## PhD. Geert Vandena Bossch, warning

Because it is very difficult to follow scientific ideas in some places, I would like them The most important ideas are simply formulated in a few lines. This short wording it ignores scientific accuracy and prefers simple understanding.

It is known and taught almost everywhere that prophylactic vaccines should not be used in the population with high prevalence of infection (high infectious pressure). Why? Because this gives the pathogen's chance of surviving or adapting to changing conditions, thus developing resistance. This is very well known when using antibiotics where it is necessary to take the full dose, otherwise we risk the pathogen remaining there and it will be much more difficult to eradicate it.

The same is true if the patient is constantly exposed to infection from an external source environment.

The situation is similar for vaccines used during a conavirus epidemic, because it takes several days or weeks after vaccination to obtain immune protection. During this time we are likely to be exposed to high infectious pressures from our environment, which will allow viruses to adapt to altered conditions by **mutations**. These mutations are dangerous, because they can produce a virus against which vaccines will no longer be effective. **The author provides more evidence for the emergence of increasingly dangerous mutations during epidemics.** (Note: See also the Israeli report in this regard: https://www.unz.com/gatzmon/the-israeli-mutant-the-idf-prophecy-and-the-reality-on-the-ground/).

Another problem is that while vaccinated people are asymptomatic, **they can still spread the virus**, which is the exact opposite of what we want to achieve.

Thus, parents can infect their children without their own knowledge.

A third problem is the **inactivation of the innate immune system** that these vaccines can cause for coronaviruses because **NK cells** in the body (which also have memory) do not learn how to deal with the pathogen. Vaccination does not result in a NK-mediated defense process cells. This in turn means that young vaccinated people with low NK cells experience and memory, will be almost completely unprotected at our level in the future innate immune system against coronavirus for which vaccines are ineffective.

The author concludes that general vaccination in the middle of an epidemic is **very high risk** not for the present (because it is likely to be effective in the short term), but on the contrary, for the **future of humanity**.

Note: In order to save the current situation, we seem to be able to risk our future.

Tungli János, 2021.3.21, Párkány, Štúrovo