# **COVID-19 Vaccine Ingredients**

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#### Introduction

On 20 August 2021 Dr. Robert Young <u>published</u> his team's findings after analysing the four dominant COVID-19 "vaccines" using <u>Phase Contrast Microscopy</u>, <u>Transmission and Scanning Electron Microscopy</u> and <u>Energy-Dispersive X-ray Spectroscopy</u>. Their findings both confirm and expand upon the <u>prior investigations</u> carried out by <u>Dr. Pablo Campra</u> (University of Almeria, Spain), <u>Dr. Juan F. Gastón Añaños</u> (Hospital de Barbastro, Spain), as

well as the <u>recent pathology reports from autopsies</u> of vaccinated deceased which were carried out by Prof. Dr. Arne Burkhardt, Prof. Dr. Walter Lang and Prof. Dr. Peter Schirmacher (Germany & Austria).

Many of these substances were observed as being bonded to graphene oxide and metallic nanoparticles. GO nanoparticles are <u>necrotic</u>, 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 <u>many toxic effects</u> of graphene oxide are <u>myocarditis</u> and blood clotting. Contamination in vaccines appears to be <u>so common</u> that one might be forgiven for thinking that it is deliberate.

## **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 <sup>-</sup> )	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	

Identified Ingredients	Pfizer	AstraZeneca	Janssen	Moderna
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		
<u>Titanium (Ti)</u>	Yes			Yes
<u>Trypanosoma (parasite)</u>	<u>Yes</u>	<u>Possible</u>		
Vanadium (Va)	Yes			

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

These findings are compositionally consistent with some of the <u>declared contents</u> of the <u>Pfizer</u> and <u>Moderna</u> 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 <u>mass-spectrometry</u> and molar mass derivations). Considering the <u>experiment that was carried out in Kenya in 2014</u> (and more <u>here</u>), I suspect that <u>Human chorionic gonadotropin (hCG)</u> (composed primarily of carbon, hydrogen, nitrogen and oxygen) is possibly one of them.

The discovery of <u>stainless steel</u> (and <u>unidentified black particles</u>) in the <u>Moderna vaccines in Japan</u> may account for 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 <u>Laboratorios Farmacéuticos Rovi</u> headquartered in Madrid. Dr. Young's team observed nano-scale shards of stainless steel in the <u>AstraZeneca</u> vaccine, and aggregate stainless steel particles in the <u>Janssen</u> vaccine.

More recently, reports are coming out of Japan revealing the presence of unidentified floating white <u>contaminants in the Pfizer vaccines</u>, which Pfizer are claiming are likely undissolved vaccine ingredients. Irrespective of the claimed composition thereof, are undissolved solids *ever* safe when injected into the body?

# **COVID-19 Vaccine Declared Ingredients**

Declared Ingredients	Chemical Composition	Pfizer	Moderna
Active Ingredients			
Comirnaty mRNA	C <sub>15</sub> H <sub>31</sub> N <sub>3</sub> O <sub>13</sub> P <sub>2</sub> (DNA/variable)	Yes	
mRNA-1273 mRNA	C <sub>15</sub> H <sub>31</sub> N <sub>3</sub> O <sub>13</sub> P <sub>2</sub> (DNA/variable)		Yes
Lipids			
Cholestrol	C <sub>27</sub> H <sub>46</sub> O	Yes	Yes
1,2-distearoyl-sn-glycero-3-phosphocholine (DSPC)	C <sub>44</sub> H <sub>88</sub> NO <sub>8</sub> P	Yes	Yes
((4-hydroxybutyl)azanediyl)bis(hexane-6,1-diyl)bis(2- hexyldecanoate) (ALC-3015)	C <sub>48</sub> H <sub>95</sub> NO <sub>5</sub>	Yes	
2-[(polyethylene glycol)-2000]-N,N-ditetradecylacetamide (ALC-0159)	H- (O-CH <sub>2</sub> -CH <sub>2</sub> )n-OH	Yes	
Lipid SM-102	C <sub>44</sub> H <sub>87</sub> NO <sub>5</sub>		Yes
1,2-dimyristoyl-rac-glycero-3- methoxypolyethylene glycol-2000 (PEG2000- DMG)	(C <sub>2</sub> H <sub>4</sub> O)nC <sub>32</sub> H <sub>62</sub> O <sub>5</sub>		Yes
Buffers			
potassium chloride	KCI	Yes	
monobasic potassium phosphate	KH <sub>2</sub> PO <sub>4</sub>	Yes	
sodium chloride	NaCl	Yes	
basic sodium phosphate dihydrate	Na <sub>2</sub> HPO <sub>4</sub>	Yes	
tromethamine (tris(hydroxymethyl)aminomethane)	C <sub>4</sub> H <sub>12</sub> CINO <sub>3</sub>		Yes

Declared Ingredients	Chemical Composition	Pfizer	Moderna
tromethamine hydrochloride	C <sub>4</sub> H <sub>11</sub> NO <sub>3</sub>		Yes
acetic acid	C <sub>2</sub> H <sub>4</sub> O <sub>2</sub>		Yes
sodium acetate	C <sub>2</sub> H <sub>3</sub> NaO <sub>2</sub>		Yes
water	H <sub>2</sub> O	Yes	Yes
Other			
sucrose	C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>	Yes	Yes

The components which *do not* appear to have been declared include:

Aluminium (AI)

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)

 $\underline{Graphene\ oxide}\ (C_{140}H_{42}O_{20})$ 

...which includes the blood parasite, <u>Trypanosoma cruzi</u> (<u>Chagas disease</u>) or possibly <u>Trypanosoma brucei</u> (<u>African sleeping sickness</u>), as indicated in the most recent <u>MHRA reports</u> (reproduced below) and four <u>VAERS reports</u>. Trypanosoma is <u>composed</u> of carbon, oxygen, chromium, sulphur, aluminium, chloride and nitrogen.

# Case Series Drug Analysis Print

Report Run Date: 26-Aug-2021 Earliest Reaction Date: 13-Apr-1968

Earliest Reaction Date: 13-Apr-1968  Reaction Name	Total	Fatal
Infections Infections cont'd	1000	- Gasar
Treponema Infections		
Syphilis	2	0
Trypanosomal infections	'	
African trypanosomiasis	2	0
Tuberculous infections	'	ľ
Latent tuberculosis	1	0
Lymph node tuberculosis	1	
Pulmonary tuberculosis	1	0
Tuberculosis	i	
Tuberculosis of central nervous system		
Upper respiratory tract infections		ľ
Acute sinusitis	4	0
Chronic sinusitis	1 1	
Croup infectious	1	0
Epiglottitis	1 1	0
Laryngitis	24	
Nasopharyngitis	788	
Peritonsillar abscess	2	l o
Pharyngitis	27	
Rhinitis	36	0
Sinusitis	123	
Tonsillitis	90	0
Tracheitis	4	
Tracheostomy infection	1	0
Upper respiratory tract infection	6	
Urinary tract infections		, i
Cystitis	61	0
Kidney infection	34	
Pyelonephritis	2	
Urinary tract infection	154	
Vascular Infections	104	ľ
Haematoma infection	1	0
Infected lymphocele	1	0
Infusion site infection	1	
Lymphangitis	7	Ö
Viral infections NEC		
Arthritis viral	1	0
Conjunctivitis viral	1 2 4	l ő
Encephalitis viral	4	0
Eye infection viral	2	
Gastroenteritis viral	21	0 0 0
Hepatitis viral	2	0
Meningitis viral	2 8	0
Meningoencephalitis viral		l ő
Oral viral infection	1	0
Pleurisy viral		0
Pneumonia viral	1 2 37	0
Post viral fatigue syndrome	37	
Sweating fever	77	0
Vestibular neuronitis	23	0
Viral diarrhoea	23	0 0
Viral infection	40	0
Viral labyrinthitis	3	

Report Run Date: 26-Aug-2021, Page 37

# Case Series Drug Analysis Print

Name: COVID-19 vaccine AstraZeneca analysis print

Date: 26-Aug-2021
Data: Lock Date: 25-Aug-2021 18:30:56
Action Date: 03-Feb-1921
Data Lock Date: 25-Aug-2021 18:30:56
MedDRA Version: MedDRA 24.0 Report Run Date: 26-Aug-2021 Earliest Reaction Date: 03-Feb-1921

Infections	Earliest Reaction Date: 03-Feb-1921 MedDRA Version: MedDRA 2		
Vaccination site pustule	Reaction Name	Total_	Fatal
Staphylococcal infections   54			
Furuncle		5	0
Staphylococcal infection			
Staphylococcal sepsis   1			0
Staphylococcal sepsis   1			0
Staphylococcal sepsis   1			0
Vulvovaginitis staphylococcal   1   0   0	Staphylococcal scalded skin syndrome	1	0
Vulvovaginitis staphylococcal   1   0   0		4	1
Streptococal Infections		1	0
Cellulitis streptococcal         1         0           Erysipelas         1         0           Meningitis pneumococcal         4         1           Pharyngitis streptococcal         9         0           Pneumonia pneumococcal         1         0           Scarlet fever         1         0           Streptococcal infection         2         0           Tonsillitis streptococcal         1         0           Tinea Infections         8         0           Body tinea         8         0           Tinea cruris         2         0           Tinea pedis         4         0           Tinea pedis         4         0           Tinea versicolour         2         0           Treponema Infections         4         0           Neurosyphilis         3         0           Syphilis         1         0           Trypanosomal Infections         3         0           African trypanosomiasis         6         0           Tuberculous Infections         6         0           Disseminated Bacillus Calmette-Guerin infection         1         0           Erythema induratum         1	Vulvovaginitis staphylococcal	1	0
Meningitis pneumococcal   9	Streptococcal Infections		
Meningitis pneumococcal   9	Cellulitis streptococcal	1	0
Tinea Infections         8         0           Body tinea         8         0           Tinea cruris         2         0           Tinea pedis         4         0           Tinea versicolour         2         0           Treponema Infections         1         0           Neurosyphilis         3         0           Syphilis         3         0           Trypanosomal Infections         3         0           African trypanosomiasis         6         0           Tuberculous Infections         0         0           African trypanosomiasis         1         0           Tuberculosi Infections         1         0           Lymph node tuberculosis         1         0           Lymph node tuberculosis         2         0           Pulmonary tuberculosis         2         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0		1	0
Tinea Infections         8         0           Body tinea         8         0           Tinea cruris         2         0           Tinea pedis         4         0           Tinea versicolour         2         0           Treponema Infections         1         0           Neurosyphilis         3         0           Syphilis         3         0           Trypanosomal Infections         3         0           African trypanosomiasis         6         0           Tuberculous Infections         0         0           African trypanosomiasis         1         0           Tuberculosi Infections         1         0           Lymph node tuberculosis         1         0           Lymph node tuberculosis         2         0           Pulmonary tuberculosis         2         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0	Meningitis pneumococcal	4	1
Tinea Infections         8         0           Body tinea         8         0           Tinea cruris         2         0           Tinea pedis         4         0           Tinea versicolour         2         0           Treponema Infections         1         0           Neurosyphilis         3         0           Syphilis         3         0           Trypanosomal Infections         3         0           African trypanosomiasis         6         0           Tuberculous Infections         0         0           African trypanosomiasis         1         0           Tuberculosi Infections         1         0           Lymph node tuberculosis         1         0           Lymph node tuberculosis         2         0           Pulmonary tuberculosis         2         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0	Pharyngitis streptococcal		0
Tinea Infections         8         0           Body tinea         8         0           Tinea cruris         2         0           Tinea pedis         4         0           Tinea versicolour         2         0           Treponema Infections         1         0           Neurosyphilis         3         0           Syphilis         3         0           Trypanosomal Infections         3         0           African trypanosomiasis         6         0           Tuberculous Infections         0         0           African trypanosomiasis         1         0           Tuberculosi Infections         1         0           Lymph node tuberculosis         1         0           Lymph node tuberculosis         2         0           Pulmonary tuberculosis         2         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0	Pneumonia pneumococcal		0
Tinea Infections         8         0           Body tinea         8         0           Tinea cruris         2         0           Tinea pedis         4         0           Tinea versicolour         2         0           Treponema Infections         1         0           Neurosyphilis         3         0           Syphilis         3         0           Trypanosomal Infections         3         0           African trypanosomiasis         6         0           Tuberculous Infections         0         0           African trypanosomiasis         1         0           Tuberculosi Infections         1         0           Lymph node tuberculosis         1         0           Lymph node tuberculosis         2         0           Pulmonary tuberculosis         2         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0	Scarlet fever		0
Tinea Infections         8         0           Body tinea         8         0           Tinea cruris         2         0           Tinea pedis         4         0           Tinea versicolour         2         0           Treponema Infections         1         0           Neurosyphilis         3         0           Syphilis         3         0           Trypanosomal Infections         3         0           African trypanosomiasis         6         0           Tuberculous Infections         0         0           African trypanosomiasis         1         0           Tuberculosi Infections         1         0           Lymph node tuberculosis         1         0           Lymph node tuberculosis         2         0           Pulmonary tuberculosis         2         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0	Streptococcal infection	2	0
Body tinea   Tinea cruris   2		1	0
Tinea cruris         2         0           Tinea infection         2         0           Tinea yersicolour         2         0           Treponema Infections         2         0           Neurosyphilis         3         0           Syphilis         3         0           Syphilis         3         0           Syphilis         3         0           Trypanosomal Infections         1         0           African trypanosomiasis         6         0           Tuberculous infections         1         0           Disseminated Bacillus Calmette-Guerin infection         1         0           Erythema induratum         1         0         0           Erythema induratum         1         0         0           Lymph node tuberculosis         3         0         0           Meningitis tuberculous         1         0         0           Pulmonary tuberculosis         2         0         0           Tuberculosis         4         0         0           Upper respiratory tract infections         6         0         0           Acute sinusitis         1         0         0	Tinea infections		
Tinea cruris         2         0           Tinea infection         2         0           Tinea yersicolour         2         0           Treponema Infections         2         0           Neurosyphilis         3         0           Syphilis         3         0           Syphilis         3         0           Syphilis         3         0           Trypanosomal Infections         1         0           African trypanosomiasis         6         0           Tuberculous infections         1         0           Disseminated Bacillus Calmette-Guerin infection         1         0           Erythema induratum         1         0         0           Erythema induratum         1         0         0           Lymph node tuberculosis         3         0         0           Meningitis tuberculous         1         0         0           Pulmonary tuberculosis         2         0         0           Tuberculosis         4         0         0           Upper respiratory tract infections         6         0         0           Acute sinusitis         1         0         0	Body tinea	8	0
Tinea pedis Tinea versicolour  Treponema Infections Neurosyphilis Syphilis Sinusitis Syphilis	Tinea cruris	2	0
Tinea pedis Tinea versicolour  Treponema Infections Neurosyphilis Syphilis Sinusitis Syphilis	Tinea infection	2	0
Treponema Infections         1         0           Neurosyphilis         3         0           Trypanosomal Infections         3         0           African trypanosomiasis         6         0           Tuberculous infections         1         0           Disseminated Bacillus Calmette-Guerin infection         1         0           Erythema induratum         1         0           Latent tuberculosis         1         0           Lymph node tuberculosis         3         0           Meningitis tuberculosis         2         0           Pulmonary tuberculosis         2         0           Tuberculosis         4         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         1         0           Chronic sinusitis         1         0           Croup infectious         1         0           Epiglottitis         1         0           Laryngitis         36         0           Nasal vestibulitis         1         0           Nasopharyngitis         1863         0           Pharyngeal abscess	Tinea pedis		0
Neurosyphilis         1         0           Trypanosomal Infections           African trypanosomiasis         6         0           Tuberculous infections         1         0           Disseminated Bacillus Calmette-Guerin infection         1         0           Erythema induratum         1         0           Latent tuberculosis         1         0           Lymph node tuberculosis         3         0           Meningitis tuberculous         1         0           Pulmonary tuberculosis         2         0           Tuberculosis         4         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         14         0           Croup infectious         1         0           Epiglottitis         1         0           Laryngitis         36         0           Nasal vestibulitis         1         0           Nasopharyngitis         1863         0           Peritonsillar abscess         1         0           Pharyngitis         38         0           Rhinitis         52         <		2	0
Neurosyphilis         1         0           Trypanosomal Infections           African trypanosomiasis         6         0           Tuberculous infections         1         0           Disseminated Bacillus Calmette-Guerin infection         1         0           Erythema induratum         1         0           Latent tuberculosis         1         0           Lymph node tuberculosis         3         0           Meningitis tuberculous         1         0           Pulmonary tuberculosis         2         0           Tuberculosis         4         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         14         0           Croup infectious         1         0           Epiglottitis         1         0           Laryngitis         36         0           Nasal vestibulitis         1         0           Nasopharyngitis         1863         0           Peritonsillar abscess         1         0           Pharyngitis         38         0           Rhinitis         52         <	Treponema Infections		
Syphilis   3   1   1   1   1   1   1   1   1   1		1	0
Trypanosomal Infections         6         0           African trypanosomiasis         6         0           Tuberculous infections         0         1         0           Disseminated Bacillus Calmette-Guerin infection         1         0         0         1         0           Erythema induratum         1         0         1         0         0         1         0         0         1         0         0         1         0         0         1         0         0         1         0         0         1         0         0         1         0			
African trypanosomiasis         6         0           Tuberculous infections         0           Disseminated Bacillus Calmette-Guerin infection         1         0           Erythema induratum         1         0           Latent tuberculosis         1         0           Lymph node tuberculosis         3         0           Meningitis tuberculous         1         0           Pulmonary tuberculosis         2         0           Tuberculosis         4         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         14         0           Croup infectious         1         0           Epiglottitis         1         0           Laryngitis         36         0           Nasal vestibulitis         1         0           Nasopharyngitis         1863         0           Peritonsillar abscess         1         0           Pharyngitis         38         0           Rhinitis         52         0           Sinobronchitis         1         0           Sinusitis         373         0 </td <td></td> <td></td> <td></td>			
Tuberculous infections         1         0           Disseminated Bacillus Calmette-Guerin infection         1         0           Erythema induratum         1         0           Latent tuberculosis         1         0           Lymph node tuberculosis         3         0           Meningitis tuberculous         1         0           Pulmonary tuberculosis         2         0           Tuberculosis         4         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         14         0           Croup infectious         1         0           Epiglottitis         1         0           Laryngitis         36         0           Nasal vestibulitis         1         0           Nasopharyngitis         1863         0           Peritonsillar abscess         1         0           Pharyngeal abscess         1         0           Pharyngitis         38         0           Rhinitis         52         0           Sinobronchitis         1         0           Sinusitis         373 <td< td=""><td></td><td>6</td><td>0</td></td<>		6	0
Disseminated Bacillus Calmette-Guerin infection         1         0           Erythema induratum         1         0           Latent tuberculosis         1         0           Lymph node tuberculosis         3         0           Meningitis tuberculous         1         0           Pulmonary tuberculosis         2         0           Tuberculosis         4         0           Upper respiratory tract infections         4         0           Acute sinusitis         6         0           Chronic sinusitis         1         0           Croup infectious         1         0           Epiglottitis         1         0           Laryngitis         36         0           Nasal vestibulitis         1         0           Nasopharyngitis         1         0           Peritonsillar abscess         1         0           Pharyngeal abscess         1         0           Pharyngitis         38         0           Rhinitis         52         0           Sinobronchitis         1         0           Sinusitis         373         0           Tonsillitis         86         0 </td <td></td> <td></td> <td></td>			
Erythema induratum       1       0         Latent tuberculosis       1       0         Lymph node tuberculosis       3       0         Meningitis tuberculous       1       0         Pulmonary tuberculosis       2       0         Tuberculosis       4       0         Upper respiratory tract infections       4       0         Acute sinusitis       6       0         Chronic sinusitis       14       0         Croup infectious       1       0         Epiglottitis       1       0         Laryngitis       36       0         Nasal vestibulitis       1       0         Nasopharyngitis       1863       0         Peritonsillar abscess       1       0         Pharyngeal abscess       1       0         Pharyngitis       38       0         Rhinitis       52       0         Sinobronchitis       1       0         Sinusitis       373       0         Tonsillitis       86       0	Disseminated Bacillus Calmette-Guerin infection	1	0
Tuberculosis       4       0         Upper respiratory tract infections       6       0         Acute sinusitis       6       0         Chronic sinusitis       14       0         Croup infectious       1       0         Epiglottitis       1       0         Laryngitis       36       0         Nasal vestibulitis       1       0         Nasopharyngitis       1       0         Peritonsillar abscess       1       0         Pharyngeal abscess       1       0         Pharyngitis       38       0         Rhinitis       52       0         Sinobronchitis       1       0         Sinusitis       373       0         Tonsillitis       86       0			0
Tuberculosis       4       0         Upper respiratory tract infections       6       0         Acute sinusitis       6       0         Chronic sinusitis       14       0         Croup infectious       1       0         Epiglottitis       1       0         Laryngitis       36       0         Nasal vestibulitis       1       0         Nasopharyngitis       1       0         Peritonsillar abscess       1       0         Pharyngeal abscess       1       0         Pharyngitis       38       0         Rhinitis       52       0         Sinobronchitis       1       0         Sinusitis       373       0         Tonsillitis       86       0		1	0
Tuberculosis       4       0         Upper respiratory tract infections       6       0         Acute sinusitis       6       0         Chronic sinusitis       14       0         Croup infectious       1       0         Epiglottitis       1       0         Laryngitis       36       0         Nasal vestibulitis       1       0         Nasopharyngitis       1       0         Peritonsillar abscess       1       0         Pharyngeal abscess       1       0         Pharyngitis       38       0         Rhinitis       52       0         Sinobronchitis       1       0         Sinusitis       373       0         Tonsillitis       86       0	Lymph node tuberculosis		0
Tuberculosis       4       0         Upper respiratory tract infections       6       0         Acute sinusitis       6       0         Chronic sinusitis       14       0         Croup infectious       1       0         Epiglottitis       1       0         Laryngitis       36       0         Nasal vestibulitis       1       0         Nasopharyngitis       1       0         Peritonsillar abscess       1       0         Pharyngeal abscess       1       0         Pharyngitis       38       0         Rhinitis       52       0         Sinobronchitis       1       0         Sinusitis       373       0         Tonsillitis       86       0			0
Tuberculosis       4       0         Upper respiratory tract infections       6       0         Acute sinusitis       6       0         Chronic sinusitis       14       0         Croup infectious       1       0         Epiglottitis       1       0         Laryngitis       36       0         Nasal vestibulitis       1       0         Nasopharyngitis       1       0         Peritonsillar abscess       1       0         Pharyngeal abscess       1       0         Pharyngitis       38       0         Rhinitis       52       0         Sinobronchitis       1       0         Sinusitis       373       0         Tonsillitis       86       0			0
Upper respiratory tract infections         6         0           Acute sinusitis         6         0           Chronic sinusitis         14         0           Croup infectious         1         0           Epiglottitis         1         0           Laryngitis         36         0           Nasal vestibulitis         1         0           Nasopharyngitis         1863         0           Peritonsillar abscess         1         0           Pharyngeal abscess         1         0           Pharyngitis         38         0           Rhinitis         52         0           Sinobronchitis         1         0           Sinusitis         373         0           Tonsillitis         86         0			
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Peritonsillar abscess		1863	0
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Sinobronchitis Sinusitis Tonsillitis Tonsillitis Sinusitis 86			0
Sinusitis 373 0 Tonsillitis 86 0		1	0
Tonsillitis 86 0		373	0
Translatio 00 0			0
i tracneils i 21 n	Tracheitis	2	0

Report Run Date: 26-Aug-2021, Page 44

# Case Series Drug Analysis Print

Name: COVID-19 vaccine brand unspecified analysis print
Run Date: 26-Aug-2021
t Reaction Date: 06-Feb-2020
Data Lock Date: 25-Aug-2021 18:30:56
MedDRA Version: MedDRA 24.0 Report Run Date: 26-Aug-2021 Earliest Reaction Date: 06-Feb-2020

Reaction Name	DRA Version: MedDRA 24.0  Total	Fatal
Infections	1000	1 444
Abdominal and gastrointestinal infections		
Appendicitis	1	
Bacterial infections NEC		
Arthritis bacterial	1	
Breast infections		
Mastitis	1	(
Callciviral Infections		
Norovirus infection	1	(
Central nervous system and spinal infections		
Encephalitis	1	
Meningitis aseptic	1	(
Coronavirus infections		
COVID-19	16	6 (
Suspected COVID-19	1	(
Eye and eyelid infections		
Eye infection	1	(
Fungal infections NEC		
Fungal infection	1	
Herpes viral infections		
Genital herpes	2	
Herpes zoster	9	
Oral herpes	2	2
Infections NEC		
Infection	5	
Localised infection	1	
Infectious transmissions		
Vaccine virus shedding		
Influenza viral Infections		
Influenza	13	3
Lower respiratory tract and lung infections		
Lower respiratory tract infection	3	3
Pneumonia	5	5
Mumps viral infections		
Mumps	1	
Sepsis, bacteraemia, viraemia and fungaemia Ni		
Sepsis	1	
Staphylococcal Infections		
Furuncle	1	
Trypanosomal infections		
African trypanosomiasis	1	
Upper respiratory tract infections		
Nasopharyngitis	8	
Sinusitis		
Tonsillitis	1	
Urinary tract infections		
Kidney infection	2	
Urinary tract infection	3	1
Viral infections NEC		
Gastroenteritis viral		
Sweating fever	1	
Viral infection Infections SOC TOTAL	89	

#### Details for VAERS ID: 1382321-1

Event Information			
Patient Age	61.00	Sex	Female
State / Territory	Missouri	Date Report Completed	2021-06-08
Date Vaccinated	2021- 01-08	Date Report Received	2021-06-08
Date of Onset	2021- 02-05	Date Died	
Days to onset	28		
Vaccine Administered By	Work *	Vaccine Purchased By	Not Applicable *
Mfr/Imm Project Number	vsafe	Report Form Version	2
Recovered	Yes	Serious	No

<sup>\*</sup> VAERS 2.0 Report Form Only

<sup>&</sup>quot;Not Applicable" will appear when information is not available on this report form version.

<b>Event Categories</b>	
Death	No
Life Threatening	No
Permanent Disability	No
Congenital Anomaly / Birth Defect *	No
Hospitalized	No
Days in Hospital	None
Existing Hospitalization Prolonged	No
Emergency Room / Office Visit **	N/A
Emergency Room *	No
Office Visit *	Yes

<sup>\*</sup> VAERS 2.0 Report Form Only

<sup>&</sup>quot;N/A" will appear when information is not available on this report form version.

Vaccine Type	Vaccine	Manufacturer	Lot	Dose	Route	Site
COVID19 VACCINE	COVID19 (COVID19 (PFIZER-BIONTECH))	PFIZER\BIONTECH	EL1284	2	IM	RA

Symptom		
ANTIBODY TEST		
BLOOD TEST		
UNEVALUABLE EVENT		

#### **Adverse Event Description**

Back in Dec before my 1st shot 12/18/20, I donated blood, confirmed my blood was good and sent to the hospital. Then I got my second shot 1/8/21 and a little bit after that I donated blood again (02/05/2021), this time sent a letter that my blood tested positive for Trypanosoma Cruzi and that they can?t use my blood and that I should see my Doc. I went to see my Infectious Disease 4/8/21 Doctor and he did all the tests and they came back negative. He said I didn?t have anything and he thinks it was a reaction from the vaccine that caused the antibodies test to be positive.

<sup>\*\*</sup> VAERS-1 Report Form Only

<sup>\*\*</sup> VAERS-1 Report Form Only

VAERS ID	Vaccine Manufacturer	Symptoms	Adverse Event Description ↑↓
0961987-1	PFIZER\BIONTECH	AFRICAN TRYPANOSOMIASIS	"very tired; had the feeling of acid in my mouth; 1-month-old female patient received; Sleeping sickness; Vomiting; Feeling unwell/being sick and feeling sick/still feel ickey; This is a spontaneous report. A contactable healthcare professional reported that a 1-month-old female patient received BNT162B2 (PFIZER-BIONTECH COVID-19 VACCINE, lot number: EE8493), via an unspecified route of administration on 10Jan2021 at single dose for COVID-19 immunisation. The patient medical history was not reported. Concomitant medication included diazepam (DIAZEPAN) for anxiety, lithium for bipolar disorder and zopiclone for sleep loss. The patient stated on 10Jan2021, ""a few hours after the jab I started feeling unwell and had the feeling of acid in my mouth about 4 hrs later I was being sick and feeling sick, this went on and off till the following day, stopped being sick at around 11: 30 pm on the 11th, but continued to feel sick and still do now, however I'm able to work just taking my time, I am very tired and still feel ickey"". Vomiting and sleeping sickness was also reported on 10Jan2021. Patient has not tested positive for COVID-19 since having the vaccine. Patient has not had symptoms associated with COVID-19. Patient is not enrolled in clinical trial. The outcome of ""feeling unwell/being sick and feeling sick/still feel ickey"" was not recovered, vomiting was recovering and other events was unknown. No follow-up attempts are possible. No further information expected."
1250350-1	PFIZER\BIONTECH	AFRICAN TRYPANOSOMIASIS	Mild fever Sleeping; stomach cramps; nausea; Mild fever Sleeping; Diarrhoea; This is a spontaneous report from a contactable other hcp received from the Regulatory Authority. The regulatory authority report number is GB-MHRA-WEBCOVID-202101291156382120,Safety Report Unique Identifier GB-MHRA-ADR 24666319. A 45-year-old female patient received BNT162B2 (PFIZER-BIONTECH COVID-19 VACCINE, Solution for injection, Lot Number: ee8492), via an unspecified route of administration on 31Dec2020 at single dose for COVID-19 immunization. Medical history included multiple sclerosis for which she was taking unspecified medicines, lymphopenia from an unknown date and unknown if ongoing. Also taking Gabapentin and high dose Vitamin D. Patient has not had symptoms associated with COVID-19. Not had a COVID-19 test. Patient was not enrolled in clinical trial. Concomitant medications included dimethyl fumarate (TECFIDERA) taken for multiple sclerosis from 31Dec2020 to an unspecified stop date; gabapentin taken for an unspecified indication, vitamin D NOS taken for an unspecified indication. On an unspecified date, the patient experienced stomach cramps, nausea, mild fever sleeping, mild fever sleeping and diarrhoea on 01Jan2021. As per the case narrative, unable to keep warm (24hrs post vaccine) mild fever sleeping nausea and stomach cramps (36hrs post vaccine). Patient has not tested positive for COVID-19 since having the vaccine. The Outcome of the event diarrhoea was recovered and rest events outcome was unknown. No follow-up attempts are possible. No further information is expected.
1538592-1	PFIZER\BIONTECH	AFRICAN TRYPANOSOMIASIS	Sleeping sickness; Fever; Sleep unwell; Rash; Headache; This is a spontaneous report from a contactable consumer received from the regulatory authority report number is GB-MHRA-WEBCOVID-202107261536104970-67TJQ, Safety Report Unique Identifier GB-MHRA-ADR 25708411. A 30-year-old female patient received first dose of BNT162B2 (PFIZER-BIONTECH COVID-19 VACCINE), via an unspecified route of administration at single dose on 16Jul2021 for COVID-19 immunisation. Medical history included lactation decreased, suspected COVID-19 (unsure when symptoms started and unsure when symptoms stopped), immunodeficiency (had an illness or condition, not listed above, which reduces the immune response). Patient had not had a COVID-19 test. Patient was not pregnant and was not currently breastfeeding. Patient was not enrolled in clinical trial. The patient's concomitant medications were not reported. The patient experienced sleeping sickness, fever, sleep unwell, rash and headache on 18Jul2021. The case was reported as serious (medically significant). Outcome of fever was recovered with sequel on 22Jul2021, of sleep unwell was recovered on 22Jul2021, of rash was not recovered, of sleeping sickness and headache was recovered on 24Jul2021. Patient had not tested positive for COVID-19 since having the vaccine. No follow-up attempts are possible, Information about lot/batch number cannot be obtained. No further information is expected.

# **The Parasites**

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 : <a href="https://www.pfizer.com/news/hot-">https://www.pfizer.com/news/hot-</a>

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 <u>-80°C to -60°C</u> and seem to remain viable at room temperature for up to <u>6 hours</u>.

Source : https://www.intechopen.com/chapters/52895

Source:

https://www.researchgate.net/publication/285417680\_DURATION\_OF\_STORAGE\_AND\_TE MPERATURE ON THE VIABILITY AND INFECTIVITY OF TRYPANOSOMA BRUCEI...

The mainstream media have been pushing <u>stories</u> 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."

 $Source: \underline{https://www.natureworldnews.com/articles/47211/20210825/chagas-disease-\underline{texas-faces-new-deadly-outbreak-amidst-covid-pandemic.htm}$ 

There has been some recent media reporting around <u>snake venom</u> as possible source of compounds for treating "COVID". There's similar research looking at <u>scorpion venom</u> 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 <u>Trypanosoma brucei</u> and <u>Trypanosoma cruzi</u>.

The Mayo Clinic list <u>symptoms</u> 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 <u>symptoms</u> 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 <u>CDC</u> and <u>WHO</u>) are in *italics*. Those marked with an asterisk (\*) are listed by the <u>NICD</u> as possible COVID-19 "vaccine" side-effects.

American trypanosomiasis (T. cruzi) infection brings with it a <u>2.3-times higher risk of mortality</u> regarding all causes when compared with uninfected individuals. Without treatment, African trypanosomiasis (T. brucei) is <u>invariably fatal</u>, with progressive mental deterioration leading to coma, systemic organ failure, and death.

## The Metals

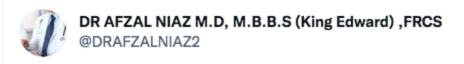
Most metals exhibit some form of toxicity when injected, but the potential for harm increases exponentially when a human body, containing magnetic or <u>diamagnetic</u> nanoparticles, is placed in the <u>powerful field</u> produced by Magnetic Resonance Imaging equipment.

#### URGENT WARNING.

We believe MRI scans are causing serious injuries including paralysis in Covid-19 vaccinated patients. Patients are showing clear signs of having magnetised particles within them post-vaccination.

The hypothesis is that magnetised lipid nanoparticles within the patient migrate under the huge magnetic fields used within an MRI causing damage on a nanoscale equivalent to multiple shrapnel wounds.

Source: https://www.notonthebeeb.co.uk/post/gp-urgent-warning



I am warning vaxxed individuals to avoid MRI scans, especially for the 1st few weeks, as some people have been severely affected by the electromagnetism it produces.

The most severe cases have resulted in the death of the patients. No one is reporting to VAERS.



10:30 PM · Sep 22, 2021 · Twitter Web App

1,449 Retweets 180 Quote Tweets 2,013 Likes

The photo in this tweet is actually of a Canon Aquilion RX CT scanner.

## **Pathology Reports**

More confirmation of metals and a whole slew of unidentified contaminants have been found in both the vaccines and in the blood and organs of vaccinated patients and corpses in Germany and Austria. A growing network of dozens (possibly hundreds) of doctors and pathologists are starting to independently carry out the pharmacovigilance research which the vaccine manufacturers and governments have (criminally) neglected to do:

On Monday, 20 September, 2021, At the pathological institute in Reutlingen, the results of the autopsies of eight people who died after COVID19 vaccination were presented. The fine tissue analyses were performed by pathologists Prof. Dr. Arne Burkhardt and Prof. Dr. Walter Lang. The findings confirm Prof. Dr. Peter Schirmacher's finding that among more than 40 corpses he autopsied who had died within two weeks of COVID19 vaccination, approximately one-third of those deaths were caused by the vaccination. Microscopic details of the tissue changes were shown during the live-streamed press conference. Prof. Dr. Werner Bergholz will report on the current parameters of the statistical recording of vaccination events.

The press conference also presented the results of the analysis of COVID-19 vaccine samples by an Austrian research group, which are consistent with the findings of scientists from Japan and the USA. Undeclared metal-containing components were found in the vaccine. Visually, the vaccine elements are conspicuous by their unusual shape.

The results of the investigation have led to legal and political demands, for example, for the immediate collection of information by the authorities in order to be able to assess the health risk posed to the population by the COVID-19 vaccines. For example, early signals of impaired fertility in vaccinated individuals can be examined by consulting IVF registries. Through the cancer registry, insights can be gained into the development of cancer due to the genetic modifications of the viral RNA.

Suspension of COVID-19 vaccination should be considered.

Source : <a href="https://pathologie-konferenz.de/en/">https://pathologie-konferenz.de/en/</a>

Video: <a href="https://rumble.com/vmxiwd-covid-19-vaccines-undeclared-ingredients-german.html">https://rumble.com/vmxiwd-covid-19-vaccines-undeclared-ingredients-german.html</a> (with poor machine-translated English subtitles only at this time).

## The Barbastro Report

The Barbastro Hospital pharmacovigilance <u>report</u> revealed a statistically significant incidence of "COVID" deaths in patients who had received the Chiromas® flu shot. Wider investigation into medical records confirmed this trend, leading to the conclusion that the vaccines were "iatrogenic", and were a significant contributing factor to the COVID-19 attributed deaths. They also noted that the iatrogenic component of the Chiromas® flu shot was possibly associated with the polysorbate 80 component which is used as a <u>nonionic surfactant for graphene oxide nanoparticles</u> in suspension.

- "...the 20 deceased in the Sector were all over 65 years of age. Of them, 17 had registered the administration of the vaccine and its batch by Primary Care, and of the other 3 there is no record. Those vaccinated against influenza would therefore represent at least 85% of the total number of deaths."
- "...the death rate in the vaccinated registered is four times that of the non-vaccinated, in an already significant sample of 94 individuals."

The Barbastro Report

### **Contaminants in Other Vaccines**

"The analyses carried out show that in all samples checked vaccines contain non biocompatible and bio-persistent foreign bodies which are not declared by the Producers, against which the body reacts in any case. This new investigation represents a new quality control that can be adopted to assess the safety of a vaccine. Our hypothesis is that this contamination is unintentional, since it is probably due to polluted components or procedures of industrial processes (e.g. filtrations) used to produce vaccines..."

"The quantity of foreign bodies detected and, in some cases, their unusual chemical compositions baffled us. The inorganic particles identified are neither biocompatible nor biodegradable, that means that they are biopersistent and can induce effects that can become evident either immediately close to injection time or after a certain time from administration. It is important to remember that particles (crystals and not molecules) are bodies foreign to the organism and they behave as such. More in particular, their toxicity is in some respects different from that of the chemical elements composing them, adding to that toxicity...they induce an inflammatory reaction."

Source: <a href="https://blog.nomorefakenews.com/2021/09/15/metal-particles-in-many-vaccines-but-dont-worry-line-up-and-take-your-shots/">https://blog.nomorefakenews.com/2021/09/15/metal-particles-in-many-vaccines-but-dont-worry-line-up-and-take-your-shots/</a>

## **Results**

The investigations verified the physical-chemical composition of the vaccines considered according to the inorganic component as declared by the Producer. In detail, we verified the presence of saline and Aluminum salts, but further presence of micro-, sub-micro- and nanosized, inorganic, foreign bodies (ranging from 100nm to about ten microns) was identified in all cases, whose presence was not declared in the leaflets delivered in the package of the product (Table 2).

N	Company	Name	Alluminum	Elements Identified
1	Allergopharma - Germany	Allergoid	yes	Al
2	Aventis Pasteur MSD Lyon - Francie	Typhim Vi	no	BrKP, PbSi, FeCr, PbClSiTi
3	Baxter AG	Tetabulin	no	SiMg, Fe, SiTiAl, SBa, Zn
4	Berna Biotech	Vivotif Berna	no	FeAl, ZrAlHf, SrAl, BiAlCl
5	Berna Biotech	Inflexal V	no	CuSnPbZn, Fe, CaSiAl, SiAl, NaPZn, ZnP, AlSiTi
6	Chiron	Anatetall	Al(OH) <sub>3</sub>	FeAl, SZnBaAl
7	Chiron	Morupar	no	/
8	GlaxoSmithKline- Belgium	Mencevax ACWY	no	FeCrNi, ZrAl, FeCrNiZrAlSi
9	GlaxoSmithKline	Infanrix	Al(OH) <sub>3</sub>	Al, AlTi, AlSi
10	GlaxoSmithKline Biologicals	Infanrix hexa	Al(OH) <sub>3</sub>	SBa, FeCu, SiAl, FeSi, CaMgSi, AlCaSi, Ti, Au, SCa, SiAlFeSnCuCrZn, CaAlSi
11	GlaxoSmithKline Biologicals	Infanrix hexa	Al(OH) <sub>3</sub> ,AlPO <sub>4</sub> . 2H <sub>2</sub> O	W, FeCrNi, Ti
12	GlaxoSmithKline	Typherix	no	Ti, TiW, AlSiTiWCr, SBa, W, SiAl, AlSiTi
13	GlaxoSmithKline	Priorix	no	WCa, WFeCu, SiAl, SiMg, PbFe, Ti, WNiFe
14	GlaxoSmithKline	Engerix-B	no	Al (precipitates)
15	GlaxoSmithKline	Varilrix	no	FeZn, FeSi, AlSiFe, SiAlTiFe, MgSi, Ti, Zr, Bi
16	GlaxoSmithKline	Fluarix	no	AlCu, Fe, AlBi, Si, SiZn, AlCuFe, SiMg, SBa, AlCuBi, FeCrNi, SPZn
17	GlaxoSmithKline Biologicals	Cervarix	Al(OH) <sub>3</sub>	AlSi,FeAl, SiMg,CaSiAl, CaZn, FeAlSi, FeCr, CuSnPb
18	Novartis Vaccines and Diagnostics	Anatetall	Al(OH) <sub>3</sub>	Al, FeCrNi, AlCr, AlFe, BaS, ZnAl
19	Novartis Vaccines and Diagnostics	Dif-Tet-All	Al(OH) <sub>3</sub>	Fe,SBa, SiSBa, AlZnCu, AlZnFeCr

20	Novartis Vaccines and Diagnostics	Menjugate kit	Al(OH) <sub>3</sub>	SiAl,Ti,FeZn, Fe, Sb, SiAlFeTi, W, Zr
21	Novartis Vaccines and Diagnostics	Focetria	no	Fe, FeCrNiCu, FeCrNi, SiFeCrNi, Cr, SiAlFe, AlSiTiFe, AlSi, SiMgFe, Si, FeZn
22	Novartis	Agrippal S1	no	Ca, Fe, SBa, SBaZn, Cr, Si, Pb, Bi, e FeSiAlCr, SiAlSBaFe, CaAlSi, Zn, CeFeTiNi, FeCrNi
23	Novartis Vaccines and Diagnostics	Agrippal S1	no	SiAlK, Si, SiMgFe, CaSiAl, SBaZn
24	Novartis vaccines	Agrippal	no	Cr, Ca, SiCaAl, ZrSi, SBa, CuZn, SCa
25	Novartis Vaccines and Diagnostics S	Fluad	no	CaSiAl, FeSiTi,SiMgAlFe, SBa
26	Novartis Vaccines and Diagnostics	Menveo	no	CaSiAl, SiAlFe, FeCrNi, Fe, Al, SBa
27	Pfizer	Prenevar 13	no	FeCr
28	Pfizer	Prevenar 13	no	W, CaAlSi, Al, CaSiAlFe, FeS, FeCr, FeCrNi, Fe, , CaP, FeTiMn, Ba, SiMgAlFe
29	Pfizer	Meningitec - ctrl	no	Cr, Si
30	Pfizer	Meningitec - ctrl	no	FeCrNi, W
31	Pfizer	Meningitec	no	CaSiAl, CaSi, SiAlFeTi, FeCrNi, W, Fe, Pb
32	Pfizer	Meningitec	no	Cr (precipitates), Ca, AlSi
33	Pfizer	Meningitec	no	W, SiCa, CaSi, Pb, FeCrNi, Cr
34	Wyeth Pharmaceutical - UK	Meningitec	no	SiAlFe, SiAlTi, SiMgFe, W, Fe, Zr, Pb, Ca, Zn, FeCrNi
35	Sanofi Pasteur MSD- France	Vaxigrip	no	Fe, FeCrNi, SiAlFe, AlSi, SiAlFeCr
36	Sanofi Pasteur MSD	Stamaril Pasteur	no	CaSiAl, AlSi, Fe, SiMgFe, SiMgAlFe, CrSiFeCr, CrSiCuFe
37	Sanofi Pasteur MSD	Gardasil	AlPO <sub>4</sub> . 2H <sub>2</sub> O	AlCuFe, PbBi, Pb, Bi, Fe
38	Sanifi Pasteur MSD	Gardasil	AlPO <sub>4</sub> . 2H <sub>2</sub> O	CaAlSi, AlSi, SiMgFe, Al,Fe, AlCuFe, FeSiAl, BiBaS, Ti, TiAlSi
39	Sanofi Pasteur	Vaxigrip	no	Ca, CrFe, FeCrNi, CaSZn, CaSiAlTiFe, Ag, Fe
40	Sanofi Pasteur	Vaxigrip	no	SiMgFe, CaSiAl, AlSiFe, AlSi,FeCr, FeZn, Fe
41	Sanofi Pasteur MSD	Repevax	AlPO <sub>4</sub> .2H <sub>2</sub> O	Bi, Fe, AlSiFe, SiMg, SBa, Ca
42	Sanofi Pasteur MSD S	Renevax	AlPO <sub>4</sub> .2H <sub>2</sub> O	Ti, Br, AuCuZn, Ca, SiZn, SiAuAgCu,

			4	SiMgFe,FeCrNi.AlSiMgTiMnCrFe, SiFeCrNi, FeAl
43	Sanofi Pasteur MSD	M-M-R vaxPro	no	Si, SiFeCrNi, FeCrNi,FeNi, Fe, SCa, AlSiCa, CaAlSiFeV, SBa, Pt, PtAgBiFeCr
44	Virbac S.A Carros - France	Feligen CRP	no	Ca,SiAl

**Table 2:** List of the vaccines according to their manufacturers with the chemical composition of the debris identified in each sample. The elements most represented are reported.

Source: <u>https://medcraveonline.com/IJVV/new-quality-control-investigations-on-vaccines-micro-and-nanocontamination.html</u>

#### Vaccine-Associated AFM/AFP

Possibly related, <u>several media reports</u> appeared in recent years with regard to warnings from the CDC in 2018 of possible outbreaks of <u>Acute Flaccid Myelitis</u> in young children. Here's an excerpt from the CDC's "<u>Transcript for CDC Telebriefing: Update on Acute Flaccid Myelitis (AFM) in the U.S.</u>" 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. <u>Nancy Messonnier</u>, Director / <u>CDC National Center for Immunization and Respiratory Diseases</u>

There have been a number of articles and studies published around cases of vaccine-associated Acute Flaccid Paralysis/Myelitis:

- 1. "Vaccine-induced paralysis calls for action, says study"
- 2. <u>"Acute Flaccid Paralysis Associated With Circulating Vaccine-Derived Poliovirus—Philippines, 2001"</u>
- 3. <u>"Vaccine-associated paralytic poliomyelitis: a retrospective cohort study of acute flaccid paralyses in Brazil"</u>
- 4. <u>"Vaccine-associated paralytic poliomyelitis and other diseases with acute flaccid paralysis syndrome in Belarus"</u>

- 5. "Measuring polio immunity to plan immunization activities"
- 6. "Outbreaks of acute flaccid myelitis in the US"

This was the topic of discussion in this interview with Dr. Bryan Ardis.

## Big Pharma & China

There exists at least one patent for these iatrogenic chimeras. Submitted in September 2020:

## Nano coronavirus recombinant vaccine taking graphene oxide as carrier

#### Abstract

The invention belongs to the field of nano materials and biomedicine, and relates to a vaccine, in particular to development of 2019-nCoV coronavirus nuclear recombinant nano vaccine. The invention also comprises a preparation method of the vaccine and application of the vaccine in animal experiments. The new corona vaccine contains graphene oxide, carnosine, CpG and new corona virus RBD; binding carnosine, CpG and neocoronavirus RBD on the backbone of graphene oxide; the CpG coding sequence is shown as SEQ ID NO 1; the novel coronavirus RBD refers to a novel coronavirus protein receptor binding region which can generate a high-titer specific antibody aiming at the RBD in a mouse body, and provides a strong support for prevention and treatment of the novel coronavirus.



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) – <a href="https://www.asiabiotech.com/15/1503/0034\_0039.pdf">https://www.asiabiotech.com/15/1503/0034\_0039.pdf</a>

#### 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/

#### 23 September, 2021:

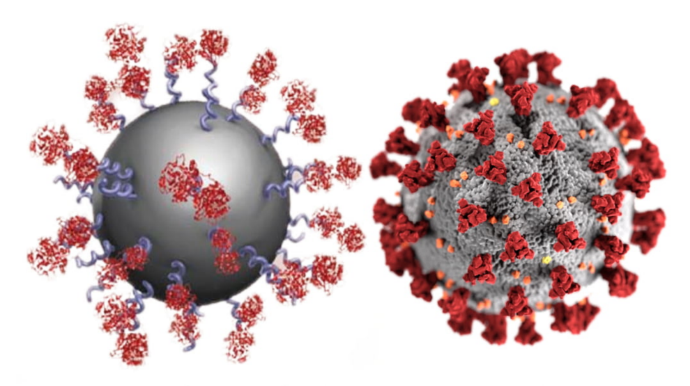
"New documents show that just 18 months before the first Covid-19 cases appeared, researchers [Peter Daszak] had submitted plans to release skin-penetrating nanoparticles containing "novel chimeric spike proteins" of bat coronaviruses into cave bats in Yunnan, China."

"They also planned to create chimeric viruses, genetically enhanced to infect humans more easily, and requested \$14 million from the Defense Advanced Research Projects Agency (Darpa) to fund the work."

https://www.zerohedge.com/political/wuhan-scientists-planned-release-chimeric-covid-spike-proteins-bat-populations-using-skin
https://drasticresearch.org/2021/09/21/the-defuse-project-documents/

Tick-tock... I wonder where these "chimeric" bioweapons ended up?

I have retracted the TEM images which were <u>previously</u> published here, as I have not been able to confirm the source of the second one. As substitute, the images below serve to illustrate the remarkable visual similarity between nanoparticle protein corona's (<u>source</u>) and the "coronavirus" SARS-CoV-2 "spike" protein (<u>source</u>).



Transferrin-functionalised silicon-oxide nanoparticle

"Coronavirus" SARS-CoV-2

#### Related Interviews

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