

Are There Effective Natural Remedies Against COVID-19 Virus and Long Covid Syndrome?

Doepf^{1*}, Manfred¹

¹Head of Holistic Center, 13 Haupt St., Abtwil 9030, Switzerland

*Corresponding Author: Doepf

Head of Holistic Center, 13 Haupt St., Abtwil 9030, Switzerland

Article History: | Received: 07.12.2022 | Accepted: 20.01.2023 | Published: 23.01.2023 |

Abstract: Millions of people worldwide suffer from COVID-19 infection, the consequences of vaccination and/or long covid syndrome. So far, there is no truly and regularly effective cure for this. However, nature offers some possibilities in the form of tinctures from plants. We have made concoctions from probably the best of these. Examples: Dandelion against spike proteins, Pine needles against viruses, Frankincense against autoaggressions, Ginkgo biloba for blood thinning. The effects proved to be excellent and without side effects.

Keywords: Covid-19 virus, long covid syndrome, Covid-19 vaccination consequences, pandemic natural therapy.

Copyright © 2023 The Author(s): This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY-NC 4.0) which permits unrestricted use, distribution, and reproduction in any medium for non-commercial use provided the original author and source are credited.

INTRODUCTION

In naturopathy there are natural remedies that are able to damage or even destroy viruses. Known are for example: *Cystus-incanus* [1] and the Capeland Pelargonium (*Pelargonium sidoides*) [2]. A second problem are the spike proteins that occupy ACE-2 receptors in the organism, especially in the heart [3, 4] and brain [5]. A third problem is the antibodies to mRNA that occur via shedding even in nonvaccinated individuals and cause e.g. autoaggressive mitochondriopathy.

Herbal remedies

We have developed a herbal mixture against a) viruses, and b) spike proteins. It contains extracts from:

Dandelion leaves,
Citrus peels,
Licorice roots,
Pine needles,
Pomegranate peels,
Red kitchen onions.

These ingredients achieve the listed goals. For the Long Covid Syndrome, the autoaggressive processes are in the center. For this we have developed the so-called "Jesus remedy", which contains as ingredients extracts from:

Frankincense,
Myrrh,

Colloidal gold.

We have had the best experience with both mixtures [6]. In the case of myocardial or pericardial infestation, the most effective drug is g-Strophanthin (Ouabain, in the form of 3mg enteric-coated capsules) [7]. If the brain is affected, Huperzine A (*Lycopodium* extract) has proven effective [8]. To thin the blood in Long Covid cases, the extract from the leaves of the Ginkgo biloba tree has good results [9].

CONCLUSION

We are not at the mercy of the problems of covid-19 infections and long covid syndrome. Natural herbal agents exist that can exert a healing effect.

REFERENCES

- <https://www.cystus-pandalis.de/graubehaarte-zistrose>
- <https://www.umckaloabo.de/de/umckaloabo-produkte>
- Mörz, M. (2022). A Case Report: Multifocal Necrotizing Encephalitis and Myocarditis after BNT162b2 mRNA Vaccination against COVID-19. *Vaccines (Basel)*, 10(10), 1651.
- https://www.coliquio.de/wissen/covid-19-praxis-100/myokarditis-nach-mrna-impfung?al_uk=04de52f6283b121f1e1161975de1144c&al_an=2&al_vu=1674106233&al_md=3c87ed

- 5e60b4bece7721727fb3406020&uac=421816BV&utm_source=USER-Pool+%28%C3%84rzte%29&utm_campaign=293afac1e4-Midweek_KW02&utm_medium=email&utm_term=0_419afeb75f-293afac1e4-130251857&mc_cid=293afac1e4&mc_eid=5e714d02d4
5. https://www.coliquio.de/wissen/neurologie-100/covid-19-neurologische-komplikationen?al_uk=04de52f6283b121f1e1161975de1144c&al_an=2&al_vu=1674106233&al_md=3c87ed5e60b4bece7721727fb3406020&uac=421816BV&utm_source=USER-Pool+%28%C3%84rzte%29&utm_campaign=293afac1e4-Midweek_KW02&utm_medium=email&utm_term=0_419afeb75f-293afac1e4-130251857&mc_cid=293afac1e4&mc_eid=5e714d02d4
6. <https://www.cellavita.de/search?sSearch=doepp>
7. <https://en.wikipedia.org/wiki/Ouabain>
8. https://en.wikipedia.org/wiki/Huperzine_A
9. https://en.wikipedia.org/wiki/Ginkgo_biloba