




This myocarditis paper by McCullough and Rose, is major as shows the massive risk of myocarditis in young males; the journal pulled this paper and facing legal actions; I work with Peter McCullough

He is credible, smart, and most passionate in saving lives, this doctor is the real deal and so is Dr. Jessica Rose, brilliant scientist. Be warned, these vaccines pose a serious risk to young people



Dr. Paul Alexander

Dec 24  24  6 

As you see in the url below, it is listed as 'WITHDRAWN'...

I am part of the research group so can tell you:

1. it passed peer review
2. it passed editor review
3. the journal published it for about 5 days on MEDLINE/PubMed
4. Then out of nowhere they removed it, the publisher
5. We have word the pharmaceuticals put muscle on the publisher

I embed the actual abstract...the data is real and punishing to the vaccine and this is why it was pulled...

Following the global rollout and administration of the Pfizer Inc./BioNTech BNT162b2 and Moderna mRNA-1273 vaccines on December 17, 2020, in the United States, and of the Janssen Ad26.COV2.S product on April 1st, 2021, in an unprecedented manner, hundreds of thousands of individuals have reported adverse events (AEs) using the Vaccine Adverse Events Reports System (VAERS). We used VAERS data to examine cardiac AEs, primarily myocarditis, reported following injection of the first or second dose of the COVID-19 injectable products. Myocarditis rates reported in VAERS were significantly higher in youths between the ages of 13 to 23 ($p < 0.0001$) with ~80% occurring in males. Within 8 weeks of the public offering of COVID-19 products to the 12-15-year-old age group, we found 19 times the expected number of myocarditis cases in the vaccination volunteers over background myocarditis rates for this

age group. In addition, a 5-fold increase in myocarditis rate was observed subsequent to dose 2 as opposed to dose 1 in 15-year-old males. A total of 67% of all cases occurred with BNT162b2. Of the total myocarditis AE reports, 6 individuals died (1.1%) and of these, 2 were under 20 years of age - 1 was 13. These findings suggest a markedly higher risk for myocarditis subsequent to COVID-19 injectable product use than for other known vaccines, and this is well above known background rates for myocarditis. COVID-19 injectable products are novel and have a genetic, pathogenic mechanism of action causing uncontrolled expression of SARS-CoV-2 spike protein within human cells. When you combine this fact with the temporal relationship of AE occurrence and reporting, biological plausibility of cause and effect, and the fact that these data are internally and externally consistent with emerging sources of clinical data, it supports a conclusion that the COVID-19 biological products are deterministic for the myocarditis cases observed after injection.

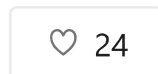
<https://www.sciencedirect.com/science/article/pii/S0146280621002267?via%3Dihub>

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COVID-19 and SARS-CoV-2: natural immunity; innate immunity; vaccines and immune pressure; no vaccines for children; early outpatient treatment; lockdowns; school closures and mask mandates

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jacquelyn sauriol 20 hr ago

Too bad all the dying footballers in the UK are known to the world...makes the retraction most ridiculous....we have to de-monetize the health industry to a great degree.

♡ Reply

DK Dec 24



This is actually criminal. Truly.

♡ 1 Reply

4 more comments...

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