## Cancer and the Thyroid

- The thyroid controls the metabolic level and if thyroid hormone is too low then the body does not have appropriate metabolic functions.
- The body then will not function to manufacture the proper proteins and other necessary components of cellular function. Perhaps more importantly, the body will not remove toxic waste from the body. Instead these waste products will build up and the acidic debris will block the normal function of cell physiology.
- The problem is that the current blood test is inaccurate to assess metabolic level. It is akin to saying that a car is running fine only by checking the level of gas in the tank. A full tank of gas does not cause a car without wheels or an engine and that has been in a wreck to run. Conventional doctors "assume" that if thyroid hormone is in the blood then everything else that is necessary for thyroid function is there in proper amounts, that there is no toxicity and all is working properly. This is a gross assumption and the cause of many problems because it does not assess an endpoint mechanism for thyroid function. Blood tests must be assessed in light of the signs and symptoms of hypothyroidism.
- No matter what one does for cancer, it will work best with the foundation of thyroid hormone present in the proper amounts for metabolic function to occur.
- All mitochondria (the energy "factories" of the cell that make the necessary energy packets to run the cell) are maternal in origin. If mom or mom's mom had a certain type of problem, then the children or grand children may have the same sort of problem
- Other than the erroneous blood tests, there are several ways to assess thyroid hormone function. One is the classic Broda Barnes MD basal metabolic temperature test and also available is the "Thyroflex" test which measures the thyroid function by way of the tendon reflex assessment.