

COVID mRNA Vaccine Injury Stories: Sepsis and Amputation

41-year old Lucinda Mullins had a small kidney stone, developed sepsis and lost all her limbs; 13-year old softball player Anita Navas had rash & lost her legs

Theme: Science and Medicine

By Dr. William Makis

Global Research, January 18, 2024

COVID Intel

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author's name (only available in desktop version).

To receive Global Research's Daily Newsletter (selected articles), click here.

Click the share button above to email/forward this article to your friends and colleagues. Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

New Year Donation Drive: Global Research Is Committed to the "Unspoken Truth"

Mom, 4l, has legs amputated after kidney stone turns almost deadly: 'Life over limb'

Her arms will have to be amputated as well. "If this is a sacrifice that I had to make to be alive, I'm at peace," she says.



Lucinda Mullins, also known as Cindy, survived septic shock, but had to have her legs amputated. Doctors still have to amputate her arms as well. She's been undergoing rehabilitation therapy to help her recover. Courtesy DJ Mullins

LIFESTYLE STYLEWATCH

Q SUBSCRIBE

Kentucky Woman Gets Her Limbs Amputated After Kidney Stone Infection: 'I'm Just So Happy to Be Alive'

"I just said, 'These are the cards I've been dealt and these are the hands I'm going to play,' " Lucinda Mullins told a local

By Bailey Richards | Published on December 31, 2023 01:58PM EST

A Kentucky woman is adapting to a new way of life after losing her limbs because of a kidney stone infection.

ucinda "Cindy" Mullins' legs were amputated after she suffered from an fected kidney stone, and her arms are next, according to Lexington, Kentucky's WLEX.

"The doctor I used to work with, he kind of was like, 'This is what they had to do to save your life. This is what's happened," Mullins, 41, told the

"I've lost my legs from the knees down bilaterally, and I'm going to lose my arms probably below the elbow bilaterally," she added.

Mullins, who is a nurse, told WLEX that her quadruple amputation is the result of a "perfect storm" resulting from a kidney stone she had a few weeks ago.

Following treatment, the stone got infected, and she became septic, Mullins told the outlet. She was then transported from a hospital in Stanford to one in Lexinaton, where she was sedated for days.

Lucinda Mullins' life-changing ordeal began with a kidney stone the size of a grain of sand.

It set off an infection and sepsis, leaving the Kentucky mom on life support and ultimately forcing doctors to amputate her legs in December. Her arms will have to be amputated, too.

"It's one of the worst-case scenarios that can happen, and it just happened to me," Mullins, 41, who lives in Stanford, Kentucky, tells TODAY.com.

"(But) I've never been so happy to be alive. If this is a sacrifice that I had to make to be alive, to see my family, to see my friends, to see my kids grow up, I'm at peace and I'm OK with it."

Mullins' story has received national attention after it was first reported by NBC affiliate WLEX.

Kidney stones come with the risk of a kidney infection, which can lead to sepsis, the body's life-threatening response to infection, the Sepsis Alliance warns.

But experts say such severe cases don't happen very often.

"Severe sepsis and amputation following a kidney stone is rare and should not be considered as a common or expected complication of kidney stones in general," Dr. Sylvia Rosas, a Boston nephrologist and president of the National Kidney Foundation, tells TODAY.com.

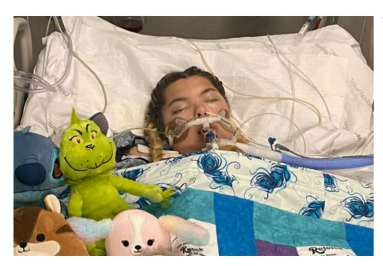
Dec. 31, 2023 – KY – 41 year old Lucinda Cindy Mullins was hospitalized with a small kidney stone and infection, and woke up with her legs amputated. Story above.

Why does this happen to the COVID-19 mRNA Vaccinated?

- 1. COVID-19 mRNA Vaccines cause severe immune system damage
- 2. Minor infections are not dealt with properly with a damaged immune system, they become a bigger problem, spread and can end up in the blood = SEPSIS.
- 3. Most people can deal with SEPSIS but those with immune damage can go into SEPTIC SHOCK = Multi-organ failure, blood clots, cardiac arrest, etc.
- 4. Septic shock results in not enough blood driven to extremities which leads to ischemia, necrosis and the need to AMPUTATE LIMBS

Examples of this happening to other people:

<u>Dec. 26, 2023</u> - Chattanooga, TN - 13 year old Anita Navas developed an earache but also redness and swelling in her foot and arms. She was hospitalized with Strep Group A and flu type B. She went into septic shock and had to have her legs amputated (her COVID-19 vaccine status is unknown but <u>she plays softball</u> and many athletic kids were forced into COVID-19 Vaccination).





Tennessee Girl, 13, Has Both Legs Amputated After Catching Rare Bacterial Infection: 'Her Heart Stopped'

"They said that parts of her muscles and tissues were dead and it was very important to remove those so it would not damage her body further," her family said

By Kimberlee Speakman | Published on January 16, 2024 05:14PM EST

A teenager from Tennessee who was hospitalized had to have both legs amputated due to a rare bacterial infection.

The family of Anita Navas, 13, wrote in a recent Facebook post that she had been hospitalized a day after Christmas when several limbs, including her foot, elbow and wrist began to show signs of redness and irritation, and she was experiencing fatigue and dizziness.

Doctors later determined that she had strep group A and flu type By her family told local news station WTVC.

Navas needed additional care and was transferred to another hospital, where she "flatlined" immediately after arriving, according to her family's Facebook post.

"Her heart stopped. Her blood pressure bottomed out. Immediately, medical professionals intubated her so she could breathe," her family wrote in their post.

Navas' family said it only got worse from there, as she had to be placed in a medically induced coma because her body had gone into "septic shock" and was "fighting itself."

The family noted in their social media post that "the bacteria from the septic shock took over her body quickly, and her limbs began to fail."



Feb. 1, 2023 – Willington, UK – 20 year old footballer Levi Dewey went to hospital with flu symptoms, then suffered severe sepsis and had to have both legs amputated after suffering multiple organ failure (<u>click here</u>).



Jan. 1, 2023 – UK Piano Teacher Julianna Bransden had pneumonia, which progressed to sepsis, septic shock requiring amputation of her limbs (<u>click here</u>).



Julianna was fully COVID-19 vaccinated. On Dec. 23, 2022 she developed flu like symptoms and on Jan. 1, 2023 she had two cardiac arrests, went into septic shock, multiple systemic organ failure, needing full life support.

She was diagnosed with sepsis resulting from an aggressive form of pneumonia. After weeks of fighting, she had to undergo surgery to amputate both of her legs below the knee and will lose most of her fingers.

Oct. 24, 2022 – 29 year old Krystina Pacheco suffered toxic shock syndrome after giving birth to her daughter on Oct. 24, 2022, resulting in the amputation of her hands and feet days later.

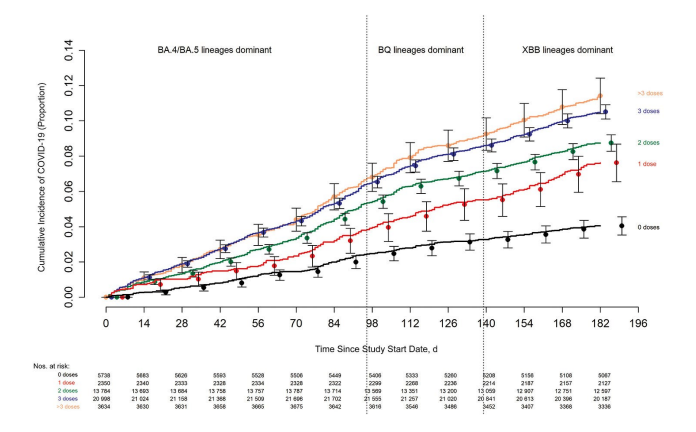


My Take...

Doctors are not telling their patients that COVID-19 mRNA Vaccines damaged their immune systems and that they are now at risk for minor infections becoming life threatening problems such as sepsis, septic shock, cardiac arrest, organ failure and amputations.

COVID-19 mRNA Vaccines damage the immune system and each booster dose causes additional immune damage.

This was proven by Shrestha et al. study published April 19, 2023 (<u>source</u>), which showed that among 51,017 Cleveland Clinic healthcare employees, those who took more COVID-19 vaccines had higher risk of COVID-19 infection:



<u>Cleveland Clinic</u> description of Septic Shock:



Septic Shock

DVERTISEMENT

Septic shock is the last and most severe stage of sepsis. Sepsis occurs when your immune system has an extreme reaction to an infection. The inflammation throughout your body can cause dangerously low blood pressure. You need immediate treatment if you have septic shock. Treatment may include antibiotics, oxygen and medication.

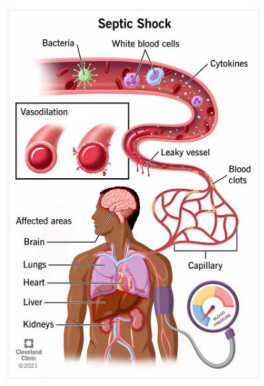
What is septic shock?

Septic shock is a serious medical condition that can occur when an infection in your body causes extremely low blood pressure and organ failure due to sepsis. Septic shock is lifethreatening and requires immediate medical treatment. It's the most severe stage of sepsis.

What's the difference between septic shock and sepsis?

Septic shock is the last and most dangerous stage of sepsis. Sepsis can be divided into three stages: sepsis, severe sepsis and septic shock.

 Sepsis: Sepsis is life-threatening. It happens when your <u>immune system</u> overreacts to an infection.



Septic shock occurs when a bacterial infection causes low blood pressure, widening of the blood vessels (vasodilation) and organ failure

- Severe sepsis: This is when sepsis causes your organs to malfunction. This is usually because of low blood pressure, a result of inflammation throughout your body.
- Septic shock: Septic shock is the last stage of sepsis and is defined by extremely <u>low</u> blood pressure, despite lots of IV (intravenous) fluids.

What causes septic shock?

Any infection can lead to sepsis which can then develop into septic shock if it worsens. Not every infection will lead to sepsis or septic shock. But, if an infection causes enough inflammation, it can develop into sepsis. Most of the common infections are from bacteria, but both viruses and fungi can also cause infections and sepsis. Infections can start anywhere but commonly begin in your lungs, bladder or stomach.

What are the risk factors for septic shock?

People with chronic medical conditions have an increased risk of sepsis. These conditions include:

- AIDS.
- Diabetes.
- · Leukemia or lymphoma.
- Immune disorders.

In addition, people who've had recent infections, surgeries, transplants or medical devices implanted have an increased risk of sepsis.

*

Note to readers: Please click the share button above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

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: A hand holding an mRNA vaccine vial. (Spencer Davis / Unsplash)

The Worldwide Corona Crisis, Global Coup d'Etat Against

Humanity

by Michel Chossudovsky

WORLDWIDE

CORONA CRISIS

Global Coup d'État Against Humanity

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

www.vid is contextualized. —Dr. Mike Yeadon

nanity in which we find ourselves, in this singular, irregular and liberty and the goodness of people, Chossudovsky's book is a rock ur fight. -Dr. Emanuel Garcia

resplaining how a PCR test, producing up to 97% proven false positives, combined with a relentless 24/7 fear can paign, was able to create a worldwide panic-laden "plandemic"; that plandemic would never have been possible without the infamous DNA-modifying tymerace 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

ISBN: 978-0-9879389-3-0, Year: 2022, PDF Ebook, Pages: 164, 15 Chapters

Price: \$11.50 FREE COPY! Click here (docsend) and download.

We encourage you to support the eBook project by making a donation through Global Research's <u>DonorBox "Worldwide Corona Crisis" Campaign Page</u>.

The original source of this article is <u>COVID Intel</u> Copyright © <u>Dr. William Makis</u>, <u>COVID Intel</u>, 2024

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Dr. William Makis

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca