The Tam Healing System and Cancer Treatment
Joseph Lucier LMT AOBTA NANP
Author of The Tam Healing system – Illustrated Anatomy – Healing Philosophy
www.TongRenHealer.com

It is well known that The Tam Healing System is extremely beneficial for cancer patients. We have seen this in hundreds and hundreds of cases. For us as practitioners, we have protocols for all cancers and diseases by opening a blockage which causes resistance and thereby causes a reduced performance of proper bodily functions. Blockages negatively impact these areas:

1) The Central Nervous System – bioelectrical system and related nerves and organs
2) The Endocrine System – biochemical system and related glands
3) The Cardiovascular system – blood, circulation and oxygen system and related organs
4) The Digestive System – Digestion, absorption and elimination and related organs
5) The Immune System – Pathogen and toxin management and elimination and related glands and organs

To combat cancer, we need to know which system may have a blockage but first, this requires us to know the nature of cancer itself. To better understand this, let’s take a look at the different theories of what cancer is.

First, is cancer a pathogen? The answer is no. Cancer is not an actual external pathogen but may be the result of a pathogen, deficiency or toxin. It is a normal cell but a special type. Therefore, a cancer cell is not detected as an abnormal cell since it is, at least initially, a part of the normal bodily transformations and therefore does not get detected or eradicated by the immune system.

So, is cancer a normal process in the body? The answer is yes, at the initial stage. Like so many mechanisms in the body, it is a two part process which either increases or decreases something. For cancer this is further confirmed since the body has these two types of genes:

- Oncogenes – genes which create cancer cells – the body thereby produces cancer cells
- Cancer suppressor genes – genes which inhibit cancer cells – to keep it in check after it does its work

According to Dr Burzynski, the pioneer in antineoplastin cancer research and treatment, cancer is often caused when there is a deficiency in the cancer suppressor genes. He has had success and his focus is to instigate cancer suppression activity. Others, like Dr. Viktoris Kulvinskas and many others for years have promoted the premise that cancer is a stage of normal bodily processes. Healing cancer is accomplished by returning the body back to normal, eliminating the need for the body to continue to create cancer cells for repair. The discovery of these genes now proves cancer to be normal in the body.

So, why do we have cancer cells in the first place? Why would the body have cancer-causing genes? They must serve some purpose. Keep in mind, the body is in a constant state of repair, communication, self-preservation and maintenance. They must be there for a reason. In the case of cancer, we all have cancer cells. The problem is when the proper population of these cancer cells gets out of control. Here are some probable causes of the body to create cells as a protective mechanism:

- Toxins
- Deficiency
• Inflammation (possible side effect of toxins and deficiency)

Dr. Ann Wigmore, world famous pioneer of holistic medicine in the 20th century, said that all disease is caused by two things, toxemia and deficiency. This seems to be quite true and these are often the causes of our blockages. There are protective mechanisms in the body that give us clues as to the mechanisms of protection and counteractions against blockages. Let’s go into this more deeply.

Toxins: For example, when we get excessive toxins in the body such as poisons, processed sugar, fake sugar, pesticides, GMO foods, pollution, food additives etc., the body wraps fat around them to isolate them and keep them from harming the body. Toxins therefore, can create a condition for the body to produce excess fat. But excess fat causes insulin resistance and Type 2 diabetes as well as oxygen deficiency. It generally clogs up arteries full of this excessive deleterious fat. When people eventually lose excess weight, the fat is burned and the toxins are released into the blood, thereby creating a detoxification situation often accompanied by headaches as the toxins are released.

Inflammation: Another example is inflammation, an underlying cause for so many conditions. One is hardening of the arteries. First, there is inflammation and damage in the arteries due to diet, acidity, blockages or many causes. Then, to protect itself, just like creating a callous on the hand when we do manual labor, the body lays down cholesterol and sometimes calcium like a patch in the artery to combat the inflammation and arterial damage. The good news is, when the causes are removed, or blockages are removed, the condition can be reversed. Well known researchers and medical doctors like Dr. Dean Ornish have proved for decades that heart disease and arterial damage can be reversed.

Oxygen Deficiency: As for deficiency, a prime example is oxygen deficiency. If there is a lack of oxygen, the entire body suffers and oxygen can not get to the tissues and eventually be involved in the ATP process (process of combining oxygen and glucose to produce energy) of the mitochondria (cell organelle – human cell energy factory). The process of normal energy generation through the cell mitochondria is called aerobic (oxygenated) cell respiration or cell energy production. Then, there are cells which generate energy without oxygen. This is a process of anaerobic (non-oxygenated) cell respiration. Importantly, Otto Warburg, in the early part of the 20th century, received two Nobel Prize awards for his research on cancer and proved that, cancer cells are unique in that, they generate energy by anaerobic cell respiration. Therefore, it makes sense that the body, with a lack of oxygen due to diet, blockages or whatever, may recruit cancer type cells to generate energy any way it can in order to survive. These anaerobic cells are adept at moving in an anaerobic environment and generating energy through anaerobic cell respiration. They work as a desperate measure to get energy to an area of the body lacking oxygen and not having the opportunity to generate energy from normal aerobic cell respiration.

Nutrient Deficiency: Our body is a chemical processing machine. If any of these nutrients are out of balance, the body tries to compensate. For example, a lack of iron negatively impacts the delivery and escorting of oxygen into the tissues. A lack of calcium causes the body to cannibalize the calcium storehouse, the bones, in order to buffer and alkalize the blood in its need to maintain critically balanced alkaline PH in the blood. When the fine biochemical balance in the body and blood is out of balance, acidity may arise, contributing to lower levels of oxygen.
**Cancer Gene Management:** We have seen that cancer cells are the result of a normal process. Cancer cells are produced to repair a problematic situation and created on purpose. But, there are three things which may also be happening allowing cancer to get out of control:

1) The original problematic situation such as poor blood flow or organ damage, does not get resolved and the cancer cells just continue out of control to try to repair the body
2) The environment for resolving the problem, an oxygenated environment, simply does not exist due to other causes of oxygen blockages such as phrenic nerve blockages.
3) Cancer cells are caused by the fact that, not enough bioelectricity is available to properly replicate a normal cell and the DNA may be damaged.

**DNA Damage:** It has been proven that, a cell requires bioelectricity to function. It has also been proven that a normal cell has 50 millivolts electronic potential and a cancer cell has 7 millivolts. In addition to the fact that cancer cells are normal cells, the other possibility is simply that cells mutate under adverse. The stimulus may be legitimate at the beginning such as inflammation or acidity in the body, wherein the cancer cells are produced for repair. Or, it could be because of a lack of bio-electricity disrupting the cells themselves. Therefore, when a cancer type cell is created by mistake, it is easy to presume that, there is some interference or resistance impeding the electric potential of a normal cell, thereby causing a mutation. And, if there is a lack of bioelectricity in the cell, the DNA (instruction library) or the RNA (execution component for the DNA) has a lack of energy and, the instructions may not be performed properly. In this case, the cancer suppressor genes may not be activated and the cancer causing genes may get out of control.

On a small scale, the body manages the toxins, deficiencies and inflammation all the time. But, if the causes are excessive, the defense mechanisms such as cancer cells for a lack of oxygen or plaque in the arteries to patch damage overrun the body or cause terminal conditions. They can create too many cancer tumors or in the case of the excessive arterial plaque, eventual arterial occlusion, hardening of the arteries, oxygen resistance, and heart attack.

In summary, as we stated, cancer cells are simply a defense and self-preservation mechanism of the body but may get out of control possibly under these conditions:

- A legitimate problem area wherein the body sends cancer cells in for repair
- Lack of activity of the cancer suppressor genes due to a blockage and DNA damage
- Excessive activity of the oncogenes not checked and controlled by the cancer suppressor genes
- Improper anaerobic conditions (lack of oxygen) in the environment due to a blockage caused by inflammation, toxins or deficiency
- Damaged DNA from a lack of bioelectricity (and even possibly toxins or pathogens)
Summary

<table>
<thead>
<tr>
<th>Problem</th>
<th>Environmental Recommendation</th>
<th>Tong Ren Recommendation</th>
<th>Tong Ren Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflammation</td>
<td>Reduce stress, increase exercise, remove inflammatory foods like processed foods and chemicals – go organic, eat whole fresh foods, plenty of fresh water</td>
<td>Anti-Inflammation:</td>
<td>1) T1, T2, T3, T4, T7 2) T8(R) – systemic enzymes and insulin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anti-Stress:</td>
<td>GB13, Yin Tang</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Digestion,</td>
<td>C3, C4 - oral digestive enzymes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Absorption and Elimination</td>
<td>T8(L), T9(B), T11, T12, L4, L5, S5 – Increased digestion, absorption and elimination</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(including enzyme optimization)</td>
<td>(including toxin removal)</td>
</tr>
<tr>
<td>Oxygen Resistance (Lack of Oxygen)</td>
<td>Exercise, fresh air, healthy foods</td>
<td>Lung capacity and diaphragm efficiency</td>
<td>LI17 – Phrenic Nerve</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blood flow and oxygen delivery</td>
<td>T3 – Lungs</td>
</tr>
<tr>
<td>DNA disruption or damage</td>
<td>Exercise, fresh air, healthy foods</td>
<td>Remove Blockage interfering with bioelectricity getting to the cells</td>
<td>T5 – Heart, pericardium</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>T6 - Diaphragm</td>
</tr>
</tbody>
</table>

Conclusion

So, why is Tong Ren so effective? It can help with cancer in 3 important areas:

1) Removing the original cause in the body that creates cancer cells formation for the purpose of repair (inflammation, toxins, deficiency):
2) Reestablish the appropriate bioelectricity to normal cells to stop cells from getting damaged DNA or causing improper DNA execution
3) Reduce the environment which allows the excess cancer cells to thrive by making sure the area has abundant oxygen

In the Tam Healing System, we deal with cancer as a metabolic and systemic condition as opposed to a pathogenic condition. Our goal is to regain health by the proper delivery of oxygen in the first place, in order for the natural cancer cells to do their job. Or if it is a DNA problem, we correct the bioelectricity by removing the bioelectrical blockage in the Central Nervous System (CNS). Either way, we want to remove the anaerobic environment which creates a need by the body to send in cancer cells for repair and also encourages cancer cells to flourish. or, make sure normal cells have enough bioelectricity to replicate properly. We can accomplish all of this by opening the proper blockages.