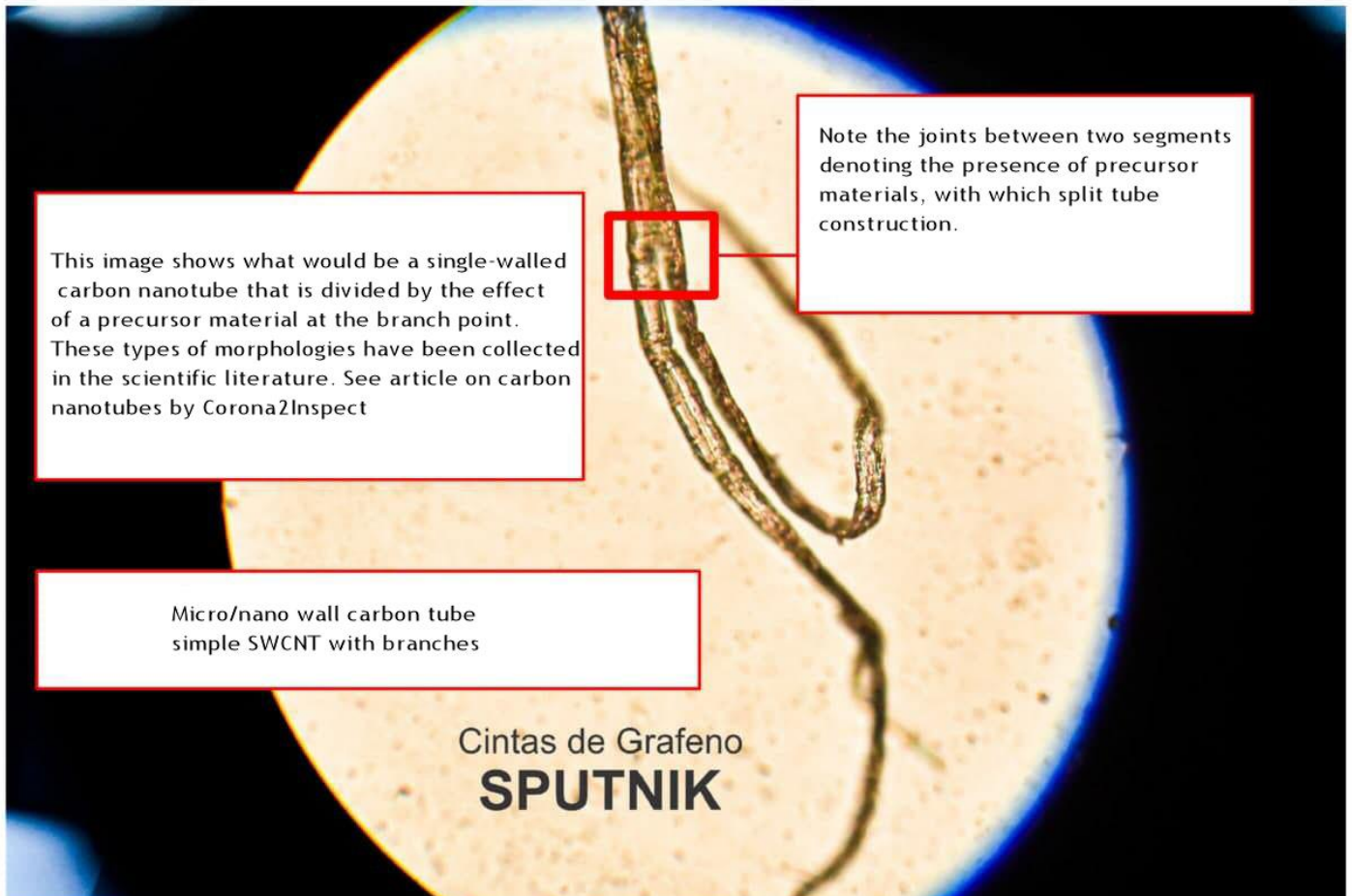
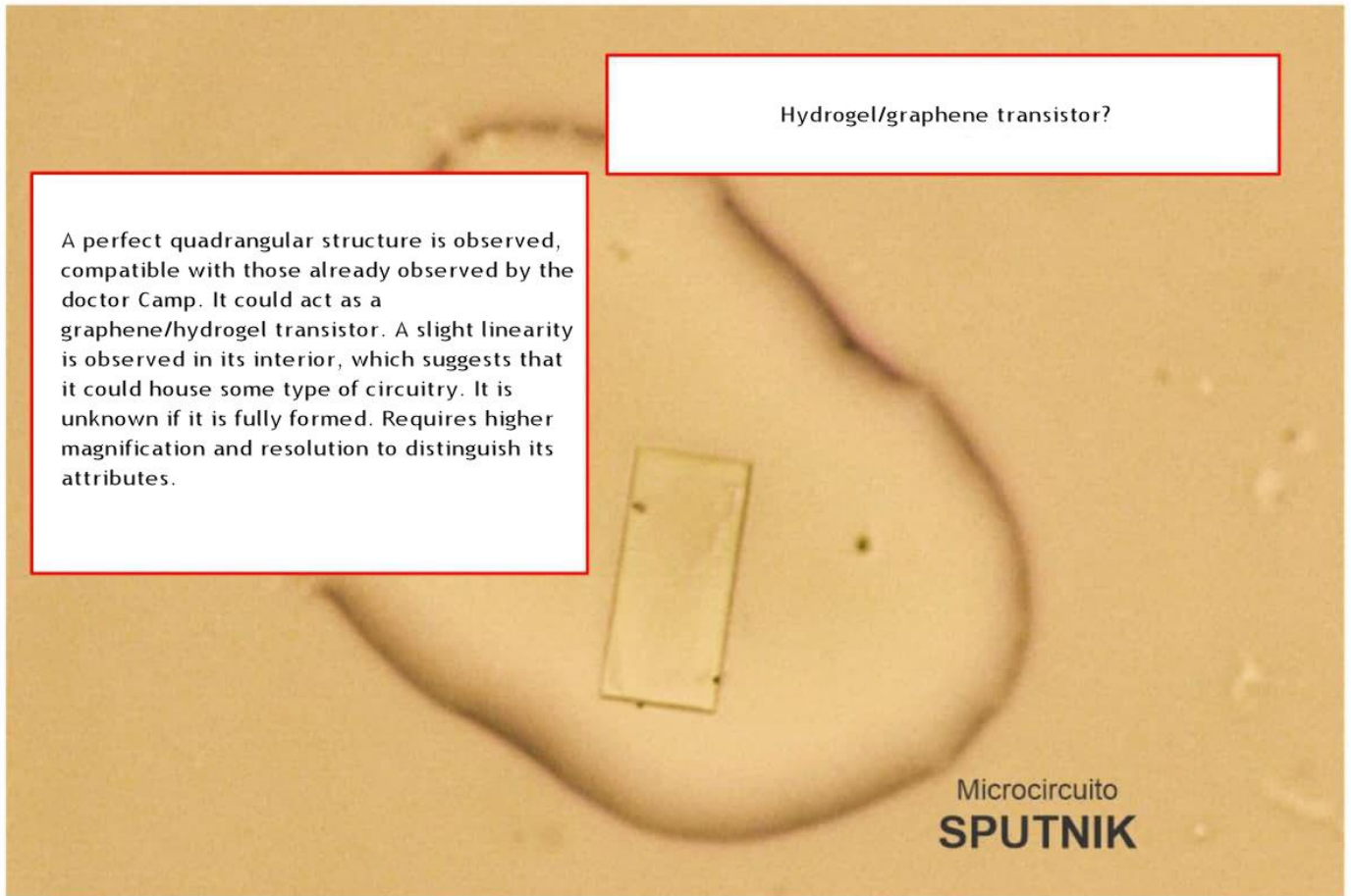


28/1/2022

Corona2Inspect has just reviewed the work by Monteverde, Femia and Lafferreire, entitled "Vials under the microscope: Cansino, Pfizer, AstraZeneca, Sinopharm, Sputnik" in which clear evidence of the presence of graphene in vaccine samples is shown.

Due to the interest generated by the analysis of the images in this study, Corona2Inspect shares its comments, which can help clarify the identity of the objects observed.

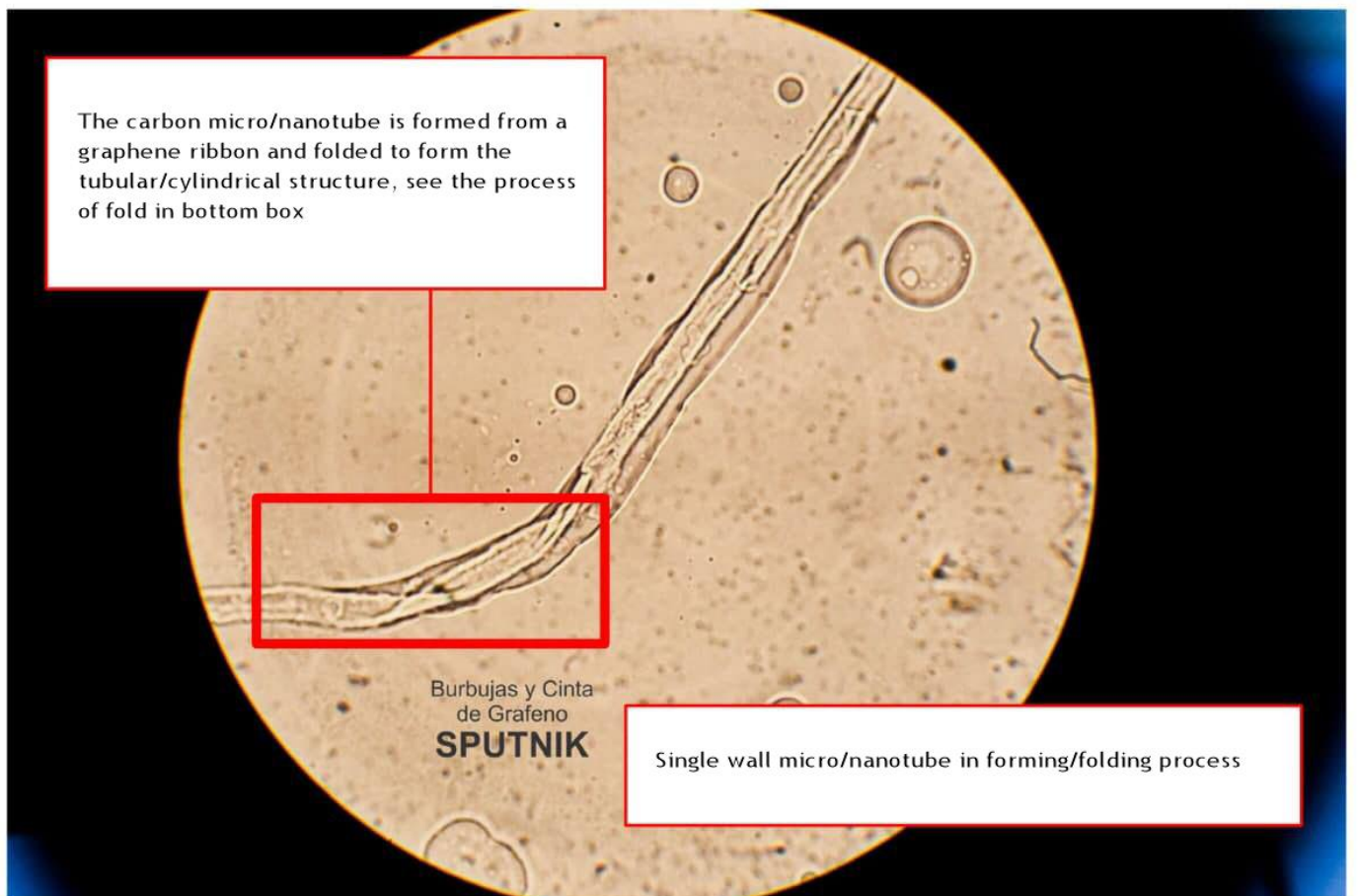




Hydrogel/graphene transistor?

A perfect quadrangular structure is observed, compatible with those already observed by the doctor Camp. It could act as a graphene/hydrogel transistor. A slight linearity is observed in its interior, which suggests that it could house some type of circuitry. It is unknown if it is fully formed. Requires higher magnification and resolution to distinguish its attributes.

Microcircuito
SPUTNIK



The carbon micro/nanotube is formed from a graphene ribbon and folded to form the tubular/cylindrical structure, see the process of fold in bottom box

Burbujas y Cinta
de Grafeno
SPUTNIK

Single wall micro/nanotube in forming/folding process

One chip microcircuit

Microcircuitos
SPUTNIK

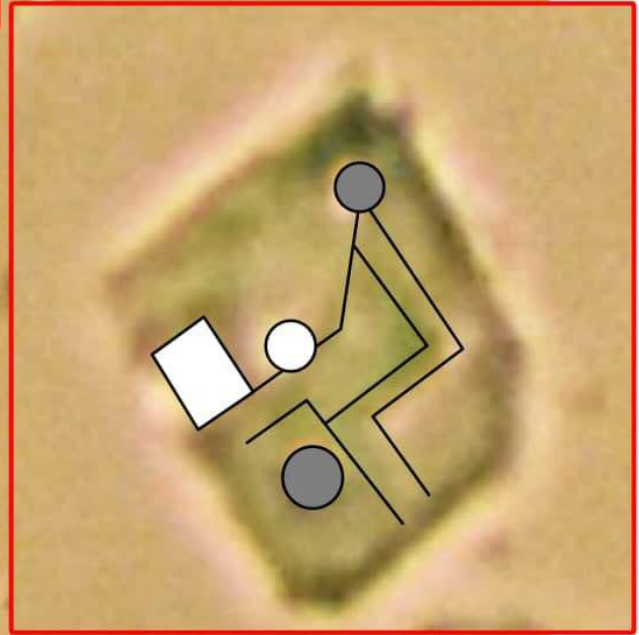
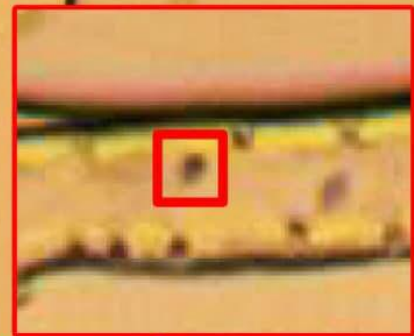


Image of what could be a single-walled carbon micro/nanotube that may well present some pores, in which case it would be a graphene oxide micro/nanotube or some kind of decoration with molecules of another material, not yet identified.

Micro/nano wall carbon tube
simple SWCNT decorated

SINOPHARM



Graphene ribbon?

Hydrogel and graphene microswimmer?

The opacity of the object suggests that it is a carbon structure, no transparency is observed. Suggesting a hydrogel microstrip combined with or other materials

no
INO

Transistor de grafeno?

14

This type of objects can correspond to the electronics of the intracorporeal nanocommunications network. A graphene transistor usually has a rectangular shape, like the one shown, and is made up of a few layers of graphene and other materials such as a sandwich-shaped hydrogel. Perhaps this could be the case.

Menisco de grafito

16



These types of objects have been found in the images taken by Dr. Campra, located at the ends of single and compound wall microtubes SWCNT and MWCNT. As far as we know, they act like electrodes.

Análisis por Mik Andersen

Análisis por Mik Andersen

It will probably become some kind of transistor or element of the nano-network, not yet defined, requires time for deposition of materials and their construction

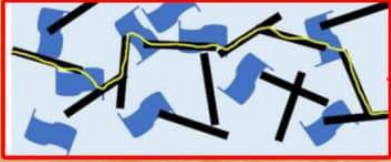
Microcircuito
PFIZER

However, what could be the conformation of the cables in one of the layers of the sandwich. The chips that the scientific literature explains based on QCA make do with several overlapping layers, perhaps that is the case. Requires 24x7 observation

object under construction

20

Grafeno PFIZER



This meniscus is also in formation, around it is observed an accumulation of material (points). Unlike other images, lines that make up a kind of mesh can be seen in this one, which would allow us to infer that the electrodes have the function of electronic circuits, see Corona2Inspect entry on "New evidence for beaded carbon nanotubes based on liquid graphene and graphite beads polycrystalline"

graphite meniscus

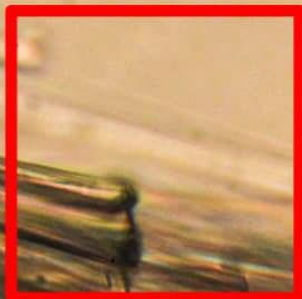
Análisis por Mik Andersen

Análisis por Mik Andersen

MWCNT multiwall microtubes

The base of the tube branches into the end in simple tubes

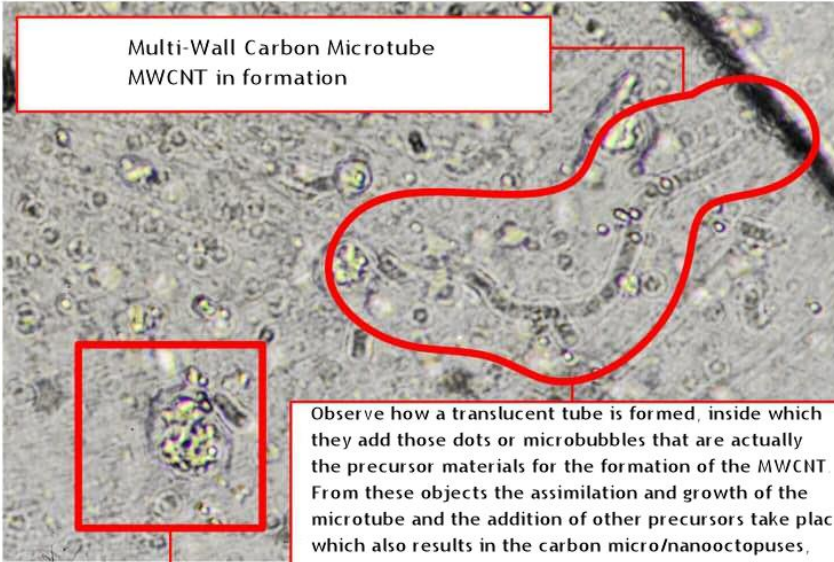
Grafeno CANSINO



They look like tubes in formation or an array of tubes. Graphene ribbons fold to form microtubes

Microtubos de pared simple SWCNT

Multi-Wall Carbon Microtube
MWCNT in formation



Observe how a translucent tube is formed, inside which they add those dots or microbubbles that are actually the precursor materials for the formation of the MWCNT. From these objects the assimilation and growth of the microtube and the addition of other precursors take place, which also results in the carbon micro/nanooctopuses, as well as possible defects due to excessive accumulation of material.

This photograph is interesting, since together with the formation of the multi-walled microtube, the formation of graphite menisci is also observed, which usually make up the ends of the carbon micro/nano-tubes, as observed in the images of doctor Campra.

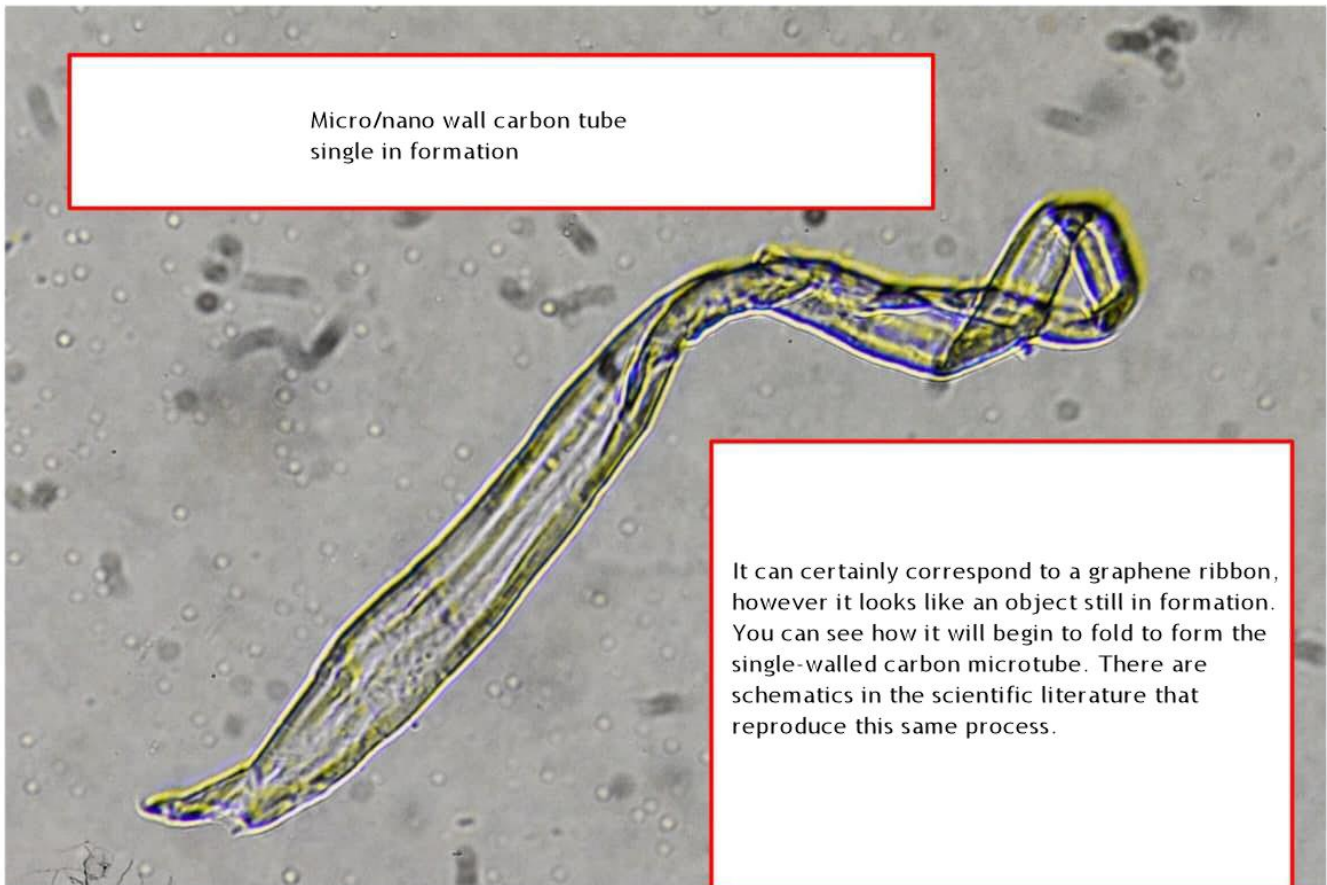


In this image of Dr. Campra, these menisci are observed and it can be said that they are comparable or similar to those observed by the Argentine team.

It does not seem like a coincidence to find the graphite menisci in formation, together with the carbon micro/nanotube in formation, together with all the precursor/catalyst material. This is one more proof of self assembly

Análisis por Mik Andersen

Micro/nano wall carbon tube
single in formation

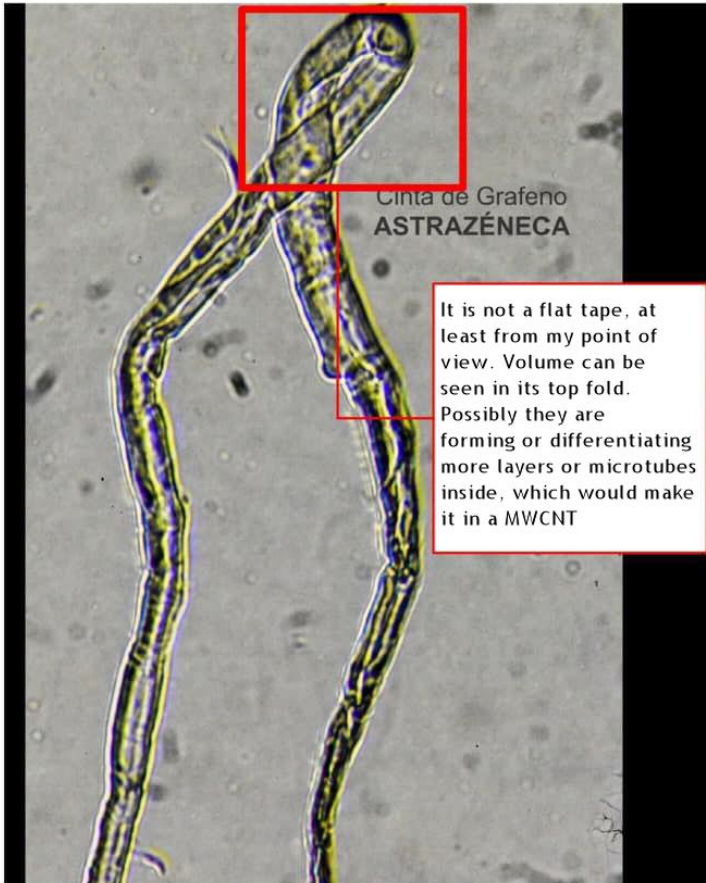


It can certainly correspond to a graphene ribbon, however it looks like an object still in formation. You can see how it will begin to fold to form the single-walled carbon microtube. There are schematics in the scientific literature that reproduce this same process.

Análisis por Mik Andersen

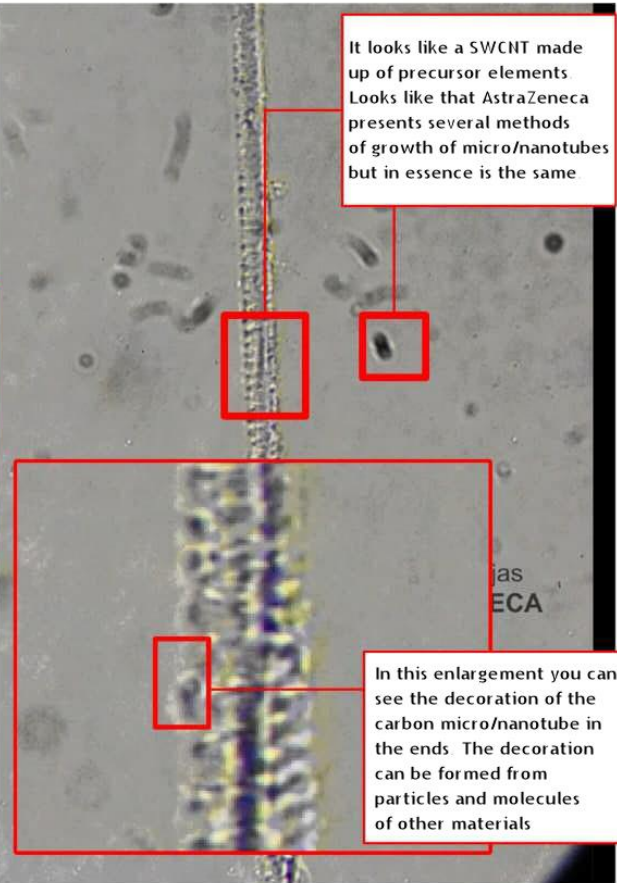
Micro/nano wall carbon tube
simple SWCNT formed

SWCNT Formed and Decorated
Single Wall Carbon Micro/Nanotube



Cinta de Grafeno
ASTRAZÉNECA

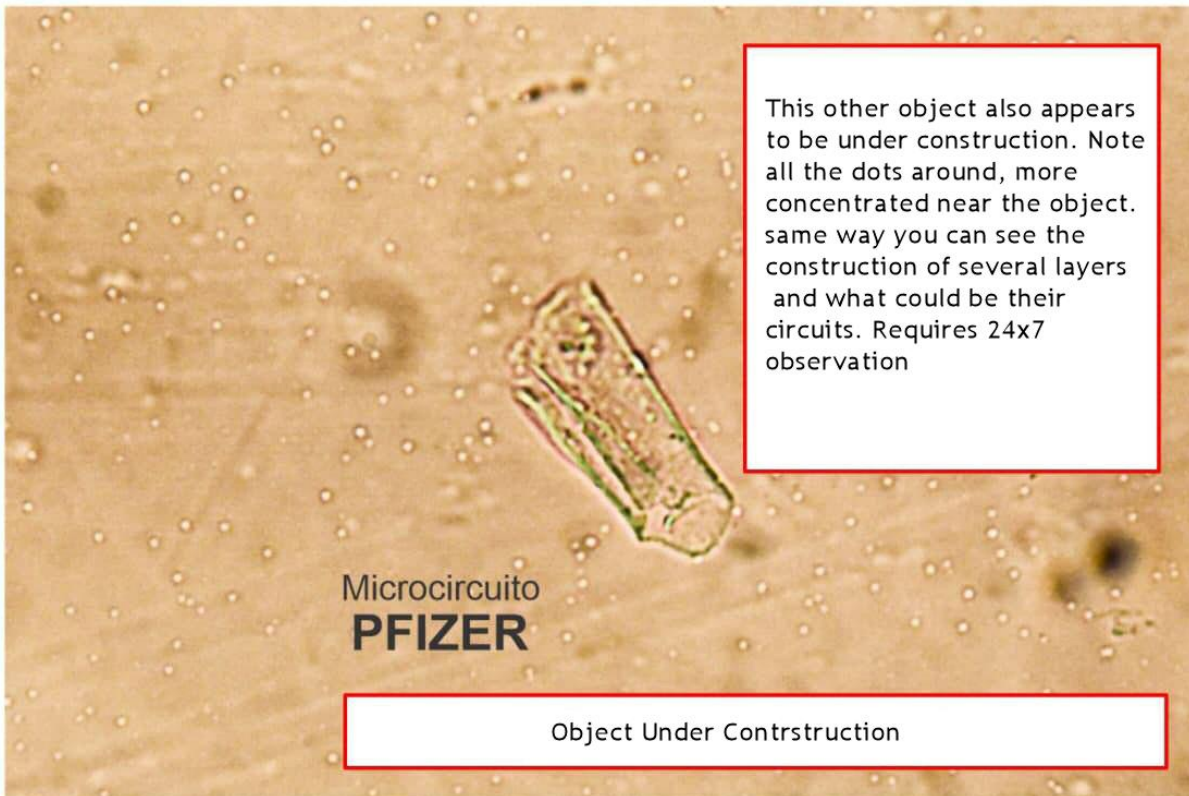
It is not a flat tape, at least from my point of view. Volume can be seen in its top fold. Possibly they are forming or differentiating more layers or microtubes inside, which would make it in a MWCNT



It looks like a SWCNT made up of precursor elements. Looks like that AstraZeneca presents several methods of growth of micro/nanotubes but in essence is the same

In this enlargement you can see the decoration of the carbon micro/nanotube in the ends. The decoration can be formed from particles and molecules of other materials

Análisis por Mik Andersen



This other object also appears to be under construction. Note all the dots around, more concentrated near the object. same way you can see the construction of several layers and what could be their circuits. Requires 24x7 observation

Microcircuito
PFIZER

Object Under Contrstruction

Análisis por Mik Andersen

Transistor de grafeno?

A well-defined L-shaped object is observed that could act as a transistor or microantenna. Similarly, there is a lack of observation during a 24x7 period

Microcircuito
SINOPHARM

Unlike other observed menisci, this one has the peculiarity of possess a rectilinear structure, which could be or either a SWCNT or a FET transistor

Microcircuito
SINOPHARM

Menisco de grafito

Graphene fractal ?

The formation of fractals that can act as plasmonic antennas is observed in the THz band.

Grafeno
SINOPHARM

Análisis por Mik Andersen

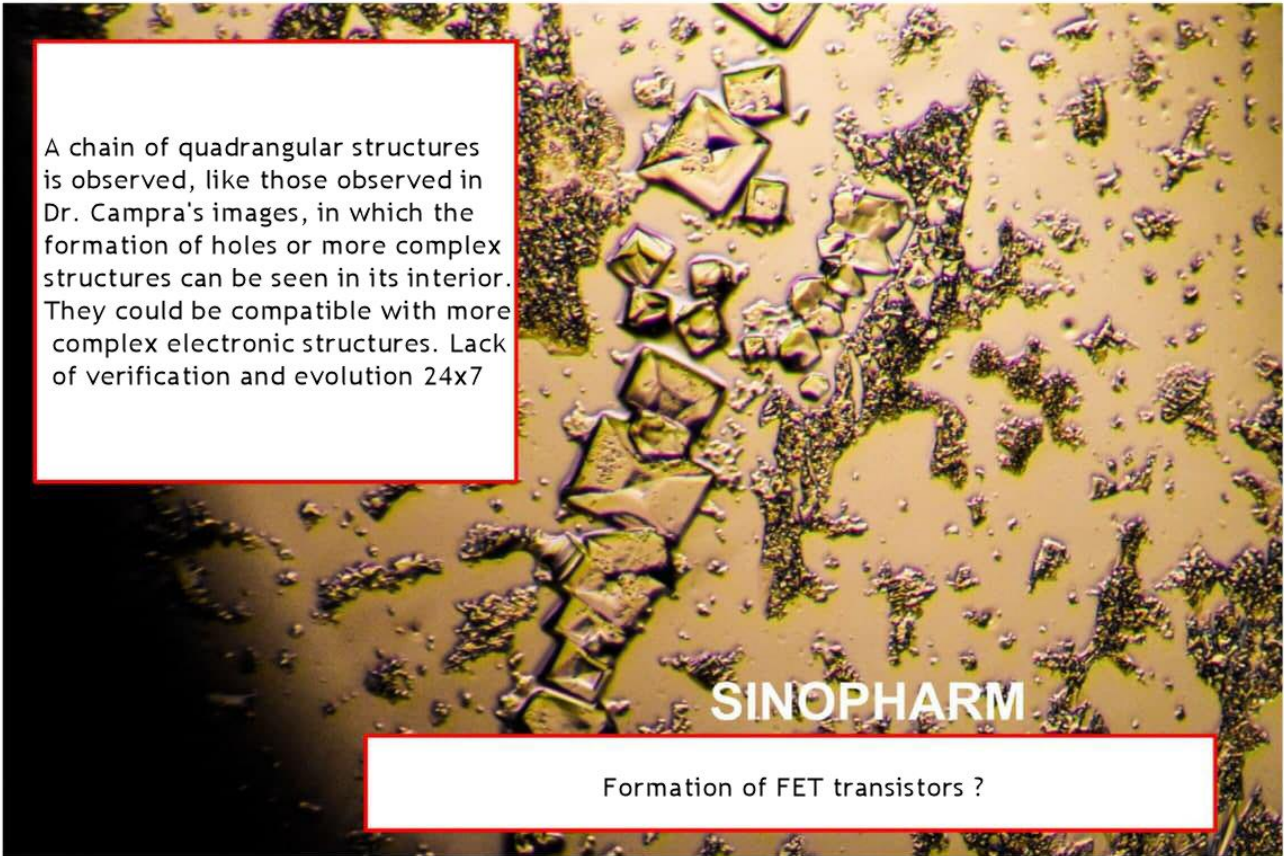
object under construction

This other object also appears to be under construction. The statement that it is a microcircuit cannot be rushed yet. requires 24x7 observation to determine how it occurs its growth.

Microcircuito
ASTRAZÉNECA

Análisis por Mik Andersen

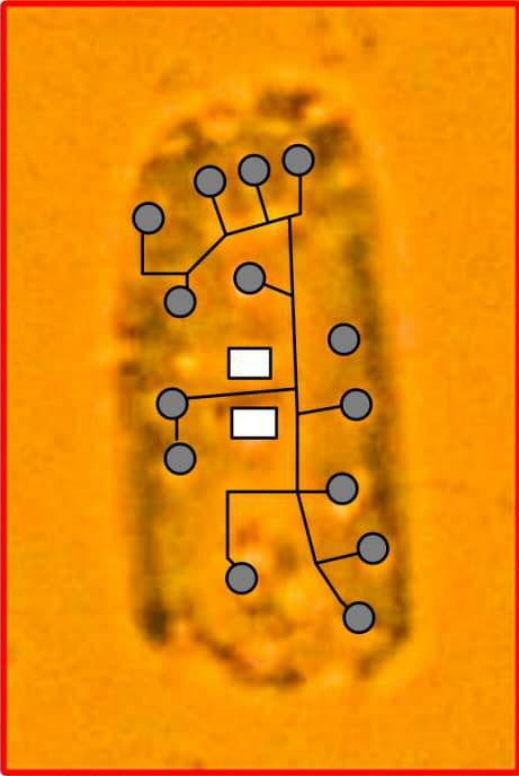
A chain of quadrangular structures is observed, like those observed in Dr. Campra's images, in which the formation of holes or more complex structures can be seen in its interior. They could be compatible with more complex electronic structures. Lack of verification and evolution 24x7



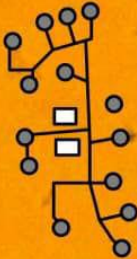
SINOPHARM

Formation of FET transistors ?

Transistor in formation?



The image is very interesting, since it looks like a half-formed circuit, which presumably allows us to observe one of the intermediate layers of its structure.



SINOPHARM