

THERAPEUTIC MEASURES on the ORGAN LEVEL

**No drug and no therapy in the world can truly cure cancer.
Only the patient, and he alone, can do this.**

Remember, diseases are always biologically meaningful processes.

All the therapeutic caregiver can do is to help alleviate the symptoms of healing experienced by the patient. Although intervening in the natural healing process will prolong the healing phase, it may be beneficial in the treatment of cerebrum related conflicts.

As far as the organ level is concerned, determining whether the patient is still in the conflict active phase or whether he has already attained the healing phase, is of primordial importance for a successful therapy outcome (see Therapy of organic complications).

Every therapeutic treatment has to take into account the two phases and the germ layer particularities.

Chemotherapy

Chemotherapy and its cytotoxic agents diminish the elasticity of the brain's nerve cells and synapses by provoking a so-called accordion effect within the brain. During chemotherapy the edema is compressed and released alternatively, a mechanism that can lead to cell tears in the brain edema.

SURGERY

Surgery during the conflict-active phase

Surgery on a tumor during the conflict phase is only recommended if vital nerves, arteries or pathways of supply or elimination are affected, for example an obstruction of the bowels or the trachea. This occurs in 15-20% of these cancerous diseases, and these are also the only cases where the conflict active tumor may lead to a fatal outcome.

The surgeon should only remove as much tissue as is necessary and avoid cutting too far into healthy tissue. The standard medical approach of cutting deeply into healthy tissue would only make sense if German New Medicine was incorrect and if cancer was considered to be the growth and proliferation of cells gone berserk.

Old brain controlled tumors (brain stem, cerebellum) continue to grow until the conflict is solved; once this state is reached they stop growing.

Surgery during the healing phase

In old brain controlled organs (brain stem, cerebellum) a surgical intervention actually takes over the function of bacteria which normally help decompose tumors after a conflict resolution.

In the absence of these bacteria the tumors become encapsulated and can then be removed surgically if they cause discomfort to the patient.

RADIATION

The above remarks on surgery also apply to radiation. In addition, radiation also always has a cytotoxic effect, even on healthy cell tissue.

Radiation treatment should for this reason be considered only and exclusively if access to the life-threatening tumor is difficult, making any surgical intervention impossible.

MEDICATION

Chemically derived drugs cannot cure a disease, but only alleviate or eliminate its symptoms.

Apart from hormones, enzymes and vitamins, drugs merely act on the brain and not on the afflicted organ, thereby only relieving organic symptoms indirectly via the brain where they reduce an already existing brain edema.

For this reason drugs may be classified in two main groups: those with a **sympathicotonic effect** which enhance the stress tonus, and those with a **vagotonic effect** which increase the vagotonia. Cytostatic agents (chemotherapy) and antibiotics are sympathicotonic agents with a cytotoxic effect – even on healthy cell tissue.

Medication during the conflict phase

A patient who cannot or does not want to abstain from taking medication, should only be given drugs with a vagotonic effect, i.e. those that slow down prolonged stress periods.

Not at all recommended are agents with a sympathicotonic effect since they only enhance a prolonged stress tonus with potentially life-threatening consequences for the patient.

Medication during the healing phase

Medication is not required, except for 10% of cases. Drugs interrupt the natural healing action of microbes, thereby prolonging the duration of the healing phase.

In order to relieve life-threatening symptoms, sympathicotonic agents are used, such as adrenalin, noradrenalin, cortisone and hydrocortisone, caffeine (from coffee and tea), digitalis, antihistamines, antiallergens, antibiotics, and pain killers (see also Treatment with Medication).

Attention: one single injection of **MORPHINE** administered to a patient at the deepest phase of vagotonia may be fatal! Morphine alters the brain's structures, diminishes willpower and paralyzes the intestines. Penicillin acts predominantly on brain stem controlled organs.

Sympathicotonic agents minimize the brain edema and reduce the organic symptoms, but in doing so prevent a complete recuperation!

Microbes (fungi, bacteria and viruses) act as the body's natural sentries, and their repair mechanisms should not be regarded as malignant inflammations. Any swelling of organs in the ectoderm layer is normal and will regress.

HOUSEHOLD REMEDIES

During the healing phase the brain edema as well as any organic troubles may be alleviated by drinking coffee or tea several times daily, by applying icepacks to the head, or by going for a walk in cool weather without headgear. Absolutely to be avoided are direct sunlight on the skull, sauna visits and hot baths.

NUTRITION

A balanced and varied diet based on healthy and organic foods is the best guarantee for a healthy lifestyle. There are no general recommendations, but rather suggestions for an individually tailored nutrition plan.

An individual who remains in the conflict active phase will not have a great appetite to begin with because his digestive system already runs on minimum mode.

However, the body requires many nutrients during the healing phase in order to replenish for tissue loss resulting from necrosis and ulceration. The regression of old brain controlled tumors (brain stem controlled, cerebellum

controlled) by mycobacteria (TBC) causes the body to eliminate protein in substantial amounts. Nutritional considerations must take this mechanism into account.

Fasting is not recommended unless the healing process is complete.

© Dr. med. Ryke Geerd Hamer, Amici di Dirk

Learning about GNM early is the ultimate preventive medicine.
