

'Analysis Suggests mRNA Vaccines Are Likely Cause of Reported Deaths, Spontaneous Abortions, Anaphylactic Reactions, Cardiovascular, Neurological, and Immunological Adverse Events'

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This is a summary of a study by **Dr. Jessica Rose**, PhD, MSc. BSC, recently completed, submitted for publication, and accepted, entitled: A report on the U.S. Adverse Events Reporting System (VAERS) of the COVID-19 Messenger RNA (mRNA) biologicals.

The goal is make the public aware of the soaring Adverse Event reports in the context of the COVID-19 biologicals being administered en-masse prior to scientifically respectable safety and efficacy studies being completed.

The study concludes:

"This work summarizes VAERS data to date and serves as information for the public and a reminder of the relevance of any adverse events, including deaths, that likely occurred as a direct result of vaccine administration.

"Based on analysis of the VAERS numbers, it may appear that AEs are not currently imposing a significant burden on the fully vaccinated population; however, the weekly releases of VAERS data do not include all of there reports made to date — they are all the reports the CDC has processed to date — and the backlog is likely to be staggering.

"Thus, due to both the problems of under-reporting and the lag in report processing, this analysis reveals a strong signal from the VAERS data that the risk of suffering an SAE following injection is significant and that the overall risk signal is high.

"Analysis suggests that the vaccines are likely the cause of reported deaths, spontaneous abortions, and anaphylactic reactions in addition to cardiovascular, neurological and immunological AEs.

"Based on the precautionary principle, since there is currently no precedent for predictability with regards to long-term effects from mRNA injections, extreme care should be taken when making a decision to participate in this experiment. mRNA platforms are new to humans with regard to mass injection programs in the context of viruses. There is currently no way to predict potential detrimental outcomes with regards to SAE occurrences in the long-term. Also, with regards to short-term analysis, this data is limited based on reporting that likely significantly underestimates actual events."

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