

# Children continue to die from influenza & Strep A complications in Canada and around the world: are we seeing severe immune system damage from COVID-19 mRNA vaccines?



DR. WILLIAM MAKIS MD

MAR 30, 2023 · PAID



135



95



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## Memorial for Quintessence (Quin) Henderson



\$22,375

177 donations



Pamela Lawson is organizing this fundraiser on behalf of Christina Hecktus.

5 year old Quin Henderson from Kitchener, Ontario, passed away suddenly on Saturday, March 25, 2023. What appeared to be a routine childhood illness early in the week got worse and she was admitted to the hospital with what appeared to be pneumonia. This

sweet girl later died of complications of pneumonia and Strep A infection (IGAS).  
([click here](#))

## **Was Quin COVID-19 vaccinated? Her mother believed in COVID-19 vaccines and wanted to get her vaccinated in April 2022, so most likely yes.**



**Christina Hecktus**

March 29 at 8:33 PM · 🌐



I want to tell you about my daughter. If you asked her what her name was she would say Quintessence Henderson in her sweet five year old voice, but to us she was Quin. Quin didn't make it to her 6th birthday, she was a bright, compassionate, spirited little girl who was happy and healthy. She died Saturday night from what we were told was complications of pneumonia, influenza and what we know now was group A Streptococcus (IGAS).

Let me back track. Last week she had a lingering cough from a cold she had had from the previous week. Tuesday she was tired at school so we kept her home Wednesday with her grand parents where she started to present a fairly high fever, by the evening and had the cough continue to get worse. Thursday we reached out to her family Dr. And were told it was probably a second cold that she needed to stay hydrated and medicated and if the fever persisted for more than 3 days to get back in touch. Now at this point we were like okay, makes sense kids get sick. She was up and down with the fever and wasn't eating much but we did our best to keep her hydrated and let her rest. By Friday we were talking to the doctor again and also called 811 for advice worried that she was getting dehydrated. Again reassured that she was probably okay if the meds were working and she was actually drinking that ER may not be needed. I am not blaming anyone here. The doctor and 811 gave us the info they had at the time and we did all the things. Saturday morning we decided that her fever was on day three and her chest sounded so raspy that we were headed to the ER. The hospital team at Grand River was amazing she was taken in, in less then 15 mins. Oxygen, meds and fluids were administered. Antibiotics and blood were given and taken to the best of their ability after her xray. Later in the afternoon we find out she had pneumonia and her white blood cell count was very low. We decided the best thing for her was to send her to McMaster for better care for her breathing and to remove the pus that was present in her lungs. Let me be clear by this time she was still coherent and now that she was hydrated she was starting to protest the tests and tubes. She was sick, but stable. Fast forward a few hours she was transported to McMaster while sedated and with a breathing tube there we find out she also was spetic, which we later found out was the group A Streptococcus (GAS) in her blood. Just 12 hours after we took our little girl to the ER for what we thought was going to be dehydration treatment and maybe a puffer for her cough her small body gave out and couldn't fight anymore. I feel that the team at McMaster and Grand River were just the best anyone in our circumstances could ask for. We did all the right things. They did all the right things. We just want to make other parents aware that this strain is out there and it is potentially deadly to kids who have no underlying health problems.





**Christina Hecktus**

I understand the mental health and the need for school for grades 1+, I am just struggling because she can't get vaccinated until April. She is my only so I feel like I hold on to her a bit tighter...

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**2 year old Ontario girl died of Strep Mar.3, 2023**



A family is reeling after their two-year-old daughter, Nevaeh Muley, **died suddenly from a strep A infection**. On March 3rd, 2023, Nevaeh came down with a fever. The next day Nevaeh had to be taken to hospital in an ambulance, **where her heart stopped**. ([click here](#))

Nevaeh passed away from a Strep A infection.

## 7 year old Wyoming boy is COVID-19 vaccinated, sick with Strep and having seizures



Jenny McMurrrough

5d · 🌐

Hardest day of my life yet happened yesterday. Our boy has been sick with strep and high fever. He unexpectedly started having intense seizures and we had to call 911. He is now fully vented at Primary Children's and getting the best care. Send all the good vibes, we need them.



Jenny McMurrrough

1d · 🌐

Update 3/15: we are still doing everything we can to save our Dain. He has been under a full medically induced coma for the past two days. The hope is that giving his brain a break from the seizure activity can give the anti-seizure meds enough time to take hold.

He is so strong, and giving us lots of signs that he's trying to come back to us. The most possible theory right now is that the combination of strep bacteria and Covid(yes he is vaccinated) caused some sort of auto-immune response in his body that has lead to status epilepticus.



7 year old Dain McMurrrough from Casper, Wyoming, was COVID-19 vaccinated, and became very ill with Strep A. "He unexpectedly started having intense seizures"...



## **This also happened to 9 year old West Kelowna, British Columbia girl Ayla Loseth, who died Nov.29, 2022**



Ayla Grace Loseth was taken to hospital by her parents Chrissy and Brad on Nov. 26, 2022 with dehydration, nausea and fever. They were told it was the flu but, three days later, she died from sepsis from Strep A. ([click here](#))

What the Loseths were led to believe for 48 hours was a bad case of influenza turned out to be much worse. The Loseths told Castanet News Ayla had the flu and strep throat which became septic, poisoning her blood, leading to her death in the early hours of Tuesday, Nov. 29. ([click here](#))

They believe the symptoms she exhibited the previous Saturday, Nov. 26, a severe rash all over her body, dehydration, fever, nausea and lethargy, pointed to something more

that the flu.

## **At least 3 kids dead in Canada from Strep A by Dec.2022**

“At least three children in Canada have died after being infected with group A streptococcal bacteria in recent weeks” The Toronto Star reported on Dec.16, 2022 ([click here](#)).

## **2 year old girl died in Australia from Strep A, Feb.2023**



A family has been left devastated by the sudden death of their two-year-old daughter from streptococcus A - a virus which is rapidly spreading across Australia. ([click here](#))

Tragically, the toddler's infection was originally missed as she had tested positive for influenza. She died from septic shock and strep A just days after she first displayed any symptoms. On February 25, 2023 the two-year-old girl died from septic shock and strep A, a day which her father says will haunt him for the rest of his life.

## **30+ kids died in the UK from Strep A**

“At least 30 children have died in the UK from invasive Strep A since Sep.19, 2022”, The Independent reported on Dec.30, 2022 ([click here](#))

## 2 kids died in France from Strep A

“The French Ministry of Health (MoH) has raised the alarm. Over the course of the last 2 weeks, at least eight children have been hospitalized after contracting an invasive group A streptococcal (iGAS) infection. **Two of them have died.**” - a Dec.28, 2023 MedScape article reports ([click here](#))

## My Take...

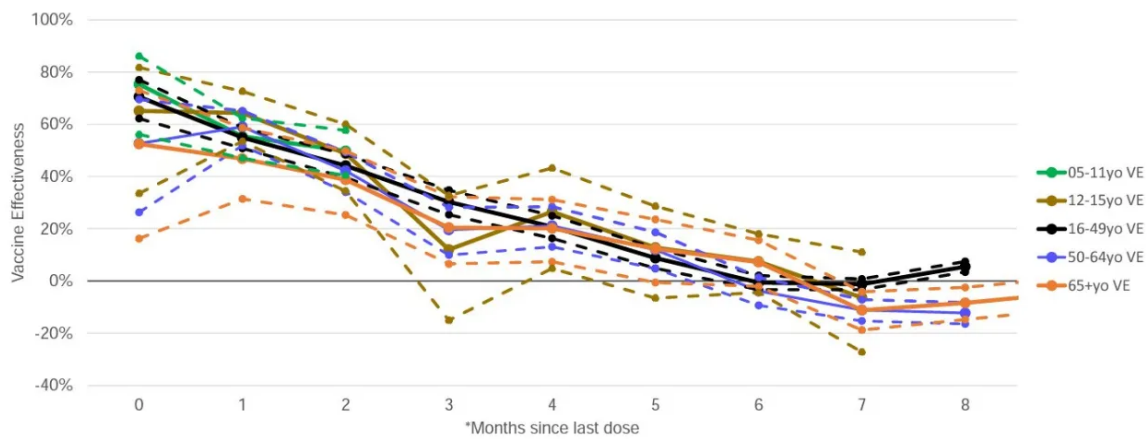
What is going on? It is **not normal** for healthy kids to die from influenza and complications of Strep A.

In each of these cases, it is **crucial to know if these children were COVID-19 mRNA vaccinated**. 7 year old Dain McMurrough from Wyoming was, and I suspect that 9 year old Ayla Loeth from British Columbia was also.

In COVID-19 mRNA vaccinated children, we are probably seeing the effects of severe immune system damage which manifests as “negative vaccine efficacy” some 6-9 months after their last mRNA dose.

CDC has known about this for a while, as their own “preliminary unpublished data” from May 2022 shows **negative vaccine efficacy (vaccine efficacy below 0) starting about 6 months after your last Pfizer dose**, which is proof of immune damage.

## ICATT: mRNA 3 vs. 2-dose relative VE against symptomatic infection during BA.4/BA.5, ages 5+ years



\*Vaccination dose dates are collected as month and year. Month 0 represents tests in the same month as last dose (at least 2 weeks after last dose). For all months greater than or equal to 1 the value represents the difference between calendar month of test and calendar month of last dose receipt (at least 2 weeks after last dose).

CDC preliminary unpublished data. Prior infection excluded. other methods based on: Fleming-Dutra KE, Britton A, Shang N, et al. Association of Prior BNT162b2 COVID-19 Vaccination With Symptomatic SARS-CoV-2 Infection in Children and Adolescents During Omicron Predominance. *JAMA*. Published online May 13, 2022. doi:10.1001/jama.2022.7493

**Children whose innate immune systems were severely damaged by Pfizer COVID-19 mRNA vaccines, will struggle with influenza and Strep A.**

Children who have not been vaccinated may be affected by spike protein shedding from a house full of vaccinated family members. The impact of such shedding on the immune system of a young child is not well known or understood.

**Not to worry though. Pfizer has a new Strep “vaccine” on the way already. Pfizer will never miss an opportunity to make money from the injuries and deaths they themselves caused.**





# U.S. FDA Accepts for Priority Review the Supplemental Biologics License Application for Pfizer's 20-Valent Pneumococcal Conjugate Vaccine in Infants and Children

01.06.2023



*If approved, the vaccine would provide the broadest serotype coverage of any pneumococcal conjugate vaccine in infants and children, and have the potential to help protect against more of the clinically significant remaining burden of disease*



135 Likes

## 95 Comments



Write a comment...



**Teresa L** Writes Teresa's Impromptu Scribbles Mar 30 Liked by [Dr. William Makis MD](#)

Makes me sick. The patent evil of these pharma monsters and their puppet masters who have planned the whole agenda for decades. May God give eternal rest to these young souls, and comfort their grieving families.

It just continues.



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