

COVID Vaccine Vial Contents Found to be Highly Toxic When Spilled - Imagine the Damage Caused When Injected

By [Ethan Huff](#)

Global Research, February 03, 2022

[Chemical Violence](#) 1 February 2022

Region: [Asia](#)

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 at [@globalresearch_crg](#).

A few months back, workers transporting vials of a Wuhan coronavirus (Covid-19) “vaccine” drug called CoronaVac suffered serious injuries after a shipment was damaged and spilled.

[A study](#) on the incident, which took place in Thailand, found that health personnel exposed to the evaporated vial contents suffered ocular surface erosion and skin rashes.

“Proximity and timing suggest CoronaVac correlation with the ocular and skin reactions,” the paper’s authors wrote, adding that “we recommend caution during vaccine handling and fastidious clean-up of any spills.”

“Cautions should be taken to avoid broken vials, spills, and aerosolization of CoronaVac during the vaccination.”

Reading this, one would think that a highly corrosive industrial chemical of some kind was leaked, resulting in serious injuries. But these were supposedly “medicines” that were spilled - medicines that are being injected into people’s bodies.

If these drugs cause such health problems on the outside of the body upon exposure, what might they be doing to people’s *insides*, we wonder?

CoronaVac shots contain aluminum hydroxide

It turns out that CoronaVac injections are made in China and contain beta-propiolactone inactivated SARS-CoV-2 viral particles (or so they say, since SARS-CoV-2 has [never actually been isolated](#)).

The jabs have a claimed efficacy rate of just 50.4 percent, and that is the “official” number. In reality, it is likely closer to *zero* percent efficacy just like for the other injections from

Pfizer-BioNTech and Moderna.

Concerning CoronaVac specifically, the study looked at a three-day jab campaign that took place at Rajavithi Hospital in Thailand. A total of 20 health personnel worked in the vaccination room of an indoor facility and all received the jab within the first two days.

On the third day, a single dose of the vaccine was accidentally dropped on the floor by a nurse, resulting in breakage. She promptly wiped it up with a piece of tissue paper and disposed of it in a trash can where it remained for the rest of the day.

That one broken vial caused 15 different personnel to experience skin rashes and ocular surface erosion anywhere from 3-17 hours after the accident. These same 15 people worked in the affected rooms for between 3-6 either during or after the incident occurred while another five who were also there showed no adverse reactions.

“All 15 personnel with ocular symptoms had some degree of conjunctivitis including: eye irritation (9); red eyes (7); tearing (7); and swollen eyelids (4),” reported the *Daily Exposé*.

“The nurse who accidentally dropped the vaccine vial and the assistant who wore contact lenses manifested the most severe and longest clinical manifestations, for 2 weeks.”

Interestingly, none of the 2,296 recipients of the injections reported any symptoms, at least not immediately.

“We hypothesise, after finding no other likely association, such as contamination of cleaning agents or malfunction of ventilation system, that the evaporated solution of the vaccine was associated with ocular surface erosions of the affected personnel,” the study authors wrote.

“... the excipients or aluminum hydroxide adjuvant may be the likely chemicals that associated with the adverse reactions.”

In the comments, someone wrote that a doctor who previously researched the contents of the vials, focusing primarily on the nanotech aspects, said before his death that the secret to finding out what is actually in them is to wait three days while it dries.

“And people are happy to be injected with this toxic fluid?” asked another. “Astounding.”

Over at *Natural News*, a commenter reiterated the fact that SARS-CoV-2 has never been isolated and that the media is just fabricating fear and terror over what amounts to a bad seasonal flu.

*

Note to readers: Please click the share buttons above or below. Follow us on Instagram, @globalresearch_crg. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

Featured image is from Chemical Violence

The original source of this article is [Chemical Violence](#)
Copyright © [Ethan Huff](#), [Chemical Violence](#), 2022

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

[Become a Member of Global Research](#)

Articles by: [Ethan Huff](#)

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