

Guillain-Barre Syndrome (GBS): Neurological Injury Caused by COVID-19 mRNA Vaccines

12 tragic GBS cases explored (2021-2022)

By Dr. William Makis

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COVID Intel 9 July 2023

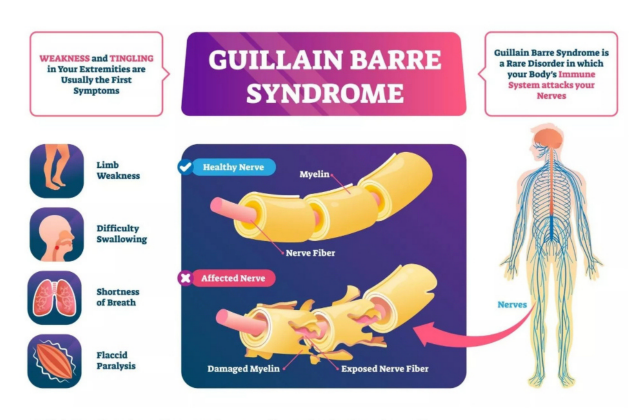
Theme: <u>Science and Medicine</u>

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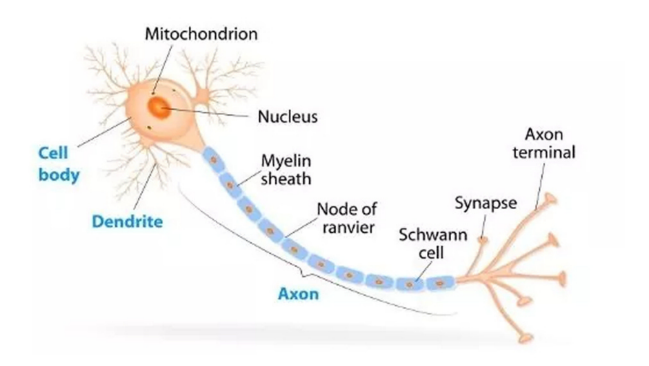
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Guillain-Barré syndrome (GBS) is a rare auto-immune disease that triggers the immune system of the body to attack its own nervous system, specifically the peripheral nerves responsible for sensation and motor control.



Guillain-Barré syndrome is an auto-immune disease that is often triggered post-infection. It has been linked to gastrointestinal and respiratory infections, as well as influenza viruses and vaccines.



GBS causes the demyelination of Schwann cells, which causes damage to peripheral nerves and affects the way signals are sent. As a result, GBS can cause weakness, tingling, changes in sensations and paralysis in individuals affected.

The first symptoms reported are often a feeling of altered sensation in the feet and hands, and a feeling of weakness in lower legs. The feeling of weakness may also progress through the arms, legs, chest and face. In most cases, this weakness will progress to become paralysis of the muscles in these areas.

If significant weakness or paralysis occurs in the chest, individuals will experience respiratory issues. This may result in patients needing more care, mechanical ventilation and suctioning from their healthcare team.

2022 April 13 - Rio Grande, Brazil - Juliana Soares' 13 year old daughter got GBS after COVID-19 jab. She was placed in the ICU, became tetraplegic and needed mechanical ventilation. She is recovering (click here).



2022 March 22, Rosedale, NY – 25 year old Krystalle "Krystal" Perry" was diagnosed with GBS after 2nd dose of Pfizer mRNA and had to be intubated. (click here)



Help Krystalle recover from Guillain Barré



This has been a very tumultuous time for my best friend Krystalle Perry. Imagine slowly losing the use of your arms, hands, and legs, needing assistance to breath and not being able to talk or do anything on your own at the age of 25. It has been devastating to watch my vivacious friend go through hell and back and remain hopeful after being diagnosed with a chronic illness. She is one of the hardest working people that I know and the kindest soul, who would give anything to help anyone.

that she tried to ignore. She initially didn't feel so great but brushed it off thinking maybe she was getting a cold. She tried treating herself at home but her cold-like symptoms only got worst, which at a point made her think maybe she had caught Covid-19 again, After being tested and ruling out Covid-19, that bought a bit of relief to her at that time. She then continued back to doing things as she normally would, all while still trying to nurse herself back to good health. Amid doing this and thinking things were making a turn for the better she started developing numbness and tingling that started in her toes. She tried to ignore it but then in just a few short days, she started experiencing the same thing in her fingers. Becoming nervous of what was going on she then went to the hospital to get herself checked out, where she was evaluated and it was believed that her symptoms were not severe and was sent home. Her symptoms only continued to get worse and she was in extreme pain, so she then followed up with her PCP, who referred her to a neurologist. Within just a few minutes of speaking to the neurologist it was suggested she go back to the ER because her symptoms were presenting as Guillain Barré Syndrome. Following her doctors orders, after finally being admitted, that next morning Krystalle went to the bathroom, fell to the floor and could not gather the strength to get back up. It was at that point that my friend became scared for her life and realized that what she was going through was even more serious than what she may have thought.

After several test it was confirmed she was diagnosed with GBS. Since these series of events, Krystalle has been hospitalized for nearly five months now. She had dealt with trouble breathing from lung failure, unable to text or call on her family or friends because she had to learn how to use her fingers again, she could not talk for a month after being trached and to this day she is still unable to walk.

She was recently transitioned to a sub-acute rehabilitation center where she is trying to overcome extreme pain and regain her strength to eventually be able to transfer from one chair to the other. She is working to have the ability to sit up on her own, recover balance

2022 Jan – 26 year old Actor and writer Cody Hively developed GBS which left him paralyzed for months. He is recovering (click here).



At 26, actor and writer Cody Hively developed Guillain-Barré syndrome, which left him paralyzed for weeks.Cody Hively

- Actor and former college athlete Cody Hively became paralyzed for weeks at just 26 after developing a rare disorder.
- Hively told Insider doctors initially misdiagnosed his Guillain-Barré syndrome as a herniated disk
- Hively was conscious during the 3.5 weeks he was on the ventilator, but never doubted he'd survive.

An actor and writer, Cody Hively moved to Los Angeles in April 2021, finally ready for his big break after spending much of 2020 cooped up at his parent's house in West Virginia.

The then-26-year-old hired an agent and enrolled in acting classes. A former college decathlete at West Virginia Wesleyan College, Hively told Insider he was in the "best shape of his life," squatting 350 pounds.

Less than a year later, Hively would be completely paralyzed. He spent nearly a month on a ventilator in 2022, fully conscious but unable to breathe on his own. He could not speak or swallow, and needed nurses to anoint his eyes because he couldn't blink.

Hively had contracted the rare disease Guillain-Barré syndrome, which causes the body's immune system to attack nerves and impacts only a few thousand Americans per year. The cause of Guillain-Barré isn't fully known, though many patients develop the disease after

cause of Guillain-Barré isn't fully known, though many patients develop the disease after contracting an infection, per Mayo Clinic. Hively said he developed Guillain-Barré weeks after testing positive for COVID-19.

After receiving two misdiagnoses, experiencing complete paralysis, suffering a severe case of pneumonia when on the ventilator, and spending weeks learning how to walk again, Hively told insider he's sharing his experience to help others with Guillain-Barré. One of his TikTok videos about his journey has been viewed 4 million times.

@codyhively One year ago today I was on a ventilator with severe pneumonia, fully paralyzed.
##guillainbarresyndrome##paralysisrecovery##autoimmunedisorder##guillainbarresynvivor #5 original sound - Cody

"It's easy to be mad. Mad that a year of my twenties was taken from me," Hively said in a separate TikTok video caption. "But I remind myself to be thankful for this life, and the journey I've been on, because it's the joy of taking each breath that we shouldn't take for granted."

Doctors initially misdiagnosed Cody Hively with a herniated disk. He was paralyzed within a week.

Like most people who contract Guillain-Barré, Hively told Insider his symptoms started in January 2022 as tingling and weakness in his legs, which he attributed to being "overwhelmed" after intense workouts at the gym.

But his symptoms progressed rapidly: a week after squatting 350 pounds, Hively found himself having trouble doing simple things like getting back up after sitting down. He also became numb around his shoulders, which left him unable to lift his arms, and eventually lost all feeling in his abdomen.

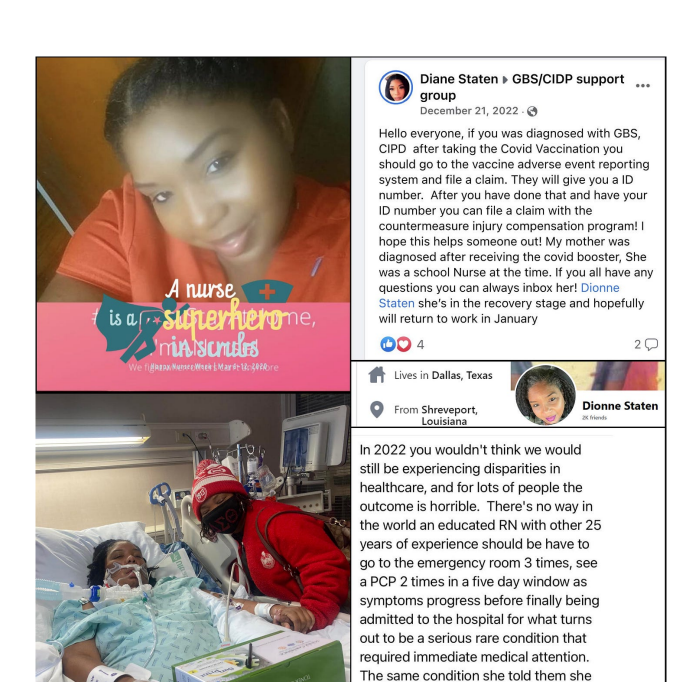
"They just keep saying it's a herniated disk, and I was like, this is not that," Hively said. "It doesn't explain why my hands are tingly, why I'm starting to get numb around my back and stomach area."

His mother, a respiratory therapist, urged him not to wait, and to come to a hospital close to her. Two days later, he flew to Columbus to check into the Ohio State University Wexner Medical Center. At that point, Hively could barely walk, and required wheelchair assistance at the airport to get on and off the plane.

On February 6, an ER doctor at OSU finally diagnosed Hively with Guillain-Barré and he was admitted to the intensive care unit. Within days, Hively's paralysis progressed to the point where he couldn't perform basic functions. Doctors put a feeding tube through his nose, and mechanically pumped air into his lungs via a ventilator.

Hively remained paralyzed in the ICU until March 17.

2022 Jan - Dallas, TX - Dionne Staten, a school nurse was diagnosed with GBS after her booster shot. She ended up on a ventilator.



2021 Dec.14 - Boeing employee Doug Picard developed GBS and became temporarily paralyzed. (click here)

might have on last Tuesday was

advocate are treated.

confirmed today, and within an hour of the diagnosis, she admitted to ICU. Imagine how those without educational knowledge or don't have family to





Roxanne Picard is organizing this fundraiser.

My husband, Doug Picard, came down with Guillaine-Barre Syndrome. This disease is caused from one's immune system attacking the body's nerve endings causing paralysis. It starts in the feet and hands, spreading up the body. If it's not treated in time, it will spread to the lungs and kill you. Thank goodness he was able to start the treatment in time. It is

2021 Nov – California Governor Gavin Newsom apparently developed GBS after he received Moderna COVID-19 booster shot on Oct. 27, 2021. (click here)

Gov. Newsom Injured by Moderna Booster Shot, Source Tells The Defender

A source close to California Gov. Gavin Newsom today told The Defender the governor experienced an adverse reaction to the Moderna COVID vaccine he received Oct. 27, the last day he was seen in public.

By Children's Health Defense Team





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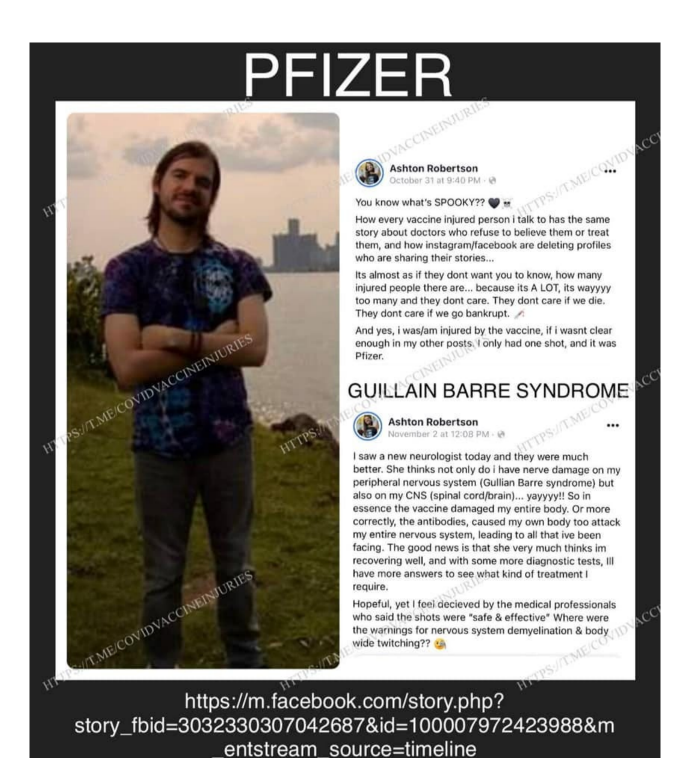
A source close to California Gov. Gavin Newsom today told The Defender the governor experienced an adverse reaction to the Moderna COVID vaccine he received Oct. 27.

The source, who asked not to be identified, said Newsom's symptoms were similar to those associated with Guillain–Barré syndrome (GBS), a known side effect of many vaccines.

GBS is a neurological disorder in which the body's immune system mistakenly attacks part of its peripheral nervous system — the network of nerves located outside of the brain and spinal cord — and can range from a very mild case with brief weakness to paralysis to leaving the person unable to breathe independently.

The governor has not been seen in public since he was photographed Oct. 27 getting his COVID booster.

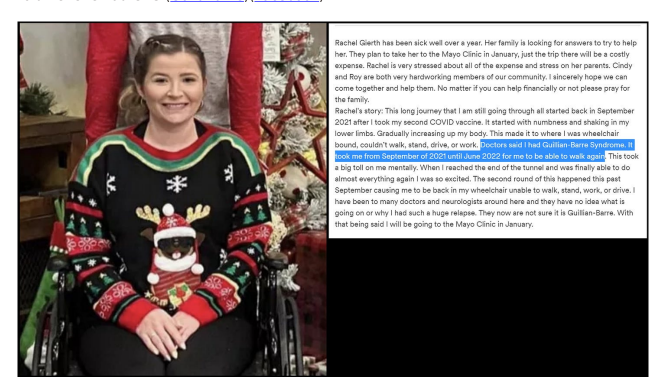
2021 Nov - Ashton Robertson is a young man who developed GBS with nerve damage throughout his body.



2021 Sep – Saint Martinville, LA – Ryan (brother of Dani Fuselier) took J&J COVID-19 vaccine and became almost paralyzed 4 months later. He was diagnosed with GBS.



2021 Sep – Arkadelphia, AR – Rachel Gierth was injured after 2nd COVID-19 vaccine, doctors told her she had GBS (GoFundme)(Facebook).



2021 May - Peterborough, ON - Kris McNeeley developed GBS after his COVID-19 vaccine which he had 10 days prior.

GBS - ICU - TRACHEOTOMY

a gofundme.com



Jenna Justine is organizing this fundraiser on behalf of Brandi McNeely.

On May 20th our friend and cousin Kris McNeely was admitted to Peterborough Regional Health Centre experiencing numbness in his arms and legs. A couple days later he was diagnosed with Guillain Barre (Ghee-Yan Bah-Ray) syndrome.

His body's immune system was attacking his nervous system. Within days he was paralyzed and in ICU on a ventilator. Doctors have told them it may have been caused by his COVID vaccine shot which he had 10 days prior. After several weeks of extensive medical treatment, Kris remains in ICU on a ventilator and a feeding tube.

Kris just turned 42 and is married to Brandi and has two children, Grayson (12) and Harper (11). He has a very long road ahead of him. Even when Kris is able to go home, he will need extensive care and therapy for many months ahead.

We would like to help take some of the financial burden off Kris and his family during this difficult time. Any contribution, no matter how much, will mean so much and will be a huge help in their time of need.

Thank you for your support. Please feel free to share this with others through your Facebook or Instagram timelines.



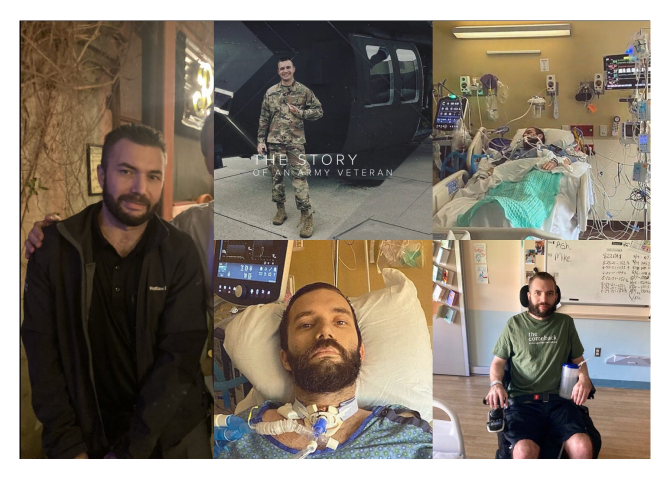
July 14, 2021

by Jenna Justine, Organizer

Hi everyone, I wanted to provide an update on Kris's condition. He is still in ICU on a ventilator, but because he has had a tracheotomy, he is awake and aware. He started to regain some small movement in his arms, and can move his head and neck but his legs are still completely paralyzed while the nerves heal. Communication is difficult because of the tracheotomy but he can spell out words using an alphabet board. He wanted to tell you all he is blown away by the support and thanks everyone for everything they have done to support our

https://www.gofundme.com/f/kris-road-to-recovery? qid=691ae3daee7479d70ba3511404e295b5

2021 May - 36 year old Drew is a US Army combat veteran disabled by 2 Pfizer COVID-19 vaccines, when he got GBS. He is now in a wheelchair (click here)(click here).



2021 March, Stoke-on-Trent, UK – Tony Shingler was left disabled with GBS after taking AstraZeneca COVID-19 vaccine.

Howard Griffiths ★ ② @HowardGriffiths · Sep 24, 2022

Replying to @HowardGriffiths

This is @TonyshinglerO1 Have met Tony & his family.Tony had AstraZeneca & NHS diagnosed **GBS** Syndrome & is now in a wheelchair.Marathon Runner Virginia Lamb @ginthebin had SAME AZ BATCH PV46671 as me & many other injured.Virginia diagnosed **GBS** too & COULDN'T WALK.Who says SORRY?





Tony

@Tonyshingler01

Left disabled by the AstraZeneca vaccine in March 2021, I didn't consent to be left like this.

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My Take...

GBS is one of the more common neurological injuries caused by COVID-19 vaccines.

WHO's VigiAccess Database (<u>click here</u>) has **7693 cases of GBS reported linked to COVID-19 vaccines.** Here is a comparison to other neurological injuries:

- **21,786 Seizures**
- 11,723 Bell's Palsy
- 7,693 Guillain-Barre syndrome
- 5,650 brain fog
- 5,413 paralysis
- 2,180 multiple sclerosis
- 1,300 transverse myelitis

Yu et al. reviewed the literature on GBS post COVID-19 vaccination, 60 cases and they

conclude:

"we proposed a possible association between the risk of GBS and the first dose of the COVID-19 vaccines, especially DNA vaccines"

Reddy et al. analyzed **30 cases of GBS caused by mRNA vaccines** and found:

- Mean age 57 years old, 53% men, average 11 days post jab to get GBS
- **79**% had limb weakness
- **77%** had sensory symptoms
- **53**% had facial palsy
- **25%** had respiratory insufficiency
- **24%** had dysautonomia

Abolmaali et al. found 20% of post COVID jab GBS patients needed intubation.

CONCLUSION: GBS is a common and very serious neurological injury caused by all COVID-19 vaccines. Some recover, some remain permanently disabled.

Manage with spike protein elimination (3-day fasting, Nattokinase, Quercetin, Olive Leaf).

*

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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 Vaccines.news

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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