

Cancer and Acid and Alkaline  
“Acid and Alkaline” by Herman Aihara

Alexis Carrel kept a chicken heart alive in an alkaline solution for 28 years. He was able to do so by constantly changing the solution so that the composition of the solution maintained a certain proportion of elements; also, acid byproducts of cell metabolism were eliminated.

According to modern physiology, this is true for humans, as I mentioned previously. Our body cells are surrounded by fluids which should be slightly alkaline in order to sustain life. If the condition of these extracellular fluids, especially the blood, becomes more acidic our physical condition will first manifest tiredness, proneness to catching colds, etc. When these fluids become more acidic, our condition then manifests pains and sufferings such as headaches, chest pains, stomachaches, etc. If the blood develops a more acidic condition, according to Keiichi Morishita in his “Hidden Truth of Cancer”, our body will inevitably deposit these excess acid forming substances in some area of the body (such as in the breast area for the Americans and the stomach for the Japanese) so that the blood will be able to maintain an alkaline condition. As this tendency continues, such areas will increase in acidity and some cells will be destroyed. However, some other cells may instead adapt in that environment and become abnormal because they have adapted to and are existing in an acidic condition. These abnormal cells are called malignant. Malignant cells do not correspond with brain function or our own memory code. Therefore, malignant cells grow indefinitely and without order. This is cancer.

Why does an acidic condition in the body fluids cause cells to become malignant? Acidity in the extracellular fluids kills nerve cells, which are connected with the brain, and acidity in the intracellular fluids damages cell nuclei, which control cellular growth. Therefore, cancer develops in the following way:

1. Ingestion of much acid forming foods.
2. Increase of acidity in the blood; this causes an increase of white cells and a decrease of red cells: leukemia.
3. Increase of acidity in the extracellular fluids.
4. Increase of acidity in the intracellular fluids.
5. Birth of malignant cells.
6. Cancer growth.

The above opinion on cancer development is my conclusion after studying the cancer research of several scientists. Dr. Yanagisawa observed the blood of two leukemia patients: one, a survivor of the atomic explosion on Hiroshima, and the other a fisherman who suffered from atomic bomb radiation near the Bikini Island in the Pacific. He observed these patients to have blood low in calcium and magnesium ions, which means an acidic condition. When the number of calcium ions decreased to 15mg./100ml. Of serum, the patients died.

According to “Cell Society”, by Dr. S. Okada, cancer cells grow in a culture solution produced by the metabolic wastes of regular cell cultivation. Since the metabolic waste material of regular cells is acidic, cancer cells, then, like this acidic condition.