

About Carnivora

Carnivora® was discovered and developed by **Helmut G. Keller, MD**, oncological investigator at Klinik Winnerhof in Bad Wiessee, Germany. It enhances the immune system response. Carnivora® is comprised of the pressed juices of *Dionaea Muscipula*, a concentrated extract of the Venusflytrap plant. It is supplied as drops for oral ingestion and inhalation, and as Carnivorain injections for intravenous and subcutaneous administration.

Carnivora® capsules are now available in the U.S. as a food supplement. Carnivora externally applied has helped with skin cancers and when taken in capsules. It may stop or reduce tumor growth. The active component of carnivora is plumbagin, a powerful immunological booster.

Dr. Helmut Keller stated: “Carnivora®, a patented phytonutrient and extract of the Venus flytrap plant, *Dionaea muscipula*, has been used clinically for over 25 years.”

Biologically active compounds in the extract are essential to healthy immune systems and to support healthy cardiovascular functions in the body. At higher doses, the extract has been shown to have immunomodulatory, tumoricidal, antimicrobial, antiviral, antiparasitic and antibiotic properties.

The pharmacology of Venus flytrap extract has been extensively studied and evaluated in both animal and human studies.

Professor D.K. Todorov, MD, PhD, DSc, and Chief of Oncopharmacology at the National Oncological Center of Bulgaria performed clinical studies on Carnivora for over two decades. He has conducted cancer research at Heidelberg University in Heidelberg, Germany. His findings involving various cell lines show that cancer cells were destroyed within a matter of hours when exposed to Carnivora.

Dr. Todorov’s initial studies of sarcoma show the dramatic reduction of human sarcoma cells from 2500 to 880 over a 72-hour period. Additionally, Todorov found that 400 nanograms per milliliter (ng/ml) of Carnivora® had caused a diminution of 2200 multidrug resistant sarcoma cells to 1130 cells in just 72 hours.

As a result of these in vitro findings, some doctors began to employ the protocol in vivo, treating patients with sarcoma tumors. Despite previous treatment with toxic therapies, some patients achieved remission.

Professor Todorov performed a study on brain cancer by administering 200 ng/ml of Carnivora to **human glioblastoma cells** and achieved the destruction of 50% of these cells during a seven-day period.

To study the effects of Carnivora against leukemia, Todorov used 200 ng/ml of Carnivora® to destroy **human T-lymphoblastic leukemia cells**. Thirty-one hundred of these cells were reduced to 1820 in 72 hours. He then took multi-drug resistant human leukemia cells and exposed them to 200 ng/ml of Carnivora to achieve remarkable results; within 72 hours, 2250 leukemic white blood cells were demolished to just 570 cells.

Doctors have treated patients who suffer from **chronic myeloid leukemia**, as well as **chronic lymphocytic leukemia** with long-term Carnivora® therapy with great success. The key in this instance seems to be prolonged treatment. A majority of CML and CLL patients reported positive findings.

And in the case of ovarian cancer, studies showed fifteen hundred ovarian cancer cells were dramatically reduced to 435 cells in a rat model in vivo when treated with 200 ng/ml of Carnivora® within forty-eight hours. Seventeen hundred eleven cells of **human ovarian cancer** were again dramatically reduced to a mere 359 cells upon exposure to 200 ng/ml of Carnivora® in just 48 hours. It was shown that despite this cancer’s chemotherapeutic resistance, Carnivora® had nearly destroyed this entire cell line. Carnivora® should not be used in conjunction with chemotherapy. **SOURCE: Alternative Cancer Research Institute**

Further Reading & References

- German Cancer Therapies: Natural and Conventional Medicines That Offer Hope and Healing by Morton Walker (2003)
- <http://www.carnivora.com/>
- Townsend Letter for Doctors and Patients, Nov, 2001 "Carnivora: Pharmacology and Clinical Efficacy of a Most Diverse Natural Plant Extract" http://the-medical-dictionary.com/chenodeoxycholic_acid_article_4.htm
- "Carnivora fights Lyme," <http://www.mail-archive.com/silver-list@eskimo.com/msg25524.html>