

Natural Remedies against Post Vac and Long COVID Syndrome

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Opinion Article

Natural remedies exist that are able to damage or even destroy viruses. Known are, for example: Cystus-incanus, the Capeland Pelargonium (Pelargonium sidoides), Ivermectin, and CDL (Chlordioxid).

A second problem is the spike proteins that occupy ACE-2 receptors in the organism, especially in the intima of the blood vessels, the heart, and the brain. The mRNA from the vaccines misleads cell ribosomes to produce spike proteins for a long time. A third problem is the antibodies to mRNA that occur via shedding even in nonvaccinated individuals and cause autoaggressions, e.g. autoaggressive mitochondriopathy.

We have developed herbal mixtures against A) viruses, and B) spike proteins. A) contains extracts from: Dandelion leaves, Citrus peels, Licorice roots, Pine needles, Pomegranate peels, and Red kitchen onions. These ingredients achieve the listed goals (Vir-Ex Tinktur nach Dr. Doepp – Kräuterelixier für Reinigung & Balance | Cellavita).

For the Long Covid Syndrome (often Post Vac Syndrome), the autoaggressive processes are in the center. For this we have developed the so-called "Tria Mystica" (B), which contains as ingredients extracts of frankincense, and myrrh as well as colloidal gold.

Additionally Quercetin, Nattokinase, Huaier fungus, and Palmitoyl-ethanol-amid/PEA should be applied.

In the case of myocardial or pericardial infestation by spike proteins, the most effective drug is Strophanthin (in the form of 3 mg enteric-coated capsules, g-Strophanthin = Ouabain). If the brain is affected, Huperzine A (Lycopodium extract) and Methylene Blue have proven most effective. Additionally, Ginkgo biloba 240 mg should be applied.

We have very good experiences with those remedies.

Citation of this Article

Doepp M. Natural Remedies against Post Vac and Long COVID Syndrome. Mega J Case Rep. 2026;9(8):2001-2002.

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