Cellsonic and Cancer By Glen Halls August 2021

Under various names, such as cellular metabolism, cellular respiration, or simply the process of being alive, human cellular processes involve the transfer/exchange of electrons and subsequent conversion or transformation of these electrons from one molecule into another. The factors which affect the efficiency of these exchanges are numerous, (hence the multitude of avenues for cancer treatment) and the proteins involved, in the thousands (and thus not an efficient avenue of investigation at all really, and precisely why the pharmaceutical companies went full throttle in this direction). What is incorrectly identified as a 'genetic mutation' (aka cancer cell) is a consequence of a process and not the cause of the process, a profoundly obvious conclusion, but this is not what we are informed. Indeed, a 'cancer diagnosis' involves a checkerboard protein staining process identifying your symptoms, and then directing you to chemical compounds designed at great expense and huge cost to you/us, for the treatment of those symptoms.

So what is the cause? It is an electrical fault, full stop. Electrons do not move across and through the cellular membrane space because there is insufficient voltage. This can be described in various ways, whether charge and polarity or voltage; a complex bundle of factors which is preventing electron flow, (current). As a result it takes 'longer' to 'charge up' before electrons are transferred, and eventually the cell switches to alternate energy sources, essentially halting communication with the body's electrochemical messengers. To cure cancer, one needs to restore the voltage of the cancerous cell, and also increase the conductive efficiency of the cellular microenvironment, what may be termed the pH of the intracellular and extracellular fluids. All effective cancer treatments are ultimately directed at the increasing and restoring the efficiency of the body's electrical system, whether through the reduction of drains on the electrical energy through pathogens or contaminants, through antioxidant therapy to increase the availability of electrons 'for use', possibly through improved protein and lipid profiles which also govern the 'gating' processes of cellular electron exchange and conversion, the availability of certain minerals and co-factors which allow for the greatest efficiencies in binding, exchange, and conversion. The long story short is that cancer develops from a SYSTEMIC failure of basic homeostatic processes, lacking the means to restore itself after years of chronic stress and having exhausted all available maintenance pathways.

What does Cellsonic VIPP do? It restores the voltage across the cellular membrane of the cancerous cell. What the body is no longer able to complete for itself, Cellsonic does, and quickly. The healing effects of Intense pressure pulse therapy were discovered more or less by accident, and Andrew Hague and the Cellsonic team recognized the potential of this modality for cancer treatment. With certain modifications and targeted experimentation, the Cellsonic VIPP increases, basically restores, the electromagnetic field strength across the cellular membrane; the cell now exchanges electrons properly and transmits and receives electrochemical messages (for example, apoptosis), and is no longer, by definition, a cancerous cell. Here is the rub, the cure will be temporary. The systemic factors, which quite frankly include emotional health and trauma release in addition to nutrient and pH factors, which we shall get to another day, need to be addressed and restored. Detoxification, nutrients and diet, exercise for oxygenation and toxin removal, exercise, friendship, and proper sleep (hormonal factors) all need to be addressed.