

# Wife of Pfizer's CEO dies after complications from the vaccine

conservativebeaver\_skphjv
 O
 November 10, 2021

### Beaver Exclusiv

AMERICA

Myriam Bourla - the wife of Pfizer CEO Albert Bourla - has died from complications from the COVID-19 vaccine early Wednesday, according to her doctor. She passed away in the emergency room at <u>New York-Presbyterian</u> <u>Lawrence Hospital</u> after being brought in by paramedics. The cause of death has been listed as complications from the Pfizer vaccine.

Myriam Bourla lived in the New York suburb of <u>Scarsdale</u> with her husband. Like many others, Bourla expressed skepticism with her husband's experimental injection, originally refusing to take it. During an interview with <u>Scarsdale 10583</u>. Bourla stated that while she was "proud" of the work her husband did, she initially refused to take the vaccine, stating it was 'not her turn, yet."











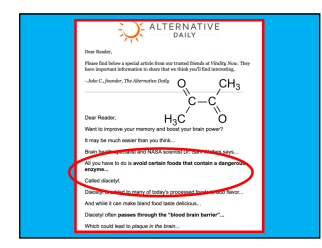

Pain Relief • Anti-inflammation • Healing • Cleansing • Oxygenation

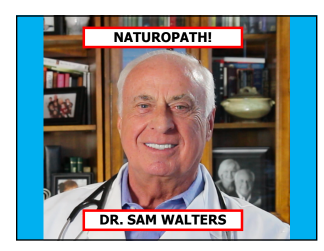


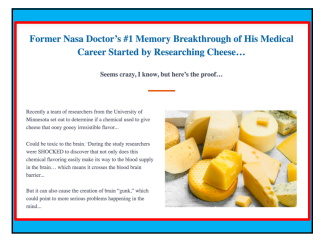


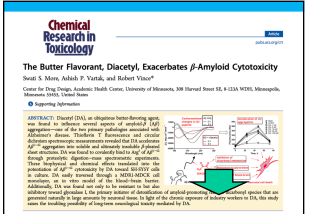












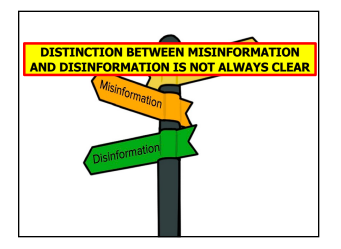














Mikovits: Wearing the mask literally activates your own virus. You're getting sick from your own reactivated coronavirus expressions, and if it happens to be SARS-CoV-2, then you've got a big problem. the quint

Mikovits: Why would you close the beach? You've got sequences in the soil, in the sand. You've got healing microbes in the ocean in the salt wate That's insanity.

Mikovits: [Fauci] directed the cover-up. And in fact, everybody else was paid off, and paid off big time, millions of dollars in funding from Tony Fauci and ... the National Institute of Allergy and Infectious Diseases. These investigators that committed the fraud, continue to this day to be paid big time by the NIAID.

1.000.0 Mikovits: Italy has a very old population. They're very sick with inflammatory disorders. They got at the beginning of 2019 an untested new form of influenza vaccine that had four different strains of influenza, including the highly pathogenic H1N1. That vaccine was grown in a cell line, a dog cell line. Dogs have lots of coronaviruses

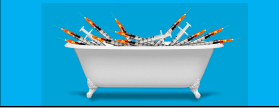


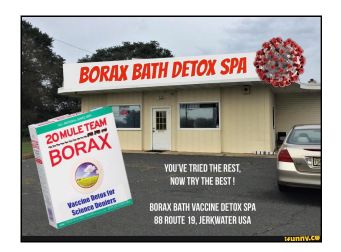




In a now-deleted TikTok that gained hundreds of thousands of views, an osteopathic physician named Dr. Carrie Madej listed ingredients for a bath she claimed will "detox the vaxx" for those who obtained a Covid-19 vaccine under the mandate.

Among the ingredients listed are baking soda, epsom salts, bentonite clay, and borax. In the video, Madej falsely claims the baking soda and epsom salts will detox any "radiation" in the vaccine. Bentonite clay will extract the "poison." She then recommends adding a cup of borax, as the substance will "take nanotechnologies out of you."











÷	Profile
@Drl	Madej
	Account suspended Twitter suspends accounts which violate the Twitter Rules



















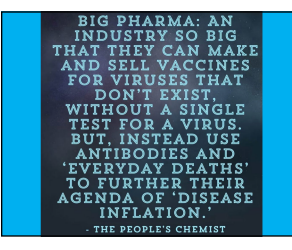


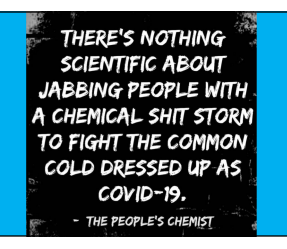




SUPPLEMENT FACTS	
Serving Size 2 Scoops (9.2 g) Servings Per Container: About 32	
Amount Per Serving	%DV
Athletic Blend	7100 mg 1
Citrulline, Tyrosine, Hawthorn Extract, Yerba Mate, Huperzine A	
† Daily Value (DV) Not Established	
Other Ingredients: Lime and Stevia	
Contains: 100mg of Naturally Occurring Caffeine	







agree t	hat all the COVID shots are no wheel of life-altering side effe	nd end any debate, just look at the ingredients. thing more than chemical shit storms—capable cts…or maybe not. Who's ready to spin the wh	of causing a	
	Pfizer-BioNTecl			
	Active ingredient	<ul> <li>mRNA coding for a form of the spike protein of SARS-CoV-2</li> </ul>		
	Lipids (fats)	<ul> <li>(4-hydroxybuty[kazanedy[(bis(hexane 6,1-dy() bis(2-hexy(decanoate)</li> <li>2(go)(yethylene g)(yco)(2000)</li> <li>NN- ditetradecylacetamide</li> <li>1,2-distearcyl-sn-glycero-3-phosphocholine</li> <li>cholesterol</li> </ul>		
	Salts	<ul> <li>potassium chloride</li> <li>monobasic potassium phosphate</li> <li>sodium chloride</li> <li>dibasic sodium phosphate dihydrate</li> </ul>		
	Other	sucrose		
	Moderna			
	Active ingredient	<ul> <li>mRNA coding for a form of the spike protein of SARS-CoV-2</li> </ul>		
	Lipids (fats)	SM-102     polyethylene glycol [PEG] 2000 dirnyristoyl glycerol [DMG]     cholesterol     1.2 distearoyl-sn-glycero-3-phosphocholine [DSPC]		
	Salts	sodium chloride     trisodium citrate dehydrate     citric acid monohydrate		
	Other	tromethamine     tromethamine hydrochloride     acetic acid     sucrose		
	Johnson & John	son (Janssen)		
	Active ingredient	Recombinant, replication-incompetent adenovirus type 26 expressing the SARS- CoV-2 spike protein		
	Salts	potassium chloride     monobasic potassium phosphate     sodium chloride     dibasic sodium phosphate dihydrate		
	Other	ethanol     polysorbate-80     acetic acid     sucrose		

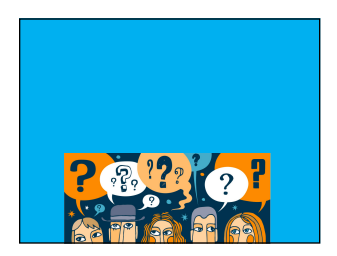












# I was banned from Facebook.

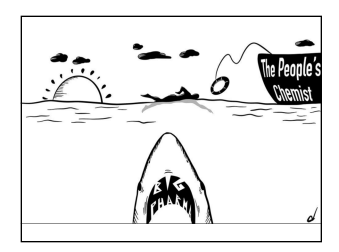
I was shut out of Paypal.

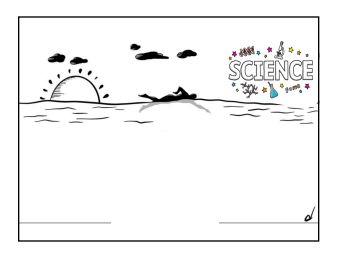
And I was shadow banned on Instagram.

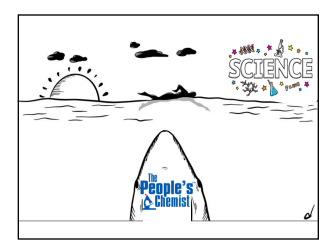
So, I began printing my own newspaper, Straight Talk.

In addition to paying the US Postal Service to deliver it, I also hired the best team of <u>Fire Breathing Truth Dragons</u> to deliver it nationwide.











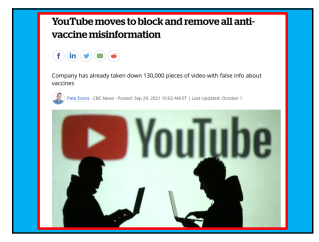
# The Most Influential Spreader of Coronavirus Misinformation Online

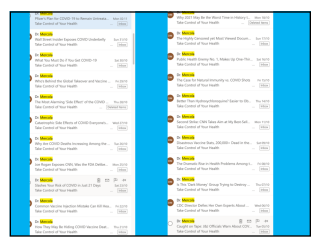
Researchers and regulators say Joseph Mercola, an osteopathic physician, creates and profits from misleading claims about Covid-19 vaccines.

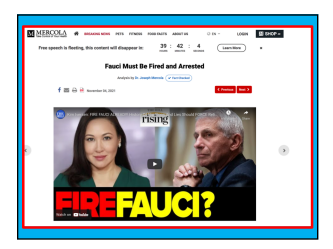


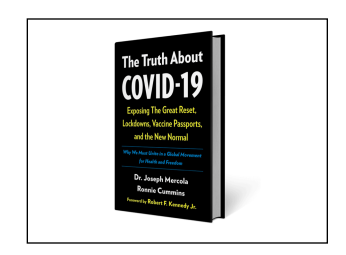
















## Cockroach Allergen Exposure and Risk of Asthma

Danh C. Do<sup>1</sup>, Yilin Zhao<sup>1</sup>, and Peisong Gao<sup>1,†</sup> <sup>1</sup>Division Allergy and Clinical Immunology, Johns Hopkins University School of Medicine, Baltimore, MD

### Abstract

Cockroach sensitization is an important risk factor for the development of asthma. However, its underlying immume mechanisms and the genetic etiology for differences in allergio responses remain unclear. Cockroach allergens identification and their expression as biologically active recombinant proteins has provided a basis for studying the mechanisms regarding cockroach allergens induced allergie sensitization and asthma. Giveans in allergies may play a crucial role in the immunogenicity of allergie diseases. Protease-activated receptor (PAR)-2, Toll-like receptor (TLR), and C-type letein receptors have been suggested to be important for the pnetration of cockroach allergens through epithelial cells to mediate allergen uptake, dendritic cell maturation, antigen presenting cell (APC) function in T cell polarization, and cytokine production. Environmental pollutants, which hence ox-exits with the allergen; outgot spregistically elicit allergie inflammation, and aryl hydrocarbon receptor (AhR) activation and signaling may serve as a link between these two elements. Genetic factors may also play an important role in conferring the susceptibility to cockroach sensitization. Several genes have been associated with cockroach sensitization and asthma-related phenotypes. In this review, we will discuss the epidemiological evidence for cockroach allergen-induced asthma, cockroach allergens, the mechanisms regarding cockroach allergens induced immate immune responses, and the genetic basis for cockroach sensitization. ACCORDING TO MORTON TEICH, AN ALLERGIST AT MOUNT SINAI SCHOOL OF MEDICINE, CONTAMINATION BY COCKROACHES AND THEIR DROPPINGS IS UNAVOIDABLE, BECAUSE IT HAPPENS AT COCOA BEANS' SOURCE — THE FARMS WHERE THEY ARE PRODUCED.

