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Gene editing is cheap, easy, prone to side effects, poorly regulated and can permanently alter nature's gene pool -- a recipe for disaster epidemic Like Parkinson's.

Allow me to introduce myself as Jeffrey J. Harsh of western Kansas.

I have a Doctorate in Pastoral Counseling and a Doctoral Degree in Naturopathic Medicine from a University in the British West Indies. I have, for several years, been accepted as a member of Mensa. Our endeavor is discovering answers to Parkinson's! The answers may be outside the main stream box! Because truth matters more than consequence! Truth is an antidote for suffering and must not be economically politicized!

My approach is first to discover what is causing PD and then build an Antibody (non-toxic) to allow the body to heal itself. We believe we have found and are uncovering some amazing data that suggests that glyphosate poisoning is connected to Autism, Parkinson's. Glyphosate and autism connections are becoming more and more obvious as the research continues but you don't hear about it because the companies that produce the chemicals that contain glyphosate are in the back pocket of powerful politicians. The same is true of the companies that supply many of the vaccines we routinely give our children – and, you got it, those vaccines often contain glyphosates too.

By allowing so much glyphosate in our food, the federal government is supporting industry profits. However, human health is taking a back seat to the real answers to the upcoming epidemic of Parkinson's.

"All disease begins in the gut!"-- a quote attributed to the Ancient Greek physician Hippocrates nearly 2500 years ago. I believe this is where Alpha-Synuclin misfolds by glyphosate's from GMOs that also start in the gut. Together they work their way up the spine onto the Substantia Nigra part of the brain. The mutation then becomes Lewy bodies and, theoretically, destroy dopamine. Now you have Parkinson's. It is conjecture, but I believe it is what the industrial war complex covers up! (GMO foods equal PD)

We've included a searchable chart below. You can select the product you are curious about and find the amount of glyphosate contained within the product. As you can see from the charts on the {following} pages, glyphosates affect food products from crackers to ice cream.

<https://responsibletechnology.org/glyphosate>

Uncovering the body from MIT PhD Scientist Stephanie Seneff has said the following:

- 1) Glyphosate is an antimicrobial agent (antibiotic) and it preferentially kills the good bacteria, which causes an overgrowth of pathogens in the gut. This leads to leaky gut syndrome and inflammatory issues.
- 2) Glyphosate chelates rare minerals like manganese, cobalt, molybdenum, copper, iron, sulfur, selenium, etc., and this disrupts the management of these very important nutrients throughout the body. The minerals end up piling up in the wrong places, causing both toxicity and deficiency at the same time.
- 3) Glyphosate disrupts cytochrome P450 enzymes in the liver, which are important for many things, two of which are activating vitamin D and detoxifying multiple toxic chemicals and drugs. Acetaminophen (tylenol), for example, becomes toxic when these enzymes aren't working.
- 4) Glyphosate works synergistically with the aluminum, mercury, and glutamate in vaccines to cause much greater harm than would be the case if there were no glyphosate present in the blood when the vaccine was administered.
- 5) Glyphosate interferes with the shikimate pathway, which is used by both microbes and plants to produce the essential aromatic amino acids. Our own cells don't have this pathway, and they depend upon food sources and synthesis by gut microbes to supply these nutrients. They are precursors to many biologically important molecules such as the neurotransmitters serotonin, melatonin, dopamine, and norepinephrine, melanin, vitamin E, vitamin K, etc.”

In my view, the core pathology in PD is insufficient sulfate in the cerebrospinal fluid in the brain. This causes a severe impairment in neurogenesis and an inability to “clear the trash.” It's indirectly caused by sulfur deficiency, melatonin deficiency, impaired sulfate synthesis, impaired sulfate transport, and excess flushing of sulfate through the kidneys – all induced by glyphosate. There's also neuroexcitotoxicity from glutamate and glyphosate and aluminum working synergistically.

<https://itunes.apple.com/us/podcast/vidalspeaks/id1084593833?ls=1>

Jeffrey Smith and his team of scientists at the Institute For Responsible Technology; have stated the following.

“Even Tiny Amounts of Glyphosate Can Cause Harm Research studies have shown that glyphosate residue on food may have damaging effects on health. Animal studies have shown:

- 0.1 Parts Per Billion (PPB) alters the gene function of over 400 genes in the liver and kidney of rats and causes non-alcoholic fatty liver disease.
 - 10 PPB shows toxic effects on the liver of fish.
 - 700 PPB causes alterations of kidneys and liver in rats.
 - Chelator—it binds with minerals making them unusable by the body.
 - Antibiotic—it preferentially kills beneficial gut bacteria, rather than pathogenic forms.
 - Endocrine disruptor—at medium and doses, it can disrupt hormones, including the sex hormone balance.
 - Mitochondrial toxin—potentially damaging the energy source of our cells.
 - Teratogen—leading to birth defects.
 - Probable Human Carcinogen—classified by the World Health Organization's top cancer committee.
- There are Many Opinions as to How Much is Safe?
- Glyphosate safe levels in food and water are the subject of much debate — and insufficient research.”