The cancer medication industry invests billions of dollars into developing new treatment and technologies, yet the rate of cancer continues to rise. Dr. Paul Marik is a physician who has contributed significantly to medical literature, with involvement in over 500 peer-reviewed journal articles. Dr. Paul Marik's recent update on cancer emphasizes that cancer cells rely heavily on glucose. By limiting glucose availability, it may be possible to induce cancer cell death. Dietary changes in adopting a low-carbohydrate diet is highly encouraged, as well as utilizing vitamins and minerals to support metabolic health. Intermittent fasting can also further limit glucose availability, as well as enhance metabolic health.

Dr. Marik advocates for alternative approaches in treating cancer, including :

- Vitamin C → antioxidant properties that may help combat oxidative stress & immune support function
- Vitamin D → important regulating the immune system, as well as important for the prevention against many cancers
- **B Vitamins** \rightarrow essential for cellular metabolism and energy production

Other examples of alternative cancer therapy recommended by Dr. Paul Marik include :

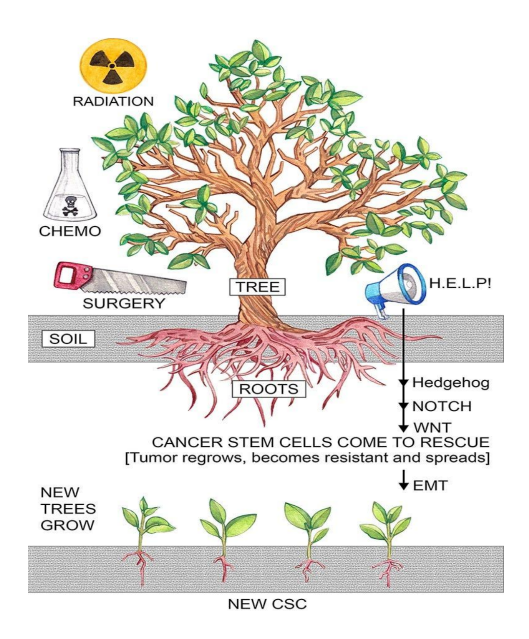
- **Ivermectin** \rightarrow potential to inhibit cancer cell growth and promote cell death
- Mebendazole & Fenbendazole \rightarrow disrupting cancer cell division
- **Propranolol** → ability to reduce stress-related tumor growth and improve survival outcomes

When alternative therapy is integrated into the protocol for stand therapy, it has the ability to potentially improve efficacy and reduce side effects. Dr. Marik focuses on viewing cancer from a metabolic dysfunction, not just due to genetic mutations. His protocol promotes supporting the patient's overall health while targeting cancer pathways with minimal toxicity.

Dr. Marik compares cancer to a tree :

- Leaves & Branches → represents the tumors that are targeted by radiation, chemotherapy, & radiation
- **Roots** \rightarrow represent the underlying metabolic dysfunction

If the branches of tumor are cut, but the roots are ignored, the tree will grow back.



Reference : Cancer Care Update - Paul Marik

https://live.childrenshealthdefense.org/chd-tv/events/trending-news-segments/cancer-care-update -paul-marik/