

Disclaimer

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Welcome to Your Free Guide Covid-19 Vaccine Injury Health Protocols

You're about to discover:

- Crucial insights into Covid-19 vaccine injuries.
- Why some individuals were affected but not others.
- Proven healing protocols to reboot your health and well-being.

Overall, by the end of this guide, you will have more clarity on Covid-19 vaccine injuries, and should have a fair frame of reference on a variety of protocols that you can consider discussing with your physician, as to begin detoxing and getting back into better health.

Core Covid-19 Vaccine Injury Insights

First, I'd like to acknowledge that I understand that you or a loved one are likely overwhelmed, frustrated, or maybe feeling a bit lost. The injuries from the 'vaccines' are no laughing matter. You've probably encountered people and institutions discrediting your pain and everything that is happening due to the inoculations. Oftentimes this feels as if you have no voice from all the ongoing censorship, on top of a debilitating injury that is all too commonly being dismissed, waved off as hypochondria, or regularly misdiagnosed by doctors who don't want to admit how harmful the inoculations they pushed really are. So what can we do? We can start by getting better informed.

Vaccine Injury Definition

While there is no standardized definition for 'post-covid vaccine syndrome,' the temporal association between Covid-19 vaccine administration and the onset or exacerbation of an individual's clinical symptoms serves as a basis for diagnosing Covid-19 vaccine-induced injury, particularly when these symptoms cannot be attributed to concurrent causes. Of note, two of the main culprits imposing harm are graphene oxide (GO) and the spike proteins being produced by the body due to the programming of the mRNA inoculations.

Vaccines Redefined

To start, let us look at the definition of 'vaccines'. Outside of the Novavax injection, Covid-19 vaccine injuries come from the considerably new mRNA gene therapies, which have been mislabeled as vaccines. This mislabeling was done, in part, by governing institutions redefining what constitutes a vaccine.

Previous definition: "A product that stimulates a person's immune system to produce immunity to a specific disease, protecting the person from that disease. Vaccines are usually administered through needle injections, but can also be administered by mouth or sprayed into the nose."

After some internal emails, which are available to peruse due to the Freedom of Information Act, the definition was changed in September 2021.

New definition: "A preparation that is used to stimulate the body's immune response against diseases. Vaccines are usually administered through needle injections, but some can be administered by mouth or sprayed into the nose."

Essentially, this allowed for a new type of experimental gene therapy to be classified as a vaccine, and thus work to bypass public perception, and many medical laws and protocols that normally would prevent such dangerous medical interventions. Alas, due to politics this was circumvented. "We have now essentially clinically tested the vaccine on billions of people worldwide." -Barack Obama

Resulting Complications of Covid-19 Inoculations

According to over 1,000 peer-reviewed articles published on Covid-19 vaccine injuries, here are a selection of symptoms including but not limited to: (X)(X)(X)(X)(X)(X)

- Acute coronary syndrome
- Acute disseminated encephalomyelitis
- Acute eosinophilic pneumonia
- Acute hyperactive encephalopathy
- Acute inflammatory neuropathies Acute macular retinopathy
- **Acute Myelitis**

- Acute Myelitis
 Acute Optic Neuropathy
 Acute kidney injury
 Ageusia and anosmia
 Allergic reactions
 Alzheimer's Disease like syndrome
- Amenorrhea
- ANCA glomerulonephritis
- Aphasia Anaphylaxis
- Autonomic neuropathy
- Bell's Palsy
- Cancer recurrences
- Cerebral venous thrombosis
- CMV reactivation
- Cryoglobulinemia
- Depression
- Eosinophilic dermatosis Epstein-Barr viral reactivation Erythema multiforme

- Facial nerve palsy Generalized neurological symptoms including "brain fog", cognitive decline, memory loss.
- Guillain-Barre Syndrome
- Hemophagocytic histiocytosis
- Hemorrhagic bullous pyoderma gangrenosum
 Herpes Keratitis
 Herpes Simplex reactivation

- Hypertension
- Idiopathic thrombocytopenic purpura
- Immune dysregulation Immune mediate hepatitis
- Immune-mediated hemolysis
- Immune-mediated hemolysis
- Inflammatory myositis Intracerebral hemorrhage
- Keratolysis
- Leukocytoclastic vasculitis
- Lymphadenopathy, local and
- generalized. Menorrhagia
- Menstrual irregularities
- Metabolic dysregulation (diabetes)

- MIS-V, Multisystem Inflammatory Syndrome
- Mononeuritis multiplex, polyneuropathy
- Multiple sclerosis
- Myocarditis, pericarditis, stress cardiomyopathy (contraction band necrosis)
- Neuromyelitis Optica
- Nephrotic syndrome
- New and unusual malignancies, including Angioimmunoblastic T Cell Lymphoma
- New onset panic disorders
- New onset psychosis and delirium Pemphigus vulgaris Pancreatitis

- Polyarthralgia/polyarthritis POTS syndrome (postural Orthostatic Tachycardia syndrome)
- Prion disease i.e., Mad Cow Disease
- **Psoriasis**
- Ramsay Hunt syndrome
- Reactivation and exacerbation of chronic underlying diseases/disorders
- Rhabdomyolysis
- Seizures and status epilepticus
- Severe headaches and migraines
- Sensorineural hearing loss
- Severe and persistent tinnitus Small fiber neuropathy
- Sweets syndrome
- Spontanéous abortion
- Stroke (thrombotic strokes) Systemic lupus erythematosus
- Takotsubo cardiomyopathy
- Thrombocytopenia
- Thrombotic thrombocytopenic purpura
- Thrombosis, including pulmonary emboli and stroke (prothrombotic state)

- Thyroiditis Tolosa-Hunt syndrome Toxic epidermal necrolysis
- Vasculitis, including Leukocytoclastic vasculitis, Granulomatous vasculitis, microscopic polyangiitis.
- Varicella Zoster infection
- Vulval and vaginal ulcers

Giving us further clarity of the adverse events, in addition to the peer reviewed articles and studies, we can take a look at VAERS (Vaccine Adverse Event Reporting System) and DMED (Defense Medical Epidemiology Database). For instance, according to DMED's stats, solely from 2021 and 2022, we have seen a disturbing uptick primarily in inoculation related adverse events such as:

- Bell's Palsy 291% increase
- Breast Cancer 487% increase
- Birth Defects 155% increase
- Demyelinating 487% increase
- Female Infertility 472% increase
- Guillain-Barré Syndrome 551% increase
- HIV 500% increase
- Hypertension 2,181% increase
- Male Infertility 350% increase
- Malignant Neoplasms of Digestive Organs – 624% increase
- Malignant Neoplasms of Esophagus –
 894% increase

- Malignant Neoplasms of Thyroid and Other Endocrine Glands – 474% increase
- Migraines 452% increase
- Miscarriages 279% increase
- Multiple Sclerosis 680% increase
- Myocardial Infarction 269% increase
- Myocarditis 2800% increase
- Nervous System Diseases 1,048% increase
- Ovarian Dysfunction 437% increase
- Pulmonary Embolism 468% increase
- Tachycardia 302% increase
- Testicular Cancer 369% increase

Furthermore, since the release of the inoculations in December of 2020, yearly excess mortality has increased by ten to fifteen percent in many parts of the world. And while some of that increase was due to complicated factors, including the harmful effects of worldwide lockdowns, we can safely assume from the evidence and studies of the inoculations that it was largely in part due to the jabs. As of 2024, this loosely comes out to an extra ~18 million individuals dying. (X) Even conservatively speaking, what we are looking at is a medical genocide.

The bottom line here is that you are not alone; hundreds of millions of individuals are experiencing an adverse reaction from the inoculations, to one degree or another. So why were some people impacted more than others?

Variables of Covid-19 Inoculations & Injuries

For starters, each inoculation manufacturer produced their own formula, and while some of the ingredients are shared between the manufacturers, others are considered more harmful. In addition, we know that 22% of the ingredients are undisclosed, and that the ingredients can legally be changed without the people being informed. Verily, this is a large range of variables, but it doesn't stop here.

Next, we factor in the obvious; some individuals have underlying conditions, making them more prone to disease, while others simply have a more robust immune system and are living a healthier lifestyle than the average person. However, that doesn't explain why certain healthy or youthful individuals had their lives suddenly taken from them, or are now stuck with debilitating disease. Well, it turns out that even different lot numbers, different batches, produced by the same manufacturers have varying degrees of ingredient potencies. (Find out your batch potency by visiting https://howbad.info/)

When we factor in that certain individuals took more inoculations than others, while some mixed and matched inoculations from separate manufacturers, and the fact that an unknown percentage of the inoculations were completely placebos and naught more than saline injections, we are now dealing with an incredibly complex situation that isn't easily calculable. Regardless, let us begin looking at healing protocols.

Therapeutics Overview

Primary Protocols	Secondary Protocols	Other Protocols
Intermittent daily fasting or periodic daily fasts	Hyperbaric oxygen therapy	Low Magnitude Mechanical Stimulation (LMMS or WholeBody Vibration)
lvermectin (0.2-0.3 mg/kg daily)	Triple anticoagulation	"Mitochondrial energy optimizer" such as PQQ (20-40 mg per day) or CoQ10 (100- 300mg per day)
Moderating physical activity	Vitamin D (4000-5000 units daily) and Vitamin K2 (100 mcg daily)	Low dose corticosteroid; 10-15 mg daily prednisone for 3 wks. Taper to 10 mg daily and then 5 mg daily, as tolerated.
L-Arginine (1.5 -2g twice daily) and Vitamin C (1000 mg orally two to three times daily)	Magnesium (100-200 mg daily)	Ginkgo Biloba "EGb-761 Extract": 100mg x 3/daily
Low-dose naltrexone (1-4.5 mg daily)	Omega-3 fatty acids; of EPA/DHA with an initial dose of 1 g daily (combined EPA and DHA) and increasing up to 4 g daily (of the active omega-3 fatty acids)	Quercetin (500-1000 mg, twice daily)
Nattokinase (100-200 mg / 2000-4000 Fibrinolytic Units twice daily). Low dose aspirin (81 mg daily) can be added in low-risk individuals.	N-acetyl cysteine (NAC) (600- 1500 mg daily)	Serrapeptase 10 mg 3 times daily (maximum dose, 60 mg/day) taken 2 hours after meals, with typical treatment durations of up to 1 week when used as an anti-inflammatory agent
Treatment of Mast Cell Activation with histamine blockers and mast cell stabilizers	Sildenafil with or without L- arginine-LCitrulline	Thiamine 1.1 to 1.2 mgs per day
Sunlight, Earthing, and Photobiomodulation (PBM)	Spermidine; 1000-2000 mg (wheat germ extract) daily	Vitamin D3 (10,000 IU's per day)
Melatonin (2-6 mg slow release/extended release prior to bedtime)	ARC microcurrent device	lodine (dosage depends on brand, more is not better). lodine is a product you have to start with small dosages and build up over time.
Bromelain (500 mg twice daily) +/- N-acetyl cysteine (NAC) (600 mg twice daily)	Methylene blue (10-30 mg daily)	Coated Silver (1-6 drops per day, depending on degree of exposure)
Nigella sativa (200-500 mg encapsulated oil twice daily)	Non-invasive brain stimulation (NIBS)	Ozone Therapy

Resveratrol or a combination flavonoid (400-500 mg daily)	Intravenous Vitamin C; 25 g weekly, together with oral Vitamin C 1000 mg (1 gram) 2-3 times per day	Zinc (30-80mg per day depending on immunological pressure)
Probiotics/prebiotics	Behavioral modification, relaxation therapy mindfulness therapy, and psychological support	Curcumin 500mg + Piperine 20mg for increased absorption
Vagus Nerve Stimulation and nicotinic agonists such as Niacin "Vitamin B3" 500-1000mg daily.	Fulvic Acid 100-500 mg daily. Start with the lowest effective dose and gradually increase if needed.	Zeolite powder 15 grams daily. Increase if detox reaction occurs. Suggest 90 days on this dose, & then switch to 5 grams daily for maintenance.
	Charcoal (2-4 capsules a day - between 400-2000mg)	Aronia "Chokeberry" juice 200- 500 mL daily for up to 12 weeks
		Berberine 500-600 mg twice daily

Health Protocols for Covid-19 Vaccine Injuries

It's crucial to note that there is currently no published documentation outlining the management of patients affected by vaccine injuries. Therefore, treatment methods are primarily drawn from clinical observations and feedback provided by those impacted. At the core of post-vaccine syndrome lies chronic immune dysregulation. The main treatment objective is to facilitate the body's restoration and normalization of the immune system, allowing it to naturally heal. The underlying protocol is for the use of immune-modulating agents and interventions to regulate and stabilize the immune system, rather than resorting to immunosuppressant medications, which could exacerbate the condition. Nonetheless, in cases where specific autoimmune conditions are present, a controlled course of immunosuppressants may be considered. The overall health strategy focuses on two key approaches: implementing interventions to mitigate the toxicity and pathogenicity associated with the spike protein, and promoting autophagy to eliminate the spike protein from cells. Simplified, as it currently stands, there are ways to help purify the body and one's blood, thus detoxing from ingredients of the serum, but it remains unknown of any working cure that can reverse the mRNA modifications which have programmed people's bodies to seemingly produce spike proteins indefinitely. Maybe years down the road we will be able to get to a stage where we can do surgeries to our genome and thus flush

out the impact of mRNA modifications, but for now, we will have to suffice with what is available.

Individualized health plans tailored to each individual's unique symptoms and disease syndromes are essential. Not all individuals respond uniformly to the same interventions, highlighting the need for personalized approaches based on individual responses. It's noteworthy that a specific intervention, such as intermittent fasting, may be life-saving for one person while proving ineffective for another. Individuals should be regarded as their own benchmarks, with treatment adjustments made according to their response. Interventions should be introduced gradually, with one or at most two new approaches added at a time to assess efficacy. Timely initiation of treatment is paramount, as delays may diminish treatment effectiveness. Individuals should initially undergo the primary treatment protocol, which should be customized based on their clinical characteristics. Responses to Tier 1 protocols should guide the incorporation or removal of additional therapeutic interventions. Tier 2 protocols are reserved for individuals showing poor response to core treatments or those experiencing severe, debilitating conditions.

Where Do I Begin?

When looking at all this data, it's easy to feel frustrated and confused unless you understand medical terminology, therefore, I suggest starting by:

- Earthing
- Eliminating poisons
- Intermittent fasting
- Raising glutathione levels
- Getting enough sun for your skin type
- Reduce exposure to dirty electricity & technological based radiation
- Working with a doctor or physician for David Wolfe's Detoxification Protocol

Earthing, or grounding, offers a range of health benefits by reconnecting individuals with the Earth's natural electromagnetic frequencies. This practice has been associated with reduced inflammation and pain, improved sleep quality, enhanced mood and stress reduction, better immune function, increased energy levels, and accelerated wound healing. By neutralizing free radicals, regulating circadian rhythms, and promoting relaxation, earthing supports overall well-being

and vitality. Embracing this simple and accessible practice can help individuals harness the Earth's energy to optimize health and restore balance to the body's electrical system. One should aim for at least twenty minutes a day.

Eliminating common poisons from everyday life is crucial for promoting health and well-being. By avoiding exposure to harmful chemicals found in household products, personal care items, and environmental pollutants, individuals can reduce their risk of various health issues, including respiratory problems, hormonal disruptions, and neurological disorders. Choosing natural and non-toxic alternatives, such as organic cleaning products, chemical-free cosmetics, and filtered water, can help minimize toxin exposure and support the body's natural detoxification processes. Embracing a lifestyle focused on clean living can lead to improved overall health, increased vitality, and a reduced risk of chronic diseases, empowering individuals to thrive in a toxin-free environment. One should begin by eliminating fluoridated and bottled water, and then proceed where it is easiest to switch out products or habits.

Intermittent fasting is a dietary approach involving cycles of fasting and eating, which offers a multitude of health benefits. This practice has been linked to weight loss, improved metabolic health, and increased insulin sensitivity. Additionally, intermittent fasting has been shown to promote cellular repair processes through autophagy, enhance brain function, and reduce the risk of chronic diseases such as heart disease and diabetes. By embracing intermittent fasting, individuals can optimize their health, boost energy levels, and support overall well-being through a simple and sustainable dietary strategy. One should aim for twelve hours a day, and gradually move up as health improves.

Glutathione, "The Guardian of The Cell", is naturally produced in the liver, and is involved in many processes within the body, ranging from building and repairing tissues, to making chemicals and proteins that the body and immune system need. In short, it helps give us a strong healthy immune system. Thankfully, we have a natural glutathione reserve in our bodies. However, as graphene oxide (GO) levels rise in the body from the serum, exceeding the amount of glutathione, it endangers the immune system and can cause a cytokine storm. When GO is activated via EMF's through electronic excitation is when GO can rapidly grow and thus trigger disease.



In addition to glutathione, we should encourage our body to amply produce the enzyme myeloperoxidase. This enzyme is helpful because it "generates numerous reactive oxidant species and has the unique ability to produce reactive chlorinating species which are particularly potent against invading viruses and bacteria, while also playing a role in modulation of vasculature functioning." (X) In layman, not only does it help regulate both the immune response in many ways, but can also assist disintegrating graphene molecules. Interestingly enough, the medicine HCQ helps flush out toxins, which encourage myelperoxidase production.

Ensuring adequate sun exposure for your skin is essential for maintaining optimal health. Spending time outdoors and exposing your skin to sunlight allows your body to naturally produce vitamin D, which is vital for bone health, immune function, and mood regulation. Aim for approximately 10 to 30 minutes of sun exposure to your arms, legs, face, and back without sunscreen, depending on factors such as skin type, time of day, and geographical location. However, it's crucial to strike a balance and avoid excessive sun exposure to prevent sunburn and minimize the risk of skin damage and skin cancer. Practicing sun safety measures, such as wearing protective clothing, seeking shade during peak sun hours, and using natural sunscreen when necessary, can help you reap the benefits of sunlight while minimizing potential risks to your skin.

Reducing exposure to dirty electricity and technological-based radiation is paramount for safeguarding overall well-being in our increasingly digital world. Dirty electricity, stemming from electronic devices and power lines, can disrupt the body's electromagnetic field and contribute to various health issues, including

headaches, fatigue, and sleep disturbances. Minimize exposure by using wired connections instead of wireless whenever possible, utilizing shielding products for electronic devices, and implementing filters to reduce dirty electricity in the home or workplace. Additionally, limit exposure to electromagnetic radiation from devices such as smartphones, Wi-Fi routers, and microwave ovens by practicing prudent usage habits, such as keeping devices at a distance, using airplane mode when not in use, and turning off wireless signals at night. By adopting these precautions and promoting electromagnetic hygiene, individuals can mitigate potential health risks associated with excessive exposure to technological radiation and cultivate a healthier living environment.

The 'David Wolfe' Detoxification Protocol

- **Coated Silver** (1-6 drops per day, depending on degree of exposure) (Coated silver blocks the sulfur-bearing protein on the spikes from entering the cell. Sulfur-rich amino acids on the spike protein interact with silver causing them to fold incorrectly).
- **NAC** (N-acetyl cysteine) (accelerates detoxification and is considered a producer of the super detoxifier glutathione in the body) Dosage: 1200-2400 mg per day on an empty stomach. NAC is recommended to detoxify graphene oxide and SM-102. NAC is tough to find after the FDA recently made it illegal to purchase over the counter in the USA. Request NAC from your doctor!
 - **Zinc** (30-80mg per day depending on immunological pressure)
 - Vitamin D3 (10,000 IU's per day)
 - Lyposomal Vitamin C (30ml, twice daily)
 - Quercetin (500-1000 mg, twice daily)
- **Iodine** (dosage depends on brand, more is not better). Iodine is a product you have to start with small dosages and build up over time.
 - **PQQ** (20-40 mg per day)

Shikimate Main Sources:

- **Pine Needle Tea** for shikimic acid or shikimate (from green edible pine needles) There are toxic pine needles, be careful! When drinking pine needle tea, drink the oil/resin that accumulates too! Shikimate, shikimic acid and their derivatives possess: cancer fighting, antiviral, antimicrobial, anticoagulant and antithrombotic properties.
- **Fennel and/or Star Anise Tea**: These are also an excellent source of shikimate or shikimic acid (which is known to neutralize the spike protein)

• **Schizandra Tea:** Ranked in the top three of all superherbs on Earth. Schizandra berries are rich in shikimate amongst numerous extraordinary other properties.

Graphene Oxide Detox:

- **C60** (1-3 droppersfull per day): One of the issues we are seeing with those who have been injected is disturbances in their energetic field (magnetism) and hot spots of inflammation. C60 is a rich-source of electrons and acts like a fire extinguisher to inflammation and simultaneously (because it bio-distributes throughout the body) drives a normalization of electron flow throughout the body. In this category, we offer two products, the traditional C60 product* is made by yours truly and the C60 SuperConcentrate* is made by a carbon scientist friend of mine and contains a higher concentration of electrons. C60 is recommended to neutralize s.pike protein, detoxify graphene oxide and SM-102.
- **Charcoal** (2-4 capsules a day between 400-2000mg): Charcoal is the preeminent detoxifier and when taken on an empty stomach, works its way down into the intestines and activates a blood purification process known as "interstitial dialysis".

Hesperidin Sources to help disable spike protein:

- **Citrus fruit** (especially blood oranges, due to their high hesperidin content hesperidin is a chalcone like quercetin that deactivates spike protein)
 - Peppermint (very high in hesperidin)
 - Superherbs to help disable spike protein:
- **Triphala formulations:** In Sanskrit, the word Triphala means "three fruits": a combination of Indian gooseberry (Emblica officinalis), black myrobalan (Terminalia chebula) and belleric myrobalan (Terminalia belerica). The terminalia fruits are rich in shikimate.
- **St. John's Wort** (shikimate is found throughout the entire plant and in the flowers)
 - Comfrey Leaf (rich in shikimate)
 - Feverfew (leaves and flowers are rich in shikimate)
 - Gingko Biloba Leaf (rich in shikimate)
 - GiantHyssop or Horsemint (Agastache urtifolia) (rich in shikimate)
- **LiquidAmbar** (Sweet Gum tree) A tea of the spiky seed pods is rich in shikimate.

Foods

• Carrots and Carrot Juice (rich in Shikimate)

- **Dandelion Leaf** (Common dandelion (Taraxacum officinale) efficiently blocks the interaction between ACE2 cell surface receptor and spike protein D614, mutants D614G, N501Y, K417N and E484K in vitro) (X)
- **Liquorice Root** contains beneficial compounds like glycyrrhizin, which has antioxidant, antimicrobial, and anti-inflammatory properties.

Plant Sprouts

- Wheatgrass and Wheatgrass Juice (the young blades are high in shikimate)
- **Legume family beans** that are generally considered to be rich in shikimate. I have found testing of 5 sprouts and all were rich in shikimate: red kidney bean (Phaseolus vulgaris), moth bean (Vigna aconitifolia), soy bean (Glycine max), mung bean (Vigna radiata) and alfalfa (Medicago saliva). All these were analysed for their shikimic acid content during germination: so the sprouting process is key to activate shikimate production.

Enyzmes

- •Nattokinase (enzyme) and Natto is a traditional Japanese food made from soybeans fermented with Bacillus subtilis var. natto. Natto (also rich in vascular protective Vitamin K2) and Nattokinase have a history of being used to prevent blood clots. The idea here is that the enzyme Nattokinase goes to work dissolving clots. 2000-4000 Fibrinolytic Units per day (2-4 capsules) with or without food. (X)
- •Serrapeptase (enzyme): is an anti-inflammatory proteolytic enzyme in the trypsin family. Like other proteolytic enzymes, serrapeptase helps break down proteins into smaller particles. 10 mg 3 times daily (maximum dose, 60 mg/day) taken 2 hours after meals, with typical treatment durations of up to 1 week when used as an anti-inflammatory agent

Medical Assessments

Following inoculation, individuals often undergo an extensive array of diagnostic tests. However, these tests often yield little helpful information and can complicate the clinical picture, leading to inappropriate therapeutic interventions. Individuals may find themselves subjected to "experimental" or clinically meaningless diagnostic tests, which should be avoided. Remember the guiding principle: Only pursue testing if the results will influence your therapeutic plan. In parallel, every four to six months, as clinically indicated, a set of simple, essential screening tests ought to be periodically repeated. These include:

- Complete blood count with differential and platelet count.
- (CMV), Epstein-Barr virus (EBV) (early antigen-D IgG or nuclear antigen IgG), Herpes simplex, HHV6, and mycoplasma serology/PCR. For individuals who exhibit a poor response to therapy, additional testing for Lyme disease (Borrelia burgdorferi), Bartonella, and Babesia tick-borne diseases may be considered. Links to resources for such testing are available at (X)(X).
- C-reactive protein (CRP) as a marker of ongoing inflammation (Note: A comprehensive cytokine/chemokine panel is often unnecessary and costly)
- D-Dimer levels as an indicator of clotting activation, with further screening for inherited thrombophilia in cases of markedly elevated D-dimer.
- Early morning cortisol levels to assess for autoimmune adrenal failure.
- Evaluation of vitamin D levels (250H Vitamin D) is suggested.
- For patients displaying allergic features or experiencing acute vaccine reactions, the following tests may be beneficial: eosinophil count, IgE levels, RAST testing, and/or skin testing. Consideration should also be given to assessing serum tryptase, serum histamine, and/or 24-hour urine Nmethylhistamine for mast cell activation syndrome (MCAS).
 Hemoglobin A1C levels, particularly in individuals at increased risk of developing diabetes post-vaccination.
- Homocysteine levels (normal range: 5-15 μmol/l).
- In individuals presenting with deep venous thrombosis (DVT) and/or pulmonary embolism shortly after vaccination, screening for inherited thrombophilia is advised.
- Limited screening for autoantibodies, such as lupus anticoagulant and antinuclear antibodies (ANA), may be performed. However, it's important to note that vaccine-injured persons, particularly those with autonomic dysfunction or small fiber neuropathy (SFN), often exhibit a wide range of autoantibodies targeting G-protein coupled cell surface receptors, ACE-2, neurons, myelin, and other self-epitopes. The presence or absence of these antibodies typically has minimal impact on individual management.
- Standard blood chemistries, including liver function tests.
- Thyroid-stimulating hormone (TSH) to rule out thyroid disease.
- Troponin and pro-BNP levels to exclude cardiac disease. Additionally, screening for viral and bacterial reactivation, assessing vitamin D levels, and conducting allergy-related tests may be beneficial in certain populations. In cases of deep venous thrombosis or pulmonary embolism post-vaccination, screening for inherited thrombophilia is advised.

What Next?

As it currently stands, we have entered the world's greatest medical tragedy which doesn't seem to be slowing down any time soon. The tyrants behind the manufacturing of these inoculations, alongside those who enforced them, have yet to slow down their ambitions and greed. Meanwhile, likely you and or loved ones have been left to the wayside, silenced along with anyone else who 'dares speak up'. Fortunately, there is a path through this. Albeit, not one I can fully express here.

What it comes down to is expanding the information of what is truly happening. Yet, that requires us to humbly come together as brothers and sisters so that we may create the culture that will not only continue to unveil healing solutions, but will assist us in demanding spiritual justice for the crimes committed against humanity. Here is where anyone can play a part. You can share content like this, join communities like the one I founded, Save The World Tribe, or intentionally engage in honest conversations about what is really happening in the world. That and so much more, but you do have to show up for yourself and ask, "What kind of world do I want to live in? What part do I want to play in all this?" And if you don't know where to go next, that's okay.

I'm here for you, as your friend, as someone who is enraged about the atrocities committed against his fellows, and as a leader in this ongoing revolution that is not being televised. I don't care who you are, I hold brotherly love for you. You deserve better, and together we can create any sort of world we want.

If you're feeling called, or you wish for more guidance, feel free to reach out, or check out our additional resources, including our podcast, "What's Wrong With Humans". Currently we are working on developing an app to bring this culture together and make true change in the world. We look forward to seeing you around, and potentially working together alongside you as to help make a wonderful world for all, one where no man, woman, or child will be left behind. I thank you for taking the time to improve your health and helping to spread the message.

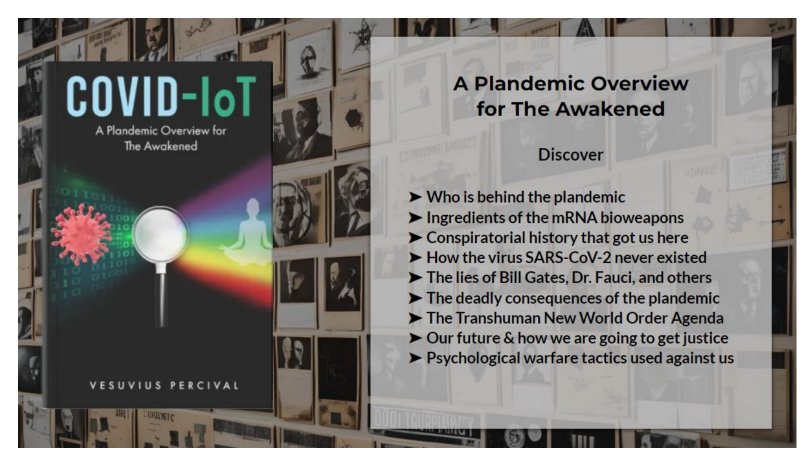
Take care, your friend,

Vesuvius Percival

Resources: (Click Here)

Want Further Answers?

Check out our expose of The Untold Covid Story.



(Click image above)