

Testicular Cancer: Young Age, Chemo Failure, Spreads Post-Testicular Surgery, Worse Recurrences, Poor Prognosis

Features of COVID-19 mRNA Vaccine Testicular Turbo Cancer; 40 Cases

By [Dr. William Makis](#)

Global Research, October 19, 2023

[COVID Intel](#)

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In loving memory of Joseph Kim



Nicole S is organizing this fundraiser on behalf of Gina Kim.



Nicole S

Organizer

Walnut Creek, CA

In loving memory of Joseph Kim, who was sadly taken from this world at the tender age of 37 on July 24th, 2023. He bravely fought as hard as he could during his short and sudden 54-day battle with testicular cancer. He leaves behind his soulmate and wife, Gina, and their precious 1 year old daughter, Eden. He was the most devoted and loving husband and father and this has been the most devastating and unthinkable period for his family.

He was the kindest and purest soul who left an everlasting impression on everyone he met. After graduating from the United States Military Academy in 2008, he spent a year deployed in Iraq and further served in Fort Hood, TX. Even following his military career, he continued to live in service to others and constantly helped his neighbors, friends, and strangers alike. His passing is an incredible loss to anyone who knew and loved him.

[July 24, 2023](#) - Walnut Creek, CA - 37 year old Iraq War Veteran Joseph Kim fought a 54 day battle with testicular cancer, and died on July 24, 2023.

[Oct. 18, 2023](#) - Gunnison, CO - 26 year old Dylan Miller was diagnosed with Stage 1 testicular cancer in April 2023, but by Oct.2023 it returned and he has 4 different types of cancer in the recurrent tumor (!)

Dylan's Chemo Journey

Press **F11** to exit full screen



 **Team fundraiser**

Laci Miller and Dylan Miller are organizing this fundraiser.



Laci Miller

Organizer

Gunnison, CO

Created 4 hrs ago •  Medical

My younger brother, Dylan is one of the most loved people I have ever met in my entire life. How can you not love a young man with a good head on his shoulders and an upbeat attitude no matter what the situation is? He gets his momentum from not only from his family but from coaching baseball, basketball, and football. He has coached 7 year olds in baseball to now coaching JV highschool baseball and basketball.

April of 2023, my family found out that Dylan, at the age of 26, has stage 1 testicular cancer. Dylan has had surgery, but a week ago we just found out it has come back and he has to go through chemo. They found 4 different types of cancer in the tumor they took out.

Dylan also, unfortunately, has no insurance at this time so all of this will be paid out of pocket. We do have some cancer groups that will support some of the transportation, living and food situations we might face, but this will not cover his bills as he will not be able to work during this time.

Oct. 17, 2023 - Famington, MI - Ben Cousens was diagnosed with Stage 4 testicular cancer in March 2023 with "innumerable amount of nodules on his lungs" and a "very large mass in his lower back and mass on his testicle". He has had surgery and chemo and is waiting for next step in treatment.

Medical Funds for Ben Cousens



Joel and Verity Sultz is organizing this fundraiser on behalf of Alicia Cousens.

Ben is 31 years young, but an old soul.

In February 2023 Ben started to not feel well. A few weeks passed and he went to the hospital on March 13 to get checked out, thinking that perhaps he had a kidney stone. Ben had some tests done and the doctor returned to the room where Ben and Alicia were waiting and informed them that there were innumerable amount of nodules on his lungs. With further testing on March 14, a very large mass was found in his lower back as well as a mass on his testicle.

This news was so shocking to Ben and Alicia that they initially thought the doctor had come to the wrong room and updated the wrong patient. Alicia was 33 weeks pregnant with their first baby when they were informed that Ben had cancer.

Ben was immediately hospitalized and had surgery on March 15th to remove a testicle. This surgery was successful and he was admitted to the oncology unit on March 16th. Prayers in Ontario, Michigan, California, and beyond went out for God to guide the surgeon's hands during this procedure, and those prayers were answered.

Ben started an aggressive chemotherapy schedule (4 rounds) on March 22 to attempt to reduce the size of the tumour in his back. He remained in hospital until March 28th at which time he was permitted to go home and attend his chemotherapy at a local Infusion Clinic for the next 2 months.



Joel and Verity Sultz →

Organizer
Farmington, MI

[Oct. 15, 2023](#) - Cincinnati, OH - 21 year old Ben Schlaack was diagnosed with aggressive testicular cancer and had surgery. After surgery they discovered it had spread to lymph nodes.

Help for the Schlaack Family



Barb Rengering is organizing this fundraiser.



Barb Rengering

Organizer
Cincinnati, OH

Created 3 d ago •  Medical

Thankfully, her son, Ben, age 21, lives at home while attending the University of Cincinnati.

On August 29, 2023, Ben was diagnosed with testicular cancer, and had surgery on September 5 to remove the tumor. The pathology report that followed was not what we had hoped. While testicular cancer is very treatable, Ben's is particularly aggressive, and has spread to his lymph nodes. He started an aggressive regimen of chemotherapy on October 9. Coincidentally, Holly had her first IVIG infusion on October 10. They are the first mother-son duo to receive treatments at the same time.

[Oct. 9, 2023](#) - Winter Springs, FL - 22 year old Chase Dowling had a benign testicular tumor removed in April 2023. It returned in Oct.2023 and is now metastatic in his lymph nodes. Benign to metastatic in 5 months!

Cover bills during chemo treatment



Marie Dowling is organizing this fundraiser.



Marie Dowling

Organizer

Winter Springs, FL

Created October 9th, 2023 •  Medical

My 22-year-old son Chase has been diagnosed with testicular cancer. This started in April of 2023 when he had a tumor removed and at that time, we were told that it was not malignant. It has since returned in Oct 2023 and is now metastatic in his lymph nodes. He will have to undergo 3 rounds (21 days each) of chemo.

[Oct. 6, 2023](#) - Grottoes, VA - Chris Roberts had extensive surgery for testicular cancer in Dec. 2022 and was clear of cancer in April 2023. However, in May 2023, he was found to have bone marrow metastases and the cancer came back a different, more aggressive type: embryonic neuroectodermal, with a terminal diagnosis.

Help Chris win this! Round two, Fight!



Laresa Roberts is organizing this fundraiser on behalf of Shannon Roberts.
Created October 6th, 2023



Laresa Roberts
Organizer
Grottoes, VA

Most of you were here last year when we announced that my brother, Chris, was diagnosed with a rare type of testicular cancer. In December 2022, he had retroperitoneal lymph node dissection surgery, which was extremely long with a 12-inch incision and 41 staples. He healed up great from the major RPLND surgery, went home in 3 days instead of the 5 that was expected. He went back to work after 3 months recovery from the RPLD. In April 2023, he had a follow up CT scan of his chest and abdomen, and they were clear of disease.

In May 2023, he began to have excruciating thoracic back pain that radiated to his ribs. He went to a chiropractor, recommended by his primary physician, for a short time and that helped. However, due to the ongoing pain not getting better, the family doctor ordered an MRI. The MRI came back with bone marrow lesions, disk herniations, and bulges. The primary then ordered a full body scan pet/CT scan and it came back with only the bone marrow lighting up from skull, shoulder blades, spine, pelvic and femurs. Shannon, Chris's wife, immediately got a hold of the oncologist and the head testicular doctor, (who cured Lance Armstrong), which they have been in contact with this entire process. He recommended a bone biopsy, his fear it was going to come back as embryonic type neuroectodermal. Sadly, it was confirmed last week.

There are very few cases that deal with this type of cancer. It doesn't have the best survival rate.

"We got the word terminal, but that doesn't mean this chemo treatment CAV alternating IE can't make these lesions disappear with God's help! Nothing is impossible!" (I quote his wife, Shannon.)

People do beat this type of cancer, but the problem is Chris's cancer skipped organs and went straight to bone which is extremely rare.

[Oct. 2, 2023](#) - Melbourne, Australia - Scott was diagnosed with two different types of cancer in both testicles in May 2023. He had them removed, however after surgery, imaging showed cancer spread to his lymph nodes.

Scotty's Fight Against Testicular Cancer



Dustin Looney is organizing this fundraiser.



Dustin Looney

Organizer

Portland, OR

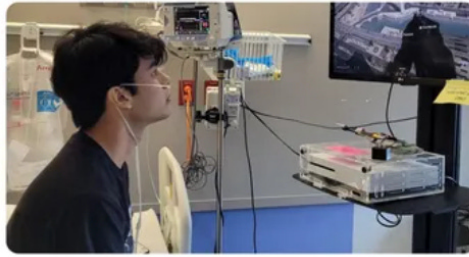
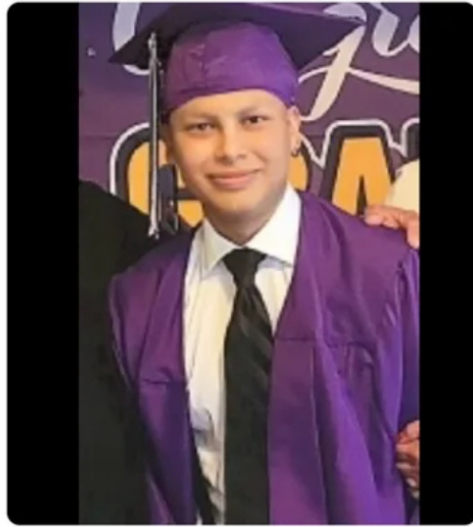
My partner, Scotty, was diagnosed with testicular cancer back in May 2023; not one, but both testicles had two different types of cancer. In response to this, both of Scott's testicles were removed, prosthetic ones put in place and he immediately started a manual testosterone absorption treatment in just a few months. His recent 3-month CT scan follow up, however, showed that some cancer has spread to his lymph nodes near the kidneys and will require 9 weeks of Chemotherapy starting October 9, 2023. The prognosis is a very positive one, but **Scott will likely be unable to work during treatment** given the industry he is in (unfortunately, he does not get any kind of PTO).

To give a little background, Scotty and I met on a social app back in 2020 during COVID-19 lockdown. Scotty, being a native of Melbourne, AU and me, a USA native, maintained a long distance relationship for 2 solid years during lockdown - sending each other gift boxes with presents from our countries to one another, having movie and dinner date nights via FaceTime, etc. In February 2023, Scotty and I finally got to meet face to face in Hawaii (profile pic) to put our true chemistry to the test. Since then, he has made trips to the US, me down to Australia and even over to England as part of our vacation-meetup adventures.

Created October 2nd, 2023

[Sep. 25, 2023](#) - San Antonio, TX - 18 year old Nehemiah Alvarado, a gifted carpenter, was diagnosed with Stage 4 Testicular Cancer with lung metastases. He had chemo and surgery, however, his cancer continues to progress.

Nehemiah's High Dose Chemo and Transplant



Mari Alvarado Villalobos is organizing this fundraiser.
Created September 25th, 2023



Mari Alvarado Villalobos
Organizer
San Antonio, TX

On January 25, 2023 my brother was told the news that every parent dreads to hear, "Your son has stage 4 cancer".

My nephew Nehemiah Alvarado was your regular 18 year old teenager, a senior in High School, a gifted carpenter with his whole life ahead him. Until he suddenly developed flu like symptoms and his primary care physician treated it as a viral infection. He was sent home with antibiotics and cough medicine. Nothing seemed to work and he still had a terrible cough. After my sister in law took him in to be seen for the third time for an uncontrollable cough, the primary care provider referred him to get a chest X-ray. That night after the X-ray is when their life would change forever. Nehemiah was diagnosed with Stage 4 testicular cancer that spread to his lungs. Nehemiah was admitted to University Hospital in San Antonio Texas that night. The good news was that University Hospital has oncologist who also are affiliated with MD Anderson Cancer Center, one of the best cancer centers in the country. After all the lab work, CT Scans and pathology reports they decided surgery would be too risky due to the size of the mass on his lungs they would not know how much lung capacity he would have left. This is when his journey with aggressive chemotherapy began. Nehemiah is fighting to live. He is not giving up and when the physicians give my brother not so good news Nehemiah's faith and strength encourages them. Nehemiah celebrated his 19th birthday on April 13, 2023. After being in the hospital for months at a time Nehemiah was still on track to get his credits to graduate. On June 5, 2023 Nehemiah graduated!

On August 30 the surgeons removed part of his lymph node, a large mass and the surgeon also replaced a portion of the inferior vena cava with vascular surgery. The surgery took nine hours.

This is where we need your help. The pathology report came back and it was not the news my brother wanted to hear. Nehemiah's tumor markers started to increase again, and his oncologist recommended a High Dose chemotherapy with Auto Transplant. The transplant

[Sep. 24, 2023](#) - Barrie, ON - 29 year old Saifali Mansabdar was diagnosed with blood clots around the heart and lungs on Feb. 15, 2023 and testicular cancer. He then suffered 2 cardiac arrests on Sep. 11, 2023, putting him in coma, and he died on Sep. 24, 2023.

Saifali and the Mansabdar Family Support



Hello friends and family. Unfortunately, this is really hard for us to say, but our beloved Saifali was diagnosed with Testicular Cancer and blood clots around the heart and lungs on February 15th, 2023.

****As of Sunday, September 24th/2023, Saifali is no longer with us. His dream was to be buried next to his grand father in India.****

He has been undergoing treatments since then. We all know Saif never wanted to be a buzzkill and kill the vibe. He didn't want to burden everyone with this and never wanted anyone to see him this way. He was hoping to recover and throw a big party for his 30th birthday to celebrate. Unfortunately things are not going as planned. Saifali suffered 2 cardiac arrests on Monday, September 11th, 2023 causing major brain damage and possible brain death. He is currently in a coma on life support. Although we are all still holding on to hopes of positive news, this news has taken a toll on his family and close friends who have had to take time off of work to care for him. The financial burden has been so hard on his family. Unfortunately, life does not stop during a time like this. At this time we are asking anyone for donations to assist in Saif's bills and any health expenses that occur and potentially a funeral cost. Anything would help. Please send all your prayers and healing to Saif and his family and know that he loved each and everyone of you so much.

This fundraiser is held by me, Lubna, Saifali Mansabdar's sister.



Lubna M
Organizer
Barrie, ON

[Sep.](#)

[10, 2023](#) - UK - 33 year old Paddy Dowling was diagnosed with testicular cancer in January 2023 and was told he had 90% chance of beating it. His cancer resisted chemo and radiation, he developed brain metastases and died 8 months after diagnosis.



📍 Paddy Dowling from Tamworth seen inset with his wife Shannon

A dad-of-three diagnosed with testicular cancer has died just days after getting married. Paddy Dowling - whose children are aged just nine, four and three - married wife Shannon at their home days before he died after the couple moved the date forward from next April.

Paddy, 33, was told he had a 90 per cent chance of beating testicular cancer and in the months that followed chemotherapy and radiotherapy cleared the initial issue.

However, Paddy, from Tamworth, was then found to have three tumours in his brain.

With his children and closest family looking on, Paddy made his vows from a hospital bed at home. There was no wedding dress, speeches or celebration toasts, but an emotional sharing of vows between Paddy and 27-year-old Shannon of 'til death do us part'.

READ: [Biker remains 'critical' after North Staffordshire collision](#)

Due to his weakened state, the only photos taken were images of the couple and their children's hands together along with their new wedding rings. [Paddy died in a hospice early on Sunday, September 10 with his new wife, siblings and closest relatives by his side, reports \[BirminghamLive\]\(#\).](#)



Gemma Louise is organizing this fundraiser.

In January of this year.. Paddy James dowling was diagnosed with a tumour in his chest... he received treatment but over the course of the months paddy started to have multiple seizures a day and after investigation was diagnosed with 2 tumours in his brain a few weeks later was diagnosed with a 3rd and was told he had a few weeks to live... unfortunately things went down hill pretty quickly and today he finally lost his battle... at the very young age of 33 leaving behind his wife and 3 children... paddy was one of the worlds softest people... he would have done anything for anyone... he was taken far to quickly and no one was prepared for it... we are trying to raise funds to help paddy's family give him the send off he deserves and help ease financial strain slight if possible any donations would be greatly appreciated

[Sep. 1, 2023](#) – Falfurrias, TX – 18 year old Kaidyn Longoria was diagnosed with Stage 4 testicular cancer in March 2023, metastatic to right lung. After 1st round of chemo he had a cardiac arrest, brain bleed, and was found to have two brain lesions. But he finished 4 rounds of chemo and is currently in remission.

Healing from my cancer journey



Kaidyn Longoria is organizing this fundraiser.



Kaidyn Longoria

Organizer
Falfurrias, TX

Hey there, my name is Kaidyn. Back in March, I was diagnosed with stage IV metastatic testicular cancer. There were found to be originally 3 cancerous tumors; located in the testicular region, in a pelvic lymph node, and in my right lung. The beginning of the journey was an absolute horrifying and reality shattering experiencing. I was almost finished with my senior year of high school, and working my first job at McDonalds. I was living an amazing life, feeling happy, and ready to take on the challenge of starting my first semester of college after high school. I was first diagnosed at Driscoll Children's Hospital

the worst? Here's why, on the day I was to be discharged from the hospital for my first cycle of inpatient chemotherapy, I had coded. That morning (of the day I was supposed to be

severe issues. First and foremost, I suffered from a brain bleed, and there were two 1 cm lesions found to be in my brain. These lesions were indeed cancerous. However, the most

discussing too much more, I was able to attend my graduation in my home town after my second cycle of chemotherapy, and on July 13th, I had finished my 4th, and last cycle of chemotherapy. A few weeks later, it was confirmed that due to my excellent chemotherapy response, I was now in remission. Throughout the entire journey, my family was incredible

brothers, she doesn't have a vehicle which makes it difficult for us. I just turned 18 years old, I have nothing to move, I have no one to help and guide me. I'm lost and struggling severely.

Transitioning into the real world and adulthood is incredibly difficult as it is, having had cancer, only makes it much more difficult. I don't wanna make this sound like a sob story,

[Aug. 28, 2023](#) – Westland, MI – Mike Trader has two small girls. He was diagnosed with Testicular cancer but it has spread to retroperitoneal lymph nodes and there is another cancerous growth.

Mike Trader's battle with cancer



Samantha Millisor is organizing this fundraiser.
Created August 28th, 2023



Samantha Millisor
Organizer
Westland, MI

Local single dad was recently diagnosed with testicular cancer that spread to his lymph nodes. Constant hospitalizations cost him his second job, and surgery to remove the affected testicle put a strain on his main job. Combine with new medical bills on top of his normal bills this has created a shortage in his finances.

37 year old single father of 2 wonderful little girls, was recently working 2 full time jobs until he became too sick to work both. After having lost his second job due to physical pain and sickness, he was diagnosed in July 2023 with testicular cancer. His cancer spread to the retroperitoneal lymph nodes and they removed his left testicle because the cancer was feeding off of it.

Chemo starts this week and possible surgery for another cancerous growth. Mike has to drive 40 minutes each way for chemo treatments. This is expected to interrupt the next few months of his ability to earn money to support him and his family. This money will go towards his medical bills and help with rent, utilities, and groceries for him and his girls while he's fighting this awful cancer. Mikes out of pocket expenses are expected to exceed \$12,000, on top of existing cost of living expenses.

[Aug. 14, 2023](#) - San Antonio, TX - 23 year old Irvin Alan Tapia was diagnosed with testicular cancer on June 25, 2023 and died 50 days later on Aug. 14, 2023.



Dolores Garza is organizing this fundraiser.

Hi, this is Dj, Irvins girlfriend/ wife. Thank you for taking the time to read about Irvins story. As many of you may know, when Irvin was 16 he was diagnosed with Hodgkin's lymphoma and luckily beat it sooner than expected. **June 25th, 2023 he was diagnosed with testicular cancer and unfortunately we found it too late.** Irvin defied so many odds and fought with everything in his body, not for himself, but for his family who he loved so deeply. If you knew Irvin, you knew what kind of person he was. He was truly the most humble, goofy, genuine, and sweet soul. He was and will always be my one and only best friend and true love. He loved our Dani with his whole entire heart and she is going to miss him so much.

Irvin Alan Tapia



NOVEMBER 29, 1999 ~ AUGUST 14, 2023

Light a Candle

Add a Memory to the Timeline

Sign the Guestbook

Send Flowers



Irvin Alan Tapia, also known as "Money", entered the gates of Heaven on August 14, 2023 at 12:12am at the age of 23. Irvin was born in San Antonio, Texas on November 29, 1999.

Irvin was a very genuine, selfless, and goofy person who loved his wife, daughter, and family.

Aug. 11, 2023 - Colona, IL - 21 year old Kaden was diagnosed with 2 types of testicular cancer on July 7, 2023. After surgery, his PET scan on Aug. 7, 2023 showed that the State 2 cancer had metastasized to 3 of his lymph nodes.



Dina Lentz is organizing this fundraiser.
Created August 11th, 2023



Dina Lentz
Organizer
Colona, IL

Kaden is 21 years old and was diagnosed with 2 types of testicular cancer (seminoma and non-seminoma) on July 7, 2023. He went for surgery on July 13th to remove cancer and was admitted to ICU with respiratory complications after surgery. He was released on the 14th after he stabilized. He went in for a PET scan on August 7th which identified the cancer was stage 2 and had metastasized to 3 of his lymph nodes. He will begin chemotherapy on August 21st. Kaden will be going to Iowa City on August 18th to harvest his sperm, as sterilization is a common side effect of chemotherapy. The procedure is not covered by insurance. Kaden is currently working at ARC full-time as custodial staff. Due to the nature

[Aug. 9, 2023](#) - The Dalles, OR - Cody Ricks was diagnosed with testicular cancer Sep. 2022 and after chemo and surgery he was clear of cancer. However, it returned on May 22, 2023 and had to have a stem cell transplant.



Cody Ricks is organizing this fundraiser.
Created August 9th, 2023



Cody Ricks
Organizer
The Dalles, OR

My name is Cody Ricks. I began my apprenticeship with Northwest Line JATC in August 2020. Once I turned hot, I went to my local utility to be with family and keep the lights on at home.

In September 2022, I was diagnosed with late-stage testicular cancer. Initially, I was scheduled for 12 weeks of chemotherapy in Hood River, Oregon with a good prognosis.

We began the long battle and completed chemo in January. Soon, we found out that the chemo wasn't enough, and I ended up needing to have a major surgery to remove what was left of my tumor. I had this surgery performed at Indiana University which is a major center for testicular cancer.

After surgery, I was cleared of cancer. Pathology and blood work all came back clean. My family thought the worst was behind us, and we were on our way to healing. Then, on May 22, 2023, we learned that my cancer had returned, but doctors weren't sure where it was coming from. So, I went back to Indiana University for emergency chemotherapy to stop the spread. My doctor, Dr. Einhorn, recommended one round of treatment followed by two rounds of high dose chemotherapy with autologous stem cell transplant in Indiana to cure myself of the disease. My world was rocked. In such a short time the cancer had returned.

[July 12, 2023](#) - Bremen, IN - Craig Allen was diagnosed with Stage 3c Testicular cancer in Jan. 2023, however, it was resistant to a chemo protocol that's 85% successful and progressed. Now he needs more aggressive chemo.

Help Craig Allen Beat Cancer



 **Team fundraiser**

Garrett Allen and Olivia Allen are organizing this fundraiser on behalf of Craig Allen.

Craig was diagnosed with stage 3c testicular cancer in January 2023. Since then he has had several procedures to remove a few tumors and has undergone a 4 month chemotherapy treatment which is typically 85% successful. Unfortunately, Craig's cancer was resistant to this protocol and further treatment is necessary. Since finding out his cancer was resistant, he went through a second 5-day inpatient aggressive chemotherapy regimen at St. Joe Hospital in Mishawaka, IN. Once further cardiac and pulmonary testing is completed, Craig will be admitted to the IU Health Simon Cancer Center in Indianapolis to undergo 2 rounds of stem-cell transplant therapy. This is another very rigorous treatment regimen which will require him to be inpatient for 3 weeks at a time. This second treatment plan has a 60% success rate and we are hoping this will be the answer to our prayers. Please consider supporting Craig and his wife Iliana during this difficult time by donating to this cause or sharing his story. Thanks for all contributions!

Created July 12th, 2023

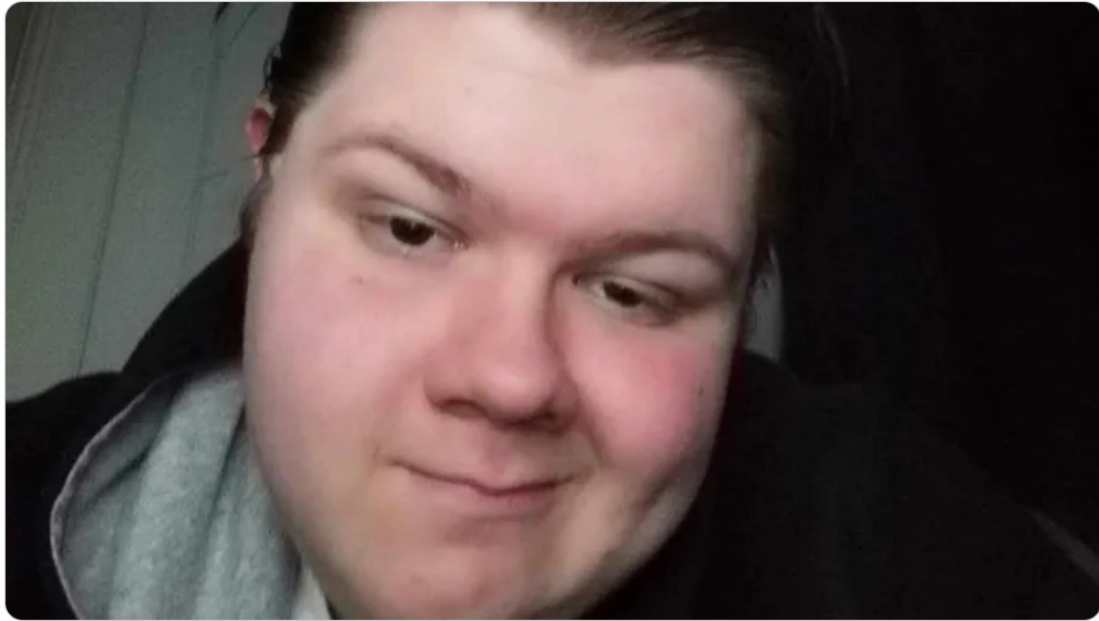


Garrett Allen

Organizer
Bremen, IN

[July 10, 2023](#) - Charlton, QLD, Australia - 24 year old Benny was diagnosed with Testicular cancer in March 2023. Had surgery and chemo but on July 4, 2023 he was told the chemo didn't work and cancer spread to his brain liver, and kidneys, then the spleen.

Benny's medical treatment and cremation



Hi, my name is Alisha Wyper and I'm organising this fund-raiser on behalf of my cousins Kerri Ebert, Tracey Pocock and their families to help cover the costs of the family travelling from Hervey Bay and Ipswich to Brisbane while Benny undergoes chemo and treatment in Brisbane hospital. Benny is 24 year's old and was diagnosed with testicular cancer in March 2023 and under went surgery to remove the testicle. He started chemo soon after in April but his vein collapsed, was very unwell from the chemo and ended up with blood clots. On the 19th April he started chemo again and was told if the chemo didn't work he'd have 2 year's to live.

On the 4th July Benny found out the cancer had spread to his brain, liver and kidneys. If the chemo made him sick this time around and didn't work, they'd give him 2 months to 2 years to live.

On the 9th of July Benny found out the chemo wasn't working and had now spread to his spleen and was to be given a blood transfer and transferred to ICU.

Today, 11th July the family have been told Benny has a lump in his brain which is causing him to lose alot of blood and has cancer in his finger plus has an infection and is deteriorating fast.

All family have been called to be by Benny's side.



Alisha Wyper

Organizer

Charlton QLD

[July 7, 2023](#) - Manassas, VA 24 year old Christian A. Merse had late stage germ cell testicular cancer that invaded his organs within weeks. It was treatment resistant & he died.

Christian's Funeral Expenses



Brenda Padilla is organizing this fundraiser.

Hi everyone, it is with extreme sadness and resignation that we are making a GoFundMe page for my nephew, Christian. He passed away July 7th, 2023 at Inova Fairfax hospital after fighting a **tough battle against late stage germ cell cancer. Christian was 24 years old and in a matter of weeks the cancer invaded his organs.** Christian had a whole life ahead of him and it was cut short—leaving us all heartbroken. Although Christian was always reserved and quiet, he enjoyed the small things in life. He enjoyed the beach, pizza,

More than a fundraiser, it is my most sincere wish that one day people in our country can seek and receive medical care without the fear of not having health insurance and the cost associated. **Testicular cancer has a 97% rate of treatment success. Our Christian fell into the unfortunate 3%.** We hope other families, particularly young males ages 15- 34 educate themselves on this type of cancer, speak up early and get checked to avoid the same fate.

[July 7, 2023](#) - Overland Park, KS 23 year old Peyton Rowe was diagnosed: Stage 3C Testicular cancer spread to his lymph nodes, spine & lungs. "Tumor was very aggressive."

Help Peyton Kick Cancer in the Balls!



Kate Riley is organizing this fundraiser on behalf of Peyton Rowe-Gamez.

Hi everyone, my name is Kate Riley. Peyton Rowe-Gamez is my boyfriend of 5 years and a friend to many. In late May 2023, Peyton was very unexpectedly diagnosed with **Stage 3c Testicular Cancer after an ER visit for what we thought was appendicitis. It has spread to his lymph nodes, spine, and lungs.** Peyton had his primary tumor as well as his appendix removed in early June.

[June 14, 2023](#) - Metairie, LA - 20 year old Bryan Ibanez is a NURSING student at Missouri State U. In Sep. 2022 he was diagnosed with Stage 2 testicular cancer which turned to Stage 4 with lung metastases by May 2023. Bryan spent his high school years working at a local nursing home as a dedicated CNA.

Bryan's Fight Against Testicular Cancer



Leslie Ibanez is organizing this fundraiser.

Dear Reader, I'm Leslie Ibáñez and this fundraiser is to support who I refer to as my sweet baby brother. Bryan Ibáñez is the goofball of our family and has always been a positive light for himself and others. His loving soul and genuine spirit is one my entire family cherishes.

Bryan spent his high school years working at a local nursing home as a dedicated CNA. This time spent giving to others in a healthcare atmosphere sparked his interest and desire to become a nurse. In 2020, after graduating high school, Bryan enrolled in Missouri State University to pursue his nursing degree. Shortly after starting his college career, Bryan begun experiencing discomfort in everyday tasks. Having a busy and active lifestyle of a college freshman, Bryan thought he could work through his pain and assumed it was nothing serious.

Unfortunately, Bryans pain did not cease and escalated to a point where he finally chose to visit a doctor. Upon discovery of a tumor, Bryan was diagnosed with Stage II Testicular Cancer on September 2nd, 2022 at only 20 years old. With a Stage II Diagnosis, Bryans tumor had been manifesting for what doctors predicated well over a year. In attempt to avoid metastasis, immediate surgery called a radical orchiectomy was required and conducted shortly after diagnosis. Following surgery and testing, Lymphovascular Invasion (LVI) was still present in his body. Although removal surgery was completed, Bryan's cancer cells were still present in his tests leaving his body susceptible to a potential reoccurrence. However, with a treatment plan set into place Bryan & his doctors were left confident for an encouraging recovery even with the LVI still apparent in his blood stream.

Bryan's initial surgery was not fully covered by insurance, and he was forced to pay over 8k in medical bills out of pocket. As a college student living on server's wages, paying his own bills and supporting himself, he was forced to abandon school to make ends meet. Bryan is still trying to pay off those bills to this day.

Following his strict treatment plan, Bryan visited the doctor as needed and within the parameters of his abilities. Blood tests over the next few months resulted in promising outcomes, but unfortunately his 1st biannual CT scan did not reflect such positivity.

On May 1st, 2023, CT Scan results concluded that Bryan's cancer had metastasized.

Alarmingly—not one, but two tumors had developed; this time in his lungs. His doctors recommended immediate chemotherapy treatment. Bryan's chemotherapy treatment has

[Read all cases here.](#)

My Take...

There is a very strong signal with Pfizer and Moderna COVID-19 mRNA Vaccines and hyper aggressive Testicular “Turbo Cancer”.

- Unique Features of mRNA Induced Testicular Turbo Cancer include:
- Young age at presentation (teens, 20s, 30s)
- Stage 4 presentation, or a lower stage that rapidly progresses
- can have multiple tumor types
- surgeons discover further spread after surgery (orchiectomy)
- very resistant to chemo and radiation
- very aggressive metastatic spread to organs and bones
- testicular cancer recurrences often transform into more aggressive type
- very poor prognosis

Recent news on cancer excess deaths in 2022:

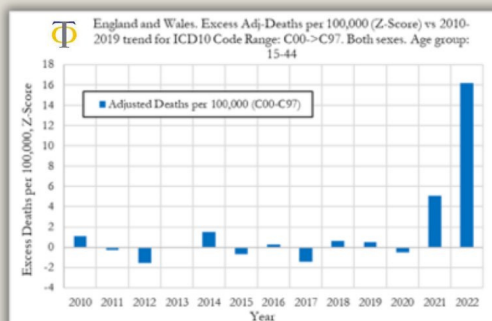
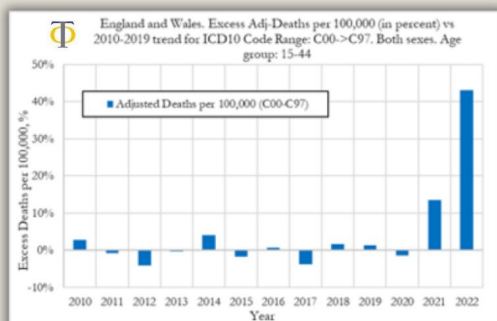
[Edward Dowd](#) has released new data on Cancer excess deaths in England and Wales and the data looks horrible.

Turbo Cancer skyrocketed in 2022 and I believe there has been a further worsening in 2023:

UK - Death & Disability Trends for Malignant Neoplasms (Cancer), Ages 15-44

Data Source: UK Office of National Statistics (ONS)

Excess adjusted deaths rates from malignant neoplasms for ages 15 to 44, in England and Wales



LEFT:
Relative deviation
from trend,
percent.

RIGHT:
Deviation from
trend, Z-Score

- Our analysis shows that the excess death rates from malignant neoplasms remained un-altered in 2020, rose by 13% in 2021, and about 43% in 2022.
- The excess mortality from malignant neoplasms in 2021 & 2022 are highly statistically significant with Z-scores of 5 & 16, respectively. These are very strong signals.
- These signals are corroborated by similar findings when measuring rises in the fraction of deaths from malignant neoplasms relative to all other deaths with classified causes.

Full analysis at phinancetechnologies.com

DIRECT LINK: bit.ly/UK-Cancer15-44

 Phinance Technologies



Peter A. McCullough, MD, MPH™

@P_McCulloughMD

...

No preclinical safety studies for genotoxicity, oncogenicity, or teratogenicity. Now billions of recipients are asking about long term side effects. Video shows shortcomings of rushed mRNA development.

#courageousdiscourse @VigilantFox @TheChiefNerd

Selecting relationships		
4.2.1.3	Safety Pharmacology	No safety pharmacology studies were conducted as they are not considered necessary according to the WHO guideline (WHO, 2005).
4.2.3.3	Genotoxicity	No genotoxicity studies are planned for BNT162b2 as the components of the vaccine constructs are lipids and RNA that are not expected to have genotoxic potential (WHO, 2005).
4.2.3.4	Carcinogenicity (including supportive toxicokinetics)	Carcinogenicity studies with BNT162b2 have not been conducted as the components of the vaccine constructs are lipids and RNA that are not expected to have carcinogenic or tumorigenic potential.

Pfizer BNT162b2 Module 2.4 Appendix 1

[Sep. 2022 News](#) - BioNTech CLAIMS TO CURE ONE TESTICULAR CANCER PATIENT

“BNT211’s therapeutic approach combines two of BioNTech’s platforms—an autologous CAR-T cell therapy targeting the oncofetal antigen Claudin-6 (CLDN6) with a CLDN6-encoding CAR-T cell amplifying RNA vaccine (CARVac).

“Particularly encouraging, according to BioNTech, were the clinical responses were seen in patients with testicular cancer treated with the larger dose: One complete response, three partial responses and two stable diseases were seen”

“Antitumor activity was higher at the higher dose of CAR-T cells and when combined with the mRNA vaccine.”

“In June (2022), BNT211 received the European Medicines Agency (EMA)’s Priority Medicines (PRIME) designation for the third- or later-line treatment of testicular germ cell tumors.”

“This new dataset further supports the encouraging results we have seen for BNT211 to date,” said Prof. Özlem Türeci, MD, Co-Founder and chief medical officer at BioNTech. “Together with the recently granted PRIME designation for BNT211 in testicular cancer it also reinforces our strategy to combine two of our key technology platforms in hard-to-treat tumor indications.”

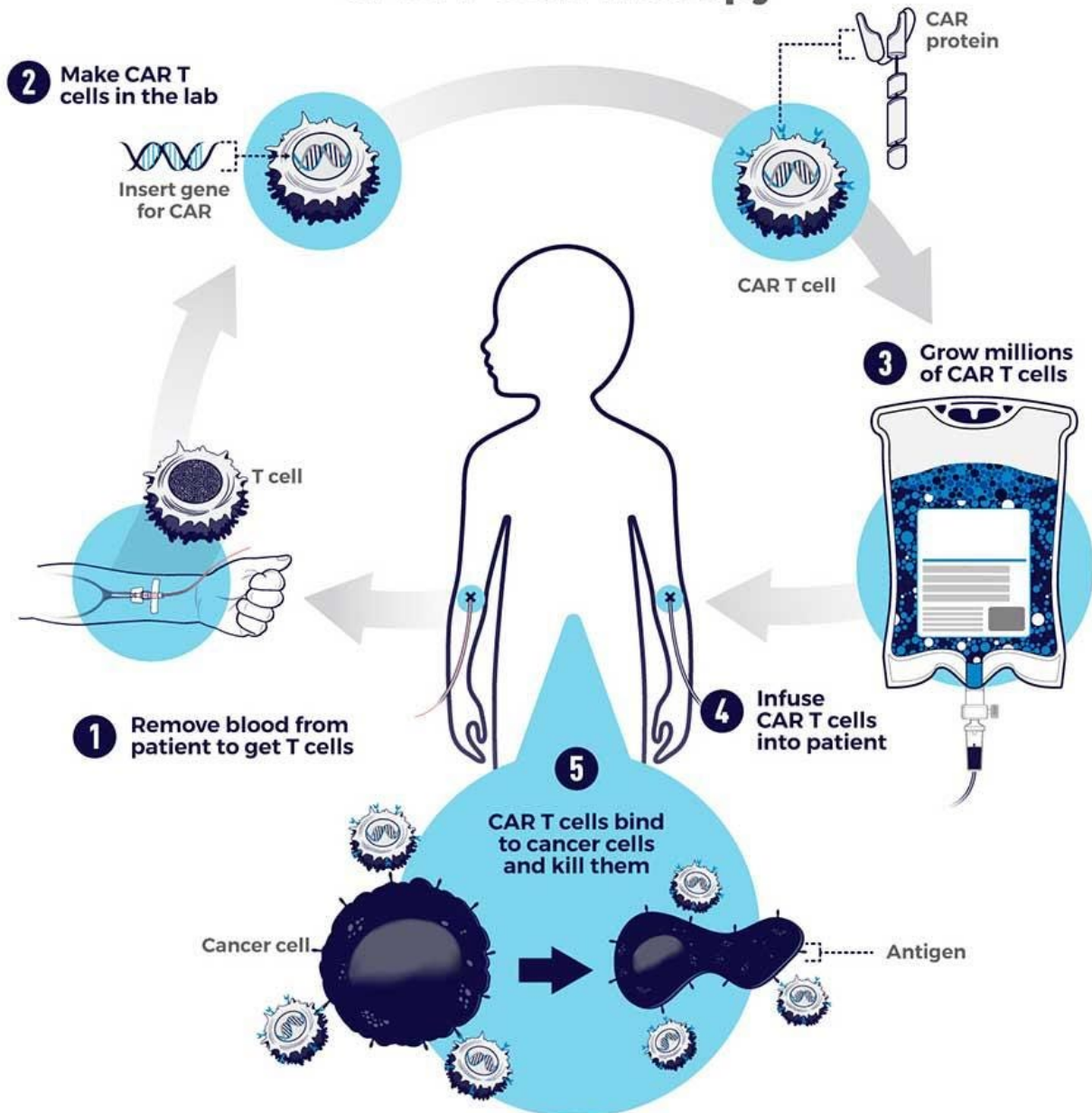
“Tumor indications included testicular cancer (13 patients), ovarian cancer (four), endometrial cancer, fallopian tube cancer, sarcoma, gastric cancer (one patient each) and

one patient with a tumor of unknown primary origin”

[What is CAR-T cell Therapy](#): “Currently available CAR-T cell therapies are customized for each individual patient. They are made by collecting T cells from the patient and re-engineering them in the laboratory to produce proteins on their surface called [chimeric antigen receptors](#), or CARs. The CARs recognize and bind to specific proteins, or antigens, on the surface of cancer cells.

After the revamped T-cells are “expanded” into the millions in the laboratory, they’re then infused back into the patient. If all goes as planned, the CAR-T cells will continue to multiply in the patient’s body and, with guidance from their engineered receptor, recognize and kill any cancer cells that harbor the target antigen on their surfaces.

CAR T-Cell Therapy



CAR T-cell therapy is a type of treatment in which a patient's T cells are genetically engineered in the laboratory so they will bind to specific proteins (antigens) on cancer cells and kill them. (1) A patient's T cells are removed from their blood. Then, (2) the gene for a special receptor called a chimeric antigen receptor (CAR) is inserted into the T cells in the laboratory. The gene encodes the engineered CAR protein that is expressed on the surface of the patient's T cells, creating a CAR T cell. (3) Millions of CAR T cells are grown in the laboratory. (4) They are then given to the patient by intravenous infusion. (5) The CAR T cells bind to antigens on the cancer cells and kill them.

cancer.gov

Conclusion

Pfizer's partner, BioNTech already has a combination testicular cancer treatment in Clinical Trials (called BNT211) that combines CAR-T cell therapy (something that works) with an mRNA cancer vaccine (something that doesn't work).

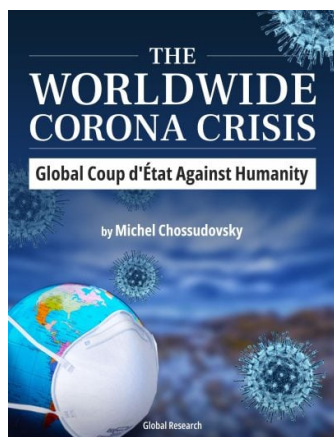
Notice that this therapy is designed for reproductive cancers for both men and women.

*

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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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