

Can You Chip In?



They're trying to change history—don't let them. In today's chaotic atmosphere, the Wayback Machine is a crucial resource in the fight against disinformation, and now more than ever we need your help. Right now we're preserving history as it unfolds, keeping track of who's saying what and when—all without charging for access, selling user data, or running ads. Instead, the Internet Archive (which runs this project) relies on the generosity of individuals to help us keep the record straight.

Access to knowledge is more vital than ever. If you can afford to pitch in, I promise it will be money well spent. Thank you for your support.

—Brewster Kahle, Founder, Internet Archive



VAERS COVID Vaccine Data

(Vaccine Adverse Events Reporting System, USA)

329,021 Reports
Through June 4, 2021

*

[jump_to_browse_highlighted_reports_](#) ▾

5,888
DEATHS

19,597
HOSPITALIZATIONS

58,800
OFFICE VISITS

1,459
ANAPHYLAXIS

1,737
BELL'S PALSY

5,885

Life Threatening

2,190

Heart Attacks

1,087

Myocarditis/Pericarditis

1,564

Thrombocytopenia/Low Platelet

652

Miscarriages

15,052

Severe Allergic Reaction

4,583

Disabled

* VAERS HHS releases COVID Data weekly, but they release LAST WEEK'S data. So an update will always lag a week behind.

Highlighted Myocarditis Reports

All ages under 20

VAERS_ID: 1081208

AGE: 18

This is a 18 y.o. male who is generally healthy. He received a second dose of the SARS2-COV vaccine on 3/4. The following morning he felt feverish and achy with malaise. He stayed home, drank fluids and rested and felt well enough to come up to ski this weekend. During skiing he had some anterior chest pain, it resolved and he went about his day. Tonight at 2245 the pain became sharp and awakened him from sleep. He felt nauseated and clammy as well. Father brought him to the ER for evaluation. His emergency department evaluation showed ST elevations most notably in the inferior and lateral leads as well as in the lateral precordium.

VAERS_ID: 1141993

AGE: 19

At 2-8-21 at approximately 1:00pm I recieved my 2nd shot. At 5:00am on 2-9-21, I woke up experiencing an extreme headache, nausea, body aches, and severe chest pain. I checked my heartrate with a PulseOximeter and found it to be elevated at 105-115. I called out of work and rested in bed for the day. On 2-10-21 most of my symptoms had subsided however the chest pain persisted through 2-11-21. On 2-11-21 at 2:00pm, I visited the Urgent Care. While there, the provider ran an ECG, Chest X-Ray, and bloodwork. Test results showed Troponin levels in my blood had reached critical levels of 7.72ng/ml. I was immediately transported to the ER at the Hospital, where upon arrival they did an EKG and bloodwork. I was then admitted and seen by a cardiologist, who ordered an CT Angiogram, more bloodwork, and an Echocardiogram. After I was admitted, my mother contact the nurses station to check on me and asked what was wrong. She was then told the hospital was treating me for an NSTEMI and Myocarditis. This resulted in a 3 day hospital stay where the results of the tests showed there was nothing wrong with my heart other than the

continued feeling feverish, pain in arms, shoulders, neck. Approximately 8pm Sunday night 4/4/21 he stated he felt it was hard to breath, chest pain, and his arms felt like they were on fire. Was taken to ER at Clinic and discharged from the hospital with lower but still elevated Troponin levels, and told to follow up with my primary care doctor. I had no health issues and felt fine until I had my second dose of the Covid-19 vaccine. I have blood pressure 149/98, temp 100.6 complain of feeling feverish and short of breath. EKG was taken which was abnormal and enzymes noted to be elevated. Transferred to main branch of Clinic approximately 4:30am 4/5/2021. Father states patient has inflammation around the heart. Had a cardiac catheterization today 4/6/2021-father states that was normal and patient was started on medication to reduce inflammation around his heart. Patients father states that patient was very drowsy from his catheterization and was fine with his father telling me the events as they occurred. As I was speaking with patient father, patient was going down for a MRI of the heart. This information was conveyed to me by father and mother. Patient is a college student and was home for Easter break. Patient currently remains hospitalized in Clinic and father thought he would remain hospitalized until Thursday 4/8/2021 depending on test results and his response to treatment. Both parents state they are willing to be contacted for further information.

VAERS_ID: 1223355

On 4/17/21 (ie within 48 hours of receiving COVID 19 Pfizer Shot #2 (4/15/21), throughout the night and first part of the next day was 104.7, also my daughter began experiencing chest pain in the PM (PM of 4/17). It was experienced severe headache, chills, and muscle aches and pains. Initially mild so we did a watch and wait overnight but when it did not go away by morning of 4/18/21 we went to Urgent Care. Upon presentation at urgent care, she had an irregular EKG. We were advised to immediately do morning of the 11th I developed a cough and felt short of breath. The afternoon of the 11th my oxygen saturation began to drop upon light exertion (walking around inside my home). I checked in to the Emergency Dept. at around 7 p.m. on the 11th of April 2021. I had elevated D-dimer, and her age and urgency of the heart condition, we should be transported to a pediatric hospital with cardiology expertise. She was transported by

ambulance to another Hospital Cardiology Unit. After a scary 24 hour overnight stay at the hospital she was released on 4/19/21.

But PLEASE read the FAQ first.

[testpage](#)