



Cure for all kinds of PARASITES with 4 Components (including guided Symbioses)

1. Special Oil-composite / Oil-composite Clove

Common to both oil-composites are ozonised castor-oil and ozonised olive-oil - with active oxygen as ozonide (1,2,4 - Trioxolan). It can be blended with essential and other oils. With water in any dilution a white emulsion is formed. The oil-composites contain poly-ethylene-glycol and castor-oil as pharmaceutical excipients.

external use (diluted with water)

- fungus of skin and nails, old-age skin
- warts, callous scars, skin cracks
- abrasions, infected skin-lesions
- superficial infection (including pimples, hair-roots)
- infection of the gums (1 drop on the toothbrush; dilute with water and do long, vigorous rinsing)
- infection of mucosal membranes: rinse the concerned area thoroughly with well diluted watery solution (ear, throat, vagina, anus, nose, etc.)
- deworming pets & other animals, scabies, lice: rub a few drops into the pelt/skin (animals may or may not eat it with their food, but they will definitely lick it off their pelts (cleaning reflex)

internal use (black=mandatory, gray=guided symbiosis/optional)

- whatever the average antibiotic can do, the oil-composites can do as well with less damage to liver and intestinal flora
- due to their oil-base the oil-composites reach also fat-containing tissue very well, that is all nerve-cells (including brain & spinal cord) and articular mucosa. Chronic infection of articular mucosa is often a major player in joint-degenerations. Any chronic pain is as well worth a trial with the oil-composites.
- a healthy intestinal flora (symbiotic microorganisms) works rather anaerobic (without oxygen) in the small intestines and rather aerobic (with oxygen) in the large intestines. An imbalance of the intestinal flora often favourably reacts to an oxidative stimulus with oil-composites, especially when combined with a scheme for guided symbiosis (for example Effective Microorganisms, any course of antibiotics and any prolonged use of cortisone warrant guided symbiosis)

	morning	lunchtime	evening	before
	(before meal)	(before meal)	(before meal)	sleep
	start with 4 drops oil-	add 1 teaspoon		
1 st	composite & increase	Zeolite & 1	as	as
week	every day up to 10	teaspoon EM-1 to	morning	lunch-
	drops: add to a glass	a glass of water,		time
	of water, stir & drink	stir & drink		
there-			add 1 teaspoon Zeolite, 1	
after	add 15 drops oil-		teaspoon EM-1 , a pinch of L-	
(max.	composite to a glass		Cystein & a pinch of salt to a	
3	of water, stir & drink		glass of water, stir & drink	
weeks)				

2. Effective Microorganismen (EM)

The use of antibiotics and / or cortisone, as well as of alternative means like the oilcomposites, creates gaps in the intestinal flora. These gaps will be closed by the first microorganisms, which come along, especially if they are resistant to the used antibiotic. Just killing unwanted intestinal guests is not the solution. It needs guided symbiosis, the intake of friendly micro-organisms to populate the vacated areas in the intestines.

The most effective means known to me, are the Effective Microorganisms (**EM**), though this mixture of aerobic & anaerobic micro-organisms is only approved for agri- & horticultural use. If you take it anyway, that's on your own risk. It might even help you. More information can easily be googled. Look for Teruo Higa, the father of the EM, and for his vision, rather than for commercially compiled information. A good source is the "EM APPLICATION MANUAL FOR APNAN COUNTRIES": <u>http://www.agriton.nl/apnanman.html</u>

3. Zeolite

Finely ground Zeolite – a vulcanic Mineral – because of it's honeycomb-like crystalline structure ("cage") acts as **ion-exchanger**. It's crystalline grid of 0,4 nanometer is exactly the right size to attract heavy metals and ammonium compounds. Since this happens already in the intestines, the entero-hepatic circulation of those toxins gets interrupted. Thus, liver & kidneys are spared lots of labour.

Zeolite, though only approved as building material and for agricultural use, leaves you without know side-effect, even if taken in large quantities, since any excess gets simply eliminated.

- **Zeolite** balances excessive Acidity (adjusts the pH)
- Zeolite compensates lack of silicon
- The surface of the crystal is occupied by negatively charged ions, which are capable of neutralizing so-called free radicals; these free radicals get trapped within the crystalline structure of zeolite and are excreted along with it. This relieves the immune-system greatly and enables it to spend energy on other tasks.

Within the scheme of guided symbiosis (along with the **EM**) the very same crystalline structure of z**eolite** provides an "operational base" for the wanted symbionts. They get less quickly expelled from the intestines; they can take shelter in it like a hermit crab. It's important to take zeolite and EM together in water in order to prevent unwanted microorganisms present in the intestines from taking shelter in the zeolite. This should be done for at least a week (before every meal) after a course of antibiotics, cortisone, etc., in order to minimize the resulting damage to liver and other bodily organs / tissue.

4. L-Cystein

an amino-acid produced naturally in the body, the pre-stage of L-Glutathione. The level of glutathione in the blood is presently the mainstream medicine's indicator for the condition of the immune-system. **L-Cystein** serves here as strong antioxidant to capture any free radicals, that may result from a prolonged use (from 2nd week on) of the oil-composites. In order to avoid agitating susceptible stomachs, it should be taken in water along with a pinch of salt.