

Teenagers Need Heart or Lung Transplant After Pfizer or Moderna COVID-19 mRNA Vaccination.

Five Horror Stories of Healthy Teenagers Before mRNA Vaccines Destroyed Their Lives

By Dr. William Makis Global Research, April 04, 2023 COVID Intel 3 April 2023 Region: <u>USA</u> Theme: <u>Science and Medicine</u>

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Colorado – 17 year old boy needs Lung transplant after COVID-19 Vaccination



Click here or the image above to view the video

A 17 year old boy Lonnie Pesterfield from Colorado had a COVID-19 vaccine in February

2022. In October 2022, he had a routine surgery to remove two impacted wisdom teeth. Within weeks he was taken to ER, and declared septic while coughing up blood. (<u>click here</u>)

He went into septic shock, and was placed on a ventilator. He was then diagnosed with a rare ANCA+ Vasculitis and is now in need of a lung transplant. The vasculitis caused severe damage to his lungs, destroyed his spleen, and caused mild to moderate damage to his kidneys and liver. (click here)

"It is one in a million that someone his age would have this autoimmune disease."

His lung function has dropped to 13%.

Dr.Peter McCullough recently wrote a substack on ANCA+ Vasculitis and renal failure after COVID-19 mRNA vaccination (<u>click here</u>)

Dayton, Ohio – 18 year old High school athlete Ebonie Sherwood who collapsed on March 7, 2023 has received a heart transplant

I recently reported on high school kids who are having heart attacks during sports and I wrote about 18 year old Ohio High school athlete Ebonie Sherwood who had a heart attack during track practice on March 7, 2023 (<u>click here</u>).

I have just learned that she has now received a heart transplant, only two weeks after collapsing at track practice, because her heart was "not healing on its own". (<u>click here</u>)

Beverly and Ebonie with medical bills



A Michaelina Wheeler is organizing this fundraiser on behalf of Beverly Sherwood.

The latest update on Ebonie:

Monday March 20th Ebonie had a heart transplant, after it was determined her heart was not healing on its own. She is definitely a fighter and was awake and talking before she went down to surgery. She has a very long recovery from the surgery and then at least a

Source: (click here)

Archdeacon: Heart transplant gives high school senior 'a burst of hope'



Denver, Colorado high school football star Markus Martinez suffered a major heart attack and now needs a heart transplant



Image Source: (<u>click here</u>)

Markus Martinez, former Columbine High School football star, now a senior at Bear Creek High School, suffered a major heart attack November 17, 2022 and needs a heart transplant.

Shelly Segura, Markus' mother, said his heart is only functioning at 12% to 15%, which means he needs a new heart as soon as possible. (<u>click here</u>)

"His heart is just unfortunately too sick right now," Segura said.

Evanston, Illinois – 19 year old student Simone Scott had heart failure after Moderna COVID-19 vaccine, had a heart transplant, then died on June 11, 2021



Simone Scott, a 19 year old journalism student, received her first dose of ModernaCOVID-19 mRNA vaccine on April 3, 2021, and her second dose on May 1, 2021. She started feeling ill almost right away and two weeks later was unable to walk. (click here)

Doctors told her mother that Simone suffered heart failure due to myocarditis and needed immediate surgery. Simone was placed on an extracorporeal membrane oxygenation (ECMO) machine the next day. It essentially acts as a heart outside the body, pumping and oxygenating blood so the real heart can rest. Simone was transferred to Northwestern Memorial Hospital and had a heart transplant on May 23, 2021 (3 weeks after her 2nd Moderna dose).

Doctors said the new heart worked well. But Simone's lungs endured a lot of damage from both the medications and breathing machines and she died on June 11, 2021.

South Korea – a healthy 14-year old girl had myocarditis after Pfizer, is now awaiting a heart transplant



:●:韓国

14才の健康な女の子がファイザーのワクチンを接種後に心筋炎となり生死 をさまよい助けて欲しいとの請願がなされた

・心筋炎で治療中に何回か心停止して肺と肝臓が損傷して人工心肺装置を
付けなければならなくなった
・心臓移植を待っている

当局はワクチン接種との因果関係を調査中 Translated from Japanese by Google

: Korea

A healthy 14-year-old girl suffered from myocarditis after being vaccinated with Pfizer, and was haunted by life and death.

• During treatment for myocarditis, myocardial arrest occurred several times and my lungs and liver were damaged, and I had to use a heart-lung machine. • I am waiting for a heart transplant.

Authorities are investigating a causal link to vaccination



Other COVID-19 vaccine injury horror stories

54 year old Dutch-Canadian man has severe myocarditis post Pfizer COVID-19 booster and now needs heart transplant



A collage of photos of 54-year-old Alex van Kooten. Alex, once healthy and fit, developed a case of myocarditis so severe it calcified his aortic valve following taking the booster dose of the COVID-19 mRNA vaccines. He now sits on the waiting list for a heart transplant, surviving with the aid of a Left Ventricular Assist Device (LVAD), a life support machine that pumps his blood via a tube connected through his stomach. (Image: Courtesy of Alex van Kooten)

54 year old Alex van Kooten was healthy and active. After taking a Pfizer COVID-19 mRNA booster, he is suffering from a case of myocarditis so severe, he now needs a heart transplant. (click here)

Before heart failure changed his life forever, Alex van Kooten was an otherwise extremely healthy and fit 52-year-old who frequently enjoyed sports and leisure activities, such as skiing, bicycle racing, and kite surfing.

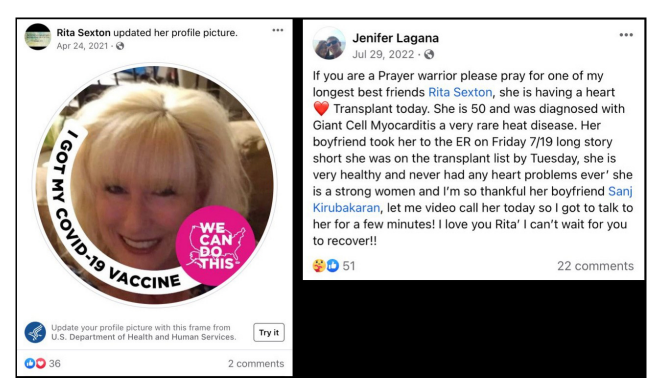
"we moved to Aruba to enjoy the weather, and then COVID hit, and needless to say that we were kind of stuck...after two years of not seeing the children, the only option we had to see the children was to get vaccinated in order to get back into Canada"

He got his 1st Pfizer dose in March 2021 and only had a sore arm. He got his 2nd dose in May 2021 and started developing heart palpitations and shortness of breath. Doctors told him what he was experiencing was psychological and stress related.

In March 2022, he took a booster shot. "days after taking the booster shot he becameunable to lie down "without gasping for air and was barely able to walk 20 feet."

He ended up in the ICU and now needs a heart transplant.

50 year old Rita Sexton was diagnosed with very rare Giant Cell myocarditis post COVID-19 vaccine, now needs heart transplant

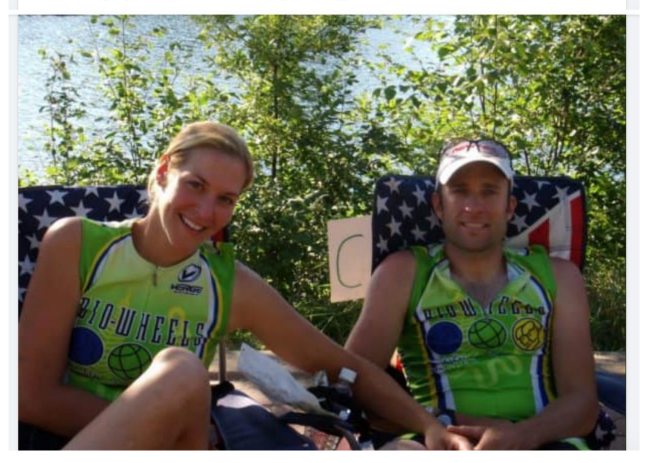


Cincinnati man Mitch Graham was also diagnosed with Giant Cell myocarditis post COVID-19 vaccine, now needs heart transplant



Kate Graham is with Mitch Graham. March 21 at 5:47 PM · 🕄

Just wanted to give you all an update. Mitch went to the emergency room with afib two weeks ago. After three days of testing he was diagnosed with a very rare heart disease called Giant Cell Myocarditis (literally one in a million). He is in the ICU at UC Medical Center where he had a pace maker and defibrillator implanted. He's staying at UC until he receives a heart transplant. Luckily this was caught early - he is 100% physically and mentally strong for this challen... **See more**



South Korea – published case of Giant Cell Myocarditis following AstraZeneca and Pfizer COVID-19 vaccination, requiring heart transplant

Fulminant Giant Cell Myocarditis following Heterologous Vaccination of ChAdOx1 nCoV-19 and Pfizer-BioNTech COVID-19

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A 48 year old female patient had a heart transplant for acute fulminant myocarditis following vaccination with AstraZeneca and Pfizer COVID-19 vaccines. Organ autopsy

revealed giant cell myocarditis, possibly related to the vaccines. (click here)

She had AstraZeneca vaccine first, then 77 days later she had Pfizer vaccine and four days later developed symptoms which led to very rapid heart failure requiring a heart transplant.

My Take...

Any doctor who claimed that post Pfizer or Moderna COVID-19 mRNA vaccine myocarditis was rare and mild, should be stripped of their medical license and never allowed to practice medicine again.

According to NIH – National Library of Medicine, mortality rate of myocarditis is up to 20% at 1 year and 50% at 5 years. (click here)

All patients diagnosed or suspected to have acute myocarditis should be admitted to the hospital and be monitored for hemodynamic instability. Immediate complications of myocarditis include ventricular dysrhythmias, left ventricular aneurysm, CHF, and dilated cardiomyopathy. The mortality rate is up to 20% at 1 year and 50% at 5 years. Despite optimal medical management, overall mortality has not changed in the last 30 years.

According to the Myocarditis Foundation, myocarditis accounts for up to 45% of heart transplants in the US today.



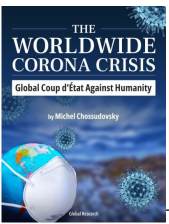


Overall, myocarditis which can cause dilated cardiomyopathy, are thought to account for up to 45 percent of heart transplants in the U.S. today.

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Dr. William Makis is a Canadian physician with expertise in Radiology, Oncology and Immunology. Governor General's Medal, University of Toronto Scholar. Author of 100+ peerreviewed medical publications.



The Worldwide Corona Crisis, Global Coup d'Etat Against

Humanity

by Michel Chossudovsky

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"My objective as an author is to inform people worldwide and refute the official narrative which has been used as a justification to destabilize the economic and social fabric of entire countries, followed by the imposition of the "deadly" COVID-19 "vaccine". This crisis affects humanity in its entirety: almost 8 billion people. We stand in solidarity with our fellow human beings and our children worldwide. Truth is a powerful instrument."

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