

Children's Hearts Destroyed by COVID-19 mRNA Vaccines. Their Heart Transplants Are Not Going Well, with Complications

Transplant Medicine is a complete DISASTER!

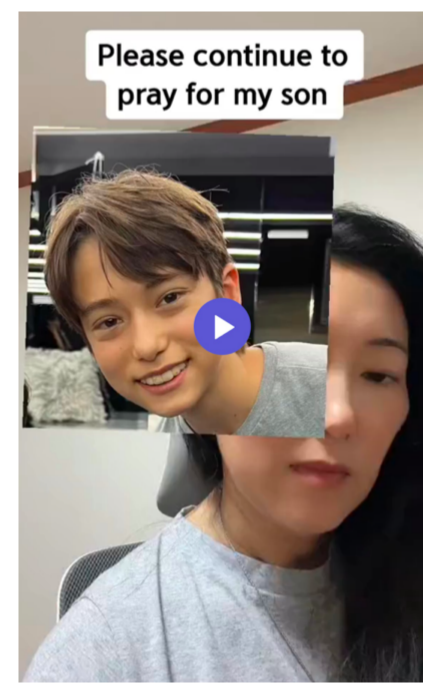
By <u>Dr. William Makis</u> Global Research, September 12, 2023 <u>COVID Intel</u> Theme: Science and Medicine

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<u>2023 Aug.14</u> – Los Angeles, CA – 12 year old Cash Addy was visiting Korea with his parents when he started complaining of chest pains. He was COVID-19 mRNA vaccinated but didn't have COVID. He was taken to the hospital, diagnosed with myocarditis, had cardiac arrest, was put on life support and eventually received a heart transplant on July 20. Sadly, he had complications post transplant, developed clotting and hemorrhage in the brain and died.



Click here to view the video.

Please help save this boy, Cash Addy.

Our friends, Michelle and Chris Addy were wrapping up their stay in Korea with their twelve-year-old son, Cash and his two younger brothers when Cash started feeling flu-ish. Within days he was complaining of chest pains. Michelle and Chris took him to the hospital just in time. He has myocarditis, his heart had become enlarged, and filled with fluid. After performing CPR for almost an hour when he was on the verge of cardiac arrest, they put him on life support for almost a month as he waited for a heart transplant which he received on July 20th.

Receiving that heart seemed like a miracle, but there were complications. Cash's left lung collapsed during surgery and they had to do an additional surgery after there was clotting in the brain.

All of this is a shock. Cash has always been a healthy, vibrant kid. He's Chris and Michelle's little brainiac who loves math and MrBeast. He has big plans for his future and is always looking out for his younger brothers. Given his sweet nature, it's no surprise he's already become a favorite of his nurses.

August 14th, 2023 by Kyra Davis-Lurie, Organizer

I wish I didn't have to write these words:

In the end, the brain hemorrhaging that took place after Cash's transplant surgery proved to be unsurvivable. Cash is no longer with us.

Cash's passing is an unthinkable tragedy, one the Addy family is still struggling to understand, but because of you, Cash never lacked access to care or treatment due to finances. With your help, Chris and Michelle were able to pay for Cash's surgeries and hospital stay. They were able to hire a medical translator and the immigration attorney needed to secure the Visa necessary to get Cash on the transplant list. And now they will use any additional funds to bring Cash home to the US.

<u>2023 June 30</u> – Cardiff, Wales – 16 year old Osian Jones had three heart attacks after developing MISC-C (Multisystem inflammatory syndrome in children).

Osian became unwell in Feb. 2023, had three heart attacks from a syndrome typically seen after COVID-19 Vaccination, and received his heart transplant on June 30, 2023.

Sadly, he remains in INTENSIVE CARE, a sign that the heart transplant is not doing well.

He is presumed to be COVID-19 mRNA vaccinated as BBC propagandists who wrote his story would have been all over his vaccine status if he was unvaccinated.

Covid: Teen's heart transplant after rare complication

() 16 July



Coronavirus pandemic



"Osian has continually amazed the doctors and nurses with his resilience," say his parents

By Caitlin Parr BBC News

The parents of a teenager who received a heart transplant after developing a rare complication of Covid say he has been on a "courageous journey".

<u>2023 May 19</u> – Lebanon, NH – 16 year old Joshua Park is the captain of his high school track team, indoor rock climber and outstanding scholar.



In Feb.2023 he was seen by doctors 5 times before being diagnosed with heart failure.

In March 2023 he was diagnosed with "idiopathic cardiomyopathy", his heart failed and he was put on LVAD (left ventricular assist device is a mechanical pump that is implanted inside a person's chest) on Mar.16.

He received a heart transplant on May 19, 2023 and had post-transplant complications of BLOOD CLOTS from his left clavicle to his left arm.

He was discharged on June 6, 2023.

His relationship with his peers speaks of a wonderful, dedicated athlete who is an avid indoor rock climber and currently co-captain of his high school track team and an outstanding scholar considering his consistent GP of 4.0 per semester. Back in February, he was seen by a provider 5 times before he was diagnosed with heart failure. He started with respiratory, followed by GI, and then palpitations. On March 1st, 2023, he was admitted to the Dartmouth Hitchcock Pediatric ICU and was started on IV cardiac meds and aggressive diureses. By March 4th, he was taken to the Boston Children's Hospital Cardiac ICU via ambulance for further management by the Advance Cardiac Therapies. He went through extensive diagnostic procedures (including a cardiac catheterization and biopsy without sedation and only managed with local lidocaine), heart failure medications, myocarditis was ruled out and he was diagnosed with "idiopathi cardiomyopathy". His heart eventually failed, and he had to be on BIPAP for 5 days until he could get his LVAD. The LVAD (left ventricular assist device is a mechanical pump that is implanted inside a person's chest to help a weakened heart distribute and supply blood to the body). This implanted LVAD was placed on March 16th, and this required him to undergo a heart and lung bypass during surgery. His chest was left open for 48 hrs t eassess the recovery of the right side of his heart. He was not extubated until March 20th. After this, he suffered delirium, double vision, pleural effusions, and post-op pain (from the LVAD machine, ET tube, NGT, large chest tubes, and surgical incisions. His chest and arms are now mapped with surgical scars and multiple punctures. He has to relearn to walk and regain the muscles he once used. His organs are now recovering from getting re-perfused and his appetite is starting to come back.

There is a 5% chance for Josh's heart to recover with the help of the LVAD, but the goal is for it to help him get stronger until he gets a heart transplant. LVADs are often called a "bridge to transplant."

On 5/18/2023 at around 8 pm, we received the call we have been waiting for! We cried and prayed as a family. We also prayed for those who lost their loved one. We headed back to Boston at dawn and Josh received his new heart that same day. It took 10 hours before we could see him again after we sent him to the OR. We were educated that heart transplant surgery took longer when one had an LVAD due to the complexity. The surgeons left his chest open post-surgery and had the closure procedure back in the OR a day and a half later. But Josh is definitely stronger this time around. He was taken off sedation 3 days later and was sitting up in a chair the following day. I may have simplified the description of events, but it has not been a walk in the park. Josh felt every tweak in his medications and was in pain due to the multiple tubes coming out of his body. There are still bumps in the road for which he will overcome in time, but he has an excellent

Josh welcomed his new heart on May 19, 2023. He turned 17 on the 23rd. We praise God for this blessing of life! The first time I listened to his heart, it was so strong! I was immersed in gratitude and love. God's blessings come in different packaging! Today, I saw Josh's chest X-ray and it looked normal. I instantly broke down, but this time with happy tears. My son has gone through so much and he handled it as steadfastly and gracefully. He tried to live his life to the fullest while living with an LVAD and I want to acknowledge everyone who helped make his every day as normal as possible in the last five weeks that we spent at home after his LVAD surgery. You helped him get stronger physically, mentally, and spiritually.

Josh was discharged on June 6, 2023. He made a remarkable recovery from the operation. However, it was not without bumps. There was a period of adjustment to the antirejection medications which made him nauseous (at its worst, it kept him in bed for almost 2 days). What delayed his discharge was a painful and extensive blood clot that ran from a major vein below his left clavicle to his left arm. This was a complication from his surgery and required him to do self-injections (with a blood thinner medication) twice a day for at least 4 weeks. After the pain from this blood clot got better, Josh developed an irregular heart rhythm. This phenomenon caused him 3 readmissions (one of them requiring 6 days of ICU stay). The doctors tried to manage this heart rhythm by medications which would work for only a week at a time. Last Thursday, they finally did an ablation <u>2023 March 20</u> – 17 year old Markus Martinez, former Columbine High School football star, now a senior at Bear Creek High School, suffered a major heart attack November 17, 2022, received heart transplant Jan.26, 2023 and has had clotting problems ever since. In March 2023, they pulled a 9 inch blood clot out of his groin!



Update on Markus 3/20/23

Markus has been home for 3 weeks and feeling better each day. He currently has a Wound Vac in his groin incision, where they pulled out a 9 inch blood clot. We are hoping he will only have to wear the Vac for another 2-3 weeks.

Markus is definitely a busy guy on a weekly basis. The nurse comes out 3x a week, cardiac rehab 3x week, heart biopsies, lab work and trying to juggle school in between. Markus has a homebound teacher that comes 2-3x a week, working hard with Markus so he can graduate on time and walk with his Class of 2023!

Markus has so much strength in all the challenges he is facing, he's not only a survivor but a fighter. We continue to pray for Miracles and for God to keep Markus Strong throughout his journey!

UPDATE: 2/6/23

Markus's Heart Transplant surgery on January 26, 2023 went really well. The first few days after surgery were a little rough but Markus was able to pull through and started sitting up and walking. Each day was getting better and better and they sent Markus home Saturday February 4, 2023. He was so happy to be home, out of the hospital and back to sleep in his own bed.

Unfortunately, throughout the night Markus started feeling severe pain in his chest, back and legs. We had to bring Markus right back to the hospital the next afternoon. Markus currently has 3 blood clots, one in each lung and one in his right groin area. The blood clot in his groin is affecting the blood flow to his lower leg area and he will be undergoing emergency surgery within the hour. Please continue to pray for Markus and his journey to healing!

We are blessed and grateful to have our family, friends, churches, schools and our community come together for Markus. We thank you all from the bottom of our hearts!!! ♥ *Markus is still in good spirits

Markus Martinez suffered a major heart attack Thursday, November 17, 2022. The doctors were able to remove some of the blood clot; however, they couldn't remove all of it. Unfortunately, Markus now has permanent heart damage to his left Ventricle. His heart is only functioning at 12-15%, and the cardiologists from UCHealth are suggesting a potential heart transplant. It is unsure why this happened but the family is staying positive and doing their best to give Markus the best treatment.



Click here to view the video

<u>2021 June 11</u> – Evanston, Illinois – 19 year old student Simone Scott had heart failure 2 weeks after her 2nd Moderna COVID-19 mRNA vaccine she got on May 1, 2021, had a heart transplant on May 23, 2021, then died from complications on June 11, 2021.

Simone Scott heart transplant





Byron W. McCauley is organizing this fundraiser on behalf of Valerie Kraimer.

Simone, is a freshman at Northwestern University in Evanston, IL with a double major in broadcast journalism and political science/pre-law. She's a very bright, determined and compassionate young lady who has consistently faced challenges with determination and focus. She has dreams and aspirations to make a difference in this world through her chosen profession. She has already done so judging by the tremendous words of love by the hundreds of people she has already touched in just a short number of years. Her goal is to continue that trajectory.

Simone had what was suspected as being a virus (not COVID) attack her heart a couple of weeks ago, which resulted in her being placed on life support. When her heart was unable to recover, the only option to save Simone's life was an immediate heart transplant. Miraculously, she received a heart transplant within days of being placed on the national waiting list. She remains in the Northwestern Memorial Hospital ("NMH") ICU in critical but stable condition. She's not out of the woods and she needs the collective help from family and friends.

Simone will remain in the hospital for at least a month as she recovers. After her release, she must remain close to the NMH in Chicago in order to receive continued care for the following 9-12 months after her transplant. The cost of her medical expenses over this critical time will be substantial. Her parents, Kevin Scott and Valerie Kraimer, have temporarily relocated to Chicago in order to provide that care and comfort for Simone, while having to maintain their permanent residences. Thank you for your prayers and financial support. We thank God for the miracles he has already performed, and trust that He will continue his loving embrace of our daughter Simone.

Updates (3)

June 21st, 2021 by Byron McCauley, Organizer

Update from Valerie Scott Kraimer, mother of Simone Scott:

Simone Scott's Dad, Kevin Scott and I are both honored and humbled by the overwhelming support, love, attention, and prayers offered up on behalf of Simone and our collective family. We would like to provide details for Simone's upcoming Celebration of Life.

On Monday, June 21st, we will honor and celebrate the life and legacy of Simone. Visitation will be from 3:00 PM until 6:00 PM with services at 6:30 PM. Crossroads Church has been gracious in agreeing to host this celebration. 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. 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.

A Successful Heart Transplant

<u>2023 March 20</u> – Cincinnati, OH – 18 year old Ebonie Sherwood, high level athlete at Stebbins High School, collapsed during track practice on Mar.7, 2023, her heart was not healing and she had a heart transplant 2 weeks later. She seems to be doing ok at this time.



They literally saved her life': Athlete collapses at practice, trainers perform life saving measures

Visit



My Take...

COVID-19 mRNA vaccines are destroying the hearts of young adults and children and we have not begun to see the full extent of these injuries.

I have documented DOZENS of such cases on my substack.

One thing you'll notice about these cases is just how rapid the cardiac deterioration is. These kids often need a heart transplant within weeks to survive.

This is not a "mild myocarditis" or a "mild cardiomyopathy". In the case of 18 year old Ebonie Sherwood who had a cardiac arrest at track practice, her heart was not healing and she needed a heart transplant which she got 2 weeks later.

In the case of 12 year old Los Angeles boy Cash Addy, he had chest pains, was taken to

hospital where he almost died, was put on life support and got a new heart within a month.

I can do an entirely separate substack article on how many previously healthy teenagers had COVID-19 vaccines and now they are waiting for a heart transplant or will need one in the very near future; here are just a few examples:

- 17 yo Evan Bartholomew
- <u>16 yo Rhys Boser</u>
- <u>16 yo Justus Danielli</u>
- <u>16 yo Maddox McCubbin</u>
- 17 yo Carter Mills

A Heart Transplant does not fix the underlying problem, however. These kids receive a new heart that almost certainly has COVID-19 vaccine spike protein throughout – which may cause new immune reactions, while continuing to suffer COVID-19 vaccine spike protein injuries that destroyed their original heart in the first place, because their useless Transplant team never took any steps to detox them from the spike protein.

This includes blood clots, aneurysms, abnormal immune processes and more.

Quick look at the Literature:

- <u>2023 Feb Poglajen et al</u> Long-Term Safety and Efficacy of Mrna Sars-Cov2 Vaccination in Heart Transplant Recipients
- 6% of heart transplant patients had WORSENING of heart function within 1 month after 2nd mRNA vaccine dose.
- Conclusion: "mRNA SARS-CoV2 vaccination may be associated with worsening of allograft function"
- 2022 Oct Goda et al Efficacy and safety of the SARS-CoV-2 mRNA vaccine in lung transplant recipients: a possible trigger of rejection
- authors examined 18 lung transplant patients who had 2 doses of mRNA vaccine.
- 2/18 (11%) developed lung transplant dysfunction or rejection.
- <u>2022 Feb Bau et al</u> Acute Kidney Allograft Rejection Following Coronavirus mRNA Vaccination: A Case Report
- 53 year old man had 2nd Moderna mRNA vaccine and started having signs of renal transplant rejection 24 hours later.
- <u>2022 Apr Hume et al</u> A Case Series of Patients With Acute Liver Allograft Rejection After Anti-SARS-CoV-2 mRNA Vaccination
- 3 patients had moderate to severe rejection of their liver transplant within 2 weeks of their mRNA vaccine
- Conclusion: "This case series suggests that there may be a causal link between the Pfizer-BioNTech vaccine and allograft rejection in susceptible liver transplant recipients. The temporal relationship between receipt of the vaccine, onset of symptoms, and subsequent liver biochemistry derangement is highly suggestive that the vaccine was at least partially responsible for the onset of rejection."
- 2022 Dec Zeidenweber et al Acute Endothelial Allograft Rejection After Inoculation With the Novel Messenger RNA SARS-CoV-2 Vaccines
- Three patients presented with corneal endothelial rejection 3 weeks after the second dose of a SARS-CoV-2 mRNA vaccine
- Conclusion: "corneal endothelial rejection associated with COVID-19 vaccines may be sufficiently severe to result in irreversible graft failure"

- <u>2022 Jan Shah et al</u> 4 cases of corneal transplant rejection after Moderna
- <u>2022 May Molero-Senosiain et al</u> 5 cases of corneal graft rejection after COVID-19 vaccine (3 of them Pfizer)
- <u>2022 Aug Marziali et al</u> 15 year old boy had corneal graft rejection 12 days after Pfizer mRNA vaccine

Conclusion

I believe we will see a disaster unfold in Transplant Medicine as a significant number of COVID-19 mRNA vaccinated transplant recipients will ultimately reject their transplants as a result of complications stemming from the COVID-19 mRNA vaccine spike protein.

In cases where someone is forced to take COVID-19 mRNA vaccines before they will be eligible to get a transplant, I believe that is medical malpractice that will result in very large lawsuits in the future.

Right now, Transplant Medicine is mired by the same corruption, gross incompetence, and negligence we're seeing in other medical specialties that did everything to sell themselves to Pfizer & Moderna shareholders.

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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."

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