

## V-SAFE Reports with Symptom Keyword = MYOCARDITIS

compiled by Craig Paardekooper

V-Safe is the largest collection of vaccine testimonies on the planet.

One of the reasons why the CDC was so reluctant to release the free-text entries of the V-Safe reports is because these entries are the personal testimonies of vaccine effects – numbering 390,000 per release, and numbering millions in total.

Having censored and erased hundreds of thousands of testimonies of vaccine injury from Facebook, the government was equally reluctant to be the provider of what is the largest collection of vaccine testimonies on the planet – collected by the CDC themselves !

Perhaps this is <<the longest story ever told>>, the testimony of 1 million people.

Many thanks to ICAN ( <https://icandecide.org/v-safe-data/> ) who pursued the CDC through the courts until they finally conceded and began to release this data on January 15th 2024.

Data is from all 4 releases, up until June 15th 2024, reported by 1,092,715 Covid <<vaccine>> recipients. The next release is on July 15th, 2024.

### Data

Data Source : V-SAFE (CDC) : download (June 2024) @ <https://icandecide.org/v-safe-data/>

Total number of V-Safe reports with symptom keyword MYOCARDITIS = 22

Percentage of V-Safe reports with symptom keyword MYOCARDITIS = 0.00121 %

(V-Safe) Total number of Covid <<vaccine>> recipients with this symptom = 13

(V-Safe) Percentage of Covid <<vaccine>> recipients with this symptom = 0.00119 %

### Limitations

This report shows the incidence of a symptom amongst a <<vaccinated>> population of 1092715 in the V-SAFE database. The onset of a high incidence after <<vaccination>> suggests possible cause - requiring further investigation of - 1) Other databases, such as VAERS and EUDRA, 2) Clinical literature and scientific papers.

## Sample of 22 Reports with Symptom Keyword = MYOCARDITIS

myocarditis : Case 1: ID M7U-86443-31149

A little chest achiness consistent with my myocarditis symptoms but not problematic and seems resolved

myocarditis : Case 2: ID CBV-31240-64502

Mild myocarditis

myocarditis : Case 3: ID M7U-86443-31149

May be more related to chronic issues of dysautonomia and myocarditis

myocarditis : Case 4: ID 3ZY-12394-99737

Myocarditis vs coronary spasm-currently being evaluated, symptoms happened within 8 hours of vaccine

myocarditis : Case 5: ID 9WR-24283-89823

First night woke up with racing heart, headache and dizzy. Experienced a mild fever for approx two hours next day. Experienced chest pain/tightness and arm pain Saturday night. Woke up to chest pain/arm pain Monday morning - checked into ER - given chest pain protocol. Troponin levels elevated - suspected MI. Heart cath and CT clear. Suspect myocarditis - possible immune reaction to vaccine. Discharged this morning.

myocarditis : Case 6: ID 6D6-73532-37064

Diagnosed with myocarditis

myocarditis : Case 7: ID 9WR-24283-89823

Myocarditis

myocarditis : Case 8: ID 9WR-24283-89823

Myocarditis

myocarditis : Case 9: ID QRA-29922-28878

Myocarditis

myocarditis : Case 10: ID JWS-13275-81842

Cardiologist doctor

Yes After 3 days I had severe chest pain and numbness in my left arm I did catheter and MRI finally I got myocarditis

myocarditis : Case 11: ID YPJ-22887-29062

I have developed viral myocarditis with sudden cardiac death and an ICD implant. The myocarditis is suspected as result of COVID in March 2020. Following my first vaccine I developed many of the same symptoms I had with COVID. I had discussed with my physician. Suspected I was a long hauler. After the initial vaccine the fatigue and shortness of breath worsened. I was unable to walk a flight of stairs. On January 12 I had to call 911 for syncope and chest pain. I coded 3 times was on the vent twice. I feel that recognizing long term cardiac conditions are poorly studied and followed. I continued with uncontrolled hypertension. I had a long term history of vertigo which had become almost intolerable since COVID and after the initial vaccine. It is suspected my vertigo was related to self limiting ventricular tachycardia. The result of viral myocarditis.

myocarditis : Case 12: ID 7XQ-58574-78439

I was diagnosed with Myocarditis on 1/29

myocarditis : Case 13: ID YPJ-22887-29062

Shortness of breath with mild activity. Off work currently after ICD placement for sudden cardiac death related to viral myocarditis from COVID.

myocarditis : Case 14: ID PNZ-31630-60053

Heart myocarditis

myocarditis : Case 15: ID PNZ-31630-60053

Myocarditis

myocarditis : Case 16: ID PNZ-31630-60053

This is the 3rd day in the hospital

Myocarditis

myocarditis : Case 17: ID JU2-64732-96410

I got the second dose of the Moderna vaccine on 2/10/2021. Late Thursday, Friday, and Saturday morning I developed chest pain. I was admitted to the ER on 2/13 and later admitted to the hospital with a diagnosis of mild perimyocarditis.

myocarditis : Case 18: ID PNZ-31630-60053

Myocarditis

myocarditis : Case 19: ID PNZ-31630-60053

Myocarditis

myocarditis : Case 20: ID JU2-64732-96410

Minor chest pain related to perimyocarditis

myocarditis : Case 21: ID T6M-10562-50154

Perimyocarditis

myocarditis : Case 22: ID DSQ-16351-28285

From 2/19-2/23/2021

Being treated for suspected myocarditis