

A BLOODY QUANDARY

If you actually need blood or a blood derivatives are you safe? That is the current question being debated, and it led to a proposed but not approved bill in the Montana legislature focused on banning people who had been vaccinated from donating. However, while the Montana bill was soundly defeated, there is increasing concern about the blood supply.

Here is a quote from a 14 March 2024 Japanese scientific research preprint.

““The impact of these genetic vaccines on blood products and the actual damage caused by them are unknown at present. Therefore, in order to avoid these risks and prevent further expansion of blood contamination and complication of the situation, we strongly request that the vaccination campaign using genetic vaccines be suspended and that a harm–benefit assessment be carried out as early as possible.

As we have repeatedly stated, the health injuries caused by genetic vaccination are already extremely serious, and it is high time that countries and relevant organizations take concrete steps together to identify the risks and to control and resolve them.”

Essentially, these Japanese researchers are arguing that vaccinated blood is tainted. As it stands now, anyone who receives this vaccine tainted blood will receive all the spike proteins and other toxins produced by the COVID mRNA shot.

Should Covid mRNA vaccinated individuals be banned all together? Or, is there a distinction between someone who had a significant adverse reaction and someone who had no significant vaccine reaction? And if you give COVID mRNA vaccine tainted blood or blood products to someone who has had a previous allergic reaction will this cause that someone to have yet another allergic reaction?

Other Questions obviously follow. Are there pre-cursor genetic markers of potential damage to the donated blood other than the taint of the COVID mRNA shot? What the variability of choice of manufacture or shot sequencing in both type and duration?

As it stands now, there is no mechanism for screening out the COVID mRNA vaccine in the blood supply. This is the bloody quandary.

Note: There are unvaccinated individuals working to create what they call “pure” blood untainted by COVID mRNA vaccine byproducts. How successful this has been is in question but unvaccinated people who need blood transfusions or blood by-products such as plasma based immunoglobulin are now requesting “pure” blood if blood related treatment is necessary.