The Worm that Doesn't Die

By Craig Paardekooper

You have seen reports in recent days of stringy polymers being pulled from the veins of vaccine recipients after death by bewildered coroners .

Here are some of these reports -

WATCH: Microscopic Video Proves COVID Vax Contains Nanoparticles That Colonize In The Human Body (theinfowar.tv)

EXCLUSIVE: Shocking microscopy photos of blood clots extracted from those who "suddenly died" – crystalline structures, nanowires, chalky particles and fibrous structures – NaturalNews.com

Embalmer Clots First Analysis Explains "Sudden" Death (redvoicemedia.com)

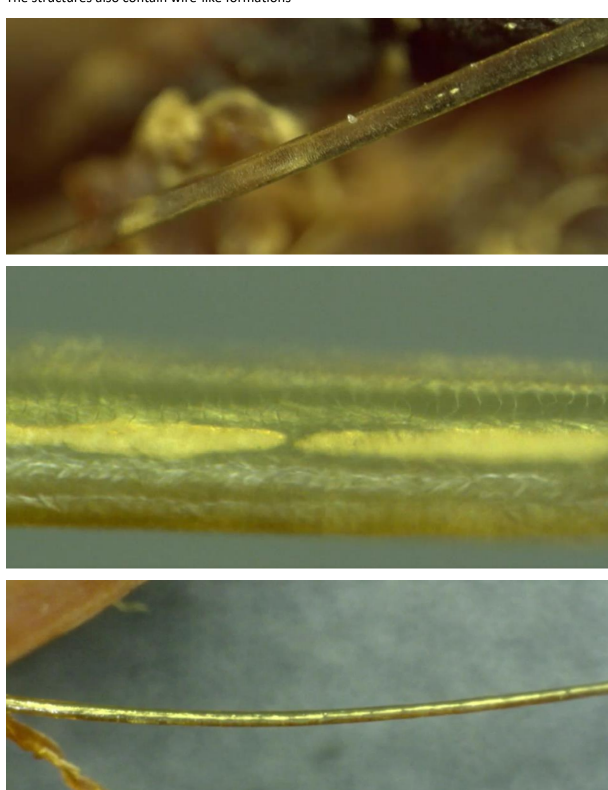


Larger formations are found in the major arteries



A laminated (layered) structure is clearly visible, as are crystalline deposits.

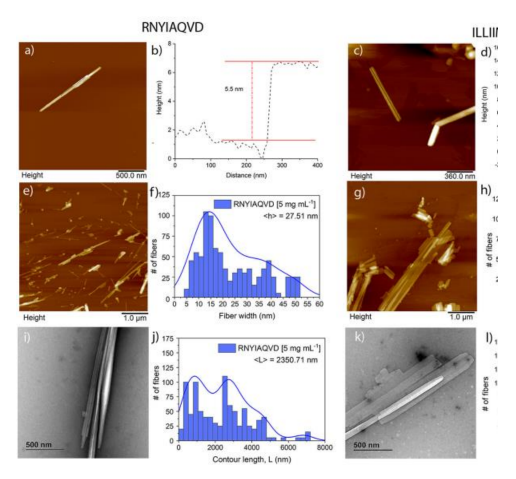
The structures also contain wire-like formations



A new paper, peer reviewed and published in Nature, casts light on the nature of these worm like structures.

https://www.nature.com/articles/s41467-022-30932-1.pdf

It was noted by the researchers that ORF6 and ORF10 proteins of SARS COV 2 result in the formation of polymorphous structures that assemble spontaneously at 37 degrees c. It was also noted that they self-assemble into a laminated structure and that they are made of needle like subunits that look a bit like hairs under magnification (that is the needles have a core and a sheath like surround) . This is a close similarity to the worm like structures found in the vaccinated deceased.



Note that the picture of the needle structures is strikingly similar to those found under magnification in the vaccinated.

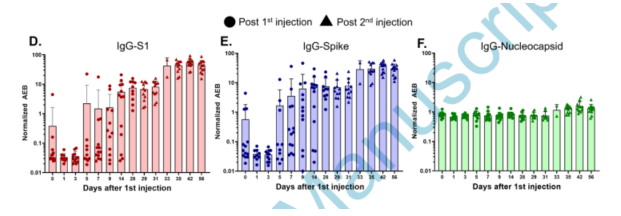
We might conclude that the vaccine mRNA is inducing the formation of laminated crystalline amyloids , exactly as was found in the paper .

So the question arises as to what the COVID vaccine mRNA codes for? Does it code for the Spike only, or also for ORF6 and ORF10?

What's in the Vaccine?

In this paper - <u>Circulating SARS-CoV-2 Vaccine Antigen Detected in the Plasma of mRNA-1273</u> <u>Vaccine Recipients - PMC (nih.gov)</u> – the authors demonstrate that the spike protein enters the blood stream after vaccination.

However, on the last page, they inadvertently print a graph showing that the vaccine also produces antibodies against the nucleocapsid.



Now, the vaccine is only SUPPOSED to contain the mRNA for the spike protein. So why does it also contain the mRNA for parts of the nucleocapsid??

Is it possible that the vaccine also codes for ORF6 or ORF10?

Are ORF6 or ORF10 Part of the Spike protein?

One easy way to test this is to use the online tool – BLAST-p – which searches for a sequence of amino-acids and outputs a list of all animal proteins containing that sequence. I used BLAST-p database to search for the protein sequences – ILLIIM and RNYIAQVD. I also did a search for the reverse compliment sequences. None of these sequences or their reverse compliment occur in the spike protein, but could, of-course, have been added as an additional sequence to the mRNA

Why are amyloids forming that are consistent with ORF6 and ORF10 effects?

Motive

It has been found that ORF6, ORF10 and Nucleocapsid proteins all strongly inhibit interferon – so they switch off the innate immune system.

<u>The ORF6, ORF8 and nucleocapsid proteins of SARS-CoV-2 inhibit type I interferon signaling pathway - PubMed (nih.gov)</u>

We also know that evasion of innate immunity was a primary goal of the vaccine manufacturers since they have to disable innate immunity so that the mRNA is not destroyed by the body's defenses – that's one of the reasons why the vaccine uses pseudo-uracil instead of uracil as a base.

So you can see why it would be tempting for them to include the nucleocapsid and also ORF proteins.

If the vaccine contains mRNA for ORF6 or ORF10, then it will instruct your cells to produce amyloid plaques — non-living, synthesized protein structures, containing needle-shaped sub units that cohere into a laminated, worm-like form. Slowly, day by day, these structures will grow — like roots reaching out along your veins. They grow at the rate at which your cells have been instructed to manufacture them - diminishing blood flow and causing cell apoptosis. Eventually the structures will block key vascular pathways resulting in sudden death.