

CANCER CAN BE CONTROLLED BY CONTROLLING AN ENZYME THAT IS PRODUCED BY ALL CANCERS

What is tNox?

tNox is an enzyme produced by all cancer cell membranes. It is from a family of enzymes called NADH oxidase.

Do normal cell produce tNox?

No, all the research points to this enzyme being produced exclusively by cancer cells.

In a study of the blood of 200 cancer patients, all with different tumours, 100% produced tNox.

In another study 103 out of 104 lung cancer patients had tNox present in their blood.

How does tNox work in the cancer cell?

tNox stimulates the cancer cell to proliferate and grow.

Laboratory experiments have shown that with continued suppression of tNox over time, the cancer cell swells and dies.

How do you suppress tNox?

The substances that have shown the most promise at suppressing tNox are Green Tea, Capsaicin, and Phenoxydiol (a semisynthetic version of Genistein) used both orally and intravenously. Clinical improvement and tumour shrinkage have been observed.

How successful is the therapy?

In a one off label study using oral preparations only, 68% of patients had stabilization or regression of tumours.

Therapy that suppresses tNox is part of our overall treatment program at Resort to Health.