

Hyperthermia

Over 2,000 years ago, the famous Greek physician Parmenides said, "Give me the power to create fever, and I will cure any disease." This incredible statement is about a truth very important to cancer therapy.

High body temperatures (hyperthermia) has a number of physiological effects upon the body.

- Increase of heat shock proteins (HSP) which identify to the body that there is a need to heal among other benefits. HSP are important to alert to the body that there is a presently unidentified anomaly that needs attention. In our focus, that there is a cancerous process that has started and the body is immunologically unaware of the deleterious metabolic process.
- The elimination of toxins, especially organic solvents such as benzene that are hard to excrete in other ways. These toxins are preferentially stored in fat cells and high heat will help release these toxins.
- Circulation is stimulated, bringing blood flow and oxygenation to oxygen starved/acidic pH tissues. Paradoxically, by stimulating blood flow to the body, this may decrease blood flow to the tumor and therefore starve the tumor.
- Relieves stress upon the kidneys. The old German doctors called the skin the third kidney as it will take up the slack if the kidneys are not able to handle the demand. Sweating is the way that the skin helps out the kidneys.
- Heat optimizes the efficacy of the high dose Vit C IV's by increasing the conversion of hydrogen peroxide. It is the hydrogen peroxide that is cytotoxic to tumor cells but not to normal cells. (See Vit C link)
- Decongests the internal organs from being burdened with cellular wastes and debris.
- Boosts immunity

Many German alternative cancer clinics have a large focus upon hyperthermia, having seen the extensive beneficial aspects of this modality.