Events Case Studies Contact

Digestive Health

Clean Eating

Women's Health

Corona Virus

Robert O Young DSc, PhD, Naturopathic Practitioner May 27 2 min read

:

Q

SCIENCE TEAM REVEALS GRAPHENE, ALUMINUM, LNP CAPSIDS, PEG & PARASITES IN 4 CoV - 19 VACCINES

Updated: Sep 19

Watch, Listen and Learn the Truth About Four Big Pharma CoV - 19 Vaccines by Clicking on the Picture Below:



https://www.bitchute.com/video/Z2sAH0Woz38r/

An Absolute Bombshell!

Major revelations on what is in the CoV - 2 - 19 vaccines, with the use of electron, pHase, dark field, bright field and other types of microscopy from the original research of Dr. Robert Young and his scientific team, confirming what the La Quinta Columna researchers found - toxic nanometallic

Events Case Studies

Contact

Scientific Posts

Sloa

In $\angle 008$, Hong||e Dal and colleagues at Stantora University found graphene oxide.[1][2][3][4][5][6]

A Life Changing Life Saving Revelation

This is major scientific revelation: please watch, listen, read and learn and then please share this video and article **far** and wide!



LINKS FOR MORE:

Dr. Young and Scientific Team's major article reporting their findings:

Click below to read the entire article:

https://www.drrobertyoung.com/post/transmission-electronmicroscopy-reveals-graphene-oxide-in-cov-19-vaccines

 $\frac{\downarrow}{}$

References

- [1] Ou, L., Song, B., Liang, H. *et al.* Toxicity of graphene-family nanoparticles: a general review of the origins and mechanisms. *Part Fibre Toxicol* 13, 57 (2016). https://doi.org/10.1186/s12989-016-0168-y
- [2] Young RO (2016) Pathological Blood Coagulation and the Mycotoxic Oxidative Stress Test (MOST). Int J Vaccines Vaccin 2(6): 00048. DOI: 10.15406/ijvv.2016.02.00048
- [3] Ou, L., Song, B., Liang, H. *et al.* "Toxicity of graphene-family nanoparticles: a general review of the origins and mechanisms." *Part Fibre Toxicol* 13, 57 (2016). https://doi.org/10.1186/s12989-016-0168-y
- [4] "Graphene Ribbons Show Promise as Semiconductors", Volume 86, Issue 3, Chemical and Engneering News, Bethany Halford, Volume 86, Issue 4, January 28th, 2008. https://cen.acs.org/articles/86/i4/Graphene-Ribbons.html
- [5] Ivask, Angela et al. "Toxicity of 11 Metal Oxide Nanoparticles to Three Mammalian Cell Types <i>In V.itro</i>." Current Topics in Medicinal Chemistry 15.18 (2015): 1914–1929. Web.
- [6] Moschini, Elisa, Maurizio Gualtieri, Miriam Colombo, Umberto Fascio, Marina Camatini, and Paride Mantecca. "The Modality of Cell–Particle Interactions Drives the Toxicity of Nanosized CuO and TiO2 in Human Alveolar Epithelial

Here is the pdf file for the above article for which you can share with everyone you love and care about:



© 2018 by Nadya Migalko - nadyamigalko.com

109

Disclaimer

Message to Critics