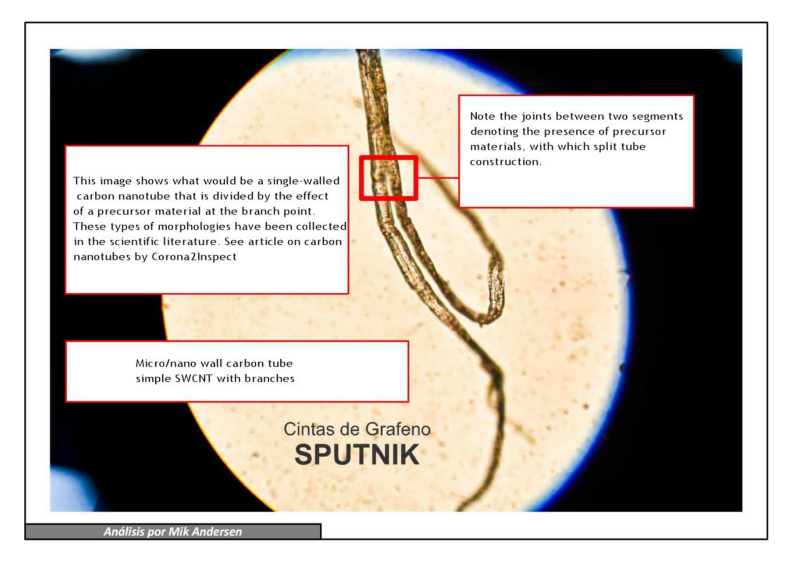
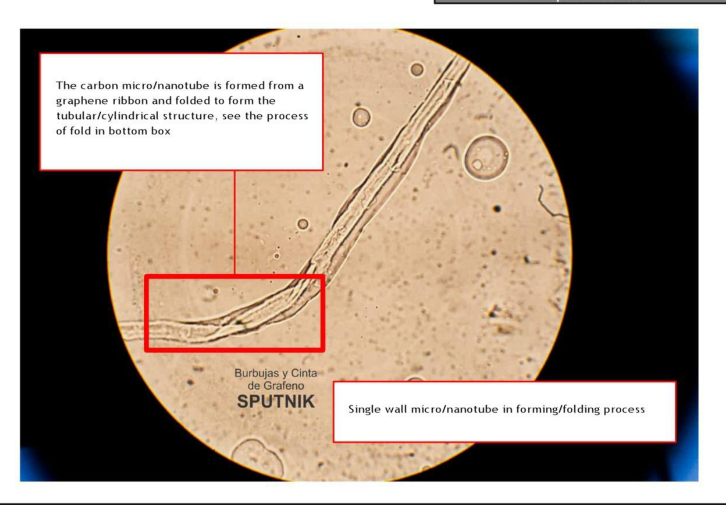
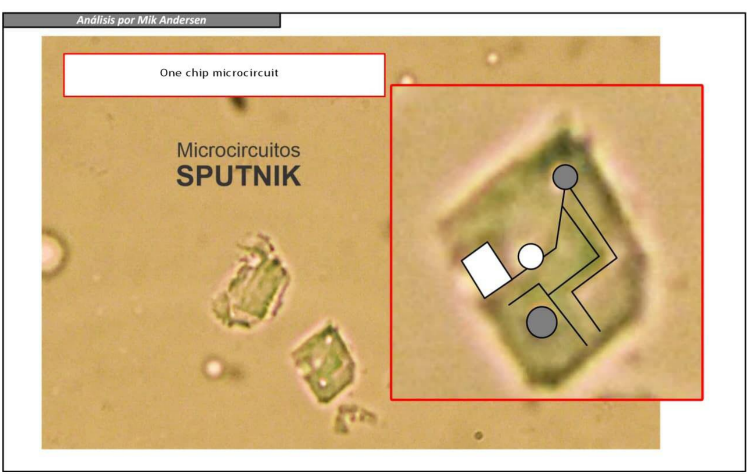
28/1/2022

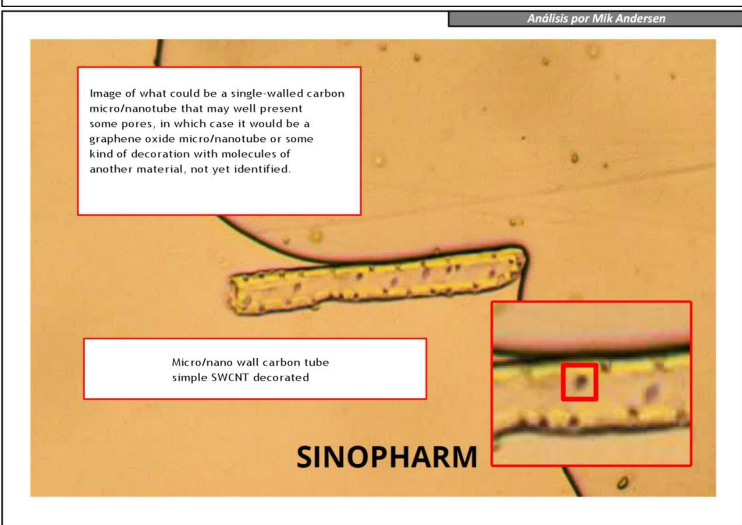
Corona2Inspect has just reviewed the work by Monteverde, Femia and Lafferreire, entitled "Vials under the microscope: Cansino, Pfizer, AstraZeneca, Sinopharm, Sputnik" in which clear evidence of the presence of graphene in vaccine samples is shown.

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.













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

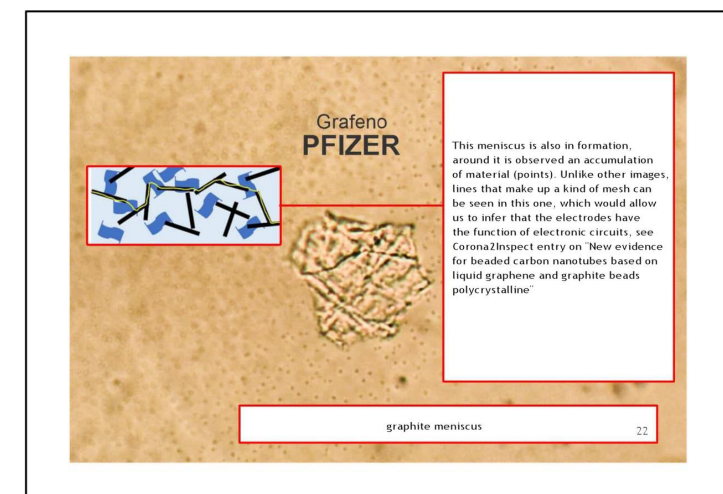
It will probably become some kind of transistor or element of the nano-network, not yet defined, requires time for deposition of materials and their construction

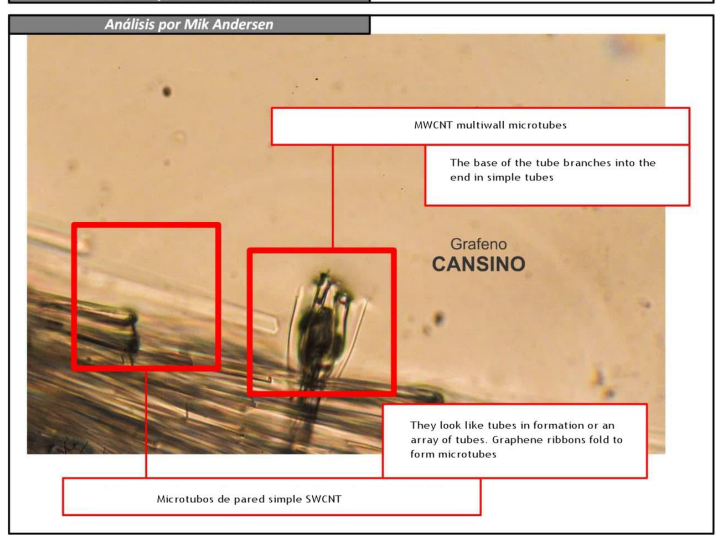
Microcircuito PFIZER

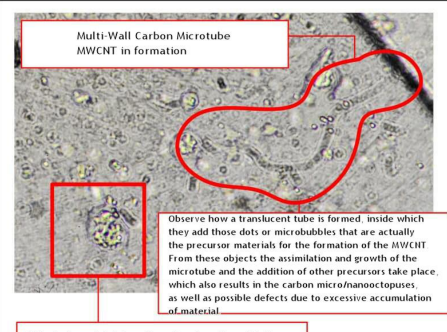
However, what could be the conformation of the cables in one of the layers of the sandwich. The chips that the scientific literature explains based on QCA make do with several overlapping layers, perhaps that is the case. Requires 24x7 observation

object under construction

20

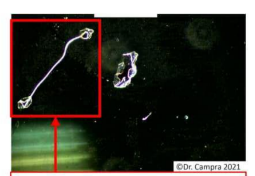






This photograph is interesting, since together with the formation of the multi-walled microtube, the formation of graphite menisci is also observed, which usually make up the ends of the carbon micro/nano-tubes, as observed in the images of doctor Campra.

Análisis por Mik Andersen



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.

