

Name: Date:

Covid-19 Vaccine Residual Analysis

Below are the results of your Covid-19 Vaccine Residual Analysis (C19VRA). The method does not look for amount or volume of any substance or proteins. Rather, it focuses on functionality in a system and/or presence of a substance.

As of this moment, we have not been able to find any other exposures or substances that affects functionality of one's own RNA, except the Covid-19 vaccines. Interestingly, we find that artificial sweeteners can affect the functionality of DNA.

Although CV Spike protein is both checked and treated, it is not reported, as we do not find this to be the ultimate root cause of issues. It can also be 'positive', both from natural illness and/or from the vaccines. We believe that concentrating on CV spike protein ignores the bigger and more serious issues, which is the synthetic mRNA.

With the current evidence and collective understanding of that evidence, neither Created for Health nor the entire scientific community knows or understands what, or if, there are risks or conditions associated with impaired functioning of one's own DNA or RNA. The purpose of this report and method is not to determine if or what the impaired functioning of DNA or RNA can cause, rather, simply if it is functioning properly or not.

In relation to the Covid vaccines, the current evidence shows that Pfizer and Moderna vaccines are associated with higher risk or probability of impaired functioning of one's own DNA and/or RNA. The Jansen (J & J) and Astra Zeneca vaccines have not been found to be associated with impaired functioning of DNA and/or RNA.

This method is not intended to diagnose any conditions associated with the vaccines.

Your Results:

Component	Presence Y/N	Presence Y/N
mRNA Sequence	Y	
N1-methyl-	Y	
Company	Presence Y/N	Presence Y/N
Pfizer	Y	
Pfizer Bi-val	Y	
Moderna	Y	
Moderna Bi-val.	Y	
	Disruption Y/N	Disruption Y/N
RNA	Y	
DNA	Y	

Thank you for choosing Created for Health. Should you have any questions, please email docnate@createdforhealth.com .

Sincerely,

Nathan Petersburg, ND, FNMI

Created for Health