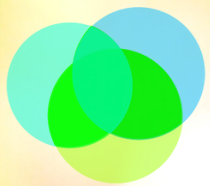


Revitalise your life

A Unique At Home Detox
and Residential Program
to Expedite Recovery from
Vaccine Adverse Effects



RENEWAL





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An aerial photograph of a resort building with a traditional tiled roof, surrounded by a dense grove of palm trees and other tropical vegetation. A paved driveway leads from the foreground towards the building. The scene is set against a backdrop of rolling hills and more trees under a clear sky.

Join us at the Renewal
Vaccine Detox Medical
Retreat.

This detox retreat is designed for people who suffer from COVID vaccine side effects and those who want to prevent them. We aim to get rid of these harmful substances and restore your health from within.

Are you experiencing any of these symptoms?

Many COVID-related illnesses outside of the lungs involve inflammation. This is likely a combination of the direct toxic effect of the spike protein and the immune response generated against cells producing spike protein.



HEADACHES

Various cerebral afflictions include confusion, dizziness, epilepsy, ataxia, and anosmia. Can lead to pulmonary hypoxia and cerebral oedema..



CHEST PAIN

Caused by myocarditis, stress-induced cardiomyopathy, and a rise in cardiac troponins.



FATIGUE

Proteinuria causes shortness of breath and swelling of the face, belly, feet or ankles.



NAUSEA AND VOMITING

High levels of ALT and ATL in the liver cause jaundice, abdominal pain, and fatigue. Can lead to hypoxic-mediated dysfunction and liver injury.



SHORTNESS OF BREATH

Endothelial dysfunction causes chest pain and discomfort in the lungs, neck, back, and abdomen.



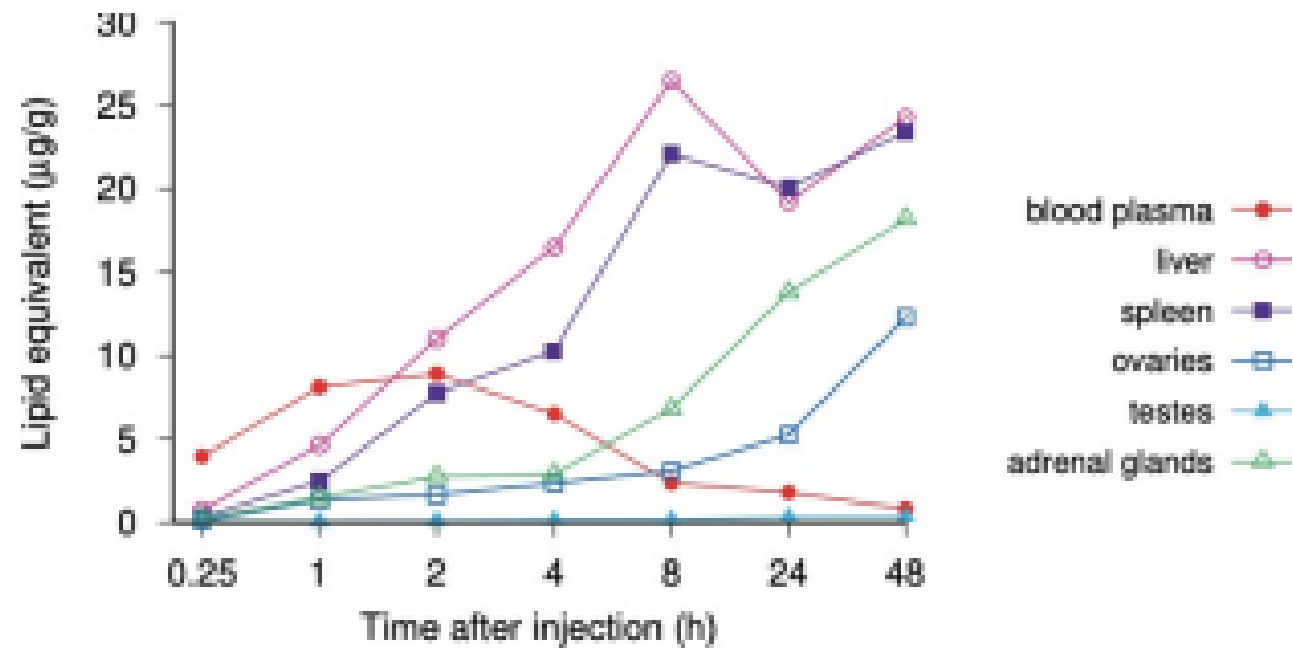
FEVER

Symptoms of lymphopenia include painful joints, rash, fever, and enlarged lymph nodes.



How the spike protein affects your health

The latest medical research shows that the spike protein contained in COVID vaccines is highly toxic and causes a severe physiological impact, including blood clotting and bleeding. COVID vaccines have been proven to fuel ongoing replication of the harmful spike protein with a continuing presence inside the body for an indefinite length of time.



The graph above shows the rapid appearance of spike protein in the circulation. Followed by spike protein uptake in the tissues.

Unfortunately, as the COVID-19 vaccination program has followed a policy of 'vaccinate first – research later', our understanding of SARS-CoV-2 immunity has only recently caught up with the rushed vaccination schedule.

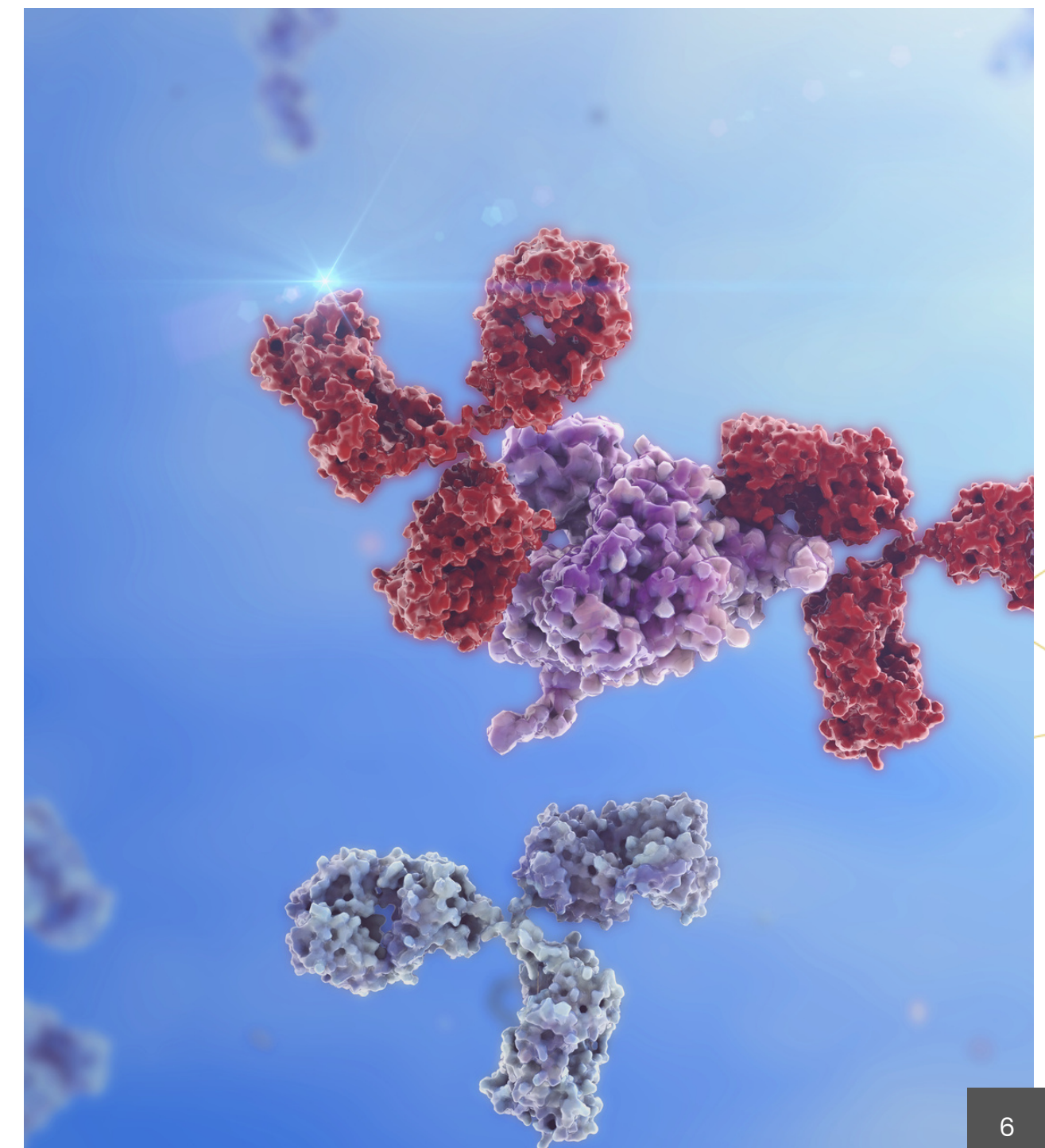
Although the mainstream media outlets might have you believe otherwise, the vaccines that continue to be administered for the COVID pandemic are emerging as very substantial sources of morbidity and mortality themselves.

The vaccine-induced "culprit" that is now receiving most of the attention and is the focus of much new research is the COVID virus fragment known as the spike protein. Its physiological impact appears to be doing far more harm than good (COVID antibody induction), and its manner of introduction appears to be fueling its ongoing replication with a continuing presence inside the body for an indefinite length of time.

The spike protein first attaches to ACE2 (angiotensin converting enzyme 2) receptors in the cell membranes (Pillay, 2020). This initial binding step is vital to triggering the subsequent sequence of events that brings the virus inside the cell.

When this binding is blocked by competition or prompt enough displacement with an appropriate therapeutic agent, the virus cannot enter the cell, the infectious process is effectively stopped, and the immune defenses of the body are freed to mop up, metabolize, and eliminate the viral pathogens, or just the spike protein alone if free and no longer attached to a viral particle.

Although ACE2 is found in many different cells throughout the body, it is especially noteworthy to realize that it is the initial target bound by coronavirus on the epithelial cells lining the airways after pathogen inhalation (Hoffmann et al., 2020). ACE2 expression (concentration) is also especially high on lung alveolar epithelial cells (Alifano et al., 2020).



Increasing concern has focused on the continued presence of the spike protein in the blood by itself, unattached to a virion, following COVID vaccination. Supposedly intended to initiate an immune response to the entire virus particle, the spike protein injections are disseminating throughout the body rather than staying put in the upper arm at the vaccine site while the immune response to it evolves.

Finally, another very worrisome property of the spike protein, which alone would be of great concern, is that the spike protein itself appears to be highly toxic.

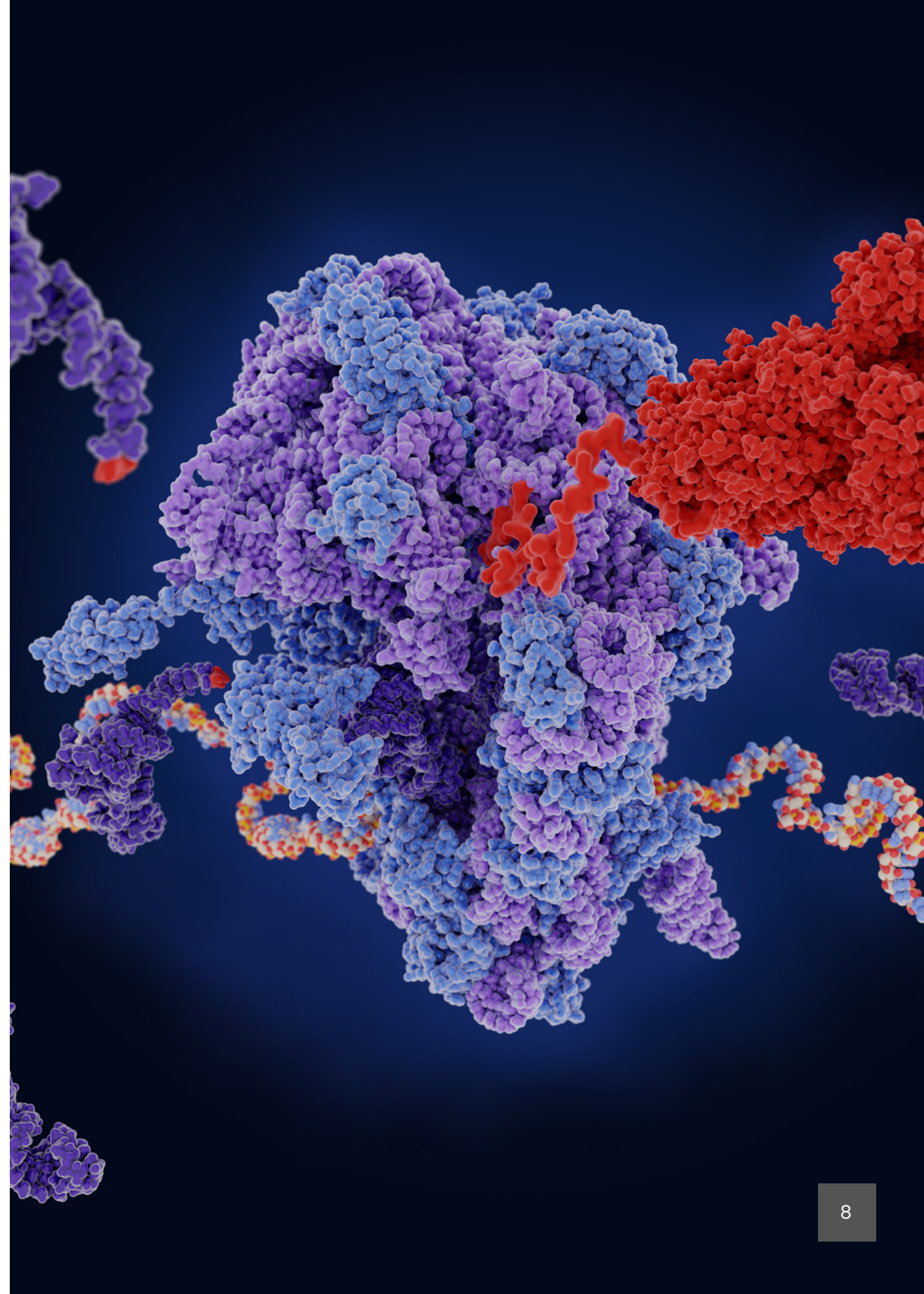
A large number of studies has shown that the most severe effects of SARS-CoV-2, the virus that causes COVID-19, such as blood clotting and bleeding, are due to the effects of the spike protein of the virus itself. Lab animals injected with purified spike protein into their bloodstream developed cardiovascular problems, and the spike protein was also demonstrated to cross the blood brain barrier and cause damage to the brain (Rhea et al 2021).

It has been shown that the spike protein damages the cells by binding to the ACE2 receptor. This binding disrupted ACE2's molecular signaling to mitochondria (organelles that generate energy for cells), causing the mitochondria to become damaged and fragmented. This mitochondrial disruption is not uncommon and has been described with Sars Cov 2.

Previous studies have shown a similar effect when cells were exposed to the SARS-CoV-2 virus, but this is the first study to show that the damage occurs when cells are exposed to the spike protein on its own.

We are the first to document the mechanism by which spike proteins — even ones lacking an active viral component — cause vascular destruction by binding to ACE2 receptors and inhibiting the function of cellular mitochondria. The mitochondrial network is highly susceptible to physiological and environmental insults, including viral infections.

Mitochondrial disruption is described with hepatitis viruses, Epstein Barr virus, human cytomegalovirus, influenza, measles and SARS Cov virus. The fatigue syndromes that are commonly seen after SARS Cov 2 and after vaccine derived spike protein are at least partly due to mitochondrial disruption (Behan et al, 1991).











Inflammation

The following diagram shows how many of the manifestations of covid related illness outside of the lungs involves inflammation. This is likely a combination of the direct toxic effect of spike protein and the immune response generated against cells producing spike protein.

Extrapulmonary Involvement in COVID-19

	Laboratory/Clinical Profile	Key Potential Mechanisms
	<ul style="list-style-type: none"> • Headache, dizziness • Confusion, epilepsy • Ataxia, anosmia, ageusia etc. 	<ul style="list-style-type: none"> • Direct viral infection • Systemic inflammation and cerebral edema • Pulmonary hypoxia, metabolic acidosis
	<ul style="list-style-type: none"> ↑ Cardiac troponins ↑ NT-proBNP, BNP 	<ul style="list-style-type: none"> • Direct viral infection • Systemic inflammation • Myocarditis • Stress-induced cardiomyopathy
	<ul style="list-style-type: none"> ↑ Serum creatinine ↑ Urea • Proteinuria 	<ul style="list-style-type: none"> • Direct viral infection • Systemic inflammation
	<ul style="list-style-type: none"> ↑ ALT & AST ↑ Lipase, amylase ↑ Albumin • Vomiting, nausea 	<ul style="list-style-type: none"> • Direct viral infection • Systemic inflammation, IL-6 pleiotropic effects • Drug-induced liver injury • Hypoxic-mediated dysfunction
	<ul style="list-style-type: none"> ↑ Prothrombin time ↑ D-dimer ↑ Fibrinogen ↑ aPTT 	<ul style="list-style-type: none"> • SARS-CoV-2-mediated endothelial dysfunction • Systemic inflammation (e.g. cytokine, complement pathways)
	<ul style="list-style-type: none"> ↑ Ferritin ↑ C-reactive protein ↑ ESR • Lymphopenia, fever 	<ul style="list-style-type: none"> • Systemic inflammation

Responses to a spike protein-laden vaccine, include the following:

- Heart failure, heart injury, heart attack, myocarditis (Chen et al., 2020; Sawalha et al., 2021)
- Pulmonary hypertension, pulmonary thromboembolism and thrombosis, lung tissue damage, possible pulmonary fibrosis (McDonald, 2020; Mishra et al., 2020; Pasqualetto et al., 2020; Potus et al., 2020; Dhawan et al., 2021)
- Increased venous and arterial thromboembolic events (Ali and Spinler, 2021)
- Diabetes (Yang et al., 2010; Lima-Martinez et al., 2021)
- Neurological complications, including encephalopathy, seizures, headaches, Guillain Barre Syndrome and neuromuscular diseases. Also, hypercoagulability and stroke (AboTaleb, 2020; Bobker and Robbins, 2020; Hassett et al., 2020; Hess et al., 2020)
- Gut dysbiosis, inflammatory bowel disease, and leaky gut (Perisetti et al., 2020; Zeppa et al., 2020; Hunt et al., 2021)
- Kidney damage (Han and Ye, 2021)
- Impaired male reproductive capacity (Seymen, 2021)
- Skin lesions and other cutaneous manifestations (Galli et al., 2020)
- General autoimmune diseases, autoimmune hemolytic anemia (Jacobs and Eichbaum, 2021; Liu et al., 2021)
- Liver injury (Roth et al., 2021)



Vaccination may aggravate disease through antibody-dependent enhancement (ADE).

Spike protein molecules are produced within cells that are in contact with the bloodstream—mostly endothelial cells—and released into the circulation. This means that a) the immune system will attack those endothelial cells, and b) the circulating spike protein molecules will activate thrombocytes. Both effects will promote blood clotting. This explains the many clotting-related adverse events—stroke, heart attack, venous thrombosis—that are being reported after vaccination.

Serum antibody profiles were reported for 203 individuals following SARS-CoV-2 infection [Nielsen et al, 2021]. 202 (>99%) of the participants exhibited SARS-CoV-2 specific antibodies. With 193 individuals (95%), these antibodies prevented SARS-CoV-2 infection in cell culture and also inhibited binding of the spike protein to the ACE2 receptor.

The antibodies will cause the complement system [Magro et al, 2020, 2021] and also neutrophil granulocytes to attack the spike protein-bearing cells. The possible consequences of all-out self- attack by the immune system are frightening.

With several virus families—in particular with Dengue virus, but also with coronaviruses—antibodies can aggravate rather than mitigate disease.

Attempts to develop vaccines to the original SARS virus, which is closely related to SARS-CoV-2, repeatedly failed due to ADE. The vaccines did induce antibodies, but when the vaccinated animals were subsequently infected with the virus, they became more ill than the unvaccinated controls (see e.g. Tseng et al, 2012). The possibility of ADE was not adequately addressed in the clinical trials on any of the COVID-19 vaccines. It is therefore prudent to avoid the danger of inducing ADE through vaccination and instead rely on proven forms of treatment [McCullough et al, 2021] for dealing with clinically severe COVID-19 disease.

Discover our Renewal Healing and Wellness Package



Everybody reacts differently to the vaccine in terms of side effects. We prevent and treat short-, middle- and long-term vaccine side effects through unique and personalised medical treatments.

During a one week stay at our high-end retreat nestled in the beautiful natural setting of Marbella (Malaga) in the south of Spain, you can look forward to an all-encompassing detox program that includes several cutting-edge medical and wellness treatments that will completely renew your health and revitalise your body.

This complete medical solution includes blood draws, vitamin boosters and other innovative procedures designed to treat the harmful effects of extrapulmonary inflammation caused by the toxic spike protein.

Backed by science

We combine the best in scientific knowledge and the latest medical innovations to bring you specific medical care and scientific evaluation throughout your stay. Our medical treatments will help neutralise the spike protein's harmful effects and reduce extrapulmonary inflammation to boost your mitochondrial function and immune response systems. This will assist in helping you recover your energy and physical capability and create complete balance in your body. You will be revitalised and feel healthier than ever before.

We approach your health renewal from both a physiological and psychological perspective. In harmony with medical solutions, our retreat offers detox diets, daily massages, immersive nature experiences, yoga, and meditation sessions to rejuvenate your mind.



Benefits



BOOSTED IMMUNITY

From a cellular perspective, boosting your mitochondrial system to power your cellular rejuvenation and improve your immune system. This provides a detox from vaccine side effects and you will leave our medical retreat revitalised with a stronger immunity for improved health resilience.



REVITALISED BODY AND MIND

Our retreat involves various medical detox treatments that create potent antioxidant and immune regulators that control both the innate and adaptive immune response mitochondria from oxidative injury. This results in improved energy production and a boosted psychology.



MITOCHONDRIAL REPLENISHMENT

Our scientifically formulated medical sauna not only assists with your body's detoxification but also improves your mitochondrial function and metabolism. The improvement of mitochondrial function is a useful adjunct to the use of our unique mitochondrial repair supplements.



IMPROVED PHYSIOLOGY

Our specialised medical treatments increase the production of proinflammatory cytokines throughout the body and boost the production of intracellular glutathione, one of the body's most powerful and protective antioxidant systems.



CELLULAR REPAIR

You'll receive mitochondrial repair treatments that deliver extraordinary results across a broad range of disorders, improving your heart health as well as supporting your immunity and improving your stress resilience. Repaired cells will help to detox your body of harmful vaccine side effects.



RENEWED ANTIOXIDANTS

Through a healthy and nutritious and rebalancing detox diet, your body's most powerful and protective antioxidant systems are cleaned, fuelled, reactivated and dynamised. While increasing the levels of Omega 3 in your body, inflammation in your system will be drastically lowered.



1-week Medical Health Renewal Detox

What is included:

- ✓ Dedicated guest relations manager
- ✓ 5-star concierge service
- ✓ Full blood analysis (before and after)
- ✓ Daily medical treatment plan
- ✓ Special antioxidant breathing rooms
- ✓ Special energy balancing room
- ✓ Mitochondrial repair treatments
- ✓ Strong natural anti-inflammatory treatments
- ✓ Immune restorative treatments
- ✓ Individual medical consultations
- ✓ Special body drainage session in our spa
- ✓ 7 nights' accommodation
- ✓ 7 days of delicious, healthy full board
- ✓ Yoga classes in group (all Levels)
- ✓ Meditation sessions
- ✓ Access to a medical multi-feature sauna or steam room
- ✓ Use of fully equipped gym with a dedicated instructor
- ✓ Use of swimming pool and wellness area
- ✓ Guided hikes through nature
- ✓ Tibetan bowls session with a certified expert
- ✓ Nutrition plan included

Introducing Dr Nyjon K. Eccles

BSc MBBS MRCP PhD

Dr Nyjon K. Eccles, who is the medical director of our Renewal Vaccine Detox Retreat, is one of the most respected Integrated Medicine physicians in the UK and has been at the forefront of pioneering innovative natural healthcare world-wide. His enviable reputation as an expert for people looking for alternative medical treatment has garnered him recognition from the global medical fraternity during the last 20 years.

Since the beginning of spike intoxication phenomena he's successfully treating patients and helps them to recover from unbalanced health. Using the best of science and innovative methods he achieves a strong and quick remission in patients, as his record of testimonials proves.

His unique expertise and medical approach are based on non-invasive medical techniques using only natural products.

Dr Eccles writes and lectures regularly on topics that include natural cancer patient support, the medical benefits of good nutrition, breast and prostate health and nutrition, breast thermography and natural anti-ageing.



Other treatments as part of residential program



Massage

Walking



Detox / Healthy Diet

Testimonials



P. O., Female , Aged 34

I was extremely fatigued for 18 months after COVID. The fatigue has continued but it has been improving very slowly. I honestly don't know what was worked after months of misery, but I tried everything natural that I could. I intend to keep taking your vitamins. All good news, finally it seems that the fatigue due to long covid that plagued me for 18 months is now gone after being on the treatment for 2 months... I hope for good! Thank you and the wider Natural Doctor team for your help.



RJ, Male, Aged 37

It would appear that I'm cured of Post Viral Debility. My CFS/ME seems to have completely vanished. I felt better upon starting IVM almost immediately, though not completely. I am religiously adhering to the recommended supplements along with the prescribed twice-weekly dose of Ivermectin. I'm a little emotional as I write this - as it would appear that my CFS/ME has completely resolved itself. Put another way, I am cured. It's difficult to put into words how relieved I am to have my life back, to feel as though I am myself again.

Case Study

Progressive Improvement in 60-year old patient (UK)

"The patient presented with body aches, weakness, dizziness and headaches within 2-3 days after the vaccination (one dose). Within 2 weeks the patient's body aches had resolved, headache and dizziness had resolved, and fatigue improved by 85%. After one more week, the patient's fatigue had improved by a further 95%."

Renewed health from a
cellular level powered by
innovative scientific
medical treatments



Get in touch with us for
more information.



Ren3wal is a medical detox wellness retreat designed and curated by Immacura in partnership with Dr Nyjon K. Eccles BSc MBBS MRCP PhD.



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