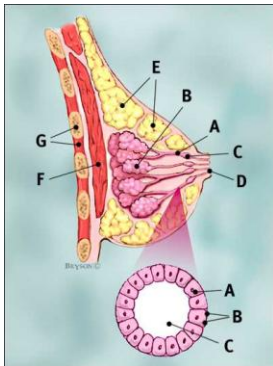


Thermo-Tech Inc.

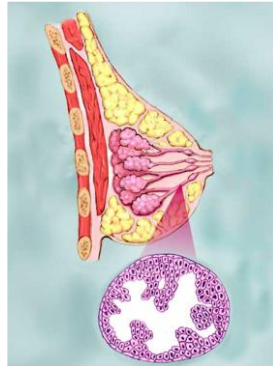
Development of Breast Cancer or Ductal Carcinoma in Situ

There are two factors in the development of breast cancer:

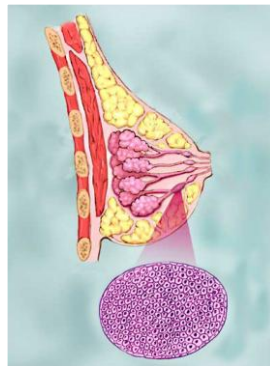
1. Atypical cells dividing with dysfunctional DNA.
2. A blood supply feeding this tumor formation called neo-angiogenesis.



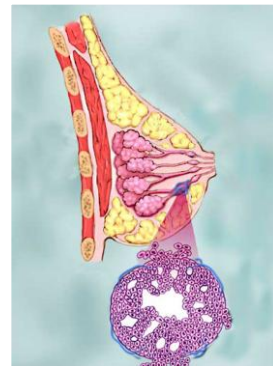
Normal Health
Mammary Duct
(Cut away view).



Early Development
of Atypical Cells
within the Mammary
Duct.



Advanced Ductal
Carcinoma in Situ
(non-invasive with
palpable lump).



Invasive Ductal
Carcinoma
(Should be surgically
removed before
spreading).

Research has proven that 80% of patients with DCIS have reversed this condition with a lifestyle, diet improvement and nutritional supplementation. However if it has become invasive it is very important to have it surgically removed so as to eliminate the risk of it spreading into surrounding tissue or metastasizing. Finding a lump early and removing it before the lymphatic system has gotten involved will eliminate the need for chemotherapy as it is contra-indicated for breast cancer but is recommended if it has spread to the lymphatic system and surrounding organs.

Before we discuss the protocol to reverse DCIS or immune compromised condition we need to understand how this state happens in the first place.

Atypical cells, that is cells which are no longer functioning properly because they are too old or have been damaged from radiation or injury, should have a natural 'cell apoptosis' a 'self-destruct mechanism' to keep it from reproducing with dysfunctional DNA. This is our body's natural function when we go into deep states of sleep at night our sympathetic nervous systems involuntary mechanism gets busy to clean out the debris from our system. When we are under stress, hyper-adrenal and/or not sleeping well we keep this natural process from doing its job and so these atypical cells continue to accumulate and possibly reproduce other dysfunctional cells. We can deduct from this that long term stress or adrenal exhaustion is a major contributor to cancer and other immune deficient diseases. (See Article: *Healing Adrenal Burn-Out* on this website)

Other factors in the development of degenerative or immune deficient disease are poor diet/eating habits, use of recreational drugs/medication or alcohol, lack of exercise with fresh air, exposure to toxic chemicals or impure/inorganic food or water supply, exposure to radiation or electro-magnetic fields from computers, wireless internet or cell phones. (See Article: *Top 10 Ways to Lower Your Risk Factors of Breast Cancer*).