

# 21-Year Old Twitch Star Kyedae Shymko Was Diagnosed with Leukemia - A Blood Cancer That Is Skyrocketing Among Children & Young Adults

There is an increasing number of sudden leukemia diagnoses among children and young adults. What is going on?

By Dr. William Makis

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A few days ago, on March 2, 2023, Kyedae Shymko, a 21 year old Japanese-Canadian Twitch streamer with 2.2 million followers (and 1 million on Twitter), announced that she was diagnosed with cancer – Acute Myeloid Leukemia (click here)

Shockingly, cases like this are skyrocketing recently among children and young adults, and even more shocking is the rapid progression of disease in some of these cases.

Kavieriona White, 11 year old girl died two days after leukemia diagnosis (Feb.16, 2023)



# Family loses 11-year-old daughter to acute-onset leukemia



An Omaha father is mourning the sudden loss of his 11-year-old daughter. Doctors say it was leukemia.

Also, a few days ago, 11 year old Kavieriona died suddenly after being diagnosed with Leukemia just a few days prior (<u>click here</u>)

It started when she was sent home from school with a fever. A few days later she was found unresponsive, rushed to hospital where she was diagnosed with leukemia and she died two days later.

"The blood disease was leukemia. The doctor informed me it was treatable and curable but the main problem was the brain bleeds"

Julia Chavez, 13 year old girl died hours after leukemia diagnosis (Feb.13, 2023)

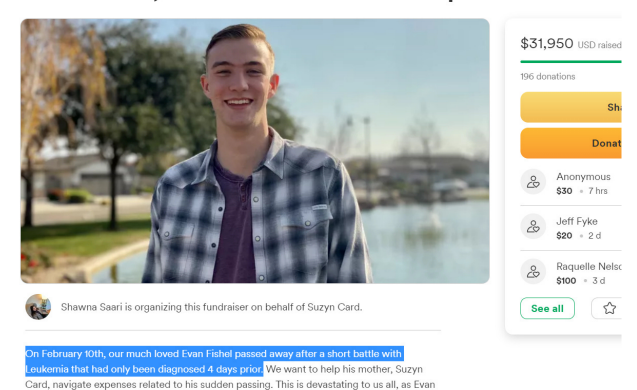
"A 13-year-old girl from Georgia died hours after she was diagnosed with leukemia when she went to the ER with a headache and ear infection." (click here)

"she had bleeding in her brain, lungs, stomach' and throughout her body."

'We never knew she had it,' Jenna told the news outlet. 'She never had more than a sniffle and she's never been hospitalized for anything since she was born.'

Evan Fishel, age 21, died 4 days after leukemia diagnosis (Feb.10, 2023)

# **Evan Fishel, Celebration of Life & Expenses Fund**



A young artist diagnosed with Leukemia (Feb.24, 2023)

was only 21 and had a bright future ahead. He was graduating from Cal Maritime Academy



# **Justin Tine**

@acupofrain

Artist. ALL work i post is FOR SALE & i ship anywhere. working on a large collection of art to be released by April. website is down, justintine988@gmail.com

**17K** Following **21.2K** Followers

A young artist who goes by the name "Justin Tine" on Twitter announced on Feb.24, 2023 he has aggressive leukemia and may not proceed with chemo (click here)

# High School football player Emmett Brooks



# Why the rapid progression?

Leukemia tends to be aggressive, however, it's extremely unusual to have sudden death occur days or hours after diagnosis and initial presentation. Why are these highly aggressive cases happening with such frequency now?

The elephant in the room is this question: are these leukemias being caused by COVID-19 mRNA vaccines?

21 year old Kyedae was COVID-19 vaccinated (travel, events requiring proof of vaccination, her fiancee TenZ was fully vaccinated). (click here)

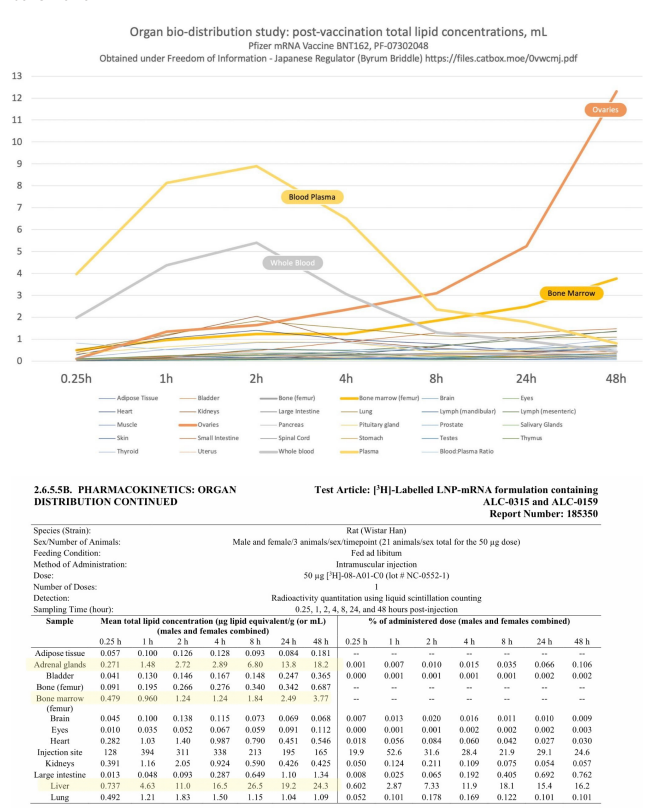
21 year old Evan Fishel was COVID-19 vaccinated due to mandate by his University.

High School footballer Emmett Brooks was presumed COVID-19 vaccinated.

For the others, COVID-19 vaccine status is unknown.

#### COVID-19 mRNA vaccines deliver LNPs with mRNA to the bone marrow

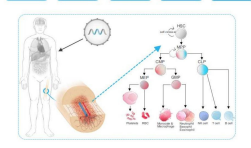
It is no secret that COVID-19 mRNA vaccines deliver a substantial amount of LNPs to the bone marrow.



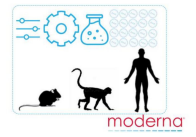
And yes, Moderna has boasted about their ability to deliver mRNA to the bone marrow, causing "long term modulation of all hematopoietic lineages" (click here):

# **Summary**

 We have established in vivo mRNA delivery to the bone marrow, leading to HSPC transfection and long-term modulation of all hematopoietic lineages



 <u>Different LNP formulations</u> and <u>repeat dosing</u> can enhance transfection of <u>mouse</u> and <u>NHP</u> bone marrow HSPC, as well as <u>human</u> HSPC in humanized-mouse model systems



Slide 113

Leukemia is a broad term for cancers of the body's blood-forming tissues, including the bone marrow and the lymphatic system. Leukemia usually involves the white blood cells. In people with leukemia, the bone marrow produces an excessive amount of abnormal white blood cells, which don't function properly (click here).

The fact that Pfizer and Moderna COVID-19 mRNA vaccines deliver a large payload of LNPs filled with mRNA to the bone marrow, is a very serious concern.

How many doctors informed their patients that their COVID-19 mRNA vaccines will be getting into their bone marrow where they will be producing the SARS-CoV2 spike protein with unpredictable consequences? That would be part of informed consent, which no COVID-19 vaccinated person received.

#### Leukemia and COVID-19 mRNA vaccines

A woman in her 60s was diagnosed with a rare Leukemia 6 days after 1st dose of Moderna COVID-19 mRNA vaccine (click here).

Authors found that the Moderna mRNA activated her immune system TLR-3 receptors, which then activated IL-6/STAT3 pathway which then caused her leukemia.

"novel mRNA vaccines were modified to dampen RNA-mediated TLR-3 activation"

"However, even modified mRNA vaccines activate innate immunity *via* TLR-3. We confirmed TLR-3 activation...our data suggest that the mRNA-1273 activates (innate) immune cells *via* TLR to secrete IL-6"

In this case, the Moderna mRNA did the opposite of what it was designed to do (dampen TLRs to bypass the innate immune system so the mRNA doesn't get immediately destroyed), instead it unpredictably activated immune receptors that caused a leukemia in this unfortunate patient.

# COVID-19 mRNA Vaccines destroy the bone marrow

There are numerous reports of bone marrow suppression (<u>click here</u>) or severe immune aplastic anemia after mRNA vaccination (<u>click here</u>).

Aplastic anemia is a rare form of bone marrow failure, when your bone marrow stops producing new blood cells. The condition leaves you fatigued and more prone to infections and uncontrolled bleeding.

Severe aplastic anemia caused by Pfizer mRNA vaccine can require stem cell transplantation (click here).

Interestingly Pfizer mRNA vaccine can not only cause relapse in patients who previously had aplastic anemia, but Pfizer mRNA can cause "de novo" cases of aplastic anemia, or "acquired aplastic anemia" (click here)

"our observation demonstrates for the first time in literature in a substantial number of patients in stable hematologic remission a risk for relapse of AA in timed context to COVID-19 vaccination"

"all relapsed patients were vaccinated with the mRNA-based vaccine Comirnaty®"

"out data highlight the risk for contracting aplastic anemia as a potential complication following vaccination against SARS-CoV-2 (vaccine-related adverse event)."

### My Take...

These cases of sudden onset aggressive leukemia are frightening. Some of these tragic cases show extremely rapid progression where the time from initial presentation and diagnosis to sudden death is a matter of a few days or even hours, as in the case of Julia Chavez.

I am deeply concerned about the ability of Pfizer and Moderna mRNA vaccines to accumulate in the bone marrow in significant amounts.

This is not being disclosed by doctors to patients who are being COVID-19 vaccinated and thus there is no discussion of the serious risks of bone marrow damage, bone marrow suppression, aplastic anemia or leukemia, that is posed by COVID-19 mRNA vaccines.

Where there is no discussion of well known and potentially life-threatening risks, there is no possibility for proper informed consent.

I fear that we are only starting to see some of the consequences of Pfizer or Moderna COVID-19 vaccines with LNPs filled with mRNA being delivered to the bone marrow.

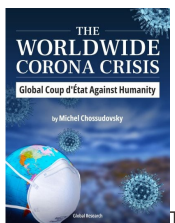
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