

Phase Three - Part Two - Medical

Now, what about those "Side Effects" that the CDC and WHO say "you should be so happy and glad to have after getting inoculated." To me that was a show of how fast your Immunity System can **attack and kill something** in your body, the side effects were exactly that! Something in your body was attacked and killed. The pain, redness and swelling in the arm where you received the shot was your T & B cells attacking what was injected. It saw it as a foreign thing and something that should not be in your body, and a danger to you. You need to hope it wasn't "Friendly Fire." Your B-cells have a memory of that "something" and will attack it again. In my opinion, to say that it's a sign the vaccine is working is the height of intentional misinformation and an insult to the adult American people's intelligence. After the shot, feeling lousy, headaches, muscle pain, chills, fever, exhaustion and nausea - discomfort throughout the rest of your body for a day, a few days is NOT the way the body would react to a real Vector Vaccine. If the Vaccine contained a fine protein slice of COVID-19 the T-cells would attach, the B-cells would create antibodies nearly instantly and kill the COVID-19 right on the spot, but then have the COVID-19 virus in it's memory and if the COVID-19 showed up for real, the immediate overwhelming attack of the B-cells would kill it before it had a chance to embed itself in your lungs. That would then be something worthy of being called a Vaccine. There would be almost no side effects from a true Vector Vaccine since the dead virus protein slice would be killed dead "again" and then the B-cells will now have the COVID-19 design in its memory ready to attack and kill the CCP Virus / COVID-19 on the spot. **It has been imposible for me to get an answer to the simple question: Why can't a COVID-19 Vector Vaccine be produced?**

Searching for the answer as to how many Virus Variants currently exist. It's getting harder and harder to find that answer - as if it's slowly vanishing from the Internet. The most accurate and honest answer I was able to find was at the Mayo clinic website. Here's what might be the latest:

Viruses constantly change through mutation. Currently, several variants of the virus (SARS-CoV-2) that causes coronavirus disease 2019 (COVID-19) are creating concern because they contain mutations in the spike-like S protein that the virus uses to bind to and infect cells. These variants include:

A variant identified in the U.K. (B.1.1.7). This COVID-19 variant appears to spread more easily and might have an increased risk of death.

A variant identified in South Africa (B.1.351). This variant appears to spread more easily. It also has a significant impact on the effectiveness of some monoclonal antibody medications and reduces the effectiveness of antibodies generated by a previous COVID-19 infection or COVID-19 vaccine.

A variant identified in Japan/Brazil (P.1). This variant has a significant impact on the effectiveness of some monoclonal antibody medications. It also reduces the effectiveness of antibodies generated by a previous COVID-19 infection or a COVID-19 vaccine.

A variant identified in the U.S. (California) (B.1.427). This variant appears to spread more easily. It also has a small impact on the effectiveness of some monoclonal antibody treatments and reduces the effectiveness of antibodies generated by a previous COVID-19 infection or COVID-19 vaccine.

A variant identified in the U.S. (California) (B.1.429). This variant appears to spread more easily. It also has a small impact on the effectiveness of some monoclonal antibody treatments and reduces the effectiveness of antibodies generated by a previous COVID-19 infection or COVID-19 vaccine.

The U.S. Centers for Disease Control and Prevention is also monitoring several other variants identified in India, Nigeria and the U.K., New York, Brazil.

COVID-19 vaccines were developed based on the SARS-CoV-2 S protein before we had the mutations identified in these variants. **While research suggests that COVID-19 vaccines have lower efficacy against the variants, the vaccines still appear to provide some protection against severe COVID-19. Further research is needed. In addition, vaccine manufacturers are also creating booster shots to improve protection against variants. In the meantime, keep following precautions for avoiding infection with the COVID-19 virus.**

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Aside from the five variants detailed above, there is concern about the viruses that are noted from India, Nigeria, U.K., New York and Brazil. Apparently, they have not given any numerical or alphabetical identification to these Variants or details. **Please read Variant P1 from Brazil carefully.(above)** This is the most frightening of them all. It can blast right past the Antibodies created by those who were infected with COVID-19 and recovered, as well as all those who have been inoculated with the current Immunity Boosting Drug Treatments - Vaccines that create antibodies for everything that looks odd to your body. Keep in mind that it is estimated that nearly 400,000 undocumented people of that 20,000 are unaccompanied children have entered the U.S. since January. Their point of origin is Latin and South American. If P1 is turned loose in the USA, nothing that we currently have will stop it - except maybe another new modified Immunity System BOOSTER. You need to ask, how much boosting can we get out of our Immunity Systems? If you're over 50 years old, your Bone Marrow just isn't what it used to be.

My research found there are currently 23 companies working on another CCP Virus/COVID-19 vaccination. I only hope at least one comes up with a REAL Vector Vaccine. I don't know what we do with 23 Drug Treatments that boost a person's Immunity System. We do not have an endless forever supply of T&B cells. We don't know how fast the Bone Marrow of each age group can produce T&B cells. Please take a look at the 23 companies at the web page below:

<https://www.marketwatch.com/story/these-nine-companies-are-working-on-coronavirus-treatments-or-vaccines-heres-where-things-stand-2020-03-06>

End of Phase Three - Part Two-Medical