

Covid-19 Vaccine Ingredients – Pfizer said their COVID-19 vaccines do not contain graphene oxide. So, which is it?

COVID-19 VACCINE IDENTIFIED INGREDIENTS

IDENTIFIED INGREDIENTS	PFIZER	ASTRAZENECA	JANSEN	MODERNA
Aluminium (Al)	Yes			Yes
Bismuth (Bi)	Yes			
Cadmium (Cd)				Yes
Calcium (Ca)				Yes
Carbon (C)	Yes			Yes
Chloride (CL ⁻)	Yes			
Chlorine (Cl in saline solution)	Yes	Yes	Yes	Yes
Chromium (Cr)	Yes	Yes	Yes	
Copper (Cu)	Yes	Yes		Yes
Graphene oxide	Yes	Yes	Yes	Yes

nobulartHomeServicesContactHostingDomainsWebmailBlog Menu Menu Print Friendly, PDF & EmailCOVID-19 Vaccine Ingredients 1 COVID-19 Vaccine Ingredients Last Updated : September 17, 2021 9:44 am This information is being suppressed. Please share and download a PDF copy.Share on FacebookShare on TwitterShare on WhatsAppShare on PinterestShare on LinkedInShare on TumblrShare on RedditShare by Mail On 20 August 2021 Dr. Robert Young published his team's findings after analysing the four dominant COVID-19 "vaccines" using Phase Contrast Microscopy, Transmission and Scanning Electron Microscopy and Energy-Dispersive X-ray Spectroscopy. Their findings both confirm and expand upon the prior investigations carried out by Dr. Pablo Campra (University of Almeria, Spain) and Dr. Juan F. Gastón Añaños (Hospital de Barbastro, Spain). These findings are summarised in the table below. Many of these substances were observed as being bonded to graphene oxide nanoparticles. GO nanoparticles are necrotic, able to pass into or through physiological barriers including (but not limited to) the blood-air barrier, the blood-testis barrier, the blood-brain barrier, and the blood-placenta barrier. Over a period of several months after intramuscular injection, as much as 75% of the GO nanoparticle "delivery platform", and most of the substances listed below, are transported extensively throughout the bodies of mammals, into the blood, brain and other organs. Some of the many toxic effects of graphene oxide are myocarditis and blood clotting. COVID-19 Vaccine Identified Ingredients Identified Ingredients Pfizer AstraZeneca Janssen Moderna Aluminium (Al) Yes Yes Bismuth (Bi) Yes Cadmium (Cd) Yes Calcium (Ca) Yes Carbon (C) Yes Yes Chloride (CL⁻) Yes Chlorine (Cl in saline solution) Yes Yes Yes Yes Chromium (Cr) Yes Yes Yes Copper (Cu) Yes Yes Yes Graphene oxide Yes Yes Yes Yes Iron (Fe) Yes Yes Yes Yes Lead (Pb) Yes

Magnesium (Mg) Yes Manganese (Mn) Yes Nickel (Ni) Yes Yes Nitrogen (N) Yes Yes Oxygen (O) Yes Yes Phosphorous (P) Yes Yes Potassium (K) Yes Selenium (Se) Yes Silicon (Si) Yes Yes Yes Yes Sodium (Na in saline solution) Yes Yes Yes Yes Sulfur (S) Yes Yes Tin (Sn) Yes Titanium (Ti) Yes Yes Trypanosoma (parasite) Yes Possible Vanadium (Va) Yes Source :

<https://www.drrobertyoung.com/post/transmission-electron-microscopy-reveals-graphene-oxide-in-cov-19-vaccines> These findings are compositionally consistent with some of the

declared contents of the Pfizer and Moderna products. I imagine that further quantitative analysis of the contents should make it possible to identify the likely chemical compounds which have not been explicitly identified by the manufacturers (via mass-spectrometry and molar mass derivations). Considering the experiment that was carried out in Kenya in 2014, I suspect that Human chorionic gonadotropin (hCG) (composed primarily of carbon, hydrogen, nitrogen and oxygen) is possibly one of them. The discovery of stainless steel in the Moderna vaccines in Japan could account for at least some of the iron, carbon, nitrogen, aluminium, silicon, titanium, copper and/or selenium detected in that particular chimera.

Moderna are claiming that the stainless steel inclusions were accidental contamination and limited to some batches manufactured by Laboratorios Farmacéuticos Rovi headquartered in Madrid. COVID-19 Vaccine Declared Ingredients Declared Ingredients Chemical

Composition Pfizer Moderna Active Ingredients Comirnaty mRNA C15H31N3O13P2

(DNA/variable) Yes mRNA-1273 mRNA C15H31N3O13P2 (DNA/variable) Yes Lipids

Cholesterol C27H46O Yes Yes 1,2-distearoyl-sn-glycero-3-phosphocholine (DSPC)

C44H88NO8P Yes Yes ((4-hydroxybutyl)azanediyl)bis(hexane-6,1-diyl)bis(2-hexyldecanoate)

(ALC-3015) C48H95NO5 Yes 2-[(polyethylene glycol)-2000]-N,N-ditetradecylacetamide

(ALC-0159) H—(O—CH2—CH2)n—OH Yes Lipid SM-102 C44H87NO5 Yes 1,2-dimyristoyl-rac-

glycero-3-methoxypolyethylene glycol-2000 (PEG2000-DMG) (C2H4O)nC32H62O5 Yes

Buffers potassium chloride KCl Yes monobasic potassium phosphate KH2PO4 Yes sodium

chloride NaCl Yes basic sodium phosphate dihydrate Na2HPO4 Yes tromethamine

(tris(hydroxymethyl)aminomethane) C4H12ClNO3 Yes tromethamine hydrochloride

C4H11NO3 Yes acetic acid C2H4O2 Yes sodium acetate C2H3NaO2 Yes water H2O Yes Yes

Other sucrose C12H22O11 Yes Yes EDIT – 9 September : Corrected some formula in this

table. The list of undeclared components below remains unchanged. The components which

do not appear to have been declared include: Aluminium (Al) Bismuth (Bi) Cadmium (Cd)

Chromium (Cr) Copper (Cu) Iron (Fe) Lead (Pb) Magnesium (Mg) Manganese (Mn) Nickel (Ni)

Selenium (Se) Silicon (Si) Sulfur (S) Tin (Sn) Titanium (Ti) Vanadium (V) Graphene oxide

(C140H42O20) ...which includes the blood parasite, Trypanosoma cruzi (Chagas disease) or

possibly Trypanosoma brucei (African sleeping sickness), as indicated in the most recent

MHRA reports (reproduced below) and one VAERS report. Trypanosoma is composed of

carbon, oxygen, chromium, sulphur, aluminium, chloride and nitrogen. COVID-19 Vaccine

Ingredients 2 COVID-19 Vaccine Ingredients 3 COVID-19 Vaccine Ingredients 4 COVID-19

Vaccine Ingredients 5 The recommended temperature range for storage and transportation

of Pfizer's chimera is -70°C±10°C and the maximum room temperature storage time is

indicated as being no more than 6 hours. Source : [https://www.pfizer.com/news/hot-](https://www.pfizer.com/news/hot-topics/covid_19_vaccine_u_s_distribution_fact_sheet)

[topics/covid_19_vaccine_u_s_distribution_fact_sheet](https://www.pfizer.com/news/hot-topics/covid_19_vaccine_u_s_distribution_fact_sheet) Source :

<https://www.cdc.gov/vaccines/covid-19/info-by-product/pfizer/downloads/storage->

[summary.pdf](#) Trypanosoma samples are cryogenically preserved for laboratory storage and transportation in a temperature range of -80°C to -60°C and seem to remain viable at room temperature for up to 6 hours. Source : <https://www.intechopen.com/chapters/52895>

Source : <https://www.researchgate.net/publication/285417680>

[DURATION OF STORAGE AND TEMPERATURE ON THE VIABILITY AND INFECTIVITY OF TRYPANOSOMA BRUCEI...](#)

The mainstream media have been pushing stories about potential outbreaks of Chagas disease (Trypanosoma cruzi) for several months already.

“Texas is now engaged in a major conflict with Covid-19. However, it will not be the only sickness the state will have to cope with within 2021. The state also faces a possible outbreak of Chagas Disease.” Source :

<https://www.natureworldnews.com/articles/47211/20210825/chagas-disease-texas-faces-new-deadly-outbreak-amidst-covid-pandemic.htm>

There has been some recent media reporting around snake venom as possible source of compounds for treating “COVID”. There’s similar research looking at scorpion venom as a treatment for Chagas. This makes sense if we’re dealing with a living parasite, against which these complex toxins are effective. This may also explain the effectiveness of the anti-parasitic drug Ivermectin, which has demonstrated promising results as a possible treatment for both Trypanosoma brucei and Trypanosoma cruzi. The Mayo Clinic list symptoms of Chagas Disease (T. cruzi) as swelling at the infection site*, fever*, fatigue*, rash*, body aches*, eyelid swelling, headache*, loss of appetite, nausea*, diarrhoea or vomiting*, swollen glands, enlargement of your liver or spleen, irregular heartbeat*, heart failure, sudden cardiac arrest, difficulty swallowing* due to enlarged oesophagus and stomach pain or constipation due to enlarged colon. The World Health Organization describe the symptoms of African Sleeping Sickness (T. brucei) as fever*, headaches*, enlarged lymph nodes, joint pains*, itching, changes of behaviour, confusion, sensory disturbances*, poor coordination* and disturbance of the sleep cycle. Symptoms above which are consistent with those of “COVID-19” (as published by the CDC and WHO) are in italics. Those marked with an asterisk (*) are listed by the NICD as possible COVID-19 “vaccine” side-effects. Possibly related, several media reports appeared in recent years with regard to warnings from the CDC in 2018 of possible outbreaks of Acute Flaccid Myelitis in young children. Here’s an excerpt from the CDC’s “Transcript for CDC Telebriefing: Update on Acute Flaccid Myelitis (AFM) in the U.S.” dated 17 October, 2018: Right now, we know that poliovirus is not the cause of these AFM cases. CDC has tested every stool specimen from the AFM patients, none of the specimens have tested positive for the poliovirus. AFM can be caused by other viruses, such as enterovirus and west nile virus, environmental toxins and a condition where the body’s immune system attacks and destroys body tissue that it mistakes for foreign material. While we know that these can cause AFM, we have not been able to find a cause for the majority of these AFM cases. The reason why we don’t know about AFM — and I am frustrated that despite all of our efforts we haven’t been able to identify the cause of this mystery illness. — Dr. Nancy Messonnier, Director / CDC National Center for Immunization and Respiratory Diseases There have been a number of articles and studies published around cases of vaccine-associated Acute Flaccid Paralysis/Myelitis: “Vaccine-induced paralysis calls for action, says study” “Acute Flaccid Paralysis Associated With Circulating Vaccine-Derived Poliovirus—

Philippines, 2001” “Vaccine-associated paralytic poliomyelitis: a retrospective cohort study of acute flaccid paralyses in Brazil” “Vaccine-associated paralytic poliomyelitis and other diseases with acute flaccid paralysis syndrome in Belarus” “Measuring polio immunity to plan immunization activities” “Outbreaks of acute flaccid myelitis in the US” This was the topic of discussion in this interview with Dr. Bryan Ardis. Source : <https://www.bitchute.com/video/KCTOIkev5Rah/> There exists at least one patent for these iatrogenic chimeras. Submitted in September 2020: COVID-19 Vaccine Ingredients 6 It would appear that most of the pharma-biotech giants have been deeply entwined with their Chinese counterparts for at least 30 years. Pfizer has invested more than US\$500 million in China since the 1980s, GlaxoSmithKline (GSK) has invested over US\$400 million, while AstraZeneca has invested more than US\$140 million. AstraZeneca has opened an East Asia clinical trial center in Shanghai, Roche established its first Asian R&D center in Shanghai, Eli Lilly has also opened up a research and development (R&D) facility in Shanghai, and Novo Nordisk has an R&D facility in the Beijing Zhongguancun (ZGC) Life Science Park. GSK and Pfizer have also set up R&D centers in China. “Biotechnology Parks: China into the Next Future” (2011) – https://www.asiabiotech.com/15/1503/0034_0039.pdf 11 September 2021 : “Now, thanks to materials released through a Freedom of Information Act lawsuit by The Intercept against the National Institutes of Health (which were unredacted enough to toss Fauci under the bus), we now know that Fauci-funded EcoHealth Alliance, a New York-based nonprofit headed by Peter Daszak, was absolutely engaged in gain-of-function research to make chimeric SARS-based coronaviruses, which they confirmed could infect human cells.” <https://www.zerohedge.com/covid-19/massive-foia-release-proves-fauci-funded-wuhan-research-construct-sars-related> <https://theintercept.com/2021/09/06/new-details-emerge-about-coronavirus-research-at-chinese-lab/> Tick-tock... I wonder where these “chimeric” bioweapons ended up? After examining Dr. Robert Young’s findings, it is not surprising to observe that graphene oxide nanoparticles and their “protein coronas” in vivo look remarkably similar to “SARS-CoV-2” under the microscope... COVID-19 Vaccine Ingredients 7 Referenced Materials & Further Reading “Pfizer ‘Vaccine’ Contains 99% Graphene Oxide After Electron Microscope Analysis” : <https://stateofthenation.co/?p=71587> “Graphene Oxide on the Brain” : <https://www.materialstoday.com/carbon/news/graphene-oxide-on-the-brain> “Graphene Toxicity Causes Myocarditis” (Heart Inflammation) : <https://www.sciencedirect.com/science/article/pii/S2352940718302853> “ZEN Graphene Solutions Announces Exclusive Worldwide Rights to Commercialise Rapid, Saliva-Based COVID-19 Antigen Testing Technology” : <https://www.zengraphene.com/zen-graphene-solutions-announces-exclusive-worldwide-rights-to-commercialize-rapid-saliva-based-covid-19-antigen-testing-technology/> “Health Canada issues advisory for face masks containing graphene” : <https://www.ctvnews.ca/health/health-canada-issues-advisory-for-face-masks-containing-graphene-1.5372822> Patent: “Lyophilized carbon nanotubes/graphene oxide modified cigarette filter...” – <https://www.sciencedirect.com/science/article/abs/pii/S1385894715007937> Patent: “A graphene based tobacco smoke filter...” – <https://patents.google.com/patent/WO2017187453A1/en> “Graphene Oxide in Food

Packaging” – <https://www.go-graphene.com/blogs/news/graphene-oxide-in-food-packaging>“Toxicity of graphene-family nanoparticles: a general review of the origins and mechanisms” :

<https://particleandfibretoxicology.biomedcentral.com/articles/10.1186/s12989-016-0168-y> (local copy)“Radio-frequency characteristics of graphene oxide” –

https://www.researchgate.net/publication/234845171_Radio-frequency_characteristics_of_graphene_oxide“Genetically engineered ‘Magneto’ protein remotely controls brain and behaviour” –

<https://www.theguardian.com/science/neurophilosophy/2016/mar/24/magneto-remotely-controls-brain-and-behaviour> “Graphene nanosheets found in rainwater” –

<https://zerogeoengineering.com/2021/graphene-nanosheets-found-in-rainwater/>“Barbastro Hospital Report” – <https://nobulart.com/wordpress/wp-content/uploads/2021/09/Hospital-de-Barbastro-Huesca.pdf> (local copy) (english)“The ex vivo and in vivo biological performances of graphene oxide and the impact of surfactant on graphene oxide’s biocompatibility” –

<https://www.sciencedirect.com/science/article/abs/pii/S1001074212602526> “Removal of 2,4-D, glyphosate, trifluralin, and butachlor herbicides from water by polysulfone membranes mixed by graphene oxide/TiO₂ nanocomposite: study of filtration and batch adsorption” – <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6582012/>“Nanotechnology: emerging tools for biology and medicine” –

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3841729/>“Graphene oxide touches blood: in vivo interactions of bio-coronated 2D materials” –

<https://pubs.rsc.org/en/content/articlehtml/2019/nh/c8nh00318a>“Toxicity of Low-dose Graphene Oxide Nanoparticles in an in-vivo Wild Type of Caenorhabditis elegans Model” –

<https://aaqr.org/articles/aaqr-20-09-0a-0559>“nano coronavirus recombinant vaccine taking graphene oxide as carrier” – <https://patents.google.com/patent/CN112220919A/en>“How INBRAIN Neuroelectronics develops graphene-based neural implants” –

<https://www.medicaldevice-network.com/features/inbrain-neuroelectronics-graphene/>“US COVID-19 Vaccines Proven to Cause More Harm than Good Based on Pivotal Clinical Trial Data Analyzed Using the Proper Scientific Endpoint, All Cause Severe Morbidity” –

<https://www.scivisionpub.com/pdfs/us-covid19-vaccines-proven-to-cause-more-harm-than-good-based-on-pivotal-clinical-trial-data-analyzed-using-the-proper-scientific-1811.pdf>“Moderna says COVID vaccines sent to Japan contained stainless steel particles” – <https://japantoday.com/category/national/moderna-says-tainted-covid-vaccines-sent-to-japan-contained-steel> “HCG Found in WHO Tetanus Vaccine in Kenya Raises Concern in the Developing World ” –

<https://www.scrip.org/journal/paperinformation.aspx?paperid=81838>“Tetanus vaccine may be laced with anti-fertility drug” – <https://pubmed.ncbi.nlm.nih.gov/12346214/>“Anti-fertility vaccines” – <https://pubmed.ncbi.nlm.nih.gov/2665354/>“Biotechnology Parks: China into the Next Future” (2011) – https://www.asiabiotech.com/15/1503/0034_0039.pdf

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<https://www.drrobertyoung.com/post/transmission-electron-microscopy-reveals-graphene-oxide-in-cov-19-vaccines>