

Georgia College Student on Life Support with Brain Bleed After Trip to Mexico. Just Like Brain Aneurysms, AVMs Are Also at Risk for Rupture & Bleed from Pfizer & Moderna COVID-19 mRNA Vaccines

By Dr. William Makis

Global Research, March 22, 2023

COVID Intel

All Global Research articles can be read in 51 languages by activating the **Translate Website** button below the author's name.

Theme: Science and Medicine

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

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.

A 22 year old University of Georgia student, Liza Burke, was hospitalized after experiencing a brain hemorrhage while on spring break in Mexico, according to those who know her. (<u>click here</u>)

Liza Burke, a UGA senior, was in Cabo San Lucas with a "big group of friends" for her "last spring break" when, on March 10, she complained of a headache at breakfast.

"A few hours later, her friends called the doctor because they couldn't wake her. She was immediately rushed to the hospital where she was diagnosed with Arteriovenous malformation (AVM) which cause her brain to hemorrhage"

The Mayo Clinic describes AVM as "a tangle of blood vessels that irregularly connects arteries and veins, disrupting blood flow and oxygen circulation."

Burke underwent emergency surgery to remove part of her skull and was placed on life support.

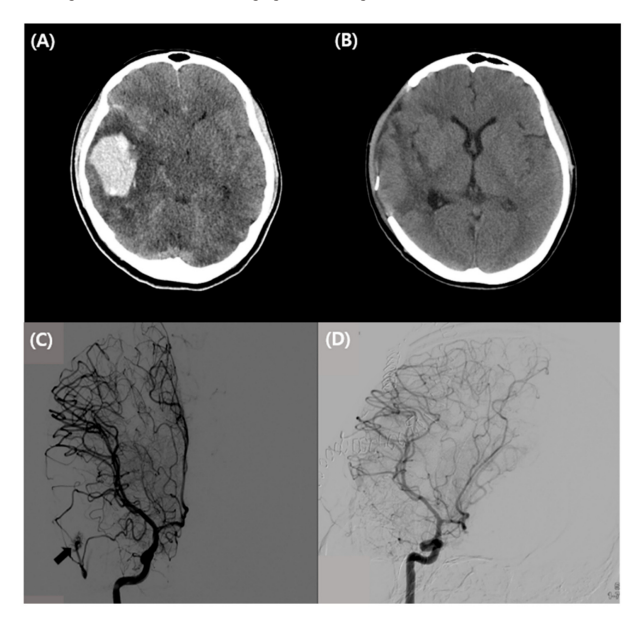
With the help of the more than \$138,000 raised, she was placed on a medical flight on Tuesday and returned to the US, where she was transported to Jacksonville, Florida, where her mother lives, and is being treated at the Mayo Clinic.

South Korea reports brain AVM rupture & bleed in a 28 yo woman

post 1st Pfizer COVID-19 mRNA Vaccine dose

I've seen many people comment that Liza Burke's brain bleed couldn't possibly be caused by COVID-19 vaccines, since AVMs are congenital malformations. But this is an error in not understanding the interactions between jabs and AVMs.

In Feb.2022, South Korean doctors reported a case of a 28 yo woman who had her 1st Pfizer COVID-19 mRNA vaccine dose and 4 days later developed severe headaches, with a CT showing a **brain bleed** and an angiogram showing an AVM (<u>click here</u>).



She underwent surgical treatment for AVM nidus removal with hematoma evacuation.

The Korean authors note: "As of the publication of this paper, 5 Japanese individuals died of brain bleed post Pfizer mRNA vaccination, 4 of them women." The authors express concerns about this.

As for the mechanism of how COVID-19 vaccines can damage AVMs and cause them to bleed:

"enhanced systemic inflammation is believed to be the pathogenic mechanism directly

or indirectly related to **abnormal vessel injury caused by the vaccine**. Direct endothelial damage induced by the COVID-19 vaccine can lead to the development of **vasculitis**, whereas inflammation and extracellular matrix remodeling following vaccination **may result in AVM growth and rupture**."

"Recruitment of neutrophils and macrophages to the site of injury can increase the concentrations of leukocyte-derived metalloproteinases, which can damage the vessel walls of AVMs and lead to their rupture"

In short, COVID-19 mRNA vaccines cause inflammation and damage of blood vessels, including congenital AVMs, which can lead to their rupture and bleeding.

My take on brain aneurysms vs AVMs

I just published a substack article about COVID-19 mRNA vaccines damaging blood vessel walls which leads to the formation of aneurysms that can be fatal when they rupture. Women are disproportionately dying from ruptured aneurysms. (click here)

AVM is a weak spot in the blood vessels that you're born with. If COVID-19 mRNA vaccines can damage blood vessel walls anywhere in the body, they can also damage AVMs. That weak spot, once inflamed, is then at risk for rupture and bleeding.

The underlying mechanism of COVID-19 vaccine damage is the same, whether it is an aneurysm or AVM.

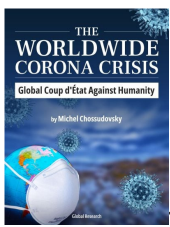
Interestingly, the US VAERS Database contains numerous cases of AVMs bleeding following Pfizer or Moderna COVID-19 mRNA vaccination. (click here)

*

Note to readers: Please click the share buttons 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 is from the author



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."

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

Price: \$11.50 Get yours for FREE! Click here to download.

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

The original source of this article is <u>COVID Intel</u> Copyright © <u>Dr. William Makis</u>, <u>COVID Intel</u>, 2023

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