Myocarditis deception

Steve Kirsch
Executive Director
COVID-19 Early Treatment Fund
stk@treatearly.org

Inconvenient truth

Reference: <u>Teenage Boys More...</u>



Vials containing doses of the Pfizer COVID-19 vaccine are viewed at a clinic in Los Angeles, Calif., on April 9, 2021. (Mario Tama/Getty Images)

VACCINES & SAFETY PREMIUM

Teenage Boys More Likely to Suffer **Heart Inflammation From Vaccines** Than COVID-19 Hospitalization: Study

September 10, 2021 Updated: September 10, 2021



The two main COVID-19 vaccines used in the United States are more likely to land teenage boys in the hospital than COVID-19 itself, a new study has found.

DEFINITIONS

For the vaccine
Reporting rate: VAERS count
Case count = Reporting rate * 41

Baseline Expected: Actual rate

Reporting rates of myopericarditis (per million doses administered), by manufacturer, sex, and dose number, 7-day risk period* (as of Aug 18, 2021)

	Pfizer		Moderna		Janssen	Pfizer		Moderna		Janssen	Pfizer		Moderna		Janssen
	(AII)		(AII)		(AII)	(Males)		(Males)		(Males)	(Fem	ales)	(Females)		(Females)
Ages† (yrs)	Dose 1	Dose 2	Dose 1	Dose 2	Dose 1	Dose 1	Dose 2	Dose 1	Dose 2	Dose 1	Dose 1	Dose 2	Dose 1	Dose 2	Dose 1
12–15	2.6	20.9	0.0	not calc.	0.0	4.8	42.6	0.0	not calc.	0.0	0.5	4.3	0.0	0.0	0.0
16–17	2.5	34.0	0.0	14.6	0.0	5.2	71.5	0.0	31.2	0.0	0.0	8.1	0.0	0.0	0.0
18-24	1.1	18.5	2.7	20.2	2.7	2.4	37.1	5.1	37.7	3.0	0.0	2.6	0.7	5.3	1.6
25-29	1.0	7.2	1.7	10.3	1.9	1.8	11.1	3.2	14.9	2.0	0.3	1.3	0.4	6.3	0.0
30-39	0.8	3.4	1.0	4.2	0.4	1.1	6.8	1.6	8.0	0.0	0.6	1.0	0.4	0.7	1.0
40-49	0.4	2.8	0.5	3.2	1.2	0.7	4.4	0.6	4.6	2.2	0.1	1.8	0.4	2.1	0.0
50-64	0.2	0.5	0.6	0.8	0.2	0.2	0.5	0.4	1.0	0.0	0.3	0.8	0.8	0.7	0.5
65+	0.2	0.3	0.2	0.3	1.0	0.2	0.4	0.4	0.4	1.0	0.2	0.4	0.1	0.2	0.9

(CDC

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Note:

Two dose calc: 1000000/((5.2+71.5)*41)=318 (note 41 is the URF)

Note: 1,144X is the ratio of 1 in 371K in a week base rate vs. 1 in 318

1 in 318 boys (16-17)

will get myocarditis from

(normally 1 in 7,142 in a

the Pfizer vaccine

year so elevated by

1,144X)

References: <u>Safety update for COVID-19 vaccines: VAERS</u> (John Su) 14 per 100,000 for age 15 boys from <u>Occurrence and Features of Childhood Myocarditis: A Nationwide Study in Finland</u>

^{*} Reports with time to symptom onset within 7 days of vaccination

[†] Reports among persons 12–29 years of age were verified by provider interview of medical record review

	Vaccine	5 yr	X factor						
death	1058	47	450						
Pulmonary embolism	1131	7	3,231						
Deep vein thrombosis	895	9	1,989						
Haemorrhage intracranial	15	2	150						
Multi-organ dysfunction	20	3	133						
Guillain-Barre	292	272	21						
Blindness	473	41	231						
Aphasia (inability to talk)	722	39	370						
Myocarditis	837	62	270						
multiply B/C by 5 since C is 5yr									
multiply B/C by 4 since B is under-reported by 4X this year vs. previous years									
NOTE: Limited to 20 to 60 age range in US (excludes foreign)									
Need to multiply the COVID numbers by 41 to get true incidence rate									

But that's not all...

May 22: "A few young vaccine recipients"

615 in April 1,025 in May

That's not a few. And 5 year rate for that age range = 0 And what about troponin?

Did they ever measure it post-vaccine? Nope.

CDC says vaccine-induced heart damage is "mild." The troponin numbers show they are lying.

(these post-vax levels can be sustained for months and are absurdly high; there is no precedent for this)

		,			
Aikainie phosphatase (O/L)		07		00	
Troponin I (ng/mL) on presentation		6.140 (reference 0-0.30 ng/mL)	27.0 (reference 0.012-0.120 ng/mL)		
Other Labs					
Peak Troponin I		10,453 (high sensitivity assay,		44.30 (reference 0.012-0.120 ng/mL)	
		reference ≤ 17ng/L)			
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614X normal in 45 year old

Reference: Myocarditis after Covid-19 mRNA Vaccination

SO NOW YOU KNOW...

Why nobody wants to debate us

Why I am no longer "chosen" to speak at FDA/CDC public hearings anymore (they choose people who bash me)