IS THIS THE SECRET TO RESTORING MITOCHONDRIAL FUNCTION?

FOR YEARS WE HAVE BELIEVED MANY DISEASES COULD NOT BE OVERCOME, BUT RESTORING MITOCHONDRIAL FUNCTION MAY BE THE KEY TO EFFECTIVE TREATMENT AND RECOVERY.
How does the BX Energy Catalyst interact with the cell to produce such amazing results? Most treatment methods attempt to treat disease on a superficial level, addressing symptoms almost exclusively. The novelty of the BX lies in its ability to correct dysfunction energy metabolism at the root cause of impairment.

This corrective approach offers a sharp contrast to mainstream pharmacology, which relies on large macromolecules primarily designed to manage symptoms through crude toxic interactions with the cell.

Cancer, for example, is a metabolic disorder. With tumorous cancers, all treatments tend to focus on removing or killing the tumor. However, given the number of patients who relapse, even after a successful surgery, clearly there is an underlying cause that is not being addressed. The BX is focused specifically on eliminating this underlying cause and correcting dysfunctional behaviors within the cells.

The BX energy catalyst is an energized, nontoxic, biomolecule, created from pure crystalline fructose ensuring safe and side effect free treatment. The lack of side effects from the BX is often a source of questions. Many people believe that any treatment must have some side effects. The BX, however, is a new paradigm, a new way of thinking about disease and treatment. It does not contain any toxic chemicals or foreign substances which are the cause of side effects in many pharmaceuticals.

This leads to the next logical question, how is the BX energy catalyst created?

The complexity of the energy catalyst is largely a result of how the molecule is charged. The fructose is exposed to a series of frequencies, which electrically charge the fructose structure in such a way that will allow the electrical charge to be retained by the molecule. When released the molecule is highly energized and upon entering the body will seek out and bond with toxic structures.

Upon entering the mitochondria the BX molecule will bond with toxic structures and then create a magnetic field which will dismantle them.

The BX then creates a magnetic field that dismantles the toxic structures by creating a peroxide burst at the site of impairment. Delta has referred to these molecules as super peroxides to distinguish them from less potent forms of peroxide which are commonplace within the mitochondria.

This initial peroxide burst sets in motion a chain of interactions which will help the cell to start on the journey back to health. Over the course of treatment, the peroxide levels within the cell normalize and the cell can return to normal, healthy functionality.
There are numerous other oxidative therapies that employ the use of singlet oxygen, such as peroxide and ozone therapies. It is common for people to try to compare BX with these other therapies, but such a comparison is incomplete. The BX does rely on peroxide formation as one of its hallmark features of its effectiveness but there is more that it is able to do.

The superiority of the BX lies in its ability to catalyze peroxide formation at the exact site of impairment. The BX is not a peroxide itself but it sparks or initiates super peroxide formation as a catalyst, using the toxic structures as fuel for the fire. The BX energy catalyst is a substance which stimulates toxins and microbes to consume oxygen.

As a catalyst, it could be compared to the role of a match in starting a forest fire. The match initiates the fire which progresses in the presence of oxygen and fuel provided by the forest. Similarly, the stealth pathogen or toxins are fuel for the fire. Once ignited by the BX, they are slowly reduced to ashes, a change that happens naturally upon the lines of the microbial physiology itself.

Other oxidative therapies provide systemic benefits that are short lived, never reaching the site of impairment itself.

Imagine an engineer attempting to implode a building from a distance. If the charges are set at a distance from the building they are very unlikely to bring the building down when detonated.

With biochemical demolition, you cannot rely on an outside force. The breakdown of the toxic structure has to be localized and catalytic.

In the case of either pharmaceutical drugs or singlet oxygen therapies, most treatments rely heavily on introducing an external force to the majority of the work. The BX creates the change by acting as a catalyst working from within the mitochondria to trigger a chain of events that will restore the cell to full health and functionality.

The majority of treatments methods available today are operating under the assumption that once the body has been compromised it can never be made whole again. The only course of action is to maintain the patient’s current level of health and well-being, but any hope of recovering true health is lost. The BX is not concerned with the maintenance of a sick patient, but rather with restoring their health so they can live a full life again.

To see the video presentation of this article click the link below.
What is the BX Energy catalyst? A drug? An essential oil? An herbal remedy?

None of the above.

The BX is a new kind of molecule created through a unique proprietary process.

The BX is a photocatalytic nontoxic synthetic compound. It is created from pure crystalline fructose which is exposed to a series of frequencies.

These frequencies electrically charge the structure of the fructose in a way that will allow it to retain the charge.

Once the BX reaches the pathogen, whether a microbe or other toxic structure, the charge is released beginning a chain reaction of peroxide formation. This eliminates the pathogen within the mitochondria, the cell, and the systemic environment at large.

To learn more about the BX Energy Catalyst click the play button to the right.