March 30, 2023

Electrical Charges in Covid Shot May Cause Clotting

The lipids in the Covid shot have a positive charge, and the messenger RNA inside has a negative charge. Intact, they're neutral, but some think the vaccines change physically when they're frozen and the longer they're stored, the worse it gets. The fatty lipids may start clumping together and producing clots.

As Christie Grace a biotech specialist said in an interview, "these things are getting stuck together, they're not containing their shape, they're leaking out and the RNA is breaking." If the RNA leaks out, its negative charge can combine with Platelet factor 4 (P4) and form clots.

Kevin McKernan, founder of Medicinal Genomics said when the lipids start clumping together, they can block arteries. These clots are dangerous.

"MrNA, Lipid Nanoparticles and MORE I Scientists Join April Moss," April Moss, Face the Facts, March 18, 2023: http://bit.ly/3z38m0X

Presented daily by Twila Brase, President and Co-founder Citizens' Council for Health Freedom.

The Health Freedom Minute is now heard in 48 states: Mon-Fri on more than 870 radio stations nationwide

cchfreedom.org / info@cchfreedom.org / 651-646-8935