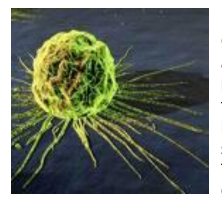
Cancer

By Bryon Verhaeghe



One of the most successful societies ever is the Canadian Cancer Society. Massive amounts of resources are given to cancer research, yet the rate of cancer incidence increases. Possibly we are being led down a financial path where return on investment mandates higher rates of cancer and more drugs for life that only slows the progress of the disease and avoid the cure. This maximizes cash flow to persons investing in cancer. One of the medical studies that seem to have

disappeared was detailing the mechanisms of how our body naturally overcomes cancer without the use of drugs or surgery. This study was fuelled by their findings that on average, a person has cancer spontaneously resolve ten times in a normal life span.

If we look at the true cause of cancer we may understand how to cure it. Basically our cells are constantly dying and being replaced, not by sexual reproduction but by simple cell division. Tight hormonal balance and feedback from the endocrine (glandular) system control this. The master gland is the pituitary in the brain. Some of the hormones (proteins) it sends out include; thyroid stimulating hormone (TSH), follicle stimulating hormone (FSH), and luteinizing hormone (LH). TSH growns the thyroid sufficiently for it to send out enough proteins to keep the base heart rate (circulation), body temperature, and Cancer may affect people at all ages, even fetuses, but the risk for most varieties increases with age. Cancer causes about 13% of all deaths According to the American Cancer Society; 7.6 million people died from cancer in the world during 2007.

respiratory rate, then pituitary adjusts its TSH levels accordingly. The pituitary sends out FSH to tell the ovaries to ovulate and maintain breast function for nursing, until estrogen levels increase and then the pituitary sends out LH to thicken the uterine wall in preparation for a fetus or shedding (menses). The LH also stimulates the production of testosterone, partly which is done in the liver and skin. These proteins also stimulate the growth of viruses, parasites, yeast, and bacteria hence the bacteria of the skin (staph) also grow and we get acne (zits). These organisms don't directly cause cancer but their mechanisms of survival and waste material do, along with environmental toxins such as; paint thinner and cigarette smoke. So you could say that the true cause of cancer is cells stimulated to reproduce while in an area that is too toxic for normal cell division. Generally we can say that toxins cause cancer. What we need to understand is that every minute our body produces toxins just from healthy life. Where we can intervene and recover is by ensuring a strong mechanism to neutralize and clear the toxins. In broad terms this is known as the immune system. Think of the immune system as an army. But in our body the only transportation is through the roads of the blood (vascular) system. Imagine that your army needs new tires and there is no rubber in your body to make new ones. And there is not enough gunpowder for the bullets, the guns are worn out, and we are out of gas (no energy). Yet the pituitary is sending out the message for more estrogen (FSH) to stimulate breast cell growth to maintain function and health.

Chemotherapy targets the offending organisms (bacteria, parasites, fungus, and viruses) or our body itself. Surgery removes the target tissue with side effects. Neither of these approaches deals with an overwhelmed and crippled immune system. Also the immune system needs the support of the circulatory (vascular) system to get around and it needs the



ability to get the toxins out of the body. We need to realize that the kidney-tobladder and the liver-to-bowel systems have a role in preventing and curing breast cancer. Our best defence and offence against cancer is a body equipped with the tools to fix itself.