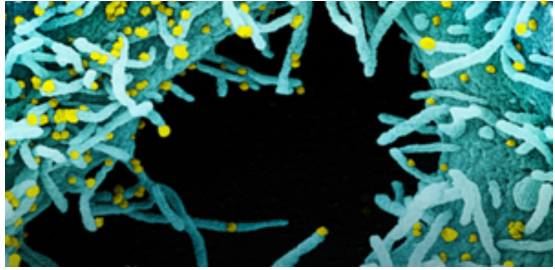
Scanning & Transmission Electron Microscopy Reveals Graphene Oxide in CoV-19 Vaccines

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Phase Contrast Microscopy, Transmission and Scanning Electron Microscopy and Energy-Dispersive X-ray Spectroscopy Reveal the Ingredients in the CoV-19 Vaccines!



["Germs Are Born In Us and From Us as an Outfection and NOT an Infection of the Body Cells. In otherwords germs are symptoms of cellular and genetic disorganization and NOT the specific cause of the cellular and genetic disorganization! The GERM is NOTHING and the TERRAIN is EVERYTHING. Germs can only contribute to a state of toxic imbalance but NEVER cause ANY specific sickness or disease!" Dr. Robert O. Young [55]]

Abstract

Currently there are four major pharmaceutical companies who manufacture a SARS-CoV-2 now called SARS-CoV-19 vaccine. These manufactures and their vaccine are Pfizer--BioNTech mRNA Vaccine, the Moderna-Lonza mRNA-1273 Vaccine, the Serum Institute Oxford Astrazeneca Vaccine and the Janssen COVID -19 Vaccine, manufactured by Janssen Biotech Inc., a Janssen Pharmaceutical Company of Johnson & Johnson, a recombinant, replication-incompetent adenovirus type 26 expressing the SARS-CoV-2 spike protein. The intended purpose of these vaccines are to provide immunity from the socalled infectious novel coronavirus or SARS-CoV - 2 virus now called the SARS-CoV - 19. These four pharmaceutical companies have not provided complete FDA disclosure on their vaccine box, insert fact sheet or label for many of the major and/or minor ingredients contained within these so-called vaccines. The purpose of this research article is to identify those

specific major and minor ingredients contained in the Pfizer Vaccine, the Moderna Vaccine, the Astrazeneca Vaccine and the Janssen Vaccine using various scientific anatomical, physiological and functional testing for each SARS-COV-2-19 vaccine. As a human right, governed under World Law by the Nuremberg Code of 1947, the vaccine specific ingredient information is critical, required and necessary to know so that any human from any country in the World can make an informed decision whether or not to consent to the SAR-CoV-2-19 inoculation. We have conducted the scientific testing on each vaccine and have identified several ingredients or adjuvants that have not been disclosed which are contained in these four SARS-CoV - 2 -19 vaccines. Currently, these vaccines are being administered to millions of humans around the World under an Emergency Use Authorization (EUA) issued by each country without full disclosure of all ingredients and in some cases mandated by governments or employers in violation of individual human rights under the Nuremberg Code of 1947.

Methodology and Techniques

Four "vaccines" were analyzed which are the Pfizer-BioNtech, Moderna-Lonza mRNA-1273 Vaccine, Vaxzevria by Astrazeneca, Janssen by Johnson & Johnson, using different instrumentation and protocols of preparation according to new nano particulate technological approaches. The different instrumentation includes Optical Microscopy, Bright-Field Microscopy, pHase Contrast Microscopy, Dark-Field Microscopy, UV absorbance and Fluorescence Spectroscopy, Scanning Electron Microscopy, Transmission Electron Microscopy, Energy Dispersive Spectroscopy, X-ray

Diffractometer, Nuclear Magnetic Resonance instruments were used to verify the "vaccines" morphologies and contents. For the high-technology measurements and the care of the investigation, all the controls were activated and reference measurements adopted in order to obtain validated results.

Live Blood Phase Contrast and Dark-Field Microscopy

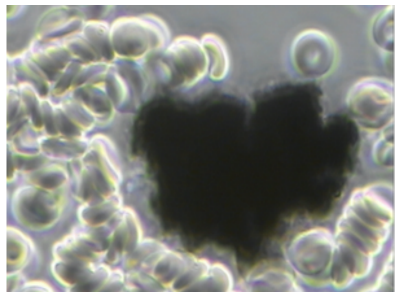
Images of the aqueous fractions of the vaccines were subsequently obtained to visually assess the possible presence of carbon particulates or graphene.

The observations under optical microscopy revealed and abundance of transparent 2D laminar objects that show great similarity with images from literature (Xu et al, 2019), and with images obtained from rGO standard (SIGMA)(Figures 1, 2 and 3).

Images of big transparent sheets of variable size and shapes were obtained, showing corrugated and flat, irregular. Smaller sheets of polygonal shapes, also similar to flakes described in literature (Xu et al, 2019) can be revealed with pHase Contrast and Dark-Field microscopy (Figure 3).

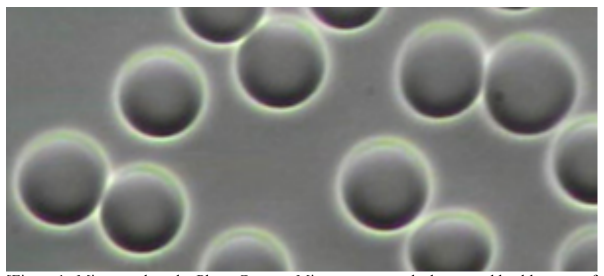
All these laminar objects were widespread in the aqueous fraction of the blood (Figure 1) or vaccine sample (Figures 2 and 3) and no component described by the registered patent can be associated with these sheets.

In Figure 1 You Can See What A Cluster Bomb of Reduced Graphene Oxide (rGO) Looks Like in the Live Unstained Human Blood after a CoV-19 Inoculation Causing Pathological Blood Coagulation![1][2][55][56][57]

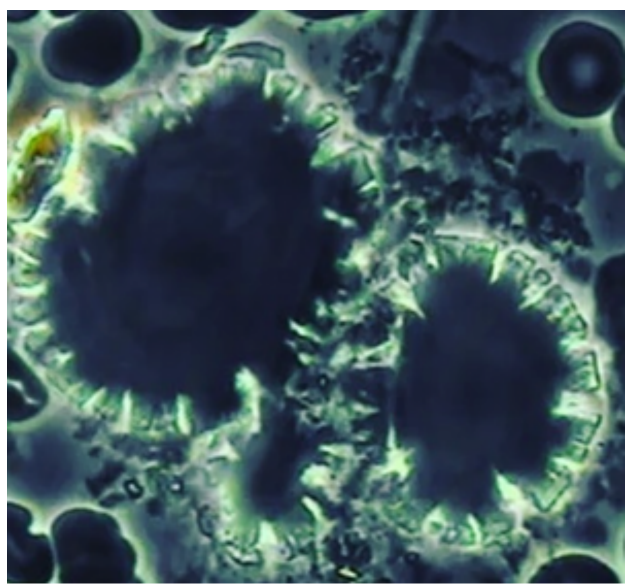


[Figure 1 is a Micrograph of a Carbon Cluster of Reduced Graphene Oxide (rGO) Viewed in the Live Unstained Human Blood with pHase Contrast Microscopy at 1500x. Note that the Red Blood Cells are Clotting in and Around the rGO Crystal in a Condition Known as Rouleau! A French Word Which Means to Chain. Dr. Robert O. Young, Profiles in Medical Microscopy, Hikari OmniPublishing, 1987 - 2021]

Normal Healthy NormalBlood and After mRNA Inoculation

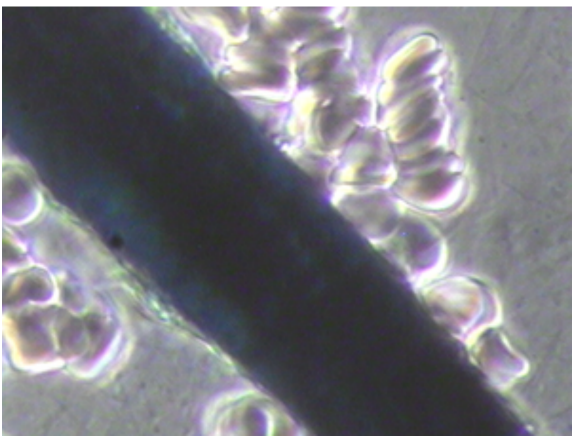


[Figure 1a Micrograph under Phase Contrast Microscopy reveals the normal healthy state of the red blood cells which are even in color, even in shape and even in size. Red Blood cells in their healthy state measure anatomically 7 microns in diameter. Dr. Robert O. Young, Profiles in Medical Microscopy, Hikari Omni Publishing, 1987-2021]

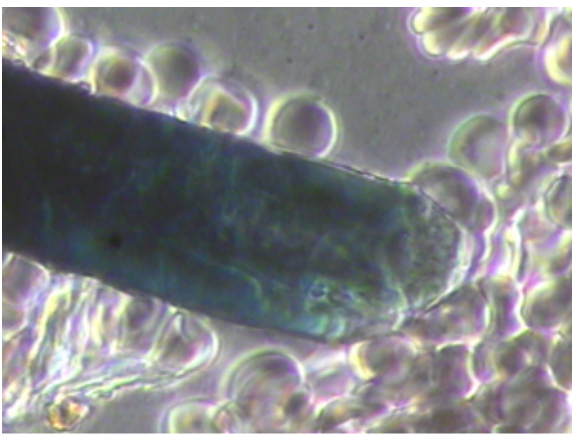


[Figure 1b Micrograph taken under Phase Contrast Microscopy reveals the live blood 24 hours after the mRNA Vaccine now containing crystallized red blood cells, biological transformations of red and white blood cells, large symplasts of graphene oxide crystals center and Orotic acid crystals in the upper right hand corner of the micrograph. Dr. Robert O. Young, Hikari Omni Publishing, September, 2021[73][74][83]]

Nano and Micro tubes Cause Pathological Blood Coagulation Leading to Hypercapnia, Hypoxia and Death[73][74][83]



[Figure 1c Viewed Under pHase Contrast Microscopy a Nanotube of Graphene Oxide in Coagulated Red Blood Cells or Blood Clots. Dr. Robert O. Young, Hikari Omni Publishing, 2021][2][73][74][83]]



[Figure 1d Viewed Under pHase Contrast Microscopy a Nanotube of Graphene Oxide in Coagulated Red Blood Cells or Blood Clots. Dr. Robert O. Young, Hikari Omni Publishing, 2021][2][73][74][83]

What Are the Non-Disclosed Ingredients Contained in CoV - 19 So-Called Pfizer, Moderna, Astrazeneca and Janssen Vaccines? [82]

To answer this question an aqueous fraction of the Pfizer, Moderna, Astrazeneca and Janssen vaccines were taken from each vile and then viewed separately under pHase Contrast Microscopy at 100x, 600x up to1500x magnification showing anatomical evidence of reduced Graphene Oxide (rGO) particulates which were compared to micrographs of rGO **from** Choucair et al, 2009 for identification and verification.[3]

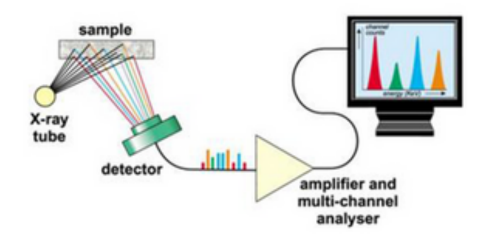
Steps of Analysis of Vaccine Aqueous Fractions

Refrigerated samples were processed under sterile conditions, using laminar flow chamber and sterilized lab ware.

Steps for analyses were:

- 1. Dilution in 0.9% sterile physiological saline (0.45 ml + 1.2 ml)
- 2. Polarity fractionation: 1.2 ml hexane + 120 ul of RD1 sample
- 3. Extraction of hydrophilic aqueous pHase

4. UV absorbance and fluorescence spectroscopy scanning



- 5. Extraction and quantification of RNA in the sample
- 6. Electron and optical microscopy of aqueous pHase



Philips XL 30 Scanning Electron Microscope

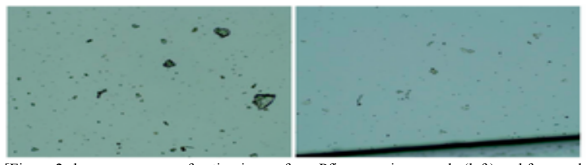
[1] The Pfizer "Vaccine" Non-disclosed Ingredients

The micrographs in <u>Figures 2 and 3</u> were obtained using 100X, 600X, 1000X and 1500X pHase Contrast, Dark Field and Bright Field Optical Microscopy.[3]

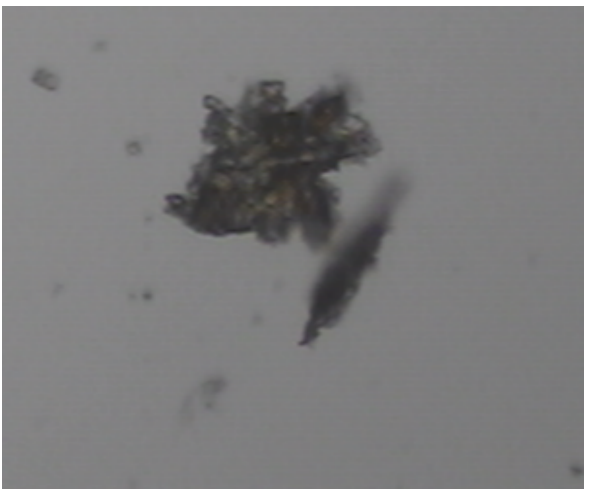
On the left of each micrograph you will view micrographs obtained from the Pfizer vaccine aqueous fraction containing rGO.

On the right of each micrograph ou will view a match from known sources containing rGO for anatomical validation.

The observations under a pHase Contrast, Dark-Field, Bright-Field microscopy, Transmission and Scanning Electron microscopy of the vaccine product by Pfizer, including vaccine products of Moderna, Astrazeneca and Janssen revealed some entities that can be graphene strips as seen below in Figure 3.



[Figure 2 shows an aqueous fraction image from Pfizer vaccine sample (left) and from reduced graphene oxide (rGO) standard (right) (Sigma-777684). Optical microscopy, 1000X]



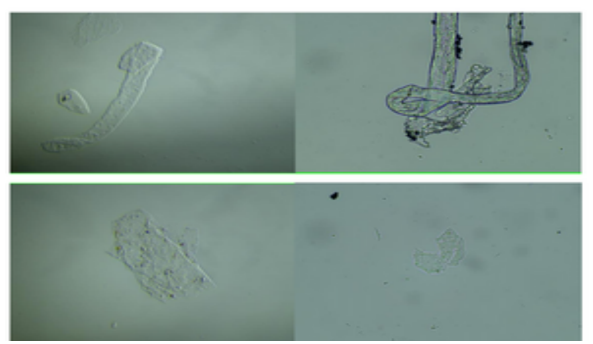
[Figure 2a is a 0.5ml aqueous fraction image from Pfizer vaccine sample viewed under pHase contrast microscopy at 1000x, showing a symplast of graphene oxide (upper left) next to a Trypanosoma cruzi parasite (lower right). Dr. Robert O. Young, Hikari Omni Publishing, September 11th, 2021[2][9][73][83]]



[Figure 2b is a 0.5ml aqueous fraction image from Pfizer vaccine sample viewed under pHase contrast microscopy at 1000x, showing a symplast of graphene oxide (upper left) and an unidentified parasite (lower right). Dr. Robert O. Young, Hikari Omni Publishing, September 11th, 2021[2][9][73][83]]



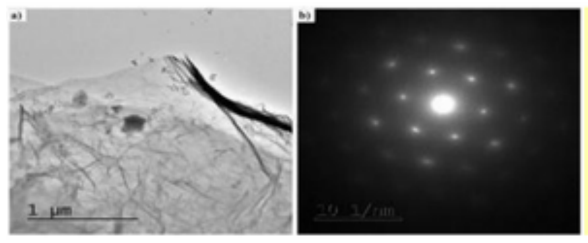
[Figure 2c is a 0.5ml aqueous fraction image from Pfizer vaccine sample viewed under pHase contrast microscopy at 1000x, showing a graphene oxide ribbon. Dr. Robert O. Young, Hikari Omni Publishing, September 11th, 2021[2][9][73][74][83]]



[Figure 3 - Aqueous fraction images containing reduced graphene oxide from Pfizer vaccine sample (left) and sonicated reduced graphene oxide (rGO) standard (right) (Sigma-777684). Optical pHase contrast microscopy, 600X. In addition, the Muestra RD1, La Quinta Columna Report, June 28, 2021; Graphene Oxide Detection in Aqueous Suspension; Delgado Martin, Campra Madrid confirmed our findings.][4][73][74][83]

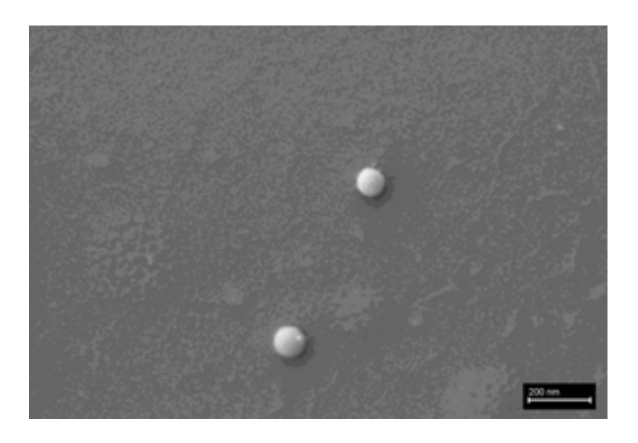
For a definitive identification of graphene by TEM, it is necessary to complement the observation with the structural characterization by obtaining a characteristic electron diffraction standard sample (as the figure 'b' shown below).[4]

The standard sample corresponding to graphite or graphene has a hexagonal symmetry, and generally has several concentric hexagons.



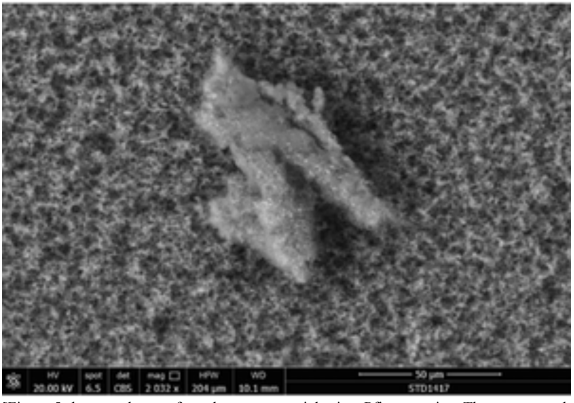
[Figure 4b Reveals X ray Diffraction Pattern of the Graphene Particles.] [4][[73]74][83]]

Using Transmission Electron Microscopy (TEM) we observed an intricate matrix or mesh of folded translucent flexible rGO sheets with a mixture of darker multilayer agglomerations and lighter colored of unfolded monolayers as seen in Figure 5. [3][4][73][74][83]



[Figure 4 shows the liposome Capsid containing rGO that Pfizer uses for its product to vehiculate the graphene oxide by attaching the Liposome capsid to specific mRNA molecules for driving the Liposome contents of rGO to specific organs, glands and tissues, namely the ovaries and testes, bone marrow, heart and brain. The image was obtained by a SEM-Cryo preparation.[83]]

Using Transmission Electron Microscopy (TEM) revealed an intricate matrix or mesh of folded translucent flexible rGO sheets with a mixture of darker multilayer agglomerations and lighter colored of unfolded monolayers as seen in Figure 5. [3]

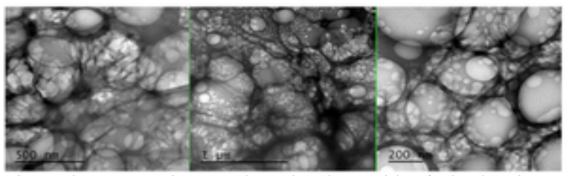


[Figure 5 shows a cluster of graphene nanoparticles in a Pfizer vaccine. They appear to be aggregated.[83]]

The darker linear areas in <u>Figure 5</u> appear to be local overlap of sheets and local arrangement of individual sheets in parallel to the electron beam.[5]

After the mesh, a high density of unidentified rounded and elliptical clear shapes appears, possibly corresponding to holes

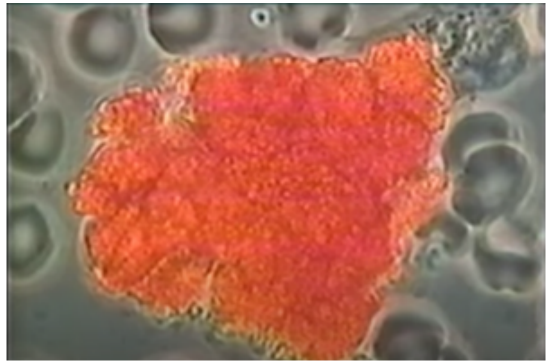
generated by mechanical forcing of the rGO mesh during treatment as seen in Figure 6.[4][5][73][74][83]



[Figure 6 shows a TEM microscopy observation where particles of reduced graphene oxide in a Pfizer" vaccine" are present. The X-ray diffractometry reveals their nature of crystalline Carbon-based nanoparticles of rGO.[4][5][73][74][83]]

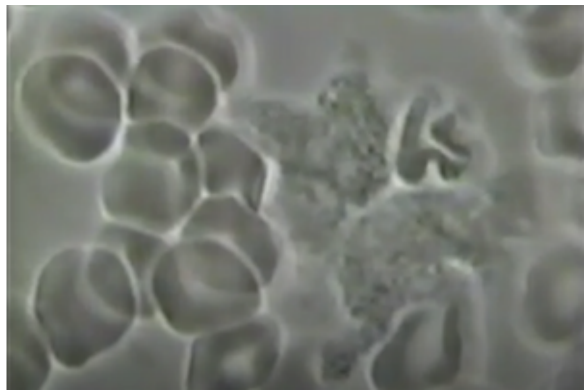
The Immune Response to Dietary, Metabolic, Environmental and Inoculated Organic and Inorganic Micro and Nano Particulates

The bright orange blood crystal below is solidified uric acid from the ingestion of a high protein diet from animal flesh, blood and interstitial fluids. You will note that there are several neutrophils attempting to clean-up and remove this toxic mass. This is the main purpose of white blood cells to manage and maintain the delicate pH balance of the body fluids.



[https://youtu.be/yKONi_hDsfE Dr. Robert O. Young – Profiles in Medical Microscopy, Hikari Omni Publishing, 1987- 2021]

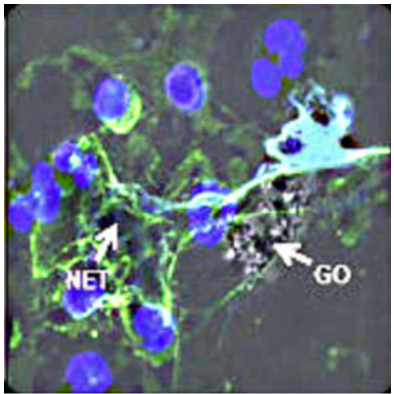
As you watch the video above you view two neutrophils (neutrophils make up 2/3rds of the total white blood count) swimming through the blood plasma. The neutrophil from the left is moving downward to pick up a biological transformation of a Y-form yeast, like Candida albicans. Within about one minute you will see this neutrophil expel this highly toxic Y-form yeast back into the blood plasma.



[Two Neutrophils Streaming Through the Blood Plasma Picking up Pathogen or Biological Transformations of Bacteria and Yeast from Cellular Degeneration of What Use to be Healthy Body Cells. Dr. Robert O. Young – Profiles in Medical Microscopy, Hikari Omni Publishing, 1987-2021]

This is the main function of neutrophils to pick up organic and non-organic micro and nanoparticulates, such as lactic acid, uric acid, bacteria, yeast, mold and even graphene oxide as seen in the micrograph below labeled GO to the right and a neutrophil labeled NET to the left.

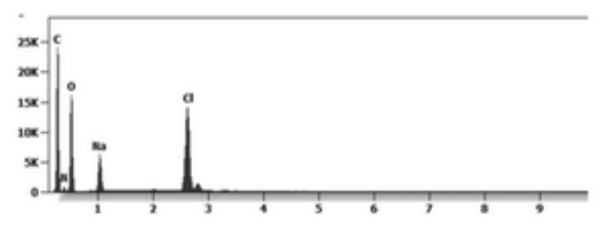
Once again, the neutrophils are white blood cells attempting to isolate and then pick up and remove the graphene oxide, a toxic acidic pathogen which is contained in all CoV - 2 - 19 so-called vaccines as seen in the micrograph below!



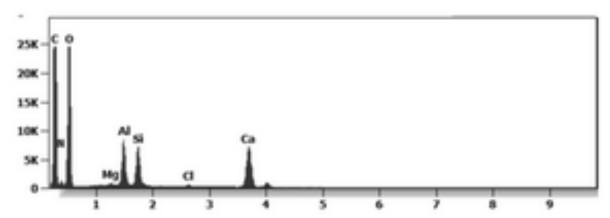
[The micrograph above is showing the graphene oxide (GO) and the poisoning and destruction of the neutrophils (NET - which make up over 60 percent of all white blood cells) which are designed to pick up and eliminate foreign toxic chemical waste and biologicals. The Scientists at Karlinska Institute, the University of Manchester, Chalmers University of Technology and the Scientific Team of Dr. Robert O. Young have shown that the human immune system handles graphene oxide in the same manner as bacteria, yeast or mold.[83]]

Energy-Dispersive X-ray Spectroscopy Reveals rGO in Pfizer Vaccine[6][7][8]

The Pfizer vaccine liquid fraction was then analyzed for chemical and elemental content using Energy-dispersive X-ray spectroscopy (*EDS*) as seen in <u>Figure 6</u>. The EDS spectrum showed the presence of Carbon, Oxygen verifying the rGO elements and Sodium and Chloride since the sample shown in <u>Figures 2</u>, 3, 5, 6, 7 & 7a were diluted in a saline solution.



[Figure 7 shows a spectrum of a Pfizer "vaccine" under an ESEM microscopy coupled with an EDS x-ray microprobe (X axis =KeV, Y axis = Counts) identifying Carbon, Oxygen, Sodium and Chloride.[83]]



[Figure 7a shows he spectrum of a Pfizer "vaccine" nanoparticulates of graphene oxide, magnesium, aluminum, silicon, chloride and calcium identified under an ESEM microscope coupled with an EDS x-ray microprobe. (X axis =KeV, Y axis = Counts)[75][83]]

The Quantification of mRNA in the Pfizer Vaccine

The quantification of RNA in the Pfizer sample was carried out with conventional protocols (Fisher).

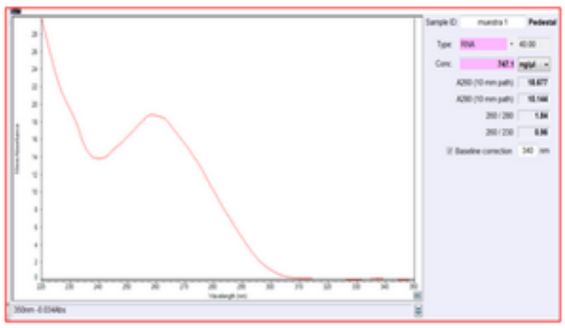
According to NanoDropTM 2000 spectrophotometer calibration check specific software (Thermofisher), the UV absorption

spectrum of total aqueous fraction was correlated to 747 ng/ul of unknown absorbing substances.

However, after RNA extraction with commercial kit (Thermofisher), quantification with RNA specific Qbit fluorescence probe (Thermofisher) showed that only 6t ug/ul could be related to the presence of RNA. The spectrum was compatible with the peak of rGO at 270nm.

According to microscopic images presented here, most of this absorbance might be due to graphene-like sheets, abundant in the fluids suspension in the sample.

The conclusions are further supported by high fluorescence from the sample with maximum at 340 nm, in accordance with peak values for rGO. It must be reminded that RNA does not show spontaneous fluorescence under UV exposure.

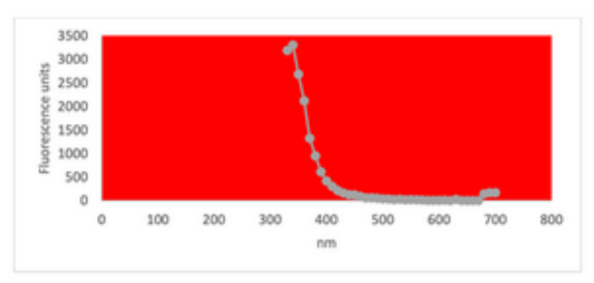


[Figure 8 - UV spectrum of aqueous fraction of Pfizer vaccine sample.[1][2][3][4][5][7]]

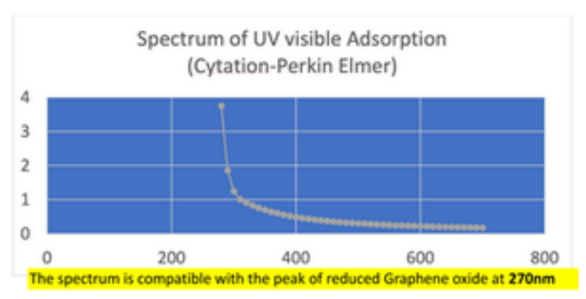
Ultra Violet Fluorescence Testing of the Pfizer Aqueous Fraction for Reduced Graphene Oxide (rGO)[6]

Ultra Violet absorption and fluorescence spectrum were obtained with Cytation 5 Cell Imaging Multi-Mode Reader Spectrophotometer (BioteK). UV absorbance spectrum confirmed a maximum peak at 270nm, compatible with presence of rGO particulate.

UV fluorescence maximum at 340 nm also suggests presence of significant amounts of rGO in the sample (Bano et al, 2019).

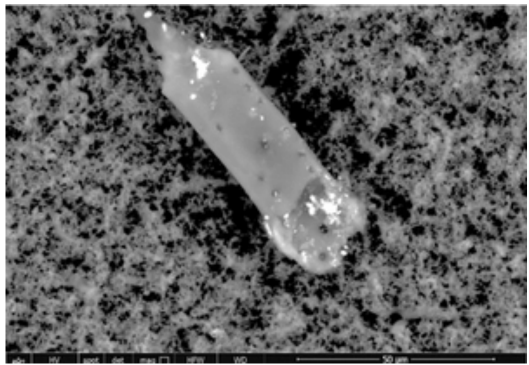


[Figure 9 - UV absorption and fluorescence spectra were obtained with Cytation 5 Cell Imaging Multi-Mode Reader Spectrophotometer (BioteK). UV absorbance spectrum confirmed a maximum peak at 270 nm, compatible with presence of rGO. UV fluorescence maximum at 340 nm also suggests presence of significant amounts of rGO in the sample (Bano et al, 2019).]

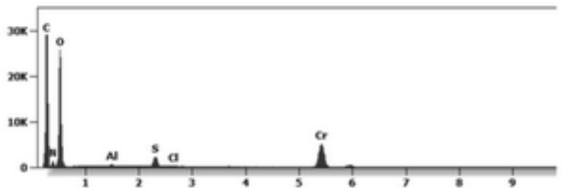


[Figure 10 - The spectroscopy UV analysis showed an adsorption due to the presence of reduced graphene oxide, which is confirmed by observation under ultraviolet visible microscopy.]

Figures 11 and 12 below shows a micrograph of different micro and nano particulates which have been identified in the Pfizer, Moderna, Astrazeneca and Janssen, so-called "vaccines" and analyzed under an Environmental Scanning Electron Microscope (SEM) coupled with an x-ray microprobe of an Energy Dispersive System (EDS) that reveals the particle size, composition distribution and chemical nature of the observed micro and nano particulates under observation.[6][7][8]



[Figure 11 shows sharp micron debris of 20 um in length identified in the Pfizer so-called "vaccine" containing Carbon, Oxygen Chromium, Sulphur, Aluminum, Chloride, Nitrogen.[75][83]]



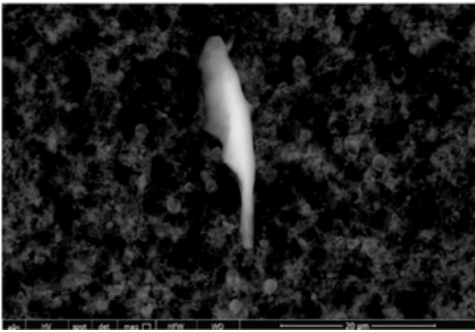
[Figure 12 shows a 20 micron in length particulate identified in the so-called Pfizer "vaccine". It is composed of carbon, oxygen chromium, sulphur, aluminum, chloride and nitrogen.[75][83]]

Figures 13 and 14 below shows a micrograph of different micro and nano particulates which have been identified in the Pfizer, Moderna, Astrazeneca and Janssen, so-called "vaccines" and analyzed under an Environmental Scanning Electron Microscope (SEM) coupled with an x-ray microprobe of an Energy Dispersive System (EDS) that reveals the particle size,

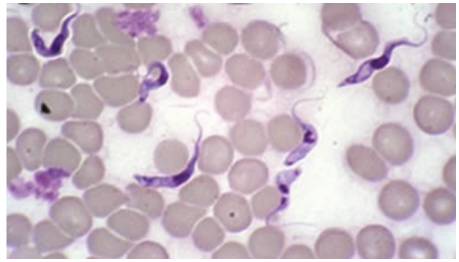
<u>composition distribution</u> and chemical nature of the observed micro and nanoparticulates under observation.

Are There Parasites in the Pfizer "Vaccines"?

A 50 micron elongated body, as seen in Figure 13 is a sharp mysterious presence in the Pfizer vaccine. It appears and is identified anatomically as a *Trypanosoma cruzi parasite of which several variants are lethal and is one of many causes of acquired immune deficiency syndrome or AIDS.* [Atlas of Human Parasitology, 4th Edition, Lawrence Ash and Thomas Orithel, pages 174 to 178][9][83]

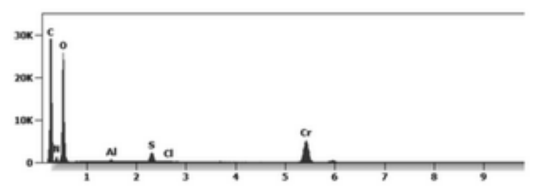


[Figure 13 shows a Trypanosoma Parasite approximately 20 microns in length found in the so-called Pfizer "vaccine". It is composed of carbon, oxygen chromium, sulphur, aluminum, chloride and nitrogen.[9][83]]



[A Live Blood pHase Contrast Microscopy Micrograph of Trypanosoma cruzi Parasite[9]]

<u>Figure 14</u> identifies a composition of nano particulates including carbon, oxygen chromium, sulpuhr, aluminum, chloride and nitrogen also found in the CoV-19 "vaccines."[75][82]



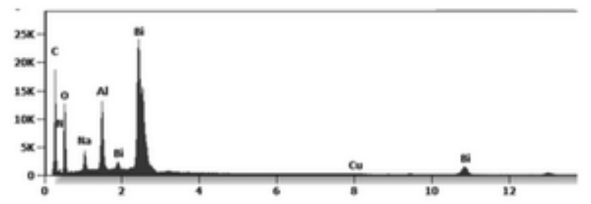
[Figure 13 Identifies a Composite of Nano particulates of aluminum, sulphur and chromium. [75][83]

Figures 15 and 16 below show a micrograph of different micro and nano particulates which have been identified and analyzed under an Environmental Scanning Electron Microscope (SEM) coupled with an x-ray microprobe of an Energy Dispersive System (EDS) that reveals the chemical nature of the observed micro and nano particulates and their morphology.

The white 2-micron-long particulate is composed of bismuth, carbon, oxygen, aluminum, sodium, copper and nitrogen.



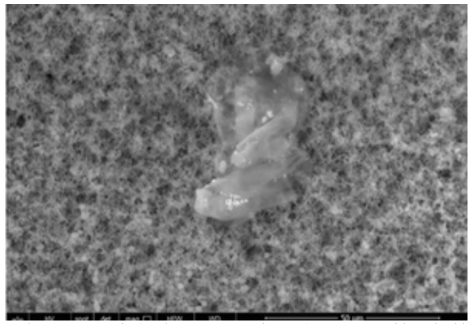
[Figure 15 shows nano and micron particulates identified in the Pfizer "vaccine". The white 2 micron long particulate is composed of bismuth, carbon, oxygen, aluminum, sodium, copper and nitrogen.[75][76][83]]



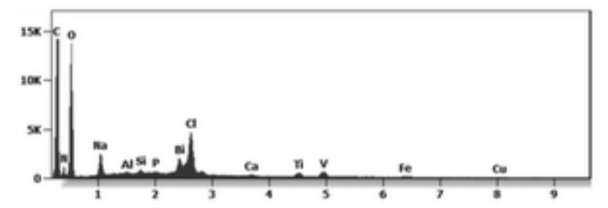
[Figure 16 shows that the white 2 micron particulate found in the so-called Pfizer 'vaccine' is composed of bismuth, carbon, oxygen, aluminum, sodium, copper and nitrogen.[75][76][83]]

<u>Figures 17 and 18</u> show the identification of organic carbon, oxygen and nitrogen particulates with an aggregate of embedded nanoparticles including bismuth, titanium, vanadium, iron,

copper, silicon and aluminum which were all found in the socalled Pfizer "vaccine."



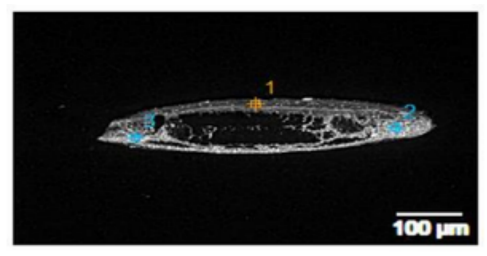
[Figure 17 - shows an organic (Carbon-Oxygen-Nitrogen) aggregate with embedded nanoparticles of bismuth, titanium. vanadium. iron, copper, silicon, aluminum embedded in Pfizer "vaccine!"[75][76][83]]



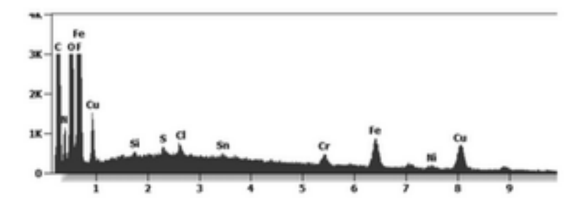
[Figure 18 - shows an organic (Carbon-Oxygen-Nitrogen) aggregate with embedded nanoparticles of bismuth, titanium. vanadium. iron, copper, silicon, aluminum embedded in Pfizer "vaccine!"[75][76][83]]

[2] The Astrazeneca "Vaccine" Non-disclosed Ingredients

Figures 19 and 20 show an engineered aggregate of iron, chromium and nickel also known as stainless steel of micro and nanoparticles embedded and identified in the Astrazeneca "vaccine" viewed under Transmission Electron Microscopy (TEM) and quantified with an x-ray microprobe of an Energy Dispersive System that reveals the chemical nature of the observed micro and nanoparticulates and their morphology.



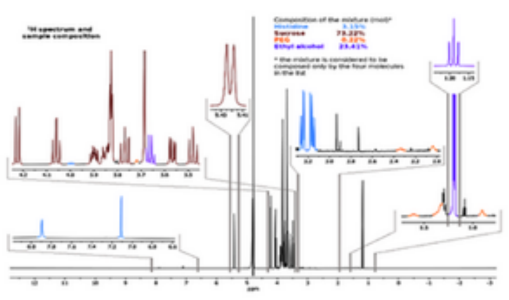
[Figure 19 - Engineered aggregate of iron, chromium and nickel also know as stainless steel.[75][83]]



[Figure 20 shows the quantified namo particulates in the Astrazeneca "vaccine" with an x-ray microprobe of an Energy Dispersive System that reveals the chemical nature of the observed micro and nano particulates.[75][76][83]]

Using the XRF (X-ray fluorescence) instrument was used to evaluate the adjuvants in the Astrazeneca "vaccine", which identified the following molecules of histidine, sucrose, Polyethylene glycol (PEG) and ethylene alcohol, also contained in the Pfizer and Moderna "vaccines". The results of this test can be seen in Figure 20.[10][83]

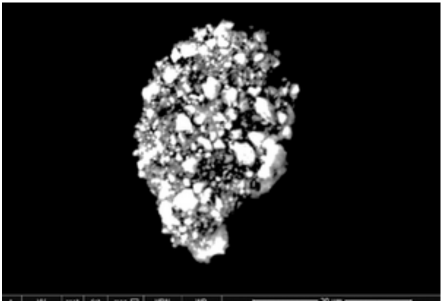
The injection of PEG and Ethylene alcohol are both known as carcinogenic and genotoxic.[10] PEG was the only adjuvant declared on the data sheet listing the ingredients of the Astrazeneca "vaccine" but contained in the Pfizer and Moderna "vaccines".[83]



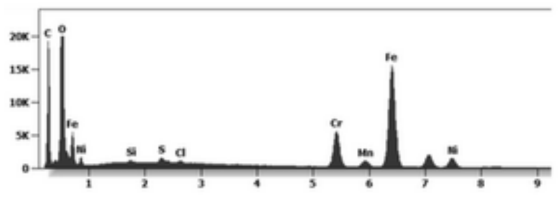
[Figure 21 Identifies the Spectrum of AstraZeneca Vaccine Adjuvants. Different colors are used for the four molecules identified by means of reference spectra. Relative concentration is calculated on integrals of reference signals for molecules in a quantitative spectrum acquired with a duty cycle of 5 seconds with the longest calculated T1 was 5sec.]

[3] The Janssen "Vaccine" Non-Disclosed Ingredients

Figures 22 and 23 shows an organic-inorganic aggregate identified in the Janssen "vaccine". The particles are composed of stainless steel and are glued together with a "Carbon-based glue" of reduced graphene oxide.[11] This aggregate is highly magnetic and can trigger pathological blood coagulation and "The Corona Effect" or "The Spike Protein Effect" creation from the degeneration of the cell membrane due to interactions with other dipoles.[10] You can view these biological reactions or cellular transformations in the live blood under pHase Contrast and Dark Field Microscopy in Figures 24, 25 and 26.[1][12][82][83]



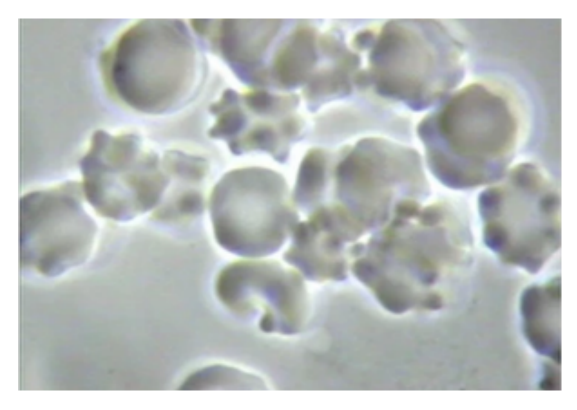
[Figure 22 A Stainless Steel Aggregation of Carbon, Oxygen, Iron and Nickel Held Together With Graphene Oxide.[75][82][83]]



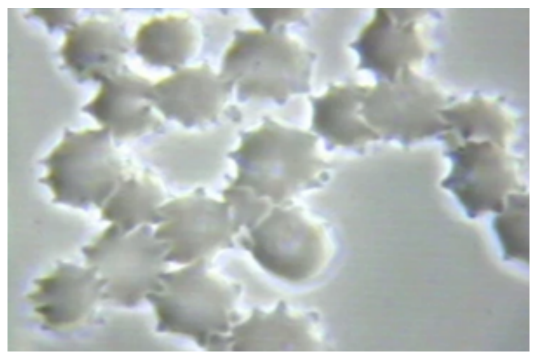
[Figure 23 shows the stainless steel aggregation of carbon, oxygen, iron and nickel held together with graphene oxide.[75][83]]

The 'Corona Effect' and 'Spike Protein Effect'

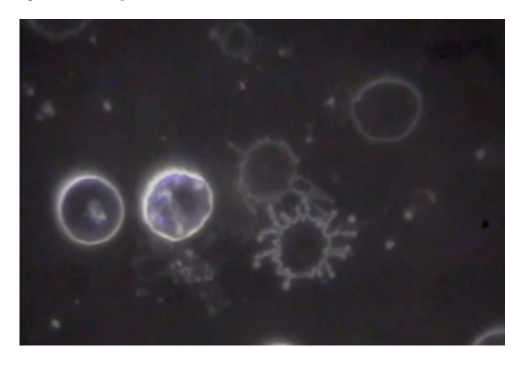
The Endogenously Created "Corona Effect" and "Spike Protein" ARE Caused by Chemical, Parasite and Radiation Poisoning from Reduced Graphene Oxide, Trypanosoma cruzi and Microwave Radiation![12][82][83]



[Figure 24 This pHase Contrast Micrograph shows 'The Corona Effect' and the Endogenous Creation of Exosomes Due to Chemical and Radiation Poisoning of the Vascular and the Interstitial fluids of the Interstitium. Dr. Robert O. Young, Profiles in Medical Microscopy, Hikari Omni Publishing, 1987 – 2021]



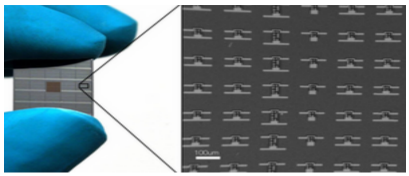
[Figure 25 This pHase Contrast Micrograph Shows 'The Corona Effect' and the Endogenous Birth of S1 Protein Spikes Caused by Radiation and Chemical Poisoning or What I Call The 'Protein Spiking Effect'. Dr. Robert O. Young, Profiles of Medical Microscopy, Hikari Omni Publishing, 1987 - 2021]



[Figure 26 This DarkField Micrograph Shows the Endogenous Creation of the 'Spike Protein' as an Outfection and NOT and Infection. Dr. Robert O. Young – Profiles of Medical Microscopy. Hikari Omni Publishing, 1987 - 2021]

<u>Figures 24 and 25</u> above show 'The CORONA EFFECT' on the red blood cells with <u>Figure 26</u> showing 'The SPIKED PROTEIN EFFECT' both caused by decompensated acidosis of the interstitial and then vascular fluids from an acidic lifestyle and specifically, exposure to toxic pulsating electro-magnetic fields at 2.4gHz or higher, chemical poisoning from the food and water ingested, toxic acidic air pollution, chem-trails and to top-it-all-off a nana particulate chemical laden CoV - 19 inoculation! Please check your feelings and false beliefs at the door before YOU prematurely cause YOURSELF harm![12][82]

The Magnetic Field and Graphene Oxide

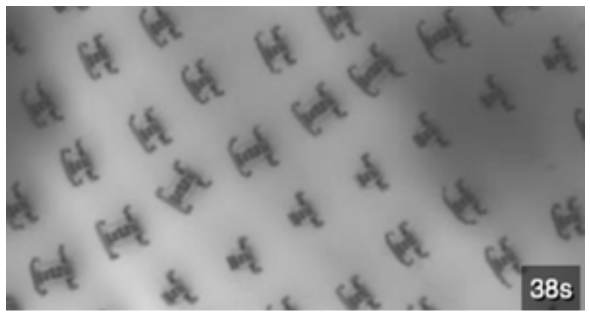


[Programmable Magnetic Graphene Oxide Nanobots]

Programmable magnetic "GO" nanobots injected into the vascular and interstitial fluids of a human or animal body are found to be deposited into the connective and fatty tissues and then into the organs and glands potentially causing biological transformation of the cell membrane (crowning and protein spiking), genetic mutation, and the death of the cell as seen in pHase Contrast and Darkfield

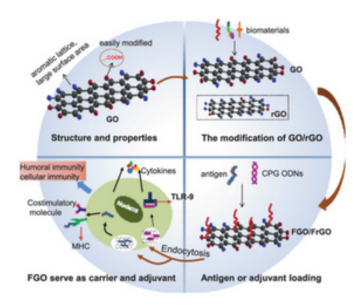
microscopy micrographs above in Figures 24, 25 and 26.[77][78][82][83]

The original nanofabrication techniques were developed by Marc Miskin and colleagues at Cornell University. The research was presented at the American Physical Society in March of 2017. According to a release from *EurekAlert*, the team spent years developing a nanofabrication process that can produce a million <u>nanobots</u> from a specialized 4-inch silicon wafer in the span of weeks.



[Four-Legged Graphene Oxide Nanobots - https://rumble.com/vkm84h-is-nanobot-technology-or-artificial-intelligence-viable-inside-the-human-bo.html]

These micro-robots shown above feature four legs and are composed of hexagonal graphene oxide which are highly magnetic, flexible and super strong.[77][78][82]



The following is the link for a video showing the activation of graphene oxide triggered by electromagnetic (EMF) pulsating microwave frequencies:

[https://rumble.com/vkm84h-is-nanobot-technology-or-artificial-intelligence-viable-inside-the-human-bo.html] [79]

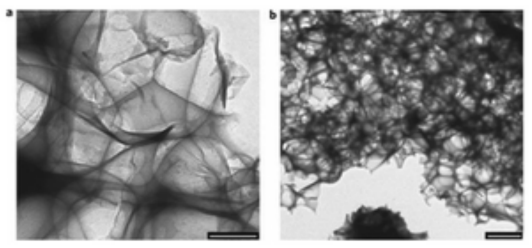
Nanoparticulates of Graphene Oxide

https://forbiddenknowledgetv.net/dr-david-martin-just-ended-covid-fauci-doj-politicians-in-one-interview/

This enables the Graphene Oxide <u>nanobots</u> to carry a body weighing about 8,000 times more than each leg. As well, each leg measures only 100 atoms and even down to 1 atom thick, and they can carry bodies 1,000 to 100,000 times thicker.[82][83]

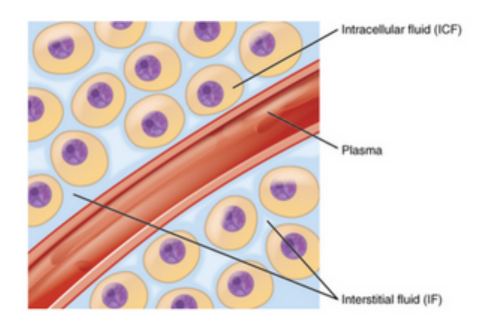
There have been other researchers who have now developed 'smart' versions of these graphene oxide nanobots. These

versions feature controllers, sensors, transmitters and clocks.[83]



[Hexagonal 'Smart' Versions of Graphene Oxide Nanobots Found in the Pfizer, Moderna, Astrazeneca, and Janssen Vaccines![82][83]]

The graphene oxide nanobots are powered by using magnetic fields (EMF) or ultrasound, making it possible for them to travel deeply into the human body tissues, organs and glands (such as the reproductive organs,[80] bone marrow, across the blood-brain barrier and the air-blood barrier of the lungs via the interstitial fluids - the largest organ of the human and animal body called the Interstitium. [81][82][83]

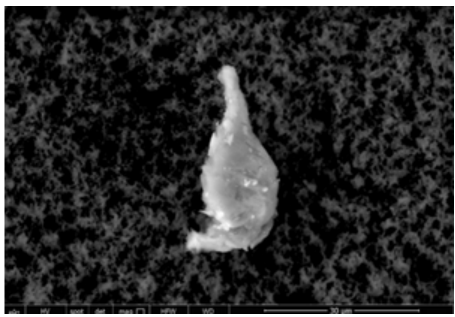


[4] The Moderna "Vaccine" Non-Disclosed Ingredients

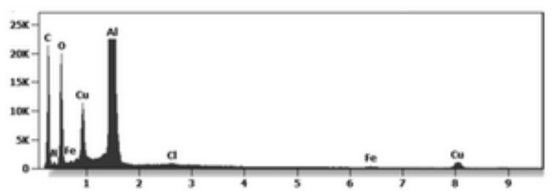
Figure 26 and 27 identified a mixed entity of organic and inorganic matter contained in the Moderna "vaccine."

Transmission Electron Microscopy (TMS) and quantified with an x-ray microprobe of an Energy Dispersive System (EDS) revealed the chemical nature of the observed micro and nano particulates.

The so-called Moderna "vaccine' is a carbon-based Reduced Graphene Oxide substrate where some nanoparticles are embedded. The nanoparticles are composed of carbon, nitrogen, oxygen, aluminum, copper, iron and chlorine. [13][75][76][82][83]



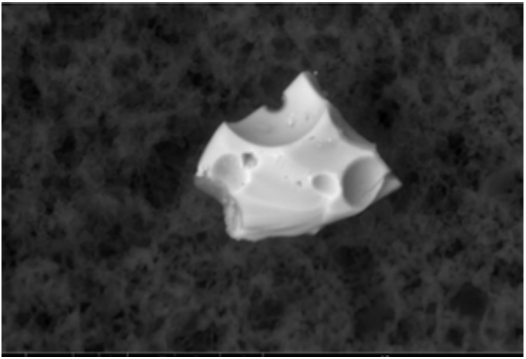
[Figure 26 Transmission Electron Microscopy Reveals a Graphene Oxide Composite of Embedded Organic and Non-Organic Matter.[83]]



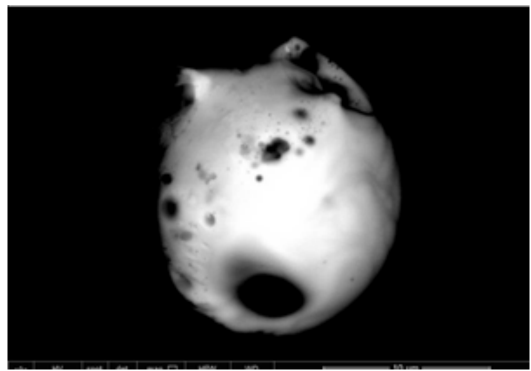
[Figure 27 Reveals Embedded Cytotoxic Nano Particulates or Graphene Oxide, Iron, Copper, and Aluminum Oxides.[75][76][83]]

Figures 27 and 28 shows an analysis which was also performed under Transmission Electron Microscopy (TEM) and quantified with an x-ray microprobe of an Energy Dispersive System (EDS) and revealed the chemical nature of the observed micro and nanoparticulates. Many foreign bodies were identified with a spherical morphology with some bubble-shaped cavities.

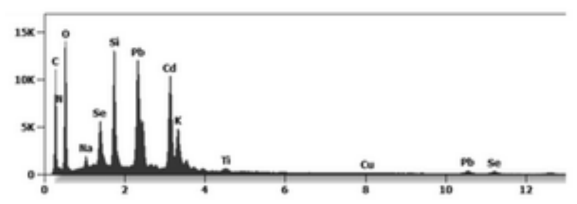
<u>Figure 29</u> shows they are composed of carbon, nitrogen, oxygen, silicon, lead, cadmium, and selenium. This highly toxic nano particulate composition are quantum dots of cadmium selenide which are cytotoxic and genotoxic.[14][15][83]



[Figure 27 Reveals the Nano Dots in the Graphene Oxide Found in the Moderna "Vaccine".[83]]

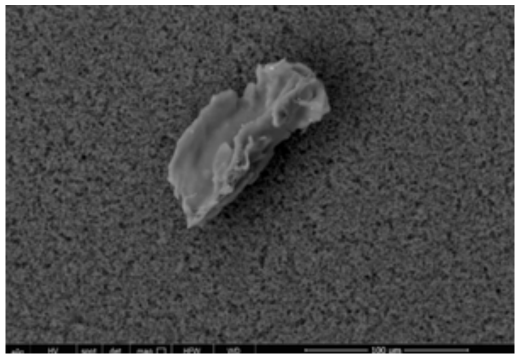


[Figure 28 Reveals the Nano Dots in the Graphene Oxide Found in the Moderna "Vaccine".[83]]

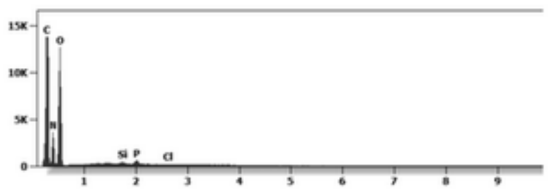


[Figure 29 Reveals the Cytotoxic and Genotoxic Composite of Nano Particulates in Graphene Oxide Found in the Moderna "Vaccine".[75][76][83]]

<u>Figures 30 and 31</u> further analysis of the so-called Moderna "vaccine" showed a 100-micron symplast of reduced graphene oxide nanoparticulate composite. The rGO is composed of carbon and oxygen with contamination of nano particulates of nitrogen, silicon, phosphorus and chlorine Chlorine.[16][83]

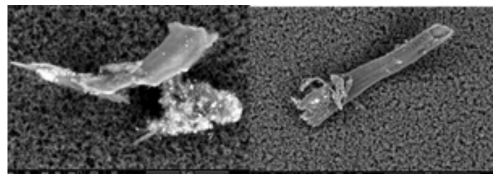


[Figure 30 Transmission Electron Microscopy Reveals a Large 100 micron Symplast Composite of Reduces Graphene Oxide.[83]]

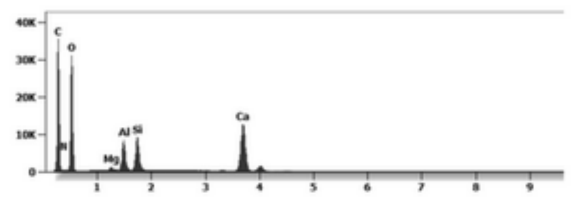


[Figure 31 Reveals the Nano Particulate Complex Contained in the Moderna "Vaccine".[75]]

<u>Figures 32 and 33</u> show carbon-based reduced graphene oxdide entities in the Moderna "vaccine" mixed with aggregates filled with Aluminium silicate nanoparticulates.[17][83]



[Figure 32 Reveals a Complex of Graphene Oxide and Aluminum Silicate Using Transmission Electron Microscopy.[75][83]]



[Figure 33 Reveals the Nano Elements of Graphene Oxide and Aluminum Silicate Contained in the Moderna "Vaccine".[75][83]]

Discussion

The SARS-CVid-2-19 pandemic induced the pharmaceutical industries to develop new drugs that they called vaccines.

The mechanism of action of these new drugs as declared by the pharmaceutical industry coupled with what is reported in the vaccine products' data sheet is NOT clear for current medical savants to understand that those new drugs produced by Pfizer-BioNTech mRNA Vaccine, the Moderna-Lonza mRNA-1273 Vaccine, the Serum Institute Oxford Astrazeneca Vaccine and the *Janssen* COVID -19 *Vaccine*, manufactured by *Janssen* Biotech Inc., a *Janssen* Pharmaceutical Company of *Johnson* &

Johnson are NOT vaccines but nano technological drugs working as a genetic therapy.[82][83]

The name "vaccine" is likely to be an escamotage (trickery) used for bureaucratic and technocratic reasons in order to receive an urgent approval, ignoring all the normal rules necessary for new drugs, especially for those involving novel nano technological mechanisms which have never been developed nor experienced by humans any where, at any time in the history of World.

All these so-called vaccines" are patented and therefore their actual content is kept secret even to the buyers, who, of course, are using taxpayers' money. So, consumers (taxpayers) have no information about what they are receiving in their bodies by inoculation. Humanity is kept in the dark as far as the nano particulate technological processes involved are concerning, on the negative effects on the cells of the body, but mostly on the possible magneticotoxic, cytotoxic and genotoxic nano-bio-interaction effect on the blood and body cells.

This current research study via direct analysis on the aforementioned so-called "vaccines" by means of nano particulate technological instrumentation reveals disturbing and life-altering information concerning the truth about the actual toxic acidic contents of the so-called vaccines.