

Young Cardiac Sudden Deaths Are Being Blamed on "Congenital Heart Conditions." Are Some Doctors Deliberately Covering Up COVID-19 mRNA Vaccine Sudden Cardiac Deaths?

By Dr. William Makis

Global Research, November 29, 2023

COVID Intel 28 November 2023

Theme: <u>Science and Medicine</u>

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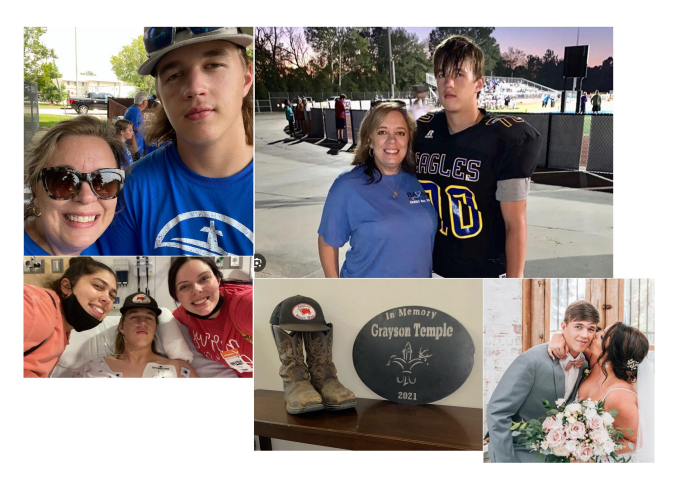
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Dec. 8, 2021 - Watson, LA - 16 year old 6'2 230lb football player Grayson Lane Temple died suddenly on Dec. 8, 2021 - his death was blamed on a "genetic predisposition to a cardiac arrhythmia."

There have been many questionable young person deaths attributed to "congenital" or "genetic" heart issues, since COVID-19 Vaccines rolled out. I provide some detailed examples. Coroners and cardiologists are concluding "deaths of natural causes" but it seems they are just covering up vaccine deaths.

He was the picture of health.



He stood 6'2" and was 230 pounds. 16 year old Grayson could be found working on a motor of most any kind, welding, and hanging out with his friends. Grayson loved aggravating his older sisters Corinne and Sarah Peyton and his younger brother Jacob

Grayson never complained of feeling bad and was rarely sick. Six weeks prior to him going into cardiac arrest he was having symptoms that he had not shared with his parents. He had told his friends and the school nurse, but no one recognized the symptoms he was having as possible signs of a heart issue.

A week prior to his death, his mom noticed he was unusually tired and sleeping more than normal. Grayson had stayed home from school with what he called a stomach bug. After a couple of days home from school, his mom checked his blood pressure with an automated cuff and noted his pulse was too fast. She obtained her stethoscope and listened to his heart and found an arrhythmia (irregular heartbeat). The next day an appointment was made with a pediatric cardiologist.

Four days went by before Grayson would been seen and ended up being directly admitted to PICU with atrial flutter. The medical team attempted cardioversion and oral anti-arrhythmias unsuccessfully. The third day, they made the decision to attempt the cardioversion again but before the procedure could be performed Grayson went into cardiac arrest. Their attempts to revive him were unsuccessful. He passed away on December 8, 2021 at the age of 16.

Genetic testing was performed, and we learned that Grayson had a genetic predisposition to a cardiac arrhythmia such as Long QT syndrome (notice the story doesn't say he had Long QT Syndrome)

His cause of death was listed as myocarditis which is the #3 leading cause of death in

student athletes (Long QT syndrome has nothing to do with myocarditis)

Grayson's parents have made it their purpose to educate their community about "sudden cardiac arrest."

My Take on 16 year old Grayson Lane Temple's Death

This seems like a cover-up of what was most likely a COVID-19 mRNA Vaccine Induced sudden cardiac death.

His cause of death was listed as myocarditis which has nothing to do with "genetic predisposition" such as "Long QT Syndrome".

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Nov. 4, 2023 – Davie, FL – 14 year old Knox MacEwen is a Western High School Air Force Junior ROTC (Junior Reserve Officers' Training Corps) student. On Nov. 4 he was running at a Army Junior ROTC exercise when he suffered a cardiac arrest during a 5K run and died in the hospital. His mother is recovering from a hard fought battle with cancer this past year.

Supporting the MacEwen Family



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Lauren Milam is organizing this fundraiser on behalf of Kevin MacEwen.

Created 3 d ago • 5 Funerals & Memorials

On November 4th, 2023, the MacEwen family suddenly and tragically lost their beloved 14-year-old son, Knox. He was a revered member of his local community - a JROTC student, a volunteer with the kids ministry at his home church; and he was a beloved brother, son, grandson, nephew and friend. The purpose of this fundraiser to help with funeral expenses, and to allow Knox's parents, Kevin and Julie, to take some time off of work to grieve.

This family has been through the unimaginable, as this has happened as Knox's mom, Julie, is still physically and financially recovering from a hard fought battle with cancer this last year. Any gifts will go directly to the MacEwen family, and are deeply appreciated.

Published: Nov. 7, 2023 at 2:48 PM MST | Updated: 9 hours ago



MIRAMAR, Fla. (Gray News) - A teenager reportedly died over the weekend after suffering cardiac arrest while participating in a 5K event.

The teen's family identified him as 14-year-old Knox MacEwen, a Western High School Air Force Junior ROTC student.

According to WTJV, Knox was running at a Army Junior ROTC event at Everglades High School Saturday morning.

He was transported to the hospital, but pronounced dead by medical staff.

Nov. 8, 2023 – 14 year old dies after Running 5km; Is Congenital heart Disease to be blamed? (Someone paid for a fake story to be run on a fake website in India).

14-Year-Old Dies After Running 5Km; Is Congenital Heart Disease To be Blamed?

According to doctors, even though the teenager, a student in Florida was healthy and no ailment related to his heart has been reported by his family, Knox, who died of a cardiac arrest last week may be suffering from a heart ailment. Read on to learn more about congenital heart disease, a heart abnormality that occurs when blood vessels do not form correctly in utero.



Ashima Sharda Mahindra | Updated Nov 8, 2023 | 05:04 PM IST











Even though according to Knox's family, he was totally healthy, questions are being raised about his overall health

This story was so viral, that someone paid a fake site to run a fake story about Congenital heart disease.

The source is called "Times Now News" and appears to be a fake site out of India.

In fact, they consult an expert on US teenagers with congenital heart defects, Dr.Panjak Sugaonkar, Pediatric Cardiologist at Ruby Hall Clinic in Pune, India.

His clinic (in Pune, India) must be filled with mRNA Vaccinated US teenagers dropping dead from "Congenital heart disease", for him to be an expert.

New Delhi: A 14-year-old boy died last week while running a 5K race at a Florida high school, according to the New York Post. Identified as Knox MacEwen, the teenager went into cardiac arrest during the run, and was rushed to the emergency services, but couldn't be saved.

He was later pronounced dead in the hospital, according to the outlet.

Even though according to Knox's family, he was totally healthy, questions are being raised about his overall health and whether was he suffering from a congenital heart disease.

According to experts, cardiac arrest — also known as sudden cardiac arrest — is the abrupt loss of heart function, resulting from a problem with the heart's electrical system. The condition disrupts the heart's pumping action and stops blood flow through the body. Doctors say cardiac arrest can be fatal if proper steps are not taken immediately.

CPR improves the chances of survival until emergency medical assistance arrives. According to the American Heart Association, more than 356,000 cardiac arrests occur outside a hospital in the United States each year.

What is congenital heart disease?

Also known as a defect, congenital heart disease refers to one or more problems with the heart structure that are present at birth. These abnormalities occur when the heart or blood vessels don't form correctly in utero.

At least eight out of every 1000 infants born in the US each year have a heart defect.

According to experts, the abnormalities disrupt the heart's pumping action and stop blood flow through the body, making it fatal.

"In recent times, there has been a surprising increase in heart attacks among children. However, these incidents are typically not related to coronary artery issues but rather stem from complex structural heart abnormalities and cardiac rhythm disturbances. Some children may experience severe conditions like aortic valve stenosis, Hypertrophic Obstructive Cardiomyopathy, or severe idiopathic Pulmonary Arterial Hypertension," Dr. Pankaj Sugaonkar, Interventional Pediatric Cardiologist at Ruby Hall Clinic, Pune told Times Now.

"In many cases, a family history of sudden death is a common factor, underscoring the genetic nature of these cardiac ailments. Undiagnosed congenital heart disease can have devastating consequences, including heart attacks in young children," he added.

July 24, 2023 - Lebron James' 18 year old son Bronny James suffered a cardiac arrest at 9:30am on July 24, 2023.

Bronny James, son of LeBron James, in stable condition after suffering cardiac arrest



Bronny James #6 of the West team talks to Lebron James of the Los Angeles Lakers after the 2023 McDonald's High School Boys All-American Game at Toyota Center on March 28, 2023 in Houston, Texas. (Alex Bierens de Haan/Getty Images



Bronny James, son of NBA superstar LeBron James, was hospitalized after going into cardiac arrest while participating in a practice at the University of Southern California, a family spokesman said Tuesday.

The spokesman said medical staff treated the 18-year-old James on site on Monday and he was transported to a hospital, where he was in stable condition Tuesday after leaving the intensive care unit.

And here comes the Propaganda:

FORBES > INNOVATION > HEALTHCARE

Bronny James Has Congenital Heart Defect, Probable Cause Of His Cardiac Arrest

Bruce Y. Lee Senior Contributor ©

I am a writer, journalist, professor, systems modeler, computational and digital health expert, avocado-...

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Bronny James #6, seen here at the McDonalds All American Basketball Games on March 28, 2023, ... [+] GETTY IMAGES

A spokesperson has indicated the cause of the cardiac arrest suffered by LeBron "Bronny" James last month at a University of Southern California (USC) basketball practice. And guess what? It didn't match some of the conspiracy theories that circulated soon after James, the 18-year-old son of NBA star LeBron James, was rushed to Cedars-Sinai Medical Center in Los Angeles. Instead, the probable cause was "an anatomically and functionally significant Congenital Heart Defect," according to the statement.

Here's what the statement said: "After a comprehensive initial evaluation at Cedars-Sinai Medical Center led by Dr. Merije Chukumerije and follow-up evaluations at the Mayo Clinic led by Dr. Michael J. Ackerman and Atlantic Health/Morristown Medical Center led by Dr. Matthew W. Martinez, the probable cause of Mr. James' sudden cardiac arrest (SCA) has been identified. It is an anatomically and functionally significant Congenital Heart Defect which can and will be treated." It added, "We are very confident in Bronny's full recovery and return to basketball in the very near future."

This came nearly a month after Cedars-Sinai had issued a press release on July 27 mentioning that James had been discharged from the hospital. It read, "Thanks to the swift and effective response by the USC athletics' medical staff, Bronny James was successfully treated for a sudden cardiac arrest. He arrived at Cedars-Sinai Medical Center fully conscious, neurologically intact and stable. Mr. James was cared for promptly by highly-trained staff and has been discharged home, where he is resting."

The July 27 press release was attributed to Chukumerije, a cardiologist who was actually taking care of James, as opposed to those on social media who claimed that Covid-19 vaccines were somehow involved despite the lack of that thing called evidence. These days seemingly every time there's news of a death or a serious heart problem, people and anonymous accounts on social media begin disseminating assertions that Covid-19 vaccination was the cause, even when there is no real supporting evidence. The

Look at how much focus they place on "those on social media who claimed that COVID-19 Vaccines were somehow involved despite the lack of that thing called evidence."

Feb. 20, 2023 – 20 year old Ryan Keeler, UNLV football player, was found on Feb. 20 by UNLV defensive line coach Julio Garcia who was doing a welfare check on Keeler. He told police he kicked the apartment door open and found Keeler unconscious and cold to the touch. Coroner's office said 20-year-old Ryan Keeler died of "cardiac dysrhythmia due to hypertrophic cardiomyopathy." "...died of natural causes", according to the Clark County Coroner's Office.



UNLV football player Ryan Keeler dead at 20

By Jenna Lemoncelli

February 21, 2023 | 9:13am | Updated

UNLV defensive lineman Ryan Keeler died in Las Vegas on Monday, the university said in a statement. He was 20 years old.

"We are devastated to have lost a member of our Rebel family," first-year UNLV football head coach Barry Odom said in a statement. "While I had the honor of knowing Ryan for only a couple of months, he already stood out to our coaching staff as an incredible person, student and teammate. Our condolences and prayers go out to Ryan's family as we grieve along with them over this tremendous loss."

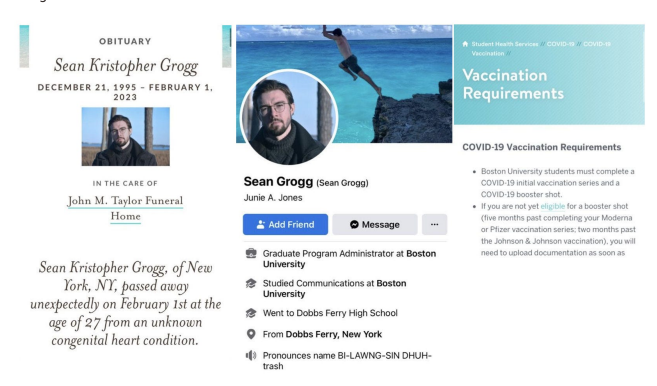
Keeler was found dead by a member of the UNLV football team at around 1:10 PM on Monday, law enforcement sources told the outlet, adding that no foul play is suspected. A cause of death was not announced. A spokesperson for the Clark County Office of the Coroner/Medical Examiner said the case is still pending.

Officials in Las Vegas have revealed the cause of death for former college football player Ryan Keeler, the <u>defensive lineman for UNLV who was found in his apartment</u> after he died at the age of 20.

Keeler died of a fatal arrhythmia caused by hypertrophic cardiomyopathy, a thickening of the heart muscle, Clark Co. (Nev.) Coroner's Office said. His death was ruled natural.

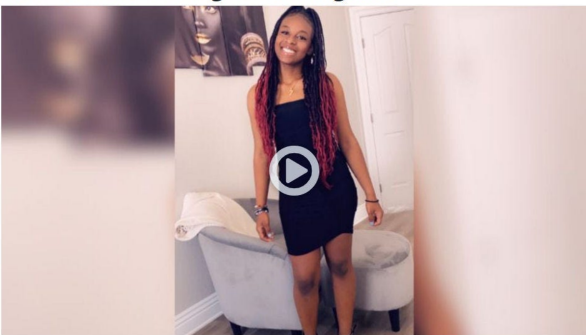
Keeler was found unresponsive in his apartment on Feb. 20. In the days before his death, Keeler had complained of nausea and feeling generally unwell.

Feb. 1, 2023 – New York, NY – 27 year old Sean Grogg died suddenly from an "unknown congenital heart condition." He was mandated COVID-19 Vaccines at work.



Jan. 5, 2023 – Las Vegas, NV – 16 year old Ashari Hughes died suddenly while playing flag football. Coroner's Office ruled a natural death due to "congenital coronary artery anomaly."

Coroner releases cause of death for 16-year-old who died after flag football game



By Elaine Emerson
Published: Jan. 9, 2023 at 4:03 PM MST

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LAS VEGAS, Nev. (FOX5) - The Clark County Coroner's Office released the cause and manner of death for a 16-year-old who died after a flag football game in Las Vegas.

Ashari Hughes died from anomalous origin of the right coronary artery from left coronary sinus of valsalva, the coroner's office said. Her manner of death was described as natural.

Hughes was playing flag football for Desert Oasis High School on Jan. 5 when she collapsed and was taken to the hospital. She died shortly after. Her parents said she was having heart problems, but had not yet gotten an official diagnosis before she died.

The National Library of Medicine describes Hughes' cause of death as a "rare congenital abnormality" that represents less than 3% of coronary anomalies. According to a journal published in 2016, patients with this abnormality can have symptoms such as myocardial ischemia, also known as reduced blood flow, arrhythmias, or sudden cardiac death (SCD).

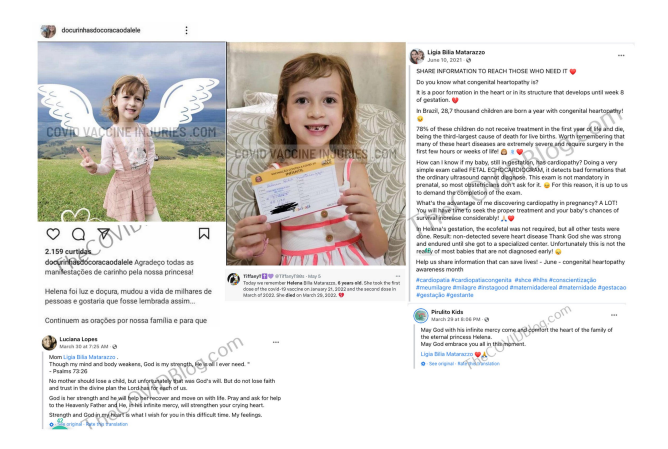
<u>The Coverup</u>: "Las Vegas doctor addresses heart health concerns after sudden deaths of two high school students."

LAS VEGAS (KLAS) — Following the recent news of the sudden deaths of two local high school students, who both suffered cardiac arrest, some parents are no doubt concerned about the heart health of young adults.

8 News Now's Brian Loftus spoke to Dr. Alfred Danielian the director of Sports Cardiology at Las Vegas Heart Associates to address concerns on the topic.

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March 29, 2022 – Brazil – Helena Bilia Matarazzo was 6years old. Her mother had posted on social media about a congenital heart condition she had but that she was followed by a "specialized center". She took the first dose of the Pfizer mRNA covid-19 vaccine on January 21, 2022 and the second dose in March of 2022. She died on March 29, 2022. Her mother did not blame Pfizer.



Sep. 28, 2021 – Inverness, FL – 16 year old Antonio Hicks collapsed during football practice and died suddenly on Sep. 28, 2021. Associate Medical Examiner Dr. Shanedelle Norford identified hypertrophic cardiomyopathy as the cause of the teenager's death. Norford also cited ventricular hypertrophy in her Dec. 29, 2021, autopsy report.

Funeral held for Antonio Hicks, Citrus High School football player



Author: Miguel Octavio

Published: 11:21 PM EDT October 9, 2021 Updated: 12:11 AM EDT October 10, 2021



INVERNESS, Fla — A community in Citrus County joined as one on Saturday to celebrate and remember the life of Antonio Hicks.

Hicks died on Sept. 28 after collapsing during football practice. He was 16-years-old.

Family, friends and loved ones sang, shared memories, and talked about the impact Hicks had in their lives. His funeral was held at Cornerstone Baptist Church in Inverness, Fla.

Heart disease cause of student's sudden death

By Fred Hiers Chronicle Reporter Jan 8, 2022 📃 2 min to read



Fred Hiers Chronicle Reporter

MORE INFORMATION



The 16-year-old Citrus High School student who died during football practice in September had heart disease, which caused his death.

That was the conclusion of the medical examiner's office for District 5 and 24 hours after examining the body of Antonio Hicks who was pronounced dead after paramedics rushed him to hospital from the Inverness school.

Associate Medical Examiner Dr. Shanedelle Norford identified hypertrophic cardiomyopathy as the cause of the teenager's death. Norford also cited ventricular hypertrophy in her Dec. 29, 2021, autopsy report.



My Take...

I believe many cardiologists are covering up COVID-19 mRNA Vaccine Induced cardiac injuries and deaths, mainly because they recommended these vaccines and even if their heart injured patient didn't take the jab on their advice, they're worried it will come back to haunt them via other patients they pushed the jabs on.

Sometimes there is a congenital heart condition and it is falsely blamed. Sometimes there isn't a congenital heart condition at all. I have seen much use of the word "possible".

Every autopsy report I have seen in these cases is fraudulent. Why? None of the pathologists stained for mRNA or spike protein in the heart tissue. When these pathologists issue the final report, they are committing fraud because they reach a conclusion they couldn't possibly have reached because the proper staining for a key complicating factor, was not done.

Having an underlying congenital heart anomaly or genetic predisposition is not a death sentence. Why does a young person live 20 years of their life just fine with their congenital heart anomaly, but they take an mRNA vaccine, drop dead a month or two later and it's called a "natural cause of death" due to the anomaly that didn't cause any problems for 20 years?

It makes no sense but I'm seeing more and more of these fraudulent "natural causes of death"

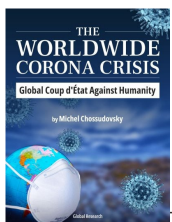
But silence from most families is what allows doctors to get away with injuring or killing their patients.

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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+ peer-reviewed medical publications.

Featured image is from COVID Intel



The Worldwide Corona Crisis, Global Coup d'Etat Against

Humanity

by Michel Chossudovsky

Michel Chossudovsky reviews in detail how this insidious project "destroys people's lives". He provides a comprehensive analysis of everything you need to know about the "pandemic" — from the medical dimensions to the economic and social repercussions, political underpinnings, and mental and psychological impacts.

"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."

Reviews

This is an in-depth resource of great interest if it is the wider perspective you are motivated to understand a little better, the author is very knowledgeable about geopolitics and this comes out in the way Covid is contextualized. —Dr. Mike Yeadon

In this war against humanity in which we find ourselves, in this singular, irregular and massive assault against liberty and the goodness of people, Chossudovsky's book is a rock upon which to sustain our fight. –Dr. Emanuel Garcia

In fifteen concise science-based chapters, Michel traces the false covid pandemic, explaining how a PCR test, producing up to 97% proven false positives, combined with a relentless 24/7 fear campaign, was able to create a worldwide panic-laden "plandemic"; that this plandemic would never have been possible without the infamous DNA-modifying Polymerase Chain Reaction test – which to this day is being pushed on a majority of innocent people who have no clue. His conclusions are evidenced by renown scientists. —Peter Koenig

Professor Chossudovsky exposes the truth that "there is no causal relationship between the virus and economic variables." In other words, it was not COVID-19 but, rather, the deliberate implementation of the illogical, scientifically baseless lockdowns that caused the shutdown of the global economy. –David Skripac

A reading of Chossudovsky's book provides a comprehensive lesson in how there is a global coup d'état under way called "The Great Reset" that if not resisted and defeated by freedom

loving people everywhere will result in a dystopian future not yet imagined. Pass on this free gift from Professor Chossudovsky before it's too late. You will not find so much valuable information and analysis in one place. -Edward Curtin

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