Source: <u>https://greatgameindia.com/heart-inflammation-pfizer-covid-vaccine/</u>

Study Finds Heart Inflammation Risk 133 Times Greater For Teenage Boys After Pfizer's COVID Vaccine

February 20, 2022

According to a new study published in the Journal of the American Medical Association (JAMA), <u>Pfizer's COVID-19 injection is linked to a</u> <u>133 times increased risk of heart inflammation</u> in teenage boys.



As per Israel National News, a study (read below) published recently by researchers with the US Centers for Disease Control and Prevention (CDC) indicated that after both Pfizer's and Moderna's mRNA COVID shots, myocarditis rates soared in men aged 12 to 24. Myocarditis is a kind of cardiac inflammation that has been associated to COVID vaccinations on numerous occasions. Recently, in a series of tragic events, two boys succumbed to death from unusual heart inflammation shortly after getting the Pfizer vaccine. The issue is significant, according to the study's authors, and can lead to heart failure and mortality.

"The risk of <u>myocarditis after receiving mRNA-based COVID-19</u> vaccines was increased across multiple age and sex strata," the researchers noted, adding that the ailment affects young men in particular. The research found that eighty-two percent of myocarditis cases were in men, with an average age of 21. A secondary shot was taken in the overwhelming majority of instances (82 percent).

After the Pfizer immunization, the risk reached its peak. And according to study, boys aged 12 to 15 had a myocarditis rate of 70.7 instances per million Pfizer doses, which was 133 times higher than the baseline rate of 53 per million. The rate was 106 cases per million doses for young men aged 16 to 17, which was 79 times higher than the baseline risk of 1.34 cases per million doses.