Detox Protocol COVID Vaccines/Protection From Shedding

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"These recommendations and advice reflect my personal opinion. It is not medical advice (I am a veterinarian) or medical therapy recommendations. If you are in doubt about your medical condition, please seek medical advice."

This protocol is intended to help vaccinated people to protect themselves from the negative effects of the COVID vaccination and to help them detox the vaccine as much as possible.

Furthermore, this protocol can also be used by unvaccinated people to protect themselves from the so-called "shedding phenomenon", i.e., symptoms occurring in unvaccinated people after they've been in contact with someone who's been vaccinated.

On the mechanism of action of the COVID vaccines:

All vaccines currently in use in Europe, i.e., the Biontech/Pfizer, Moderna, AstraZeneca and Johnson and Johnson vaccine, contain synthetic genetic material of the coronavirus, which causes the cells of vaccinated people to produce the spike protein, an envelope protein of the coronavirus.

In the next step, the body then forms antibodies against the spike protein, which, when coming into contact with a coronavirus, are supposed to render the virus harmless.

We now know that the spike protein circulates inside the bodies of vaccinated individuals after vaccination and that it is most likely being excreted through respiration, through the skin, and through bodily fluids such as sweat, saliva, or semen - a phenomenon known as "shedding".

The spike protein can cause immense problems in both vaccinated and unvaccinated people, since this protein alone seems to be the main cause for the corona symptomatology and since it is capable of damaging the body through various mechanisms.

Here are some examples of the **possible negative effects** of the **vaccines** and the **spike** protein:

- 1. First of all, with all vaccines there is a risk of integration into our DNA. If this were to happen, among other things, there would be an increased risk of cancer and also the possibility that the cells of vaccinated individuals could permanently produce spike protein, which would expose them to the negative effects of the spike protein longterm.
- 2. The spike protein can lead to inflammation in the lungs, the heart, or vascular walls (which can lead to blood clots), primarily caused by the binding of the spike protein to certain receptors, called ACE2 receptors, in these tissues.
- 3. According to a Swedish study, the spike protein even appears to enter the cell **nucleus**, where it blocks DNA repair proteins. When these proteins are prevented from repairing the ongoing damage to our genetic material, the risk of developing breast cancer, colon cancer, prostate cancer, etc. is massively increased.
- 4. Another mechanism by which the spike protein or rather the antibodies formed against the spike protein - can affect health, results from the similarity of the spike protein to human proteins. Vaccination can lead to the formation of autoantibodies, i.e., antibodies directed against one's own tissues, and thus to autoimmune disease.

Examples are:

- ITP, idiopathic thrombocytopenic purpura, a lack of platelets, since platelets are being destroyed by autoantibodies, which can lead to bleeding and strokes.
- Guillan-Barré Syndrome (GBS), a form of polyneuropathy in which, among other things, muscle weakness occurs
- autoimmune hemolytic anemia (AIHA), a destruction of red blood cells
- or Hashimoto's disease, an autoimmune disease of the thyroid, to name just a few
- 5. The similarity of the spike protein to syncytin, a protein needed to form the placenta, could lead to infertility via autoantibodies against syncytin.
- 6. Another risk of vaccinating against COVID is the development of ADE (Antibody Dependent Enhancement).
 - Due to a special feature of the antibodies formed against coronaviruses (MERS and SARS coronaviruses promote the formation of binding instead of neutralizing antibodies), coming into contact with a coronavirus after having been vaccinated can result in the virus not being rendered harmless, but, on the contrary, these antibodies can lead to a particularly severe course of disease with cytokine storm

(excessive immune reaction), massive inflammatory responses in the respiratory tract, and even death.

- 7. A health risk which only arises from the mRNA vaccines, i.e., the Biontech/Pfizer and the Moderna vaccines, results from the use of lipid nanoparticles in these vaccines.
 On the one hand, these vaccines contain PEG (polyethylene glycol), to which about 70% of the population already react allergic. PEG can trigger allergic reactions
 - including anaphylactic shock. On the other hand, the mRNA-vaccines contain cationic lipids, which are cytotoxic and thus are able to cause cell damage and inflammation.
- 8. A couple of months ago, at the University of Almeria in Spain, the contents of a vial of the Biontech/Pfizer vaccine were examined. The result: the main ingredient in this vial was graphene oxide. Graphene oxide can cause inflammation of the mucous membranes including pneumonia, a loss of the sense of taste and smell, and blood clots.

And graphene oxide depletes the reserves of our most important detoxification molecule **glutathione**. It can also lead to strong **magnetic properties** of the body, which could be an explanation for the magnetism that many vaccinated people develop after vaccination.

By now, several researchers, including a research group led by German biophysicist Andreas Kalcker and including Dr. Robert O. Young in the United States, have confirmed the presence of graphene oxide in all of the different corona vaccines.

Those are the risks that people could face when getting vaccinated.

There are also thousands of unvaccinated people, who are reporting symptoms, such as increased menstrual bleeding, severe menstrual pain, skin rashes, headaches, dizziness, palpitations and arrhythmia, etc., after they've been in contact with someone who's been vaccinated.

So it is likely that a **transfer of spike protein** (or some other molecule) is taking place that can lead to health problems even in the unvaccinated.

Moreover, some unvaccinated people are also reporting being magnetic. One explanation for the occurrence of magnetism in unvaccinated individuals could be the presence of graphene oxide in masks, PCR tests, and other vaccines, such as the **flu vaccine**.

Now, what can we do?

The top priority in both vaccine detox and protection from or treatment of shedding symptoms is to protect the body from the **negative effects of the spike protein** and to support the body in breaking down and eliminating the spike protein as quickly as possible.

In addition, there is the detoxification of and the protection from the effects of **graphene oxide** and - in individuals, who have been vaccinated with an mRNA-vaccine - **lipid nanoparticles**.

General supportive measures include:

- A **diet** that neither promotes inflammation nor activates the immune system, that is: Sugar, animal proteins, such as meat, fish, eggs or dairy products, processed foods, GMOs, i.e., genetically modified foods, gluten, and toxic fats, such as canola oil or trans-fatty acids, should at least be reduced, if possible even avoided altogether.
- Furthermore, intermittent fasting and sauna sessions help boost autophagy, the natural elimination of abnormal cells and damaged proteins.
 - **Autophagy** makes a crucial contribution to the degradation of spike protein and the elimination of cells damaged by this protein, but is especially disrupted by viruses such as MERS, SARS-COV-1 and SARS-COV-2. Intermittent fasting and sauna sessions can remedy this by stimulating autophagy.

Sauna sessions (which are only recommended for UNVACCINATED people to reduce shedding symptoms, not for vaccinated people due to the fact that in vaccinated people sauna sessions may exacerbate clotting) enhance the body's own detoxification and also help the body to eliminate pathogens due to the high temperatures. Furthermore, heat-shock proteins are produced, which enhance autophagy of misfolded proteins, such as the spike protein.

Intermittent fasting is accessible to everyone and it is extremely effective. In intermittent fasting, the time window in which food is ingested is reduced to about 6 to 8 hours. The remaining time one drinks only water. Intermittent fasting is known to effectively counteract inflammation and autoimmune reactions.

Substances that can protect us from the spike protein and from the potentially harmful ingredients of the COVID vaccines, that promote detoxification, as well as support our biomolecules in their regeneration:

Since nowadays our food contains only very small amounts of vitamins, minerals, and trace elements, but at the same time our need for these micronutrients has increased tremendously due to the enormous amounts of environmental toxins we are exposed to daily, **supplementation has become essential**.

With regard to the **COVID vaccines** and the **toxic spike protein,** we should also use supplements to:

- directly render the spike protein, which acts as a toxin, harmless
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- prevent or reverse the negative effects of the spike protein, of the graphene oxide, and of the lipid nanoparticles
- support rapid detoxification
- strengthen the immune system

High-dose vitamin C:

Vitamin C is our most important antioxidant which protects our biomolecules, such as our DNA and our cell membranes, from oxidation and can even reverse this oxidation by donating missing electrons. In addition, it is also able to directly render viruses, bacteria, and toxins harmless.

Here's a quote from an article by **Dr. Thomas Levy,** dated June 21 of this year, about neutralizing the spike protein:

Vitamin C "gives strong general immune support, while working to support the optimal healing of damaged cells and tissues.

Clinically, it is the most potent antitoxin ever described in the literature, and no reports of it failing to neutralize any acute intoxication when administered appropriately have been published.

Continuing persistent and highly-dosed vitamin C in all its forms will prove to be the *most* useful intervention when there is a large amount of circulating toxic spike protein present."

So much for the importance of vitamin C, which should be taken according to Thomas Levy's Multi-C protocol.

That is, a recommended daily intake of multiple grams of vitamin C, divided between liposomal vitamin C, sodium ascorbate and ascorbyl palmitate.

Multi-C Protocol according to Dr. Thomas Levy:

Liposomal vitamin C for the intracellular space, 1 - 5g per day:

Pure liposomal Vitamin C:

Liposomal vitamin C, 500mg https://de.iherb.com/pr/dr-mercola-liposomal-vitamin-c-500-mg-180capsules/56881?rcode=CCF8451

Liquid liposomal Vitamin C, 3000mg

https://de.iherb.com/pr/aurora-nutrascience-mega-liposomal-vitamin-c-organic-fruit-flavor-3-000-mg-16-fl-oz-480-ml/99987?rcode=CCF8451

Liposomal combination preparation:

Liposomal vitamin C, Zinc, alpha lipoic acid, quercetin, 1500mg, 15mg, 100mg, 50mg https://de.iherb.com/pr/codeage-vitamins-liposomal-vitamin-c-180capsules/104054?rcode=CCF8451

Sodium ascorbate powder for the extracellular space, several grams per day:

Sodium ascorbate powder, 1000mg

https://de.iherb.com/pr/california-gold-nutrition-buffered-gold-c-non-acidic-vitamin-cpowder-sodium-ascorbate-8-40-oz-238-g/82704?rcode=CCF8451

Sodium ascorbate powder, 1100mg

https://de.iherb.com/pr/nutribiotic-immunity-sodium-ascorbate-crystalline-powder-8-oz-227-g/70643?rcode=CCF8451

Sodium ascorbate capsules, 850mg

https://de.iherb.com/pr/nutribiotic-immunity-sodium-ascorbate-250-vegancapsules/99109?rcode=CCF8451

I also highly recommend to use the combination preparation "Natural Barrier Support", which contains vitamin C, zinc, and vitamin D, as another conventional vitamin C product, since it will provide you not only with 1,5g of vitamin C and a high amount of vitamin D, but also with the needed amount of zinc to counteract ADE (see also under "zinc and quercetin").

"Natural Barrier Support": Vitamin C, zinc, vitamin D3, 1500mg, 40mg, 5000 IE

https://therootbrands.com/graphene-detox

Fat soluble ascorbyl palmitate to protect cell membranes, 1 to 3g per day

Ascorbyl palmitate, 500mg

https://de.iherb.com/pr/now-foods-ascorbyl-palmitate-500-mg-100-veg-capsules/407?rcode=CCF8451

Ascorbyl palmitate, 500mg

https://de.iherb.com/pr/life-extension-ascorbyl-palmitate-500-mg-100-vegetarian-capsules/47339?rcode=CCF8451

Magnesium:

Magnesium is involved in about 80% of all metabolic functions, in our energy production and in the production of proteins and our genetic material.

In addition, vitamin C and magnesium act synergistically, i.e., they reinforce each other's effect when it comes to reducing increased intracellular oxidative stress and killing viruses and bacteria.

Since about **80%** of the population is deficient in magnesium, a daily substitution of at least **300 to 400mg** is essential, many people even need **600 to 1000mg** of magnesium per day for sufficient supply.

Attention !:

With magnesium, overdosing is possible and shows up as fatigue, a drop in blood pressure, muscle weakness, and respiratory depression.

However, magnesium has a **very wide safety range** when taken orally and, as a rule, people with normal kidney function are protected from overdosing because before systemic magnesium toxicity can develop, diarrhea occurs.

But it can become critical in cases of impaired kidney function and in – especially elderly – patients with chronic constipation.

The use of **magnesium glycinate**, in which magnesium is bound to the amino acid glycine, is particularly recommended. In this form, magnesium is highly bioavailable. In addition, our body needs glycine for the synthesis of our most important detoxification molecule, glutathione, and for the synthesis of collagen, so an additional glycine source is always a good idea.

Magnesium threonate is a form of magnesium designed to cross the blood-brain barrier, thus positively affecting brain performance and counteracting neurological disorders.

Liposomal magnesium, like all liposomal products, is transported directly into the cells where it is needed.

A little warning:

If you only take liposomal magnesium, you won't be able to notice an overdose on time, since it goes directly into the cells without causing diarrhea first.

So please be careful and always take a mixture of liposomal and conventional magnesium, or just take the conventional one, and do not take 1000mg of liposomal magnesium.

You can take magnesium in the evening before going to bed, as it has a calming and relaxing effect and ensures good sleep. However, if you take 900 or 1000mg magnesium per day it would be a good idea to spread it throughout the day.

Here's an example of how to do that:

- 200mg magnesium glycinate in the morning
- 200mg liposomal magnesium at noon
- 200mg magnesium glycinate after exercise
- 300mg magnesium threonate before bedtime

Sources of Supply:

Magnesium glycinate powder, 200mg

https://de.iherb.com/pr/natural-factors-magnesium-bisglycinate-pure-200-mg-4-2-oz-120-g/102109?rcode=CCF8451

Magnesium Bisglyicnate Powder, 250mg

https://de.iherb.com/pr/now-foods-magnesium-bisglycinate-powder-8-oz-227-g/59860?rcode=CCF8451

Magnesium L-Threonate, 145mg

https://de.iherb.com/pr/dr-mercola-magnesium-l-threonate-270-capsules/82240?rcode=CCF8451

Vitamin D:

In these times, the knowledge about the **effectiveness** and **dosage of vitamin D** is of enormous importance.

A vitamin D level between **60 and 80ng/ml** is considered to be sufficient, a level between **80 and 100ng/ml** would be excellent (some doctors for functional medicine even recommend a vitamin D level between **100 and 120ng/ml**).

Since a large part of the population is vitamin D deficient, in many cases a daily intake of **5000 to 10 000 IU** of vitamin D is required to achieve and maintain a sufficiently high level.

To determine the required daily dose, checking blood levels is recommended.

Sources of Supply:

Vitamin D3, K2, 5000 IU, 180μg

https://de.iherb.com/pr/now-foods-mega-d-3-mk-7-180-mcg-5-000-iu-60-veg-capsules/79866?rcode=CCF8451

Liposomal Vitamin D3, 5000 IE

https://de.iherb.com/pr/dr-mercola-liposomal-vitamin-d3-5-000-iu-30-capsules/67794?rcode=CCF8451

Combination Preparations:

"Natural Barrier Support": Vitamin C, zinc, vitamin D3, 1500mg, 40mg, 5000 IE

https://therootbrands.com/graphene-detox

Liposomal Vitamin D3, K2, vitamin C, 5000 IE, 120μg, 180mg

https://de.iherb.com/pr/aurora-nutrascience-mega-liposomal-vitamin-d3-k2-organic-fruit-16-fl-oz-480-ml/98664?rcode=CCF8451

Liposomal vitamin D3, K2, A, 5000 IU, 500μg, 1500μg

https://de.iherb.com/pr/davinci-laboratories-of-vermont-liposomal-a-d-k-mint-1-fl-oz-30-ml/103598?rcode=CCF8451

Vitamin K:

Vitamin D should always be taken in **conjunction with vitamin K.**

A good vitamin K product should contain both vitamin K1, and vitamin K2, with the sub forms menaguinone-4 and menaguinone-7.

Similar to vitamin C, vitamin K does not become toxic even in extremely high doses, and taking high doses is quite appropriate to obtain an optimal effect.

Source of Supply:

Vitamin K, 2600µg

https://de.iherb.com/pr/life-extension-super-k-90-softgels/90368?rcode=CCF8451

Glutathione:

Glutathione is not only one of our most important antioxidants, but it is also often being referred to as the "Master Detoxifier". The largest amounts of glutathione are found in the liver, our most important detoxification organ.

Glutathione is essential for detoxification of the spike protein and the lipid nanoparticles and since the corona vaccines also seem to contain graphene oxide, taking glutathione has become even more important, as graphene oxide seems to deplete our glutathione reserves.

Since glutathione from conventional glutathione preparations is almost totally degraded in the gastrointestinal tract and thus does not reach its site of action, using liposomal glutathione is indicated.

Sources of Supply:

Liposomal glutathione, 500mg

https://de.iherb.com/pr/codeage-antioxidant-lipsomal-glutathione-60capsules/104057?rcode=CCF8451

Liquid liposomal glutathione, vitamin C, 750mg, 180mg

https://de.iherb.com/pr/aurora-nutrascience-mega-liposomal-glutathione-plus-vitamin-corganic-fruit-flavor-750-mg-16-fl-oz-480-ml/99988?rcode=CCF8451

"Clean Slate" detox drops:

Another way to counteract shedding symptoms and vaccination side effects is with the help of the detox drops "Clean Slate", which support passive elimination of environmental toxins and heavy metals from the entire body, which support the reduction of inflammation throughout the body, and which increase the absorption of micronutrients by removing toxins that can block nutrient binding sites.

Incidentally, Clean Slate can also be used in **pets** to detoxify and protect against shedding symptoms.

The dosage for humans is **10 drops twice daily**.

Caution!

Since this product can have a strong detoxifying effect, in some cases, detoxification symptoms such as headache, fatigue, nausea, diarrhea, etc. may occur in the beginning. Therefore, it is recommended to start with only 2 drops twice a day, and then slowly increase up to 10 drops twice daily, and please make sure to drink enough during the period of use.

For pets, the following recommendation applies:

Cats, as well as very small dogs, such as Yorkshire terriers, get 1 drop twice a day with food.

Medium sized dogs can get 2 to 3 drops twice daily, and dogs the size of a German Shepherd can get up to 5 drops twice daily.

Pets may also experience detoxification symptoms, such as diarrhea, so the dose should be carefully increased for them as well.

Clean Slate is intended for **permanent use/detoxification**. The only thing to consider is that a time interval of approx. 1 hour should be kept between Clean Slate and medications/supplements.

Source of Supply:

"Clean Slate"

www.therootbrands.com/graphene-detox

Quercetin and Zinc:

Amongst other important functions, zinc is able to block viral replication by inhibiting RNAdependent RNA polymerase within the cell.

When treating COVID-19 with hydroxychloroquine (HCQ), zinc is essential for the effect -HCQ alone cannot achieve the desired effect

(https://americasfrontlinedoctors.org/treatments/hydroxychloroquine/treatmentprotocols/).

HCQ acts as a zinc ionophore and transports zinc into the cell, where it can then exert its effect and block viral replication.

People who do not have access to hydroxychloroquine can replace HCQ with quercetin, a plant pigment that has antiviral and anti-inflammatory effects, as quercetin also acts as a zinc ionophore, especially in combination with vitamin C.

Regular intake of quercetin and zinc is especially important for vaccinated people, because when vaccinated people come into contact with a coronavirus they can fall severely ill due to antibody dependent enhancement.

The greater the viral load that affects a vaccinated person, the stronger their excessive immune response.

This means, that for vaccinated people it is extremely important that they no do not contract COVID and that, if they do come into contact with a coronavirus, it is prevented from replicating inside their body.

Since the combination of quercetin and zinc helps prevent this replication, regular intake is enormously important for vaccinated people.

The main effect of quercetin in regard to the spike protein results from its action on the ACE2 receptor. Quercetin prevents the spike protein from binding to this receptor and thus also prevents some of its damaging effects.

The recommended dose for zinc is 40 – 50mg per day, the recommended dose for quercetin is **250 – 500 mg twice a day**.

Sources of Supply:

Zinc:

Attention !:

When taking a multivitamin preparation that also contains zinc, the amount of the zinc monopreparation must be adjusted accordingly!

Zinc, 25mg

https://de.iherb.com/pr/kirkman-labs-zinc-picolinate-25-mg-150capsules/77188?rcode=CCF8451

Zinc, 50mg

https://de.iherb.com/pr/life-extension-zinc-caps-high-potency-50-mg-90-vegetariancapsules/57009?rcode=CCF8451

<u>Combination preparation:</u>

"Natural Barrier Support": Vitamin C, zinc, vitamin D3, 1500mg, 40mg, 5000 IE

https://therootbrands.com/graphene-detox

Quercetin:

Quercetin, 250mg

https://de.iherb.com/pr/life-extension-optimized-quercetin-250-mg-60-vegetarian capsules/17716?rcode=CCF8451

Quercetin, 250mg

https://de.iherb.com/pr/natural-factors-quercetin-lipomicel-matrix-60-liquidsoftgels/101704?rcode=CCF8451

Pine needle tea and nattokinase to protect against blood clots:

Pine Needle Tea:

Pine needle tea contains extremely high levels of vitamin C and is one of the most powerful antioxidants known. It has antiviral, antibacterial, antifungal, and anti-inflammatory effects and is also said to kill parasites.

Furthermore, it has a very **positive effect** on **respiratory diseases** and dissolves mucus. Particularly important, as far as the negative effects of the spike protein are concerned, is its shikimic acid and suramin content.

Shikimic acid is extracted from star anise to make the flu drug Tamiflu, but it is also found in pine needles, and like suramin, it **counteracts the formation of blood clots**.

One can drink pure pine needle tea or combine the pine needles with star anise and fennel, both of which also contain shikimic acid.

Attention !:

Pregnant women should refrain from drinking pine needle tea since it can lead to abortion!

Nattokinase:

Nattokinase is an **enzyme** extracted from **natto**, a Japanese dish consisting of fermented soybeans.

This enzyme is able to dissolve blood clots and clear arterial walls of atherosclerotic plaques. Studies show that it can increase blood flow in the body by up to 62%.

Attention !:

Nattokinase should not be taken together with blood thinners or if you are pregnant or nursing!

Source of Supply:

Nattokinase, 2000 FUs (Fibrinolytic units)

https://de.iherb.com/pr/now-foods-nattokinase-100-mg-60-vegcapsules/4516?rcode=CCF8451

Omega-3:

Omega-3 fatty acids are essential for higher brain functions, such as abstract thinking, concentration, memory, and social behavior.

Of particular importance in connection with COVID and COVID vaccines, however, is their effect on cardiovascular health. They can lower blood pressure, protect arterial walls, and promote blood flow. Furthermore, they inhibit inflammatory processes in the body and play an enormously important role in keeping cell membranes healthy by keeping them elastic and permeable, so that micronutrients can be easily absorbed.

Studies show that around 75% of the population is deficient in omega-3 fatty acids, which should be addressed through substitution.

A fatty acid analysis provides information on the ratio of omega-3 to omega-6 fatty acids. This ratio should be 1 to 3 or lower, since an excess of omega-6 fatty acids promotes inflammation, heart attacks, strokes, or the development of cancer. However, in many people the ratio is 1 to 10, 1 to 15 or even 1 to 25.

Attention !:

Omega-3 fatty acids have to come from **marine sources**, i.e. from **fish** or **algae**, because our bodies are unable to convert the omega-3 fatty acid alpha linolenic acid from, for example, flaxseed, into the longer-chain omega-3 fatty acids **EPA** - eicosapentaenoic acid - and **DHA** - docosahexaenoic acid.

The daily dose of EPA and DHA should not be less than 2000mg.

Sources of supply:

From fish: Balance Oil Kit with 2 fatty acid analysis tests + 6 months subscription

https://www.zinzino.com/2009908563/DE/de-DE/products/Premier-Offers/910331

From algae: Balance Oil Vegan Kit with 2 fatty acid analysis tests + 6 months subscription

https://www.zinzino.com/2009908563/DE/de-DE/products/Premier-Offers/910240

NAC:

NAC (N-acetylcysteine) is a **precursor to glutathione**, but it has also got independent effects in regard to COVID-19 and the spike protein.

It is antiviral and anti-inflammatory and it counteracts excessive immune reactions. It also **protects** against **lung damage** and **blood clots**. NAC should be taken not only in the event of a viral infection, but also to prevent side effects from the COVID vaccine and to protect against shedding symptoms.

The recommended dose for prophylaxis is **600mg once or twice a day**. In acute cases, 600mg can be taken up to **4 or 5 times** a day.

Sources of supply:

N-Acetylcysteine, 500mg

https://de.iherb.com/pr/thorne-research-nac-90-capsules/19111?rcode=CCF8451

N-Acetylcysteine, 600mg

https://de.iherb.com/pr/life-extension-n-acetyl-l-cysteine-600-mg-60-capsules/47340?rcode=CCF8451

Dandelion:

According to a study conducted by the University of Freiburg and the Technical University of Munich in March 2021, dandelion is able to block the **binding of the spike protein** to the **ACE2 receptor** in lung and kidney cells,

For this study, a water-based **dandelion extract** was tested on human lung and kidney cells and it was shown that this extract prevented the interaction between the spike protein and the ACE2 receptor and thus also prevented the negative effects that result from the binding of the spike protein to the ACE2 receptor, such as inflammatory reactions or microclots.

Some physicians using dandelion to treat **shedding symptoms** and **vaccine side effects** report very positive treatment results.

In addition, for centuries dandelion has been known as a liver remedy that promotes bile flow, counteracts inflammation, and supports liver detoxification.

This is another reason why taking dandelion is recommended, because by supporting our liver function, we are also promoting detoxification and elimination of spike protein and other toxic substances.

Sources of supply:

Dandelion Root Extract, 2000mg

https://de.iherb.com/pr/nature-s-answer-dandelion-root-alcohol-free-2-000-mg-1-fl-oz-30-ml/5223?rcode=CCF8451

Dandelion Root Capsules, 1575mg

https://de.iherb.com/pr/nature-s-answer-dandelion-root-alcohol-free-2-000-mg-1-fl-oz-30-ml/5223?rcode=CCF8451

Curcumin:

Curcumin, a **bioactive plant pigment** found in turmeric, has a similar effect on the spike protein as does dandelion.

Curcumin supports bile production and thus the liver, and it has antiviral, antioxidant, antiinflammatory, and antipyretic effects.

Since curcumin has already shown efficacy against **viral diseases**, such as HIV, dengue fever, and influenza, it was reasonable to assume that it would also be effective against **SARS-CoV-2**.

A study published in August 2020 shows that curcumin binds to both the **spike protein** and the **ACE2** receptor, and thus it is likely to be able to both prevent the uptake of the

coronavirus into the host cell and thus its replication and protect the body from the harmful effects of the spike protein.

It appears, curcumin can be used both for prophylaxis and treatment of SARS-CoV-2 infection, as well as for treatment of and protection from vaccine side effects and shedding symptoms.

Sources of supply:

Curcumin, 630mg

https://de.iherb.com/pr/now-foods-turmeric-curcumin-120-vegcapsules/13441?rcode=CCF8451

Curcumin, 500mg

https://de.iherb.com/pr/life-extension-curcumin-elite-turmeric-extract-60-vegetariancapsules/97643?rcode=CCF8451

Combination Preparation:

"Restore": Curcumin, black cumin seed oil, aloe vera, resveratrol etc., 175mg, 175mg, 10mg, 100mg

www.therootbrands.com/graphene-detox

B vitamins:

In these times, B vitamins are especially needed for stress reduction. Amongst other things, they protect our nervous system and support its function.

In addition, they play an important role in the treatment of vaccine damage caused by conventional vaccines, as well as in the treatment of states of exhaustion that occur after COVID vaccination.

An additional intake of liquid vitamin B12 can be helpful for vegetarians and vegans, but can also have positive effects on energy levels in meat eaters.

Sources of supply:

Complete B-Complex

https://de.iherb.com/pr/life-extension-bioactive-complete-b-complex-60-vegetarian-capsules/67051?rcode=CCF8451

B-Complex "100"

https://de.iherb.com/pr/solgar-b-complex-100-100-vegetable-capsules/19437?rcode=CCF8451

Liquid B12, 1000μg

https://de.iherb.com/pr/bluebonnet-nutrition-liquid-celluaractive-methylcobalamin-vitamin-b12-raspberry-flavor-1-000-mcg-2-fl-oz-59-ml/59523?rcode=CCF8451

Multivitamin:

To ensure a **basic supply** of selenium, iodine, vitamin A, vitamin E, trace elements, etc., taking a multivitamin is also recommended.

Sources of supply:

Multivitamin Tablets

https://de.iherb.com/pr/life-extension-two-per-day-multivitamin-120-capsules/86453?rcode=CCF8451

Liquid Multivitamin

https://de.iherb.com/pr/now-foods-liquid-multi-with-xylitol-tropical-orange-iron-free-16-floz-473-ml/4349?rcode=CCF8451

These are things that you can do to protect yourself and your family from vaccine side effects and shedding symptoms.

How long are these measures necessary for ?

As long as the spike protein circulates inside the body of **vaccinated people**, they should protect their body from its harmful effects and support its elimination.

Since there is a possibility that the cells of vaccinated people will produce spike protein in large quantities over a period of several months, or that the vaccination is even integrated into their genome, a **long-term application** of these measures is advisable.

At least until we have more clarity for how long and in what quantity spike protein is actually being produced and whether there are ways and means to reverse a DNA-integration.

The same applies in principle to **unvaccinated people**. As long as we don't know exactly whether spike protein is being transferred when coming into contact with someone who's been vaccinated, in what quantity it is being transferred, whether something else is being transferred, etc., it would be a good idea to protect ourselves.

Whether these measures are really able to neutralize the effects of vaccination completely and prevent shedding symptoms remains to be seen.

In particular, a DNA-integration could be difficult - if not impossible - to reverse.

But we don't know what kind of solutions might emerge in the future.

And excellent doctors and scientists around the world are searching for these solutions.

And while these experts do their work, let us - as experts on our lives - do our work by taking the **greatest possible personal responsibility**. By cultivating a healthy environment in our bodies, our thoughts and feelings, in our relationships, and in our beautiful world.

With all my love,

Alina

Detox Protocol COVID Vaccines/Protection From Shedding

Overview Supplements:

Substances that will help the body **detox spike protein**, **graphene oxide**, and **lipid nanoparticles**, and that will help protect the body from their damaging effects and regenerate biomolecules:

- **Multiple grams of Vitamin C,** according to Thomas Levy's **Multi-C Protocol** (liposomal vitamin C, sodium ascorbate, ascorbyl palmitate)
- **400 1000mg** Magnesium
- 5000 10 000 IU Vitamin D3 (depending on blood levels)
- Vitamin K2
- 500 750mg Liposomal Glutathione (depending on preparation)
- **10 drops** of "Clean Slate" twice a day
- 40 50mg Zinc
- **500 1000mg** Quercetin
- Pine Needle Tea
- 2000 FUs Nattokinase
- 2000mg Omega-3 (EPA/DHA)
- **600 3000mg** NAC (600mg once or twice a day as prophylaxis, 600mg up to 4 or 5 times a day in acute cases)
- Dandelion
- **200 1000mg** Curcumin (depending on preparation)
- B Vitamins
- **1000 2000μg** Liquid B12
- Multivitamin

Adjust as necessary