Remedies used in Complementary Support of

Homotoxicology offers viable complementary treatment plans for an adjuvant cancer therapy, as it contributes elements which are at once excreting, detoxifying and immune stimulating. But because there is so much emphasis placed on toxins in homotoxicology, many practitioners indiscriminately apply these drainage protocols.

Drainage techniques are meant to "clean up" the environment, the extracellular matrix which provides information to the cells. In cancer therapy, a drainage technique should be coupled with functional remedies targeting the affected organs and tissues and the biochemical pathways that govern enzyme mechanisms such as the metalloproteinases.

Because many of the antihomotoxic preparations contain several attenuations in one formula, it is possible to reach different targets in the body. For cancer therapy this is important as tissues, organs, the sites of neoplasms and their environment, the extracellular matrix and its elements can be targeted while toxins can be simultaneously drained and eliminated, providing the right combinations are administered.

In general, treatment protocols for cancer established by homotoxicologists make use of:

- Excretion and detoxification
- Immune stimulation
- Enzyme therapy

The following represents the general and the more traditional antihomotoxic therapies practiced by antihomotoxic physicians:

It is important to remember that cancer therapy is very involved and that each case is different and should be treated as a unique case. The following therapies are general and meant to provide practitioners with a basis for complementary treatment. It is also important to note that these therapies, formulated in Germany by long-standing homotoxicologists such as Leimbach and Heine were formulated for human patients undergoing chemotherapy and using antihomotoxic drainage techniques to help counteract the noxious effects of chemotherapy.

EXCRETION AND DETOXIFICATION THERAPY

Basic detoxifying therapy:

LYMPHOMYOSOT/LYPHOSOT: 3 tablets 3x/day or 1 vial 3-4 x/week orally.

NUX VOMICA-HOMACCORD: 1 vial daily for one week then 3-4x/week orally.

BERBERIS-HOMACCORD: 1 vial 3x/week.

Or HEPEEL & RENEEL tablets: 1 tablet of each 3x/day.

Or the DETOX-KIT can be used at double doses.

The duration of this protocol depends on the practitioner and the type and stage of the cancer, and which other treatments are being administered.











DR. LEIMBACH recommends an alternative or a supplement to this excretion therapy:

GALIUM-HEEL: 8-10 drops 6x/day for 8 weeks.

LYMPHOMYOSOT/LYPHOSOT: 8-10 drops 4x/day; start after GALIUM-HEEL.

PSORINOHEEL/SORINOHEEL: starting 8 weeks after the above, 8-10 drops for 2 months.

PHOSPHOR-HOMACCORD: 10 drops 3x/day.

This is a long-term therapy that can be considered as a maintenance therapy, especially during chemotherapy.

AFTER CHEMOTHERAPY

THYMUS-INJEEL*: 2 ampoules 2x/week orally.

HEPEEL or HEPAR COMPOSITUM: 2 tablets 2x/day.

UBICHINON COMPOSITUM (or UBICOENZYME): 1 vial 2x/week.

This protocol is usually given for a minimum of 2 months.



IMMUNE STIMULATING REMEDIES

There are many immune stimulating preparations, but because different products exist in different countries, we are going to highlight one product which is available across the board: **ENGYSTOL**.

Engystol is unique; it has a stimulating and passive detoxifying effect on the immune system. Passive in the sense that it activates the specific defense mechanisms against toxins and pathogens such as viruses. Many practitioners couple Engystol with a functional remedy such as Thyreoidea compositum or with a drainage remedy like Lymphomyosot/Lyphosot. As a maintenance protocol for boosting the immune system, Engystol can be used in tablet form as follows:

ENGYSTOL: 1 tablet 3x/day for a minimum of 2 months.

For an extra boost, use the ampoules in conjunction with the tablets at a rate of: 1 vial 2-4 days in a row, then 2-3x/week for 3-4 weeks.

Administer tablets at the same time, at the rate of 1 tab 2-3 x/day.

* Please note that this preparation is not available everywhere.

