Does the Covid-19 vaccine reduce symptoms?

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There is a circulating theory suggesting, "The vaccine may not protect against the variant, but it reduces symptoms." I outright dismiss this notion. The symptom reduction against the myriad of other variants is unequivocally nonexistent.

When you receive the vaccine, your body generates entities known as "antibodies." Despite what typical doctors or the media may not be aware of, antibodies operate on a "lock and key" principle—a three-dimensional match to the virus. If the virus undergoes a change in shape, the lock and key mechanism ceases to function. The lock and key for a variant do not "work a little bit"; a wrong key will not open the lock even "a little bit." While partial fits may sometimes occur, they can be fatal.

It is crucial to emphasize that a partial fit is not a desired feature but rather a potential drawback, constituting a bug in the immune response rather than a beneficial aspect. When the immune system produces antibodies with a partial fit to a variant, this phenomenon can lead to a condition known as Antibody-Dependent Enhancement (ADE). ADE is not a mechanism designed to reduce symptoms; instead, it introduces a complication where the antibodies, instead of neutralizing the virus, may inadvertently facilitate its entry into cells. This unintended consequence can exacerbate the severity of the infection and result in a more severe outcome.

In essence, ADE represents a flaw in the immune response, emphasizing the importance of developing vaccines that elicit a robust and specific immune reaction without the risk of enhancing the virus's harmful effects. This underscores the need for careful consideration and precision in vaccine development to ensure both efficacy and safety.

It is worth noting that there is a "placebo effect," so using "Flat Zero" for the "Symptom Reduction" might be debatable. From a vaccine science perspective, however, it stands at "Flat ZERO." Placebo effects hold zero weight in medical research, as equivalent results can be obtained from a saline injection.

Thus, scientifically speaking "Symptom Reduction" from a Covid-19 vaccine for a non-targeted variant is flat ZERO. Symptom Enhancement on the other hand, is a possibility.