No Safety Data? No Problem!

No Safety Data? No Problem!

by **Rosemary Frei, MSc**March 9, 2021

On March 4 and 5, <u>Canada</u>, the <u>UK</u>, <u>Australia</u>, <u>Switzerland</u> and <u>Singapore</u> released identical guidelines for fast-tracking release onto the market of vaccines for the new variants. The countries issued the recommendations under the banner of the '<u>ACCESS Consortium</u>.' ACCESS is an acronym based on the first letters of the five countries' names.

A few days earlier, on <u>February 22</u>, the US Food and Drug Administration (FDA) released a similar set of recommendations. They allow Emergency Use Authorizations (EUAs) for "investigational" vaccines for new variants, <u>letting them be used on the general public without first showing evidence of safety or effectiveness.</u>

The recommendations all state that companies don't need to conduct new clinical trials before putting the new-variant vaccines onto the market and potentially into millions of people's arms. Requiring new trials, the ACCESS document asserts, would cause "considerable delay" and "bears the risk that the virus is evolving even further, potentially making a new vaccine version outdated at the time of approval again."

Instead, the safety record of the currently used Covid vaccines can be used to judge the safety of the new ones, the countries' regulatory agencies declare.

And they claim that the currently used vaccines are safe and effective: "[T]here is considerable safety experience

accumulating as the pandemic progresses and vaccines are rolled out, and [in any case] efficacy has been established for the initial vaccine candidate [i.e., the original Covid vaccines] via large clinical Phase 3 studies," the ACCESS document states.

This is despite the fact that <u>many</u> <u>observers</u> have documented significant safety problems associated with the Covid vaccines, including high death rates.

That helps explain why public-health officials and politicians around the world are bending over backwards to assert that Covid vaccines are very safe and effective. This gives the green light for all future forms of these vaccines to be used without safety testing.

(The regulatory authorities also say these new guidelines can only be used for vaccines that are modifications of the Covid vaccines already in use. But there's enough wiggle room in the new recommendations that I believe they also will be used for new entrants into the Covid-vaccine race.)

Rather than full clinical trials, only a small amount of data needs to be put together by the manufacturers prior to seeking an EUA. Then after the EUA is granted further data can then be gathered from people in the general population who are given the vaccines.

This approach apparently is modeled on the approval of new flu vaccines every year. The flu-vaccine regulations were in turn, "developed based on ample experience gained through years of seasonal vaccinations, and the 2009 H1N1 pandemic," the ACCESS guidelines state.

The latter claim is particularly alarming. The H1N1 swine-flu 'pandemic' never materialized. Hundreds of people were needlessly severely injured by the main vaccine for it, GlaxoSmithKline's Pandemrix. Furthermore, Glaxo was not required to compensate victims; instead, the UK

government paid tens of millions of pounds to people who were brain injured by Pandemrix.

The ACCESS and US FDA recommendations only require that companies measure the level of antibodies that people produce when they are given the vaccine. The regulatory agencies will accept this as a proxy for effectiveness.

The ACCESS document states that "the correlations of antibody titres [levels] to effectiveness is not established." They therefore suggest that the World Health Organization (WHO) create an "International Standard and Reference Panel for anti-SARS-CoV-2 antibody as use of standardized reference material" for all such antibody-level tests.

Such antibody testing is conducted by measuring whether a quantity of virus or other protein-containing substance are or aren't all bound by antibodies in a person's blood sample. This method has been used for <u>years</u>.

However, as I showed in my last article and video, <u>The Antibody Deception</u>, there is no objective evidence that there is in fact binding of antibodies only to the novel coronavirus. Instead, antibodies that purportedly are specific to the novel coronavirus frequently bind to other things.

Therefore this is a fatally flawed approach to determining whether vaccines are effective in any way.

There is a field of other red flags in these new recommendations. For example:

1. They don't address the fact that until 2020 scientists were unable to develop any effective vaccines against coronaviruses, despite decades of effort. Then suddenly in 2020-2021 they were able to create at least seven. And now six countries are poised to allow vaccines for new variants to be used one after another in quick succession. The regulatory authorities don't appear interested in objectively reconciling

this contradiction.

- 2. The ACCESS guidelines have no references. So it's very hard to check whether their points are accurate. The <u>U.S. FDA recommendations</u> have 13 references. That's more than zero, but it's still not a lot in a document that's rewriting how Covid vaccines are authorized for use in hundreds of millions of people.
- 3. There's not a single mention of the fact that pummelling populations with vaccines will make the viruses they're aimed at become less susceptible to the vaccines. This phenomenon is known as resistance.

Resistance has been a concern for many decades with respect to antibiotics. But we rarely hear about viral resistance — even though it is <u>inevitable</u>, particularly because other treatments such as <u>antivirals</u> and monoclonal antibodies.are being used against the novel coronavirus in parallel with vaccines.

4. On February 22, 2021, the USA FDA also issued a new <u>guidance</u> (PDF <u>here</u>) for development of monoclonal antibodies for treating Covid including the new variants. The document outlines how the FDA will significantly speed up this approval: "when scientifically supported, FDA will streamline the data necessary to support the development of monoclonal antibody products targeting SARS-CoV-2 and also expedite the review of these data."

In addition, the document states that the "FDA strongly recommends that individual monoclonal antibody products be developed with the expectation that they will be combined with one or more monoclonal antibody products that bind to different epitopes [very short protein segments] to minimize the risk of losing activity against emergency variants."

However, as I indicated in my 'The Antibody Deception' video and article, there's no proof that antibodies, whether used singly or in combination with others, are effective against

Covid, whether the 'original' virus or variants.

This all seems designed to allow new vaccines and monoclonal antibodies for the new variants onto the market with very little regulatory oversight.