

Manfred Mueller

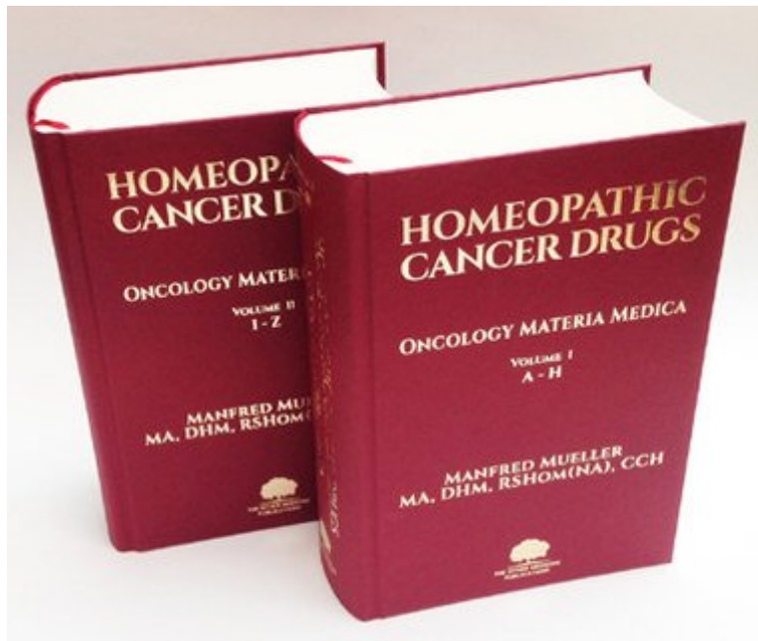
Homeopathic Cancer Drugs: Oncology Materia Medica (2 Vols)

Extrait du livre

[Homeopathic Cancer Drugs: Oncology Materia Medica \(2 Vols\)](#)

de [Manfred Mueller](#)

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trial on 17 provers, 14 men, 3 women, taking doses of 4 pellets of the 12c potency sublingually, 3 times daily for a period of up to 3 days or until symptoms developed; observing and evaluating symptoms for at least 8 weeks per prover; a 2 week pre-proving observation period; a 1 month proving observation period; and additionally a 2 week post-proving observation period; 2 provers dropped out of the trial.^{Rile}

Pharmacology. *Geranium robertianum* is a perennial plant indigenous to North America, Europe, parts of Asia, and North Africa, growing in rocky woods. It reaches a height of 6 inches (15 cm) to 18 inches (46 cm), stems are often reddish, its scent is bitter aromatic. Leaves are pinnate, with 3-5 toothed segments; the end segment is long-stalked. Flowers are pinkish, usually growing in pairs; petals are not notched. It flowers from May to October.

The leaf tea has been used traditionally for malaria, tuberculosis, stomach and intestinal ailments, jaundice, kidney infections, to stop bleeding, and gargled for sore throats. It is a folk cancer remedy applied externally to fistulas, tumors, and ulcers.^{SF:146}

Case Documentation. None known.

Citations. Foster S. *Med Plants*:146. Madaus G. *Lehrb* 1938. Riley D. *NE J Hom* 1995 4:2.

GERMANIUM.

GERM-MET.

Identification. Germanium metallicum. The metalloid germanium. Ge. Atomic mass: 72.64. Includes carboxethyl germanium sesquioxide (Germanium-132). Organic germanium. Germanium dioxide (Ge-Oc). Lactate-citrate-germinate. Spirogermanium. Trituration.

Pathology. Cancer;^{MM} of colon;^{Schr} transverse;^{Schr} rectum;^{Schr} of lung;^{Schr} cancer;^{WB} of bronchial tubes;^{WB} carcinoma;^{WB} large-cell;^{WB} cancer;^{WB2} of blood;^{WB2} leukemia;^{WB2} lymphatic;^{WB2} cancerous affections;^{Schr} carcinoma;^{WB} large-cell;^{WB} leukemia;^{WB2} lymphatic;^{WB2} myeloma.^{MM}

Indications. For cancer of the colon, rectum, lungs, blood, and for cancerous affections, large-cell carcinoma and lymphocytic leukemia; in withdrawn patients, who feel cut off from others and retreat to their own world; with guilty or worthless feelings, and dreams of burglars; who have difficulty expressing themselves to others; make mistakes while writing or speaking; thin, weak, anemic patients with the carcinic taint, and a history of surgery, radiation therapy, chemotherapy, and heavy metal intoxication; to antidote their adverse effects; prone to malaise, severe, long-lasting fatigue, emaciation, anemia, anorexia, weight loss, lassitude, heaviness; muscle weakness, diffuse muscle atrophy, myopathy, gait disturbances; muscular and nervous damage, and multiple neuropathies and neurological disorders; worse from exercise, better from warmth; worse or better on waking.

Symptomatology. Abdomen/Bowels/Colon/Rectum: Cancer; carcinoma. Nausea, vomiting, anorexia, weight loss. Loud rumbling of liquids in abdomen which ameliorates the nausea. Searing pain at the rectum.

Respiratory/Chest/Bronchia/Lung: Cancer; large-cell carcinoma. Constriction. Pain on left agg. during cough.

Blood: Leukemia; chronic lymphocytic leukemia. Anemia, severe lactic acidosis.

Generalities: Cancerous affections; carcinoma; large cell; leukemia; lymphatic; myeloma. Malaise. Severe, long-lasting fatigue. Emaciation. Anemia. Anorexia, weight loss. Lassitude, heaviness. Generalized muscle weakness, diffuse muscle atrophy, myopathy, gait disturbance. Nervous system: muscular and nervous damage, peripheral neuropathy, paresthesia (tingling and numbness) of extremities, dysarthria (poor speech co-ordination) and gait ataxia, loss of the large nerved sheath, nerve fiber loss, autonomic dysfunctions, multiple cranial nerve palsies, gliosis (glue-like substance) in dorsal column of the spinal cord, impairment and truncal ataxia, areflexia (lack of reflexes), tongue fasciculation (uncontrollable nerve twitches), reduced nerve conduction, cerebella ataxia. Desires juicy fruit, orange juice, hot potatoes, salty, sweet, wine. Averse to: Cold; oily food. Worse from exercise. Better from warmth. Worse or better on waking.

Mind: Difficulty expressing self to others. Mistakes while writing or speaking. Feeling cut off from others. Retreats to his own world. Guilty or worthless feelings. Dreams of burglars.

Differential Diagnosis. *Gink-b;* *Gins.* The Iron series.

Interactions. None known.

Etiology. Effects of radiation therapy, chemotherapy, surgery. Heavy metal poisoning. Chronic mercury intoxication.

Constitution. Cancer diathesis.

Clinical Notations. Germanium is an immune modulator and enhancer and has attributes of oxygen enrichment and antioxidant properties. It has been used to stimulate the immune system, and for treatment or diseases such as cancer, AIDS, rheumatoid arthritis, and lupus erythematosus. Organic germanium has been clinically shown to stimulate the production of immune (gamma) interferon; activate resting macrophages and convert them to cytotoxic (killer) macrophages; stimulate natural killer cell activity, the production of T suppressor cells, and to augment decreased immunity and restore impaired immuno-response in aged mice. It also enriches the body's oxygen supply and is a potent antioxidant, properties which contribute to this trace element's widespread beneficial effects upon many interrelated metabolic processes of the body.

Organic germanium has been shown to protect against this heavy metal and radiation poisoning by "capturing" heavy metal positive ions in its negatively charged oxygen ions

and discharging the poisonous molecules. It counteracts environmental toxins, such as mercury from dental amalgam for fillings, and household products such as thermometers and batteries; lead, in paints, pipes, automobile and industrial exhausts; cadmium, also found in batteries; and radiation from atmospheric fallout, medical and dental procedures, and industrial uses of radioactive products, such as irradiation of food....

Cancer research studies have shown that, at a cellular level, in animals and humans, the evidence for organic germanium's anti-cancer properties is solid and reproducible. Tests have shown that organic germanium inhibits DNA, RNA, and protein synthesis of these cancer cells at very low concentrations. Other studies have shown its positive results against colon, lung, and myeloma type cancers, and also to increase the lifespan of animals with certain types of cancers, by activating immune mechanisms, including macrophages, natural killer cells, interferon, and T-suppressor cells.^{Sher}

Posology. 3x and higher.

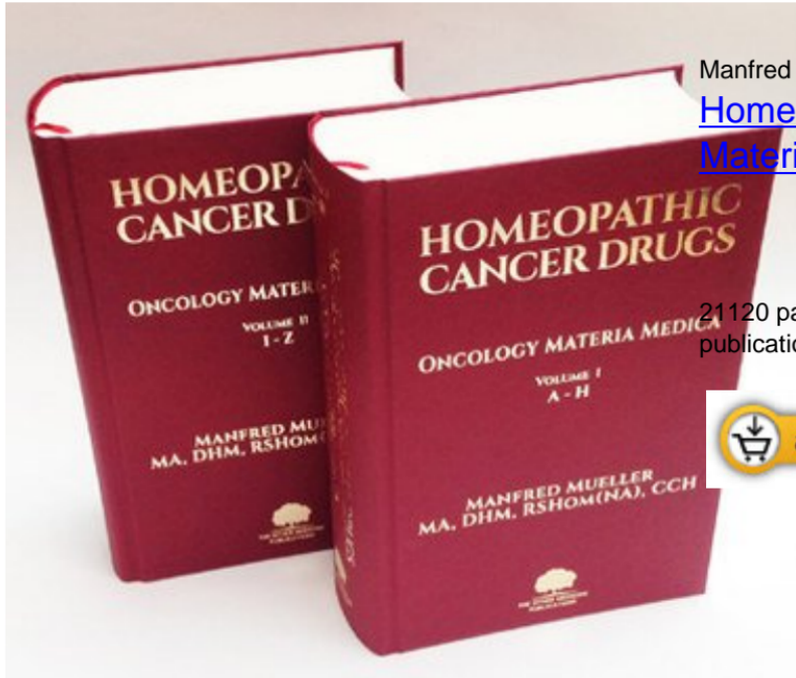
Pathogenetic Trials. (1) Sherr conducted a trial on 21 provers, mostly women, taking doses, mode, amount, and repetition not stated, of the 6c, 9c, 12c, 30c potencies (and perhaps 200C potency?); methodology poorly documented.^{Sher}

Pharmacology. Germanium is a lustrous, hard, grayish-white metalloid of the carbon group, chemically similar to its group neighbors, tin and silicon. Purified germanium is a semiconductor, with an appearance similar to elemental silicon. Like silicon, germanium reacts and forms complexes with oxygen on nature. Unlike silicon it is too reactive to be found naturally in the free (native) state. It was discovered in 1886 by the German chemist Clemens Winkler, along with sulfur and silver, in the rare mineral argyrodite. Winkler named it germanium in honor of his country.

Germanium is used as a semiconductor in electronics. It is also used in fiber optics, infrared optics, and in solar cells. Germanium compounds are applied in nanowire production, and for polymerization catalysts. Since it forms a large number of organometallic compounds, germanium has found wide application in organometallic chemistry. Germanium is nephrotoxic, and compounds with halogens and hydrogen are irritants and transdermal toxins. Germanium supplements have been marketed as an alternative treatment of leukemia and lung cancer.

Case Documentation. Two further patients suffering from cancer (large-cell bronchial carcinoma, surgically removed five years earlier, still generally well; chronic lymphocytic leukemia, treated multiple times with cycles of chemotherapy that were better tolerated with Germanium; stable for over 15 years). Both these patients experienced a striking improvement in their overall sense of well-being.^{Mull}

Citations. Boericke W. Pock Man. Enlarged and Revised Ed. Narayana Verlag 2013. Muller KJ. Germanium metallicum Case histories. Cit Boericke W. Ock Man. Sherr J. Dyn Prov 1. Schroyens F. Synth.



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