

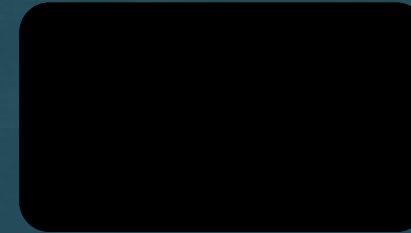


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# Press Release: Breaking Research Decodes the Mystery of "The Rubbery White Clots"

By NZDSOS Media Team • 4 February, 2026 • Reading Time: 3 minutes

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## OUR OBJECTIVES

1. Abandonment of the covid injections
2. Acknowledgement by the NZ government of harms
3. A Truth & Reconciliation type investigation into the covid response
4. Freedom of doctors to practice and speak out





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For immediate release: Wednesday 4 February 2026

## BREAKING RESEARCH: Breaking Research Decodes the Mystery of “The Rubbery White Clots”

A landmark trilogy of scientific studies, just published on the preprints.org server, has for the first time comprehensively characterised the anomalous intravascular casts (AICs) commonly reported by embalmers worldwide as strange, rubbery white clots.

The research, significantly funded by New Zealand Doctors Speaking Out with Science (NZDSOS) and conducted by New Zealand-based researchers Drs Bruce Rapley and Matt Shelton, provides definitive analysis that these structures are a previously unrecognised and abnormal form of intravascular clotting.

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Since 2021, global reports from embalmers and some clinicians have described the retrieval of long, elastic, white fibrous structures from blood vessels, distinct from ordinary post-mortem clots.

“NZDSOS has been at the forefront of raising concerns about these anomalous findings. This new three-part study using international labs on three continents describes their structure, elemental composition and protein makeup, concluding they represent a novel and persistent pathological entity”, said Dr Shelton.

### Key Findings of the Trilogy:

- 1. Paper 1: Morphology & Histology** – Established that AICs are not ordinary clots. They are elastic, lumen-conforming, branched structures that form under active blood flow (shown by partial “Lines of Zahn”), yet are strikingly devoid of intact red blood cells and platelets. Their rubber-like consistency and cohesive strength are incompatible with known pre- and post-mortem changes.
- 2. Paper 2: Elemental Analysis** – Revealed the clots have a bizarre chemical fingerprint. They are depleted in sulphur (a key marker of protein) and enriched in phosphorus, a composition impossible for a normal, protein-dominant fibrin clot. This indicates a hybrid organic-inorganic matrix, not a simple blood clot.
- 3. Paper 3: Proteomic Analysis** – Solved the protein puzzle. While the clots do contain fibrinogen, the building block of normal clots, the chains are in a very abnormal ratio (~1:7:3 for  $\alpha$ : $\beta$ : $\gamma$  chains vs. the normal 1:1:1). Critically, they are almost completely lacking in plasminogen (the enzyme required to break down clots), explaining their stubborn persistence. The protein profile also shows signs of inflammatory and immune system involvement as well as red cell destruction.

Senior Researcher Dr Bruce Rapley states, “This is not just a big blood clot. This is a fundamentally different architecture. The profound deficiency in plasminogen is like building a structure impervious to future demolition – it’s designed to persist. The elemental data confirms it’s not just protein; it’s a hybrid material our bodies are forced to make but not equipped to clear.”

This holds a significant health implication. The researchers note that the formation of such persistent, obstructing material in blood vessels, particularly if in the microvasculature, will lead to chronic oxygen lack, organ damage, pain, exhaustion, and cascades of inflammatory pathology.

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The study concludes that AICs “provide a mechanistically coherent explanation for persistent vascular obstruction, impaired tissue perfusion, inflammation, and a broad spectrum of acute and chronic organ dysfunction.”

### **A Call for Urgent Investigation:**

The paper highlights the covid injections as a crucial research direction: *“If spike protein were demonstrated to provoke anomalous intravascular casts, this would raise serious implications not only for covid pathophysiology but also for genetic platforms that induce sustained host manufacture of spike protein, making it imperative that this potential association be rigorously investigated.”*

“This analysis puts substance to the observations our organisation has been highlighting for 4 years now,” said Dr Shelton. “These are not ‘normal’ clots. This work adds to the scientific basis for the persistent symptoms and deaths since the rollouts and strengthens our many calls to halt the covid injections pending further investigation.

We thank supporters for enabling this work and urge the global medical community to take these findings seriously. Already these results are enabling rapid strides in showing how these harmful structures were predictable from first principles.”

The scientific papers are available on the preprint server and at [www.nzdsos.com](http://www.nzdsos.com) for review:

- Paper 1 (Morphology):  
<https://www.preprints.org/manuscript/202601.1846/v1>
- Paper 2 (Elemental Analysis):  
<https://www.preprints.org/manuscript/202601.2149/v1>
- Paper 3 (Proteomics):  
<https://www.preprints.org/manuscript/202601.2319/v1>

## ENDS ##

**About NZDSOS:** [NZDSOS](http://www.nzdsos.com) is an organisation advocating for ethical, open science and informed medical consent.

**Media Contact:** [contact@nzdsos.com](mailto:contact@nzdsos.com)

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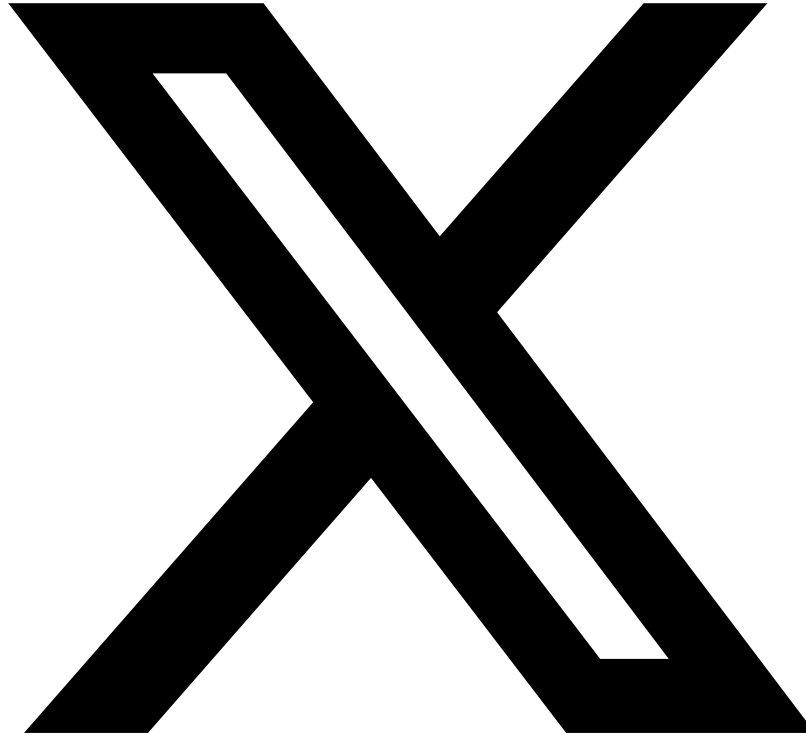
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20 August 2025 The NZDSOS Incorporated Society has incurred significant court costs following two recent legal...

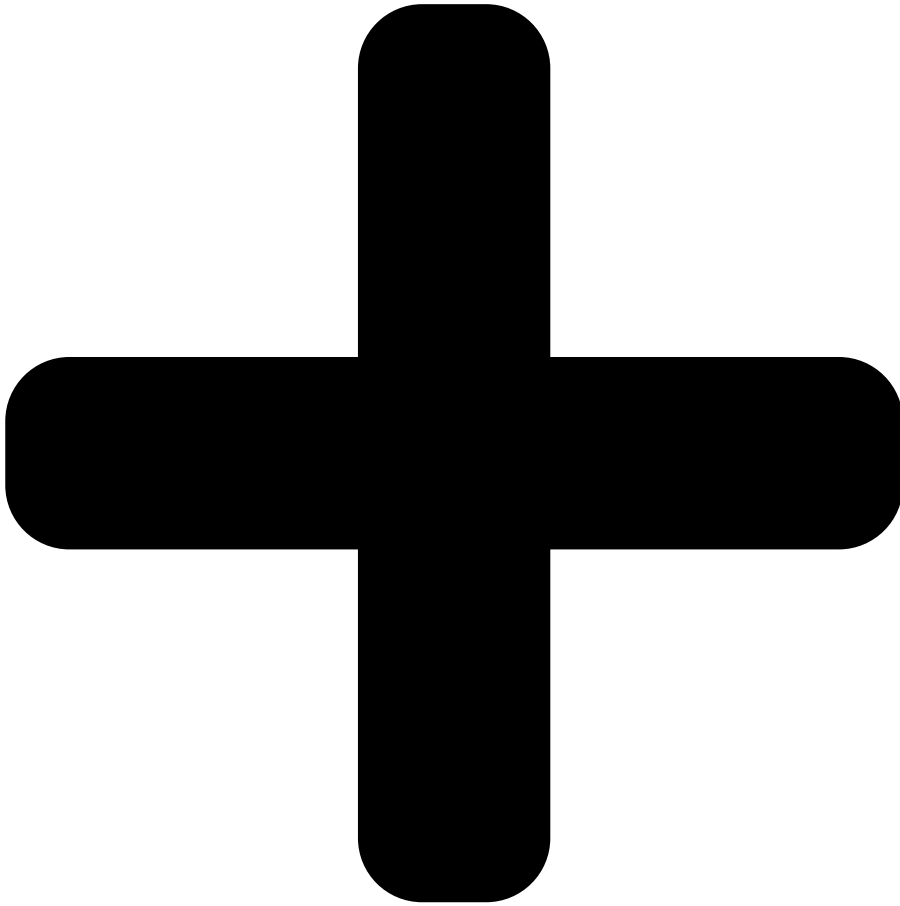


12 days ago

I am wondering if the supplement Nattokinase is any good to get rid of these clots.  
An article on-line wrote: why are Japanese people live so long ??  
Answer was: They eat lots of vegetables in which natural Nattokinase is in.

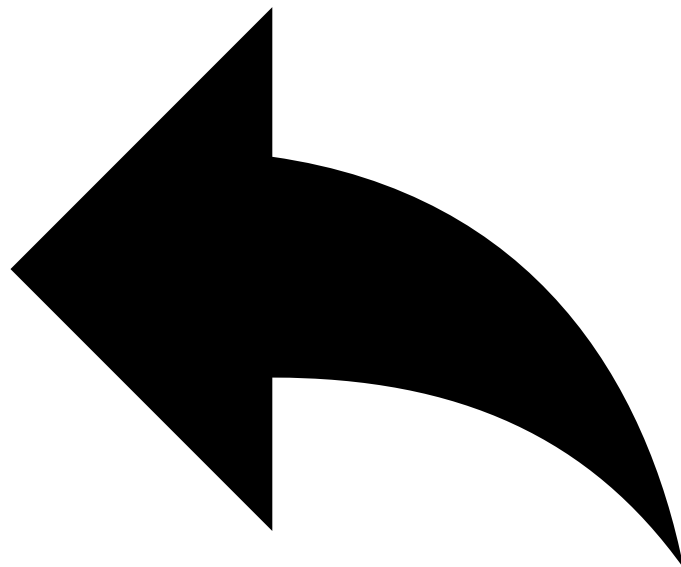
This might be worth to research ??  
Regards Peter

Barry Young !! Is he still in jail??  
Is the Free Speech union able to do something about this ??

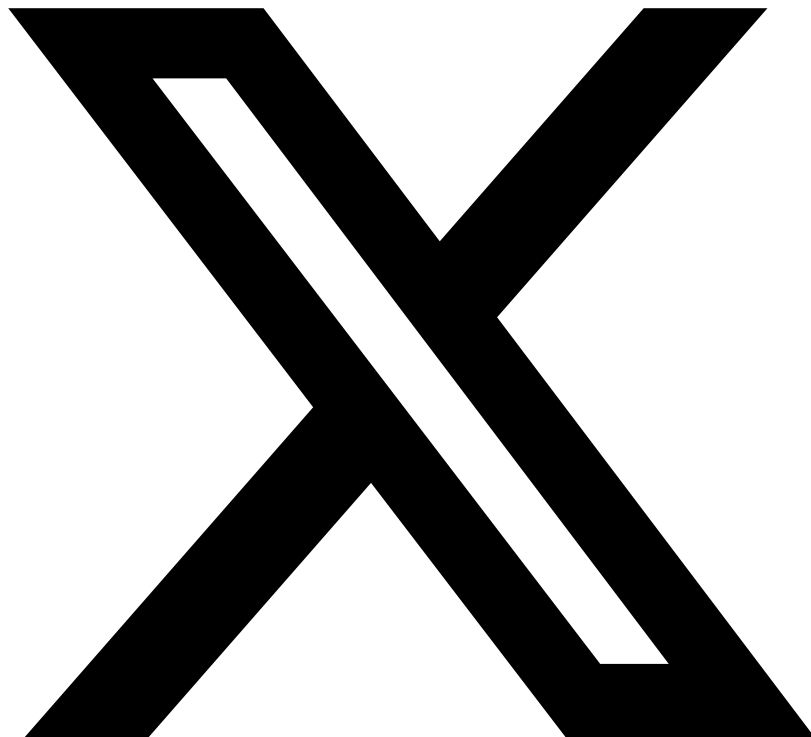


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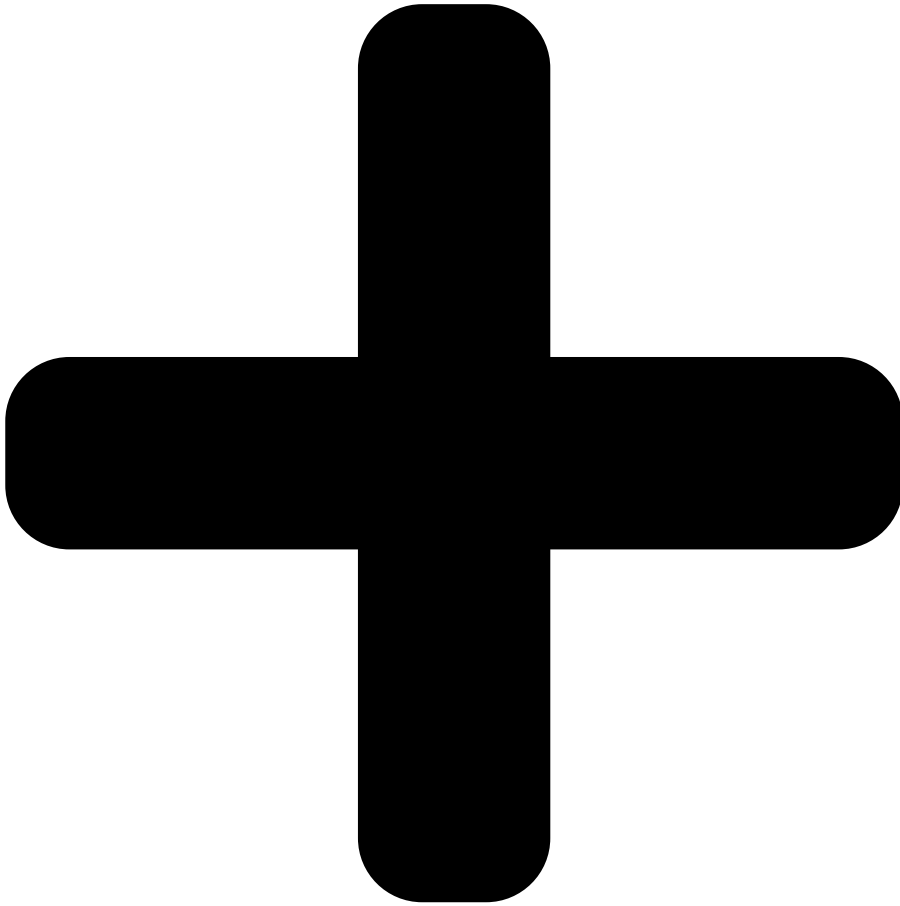
Reply  
Ross



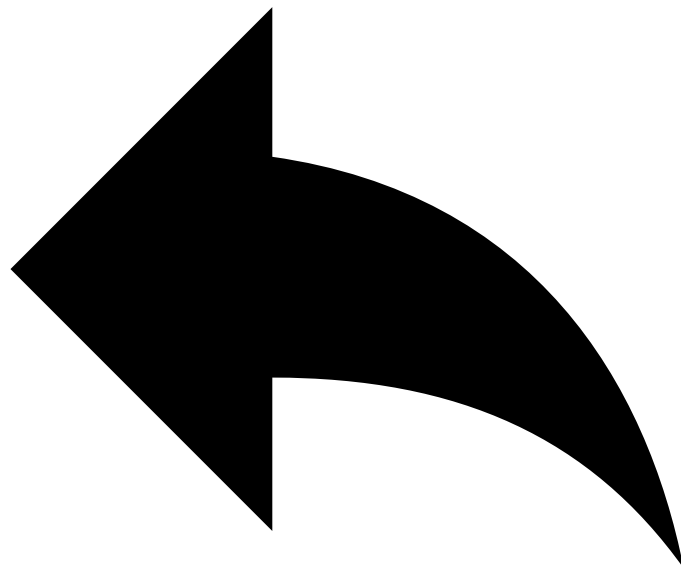
12 days ago

So are they discovered that the clots are not normal.

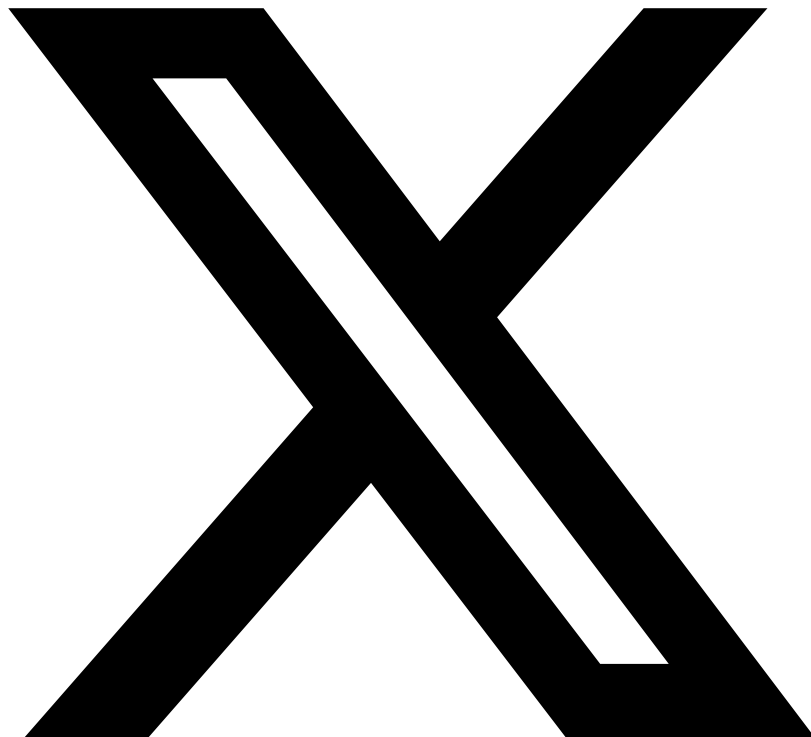
Science moves slow huh.





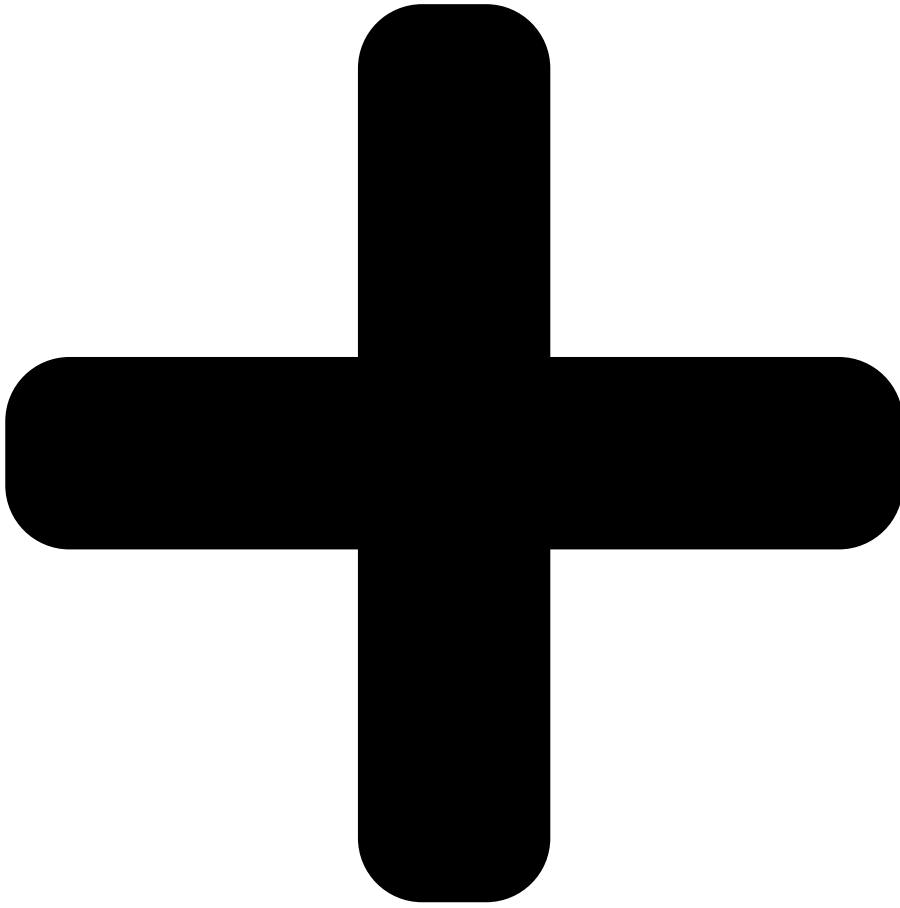


Reply  
Sue Pockett



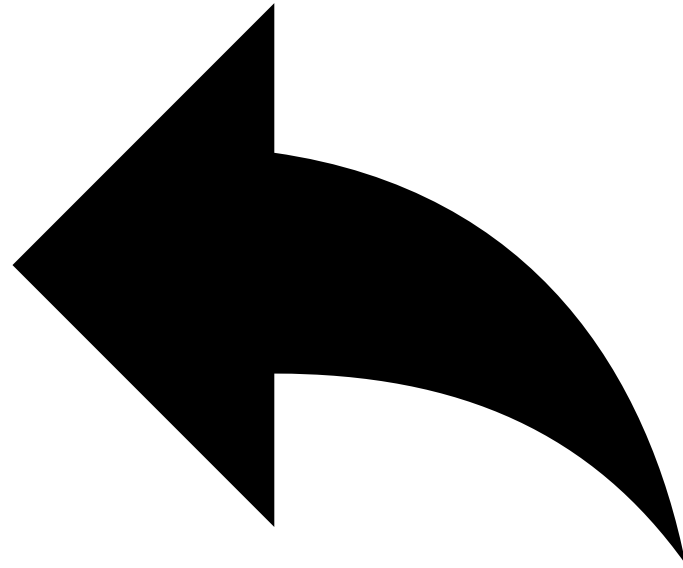
12 days ago

Nattokinase is certainly worth a try: <https://pmc.ncbi.nlm.nih.gov/articles/PMC6043915/>



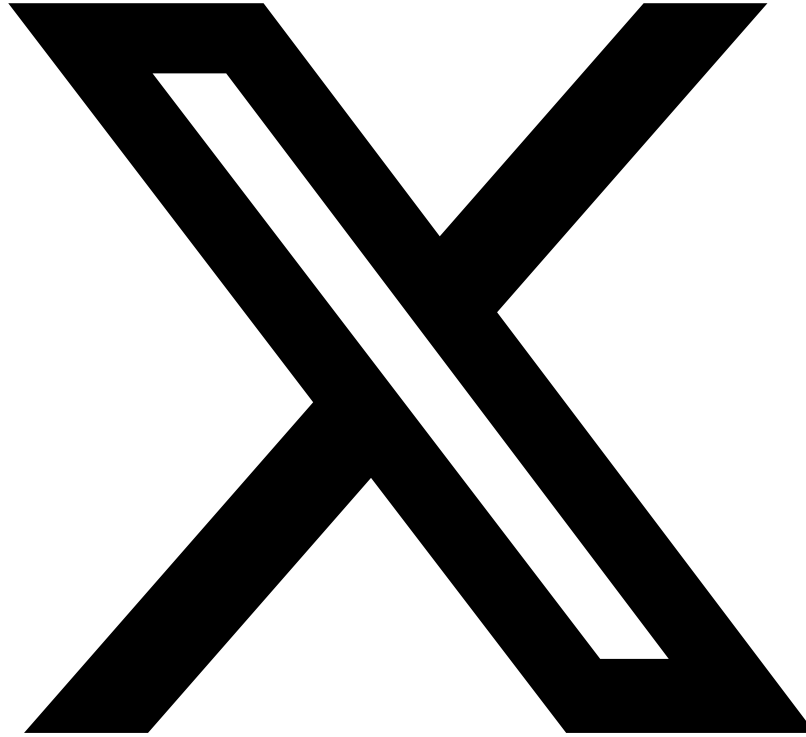
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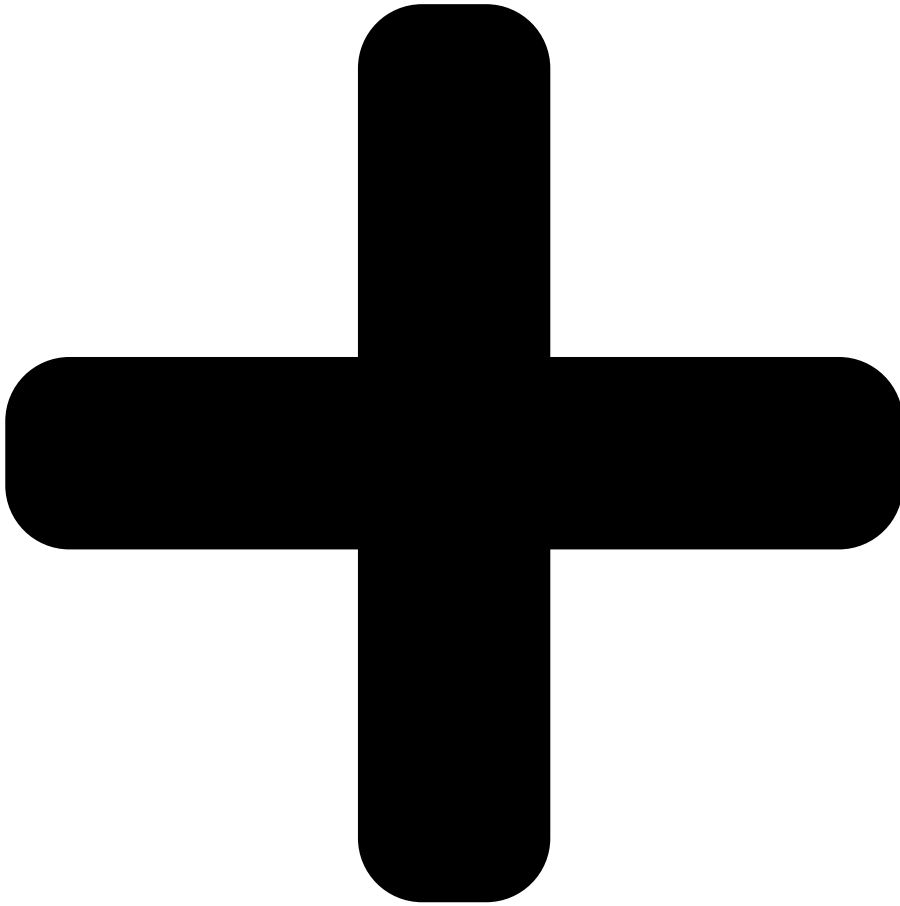
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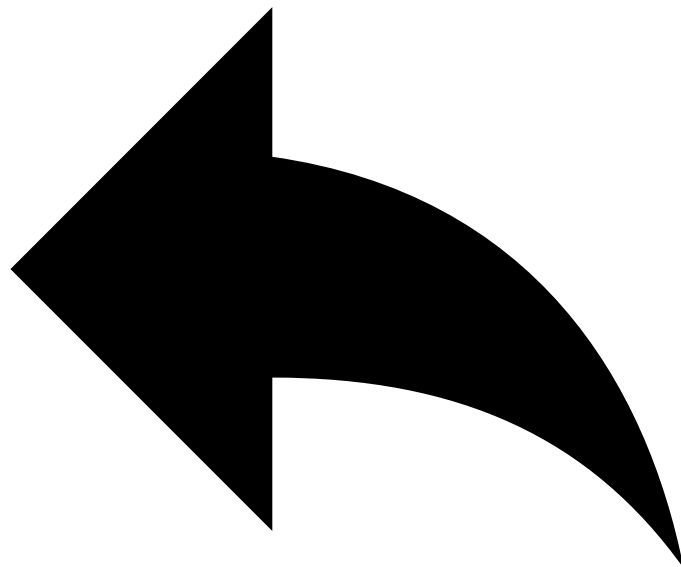
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11 days ago

And lumbrokinase may be even more effective than nattokinase – see [https://www.perplexity.ai/search/is-lumbrokinase-more-effective-oEzr5\\_kPS.eFdETuJqdC\\_g#0](https://www.perplexity.ai/search/is-lumbrokinase-more-effective-oEzr5_kPS.eFdETuJqdC_g#0)

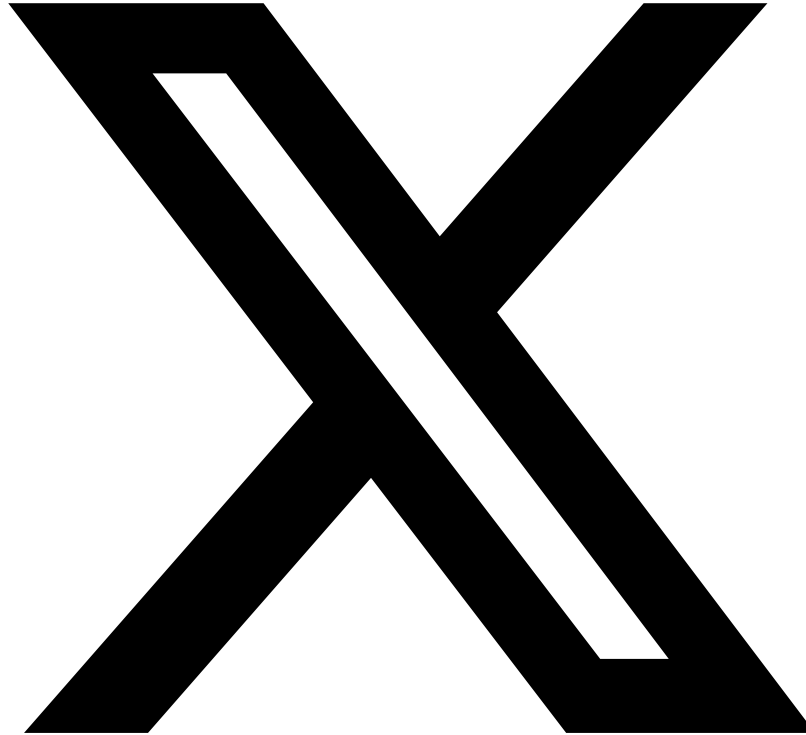


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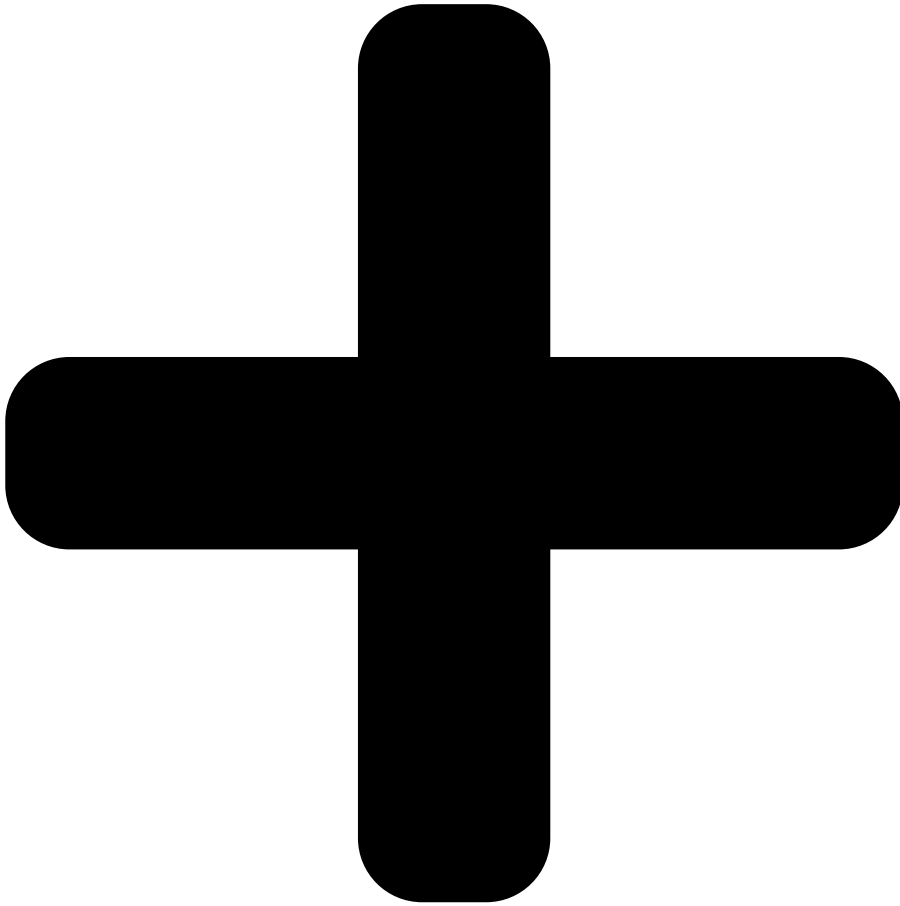


Reply  
Jo Morrison



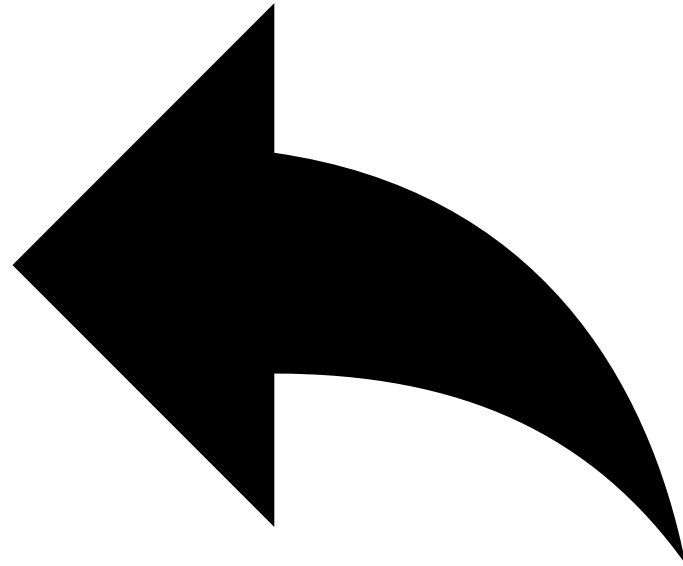
12 days ago

I worked for a laboratory for many years, part of our tutoring was to collect a tube of blood, then in that tube using two very fine wooden sticks, the kind you see used in Asian dishes, we would beat the blood in that tube and after a few minutes the fibrinogen would collect between the 2 sticks like a stretchy piece of lace ... true fibro and this we did about 40+ years ago, I don't think it is done today but very interesting to do and to see the fibrinogen

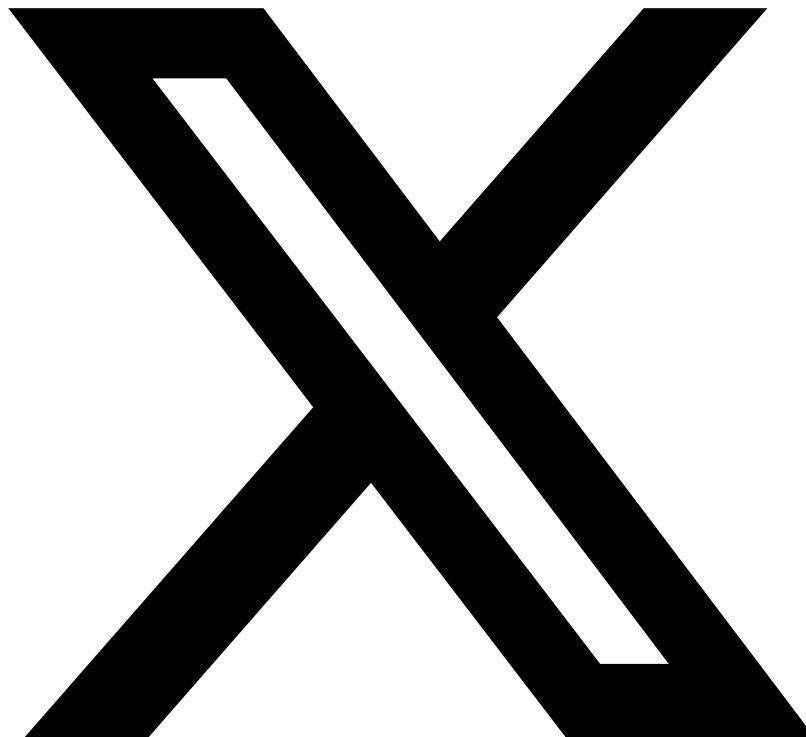


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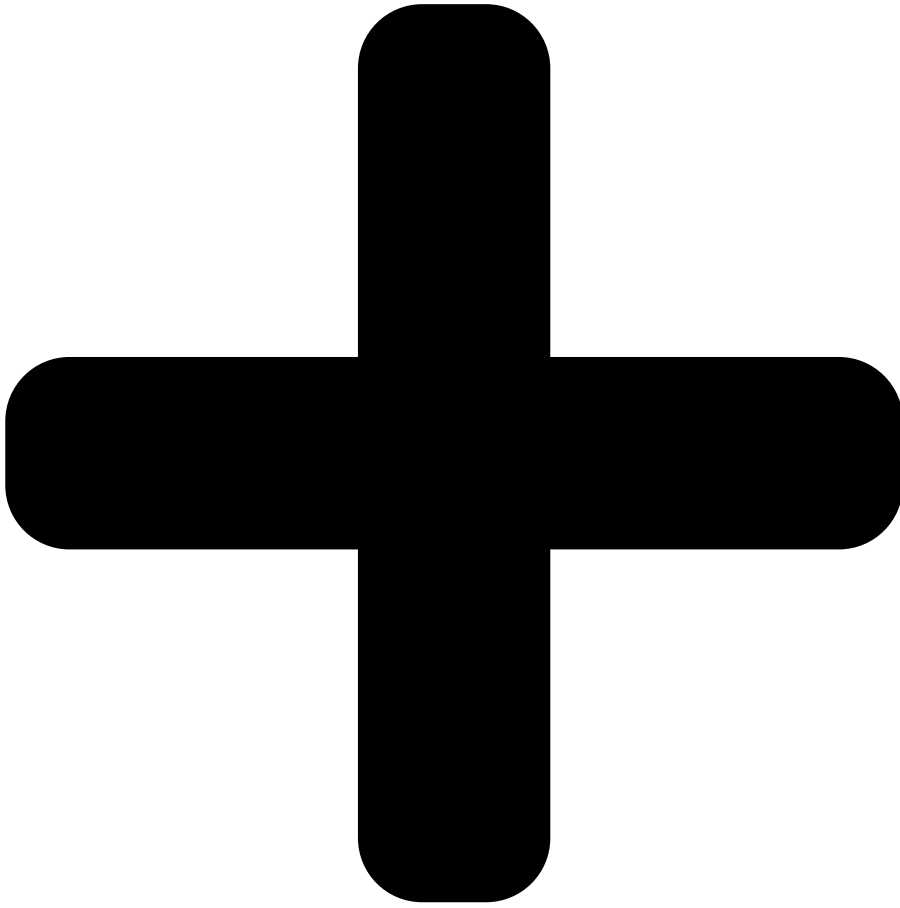
Reply  
Shona Duncan



4 days ago

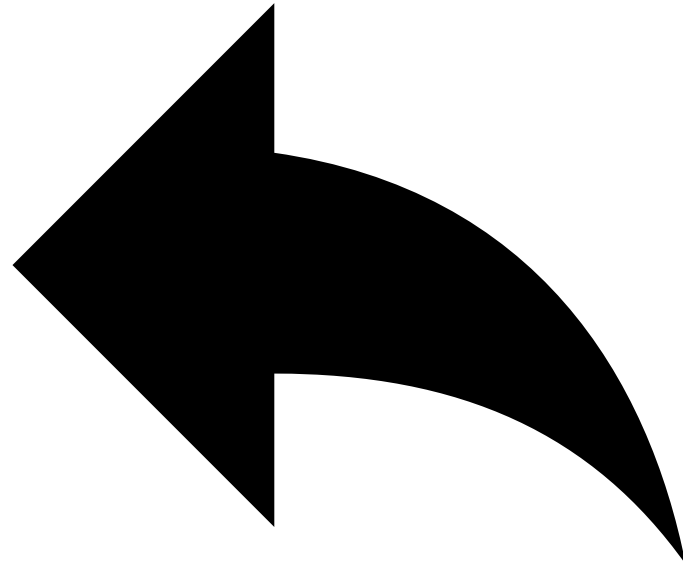
How fantastic to have an explanation! What a lot of work. Just wondering, Moderna filed this protein for a patent. This has been niggling away at me, it would be nice if someone could put it to rest: whether it does or doesn't have anything to do with the white fibrin structures in the blood vessels.

<https://patents.google.com/patent/US10703789B2/en>



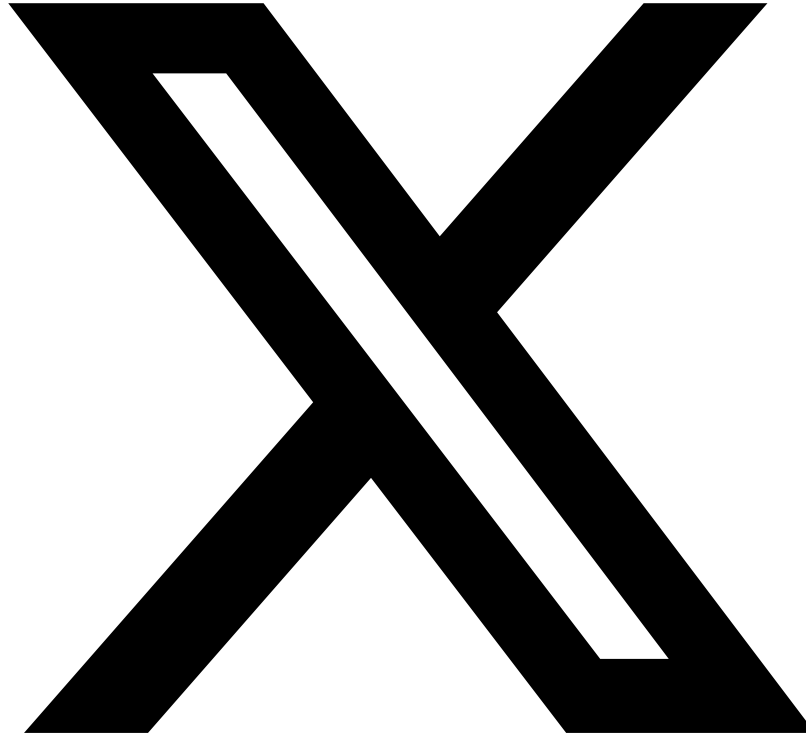
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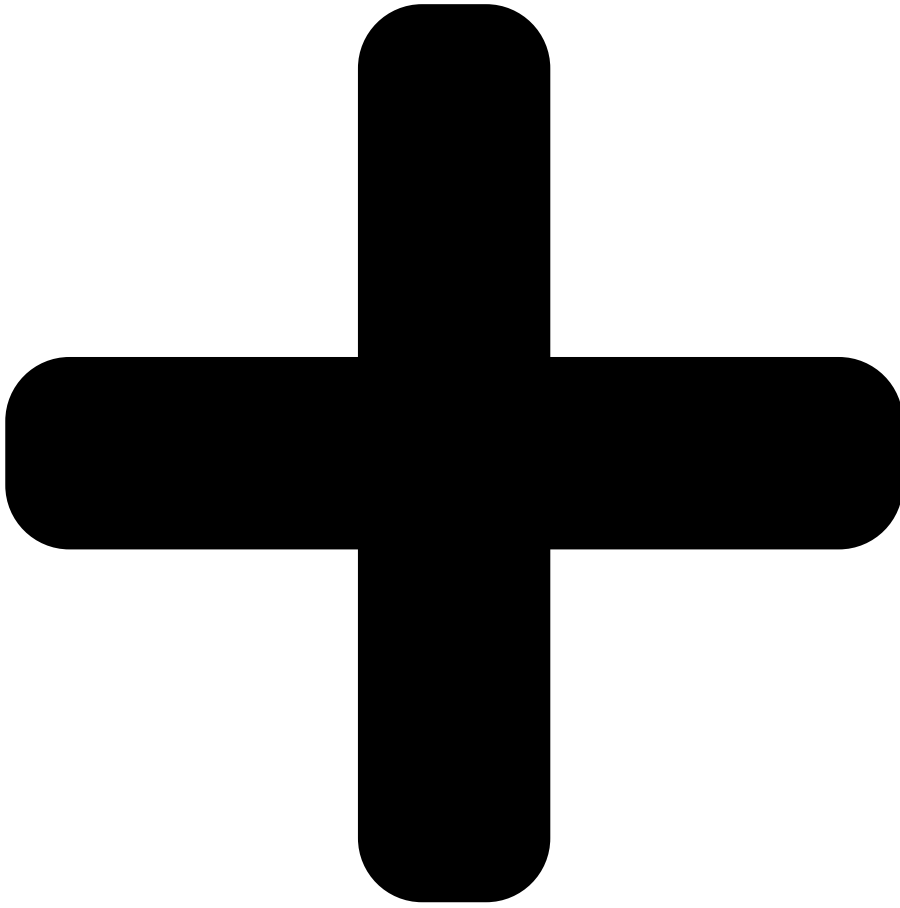
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Brent



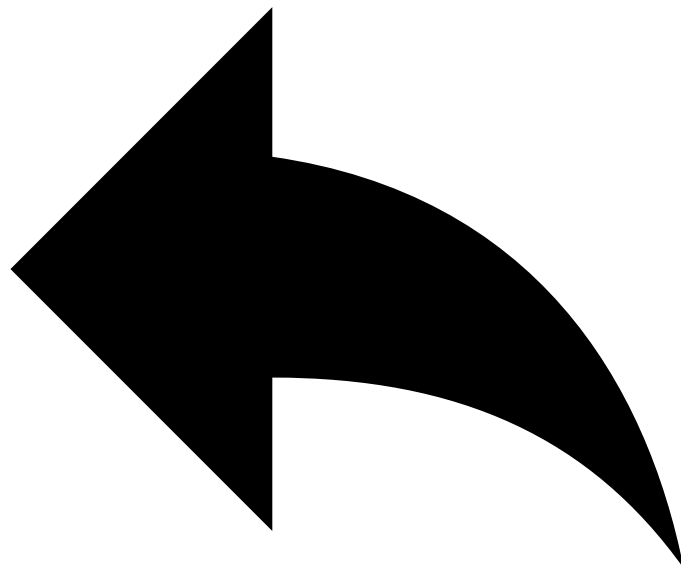
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6 hours ago

I remember that. Later I found out that it was the exact, but a backwards copy of a section of the Covid-19 mRNA vaccination sequence. If you are vaxed your liver makes this exact copy patented by Moderna.



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