

IVERMECTIN AND CANCER - Dr. John Campbell

<https://www.youtube.com/watch?v=DX0hqmgO7pQ>

Dr. John Campbell cites a research paper titled “*Ivermectin, a potential anticancer drug derived from an antiparasitic drug*” published in Pharmacological Research journal

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7505114/>

Interestingly, this research was not published in the USA, UK, Canada, or Australia – but in fact in China.

Mechanisms of Action [or how it works]:

Ivermectin [IVM] induces different programmed cell death patterns in different tumor cells, the main form of IVM induced programmed cell death is apoptosis [which basically means programmed cell death].

Apoptosis is the normal process of cell death in the body – IVM stimulated this process in cancer cells. Also, inducing autophagy [which is where the cell eats itself].

Dr. Campbell introduces Dr. Ruddy – an eminent surgeon in the USA who has witnessed firsthand the benefits of Ivermectin in cancer patients.

Kathleen T Ruddy, MD – <https://twitter.com/DocRuddy>

<https://rumble.com/v4vk4pw-oncologist-kathleen-rudy-reveals-horse-dewormer-aka-ivermectin-cure-cancer.html>

She gives an example of a patient diagnosed with Stage 4 Prostate cancer, who’d been through traditional treatments for over 9 months and given no future. His cancer has metastasized his bones wherein she suggested Ivermectin, stating it wouldn’t hurt you, but it might help. The story that follows will amaze you – how Ivermectin reversed his prostate cancer and overcome the bone cancer secondary.

Dr. John Campbell – comments that “Ivermectin is a remarkably safe drug. And if you are very ill anyway, it’s difficult to think of a reason not to take it”. If you listen closely, he states that Ivermectin is safer than Ibuprofen or Paracetamol. He then goes on to speak briefly about the different forms of cancer that Ivermectin can assist with.

Forms of Cancer:

Breast Cancer: A malignant tumor produced by gene mutation in breast epithelial cells.

Digestive system cancer: Gastric [stomach] cancer is one of the most common malignant tumors worldwide. Hepatocellular [liver] carcinoma is the fourth leading cause of cancer death worldwide.

Urinary system cancer: Renal [kidney] cell carcinoma is a fatal malignant tumor of the urinary system derived from renal tubular epithelial cells. Prostate cancer is a malignant tumor derived from prostate epithelial cells.

Hematological cancer: Leukemia [blood] cancer is a type of malignant clonal disease caused by abnormal hematopoietic stem cells.

Reproductive system cancer: Cervical cancer is one of the most common gynecological malignancies. Ovarian cancer is a malignant cancer that lacks early clinical symptoms and has a poor therapeutic response.

Brain glioma: Glioma is the most common cerebral tumor. Glioblastoma, median survival time of 14-17 months.

Respiratory system cancer: Nasopharyngeal [nose and throat] carcinoma is a malignant tumor derived from epithelial cells of the nasopharyngeal mucosa. Lung cancer has the highest morbidity and mortality among cancers.

Melanoma: The most common malignant skin tumor with a high mortality rate.

Other papers:

Ivermectin suppress tumor growth and metastasis through degradation of PAK1 in oesophageal squamous cell carcinoma.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC7205794/>

Antitumor effects of Ivermectin at clinically feasible concentrations support its clinical development as a repositioned cancer drug.

<https://pubmed.ncbi.nlm.nih.gov/32474842/>

Ivermectin converts cold tumors hot and synergizes with immune checkpoint blockade for treatment of breast cancer.

<https://www.nature.com/articles/s41523-021-00229-5>

Abstract 2320: Ivermectin suppresses pancreatic cancer via mitochondria dysfunction.

https://aacrjournals.org/cancerres/article/82/12_Supplement/2320/701043/Abstract-2320-Ivermectin-suppresses-pancreatic

