

Some Facts About Graphene Oxide

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Known as the thinnest and the strongest material found on earth, graphene oxide (GO) has now become more popular not because of its benefits but because of its dangers to the human body. graphene oxide is a nanoparticle discovered by Andrew Geim and Konstantin Novoselov in 2004. As written in www.graphene.manchester.ac.uk:

“Fascination with this material stems from its remarkable physical properties and the potential applications these properties offer for the future. Although scientists knew one atom thick, two-dimensional crystal graphene existed, no-one had worked out how to extract it from graphite. That was until it was isolated in 2004 by two researchers at The University of Manchester, Professor Andre Geim and Professor Kostya Novoselov.

One Friday, the two scientists removed some flakes from a lump of bulk graphite with sticky tape. They noticed some flakes were thinner than others. By separating the graphite fragments repeatedly, they managed to create flakes that were just one atom thick. Their experiment had led to graphene being isolated for the very first time.”

Another interesting characteristic of graphene oxide is that it could change shape and also interact with light, magnetism, and electrons. It's also a semiconductor and like metals, it can transmit electricity. It's like a transparent material but

way stronger than steel that's why it is being used in car coating products and as explained in <https://radiopatriot.net>:

“Graphene oxide is also extremely lightweight and conductive, with its temperature thresholds ranging anywhere from 2200-3300°F, which hypothetically speaking, means that it outperforms all other known materials. As an electrical conductor, graphene performs as well as copper, and despite being almost completely transparent, remains so dense that not even helium, the smallest gas atom, can pass through it.”

In late June, the founder and director of Quinta Columna, Ricardo Delgado Martin, published a study conducted by the Spanish research team at the University of Almeria claiming that Pfizer's COVID vaccines contain graphene oxide. Martin is “specialized in biostatistics, clinical microbiology, clinical genetics, and immunology”. Using electron microscopy and spectroscopy, he and his team have confirmed that graphene oxide is present in Pfizer's COVID vaccines and that it's likely that it has something to do with the reported adverse effects and deaths.

Meanwhile, another expert named Dr. Robert Young, a biochemist, microbiologist, and clinical nutritionist, along with his team, also conducted research to classify the specific ingredients in vaccines created by Moderna, J&J, AstraZeneca, and Pfizer and they've discovered that high levels of graphene oxide are present in all of these four vaccines. Their findings were published on the 20th of August, showing that “toxic nanometallic content which are magneticotoxic, cytotoxic and genotoxic to plants, insects, birds, animals and humans” are present on these jabs. One of these injections even contained life-threatening parasites called *Trypanosoma cruzi*.

Graphene oxide can impact the immune system and when accumulated in the lungs, it can be very deadly. It is “a

toxin which triggers thrombi and blood coagulation". It has never been used on humans before but "it's been extensively researched for intended use on humans". According to Dr. Ariyana Love, ND:

"There are over 2000 studies on Graphene Oxide Toxicity and 500 of them were published in 2017."

Registered as big pharma's intellectual property, graphene oxide was secretly approved therefore it was never disclosed as an ingredient for COVID vaccines. As acknowledged by national health authorities, graphene oxide is also contained in the face mask. Meanwhile, Dr. Ariyana Love also reported:

"Moderna, Pfizer/BioNTech, etc, were in a race to research and development Graphene Oxide Nanoparticles as a cancer cure. So, Graphene oxide was injected into animals and used as the vector to deliver a novel mRNA drug technology directly into cells. At first, the animals seemed fine and the cancer cells were successfully destroyed. But two months after inoculation all the animals got sick and DIED from Antibody-Dependent Enhancement (ADE)! Healthy cells were destroyed by the Graphene Oxide Nanoparticles.

Safety and toxicity were the pharma cartel's main challenges in using this novel technology for biomedical applications such as gene therapy. After two animal trials that resulted in the death of all the animals, graphene oxide could not be approved for use in humans due to its toxicity to healthy cells and due to ADE, which is where the immune system destroys itself. Front line doctors are already seeing ADE in these unapproved Covid-19 human trials. Experts such as Europe's leading virologist Professor Dolores Cahill, world-renown scientist Mike Adams of Natural News, world's leading virologist Geert Vanden Bossche and Pfizer whistleblower, Dr. Michael Yeadon warned us that ADE would come!"

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