



UKHSA Explains Endless Reinfections of the Vaccinated

Original Antigenic Sin Plainly Explained by UKHSA



Igor Chudov

Feb 2

♡ 190 💬 271 ➦

UK's Health Security Agency UKHSA continues to put out very interesting reports.

An item in the latest Vaccine Surveillance Report caught my eye. It explains, in simple language, that the vaccinated do NOT acquire the “full natural immunity”. Therefore, in my opinion, vaccinated persons will be reinfected endlessly with Covid. Reinfection is my favorite topic and I covered it a few times on this substack.

Let's take a look at page 52:

Seropositivity estimates for S antibody in blood donors are likely to be higher than would be expected in the general population and this probably reflects the fact that donors are more likely to be vaccinated. Seropositivity estimates for N antibody will underestimate the proportion of the population previously infected due to (i) blood donors are potentially less likely to be exposed to natural infection than age matched individuals in the general population (ii) waning of the N antibody response over time and (iii) recent observations from UK Health Security Agency (UKHSA) surveillance data that N antibody levels are lower in individuals who acquire infection following 2 doses of vaccination. These lower N antibody responses in individuals with breakthrough infections (post-vaccination) compared to primary infection likely reflect the shorter and milder infections in these patients. Patients with breakthrough infections do have significant increases in S antibody levels consistent with boosting of their antibody levels.

This is called “Original Antigenic Sin”. What are they talking about and what is this? Why is this important?

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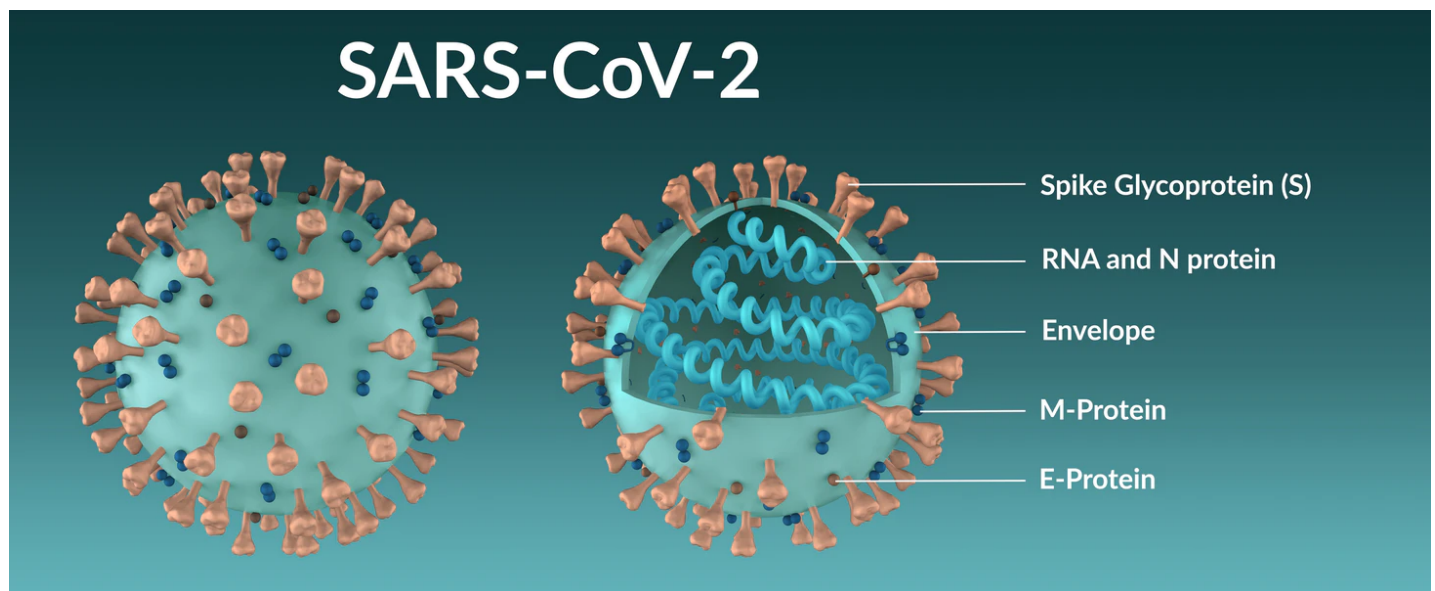
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It is important because **it shows the mechanism through which the vaccinated cannot acquire full spectrum immunity.**

When Brits receive any “Covid Vax” available in the UK, the shots trick their own bodies into making a small part of the Covid19 virus, called “Spike Protein”. This small viral part creates an inflammatory immune reaction, which makes our body recognize these proteins as alien and generate “antibodies”, which are small objects that neutralize the spike protein.

Thus, the vaccine theory goes, the vaccinated obtain immunity, as their antibodies would be able to bind to, and neutralize, the viral spike protein. Such a vaccine is called “single-antigen” vaccine and presents only single part of the virus.

In contrast to that, when a vaccine-free person encounters a real Covid-19 infection, and fights it, the immune response and the antibodies would be to all kinds of the Covid19 virus: to the spike protein, to the “nucleocapsid” (protein membrane cover), and so on.



The difference between vaccine-only and natural immunity shows up when the virus mutates slightly. The vaccinated have only Spike immunity and do not do well when the virus mutates and the Spike shape changes. The naturally immune do much better as their various antibodies recognize other parts of the virus.

As we all know, the vaccine more or less stopped preventing illness, due to the virus mutating and changing its spike protein. No problem, right? The vaccinated person

would just experience a “mild” Covid19 and acquire full natural immunity! This is the soothing talk we are hearing from our “health authorities”, who promise that after vaccine failure we will somehow “return to normal”, as the breakthrough-infected would become naturally immune.

Unfortunately, it turns out that, because of vaccination, the **vaccinated do NOT acquire such a full spectrum immunity** and this is exactly what UKHSA is describing.

Upon being challenged by Covid, the vaccinated produce “**significant increases in S (Spike) antibody levels consistent with boosting of their antibody levels.**” So the vaccinated make more original Spike antibodies, even though they were infected by the virus that evaded those spike proteins in the first place! Those are the useless antibodies that did not even protect Brits from new variants they just got sick with!

But, UKHSA says, “**recent observations from UK Health Security Agency (UKHSA) surveillance data [show] that N antibody levels are lower in individuals who acquire infection following 2 doses of vaccination.**” They are a little coy about it, as the N levels are not just “lower”, **they are nonexistent**: “Seropositivity estimates for N antibody are lower”, so the **N antibodies are not even detected at all!**

This phenomenon of the vaccinated not developing full immunity upon breakthrough infection, is called “**original antigenic sin**” and has been known since 1950s.

Unfortunately, without a proper immune memory response, it means that the vaccinated will get reinfected often, with likely very deleterious consequences.

Anti-Immunity

The proper mental model of what OAS represents, it is helpful to think about **vaccination as conferring “anti-immunity”**.

What this means is that **not only the vaccinated are unable to become naturally immune to Covid, but far worse, even breakthrough infections will NEVER allow**

them to reach proper natural immunity like the vaccine-free people.

I am very sorry about these people and I wish that it was not the case, but sadly it is.

Good video explainer:



J

@QuantumMed3

Yale epidemiologist Dr. Harvey Risch describes the UK data on immune response post-vaccination

“It means that they are doing something that’s damaging the immune response in a more general way” 🧐 Aka Vaccine-induced immunodeficiency syndrome (VAIDS).

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January 26th 2022

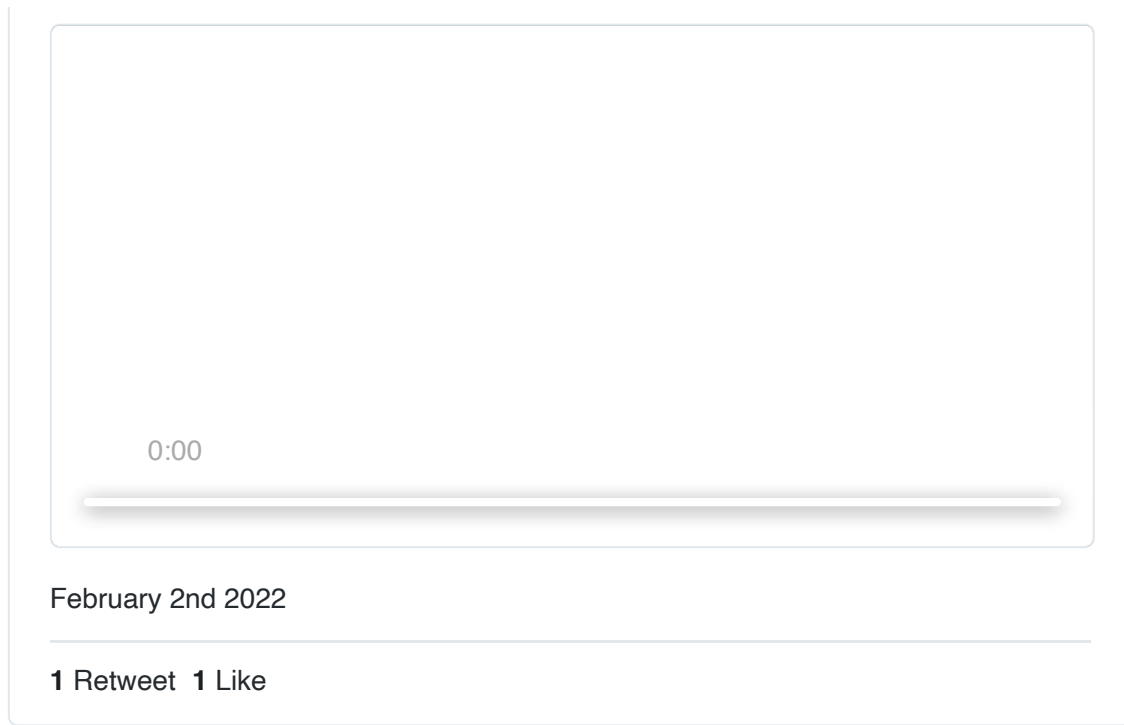
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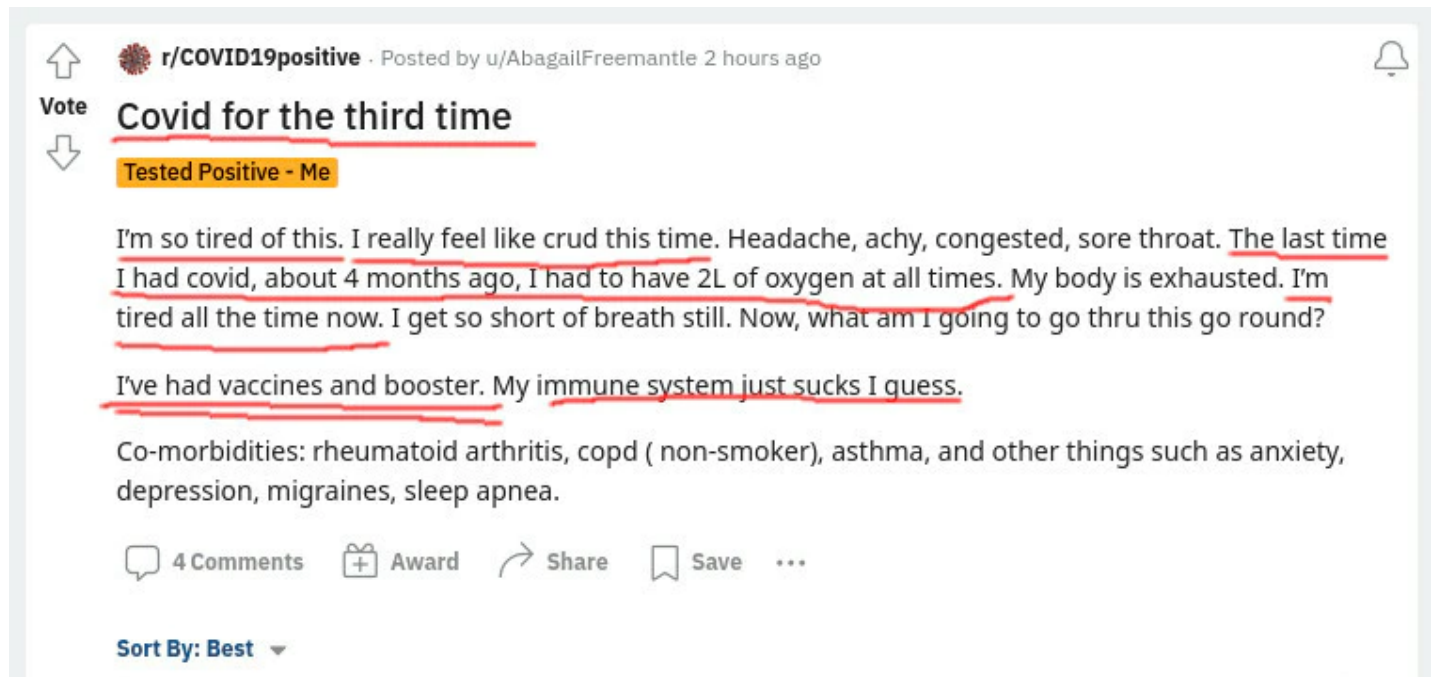
JackColton

@JackColton17

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Here are some samples of such persons





r/COVID19positive · Posted by u/Faguski 2 hours ago



Do I have a strong immunity after all?

Question to those who tested positive

I'm 17 years old got Covid19 and Omicron, so I have been infected with corona twice. Plus I did two vaccines before getting infected with Omicron. Do I have now have strong immunity against covid of various types? I know if a new one comes it's different, but the older ones?



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r/COVID19positive · Posted by u/fntastk 53 minutes ago



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I got covid twice in two months! Ask me how! /s don't be like me

Tested Positive - Me

How did I do it? Working with kids!

The first time I was exposed 11/22 by unmasked 1 year old, symptoms 11/27 and positive PCR 11/28

I'm assuming it was Delta, but I only had a 99 temperature for 2 days and things slowly got better. My cough was BAD.

So after the holidays I book my booster for the first week of february, this was literally about 3 weeks ago. My doctor recommended waiting up to 90 days so I wasn't in a huge rush.

Enter Omicron. A lot of the kids I work with are getting sick, and I was exposed twice last week. My nose was runny Tuesday/Wednesday and yesterday I felt the dreaded tickle throat which I thought was from our dusty ass break room, because that's where it started.

I just cancelled my booster for next week (sad face) and I'm officially positive 2 times exactly 2 months apart. I also just single-handedly shut down the entire 12 month - 3 yr program at my school since some don't mask or are unreliable with it and I was with them yesterday.

So yeah, I'm feeling like a big flop and a horrible person.



Mysterious-Koala7323 · 5 hr. ago

The last thing I want to do is scare you, but I've had covid 3 times now. Nov 2020 non Vax, Jul 2021 vaccinated and again last month. To be fair I've been stuck on a ship for deployment for the last two. That being said, most my respiratory and GI issues didn't start for 3-5 weeks afterwards. I can tell you that I have learned the hard way not to push through these like another cold as it seems to be the immune inflammatory response and things like working out heavily or not staying hydrated and getting the right nutrition has created a cascading problem. Just my experience. My recommendation is treat the symptoms to the best of your ability through natural means! Things like steroids promote fungal growth, antibiotics kill the good bacteria and promote gi issues. All of these things can compound your bodies naturally inflammatory reaction. Teas, vitamins, water, nutrition and rest when able are your best friend! Best of luck, wish you well.

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MikeyB Feb 2 ❤️ Liked by Igor Chudov

You ain't EVER sticking me with that poison!!! 🇺🇸🇨🇦🇩🇪

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2 replies



Sage Hana Writes Sage's Newsletter · Feb 2 ❤️ Liked by Igor Chudov

If I'm not mistaken, the FDA gave a toothless suggestion to Big Pharm to be wary of just this issue. So much for real oversight when you are funded and captured by the industry that you are tasked with regulating.

They know. They all know that this was a concern.

And still knowing, these evil bureaucrats want to push this on children, and hack their natural immune systems, ensuring that they, too, get COVID over and over. WTF?