



Two Teenage Boys Died In Their Sleep After The 2nd Pfizer Dose! Autopsies Stated They Died Due To Myocarditis!

Description

The CAP shared a report on Monday announcing that two teenage boys died after the C-19 mRNA vaccines.

The boys died while sleeping after the second dose, and neither one of them had any prior health conditions.

Autopsy results shared that myocarditis is the cause of that, and they had two different types of myocarditis.

Two fatal cases of myocarditis in teenage boys a few days after second dose. Found dead at home without a chance at resuscitation. Clear cut findings on autopsy. I testified in US Senate 1/24 that “one case is too many!”. Parents and kids should know more deaths will happen. pic.twitter.com/R97bl8qkbN

— Peter McCullough, MD MPH (@P_McCulloughMD) [February 15, 2022](#)

Safe pic.twitter.com/VVsjnlUzbd

— Lilith of Assyria ? ? (@Lilith_Assyria) [February 15, 2022](#)

[The report](#) says:

Design.— Clinical and autopsy investigation of two teenage boys who died shortly following administration of the second Pfizer-BioNTech COVID-19 dose.

Results.— The microscopic examination revealed features resembling a catecholamine-induced injury, not typical myocarditis pathology.

Conclusions.— The myocardial injury seen in these post-vaccine hearts is different from typical myocarditis and has an appearance most closely resembling a catecholamine-mediated stress (toxic) cardiomyopathy. Understanding that these instances are different from typical myocarditis and that cytokine storm has a known feedback loop with catecholamines may help guide screening and therapy.

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performed.

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RESULTS

The results of autopsies for two teenage boys who were found dead in bed 3 and 4 days after receiving the second dose of the Pfizer-BioNTech COVID-19 vaccine are presented (Table 1). Both boys were pronounced dead at home without attempted resuscitation.

Boy A complained of a headache and gastric upset but felt better by post-vaccine day 3. There was no history of prior medical problems (he took prescribed amphetamine/dextroamphetamine during the school year for attention deficit hyperactivity disorder but was not currently receiving it) or prior SARS-COV-2 infection. Boy B had no complaints, prior health issues, or prior SARS-COV-2 infection. Neither boy complained of fever, chest pain, palpitations, or dyspnea. The autopsies were unremarkable except for obesity in one boy and the cardiac findings (Figures 1-7 and Supplemental Figures 1-4 [Supplemental digital content can be found at the end of article]). Unique cardiac findings in Boy A included myocardial fibrosis and in Boy B cardiac hypertrophy. There were no rashes or lymphadenopathy.

[Unreported Truths](#) reported:

The report's lead author is Dr. James Gill, the chief medical examiner for the state of Connecticut and the 2021 President of the National Association of Medical Examiners.

Myocarditis requiring hospitalization is known to occur in up to 1 in 2,000 teenage boys and young men at rates following mRNA jabs – a rate far higher than the rate caused by Covid infection.

In these cases, autopsies of the two teenagers found evidence of myocarditis – heart inflammation – that appeared very different than the standard presentation of myocarditis. The report suggested a

hyper-inflammatory cytokine response could have driven the damage.

CDC Director Rochelle Walensky described myocarditis as mild, and vaccination benefits outweighed the risks for young men:

To put this into perspective, if we vaccinate 1 million 12-17 year olds, we could see 30-40 MILD cases of myocarditis. In this same 1 million, through vaccination we AVOID: 8,000 cases of COVID-19, 200 hospitalizations, 50 ICU stays & 1 death. The benefits far outweigh the risks. <https://t.co/zFVPkZVBmY>

— Rochelle Walensky, MD, MPH (@CDCDirector) [June 24, 2021](#)

The benefits vastly outweigh the risks: Vaccination will prevent illnesses and deaths from [#COVID19](#) that far exceed the number of generally mild myocarditis cases expected. Talk to your doctor if you have concerns, and schedule an appt to get vaccinated.
<https://t.co/bfOV5VzBpq> <https://t.co/4Wj9kjaT8>

— Rochelle Walensky, MD, MPH (@CDCDirector) [July 6, 2021](#)

The teenagers died, and another one is struggling to survive after going into a cardiac arrest.

by Addison Wilson

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