

# COVID-19 “Vaccines” — Some Pros and Cons

Possible Advantages	Possible Disadvantages
A COVID-19 "vaccine" recipient may subsequently be less likely to get infected with COVID-19.	1 There are four different types of COVID-19 "vaccines," and citizens have no objective, thorough data about the implications of each.
If subsequently infected with COVID-19, a COVID-19 "vaccine" recipient may have less severe symptoms.	2 The most common COVID-19 "vaccines" (mRNA and Viral Vector) are very different from traditional vaccines (e.g., shingles).
	3 The methodology of some COVID-19 "vaccine" development may be contrary to some citizen's religious beliefs.
	4 There are dozens of medical conditions (e.g., Parkinson's) that were not tested in clinical trials of the COVID-19 "vaccines."
	5 There has been no long-term safety testing of any of the COVID-19 "vaccines."
	6 Subsequently infected COVID-19 "vaccine" recipients have COVID-19 transmission rates comparable to non-vaccinated people.
	7 Studies show that vaccines that do not prevent transmission, can actually result in increased, and more serious variants.
	8 Some 4000 COVID-19 variants have now been identified. The "vaccines" have only been tested against a very few of these.
	9 It is very difficult to make an informed vaccination decision, as "vaccine" data (e.g., VAERS) are incomplete and unreliable.
	10 That said, the reported adverse events resulting from COVID-19 "vaccines" are more than than from traditional vaccines.
	11 Recipients may get an intravenous injection instead of intramuscular injection, which can have severe adverse consequences.
	12 Some COVID-19 "vaccine" recipients will get ADE, which can result in more serious adverse consequences in future infections.
	13 Subsequently infected, COVID-19 "vaccine" recipients have hospitalization rates comparable to infected unvaccinated people who follow a science-based therapy.
	14 A "vaccine" is an unnecessary health complication for people who have already had COVID-19, as they have acquired immunity.
	15 A COVID-19 "vaccine" recipient has no legal grounds to sue, even if it is proven that the "vaccine" caused them irreparable harm.

— See the next page for brief comments and sample citations —

## Comments and Citations

The word *vaccine* is put in quotes to make it clear that the COVID-19 injection is considerably different from traditional vaccines (e.g., smallpox, shingles) in multiple **major** ways. (*To use the same word for both is misleading, like calling a helicopter an airplane. Yes, there are some similarities, but a LOT of differences — hence the quotes.*)

What we actually have is an Experimental Bio-Chemical Intra-Muscular Injection. Rather than use EBCIMI (which hasn't caught on yet), we will use "vaccine."

Two over-arching problems here are that: **a)** most of the available data are incomplete and unreliable, *and b)* the Medical Establishment has repeatedly acted unscientifically regarding various COVID-19 matters. For more details see this scientific [Report](#).

The conclusion of this document's information is: there may be a PERSONAL benefit for some citizens to receive one of the COVID-19 "vaccines," but there is no proven PUBLIC benefit. As such, the vaccination choice should be personal and not mandated.

*Sample Citations for the brief statements on page 1:*

1a - For example, see [here](#) and [here](#) — but there are studies that [conclude](#) otherwise.

1b - For example, see [here](#) and [here](#).

2a - For example, see [here](#) and [here](#) — but also see [here](#) and [here](#).

2b - For example, see [here](#) and [here](#). (See Harvard Medical's definition of a [vaccine](#).)

3b - For example, see [here](#), [here](#) and [here](#).

4b - For example, this [study](#) lists eighteen medical conditions that can be made worse.

5b - For example, see [here](#), [here](#) and [here](#).

6b - For example, see [here](#), [here](#), [here](#), [here](#), and [here](#).

7b - For example, see [here](#), [here](#) and [here](#).

8b - For example, see [here](#), [here](#) and [here](#).

9b - For example, see [here](#), [here](#), [here](#), [here](#), [here](#), [here](#) and [here](#).

10b - For example, see [here](#) for a list of 80 documented complications.

11b - For example, see [here](#) and [here](#).

12b - For example, see [here](#), [here](#), [here](#), [here](#) and [here](#).

13b - For example, see [here](#): a case study of 200+ million people!

14b - For example, see [here](#), [here](#), [here](#), [here](#) and [here](#).

15b - For example, see [here](#) and [here](#).

Please send any errors, omissions or improvements (with scientific evidence) to:

physicist John Droz, jr: "aaprjohn" at "northnet" dot "org"

10-13-21, rev a