



Covid- 19, The Delta Variant, Who is at Risk?

It seems that the Covid-19 virus, aka: the Chinese Virus, is replicating faster than an Energizer Bunny in heat. Maybe it's time to get a water filter and see if that will help.

I wanted talk about what I know about the Delta Variant. One of my sons lives in Nevada. Last year he contracted Covid-19, the original. His girlfriend also had it and both were confirmed through blood tests. Both had minimal symptoms and both recovered in short time. Recently, I was told that his girlfriend's mother and sister both contracted Covid-19, the Delta Variant. Now the girlfriend lives with the mother and sister. The mother had mild symptoms, the sister had worse symptoms, and thankfully, both have recovered. The mother and sister did NOT get vaccinated previously. So the question is, "Did my son's girlfriend get the Delta Variant?". No, no and no. Did my son get the Delta Variant? Again, no, no and no. The point to all of this is that my son and his girlfriend have the Covid-19 anti-bodies, but what seems to be missing in all of the propaganda is any reference to to people having been previously infected whether or not they need to be vaccinated. Two things here. My understanding is that when a virus mutates, it becomes less lethal. Possibly more contagious, but less lethal. Two, having been previously infected and having the Covid-19 anti-bodies is more effective in fighting any future Covid infections. From what my son and his girlfriend experienced, their bodies effectively fought off the Covid 19, the Delta Variant.

Remember, the vaccines were approved for emergency use only. The older, more at-risk population needed to be vaccinated first. The younger population is apparently having severe reactions to the vaccines and their risk factor is nearly zip. Those that were previously infected should not need to be vaccinated. Everyone must evaluate their own need to be vaccinated, stay informed.