

<https://www.drrobertyoung.com/post/what-are-the-four-s-s-when-evaluating-any-zeolite-construct>



Robert O Young DSc, PhD, Naturopathic Practitioner

- Hace 6 días
-
- 3 min de lectura

Es Zeolita seguro y eficaz para eliminar el oxido de grafeno y los productos químicos para siempre?

Actualizado: hace 5 días MARZO 2024

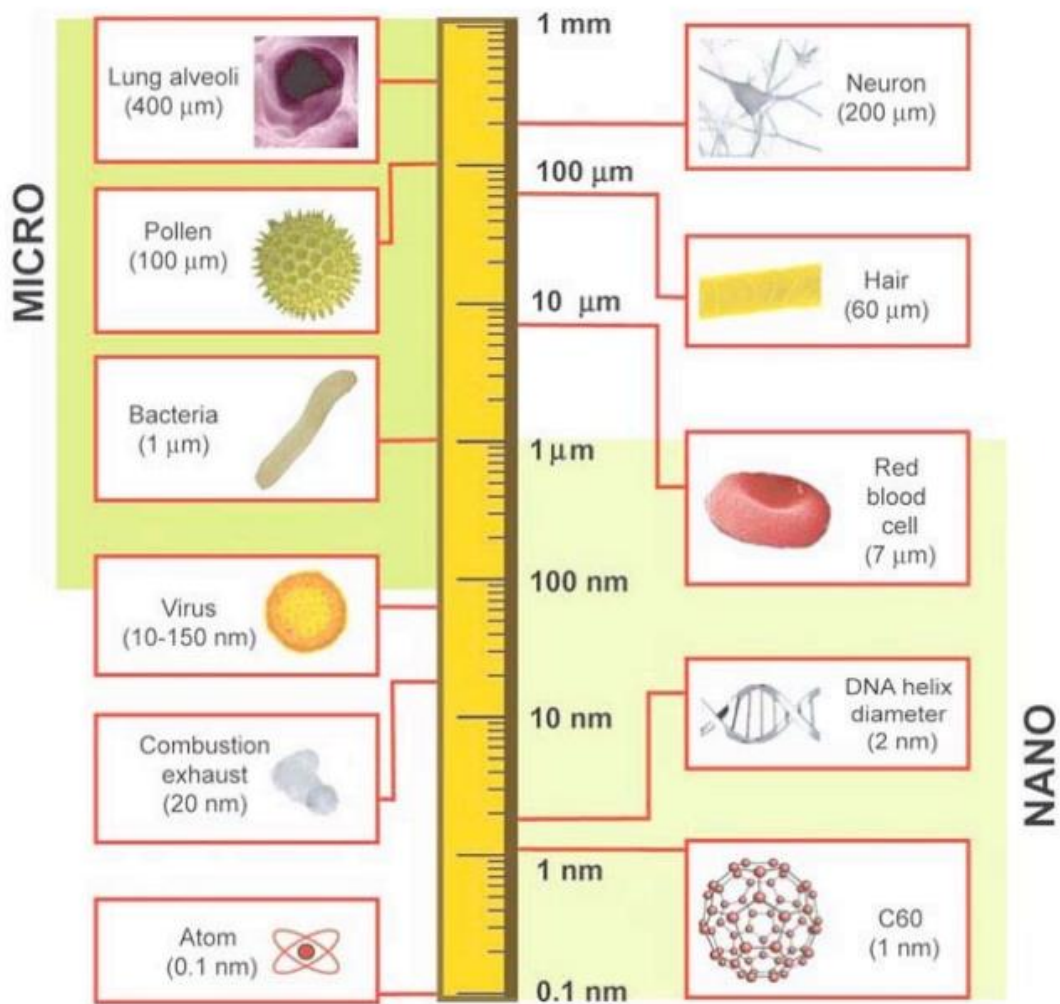
[Qué son las cuatro S al evaluar](#)

[Cualquier zenolita se construiste](#)

Es importante distinguir el tamaño de las partículas de zeolita, la estructura, la carga de la superficie y el sistema al comparar diferentes formulaciones de zeolitas y fabricantes de productos.

Los [artículos científicos](#) actuales [referenciados \[1\] \[2\] \[3\] \[4\]](#) no contienen ninguna investigación científica o referencia al [producto Colloidal Master Peace Zeolite\[™\] formulado y fabricado por](#) Conciencia Humana Apoyo que utiliza su secreto comercial, 'Zeolite Z'[™] para optimizar una carga magnética o potencial zeta de alta superficie negativa, un constructo multidimensional hexagonal en un sistema coloidal de plasma marino a un tamaño de un metro de 0,1 a 1 nm.[\[5\]](#)

[Mediciones de tamaño de partículas de Micro a Nano\[6\]](#)



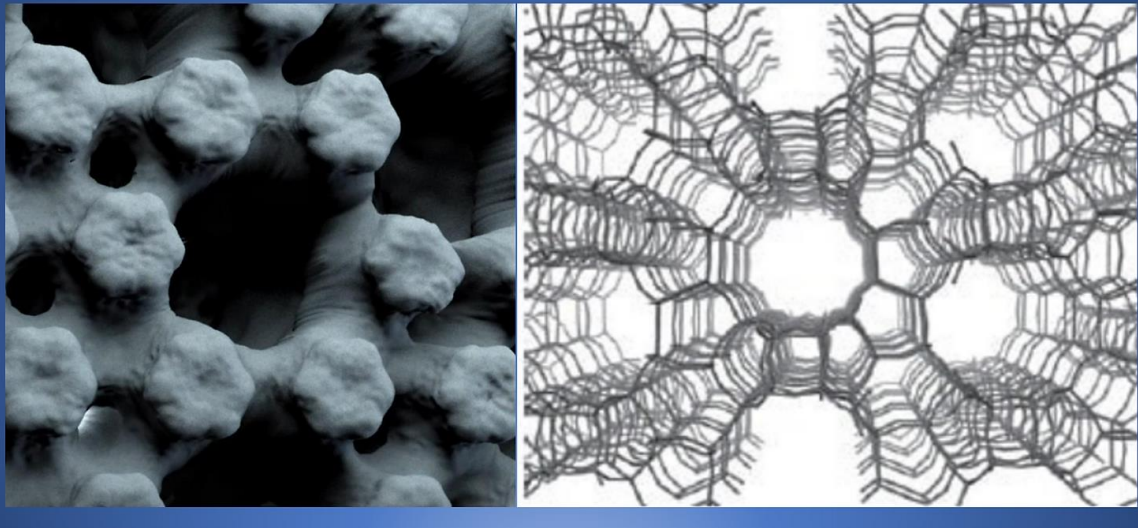
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[Echa un cheque por debajo del STEM](#)

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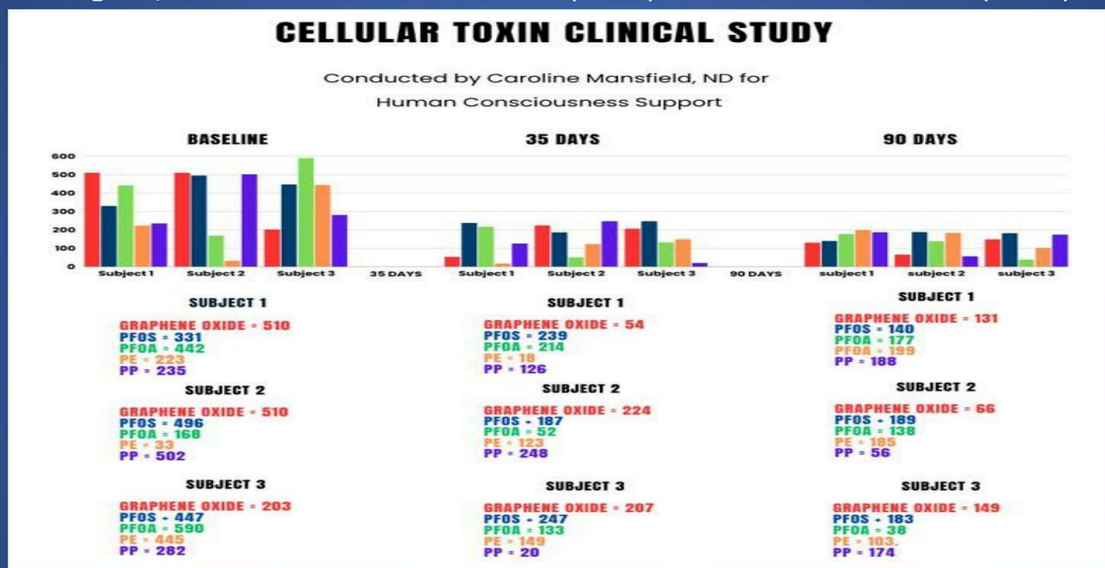
[Nano Colloidal Maestro Paz\[TM\]](#)

Master Peace Nano Colloidal Hexagonal Construct of Colloidal Zeolite in Marine Plasma at a pH of 8.8



Los invito a revisar nuestro segundo ensayo clínico cuando los datos estén disponibles en 3 meses. Mientras tanto, nuestros análisis clínicos actuales muestran una reducción significativa del óxido de grafeno,[7] para siempre productos químicos y metales pesados superiores a la reducción del 70% en las 10 toxinas vasculares de líquido ácido:

Does Master Peace Remove Graphene Oxide, Hydrogel, Polyethylene Glycol (PEG), Phosgene, Perfluorooctanesulfonic Acid (PFOS) Perfluorooctanoic Acid (PFOA)?

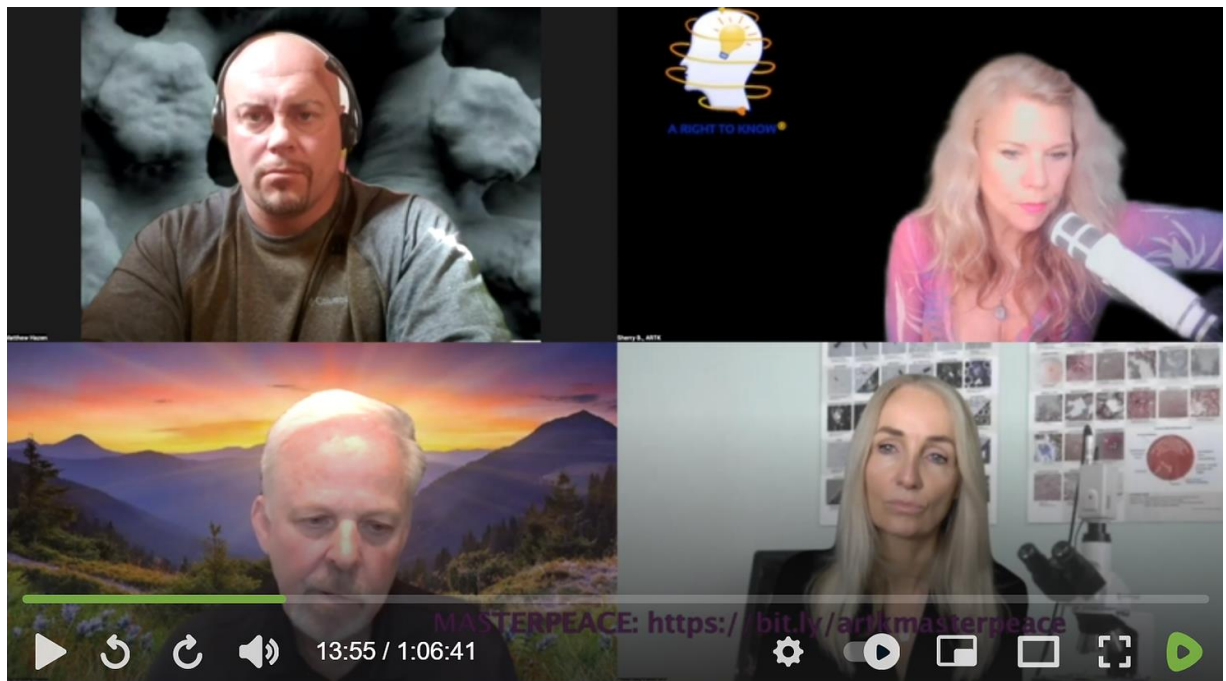


[El maestría de la Paz\[TM\] nano coloidal de plasma marino de zeolita reducida](#) se ha mostrado en nuestras pruebas de terceros tanto de los sujetos vacunados como no vacunados para ser un largo de amplio espectro eficaz de óxido de grafeno,[7] hidrogel,[7] PEG (polietilenocol),[7] Ácido perfluorooctanoico (PFOS) Ácido Perfluorooctanoico (PFOA) con una reducción media de más del 70% en 90 días de estas toxinas celulares vistas en el estudio clínico celular vascular anterior.

Para aprender más acerca de los beneficios del [Maestro Paz\[™\]](#) Por favor, refíesque a mi artículo En:

<https://www.drrobertyoung.com/post/you-shall-know-the-truth-and-the-truth-shall-set-you-free> y/o ver nuestra entrevista con Mat Hazen, CEO de Human Consciousness Support habla sobre la seguridad y eficacia de [Maestro Paz\[™\]](#) en:

<https://rumble.com/v4hrhp3-masterpeacelatest-test-resultsmetals-and-nefarious-chemicals-clearing-from-html>



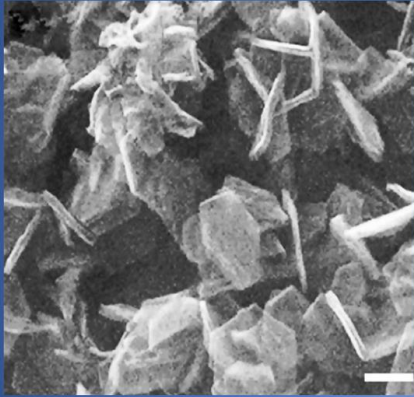
MASTER PEACE–LATEST TEST RESULTS–METALS & NEFARIOUS CHEMICALS CLEARING FROM BODY! BREAKING!!

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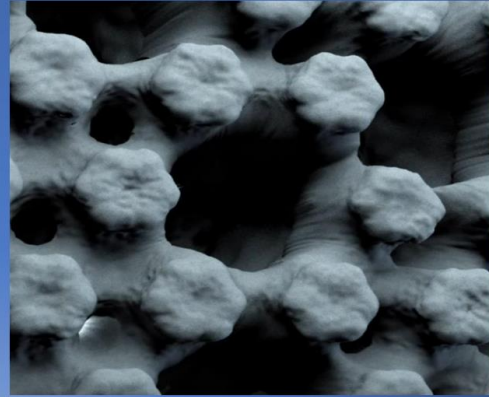
[Soluciones a las contaminaciones](#)

Scanning & Transmission Microscopy of Nano Graphene Oxide & Nano Zeolite Are Like Pieces of a Hexagonal Puzzle That Fit Together

- Positive Surface Charged Nano Colloidal Graphene Oxide

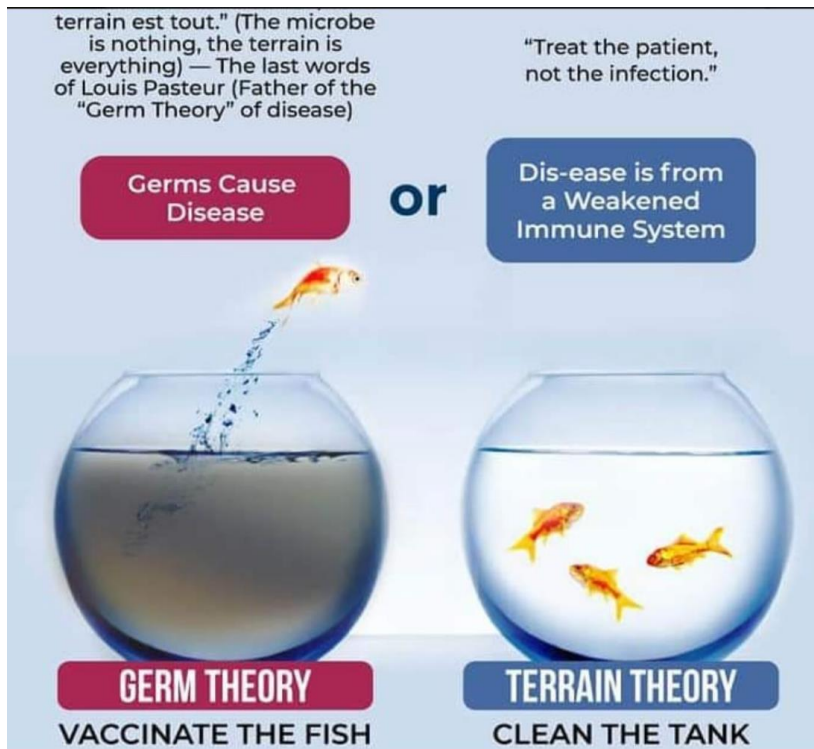


- Negative Surface Charged Nano Colloidal Zeolite



He sugerido que tomar 5 gotas debajo de la lengua dos veces al día de [Maestro Paz Zeolite Z](#) puede ser eficaz en la quelante para productos químicos para siempre, óxido de grafeno, PEG, hidrosol y metales pesados, además de tomar 1 cuchara de [pH Miracle Terra pH Maíz Maíz verde francés Montmorillonita en](#) 4 onzas de agua purificada dos veces al día mientras se manejan los [fluidos intersticiales de la Interstitium](#) con 1 [cuchara de pH Miracle pH Sals](#) en 4 onzas de agua purificada a primera hora en la mañana y última cosa antes de ir a la cama.

El [líquido intersticial\[8\]](#) se puede medir mediante el uso de [tiras de pruebas de orina milagrosa de pH](#). El pH ideal de la orina es de 8,4 y cuando hay síntomas de desasoprenso el pH ideal sería de 9,0.



<https://www.drrobertyoung.com/blog/search/terrain%20theory>

Recuerde que todos los síntomas de la desasopresión y todos los síntomas de salud y vitalidad comienzan en el océano corporal de los [fluidos intersticiales del Interstitium.\[8\]](#) Sus células del cuerpo que componen todos sus órganos, glándulas y tejidos son tan saludables como los fluidos en los que nadan o se bañan.

[La desalise y la salud nacen en nosotros y de nosotros.](#) Proteja su ambiente interior con un ['en vivo'](#) alcalino [NO un ácido 'muy'!\[8\]](#)



The 'Knee-jerk' or 'Blood-jerk Reaction' - A Rise in the Alkaline Ph of the Blood!

Robert O Young*

Naturopathic Practitioner, Department of Research, pH Miracle, USA

***Corresponding Author:** Robert O Young, Naturopathic Practitioner, Department of Research, pH Miracle, USA.**DOI:** 10.31080/ASMS.2022.06.1377**Received:** September 02, 2022**Published:** September 21, 2022© All rights are reserved by **Robert O Young**.

What does it really mean?

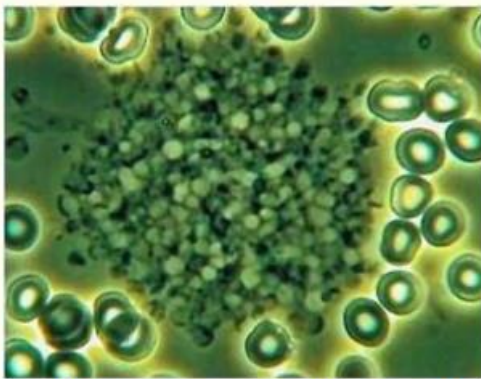


Figure 1: A Micrograph of Live Blood Showing a Symplast of Yeast and Bacteria in the blood plasma - A Symptom of Systemic Acidosis of the Interstitial Fluids which can lead to Decompensated Acidosis of the blood plasma causing sickness and disease.

Introduction

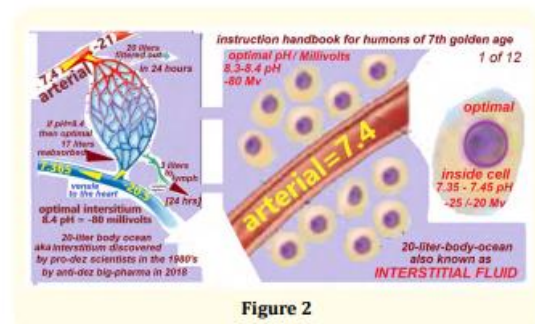
I am certain that you have heard and even experienced a 'knee-jerk reaction'. I am also certain that you have never heard of a 'blood-jerk reaction' but you have experienced a 'blood-jerk reaction' without understanding the physiology. I believe it is not only important to understand the 'blood-jerk reaction' but critical in avoiding ALL sickness and disease, especially All cancerous conditions!

The blood-jerk reaction

Any rise in the alkalinity of the blood above pH 7.365 (alkaline phosphate)—any rise—is a result or a compensatory reaction due to over-acidity in body tissues as the blood attempts to maintain pH balance. There is no exception for the rule of alkalinity. The body will ALWAYS overcompensates for the excess dietary and/or metabolic acidity in the tissues by over-alkalizing the blood with alkalizing salts such as sodium, potassium, magnesium or calcium to maintain homeostasis. I call this the "knee-jerk reaction" effect.

Current conventional medical thought

Along comes the conventional medical attendant and perceives that there is too much alkalinity or bicarbonate in the blood, when really there is not! There is too much hydrogen or acidity in the interstitial fluids of the Interstium organ! [1-3].

**Figure 2**

This is an important concept to grasp

Let's over-simplify a bit. The interstitial fluids of the Interstium organ have become acidic. The blood "knows" that. So, it pours out

Citation: Robert O Young, "The 'Knee-jerk' or 'Blood-jerk Reaction' - A Rise in the Alkaline Ph of the Blood!". *Acta Scientific Medical Sciences* 6.10 (2022): 23-35.

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Por favor, háganos saber cuál es su experiencia al tomar 5 gotas bajo la lengua dos veces al día de Maestro] - una [solución a las contaminaciones](#) que se encuentran en nuestro agua, aire, alimentos, productos de higiene personal, productos farmacéuticos y nutracéuticos.



<https://bit.ly/checkoutmasterpeace>

Referencias

[1] <https://www.nature.com/articles/s41893-022-00974-w?utm-source=substack&utm-medium=email>

[2] <https://www.sciencedirect.com/science/article/abs/pii/S2352492822011734>

[3] <https://www.sciencedirect.com/science/article/abs/pii/S0022354916300375?utm-source=substack&utm-medium=email>

[4] [Membranas nanocompuestas de polímeros/zeolitas con rendimientos térmicos y electroquímicos mejorados para baterías de iones de litio](#)

[5] Joven RO (2016) Coloides y Sistemas Coloidal en Salud Humana y Nutrición. Int J Complemento Alt Med 3(6): 00095. DOI: [10.15406/ijcam.2016.03.00095](https://doi.org/10.15406/ijcam.2016.03.00095)

Colloids and colloidal systems in human health and nutrition

Abstract

Colloids and colloidal systems are essential to life. They are extremely useful, even indispensable, in many commercial and industrial situations as well. They function in everybody cell, in the blood, and in all body fluids, especially the intercellular fluids, formerly known as "humours." Therefore, increased understanding of colloids and their attendant phenomena, as well as the application of their operating principles, to enhance human health considerably is discussed in this article. Colloidal science is relatively young, however, and the number of qualified experts is few compared to other areas of science. In addition, most study in colloids has been confined to industrial processes. Having found use in agriculture, the concrete industry, horticulture, the floral industry, mining, electroplating and cosmetics, to name a few, colloids may have specific application in almost every form of human endeavour. Each of the few general areas just mentioned can be broken down into extensive subdivisions as discussed in this article.

Keywords: colloids, colloidal chemistry, colloidal silver, health, nutritional supplements

Volume 3 Issue 6 - 2016

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Received: January 03, 2016 | **Published:** May 27, 2016

General information

Definition of terms

A material system in which one kind of matter, usually in the form of fine particles, is distributed more or less evenly throughout another is called dispersion. The term colloid is usually applied either to a particle of matter falling within a specified size range, or to a colloidal system, which is a combination of particles and a containing medium, i.e., a dispersion. In this essay, colloid will refer to particles only and colloidal system to the dispersion. A colloidal system may consist of one kind of colloid or a combination of solid, liquid or gas colloids dispersed in the medium. Essentially, particle size distinguishes colloidal systems from other material systems, such as suspensions and solutions (suspensions have larger particles and solutions have smaller).

Classification of dispersions

In 1925, H Freundlich classified dispersions into three basic categories: true solutions, colloidal solutions, and emulsions/suspensions. There were four parameters for categorizing dispersion: (1) particle size; (2) Brownian movement (movement of suspended particles resulting from the impact of molecules of the medium); (3) ability to pass through ordinary filter paper; and (4) level of solubility. Freundlich's success in categorizing dispersions was somewhat limited due to the laboratory equipment available at that time. As a result, he and his contemporaries had to calculate the size of the particles. The table below identifies these categories of solutions (Figure 1).

Half a century later, the Russian scientist SS Voyutsky wrote his book on colloidal chemistry, and his findings.¹

Particle size was still of major importance in distinguishing systems from one another, but although the range of particle sizes in the diagram is the same as that originally calculated, the difference is that the emulsion/suspension level is divided into the micro heterogeneous level (next up from colloidal) and the coarsely dispersed system. Voyutsky's term for a true solution is the more accurate molecularly dispersed system, in which particles tend to be below 1 nanometer (nm). Though particle size is critical in making distinctions among systems, exact points of transition between the various degrees of

dispersion cannot be established. Rather, there is continuity much like the colour transitions in a rainbow. Even so, colloidal systems are quite different from micro-heterogeneous ones, which do not have the very large total surface area of colloids.

Differences between Suspension, colloidal solution and solution

Property	Suspension	Colloidal sol.	Solution
Particle size	> 100nm	1 to 100 nm	< 100nm
Filtration separation	Possible	Not possible	Not possible
Settling of particles	Settle on their own	Settle on centrifugation	Do not settle
Appearance	Opaque	Transparent	Transparent
Tyndall effect	Shows	Shows	Does not show
Diffusion of particles	Do not diffuse	Diffuse slowly	Diffuse rapidly
Brownian movement	May show	Shows	May or may not show
Nature	Heterogeneous	Heterogeneous	Homogeneous

Figure 1 The differences between suspensions, solutions and colloidal solutions.

In certain concentrations, micro heterogeneous systems display many of the same characteristics as colloids because a lot of the particles are within the colloidal range. However, due to the fact that a critical percentage of the particles are larger than 100 nm, a significant number of them will tend to settle. Micro-heterogeneous systems are a different colour than a corresponding colloidal system. The color will tend more toward black because light is blocked by the coarser particles, and this will increase as concentration is raised. (See "Testing a Colloidal System" below.) Colloids may also be found in micro heterogeneous systems and coarse suspensions. Relatively speaking, the total area of coarsely dispersed systems is quite small.

Colloidal characteristics

Colloid size ranges from 0.001 to 0.1 micron (1 to 100 nm) in diameter. Since a micron is one-millionth of a meter, and a meter is about 40 inches, a micron is four one-hundred- thousandths of an

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[6] <https://www.drrobertyoung.com/post/nano-colloids-and-colloidal-systems-in-human-health-and-nutrition> - Copyright Hikari Omni Media

[7] Young, R.O., de la microscopía electrónica de escaneo y transmisión revela oxido de grafeno en CoV-19 Vaccines". Acta Ciencias Médicas Científicas 6.8 (2022): 98-111.



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

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DOI: 10.31080/ASMS.2022.06.1351

Received: May 17, 2022

Published: July 26, 2022

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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 and Johnson, a recombinant, replication-incompetent adenovirus type 26 expressing the SARS-CoV-2 spike protein [1]. The intended purpose of these vaccines are to provide immunity from the so-called 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 [2]. 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 [3].

Keywords: SARS; CoV-19; Vaccine; Bioweapon; 5G; Graphene; Graphene Oxide; Graphene Hydroxide; Parasite; Trypanosoma; PEG; Polyethylene Glycol; Nano Dots; rGO; GO; mRNA; Pfizer; Moderna; Astrazeneca; Janssen Pharmaceutical; Electron Microscopy; Fluorescence Microscopy; Brightfield Microscopy; Darkfield Microscopy; pHase Contrast Microscopy; UV Absorbance; Fluorescence Spectroscopy; Transmission Microscopy; Energy Dispersive Spectroscopy; X-ray Diffractometer; Nuclear Magnetic Resonance; Vaccine Ingredients

Methodology and Techniques

Four "vaccines" were analyzed which are the Pfizer-BioNTech, Moderna-Lonza mRNA-1273 Vaccine, Vaxzevria by Astrazeneca, Janssen by Johnson and 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.

Citation: Dr Robert O Young. "Scanning and Transmission Electron Microscopy Reveals Graphene Oxide in CoV-19 Vaccines". *Acta Scientific Medical Sciences* 6.8 (2022): 98-111.

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[8] Young, R.O, "The "Knee-jerk" o "Blood-jerk Reaction" - A Rise in the Alkaline Ph of the Blood". [Acta Ciencias Médicas Cientificas](#), Octubre de 2022.



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DOI: 10.31080/ASMS.2022.06.1377

Received: September 02, 2022

Published: September 21, 2022

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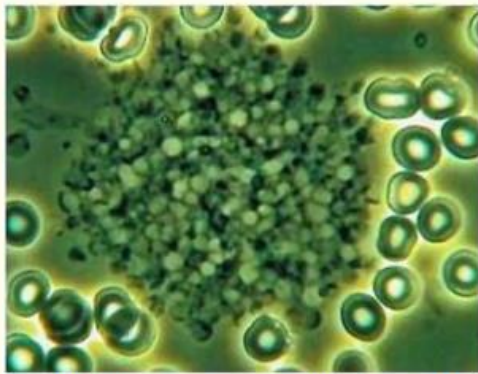


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[Apoyar el trabajo, la investigación y los hallazgos del Dr. Robert O. Jóvenes acá: www.givesendgo.com/investigación](http://www.givesendgo.com/investigación) y/o www.givesendgo.com/legal

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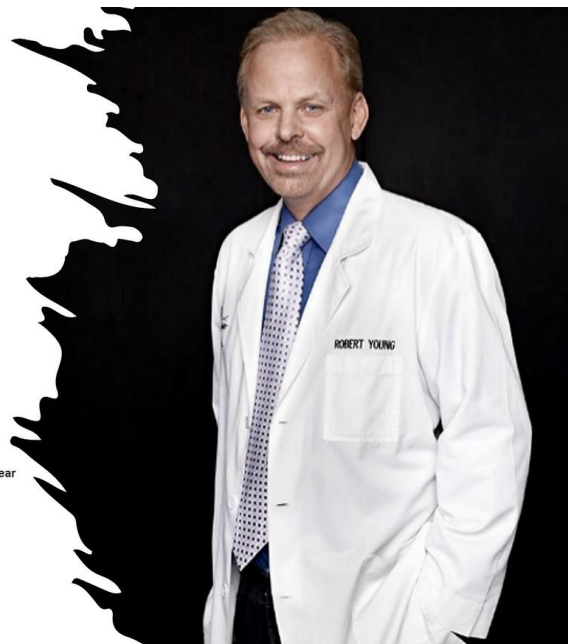
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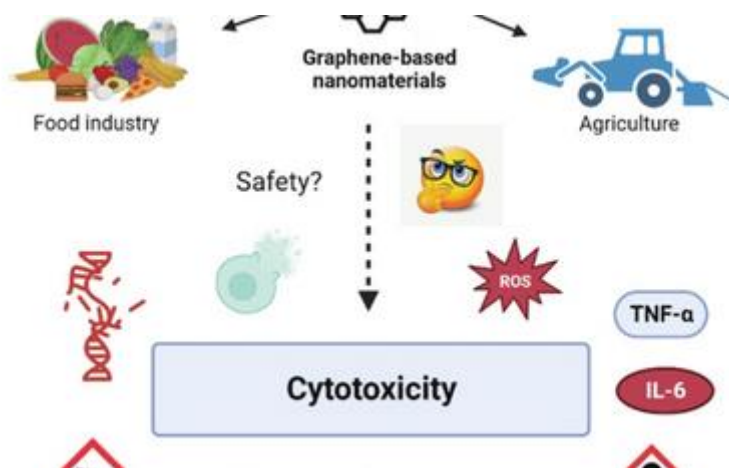
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