Someone wrote to me claiming what I wrote about the shot conflicted with Pfizer's report about the shot - by Jim Stone

Someone wrote to me claiming what I wrote about the shot conflicted with Pfizer's report about the shot, and therefore what I posted was false.

**To that, I'll say this:**

Back in 2009 I spent so much time on Glaxo Smith Kline's web site that I (accidentally) got into the classified section on Paxil. I got into their actual clinical trial research they did not publish. In this clinical trial, they told one group to take Paxil and rest. In another they were told to take paxil and live with normal activity. In the third, they took them out and ran the hell out of them, exercising them vigorously while on paxil. They were only on it for a few weeks while this was being done.

They then tested all groups at three months, six months, and a year after discontinuing paxil. ALL 3 groups were still damaged a year later, with light but detectable damage in the resting group, more noticeable damage in the moderate activity group, and significant damage in the group they ran hard, with a few of the participants in the trial saying they were changed drastically and were not the same, all kinds of emotional problems, mental problems, - And when they subsequently gave recommendations for the use of paxil, they said people should stay active and exercise while on it.

They then had access to the classified data for zoloft, made by pfizer and compared how much Paxil could be used to damage people to how much damage zoloft could do. They considered paxil better at damaging but also seemed to actually feel threatened by how much damage zoloft accomplished. Both companies lied about the trials and kept two sets of books on what their antidepressants actually did to people, and both companies issued usage recommendations that maximized the damage.

So if you are stupid enough to believe Pfizer told the truth about their corona shot, well, HAVE AT IT, at this point if people are stupid enough to get jabbed they are not needed in the gene pool anyway.

*Jim Stone*