

Video: Graphene Oxide: A Toxic Substance in the Vial of the COVID-19 mRNA Vaccine?

By Ricardo Delgado and Prof Michel Chossudovsky

Global Research, April 11, 2022

Global Research 17 July 2021

All Global Research articles can be read in 51 languages by activating the "Translate Website" drop down menu on the top banner of our home page (Desktop version).

Visit and follow us on Instagram at <a>@crg globalresearch.

First published on Global Research on July 17, 2021

We bring to the attention of Global Research readers this important interview with Ricardo Delgado Martin, Founder and Director of Quinta Columna. Ricardo is responsible for coordinating the Spanish research team's analysis of the impacts of graphene oxide nanoparticles contained in the vial of the mRNA vaccine.

The results of their analysis by electron microscopy and spectroscopy are farreaching. Graphene oxide is a toxin which triggers thrombi and blood coagulation. It also has an impact on the immune system. Graphene oxide accumulated in the lungs can have devastating impacts.

The results of the Spanish study suggest, yet to be fully confirmed and ascertained, that the recorded vaccine related deaths and "adverse events" (e.g. published in the US by the CDC and in the EU) are attributable to the presence of graphene oxide nano-particles contained in the Covid vaccine vial.

Of significance, (acknowledged by national health authorities) graphene oxide is also contained in the face mask.

Graphene has electromagnetic properties which have been detected in people who have been vaccinated. These effects have been amply documented and confirmed. See the study conducted by the <u>European Forum for Vaccine Vigilance</u>

Ricardo Delgado Martin is specialized in biostatistics, clinical microbiology, clinical genetics and immunology.

For further details on this project see the report by Prof. Dr. Pablo Campra Madrid,

specialized in Chemistry and Biology, Escuela Superior de Ingenería, University of Almería.

<u>See summary of their report</u> entitled Graphene Oxide Detection in Aqueous Suspension, Observational study in Optical and Electron Microscopy.

Full Study (English)

Speaking on behalf of the Spanish research team, Ricardo Delgado Martin recommends that the covid-19 experimental mRNA vaccine should be cancelled and discontinued immediately.

This is a controversial study. There are scientists and medical doctors who disagree with the results of the Spanish study.

The evidence has to be either ascertained or refuted. What is required is that independent scientists and health professionals conduct their own lab analysis of the contents of the vaccine vial.

Similarly, we call upon the national health authorities of the 193 member states of the UN which are currently vaccinating their people, to conduct their own study and analysis of the vaccine vial. And if graphene-oxide is detected, the vaccination program should immediately be discontinued.

Video:

Confirmed by Health Canada, Graphene-Oxide particles are also contained in the Face Mask which is intended to protect you.



Face Masks Contain Graphene, A Poisonous Substance

By Prof Michel Chossudovsky, July 14, 2021

"The wearing of the face mask started in the immediate wake of the covid-19 lockdown on March 11, 2020. Worldwide, people have been instructed to wear the mask for more than a year.

And then one year later, we are told that in some cases it may contain a poisonous substance.

According to Health Canada: "There is a potential that wearers could inhale graphene particles from some masks, which may pose health risks.""

See also



Nanotechnology-derived Graphene in Face Masks — Now There Are Safety Concerns

By Andrew Maynard, July 12, 2021

"Given all that we know about the pulmonary toxicity of engineered nanoparticles, and the uncertainty over the inhalation risks of graphene, surely someone should have asked this question when developing graphene-containing masks.

When airborne nanoparticles are inhaled and penetrate to the lower regions of the lungs (the alveolar region), they can elicit a response that's <u>more closely associated with the number or surface area of the particles</u> than their mass. And because of this, very small quantities of material have the potential to cause a lot of harm — much more than you might imagine from the mass of material alone."

Graphene Oxide has electromagnetic properties which have been detected in people who have been vaccinated.

See the study conducted by the <u>European Forum for Vaccine Vigilance</u>:



Study on Electromagnetism of Vaccinated Persons in Luxembourg

By Mamer and Amar Goudjil, July 08, 2021

*

Note to readers: Please click the share buttons above or below. Follow us on Instagram, @crg_globalresearch. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

The original source of this article is Global Research
Copyright © Ricardo Delgado and Prof Michel Chossudovsky, Global Research, 2022

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Ricardo Delgado and Prof Michel

Chossudovsky

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca