

IDENTIFICATION OF POSSIBLE MICRO-TECHNOLOGY AND ARTIFICIAL PATTERNS IN PFIZER VACCINE USING OPTICAL MICROSCOPY



OPTICAL MICROSCOPY ANALYSIS AND PHOTOGRAPHIC REPORT

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OBJECTIVE OF THE INVESTIGATION

This study identifies artificial **patterns and microtechnological structures that may be contained in the Comirnaty Pfizer vaccine.**

For the purpose of this study, several objects visible under an optical microscope were photographed and analyzed by comparing them with similar objects identified in the scientific literature.

An additional aim of this study was **to identify a wide variety of objects compatible with graphene like structures, given the characteristics and peculiarities of this material, i.e., folds, reliefs, surface tension,** etc.

This research is undertaken to characterize these structures through an optical microscopy approach, taking into account the limitations of the methodology and means used.

The micro-photographs were taken with a magnification factor between **200X-1400X**. To draw conclusions or to make general statements about the subject being investigated, a more representative number of samples should be analyzed using the optical technique. However, **this report is an element to be taken into account and should definitely be complemented and expanded by independent scientists and laboratories in order to clarify the composition of this targeted product which is being globally and simultaneously administered to civil society**.

INTRODUCTION

As stated for several years in the scientific literature of this disciplinary field, the scientific objective has been to use microtechnology and nanotechnology in order to form intra-body nanonetworks or nanonetworks predisposed to coexist inside living beings.

Nanotechnology is providing a new set of tools for the engineering community to design nanoscale components with unprecedented functionality.

The integration of several nanocomponents in a single entity will allow the development of advanced nanomachines.

Nano grids, that is, networks of nanomachines, will have a large number of applications in the **biomedical**, environmental, industrial and military fields.

Dozens of published scientific papers lay the groundwork for **graphene**-enabled electromagnetic communication in nano and micro networks, including intra-body microgrids.

https://www.researchgate.net/publication/269853754_Fundamentals_of_Electromagnetic_Nanonetworks_in_the_Terahertz_Band https://www.researchgate.net/publication/282476793_Design_of_Wireless_Nanosensor_Networks_for_Intrabody_Application https://ieeexplore.ieee.org/document/7874136

The results obtained in various studies point to the **Terahertz Band (0.1-10 THz) as the optimal operating frequency range** for these new nanoantennas.

In addition, **graphene** is a material with **the ability to absorb microwave radiation from telephone antennas** in the GHz band and amplify their signal by 3 wavelengths up to the THz scale.

https://cordis.europa.eu/article/id/124280-graphene-boosts-ghz-signals-into-terahertz-territory/es

It has been recognized for many years, that an optimal cut-off frequency for graphene transistors has been achieved at exactly *26GHz*, the highest frequency reported using this material.

https://www.photonics.com/Articles/26-GHz_Graphene_Transistor/a35858

We also know that our government (in Spain) is awaiting the approval of the tender for the new 5G technology which will be emitted at a commercial band, of exactly *26GHz*.

https://www.lamoncloa.gob.es/serviciosdeprensa/notasprensa/asuntos-economicos/Paginas/2021/271221- frecuencias.aspx

Courtesy translation by the translation team of LA QUINTA COLUMNA. Link to the original document here: https://www.laquintacolumna.info/docs/docs/delgado-informe-identificacion-micro-tecnologia-patrones-artificiales-en-vacuna-es.pdf In light of the results obtained in this investigation and Dr. Campra's well known research "*Technical Report on the Detection of Graphene in Covid Vaccines Using Micro-Raman Spectroscopy*" which provides unequivocally conclusive evidence of the presence of graphene in samples obtained from the **Pfizer, AstraZeneca, Moderna and Janssen** vials, **it is conceivable that this undeclared material in the vials forms the basis for the implementation of intra-body nano- and micro networks in the world population, using the current situation as a pretext.**

https://www.researchgate.net/publication/355684360_Deteccion_de_grafeno_en_vacunas_COVID19_por_espectrosco pia_Micro-RAMAN

Likewise, we have already mentioned that graphene has a **multiplier effect** on the radiation emitted by mobile phone antennas beyond the Cherenkov radiation.

https://aip.scitation.org/doi/abs/10.1063/1.4984961?journalCode=apl

The final part and conclusion of this investigation emphasize that based on this evidence and the **radiation-dependent toxicity of graphene**, the so called COVID19 disease is an Acute Radiation Syndrome (ARS), aggravated by the action of the very toxic that has been introduced in the "vaccines". All of this is in fact a side effect of the nano- and micro-technology operation, which in recent years, has been financed by the Graphene Flagship Project, for purposes unknown to society.

https://graphene-flagship.eu/graphene/news/european-opportunities-for-research-and-innovation-with-layered-materials/

The following scientific article published in PubMed highlights the commonalities between the COVID19 disease and radiation injuries. This explains that the true etiological agent or cause of the COVID19 disease is not of biological origin, but emerges from this toxic chemical compound, graphene, and its derivatives.

https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC7861125/

APPLIED METHODOLOGY

HAXON AQUILES II Optical Microscopy Equipment and Haxon H-Aptina 5.0 USB 2.0 Camera



Characteristics:

- HAXON AQUILES MICROSCOPE I, Model A-PTR203iH TRINOCULAR for PETROGRAPHY of REFLECTED and TRANSMITTED light.
- Siedentopf type trinocular head for POLARIZATION (tension-free & polarized)
- Multidirectional with INFINITY correction, eye distance and diopter adjustment.
- Fixed head light distribution 80/20, 80% of the light to the eyepieces and 20% of the light to the camera.
- 0.5X and 1X camera adapter with standard C-Mount thread interface.
- APTINA 5.0 Megapixels USB 2.0 Camera with High Performance Sensor APTINA MT9P001 with full parameter settings menu and with Windows OS compatibility.
- Dedicated USB 2.0 Camera. Maximum Resolution 5.0 Megapixel 2592H x 1944V. Pixel size 2.2x2.2 microns.
- High frames-per-second rate (fps) up to 15 fps at maximum resolution.
- Wide field WF10X/22mm high eye-point plan metallic eyepieces corrected to 30 mm plane mount.
- 10X/20mm cross-linked auxiliary eyepiece for 30mm mount measurements.
- Quadruple Revolver with Centering System for PETROGRAPHY, without bearings and with precise position marking.
- High contrast achromatic Infinity Plan Objectives IPCS (Infinity PLAN Correction System) with Long Work Distance LWD.
- For Voltage Free Metallurgy for POLARIZATION, RMS and DIN45 of 5X, 10X, 20X, and 50X.

- PETROGRAPHIC MODULE with Bertrand Lens Polarization Module.
- Adjustable Analyzer and compensation slides of 1/4 lambda, full lambda and quartz wedge
- 140mm 360° rotating stage for polarization with object holder clamps (forceps)
- Abbe 1.25 n.a. special condenser for polarization with adjustable polarizer, adjustable in height via a rack and pinion system; it has a diaphragm.
- METALLURGICAL Bridge Module for REFLECTED lighting with POLARIZER.
- Lamp holder Block Module with 50W Halogen lamp with external analog 50W power supply.
- Macro Focusing System with tension regulation and height stop to avoid collisions with the objectives.
- Micro Focusing System using crowns and pinions with infinite rotation and an accuracy of 2 microns per pitch, reaching the maximum standardized for the laboratory.
- Köhler Illuminator with Diaphragm and Rubbed Glass Lenses with Adjustable Centering System.
- Internal 30W High Power Halogen Lighting Device with dimmer and safety switch.

DESCRIPTION AND PROCESSING OF THE ANALYZED SAMPLES

3 Comirnaty Pfizer vials, as shown in the attached photograph, have been analyzed using the techniques described in the introduction.

The samples were obtained **from sealed vials of the Comirnaty Pfizer mRNA COVID19 vaccines**. All vials were sealed at the time of processing. Samples were extracted from the respective vials using new sterile micro-syringes and needles. Different aliquots of approximately 10µl from each vial were deposited on the microscope slide.



At first approach, the analyzed samples appear to be flowing in a suspension or hydrogel that provides the components with a constant flow and wateriness.

Depending on the surface tension of the suspension, **certain objects with different qualities are visible** in different layers and reliefs of the different samples analyzed.

Throughout the present investigation, the images obtained have undergone an observable evolution during the optical analysis, depending on the time elapsed from the sample exposure on the viewing slide until their complete evaporation in a weathering environment.

After extended intervals of observation under optical microscope, using different light filters and magnification qualities, **objects compatible with the appearance of graphene have been ob-served in different layers of the sample** (Annex 1).

In addition, certain objects with a square appearance and their self-assembly in zig-zag arrangements were observed in real time during the study (Annex 2).

However, after the almost complete evaporation of the samples, this evolution in the samples exposed **more complex structures reminiscent of artificial patterns typical for intra-body micro-network technology, as reported in various publications from the scientific literature** (Annex 3).

Note: To avoid any type of contamination that could influence the final result of the research, the samples have been stored in airtight containers during the entire research process and the strictest hygienic measures have been maintained whilst treating the samples, from their observation to their storage and custody.

- ANNEX 1 -<u>IDENTIFICATION OF GRAPHENE-COMPATIBLE</u> <u>OBJECTS IN THE SAMPLES</u>

The following is a microscopic photographic report of some of the graphene-like objects obtained in the different samples. (Photographs 3 - 16)

It is worth noting the degree of similarity with the images obtained by Dr. Campra Madrid in his "Detection of graphene oxide in aqueous suspension, observational study in optical and electron microscopy. Preliminary Report" (Dr. Campra, June 2021, photographs 1 and 2)

https://www.researchgate.net/publication/354059739_DETECCION_DE_OXIDO_DE_GRAFENO_EN_SUSPENSION _ACUOSA_COMIRNATYTM_RD1ESTUDIO_OBSERVACIONAL_EN_MICROSCOPIA_OPTICA_Y_ELECTRONICAI nforme_provisional_IANEXO_FOTOGRAFIAS



Photograph 1



Photograph 2



R. Delgado 2.022 (Photograph 3)



R. Delgado 2.022 (Photograph 4)

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R. Delgado 2.022 (Photograph 5)



R. Delgado 2.022 (Photograph 6)



R. Delgado 2.022 (Photograph 7)



R. Delgado 2.022 (Photograph 8)

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R. Delgado 2.022 (Photograph 9)



R. Delgado 2.022 (Photograph 10)

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R. Delgado 2.022 (Photograph 11)



R. Delgado 2.022 (Photograph 12)



R. Delgado 2.022 (Photograph 13)



R. Delgado 2.022 (Photograph 14) Courtesy translation by the translation team of LA QUINTA COLUMNA. Link to the original document here: https://www.laquintacolumna.info/docs/docs/delgado-informe-identificacion-micro-tecnologia-patrones-artificiales-en-vacuna-es.pdf



R. Delgado 2.022 (Photograph 15)



R. Delgado 2.022 (Photograph 16)

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- ANNEX 2 -VISUALIZATION OF SELF-ASSEMBLED OBJECTS IN THE SAMPLES

Below we show **self-assembly** structures in the observed samples and their evolution over time. (Photographs 17 - 31)

The scientific literature also reports the process of self-assembly of different components to form more complex structures in the context of micro- and nanotechnology.

"Self-assembly as a key player for materials nanoarchitectonics".

https://www.tandfonline.com/doi/full/10.1080/14686996.2018.1553108. Katsuhiko Ariga, Michihiro Nishikawa, Taizo Mori, Jun Takeya, Lok Kumar Shrestha y Jonathan P. Hill (January 2019)

Note: The research is presented with a downloadable file in mp4 video format to facilitate understanding of the observations in this annex.



Photograph 17

Photograph 18



Photograph 19 Courtesy translation by the translation team of LA QUINTA COLUMNA. Link to the original document here: https://www.laquintacolumna.info/docs/docs/delgado-informe-identificacion-micro-tecnologia-patrones-artificiales-en-vacuna-es.pdf



Photograph 20



Photograph 21 Courtesy translation by the translation team of LA QUINTA COLUMNA. Link to the original document here: https://www.laquintacolumna.info/docs/docs/delgado-informe-identificacion-micro-tecnologia-patrones-artificiales-en-vacuna-es.pdf



Photograph 22



Photograph 23



Photograph 24



Photograph 25



Photograph 26





Photograph 28



Photograph 29



Photograph 30



Photograph 31

- ANNEX 3 – <u>IDENTIFICATION OF ARTIFICIAL PATTERNS</u> AND SIGNS OF MICRO-TECHNOLOGY IN THE SAMPLES

In this section, we analyze all the structures that could have their origin in a clearly artificial pattern. (Photographs 32 - 49)

Note: It should be noted that these crystallizations do in no case correspond to any known ones, such as sucrose.



Photograph 32

Photograph 33



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Photograph 35



Photograph 36



Photograph 37



Photograph 38 Courtesy translation by the translation team of LA QUINTA COLUMNA. Link to the original document here: https://www.laquintacolumna.info/docs/docs/delgado-informe-identificacion-micro-tecnologia-patrones-artificiales-en-vacuna-es.pdf



Photograph 39



Photograph 40

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Photograph 41



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Photograph 43



Photograph 44

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Photograph 45



Photograph 46



Photograph 47



Photograph 48



Photograph 49

ARTIFICIAL PATTERNS OBSERVED IN THE PFIZER VACCINE SAMPLES COMPARED WITH IMAGES FROM THE SCIENTIFIC LITERATURE



Source: <u>https://t.me/c0r0na2inspect/202</u>



(Campra, P. 2.021 y R. Delgado 2.022)



Scientific Literature

(R. Delgado 2.022)



Scientific Literature

(R. Delgado 2.022)



FINAL CONCLUSIONS

Based on the present research and the report of what was observed in the samples, we can draw the following conclusions:

The graphene present in the vials is intended to amplify microwave signals from the current GHz range coming from cell phone antennas to the THz scale, which will enable the correct functioning of all the microtechnology already reported in the scientific literature and most likely observable in the samples analyzed in this report.

"EEWNSN: Energy Efficient Wireless Nano Sensor Network MAC Protocol for Communications in the Terahertz Band" https://dl.acm.org/doi/10.1007/s11277-017-4517-4. Negar Rikhtegar, Manijeh Keshtgari and Zahra Ronaghi (November 2017)

This explains the fact that most people "vaccinated" with this technology, in addition to having graphene introduced into them through the vials for electronic power supply, emit MAC addresses that are registered in the Bluetooth wireless technology, what anyone today can verify, yet no official authority nor "mainstream media" are discussing this.

Some of the many scientific publications regarding the use of **MAC protocols** for micro-networks using graphene can be found here:

"MAC protocols for Wireless Nano-sensor Networks: Performance analysis and design guidelines". https://ieeexplore.ieee.org/document/7470805?arnumber=7470805. Rawan Alsheikh, Nadine Akkari and Etimad Fadel. (2.016)

"Directional MAC approach for wireless body area networks". https://pubmed.ncbi.nlm.nih.gov/22346602/. Md Asdaque Hussain, Md Nasre Alam and Kyung Sup Kwak. (2.011)

"A very low power MAC (VLPM) protocol for Wireless Body Area Networks". https://pubmed.ncbi.nlm.nih.gov/22163818/ Niamat Ullah, and Kyung Sup Kwak. (2.011)

It is very remarkable that Pfizer Group itself states that the vaccines are composed of lipid nanoparticles, which means that from the microscopy point of view, we should not observe anything.

However, the large gallery of micro-photographs recorded in this report shows that a multitude of microscopic-sized particles are clearly visible through the microscope objective.

The alleged composition of the analyzed vials with the trade name "**Comirnaty mRNA COVID19**" published by the European Medicine Agency, the pharmaceutical corporation itself and other regulatory "control" agencies **does not concord** with the findings of this report.

Consulted bibliography

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https://www.researchgate.net/publication/337093683_Analysis_of_Graphene_Antenna_Properties_for_5G_Applications Siti Nor Hafizah Sa'don, Mohd haizal Jamaluddin, Muhammad Ramlee Kamarudin, Fauzan Ahmad (November 2.019)

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