Evidence Based Cancer Cure

ir. Emile M. Hobo — 9 May 2021 E-mail: e.m.hobo@hotmail.nl

Dutch Cancer Institutes Don't Recognize the Cure

Back in 2018, Dutch cancer institutes reported the cure for cancer, but didn't recognize it. When you apply the T-cells directly to a cancerous growth in a medical oven that mimics the body temperature, they consume the cancer and multiply using the cancer as a food source. This means that we need to assist the T-cells to find the tumors.

Cancer institutes in the Netherlands believe that we need to make the T-cells stronger and better adept at finding tumors, because our organs protect the tumors, shielding them from the T-cells. This is a faulty notion, simply because it's too complex and a simple answer has already been given.

The answer is that we need to extract blood, put it in a centrifuge, isolate the T-cells, and inject them straight into the cancerous growths. They have been shown to consume the cancer and multiply off of them. This can also provide a cure for cancers that surgeons (mistakenly) don't operate on, because they are afraid to kill the patient.

This cure turns the cancer into big sacks of puss, meaning that that will get into the system of the patients. A lot of them will complain that we're killing them and that they're dying, even though we're really saving their lives. Yes, they will look like a sack of puss. No, they aren't dying. You just don't look pretty when your body gets you're sick.

I should point out that I was taught wrongly through television while I was still in elementary school in the 1980s that when a T-cell consumes a diseased cell, that it dies. It doesn't, it multiplies, so it may consume more diseased cells. It uses diseases as food. We need to make sure that kids get this to prevent future outbreaks and diseases.

Millions of people have died that shouldn't have. We need to fix science.