

THERAPEUTIC MEASURES on the BRAIN LEVEL

In the conflict phase

No particular therapeutic measures required

The brain shows symptoms that could become severe only during the healing phase. A brain CT taken during the conflict phase will show only concentric circles.

Not much can happen, except for in very isolated cases and with conflicts of long duration and high intensity. Danger is a risk if the patient experiences panic or a death fright.

In the healing phase

Monitoring brain edema

The swelling of a brain edema after a long-lasting conflict can be dangerous, especially when it occurs in the brain stem where the vital centers are confined to a very small space, and where a large edema may impair or block important nerve centers.

The same is true for any territorial loss conflict which lasted longer than nine months. Without knowledge of GNM therapy a fatal heart attack is possible.

The highest risk in every healing phase is always present at the moment of the epileptic or epileptoid crisis. This is when the entire conflict is played through one more time before switching over to a stress innervation, which in turn rings in the epileptoid crisis leading gradually to normotonia (health). The edema swells for a short time before it is "pressed out". In the subsequent urinary phase water is eliminated from the edema and the body. Administering a transfusion during this phase can be life-threatening (see also Therapy of cerebral complications).

Simple emergency measures

Very few cases require the regression of a brain edema by one of the following: cold water or icepack on the head, strong coffee or tea, cold showers. During the epileptoid crisis the patient should be sitting upright in bed to allow the water to "flow off". Direct sunlight, sauna, hot showers or baths should be avoided (see Household remedies).

Medication for the regression of a brain edema

As a rule, the use of drugs should be carefully considered and restricted to cases of emergency. **Drugs can never cure a disease, but they slow and weaken the healing process.** Every disease must fully complete the healing process to prevent a worsening during the next conflict. All medication with sympathicotonic quality, such as cortisone, may be recommended.

[%2E%2E%2Fdocuments%2FSUB_secondlaw%2Ehtml%23Cerebral_level&TARGET=](#) 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.

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

Learning about GNM early is the ultimate preventive medicine.
