

Bruce Willis Developed Aphasia After Being Vaccinated: “Aphasia is a Language Disorder caused by Damage in a Specific Area of the Brain.”

"This disorder controls language expression and comprehension. Aphasia leaves a person unable to communicate effectively with others. Many people have aphasia as a result of stroke."

By [Steve Kirsch](#)

Global Research, March 31, 2022

[Steve Kirsch's Newsletter](#) 30 March 2022

Region: [USA](#)

Theme: [Science and Medicine](#)

All Global Research articles can be read in 51 languages by activating the “Translate Website” drop down menu on the top banner of our home page (Desktop version).

To receive Global Research’s Daily Newsletter (selected articles), [click here](#).

Visit and follow us on [Instagram](#), [Twitter](#) and [Facebook](#). Feel free to repost and share widely Global Research articles.

Our thoughts are with Bruce Willis.

Bruce Willis is 67 and developed aphasia after being vaccinated. Could it just be a coincidence? Maybe, but how did Willis’ doctors rule out the vaccine being causal?

We aren’t told this. Why not?

Why aren’t they explaining to us why this couldn’t have been caused by the vaccine?

The medical authorities always tell us they want to reduce vaccine hesitancy so why not tell us how the doctors ruled out the vaccine as causal in Willis’ case?


I wanted to make sure everyone knows aphasia is [one of the thousands of symptoms whose reporting rates were elevated](#) after the COVID vaccines rolled out. It’s #1574 on that sorted list of symptoms elevated by the COVID vaccine that we calculated back in November 2021.

But I also very distinctly remember, very early on after the vaccines rolled out, a story from Dr. Byram Bridle of a teenage girl, perfectly healthy before getting the vaccine, who couldn’t speak shortly after getting vaccinated.

Of course, we now know this wasn't just a coincidence.

The numbers of reports to the VAERS system bear this out.

Here's a "baseline" year 2019 for all vaccines put together:

 **National Vaccine Information Center**
Your Health. Your Family. Your Choice.

[MedAlerts.org](https://www.MedAlerts.org)




Search Results

From the 3/18/2022 release of VAERS data:

Found 52 cases where Symptom is Aphasia and Vaccination Date from '2019-01-01' to '2019-12-31'

[Government Disclaimer on use of this data](#)

Table

 Age	Count	  Percent
< 3 Years	9	17.31%
3-5 Years	3	5.77%
12-16 Years	1	1.92%
17-43 Years	4	7.69%
44-64 Years	10	19.23%
65-74 Years	12	23.08%
75+ Years	7	13.46%
Unknown	6	11.54%
TOTAL	52	100%

Here's what the numbers are just for the COVID vaccine alone:



Search Results

From the 3/18/2022 release of VAERS data:

Found 3,057 cases where Vaccine is COVID19 and Symptom is Aphasia

[Government Disclaimer on use of this data](#)

Table

↓	↑ ↓	
Age	Count	Percent
3-5 Years	1	0.03%
6-8 Years	1	0.03%
9-11 Years	1	0.03%
12-16 Years	45	1.47%
17-43 Years	644	21.07%
44-64 Years	804	26.3%
65-74 Years	340	11.12%
75+ Years	446	14.59%
Unknown	775	25.35%
TOTAL	3,057	100%

Bruce Willis is 67 and developed aphasia after being vaccinated. Could it just be a coincidence? Maybe, but how did Willis' doctors rule out the vaccine being causal?

We aren't told this. Why not?

340 vs. 12 for his age group... **a factor of 28 higher reporting rate for the COVID vaccines.**

Bad luck? I don't think so.

Why aren't they explaining to us why this couldn't have been caused by the vaccine?

The medical authorities always tell us they want to reduce vaccine hesitancy so why not tell us how the doctors ruled out the vaccine as causal in Willis' case?

The actual case reports show people are normal before getting vaccinated and unable to talk shortly after.

If this isn't causal, then how do you explain all these amazing coincidences? And why are the reports so much higher after the COVID vaccines vs. all other vaccines?

More troubling are the actual case reports.

Here are just the first three that came up in the search report:

VAERS ID: [906282 \(history\)](#) Given the vaccine at 712 pm on 12/20/20. At approximately 715 pm, she began to clear her throat and then became unable to speak, followed by audible wheezes and short, shallow breaths. At 1923, Epinephrine was administered. At 1928, she was able to speak again and was transported to the ED. The patient reports after arrival to the ER, **the symptoms returned**. She was given PO Benadryl, followed by IV Benadryl, and then a 2nd dose of Epinephrine. She was admitted to the ICU for observation

VAERS ID: [907710 \(history\)](#) About 30 minutes after injection felt brain fog and had a hard time finding words; About 30 minutes after injection felt brain fog and had a hard time finding words; It's like we were having to concentrate more than usual to do routine stuff; This is a spontaneous report from a contactable consumer (patient himself). A 44-year-old male received BNT162B2 (PFIZER-BIONTECH COVID-19 VACCINE, Lot number Ej1685), intramuscular on the left arm, as first single dose on 20Dec2020 (at 06:30) for COVID-19 immunisation. The patient did not have a relevant medical history. No relevant concomitant medications were provided. About 30 minutes after injection felt brain fog and **had a hard time finding words**. Another nurse that got vaccinated at the same time felt the same way. It's like **we were having to concentrate more than usual to do routine stuff**. The patient was not treated for the events. The patient did not perform COVID test before vaccination but after vaccination Nasal Swab, Rapid PCR, was Negative. He was recovering from the events.; Sender's Comments: Linked Report(s) : US-PFIZER INC-2020504556 same drug, same event and different patient

VAERS ID: [911587 \(history\)](#): 5 to 10 minutes after receiving vaccine started feeling "drunk", anxious, paranoid. Muscles became mildly tense and teeth clenched. The physical aspects only lasted a short time (10-15 minutes)the anxiousness paranoia and "drunk" feeling lasted approximately another hour. An hour after receiving vaccine started experiencing nausea and vomiting with extreme muscle soreness that was generalized and fatigue. After napping the nausea and vomiting resolved. Woke up shivering in cold sweats and shivering. Began experiencing forgetfulness and having problems thinking correctly. **Issues with finding words, conversing and conveying information to other people**. Shortly after waking up began experiencing severe back pain in lower to mid left back. Pain was shooting and it did not seem to matter on positioning. Back pain has resolved. Day 2 still experiencing severe fatigue, extreme muscle soreness, forgetfulness and not thinking correctly. Having issues finding words to use and communicate. Thinking process seems slow. Occasional cold sweats and shivering. Day 3 still feeling of forgetfulness, unable to find words and communicate correctly, slow thinking process, occasional cold sweats and shivering, occasional bouts of anxiety (lasts only 2-3 minutes at a time), short bouts of shortness of breath with exertion resolved quickly. Some muscle soreness seems to be resolving.

*

Note to readers: Please click the share buttons above or below. Follow us on Instagram, Twitter and Facebook. Feel free to repost and share widely Global Research articles.

The original source of this article is [Steve Kirsch's Newsletter](#)
Copyright © [Steve Kirsch](#), [Steve Kirsch's Newsletter](#), 2022

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: **[Steve Kirsch](#)**

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