Autopsies confirm: Covid-19 vaccine causes fatal heart inflammation or "Sudden Adult Death Syndrome"

12/08/2022 / By Lance D Johnson

This article was printed from: https://vaccinedeaths.com/2022-12-08-autopsies-covid19-vaccine-causes-sudden-adult-death-syndrome.html

Previously healthy individuals are dying "suddenly and unexpectedly" after covid-19 vaccination. These individuals are of all ages, and many show no sign of pre-existing heart conditions. A new medical term– Sudden Adult Death Syndrome (SADS) <u>was created to categorize these unexplained</u> <u>deaths</u>. Vaccination is intended to protect individuals from infections and to prolong their life; however, vaccinated individuals are being hospitalized and diagnosed with new heart problems (myocarditis and pericarditis) and vaccine-induced thrombotic thrombocytopenia. Sometimes, these vaccine injuries go undetected. Sometimes they are mild, but other times, they are fatal in the first week after vaccination.

<u>In a new case study</u>, twenty-five individuals who died after covid-19 vaccination showed inflammation of the heart that coincided with the inflammation caused in the deltoid muscle, post vaccination.

Autopsies confirm covid jabs cause fatal inflammation of the heart muscle

Medical examiners from Germany <u>conducted autopsies on thirty-five individuals</u> who died within twenty days after taking a second dose of the covid-19 mRNA vaccine (Comirnaty & Spikevax). They concluded that ten of the fatalities were clearly not due to the vaccine, due to evidence of drug overdose. The majority of the fatalities (71%) presented vascular damage that is specific to vaccine injuries, including rapid heart failure, vascular aneurysm, pulmonary embolism, myocardial infarction, fatal stroke, and vaccine-induced thrombotic thrombocytopenia.

A closer examination of five of these cases showed new onset <u>inflammation in the cardiovascular</u> <u>system</u> and histopathologies directly in the heart muscle. These five individuals were diagnosed with lymphocytic (epi-)myocarditis and died suddenly in their homes in the first week after covid-19 mRNA vaccination. The medical examiners found patchy inflammation in the heart muscle that mirrored the same patchy inflammation that is induced in the deltoid muscles after covid-19 mRNA vaccination.

<u>Previous studies have shown</u> that the translated spike proteins do not stay in the deltoid muscle and degrade. In cases of vaccine injury, the translated spike proteins are not neutralized by the immune system; instead, they were found reproducing uncontrollably and traveling throughout the body to distal organs, including the heart. <u>Other studies</u> corroborate the reality that vaccine-induced spike proteins and mRNA persist for weeks in lymph nodes.

The medical examiners determined that a causal link between the covid-19 vaccine and deadly myocarditis was based on: a close temporal relation to vaccination (within 1 week of administration); absence of any other significant pre-existing heart disease in the deceased (especially ischaemic heart disease or cardiomyopathy); negative testing for potential myocarditis-causing infectious agents; and finally, presence of a peculiar CD4 predominant T-cell infiltrate, suggesting an immune mediated mechanism brought on by the vaccine.

"Histology showed patchy interstitial myocardial T-lymphocytic infiltration, predominantly of the CD4 positive subset, associated with mild myocyte damage," the researchers wrote. "Overall, autopsy findings indicated death due to acute arrhythmogenic cardiac failure. Thus, myocarditis can be a potentially lethal complication following mRNA-based anti-SARS-CoV-2 vaccination."

Autopsies and non-biased medical examiners must explore histopathologies behind covid-19 vaccine fatalities

Autopsies are essential to determine if the covid-19 vaccines are the cause of sudden and unexpected death. These autopsies must be conducted by non-biased medical professionals who are open to investigating the histopathologies behind potential vaccine injury. Equally important: medical examiners must be aware of the issues with mRNA technology, must be able to track the inflammation caused by the vaccine's spike proteins, and must be open to investigating the various histopathologies behind vaccine damage. Many of these <u>underlying vaccine injuries</u> are not fully understood or accepted, such as the spike proteins' potential to inflame the nervous system and the brain stem. Inflammation of the nervous system could affect a person's mood, impulsivity, mental health, drug use, and suicide risk, but these issues are yet to be addressed in autopsies and other medical examinations.

<u>Dr. Peter McCullough posted on his sub stack</u>: "The very high yield of post-vaccination autopsy should spur families and physicians to push for post-mortem exams so we can learn more on how this medical procedure is leading to such a large loss of human life."

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