

Glucose Reregulation

Dietary System for iterative autoimmune response with
symbiotic pathogens

2/9/2010

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Rejuvicell Energetic Insulin Support System

The Rejuvicell Insulin Support System is a condition specific dietary supplement package.

The nutrients in this system work together. They are designed to support optimal health in conditions with chronic glucose imbalance. This system presumes pathogen toxin driven of progressive glucose dysregulation:

1. Overgrowth of pathogens;
2. Generate toxins;
3. Which Overwhelm Detoxification Systems;
4. Which triggers toxin accumulation in cellular lipids
 - a. Fat cells expand to buffer toxins
 - b. Immune cell performance deteriorates
 - c. Systemic cellular glucose metabolism compromise.
5. Glucose Excess
6. Immune Compromise
7. Glucose Excess & Immune Compromise enable further fungal overgrowth.
8. Cyclic degenerative loop.

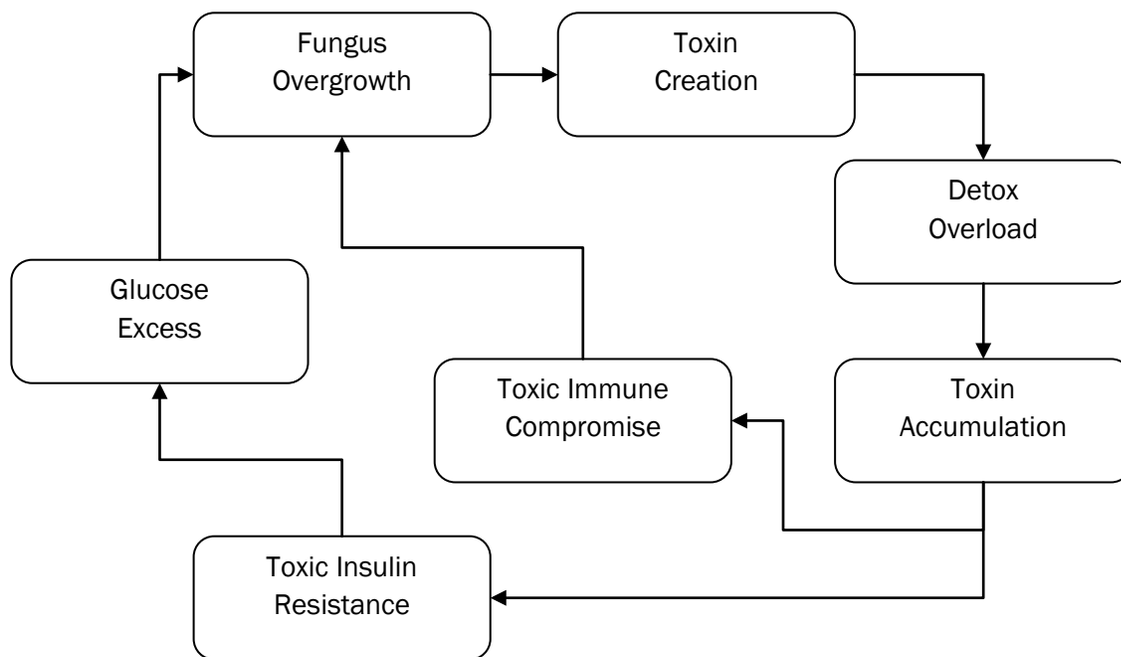


Figure 2 – Glucose Dysregulation Loop

Each junction connection the loop reflects an internal dependency. Each aspect of the system reinforces a next aspect which contributes to the overall problem. The result is a deadlocked condition. Eventually the condition matures into sustained glucose dysregulation.

As toxic effects continue collateral damage accumulates and symptoms increase. Circulatory system deterioration compromises immunological performance in the toes and feet. Ongoing toxic accumulation further compromises immune performance and perpetuates further collateral damage, and escalating glucose regulation.

The pathogen overgrowth process contributes to the immune overload; infection progression continues. Each contributing factor makes it successively more difficult to regain health.

Health Intervention Model

The Rejuvicell model targets breakdown of the deadlocked progressive system.

The distance back to health depends on the accumulated damage. Regardless of the starting point, journey begins improving immunological performance and enhancing detoxification. The journey's length depends on just how severe immune dysregulation is, and how many toxins are accumulated, and the degree of pathogen symbiosis, and very much on how effectively the protocol components catalyze detoxification and immune performance.

The Cofactors

Loop disruption requires the enough causal disruption to enable restoration of the immune system enough to overcome fungal & nested pathogen overgrowth. The system includes six major components:

- Immune support. The immune including organic mushroom heteropolysaccharides. This blend contains special hybrid cordyceps sinensis which provides the most clinically effective immune support available today. The blend is more therapeutically effective than wild harvest cordyceps from the Himalayas which cost over \$250,000 per kilo in the US.
- Immune Detoxification. Blue shark liver oil, Ecomer, provides deep cell detoxification of toxins, particularly metals which disrupt cellular energetic performance. The shark liver oil is a specially structured lipids encapsulate toxins which could damage the liver, bowels and kidneys. Encapsulation provides supporting safe and effective, and sustainable toxin elimination.
- Membrane Repair/Detoxification EPLs. Essential Phospholipids provide lipid bilayer building materials. These spherical liposomes drift in the blood until they encounter a cell with a weakened electro-repulsive field. Electro-repulsion is an energetic key to cellular pathogen resistance. Energetically strong cells push away pathogens with electro-positive receptors. The EPLs joint the weakened cells and provide fresh building materials and strengthen the dielectric substrate which makes up the cell membrane. EPLs improve the energetic quality of the cell membrane enabling be more energetically disease resistant in the future.
- Broad spectrum antioxidant Tocotrienols. Tocotrienols complex provide antioxidant and detoxification support. Food based Tocotrienols provide both antioxidants and fiber.
- Liver Detoxification. Alpha Ketoglutarate – preferentially supports detoxification and liver functions relating to glucose management.
- Enzyme Detoxification with Protease and Lipase – Enzymes are organic catalysts which normally aid in digestive breakdown of food based proteins and fats. Surplus enzymes escape the digestive system and assert a digestive influence on pathogens residing outside

the digestive system. Many pathogens shield with a laevorotatory protein sheath which hides them from the immune system. In simple terms, enzymes tend to digest pathogens, particularly fungus and yeast which tend to overpopulate in individuals with elevated glucose.

The Healing Process

Healing is a process by which the body returns to health. The journey back to health is seldom, if ever, challenge free.

Healing 101

Contrary to popular perception **getting sick with symptoms** is a very good thing. Pathogens thrive when the host is unable to mount an effective immune response. A host, with no immune response, is symptom free for a long time!

Here's why. Getting a cold, flu or other infection, is a process where your body gathers and devotes its resources to overcoming invaders. This damage, cleanup and accelerated re-growth of affected cells may cause regeneration of 10% or more of the body.

This is a lot of work. It usually puts the proud owner of an effective immune system in bed, with a fever, diarrhea, chills, aches, pains and a sundry array of unpleasant if not miserable symptoms. The process of immune response causes the immune system to suck all available resources, usually used for life, work and fun, to get the job done.

The owner of a competent immune system pays a reasonably frequent and unpleasant short term price for long term health.

Long Term Compromise

When a full immune response is more "work" than the body can accomplish due to competence or resource limits, the body defers the immune attack, and instead **manages the invasion** to preserve resources.

Management requires far fewer resources, and preserves resources until circumstances change. For many, these favorable circumstances never come.

Delusion Central

"I never get sick". Means either that the person is extremely immune competent and is able to overcome pathogens, and has sufficient biological reserves to buffer toxicity, *and* re-grow assaulted cells, without symptoms. This level of competence is very rare in western civilization. Many people are so immune challenged so much that they never overcome pathogens.

Individuals with chronic disease are in the second category. They are sick, but never get strong enough to mount a successful immune response. Over time, they gather more and more bugs, and the deferred job gets bigger and bigger. Over years they continue to get weaker, and the zoo gains a secure and potentially permanent foothold.

Glucose challenged individuals infrequently "get sick". They're stuck in the trap. They misinterpret their lack of symptoms as a being blessed with a strong immune system able to overcome any pathogen invader without symptoms.

Nothing is further from the truth. They are generally unable to overcome **any pathogen**. They are always sick and don't know it.

Some Tough Reality

The immune system seeks out and destroys infected cells. Blasting bugs and bug infested cells takes a lot of resources, and spills lots of toxins. The aggregate damage is reflects the degree, and depth of the infection. Everything adds up.

The body will refrain until it knows it can do the job.

You probably won't enjoy this program

Success will probably present challenges:

1. **To feel sick several times.** As your body gains the ability, immunological competence, to overcome pathogens, you may experience one or more flu-like experiences. It is important to let your body and immune system to do their job. Intervene as little as possible. If you feel sick, stay in bed. Rest.
2. **To get sick different ways.** Don't be surprised if you get one or more virus episodes from hitchhiker pathogens. Hitchhiker bugs, viruses and the like, hide inside larger pathogens, bacteria, yeast, and fungus. When the body "mounts an attack" on the host pathogen, the hitchhikers spill out and initiate a counterattack on the immune system's flank. The counterattack distracts the immune system from the primary pathogen with something completely different. This counterattack forces an unprepared immune system to compromise the primary autoimmune response. The flanking leaves the primary pathogen surviving, usually with both the host parasites and the hitchhikers intact. The reduced levels of the primary pathogen enable both organisms to survive until immunity to the nested pathogen decreases.
3. **Decreasing Severity of Episodes.** As the body attacks the primary pathogen, secondary pathogens response will result in increasing competence to the secondary pathogens. Eventually the immune system will become strong enough to overcome the spectrum of nested pathogens. You should beware that may take several iterative attempts. Your body will need to build an antibody response to each nested pathogen before it will be able to overcome the host pathogens. Each inflammatory session, fever chills, feeling sick etc., usually telltales creation of a functional antibody response system.
4. **Three to Six Months of effort.** Eventually your immune response will become strong enough to overcome both the primary and secondary pathogens. Stay with the program. It may take months for your body to work through the series of nested pathogens.
5. **Glucose instability.** Glycogenic pathogens are special. They often a secondary defense mechanism. When the body tries to kill them, they release toxins which cause the body to convert glucagon to sugar. This mechanism helps the pathogens to survive by increasing their food supply when they're under stress. Sometimes they even have the ability to create or trigger release of hormones analogs which trigger "sweet" cravings. It is often normal to see significant variability and an increase in glucose dysregulation. This dysregulation indicates that it may be appropriate to increase the intake of immune modulators.

Tricky Business

Before you start a program, here is a list of punch-lines which likely contradict what you perceive:

- Just because you never feel sick doesn't mean you aren't;
- Feeling sick is very good thing when your immune system is strong enough to finish the job;
- There is seldom just one bug;
- Glucose dysregulation is bugs fighting back to make more food for themselves – don't let them win;
- Don't plan on being well next week. You didn't get sick in one week. Plan on about 2-4 weeks of recovery for every year you've been in the disease pattern.

Healing Stages

Healing usually follows cycles. The number of laps depends on how sick you are and the number of and variety of hitchhiker pathogens.

Stage 1 – Gather Resources. Under good conditions the body will gather resources and store them. The body appears to have an ability to estimate the amount of resources required to overcome a pathogen. When this resource level is reached, the body immediately launches an attack.

Stage 2 – Symptoms and inflammatory attack. This phase occurs when the body determines it can overcome the visible pathogen. This feels like a flu and may immobilize the host.

Stage 2 – Hitchhiker counterattack. This phase is when the immune system abandons the assault on the primary visible pathogen and shifts priority to a second, seemingly more dangerous pathogen, usually a virus, or other cell wall deficient pathogen. This shift usually abandons the assault on the now reduced population of the primary pathogen.

Stage 3 – Quiet. The body, having expended all its resources initiating attack on the primary, and one or more hitchhikers, has to rest to restore resources to try again. This resting period can be very long, up to years. If the quiet is long enough, antibodies to the hitchhikers fade, and the symbiosis of hitchhiker and host pathogen becomes permanent.

Stage 4 – Attack. Oversupplying the immune system with resources enables the body to re-initiate an immune response to the primary pathogen. When the attack occurs with the hitchhiker antigens in place, and when the primary pathogen has a suppressed population, the secondary attack requires fewer resources. Standing preparation for the hitchhikers reduces likelihood that the flank attack by the newly released hitchhikers will overwhelm the immune system and halt the primary immune response.

Stage 5 – Go Again. Eventual success requires enough resources to finish the job. The time required a function of how many iterations the immune system must complete to overcome the spectrum of pathogens participating in the pathology.

Typical Timeline:

Stage	Typical Time	Typical Observations	Advice
1	One to Four Weeks	Increasing sense of well being. Feeling better. Mild diarrhea for 1-4 days. Improved skin tone and color.	Eat as well as you can. Prepare for stage 2.
2	One Week	Night sweat. Flu like symptoms.	Go to bed. Rest.

		Diarrhea, headaches.	
3	One to Four Weeks	Recovery from stage 2. Tiredness changing to improved level beyond stage 1. Beware that you may be contagious with hitchhikers.	Eat well. Exercise within comfort.
4	One Week	Immune response symptoms. May be more serious than stage 2, but typically not.	Bed Rest as needed.
5	One to three weeks	The symptom recovery cycle decreases as fewer resources are required to overcome later pathogens.	Rest as needed. Stay with the program. Plan on the process continuing about two weeks for every year since the first signs of health deterioration.

Instructions

This is a general guide to use of the protocol components. Your use may vary. Some individuals with long-term dysregulation may find it necessary to increase to their final dosage over two to four weeks.

This table contains several columns.

1. Is the scientific name of the supplement as described in scientific literature;
2. Is the Labeled name included in your kit;
3. Minimum starting dosage – suggests a safe minimum amount which will not cause excessive detoxification or side effects;
4. Maximum suggested dosage – suggests the maximum you may want to use because of diminishing returns.

Scientific Name	Product Name	Minimum Starting	Typical	Maximum Recommended
EPL	Lipoflow Forte or C	1 teaspoon	1 Tablespoon	3 Tablespoons
Mushroom Heteropolysaccharides	Immune Assist 247	2 capsules daily	3 capsules daily	6 capsules daily
Lipid Selenium and Sulfur	Oxyoil	1 dropper daily	2 droppers daily	3 droppers daily
Lipoic Acid	Lipoic+	2 capsules daily	6 capsules daily	9 capsules daily
Aqua E	Aqua-E	1/2 tsp	1 tsp	1.5 tsp
Alpha Keto Glutarate	Alpha Keto Glutarate Blend	2 capsules	6 Capsules Daily	10 Capsules daily
Shark Liver Oil	Alkoxyglycerols	1 droppers daily	2 droppers daily	6 droppers daily
Protease & Lipase	P&L	1 waking, 1 bedtime	2 waking; 2 before main meals; 2 bedtime	8 waking, 3 with meals, 8 bed

<u>Oxygen Multistep Therapy</u>	OMST	<u>Oxygen Multistep – 36 hour Procedure</u>		
<u>Beta Hormesis</u>	ePad	Sideways under sleep area	Long ways under sleep area	Long ways under sleep area & move to car, or sew into clothes.
<u>PEMF</u>	PEMF Application	3 minutes increasing to 15	15-30 minutes	40 minutes

The second column, the second name of the supplement

EPL

Phospholipids are a gel. They are structured liposomal capsules. When consumed the gel enters the stomach and the digestive system. Liposomes resist acid in the gut. They are biologically ready for cell use. Unlike lecithin do not breakdown into component lipoids, and do not require reassembly by the liver.

Encapsulated payloads like Vitamin B or C, are not exposed to the digestive system. The lipid spheres enter the bloodstream intact and circulate until they encounter an appropriate receiver cell, typically with a weakened energetic potential and join the cell membrane of the receiver.

Adsorption delivers the liposomal payload and contributes the EPL capsule into the cell membrane of the receiver. Both aspects are biologically beneficial to the receiver.

Liposomes entering the duodenum trigger bile release and aid in emulsification of fats. Individuals with toxic overloads often experience one day to two weeks of loose stools. The loose stools are a normal and generally beneficial. The liver is using the liposomal stimulus as an opportunity to eliminate toxins which have accumulated in the lymphatic system.

Liver dumping is usually detectable using pH testing. The loose stools, driven by bile dumping will usually have a pH of 8 or even 10. This alkali bile is caustic to the gut and the body rapidly eliminates it, hence the loose stool. Acidification is often helpful, using either phosphoric acid, or monobasic ammonium phosphate acidifies the liver dump and helps to neutralize the alkali bile.

The protocol uses a large amount of EPL. If bowel flow is a concern, start with a teaspoon the first day, and increase the daily amount by another teaspoon every one to four days. EPL is absolutely non-toxic in any amount.

Loose stools indicate that that your body is detoxifying. If the results are too much, just back off to one half and then re-add a teaspoon every few days until your body catches up with the detoxification process.

EPL consistency is a gel. The taste is generally neutral, or matches is flavored by the vitamins included.

The easy way to take them quickly is to mix them into about 1 inch of water or juice, and stir 3 times. Don't mix them very much. The EPL should be "floating" in the juice or water. When you swallow the

juice/water, the EPL slides down. Neutral tasting versions, like EPL Forte or EPL Vitamin C, are okay mixed more thoroughly or stirred into a smoothie. Do not blend EPL supplements because it will damage the liposome containers. Always stir gently just before consuming.

Lipid Sulfur & Selenium

Fatty acids can carry [Chalcogens](#). When a [fatty acid is oxidized](#) by high temperature lipid chalcogens are created. When this occurs inside the body, it is a destructive process called [lipid peroxidation](#), usually with oxygen.

Heating unsaturated oil, or exposure to oxygen, causes oxidation. Double lipid bonds open, and the free carbon bond attaches to oxygen, or other chalcogen. Dietary chalcogens, like food fried in too-hot unsaturated oils, preferentially nourish to pathogenic tissue. [Revici](#) discovered that oxidized fatty acids are selectively utilized by only three cell types, erythrocytes, brain tissue, and pathogenic tissue. Caveat: Diets with excessive oxidized lipids cause dysfunction with these cell types.

[Stress Depletion](#) results in depletion of secondary oxidative agents, including both chalcogens, sulfur/selenium and beneficial [halides](#), chloride/iodine, availability. It is likely the body utilizes halides as neutralization/disinfectant agents due to their strong oxidation capability. Small halides, like chlorine, are plentiful so that their functional availability is most limited by catalysts which free them on demand. Iodine is usually limited by absorption.

Lipoic Acid

[Lipoic acid](#) is unique because it is water and fat soluble antioxidant and aids detoxification throughout the body. It is also noted to aid normalization of glucose regulation. See [Glucose Transporter](#), [gluconeogenesis](#), [Cori Cycle](#).

[Lipoic acid is a standard treatment for diabetes in Europe.](#)

Mushroom Heteropolysaccharides

These are mushroom extract capsules. They have a smooth exterior. Even though three a day are recommended, it's okay to take all three at once at a meal of convenience. The suggested amount is three capsules daily. These may be taken at once, or distributed throughout the day with meals.

They provide spectral immune support. Clinical data shows they are very helpful support for the immune system viral as well as fungal overgrowth conditions.

If you more support for your immune system is needed you can double, triple or quadruple the dosage. All ingredients are natural and organic foods, so adverse reaction stemming from overconsumption of nutrients is unlikely.

However... If you take too many and your immune system ramps up... you may end up with a full immune response. This is generally beneficial, although unpleasant. In simple terms most disease symptoms, for colds and flu for example, are not caused by the virus. The fever, chills, runny nose, aches, pains and exhaustion are your immune system responding.

A successful immunological response generates collateral wreckage from destruction of microbes and hijacked cellular machinery.

Since viruses hijack your cells converting them into virus factories, the entire hijacked cells are destroyed by the immune system. When this occurs, large amounts of biological waste are created. Cleaning up the mess, and neutralizing the auto-defensive toxins consumes large amounts of buffered resources. When the body has enough buffers, the toxins are neutralized and do not acute symptoms. When you run out of toxin buffers, antioxidants, alkali and acid buffers, then acute symptoms result.

Bacterial and fungal bodies often house viruses and cell-wall deficient pathogens. This means that when you have a successful intervention with a macro-pathogen, it is often followed in five to nine days by a viral infection.

Bacteria and Cell wall deficient, viruses etc., organisms are often symbiotic. The symbiosis results when the body attacks the housing pathogen, bacteria for example, and the destroyed bacteria liberate virus spores residing within. The spores germinate, and trigger a viral attack while the body is attempting to finish the bacteria response.

The symbiosis results when the bacterial immune response is interrupted by a viral response. The viral assault forces the body to shift resources from the bacterial response, giving the bacteria time to adapt and survive. In military terms, this is a flanking maneuver.

When the immune system isn't strong enough to overcome both infections simultaneously, both the bacteria and virus survive.

This symbiosis explains why it is important to over-supply the immune system with resources.

Tocotrienols

These are extracted from rice. They are a food. Although bland, they contain an essential spectrum of nutrients for detoxification and provide critical ingredients, for glucose control and immunological performance.

A palatable way to take them is to mix them into a glass of orange juice, or other preferred juice and mix. They can be blended into a smoothie, or mixed with juice, oatmeal, or cereal.

Cooking may damage the antioxidants and nutrients.

Alkoxyglycerols

Alkoxyglycerols are oil. The best time to take them is with meals.

Alkoxyglycerols are made from shark liver oil. Sharks, the famous predator, do not bio-accumulate toxic metals to levels which interfere with their health. The apparent key to health in spite of a lifetime diet of toxin laden fish is the ability to eliminate these toxins.

Alkoxyglycerols appear to enable similar detoxification when consumed. Because they are lipoids, they work throughout the body, at the mitochondrial and within the blood-brain barrier to mobilize toxins for elimination.

Mammals and mammalian predators have detoxification processes which are selective. This selectivity creates a tendency for toxin bioaccumulation.

This accumulation is a big part of the aging process because it causes continuing deterioration of the cellular performance and escalating toxin susceptibility and dysfunction with increasing age. The absence of this toxin accumulation is why certain predators seem immune, or at least more resistant to pollution, in spite of a continuous diet of polluted food.

Ecomer is a purified extract of the shark liver. This product grabs metal toxins, wraps them, and carries them out of the body. Because it is a lipid, or fatty molecule, a majority of the toxins exit through the liver and bowels, with a lower percentage exiting from the kidneys. Regardless of the exit path, Ecomer insulates the toxins, and protects kidneys, and liver from damage.

Pathogens, like fungus and yeast generate toxins. The steady result of toxin accumulation is a slow but generally continuous decrease in cellular glucose uptake performance, eventually resulting in disease.

Ecomer is very beneficial to the immune system because it helps to clean up immune system cells so that they can do their job.

Protease and Lipase

Enzyme usage. Individuals with enzyme deficiency caused by pancreatic stress typically require large quantities of enzymes. Sufficient enzyme dosages aid in clear and complete digestion, and an absence of flatulence, even with gassy meals like beans.

This protocol recommends use of enzymes for digestion and detox. Click the links below for more information on each use:

- [Enzymes for Detox – For More Information](#)
- [Enzymes for Digestion – For More Information](#)

Take between three and six enzymes in the morning and evening on an empty stomach at least an hour before meals and three hours after a meal. These enzymes are absorbed into the bloodstream and circulate digesting the protein shells on bugs, and helping to breakdown any byproducts or wastes from resulting from immune system pathogen destruction.

These enzymes provide free floating digestion service for pathogens which have non-human exterior coatings.

The laevorotatory structure is used by mammalian embryos. When an fertilized egg or zygote travels down the fallopian tube on the way to implantation the uterus, hormonal signals suspend the pancreas.

This suspension enables the zygote to survive digestion by suppressing free, or blood borne, digestive enzymes which normally digest various and sundry non-human cells in the body. The normal symptoms are poor digestion and gas with the soon to be mother. The symptoms abate by the end of the first trimester when the fetus is stable and no longer at risk from free enzymes.

Circulating enzymes provide an essential immunological function protecting the body from parasites like yeast.

When the pancreas is stressed by insulin over production, the pancreas doesn't create enough enzymes to digest food let alone help with fungal cleanup. Flatulence and poor digestion are guarantees that the pancreas is overwhelmed.

Supplemental enzymes aid with digestion and supplemental enzymes on an empty stomach provide free enzymes which help with systemic cleanup.

Another benefit of enzyme supplementation is that it reduces detoxification requirements. When serum enzyme levels are high enough, pathogens are digested in place. A portion of the pathogen residue can be used in place, and doesn't need to travel to the liver.

AlphaKetoGlutarate

This is a liver detoxification aid. It provides both cofactors which aid in glucose metabolism. Take three to six capsules with meals.

Energetics

Oxygen Multistep Therapy

Exercise with oxygen helps to overcome collateral damage caused by long term oxygen deprivation. Exercising with supplemental oxygen causes drives extra oxygen into plasma saturation with each pressure wave caused by each heartbeat.

This extra or plasma oxygen is frequently enables reversal of vision related degeneration associated with diabetes. It also tends to help manage collateral damage from circulatory dysfunction.

This author suggests [hypoxic hyperglycemia](#) may be a novel and unrecognized cause of elevated glucose. This model is different from [Type-2 diabetes](#) from [insulin resistance](#).

In simple terms, glucose is the backup energy supply when oxygen is absent for nearly all cell types, see [anaerobic respiration](#) and [glycolysis](#). This energy mode will trigger a metabolic pattern involving very elevated glucose use (due to inefficient metabolism), and elevated [metabolic acid production](#), which further hinders oxygen metabolism. This cycle creates [positive feedback](#).

Evidence of this feedback appears as:

- glucose dysregulation, hypoglycemia or hyperglycemia;
- Acidosis or muscle pain;
- Decreased resting oxygen utilization indicating increased utilization of anaerobic energy production.

Medical texts assert that glucagon is produced by the pancreas when glucose drops below a hypoglycemic level. This author suggests that glucagon release may be triggered by [one or more direct or indirect factors](#) resulting from cellular conditions.

Chronic dependence on anaerobic metabolism will naturally cause the body to use glucose for energy. This is a well known survival mechanism.

[Manfred von Ardenne](#) noted that tissue oxygen delivery varies on a daily cycle. This cycle reflects the seemingly unexplainable fasting daily variations in glucose levels in diabetics' weakly related to dietary patterns. [See Oxygen Multistep Therapy, page 19.](#)

This author suggests [chronic hypoxia](#) is the dominant cause of fasting glucose dysregulation, while [insulin resistance](#) is the dominant cause of [postprandial](#) glucose dysregulation.

Hormesis Pads

Hormesis pads are electron pumps. They are rapidly local anti-inflammatory. Systemic application, as with a sleeping pad, creates supplemental anti-oxidant. The anti-inflammatory effects result from neutralization of free radicals, and limiting cellular damage caused by the free radical cascade.

Individuals with pathogens may experience:

- Improved sleep for the first two weeks;
- Night sweats, fevers, etc. for two to four weeks for one to four cycles;
- Improved sleep thereafter;
- Observable decrease in local inflammation, occurs in 2-24 hours;
- Decrease in systemic inflammatory markers.

PEMF

Pulsed electromagnetic fields are cellular battery chargers. When a spark discharges across a spark gap a rapid intense current traverses a wire. Cells in the vicinity of the wire absorb the energy.

Individuals typically experience:

- Reduced discomfort in joints;
- Improved sleep for one to two nights;
- Short term detoxification symptoms, flulike, lasting 4-12 hours;
- Onset of cold or flu. Immune response to hitchhiker pathogen(s) due to elimination of host pathogen(s);
- Lipid detoxification symptoms, gray ring around eyes;
- Short term diarrhea,;
- Excess urination;
- Dehydration;
- Accelerated healing;
- Decreased local inflammation;
- Decreased systemic inflammatory markers..