

EMERGENCY MEASURES

Immune-enhancing complementary therapeutic protocols

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With the recent scare of viral epidemics such as **SARS** and **WEST NILE VIRUS** every practitioner is being asked for some sort of remedy to protect against infection. Immune boosters or enhancers are on the minds of everyone. Because of the number of calls we received asking for a general preventive protocol, we thought to share these protocols with our readers. The protocols are based on the first quarter research data that has emerged from the Nature-Link Institute study using Engystol to immunize, in lieu of or in conjunction with, conventional vaccination. The study involves 1000 grain-fed calves. Preliminary results from 138 animals joins prior research from veterinary case studies on alternative and adjuvant immunization modalities in companion animals using Engystol. Results using Engystol solely to immunize and/or with vaccination clearly showed this preparation to have the following properties applicable to clinical treatments:

- Adapts to host's immune profile
- Boosts immune response due to exposure or vaccination
- Helps to prevent secondary reactions due to vaccination
- Provides extra immune protection for young and old animals
- Diminishes the risk of latent infections

It is important to note that in these studies, all formats of Engystol are being tested for their respective effects and economic feasibility, but as the study is in the field of veterinary medicine, injection therapy is prioritized. The protocols presented here have been adjusted to more practical and economical applications for either in practice administration or by prescription by a professional health care specialist.

SARS (Severe Acute Respiratory Syndrome)

General protocol to enhance immune system activity for adults (no symptoms present):



Engystol: 1 vial orally per day for 10 days in a row. Then, take 1 tablet 3 times daily for 3 weeks.

or

Engystol: 1 vial orally per day for 5 days in a row, then 1 vial orally 3 times per week for 4 weeks.

One can repeat this preventive protocol after waiting a minimum of 2 weeks between cycles.



Suggested protocol to strengthen the immune system for adults (in presence of symptoms):

Day 1 to 14:

Engystol: 2 vials orally daily (am and evening).

Bryonia-Injeel Forte: 2 vials orally daily (am and evening).

Gripp-Heel: 1 tablet 3 times daily to address symptoms.

Day 15 to 30:

Engystol: 1 vial orally daily.

Bryonia-Injeel Forte: 1 vial orally daily.

Gripp-Heel: 1 tablet 3 times daily to address symptoms.

After day 30:

Engystol tablets may be used for maintenance: 1 tablet twice daily for 1 month.

If fever persists, 1 vial of **Echinacea compositum Forte** per day until fever subsides. Then, 1 vial twice a week for 2 weeks.

WEST NILE VIRUS (WNV)

General protocol to enhance immune system activity for adults (no symptoms present):

Engystol: 1 vial orally per day for 10 days in a row. Then, take 1 tablet 3 times daily for 3 weeks.

or

Engystol: 1 vial orally per day for 5 days in a row, then 1 vial orally 3 times per week for 4 weeks.

One can repeat this preventive protocol after waiting a minimum of 2 weeks between cycles.



The efficacy of the above protocol, as a prophylactic for WNV is unknown, although these remedies have been used to treat a variety of viral illnesses including Respiratory Syncytial virus (RSV), Influenza A and B, and Cytomegalo virus (CMV). These recommendations do not replace a complete medical treatment and follow-up. In all cases, medical supervision is required.

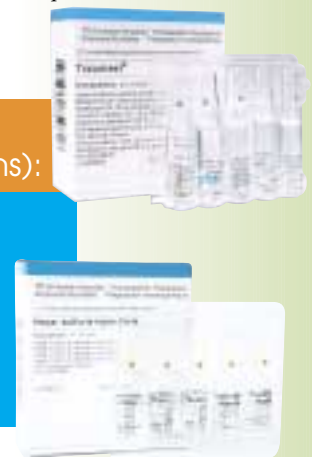
Suggested protocol to strengthen the immune system for adults (in presence of symptoms):

Engystol: 1 vial orally per day for 5 days in a row.

or

Hepar sulfuris-Injeel: 1 vial orally per day for 5 days.

(Optional): Traumeel: 1-2 vials orally per day or 1 tablet 3 times daily for 3 weeks



For general information about SARS and WNV, refer to www.healthcanada.ca

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