

COVID-19 Vaccines: Proof of Lethality. Over One Thousand Scientific Studies

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Since the publication of this article, the number of studies has increased. The evidence is overwhelming.

Over One Thousand Scientific Studies Prove That the COVID-19 Vaccines Are Dangerous, and All Those Pushing This Agenda Are Committing the Indictable Crime of Gross Misconduct in Public Office

Just over 12 months from deployment of the COVID 19 emergency use experimental vaccines, scientific studies in the thousands, and reports of criminal complaints of assault and murder from the illegal, unlawful use of biochemical poisons made to police forces around the country, verify an assault on an unsuspecting UK population. Irrefutable science shows that the COVID 19 vaccine is not safe and not effective in limiting transmission or infection from the SARS-CoV-2, coronavirus pathogens.

The “safe and effective” false propaganda, put out by public officials who now are continuing to push this vaccine, is a clear breach of duty. A public office holder is subject to, and aware of, a duty to prevent death or serious injury that arises only by virtue of the functions of the public office.

Many have breached that duty and, in doing so, are recklessly causing a risk of death or serious injury, by carrying on regardless of the now-confirmed dangers associated with COVID 19 injections. Some of these risks are blood clotting, myocarditis, pericarditis, thrombosis, thrombocytopenia, anaphylaxis, Bell’s palsy, Guillain-Barre, cancer including deaths, etc.

All of these are confirmed in the following science-and-government-gathered data from the

UK Health and Security agency on COVID 19 regarding vaccine damage.

The term “vaccine” was changed recently to incorporate this illegal, unlawful medical experiment to facilitate usage of mRNA technology that is demonstrably not a vaccine, and which contains biologically toxic nano-metamaterials associated with 5G urban data gathering capability.

Metal nanoparticulates are known in science to be genotoxic—a poison that can also cause sterilization. The dangers posed to the victims in the near term from this medical battery are now known. However, the long term lethality of this weapon is not as yet realized due to the debilitating effects it has on the immune system, causing Acquired Immunodeficiency Syndrome(AIDS).

The Medicines and Healthcare (products) Regulatory Agency (MHRA) had prior warning of the expected large numbers of adverse reactions before the deployment—confirming the premeditated nature of the crime and public conduct offences then and now.

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