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COVID-19 VACCINE Considerations

Colleen Huber, NMD, February 21, 2021, updated March 15, 2021

Most of the links below are from medical journals, the FDA, CDC, and other entities that generally support vaccination, yet the information in this article shows how EXTREMELY RISKY the COVID-19 vaccines are.

In my family, we have a rule: If you consider having an experimental medical procedure done,

1. *Don't even think of insisting that anyone else have it done, inside or outside the family, because they control their own bodies and health decisions, not you; and*
2. *Be sure you have read about and can explain in your own words all of the known risks of that procedure before embarking on it. Also, consider potential future risks.*

I ask that you, the reader, at least take time to consider the above, and at least consider reading information in the links below, before submitting to this experimental medical procedure.

Is the COVID vaccine experimental? Pfizer and Moderna make the COVID-19 vaccines in the US. The FDA granted "[emergency use authorization](#)" for these vaccines (herein "COVID injections," because they are unlike conventional vaccines). Emergency use authorization is [required by law](#) to be made **only** if there are no effective treatments for COVID-19.

- **But are there effective COVID-19 treatments?** 100s of studies done around the world have established, and repeatedly confirmed, fast, **effective, well-tolerated treatments for COVID-19** that are in widespread use. I briefly summarize them [here](#).
- **General risk vs benefit** An emergency experimental vaccine cannot be assumed to be safer than a virus with a very high survival rate, such as COVID-19. The average survival rate for **NO** COVID treatment at all is 99.74%, and we have very successful treatments available, which should easily achieve universal survivability from COVID, if widely available. Where does 99.74% survival come from? **Dr. John Ioannidis is the most widely cited scientist in the world**. His estimate in June 2020 of a [0.26% infection fatality rate](#) is now confirmed around the world. $100\% - 0.26\% = 99.74\%$ average survival rate.

Does the COVID injection work? The COVID injection is not even known to stop the spread of COVID. Dr. Larry Corey, who oversees National Institutes of Health COVID-19 vaccine trials said on 11/20/20: "***The studies aren't designed to assess transmission. They don't ask that question, and there's really no information on this at this point in time.***"

<https://www.medscape.com/viewarticle/941388>

What happened to the animals in the studies? This technology has been tried on animals, and in the animal studies done, [all the animals died](#), not immediately from the injection, but months later, from other immune disorders, sepsis and/or cardiac failure. There has never been a long-term successful animal study using this technology. [No experimental coronavirus vaccine has succeeded](#) in animal studies. In this study, coronavirus vaccine caused [liver inflammation](#) in test animals.

Specific risks of COVID injections, in roughly chronological order of side-effect manifestation:

- **Polyethylene glycol (PEG)** is one of the ingredients. This has been correlated with [anaphylactic shock](#). **So the CDC is now recommending [intubation kits at vaccination sites](#).**
- **Cationic lipid coating of mRNA** is known for [many years](#) to be [toxic](#), because these (+) charged fats interact with the (-) charges on our amino acids, our cell membranes and the phosphates of our DNA. Cationic lipids are attracted to and are destructive toward:
 - [Lungs](#),
 - [Mitochondria, red blood cells, white blood cells](#),
 - [Liver](#),
 - [Immune and nervous systems function](#) (This is the likely cause of the Bell's Palsy and tremors that are seen in vaccine victims.)
- **mRNA**: Unlike a traditional vaccine, of injected, inactivated virus intended to stimulate antibody response, the COVID injection on the other hand is completely different in this respect. It uses messenger RNA (**mRNA**), **which is a blueprint for your cells to create COVID-like (spike) proteins**. Then your cells begin to make these COVID-like proteins. However, those proteins, in turn, stimulate your body to make antibodies against them. So now **your body has been turned into a munitions factory for both sides of a war**: The bad guys (COVID-like spike proteins) and the good guys (the antibodies fighting against them). However, before you pledge allegiance to the good guys, as you will see below, the good guys can be more lethal to the vaccinated person.
- **History of mRNA injections**: This technology had disastrous results in dengue fever vaccines in the past. [Dengue vaccine is a mRNA vaccine](#). When this was used in children in the Philippines, **many vaccinated children had far worse outcomes than unvaccinated children** when they were later exposed to dengue, and many died. [Prosecution for homicide](#) resulted. However, this had previously been known to happen with ferrets and with cats. In all cases, the vaccinated animal or human became **more vulnerable to worse disease** when confronted with it. It is expected that the relatively mild COVID-19 illness, with a survival rate of 99.74%, may reduce to a much lower survival rate and become a truly lethal disease in vaccinated people when they later become infected with it. **There are no peer-reviewed published human trials of mRNA vaccines at all**, and no mRNA vaccine has ever been FDA approved. That's how new the technology is.

- **mRNA can affect DNA**. One of the most worrisome risks with a mRNA vaccine is what can happen with reverse transcriptase. This is an enzyme in every cell, and it can theoretically lead to the **mRNA creating changes in the cells' DNA**, a process known as viral retro-integration. Although this possibility had been thought unlikely, MIT and Harvard scientists found it happened [here](#). If some of the 30 trillion or so cells in your body **become permanent COVID factories**, what is the long-term impact on your health, and would you want that outcome?

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