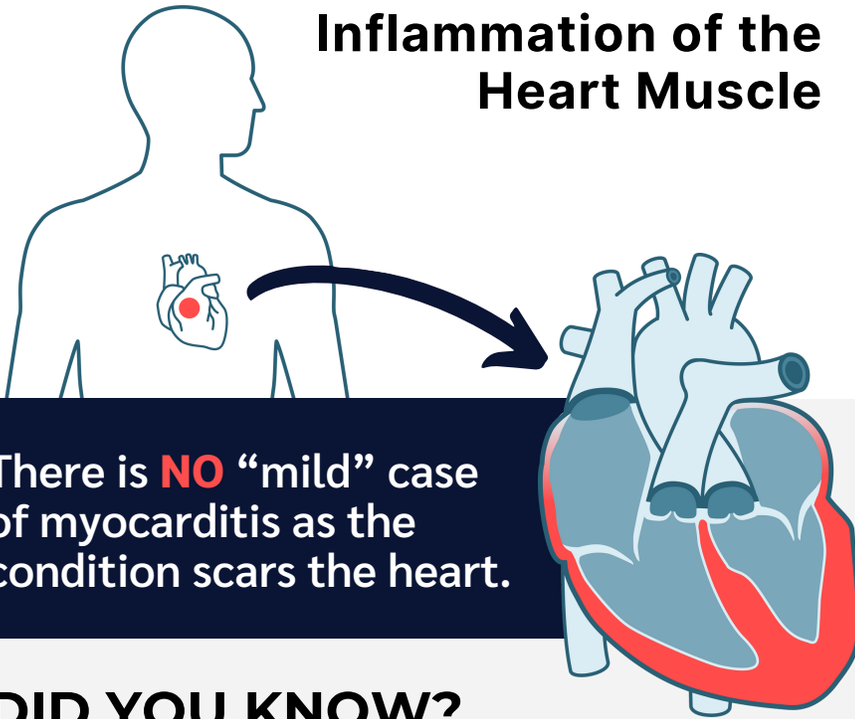


MYOCARDITIS

Inflammation of the
Heart Muscle



There is **NO** “mild” case of myocarditis as the condition scars the heart.

DID YOU KNOW?

- The mRNA jab against COVID-19 is **not a vaccine**; the CDC changed the definition of vaccine to include these gene therapy shots.
https://www.theepochtimes.com/emails-confirm-why-cdc-changed-definitions-of-vaccine-vaccinated_4590628.html
- All mRNA COVID-19 gene therapy jabs are still in Phase III Clinical Trials. That means **you're the experiment**.
<https://www.bmj.com/content/371/bmj.m4037>
- There are **zero long-term studies completed** on any COVID-19 gene therapy jabs.
<https://clinicaltrials.gov/ct2/show/NCT04368728?term=NCT04368728&draw=2&rank=1>
- The COVID-19 gene therapy jab is the **leading cause of myocarditis in children**.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9266869/>
- COVID-19 gene therapy jabs for kids (and in some cases adults under 30) have been stopped in Denmark, Sweden, Norway, Finland, Iceland, France and Japan, citing **myocarditis concerns**.
<https://www.reuters.com/world/europe/finland-pauses-use-moderna-covid-19-vaccine-young-men-2021-10-07/>



TEENS 13-18

In a Thai study (Aug 2022), teens 13-18 who received two doses of Pfizer's jabs had the following cardiovascular effects
(29.24% of patients):

- ✓ TACHYCARDIA
- ✓ SHORTNESS OF BREATH
- ✓ PALPITATION
- ✓ CHEST PAIN
- ✓ HYPERTENSION

<https://www.preprints.org/manuscript/202208.0151/v1>

The definition for **“VACCINE”** was changed by the CDC specifically for the COVID-19 gene therapy jab.

Vaccine (current definition, updated 9/1/2021):

A preparation that is used to stimulate the body's immune response against diseases. Vaccines are usually administered through needle injections, but some can be administered by mouth or sprayed into the nose.

Vaccine (prior definition):

A product that stimulates a person's immune system to **produce immunity** to a specific disease, protecting the person from that disease. Vaccines are usually administered through needle injections, but can also be administered by mouth or sprayed into the nose.

<https://www.cdc.gov/vaccines/vac-gen/imz-basics.htm>