferes with activity	Prevents daily activity	Emergency room visit or hospitalization for severe pain	Pages 60-61 of Pfizer's Initial New Drug (IND)		
Table 2.	Systemic Event C	Frading Scale			Арр	lication	
	Mild (Grade 1)	Moderate (Grade 2)	Severe (Grade 3)	Potentially Life Threatening (Grade 4)	PF-07302048 (BNT162 RNA-Based COVID-1 Protocol C4591001	9 Vaccines)	
Vomiting	1-2 times in 24 hours	>2 times in 24 hours	Requires IV hydration	Emergency room visit or hospitalization for hypotensive shock	Pfizer		
Diarrhea	2 to 3 loose stools in 24 hours	4 to 5 loose stools in 24 hours	6 or more loose stools in 24 hours	Emergency room visit or hospitalization for severe diarrhea	A PHASE 1/2/3, PLACEBO-CONTI DOSE-FINDING STUDY TO E	ROLLED, RANDOMIZED, OBSERVER-BLIND VALUATE THE SAFETY, TOLERABILITY, FICACY OF SARS-COV-2 RNA VACCINE	
Headache	Does not interfere with activity	Some interference with activity	Prevents daily routine activity	Emergency room visit or hospitalization for severe headache		COVID-19 IN HEALTHY INDIVIDUALS	
Fatigue/ tiredness	Does not interfere with activity	Some interference with activity	Prevents daily routine activity	Emergency room visit or hospitalization for severe fatigue	Study Conducted By: Study Intervention Number: Study Intervention Name: US IND Number:	Pfizer PF-07302048 RNA-Based COVID-19 Vaccines 19736	
Chills	Does not interfere with activity	Some interference with activity	Prevents daily routine activity	Emergency room visit or hospitalization for severe chills	EudraCT Number: Protocol Number: Phase: Short Title: A Phase 1/2/3 Study to Ev	2020-002641-42 C4591001 1/2/3 valuate the Safety, Tolerability, Immunogenicity, and	
New or worsened muscle pain	Does not interfere with activity	Some interference with activity	Prevents daily routine activity	Emergency room visit or hospitalization for severe new or worsened muscle pain	Efficacy of RNA Vaccine Candidates J	Against COVID-19 in Healthy Individuals	
New or worsened joint pain	Does not interfere with activity	Some interference with activity	Prevents daily routine activity	Emergency room visit or hospitalization for severe new or worsened joint pain			

4 out of 10 Americans Experienced Symptoms Similar to Poisoning After Receiving COVID-19 Injections

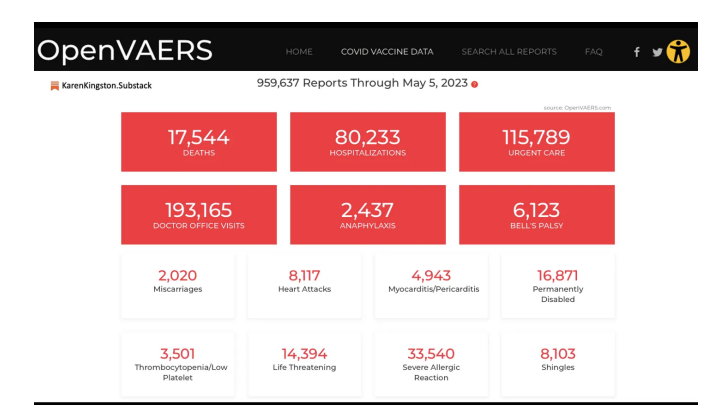
According to the <u>V-Safe (VaxxSafe) database</u> (derived from the CDC's mobile app platform of 10 million US residents who were early recipients of COVID-19 injections), *more than* 4 out of 10 Americans were unable to perform their daily functions and/or required admittance to the ER or hospital after receiving a COVID-19 injection.

State Vsafe A AL A AX A AZ C AZ C CQ C CT DE DE C FL GA ID IL ID IL IA KS KS KY IA MA MA MM MN MS	87,613 29,841 227,700 1,321,682 210,779 159,463 50,022 40,131 403,396 60,329 60,322 378,731 152,642 83,955 92,699	# People in Download File for This State 39,057 13,328 101,600 35,533 508,620 99,633 69,733 18,986 18,986 18,986 18,986 121,440 23,563 29,581 166,996	sought medical care, had a fever, or reporte unable to work / attend school / perform da activities KarenKingston.Substack	44.6% 44.7% 44.6% 43.2%	% People Reported at least 1 Severe Symptom 15.6% 15.5% 15.3% 15.3% 12.8% 17.1% 16.8% 11.8% 14.7%	% People Went to Hospital or ER 1.9% 2.0% 2.1% 1.3% 1.8% 1.7% 2.1%	% Persons Ever Reported Unable to Work, Attend School, or Perform Activities of Daily Living 32.9% 35.1% 34.7% 30.4% 37.4% 34.7% 28.8%	% Persons Reported Unable to Work, Attend School, or Perform Activities of Daily Living for 3 or More Days 6.3% 7.1% 6.2% 6.2% 5.9% 7.0% 5.8% 5.1%
State Vsafe A AL AL AZ AL AZ CO CA CO CT DE DE DE FL GA HI N IA KS KY LA MA MI MA MI MN MS	App 87,513 29,841 227,700 82,190 1,321,682 210,729 159,436 50,072 40,131 403,396 291,952 60,459 60,352 378,731 152,642 83,955 92,699	File for This State 39,057 13,328 35,533 508,620 99,633 69,733 18,986 18,986 18,986 121,440 23,563 29,581 166,196	activities	44.5% 44.7% 44.6% 43.2% 38.5% 47.3% 43.7% 38.0% 47.3% 41.4%	Symptom 15.6% 15.0% 15.3% 15.3% 15.3% 15.3% 12.8% 17.1% 16.8% 14.7% 14.7% 14.7% 14.7% 14.7% 14.7% 14.7% 14.7% 14.7% 15.6% 15.6% 15.6% 15.6% 15.6% 15.6% 15.6% 15.6% 15.6% 15.6% 15.6% 15.6% 15.6% 15.7% 16.7%	Hospital or ER 1.9% 2.0% 2.1% 1.3% 1.8% 1.7% 2.1%	Activities of Daily Living 32.9% 35.1% 34.7% 31.8% 30.4% 30.4% 37.4% 34.7%	of Daily Living for 3 or More Days 6.3% 7.3% 6.2% 6.2% 5.9% 7.0% 5.8%
AL AK AZ AZ AR CO CC	87,613 29,841 227,700 1,321,682 210,779 159,463 50,022 40,131 403,396 60,329 60,322 378,731 152,642 83,955 92,699	39,057 13,328 101,600 35,533 508,620 99,633 18,986 18,986 18,986 18,986 121,440 23,563 29,581 166,996	KarenKingston.Substack	44.7% 44.6% 43.2% 38.5% 47.3% 43.7% 38.0% 47.3% 41.4%	15.6% 15.0% 15.3% 15.2% 12.8% 17.1% 16.8% 11.8% 14.7%	1.9% 2.0% 2.1% 1.3% 1.8% 1.8% 2.1%	32.9% 35.1% 34.7% 31.8% 30.4% 37.4% 37.4%	6.3% 7.1% 6.2% 5.5% 7.0% 5.8%
AX AZ AZ AZ AZ AR AZ CA CC CT CT CT CC FL GA HI ID IL IN IA IX KY IX IX ME MD MA MI MS	29,841 227,700 82,190 1,321,682 210,729 159,436 50,022 40,131 403,396 291,952 60,4559 60,322 378,731 152,642 152,642 92,699	13,328 101,600 35,533 508,620 99,633 69,733 18,986 18,986 166,996 121,440 23,863 29,581 160,101		44.7% 44.6% 43.2% 38.5% 47.3% 43.7% 38.0% 47.3% 41.4%	15.0% 15.3% 15.2% 12.8% 17.1% 16.8% 11.8% 14.7%	2.0% 2.1% 2.1% 1.3% 1.8% 1.7% 2.1%	35.1% 34.7% 31.8% 30.4% 37.4% 34.7%	7.1% 7.3% 6.2% 5.9% 7.0% 5.8%
AZ AR CG CG CG CT DE DC FL GA HI ID IL IL IN IA KS KY LA MD MA MS	227,700 82,190 1,321,682 210,729 159,436 50,022 40,131 403,396 291,952 60,459 60,322 378,731 152,642 83,955 92,699	101,600 35,533 508,620 99,633 18,986 18,986 18,986 166,996 121,440 23,863 29,581 160,101		44.6% 43.2% 38.5% 47.3% 43.7% 38.0% 47.3% 41.4%	15.3% 15.2% 12.8% 17.1% 16.8% 11.8% 14.7%	2.1% 2.1% 1.3% 1.8% 1.7% 2.1%	34.7% 31.8% 30.4% 37.4% 34.7%	7.3% 6.2% 5.9% 7.0% 5.8%
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CA CD CT CT DE DE DE C FL GA HI IN IL IN IA KY LA ME MA MN MS	1,321,682 210,729 159,436 50,022 40,131 403,396 291,952 60,459 60,322 378,731 152,642 83,955 92,699	508,620 99,633 69,733 18,986 18,986 166,996 121,440 23,863 29,581 160,101		38.5% 47.3% 43.7% 38.0% 47.3% 41.4%	12.8% 17.1% 16.8% 11.8% 14.7%	1.3% 1.8% 1.7% 2.1%	30.4% 37.4% 34.7%	5.9% 7.0% 5.8%
CD CT DE DC FL GA HI ID IL IN IA IC IA MD MA MI MN MS	210,729 159,436 50,022 40,131 403,396 291,952 60,459 60,322 378,731 152,642 83,955 92,699	99,633 69,733 18,986 18,986 166,996 121,440 23,863 29,581 160,101		47.3% 43.7% 38.0% 47.3% 41.4%	17.1% 16.8% 11.8% 14.7%	1.8% 1.7% 2.1%	37.4% 34.7%	7.0%
CT DE DC GA HI IL IN IA KY LA ME MD MA MS	159,436 50,022 40,131 403,396 291,952 60,459 60,322 378,731 152,642 83,955 92,699	69,733 18,986 18,986 166,996 121,440 23,863 29,581 160,101		43.7% 38.0% 47.3% 41.4%	16.8% 11.8% 14.7%	1.7%	34.7%	5.8%
DE DC FL GA HI ID IL IN IA KY LA ME MD MA MS	50,022 40,131 403,396 291,952 60,459 60,322 378,731 152,642 83,955 92,699	18,986 18,986 166,996 121,440 23,863 29,581 160,101		38.0% 47.3% 41.4%	11.8% 14.7%	2.1%		
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HI ID II	60,459 60,322 378,731 152,642 83,955 92,699	23,863 29,581 160,101		41.6%	13.8%	2.1%	31.7%	6.3%
ID IL IN IA IS IG	60,322 378,731 152,642 83,955 92,699	29,581 160,101			13.4%	1.9%	31.3%	6.0%
IL IA	378,731 152,642 83,955 92,699	160,101		39.5%	11.8%	1.4%	31.1%	5.8%
IN IA IS ICY LA ME MD MA MI MN MS	152,642 83,955 92,699			49.0%	17.0%	2.0%	38.5%	8.1%
IA KS LA ME MA MA MI MN MS	83,955 92,699			42.3%	14.2%	1.7%	32.3%	5.8%
KS KY LA ME MD MA MI MN MS	92,699	63,542		12.010	13.8%	2.0%	31.0%	5.4%
KY LA ME MD MA MI MN MS		37,440		44.6%	15.1%	1.8%	33.5%	5.8%
LA ME MD MA MI MN MS		42,170		45.5%	16.3%	1.8%	34.6%	6.4%
ME MD MA MI MN MS	86,184	39,791		46.2%	17.2%	2.2%	34.7%	6.6%
MD MA MI MN MS	71,065	29,437	<u> </u>	41.4%	13.8%	2.0%	30.3%	5.8%
MA MI MN MS	32,878	15,075		45.9%	15.5%	2.4%	36.3%	7.0%
MI MN MS	214,258	92,705		43.3% 44.4%		1.7%	33.7%	6.4%
MN MS	256,418	113,882			15.1%	1.9%	35.3%	
MS	363,917	154,124 91,105		42.4%	13.8%	2.0%	32.2%	6.0%
	202,952 43,229	91,106		44.9%	13.6%	2.3%	34.8%	5.8%
	43,229	67,963		41.5%	13.6%	2.3%	29.8%	6.3%
MO MT	38,346	18.047		43.9%	14.6%	1.9%	33.3%	7.2%
NE	46,305	20,477		47.1%	15.7%	1.9%	36.6%	5.7%
NV	40,505	63.055		44.6%	15.7%	1.7%	33.0%	6.7%
NH	100,500	43,400		43.2%	15.7%	1.8%	34.0%	5.3%
NJ	293,817	123,558		42.1%	14.5%	1.5%	32.2%	5.6%
NM	55,298	24,371		44.1%	15.7%	2.0%	34.2%	7.2%
NY	495,632	191,579		38.7%	13.3%	1.5%	29.9%	5.6%
NC	232,317	97,764	i	42.1%	13.8%	1.9%	32.0%	6.0%
ND	19,623	8,333		42.5%	14.6%	1.7%	30.9%	5.4%
OH	296,837	140,642		47.4%	16.8%	2.3%	35.9%	6.8%
OK	85,014	39,147		46.0%	16.7%	2.3%	34.5%	7.0%
OR	155.091	74,976		48.3%	17.1%	19%	39.5%	8.7%
PA	348,920	150,837	1	43.2%	14.9%	1.9%	33.2%	5.8%
RI	37,488	16.061		42.8%	14.8%	1.7%	33.4%	6.0%
SC	146.451	56.594	i	38.6%	12.4%	2.0%	28.9%	5.2%
TN	134,860	60,068		44.5%	15.4%	2.1%	33.7%	6.7%
TX	979,866	150,837		15.4%	5.3%	0.7%	11.8%	2.1%
UT	117,306	52,686		44.9%	17.3%	1.4%	35.0%	6.5%
VT	37,797	17,325		45.8%	15.4%	2.1%	37.1%	7.2%
VA.	423,070	179,181	i	42.4%	14.5%	1.7%	32.6%	5.6%
WA	404,687	188,742		46.6%	15.8%	1.8%	37.6%	7.8%
wv	39,738	17,936		45.1%	17.5%	2.3%	33.7%	6.2%
wi	196,727	86,358	1	43.9%	14.4%	2.0%	33.7%	5.9%
WY		6,434		47.5%	17.9%	2.1%	35.9%	7.0%
	13,553	4,001,032		43.2%		1.9%	33.2%	6.2%

Note: This data was consistent across 49 of 50 states, with the exception of Texas. Texas had a significant deviation from the average and median with 15% incidence of Grade 3 or 4 adverse events. V-Safe was launched at the beginning of the COVID-19 injection rollout. The data in this report was last updated on July 31, 2022.

Some people who have been severely poisoned may have to go to the ER or hospital, some may even die.

According to the <u>May 5, 2023, CDC VAERS U.S. report</u>, there have been 17,544 deaths reported in association with the COVID-19 injections in the United States of America.



According to a <u>surveillance study of VAERS</u> commissioned by Health & Human Services and conducted between 2007 and 2010, adverse events due to vaccines are underreported by 99% or a factor of 100. There are likely more than 175,000 deaths, 800,000 hospitalizations, and 1,931,000 doctor office visits due to harmful biological effects of the COVID-19 injections.

Expert Medical Advice from Doctors on 'Side Effects'

When the COVID-19 injections first rolled out, there was a well-known social media doctor that literally said, "Some people have messaged me saying that they 'feel like their dying' after the 2nd shot. They have severe aches, pains, headaches, can't get out of bed. That's okay. That's a sign that your immune system is working properly."

Yeah! Your immune system is working properly by completely freaking out because your body was just *poisoned*. What is wrong with these medical experts?!

Putting the CDC's COVID-19 Vaccine Data in Perspective

Let's say there was a school that served a new kind of '*organic mRNA milk*' one day and 75% of the students and faculty drank the '*new organic mRNA milk*'.

If more than 40% of those students and faculty did not show up for school the next day due to poisoning symptoms that they attributed to the milk (and some children and adults were hospitalized and died), the school would STOP serving the 'organic mRNA milk.' If they didn't stop serving the poisonous mRNA milk, parents would show up with the police and have the milk seized.

Identifying alarmingly high rates of illnesses, disabilities, hospitalizations and deaths as 'side effects' caused by a poison doesn't make the poison a 'vaccine.' These harmful clinical outcomes make <u>these so-called vaccines bioweapons</u>.

<u>Per 18 USC 175</u>, a bioweapon is any biological agent, toxin, or delivery system for other than prophylactic, protective, *bona fide* research, or other peaceful purposes

18 U.S.C. Ch.10: BIOLOGICAL WEAPONS

18 USC Ch. 10: BIOLOGICAL WEAPONS From Title 18—CRIMES AND CRIMINAL PROCEDURE PART I—CRIMES

KarenKingston.Substack

§175. Prohibitions with respect to biological weapons

(c) **Definition.**—For purposes of this section, the term "**for use as a weapon**" includes the development, production, transfer, acquisition, retention, or possession of **any biological agent**, toxin, or delivery system **for other than prophylactic, protective**, *bona fide* **research**, **or other peaceful purposes.**

https://uscode.house.gov/view.xhtml?path=/prelim@title18/part1/chapter10&edition=prelim

How Can You Help? Speak the Truth

I have never agreed with or understood the rationale as to why many of our leaders believe the mRNA technology injections should be a choice or that it is too scary to notify the rest of America that they are bioweapons that can only lead to the destruction of Americans and America, if we do not stop them immediately.