La Quinta Columna's Incubus Project: Continuing Analysis of Big Pharma's "Vaccine" Injectables

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Ricardo Delgado Presents Questions & a Hypothesis

Incubus Project

by <u>Ricardo Delgado</u>, <u>La Quinta Columna</u> the video below is an English translation provided by La Quinta Columna March 10, 2024

Growth formation of the material from the Comirnaty Pfizer injectable after being subjected to certain conditions (using a reptile incubator).

After 48 hours of exposure to 37 degrees Celsius (simulating human body temperature) and constant ultraviolet light stimulation, we proceeded to analyse the result again by optical microscopy.

Haxon Achilles II microscope, bright field.

Magnification: 120 X - 1800 X

Video, translated from Spanish to English by La Quinta Columna, is available at La Quinta Columna <u>Rumble</u> & <u>Odysee</u> channels.

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Transcript prepared by <u>Truth Comes to Light</u>
[images are screenshots from video]

Based on what we know about the contents of the so-called vaccines, the COVID vaccines, they contain graphene and nanotechnology.

Here we have some images obtained via optical microscopy.

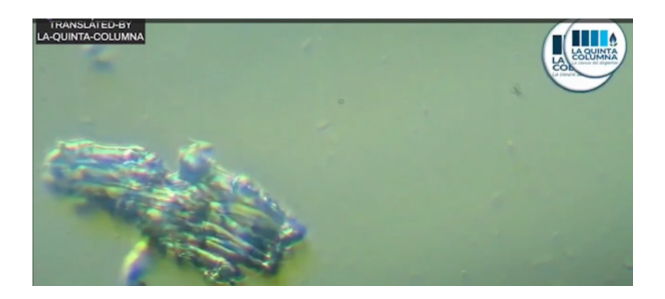
Well, we're seeing formations that you're used to seeing with not a lot of magnification, around a hundred magnification. And showing you points under the light of the condensator, we can see that these are little crystals that Dr. Roger Leir called orthorhombic crystal structures that are radiomodulable in a scalar manner via 5G.

In scientific literature, they correspond to graphene nanostructures, plasma, micro antennae. We have microfilaments, strands, and you're used to seeing all of this, of course.

This is before putting the sample through the incubation process.



We'll give it a little bit more magnification so that you can see those quadrangular patterns over here. We've got some over here. You can see that they're those little squares.



Here's a big piece of a graphene microfoil, and we've got hundreds in a single drop in just one centimeter squared, with about 800 magnification. This is more graphene. Here you can see those quadrangular patterns. This is in profile. Sometimes they turn on the sample, and they even assemble themselves. Later on you'll see some examples of those that have already assembled. And unfortunately, we're quite used to seeing all of this.



This is another quadrangular pattern. This is a micro, almost nanoparticle, and we've got about a 1000 something magnification. And this is all normal, which shouldn't be normal, based on what we know.

This is more graphene.



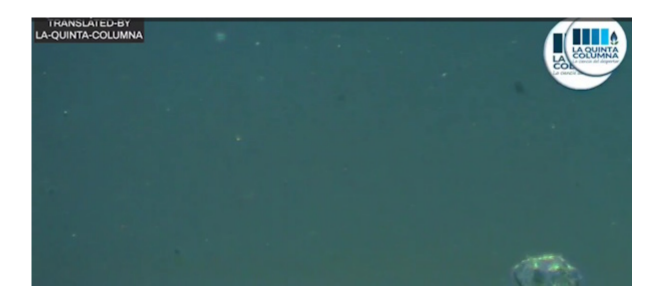
This is very characteristic, isn't it?

Take note here. It is true that we've got around a 1000 magnification.



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We're just taking a look at a single drop here.



Here we go back to 100-120 magnification only. What we're trying to do is find those ovoid shape structures.

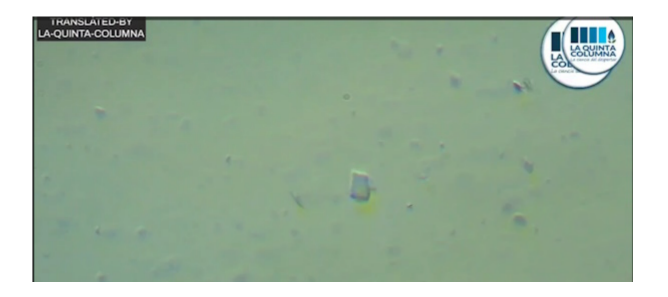
We're used to seeing this type of filament and strands, even the quadrangular patterns that you can see on the left.



It's incredible that all of this is in a single injectable, as you can see here. And that metallic junk is in everybody – that everybody can see and that nobody says anything.

Now they're talking about microplastics. But don't worry because the video will be uploaded onto La Quinta Columna info's website. It's the Incubus Project.

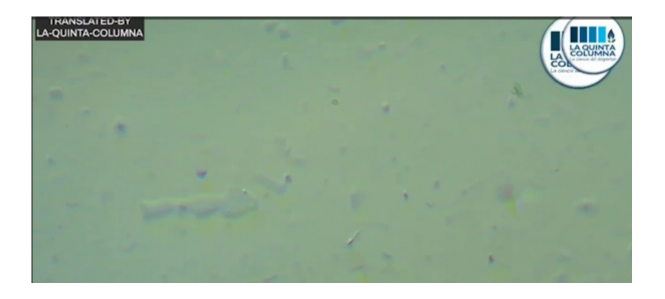
Here what we're seeing is another assembled structure of graphene. You've got a quadrangular pattern here.



And for those that said these were salt crystals (you remember that) or sugar crystals, it's incredible all of this. This is such a determined attack against the whole of humankind. And this is in plain sight of everybody.

And nevertheless, all this is still going forward. There are still people that talk about vaccine, about RNA.

Here we have another assembled structure, a little bit more elaborate. Obviously none of this is normal. None of this should be in any injectable. but now that we have acquired this knowledge since 2021, none of this surprises us. Although unfortunately, most of the planet is not aware of this. They think that we're talking in terms of vaccines still.



Now the good things come along. We're going to place the sample of two drops of Comirnaty Pfizer in an incubator for reptiles.

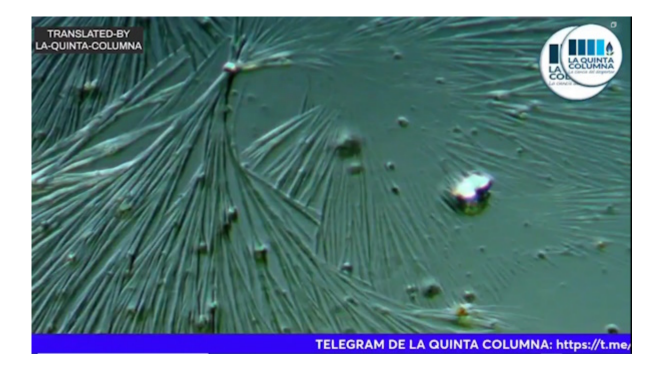
The new environmental conditions are 37 degrees centigrade with a constant temperature and ultraviolet light. After 48 hours, we analyze the sample again via optical microscopy. And these are the results that we have obtained.

First of all, what we can see is that the graphene is kind of like more diluted. That's the feeling we get. But this is not what draws our attention.

Here we can see a formation that you'll see in just a second. Take note of this.

This is new. I'm just going to stop there. And this is what has appeared after exposure to ultraviolet radiation, to constant heat.

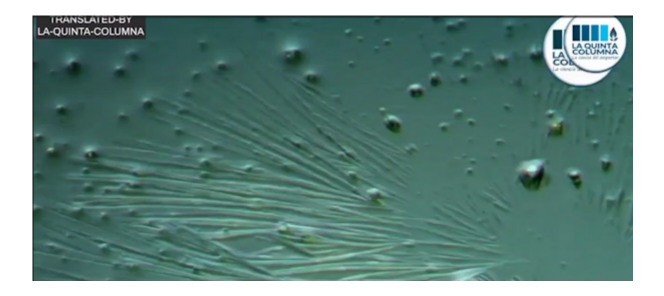
And you'll see this with a greater magnification later. But one gets the feeling that there's a kind of generation of a tree. And you can see a series of nodules or nodes. And you'll see that from each nodule or node, there are three strands that come out.



It's similar to what Franc Zalewski, electron microscopy found with an electron microscopy.

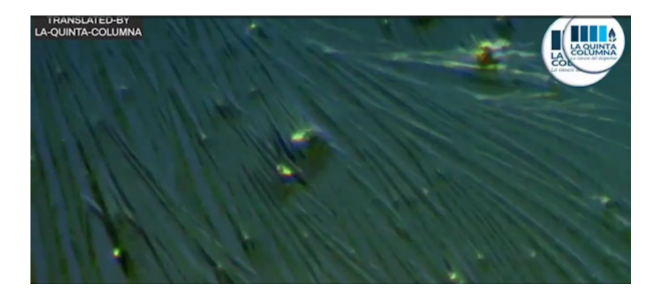
We're going to do the same with the similar system with 25 – this is 25 microns, which is about 25,000 nanometers. And there's just two days that have gone by, 48 hours. And the day after tomorrow, that will make four days, which are 96 hours. And we'll have a look at it again then.

I'm not sure whether these are neural networks. The carbon nanotubes are, but these aren't nanotubes. So anyhow, we'll see this later. Let's continue.



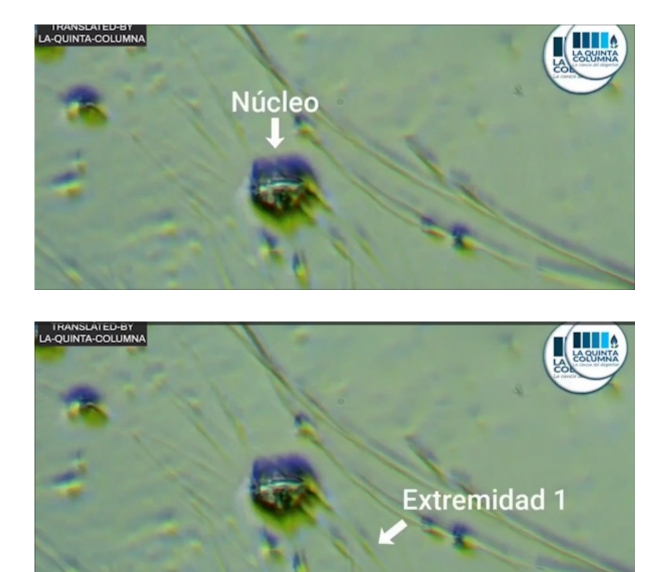
One gets the feeling that there's a hatching or eclosion happening.

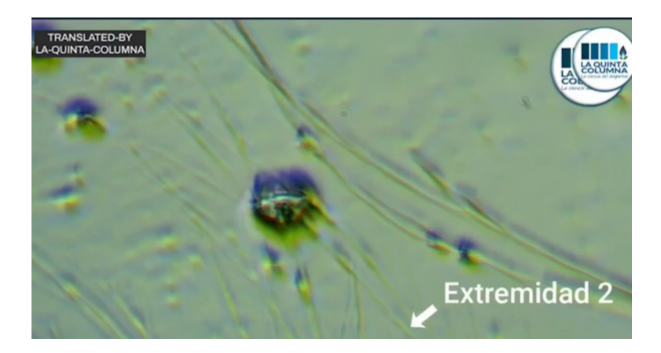
A little bit more magnification now.

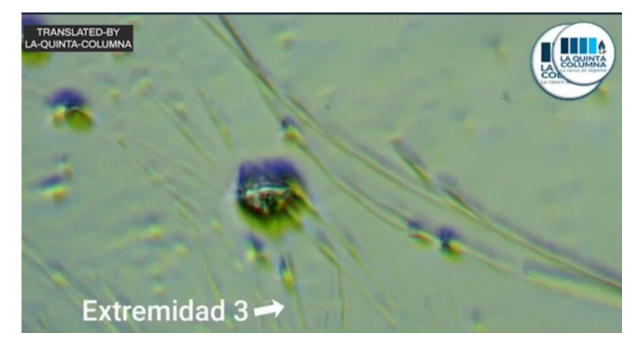


Somebody said that if the sample dries up, there'll be no evolution, but it doesn't dry up because there's hydrogel. Let's have a look at it now with a clear or light field. This is what I want you to observe now. There's a nucleus that looks metallic in nature, and each node has three limbs or extremities.

There's the third one. Can you see it?







And this coincides exactly with what Dr. Franc Zalewski said. And we're going to do everything possible to get in touch with him. Let's remember what he said.

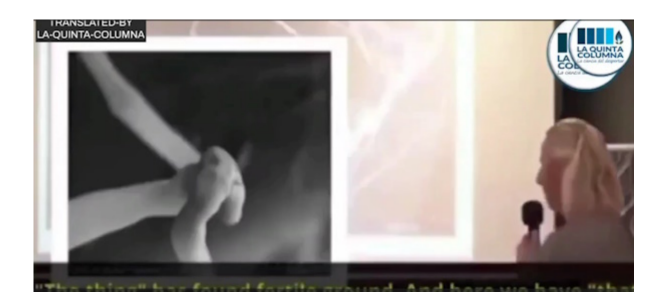
"I marked the vials numbers one, two and three. Only the third one was that thing inside. And it grew and developed for four days. And then I put it into a sputtering chamber. There the temperature is high so that the graphite is sputtered or pulverized..." Similar to the habitat we have created inside the incubator.

Another thing is that we don't know whether inside the incubator we're going to be able to recreate the conditions inside the human body in terms of temperature and exposure to ultraviolet light. I think though we will be able to.

And about the intake of insects, not sure there.

"There's another one. If there were only one, but here we can see another one. We can see the head and legs coming out of it. The scale is 30 microns.

'The thing' has found fertile ground. And here we have 'the thing'. That thing is smiling at us."



From La Quinta Coluna, we are studying the evolution of the sample submitted to the new incubation environmental conditions.

We suggest as a starting hypothesis that there will be a transformation during the exposure of the content of the Comirnaty Pfizer vial.

The sample will be submitted to evaluation via optical microscopy every 48 hours. So that's the video. This is what we have.

And this is based on what we can get to know from what we've done. And we will not hide this information. We will make this information public.

And as and when we get more samples and as and when more time goes by, this will hopefully give us the key to what is evolving in that.

The question, not the conclusion we've reached, far from it, but the question is, are they using human bodies as incubators?

And is that why they don't want to get rid of our bodies and biologies or human beings in general?

When they obtain biomedical or biometric data from individuals, is it really to monitor human beings or is it rather to monitor the conditions of the human beings as incubators?

These are just questions I'm asking.

In order to incubate, if anything is being incubated or if something is germinating, what is it incubating? Those are the questions that I'm asking.

Why do they want human beings to eat insects? Is it to normalize the feeding of insects so that they can survive or is it to feed something that they have introduced previously?

Why heat? They're clearly generating artificial heat via geoengineering to everybody's surprise. Because they precisely need that heat.

They need blue ultraviolet light and at the same time as this technological implementation of ultraviolet light is being implemented all over the world. There are many casualties or things that just seem to be there by chance.

So these are just questions.

And so we're using the descriptive format just as they do based on everything we observe. The day after tomorrow we'll have further images.

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