Oxygen Therapy - a Cure for HIV/AIDS?

Human Immunodeficiency Virus (HIV) infection is one of probably the most dreaded diseases. Why? HIV infection is presently an international pandemic that health authorities from all nations are significantly concerned about.

Aside from the illness having no known remedy, HIV infection will eventually progress to full-blown AIDS. That is why HIV testing is now being suggested for individuals from all walks of life. The human immunodeficiency virus (HIV) attacks the body's immune system. A healthy immune system is what keeps you from getting sick.

HIV means ‘Human Immunodeficiency Virus’ and it is a part of the Retrovirus family. This virus infects important and vital cells in the immune system known as ‘T-cells’. HIV infects these cells, mutates them, and then multiplies to infect other cells. When enough damage has been done to the immune system, then the person is said to have ‘Aids’, or ‘Acquired Immune Deficiency Syndrome’. A virus is a microscopic particle that does not possess the ability to replicate itself without borrowing energy from a "host" cell. In the case of HIV, the virus enters by presenting itself as “friendly”, but once inside the cell, the virus utilizes the life and energy of the body's cells to reproduce itself and destroys the cell and all of the immune system's defences against the virus in the process. The term AIDS applies to the most advanced stages of an HIV infection. In order to discover the path to true healing, one needs to take a closer look at the core of human existence. The human body is composed of 70% to 80% water, and water is 89% oxygen by weight. Therefore, oxygen comprises 62% to 71% of the body, and is the body's most abundant and essential element. 90% of all of our biological energy comes from oxygen. It is an essential element that the body needs to survive, and have surplus energy for productivity. Humans can survive for weeks and even months without food, and live for many days without water, but we cannot survive more than a few minutes without oxygen.

Testing HIV

To check the status of the immune system, several tests should be done. In addition to counting the CD4 T lymphocytes, all the different T and B lymphocytes subsets should be counted. It is very important to evaluate the functioning status of all immunocompetent cells. If the test is negative, it shows that the person was not infected three months ago.
the test is positive it shows that the person has been infected by HIV and that they are infectious to others.

Positive test results for HIV should be confirmed by a second test. Once confirmed, the patient should determine ways to enhance his immune system, as this will be his foremost method of preventing further disease. Most people with AIDS have 3 to 5 different forms of the HIV virus in them. The Oral Swab Test results can be ready within 20 mins. Blood Test can take up to 10 days.

In the United States Army 6,000 new recruits tested positive with the Western Blot test. Then most of them turned out negative when examined with the Elisa test. As it turns out, false-positives are the rule, not the exception. Anyone who has had dysentery, malaria, cholera or syphilis has an 80 percent chance of testing HIV positive. Because of that, many who tested positive were really false-positives.

The CD4 cell count

CD4 cells are a kind of white blood cell (sometimes called T-lymphocytes, or T-cells) in your blood. CD4 cells are important because they help your body fight infections. The HIV virus cripples the CD4 cells. One goal of treatment for HIV infection is to keep your CD4 cell count as high as possible.

HIV primarily targets CD4 cells. As HIV disease progresses, CD4 cell counts decline. Effective treatment can halt HIV replication and restore CD4 cell levels.

Some women with HIV, especially those with a low CD4 count, experience irregular or long menstrual periods. Others may also experience early menopause and are more likely to have rashes, fat build-up, and problems with their pancreas and liver. However, more research is needed before treatment doses can change. Your doctor will probably want to see you every 3 months if your CD4 cell counts are below 500. However, if you take a new medicine, your doctor will want to see you more often, to check your response to the medicine or to see if your HIV infection is getting worse.

In addition to counting the CD4 T lymphocytes all the different T and B lymphocytes subsets should be counted. If the volume of the virus in the blood is low and the number of CD4 cells high enough, combination therapy is not necessary. Around one year after infection, the numbers can change and another type of therapy may be necessary. The less the CD4 cell count the more you are vulnerable to AIDS causing infections. Smoking cessation is important for all who are receiving ART because it interferes with the therapy's effectiveness. Smokers also had higher viral loads and lower CD4 counts. They also were more likely to be diagnosed with an AIDS-related illness.
**Viral Load**

An undetectable viral load does not mean that HIV has been eradicated; people with undetectable viral load maintain a very low level of virus. Even when HIV is not detectable in the blood, it may be detectable in the semen, female genital secretions, cerebrospinal fluid, tissues, and lymph nodes.

All viruses can’t live in oxygen, (they breathe nitrogen), thus surrounding them with highly active form of oxygen will quickly inactivate and kill them. Recently, a young woman in South Africa, with a CD4 count of just more than 200, has used our Super Oxygen along with the ARV prescribed for this condition. She used only 2 bottles of Super Oxygen in the first month and had another CD4 count done. The result came back - the virus is undetected!

**AIDS**

Acquired Immunodeficiency Syndrome ("AIDS") was first reported in the United States in 1981 and has since become a major worldwide epidemic. More than twenty five million people have died of AIDS since 1981 and over thirty nine million people are living with HIV/AIDS throughout the world today.

Prior to developing AIDS, there is a period of time where a man who has been infected with HIV will simply live with the virus. It may take years to actually develop into acquired immune deficiency syndrome. However, there are a few symptoms that can be an indication that you may have this condition.

Dementia is a growing concern as HIV-infected people live longer. Researchers measured the blood flow in the brains of people with HIV, and found signs of premature aging. Whether this effect is the result of the virus or the antiviral drugs--or both--is unclear. However, the evidence of harm raises concern because, by 2015, people over 50 will account for more than half of all AIDS patients.

Malnutrition is a common problem in people with AIDS; this is due to Mal-absorption of nutrients. One of the reasons for immune deficiency is that the person suffers from a lack of quality protein and insufficient calories. and a vast collection of non-specific symptoms such as fevers, weight-loss and even blindness. Symptoms are ever changing and fast growing. With no cure yet developed, HIV/AIDS is fatal.
Treatment for Hiv

The HIV or AIDS antiretroviral drug treatment is the main and most famous type of treatment for these patients. Again, this is not a cure. This drug treatment, could however, save patients from getting sick for years with HIV or AIDS.

Although people can live for weeks without food or for days without water, we will die in minutes if deprived of oxygen. The human body must have oxygen to convert the carbohydrates, fats, and proteins in the diet into heat, energy and life. Oxygen is the essential element in the respiratory processes of most living cells.

And most people are oxygen deficient. If you significantly increase your body's pH (oxygen) level these anaerobic diseases cannot replicate or exist.

The human overall body is composed of 70% to 80% water, and water is actually 89% oxygen by weight. People can exist for months without having food, but we cannot thrive much more than minutes with no oxygen, which is literally 62% to 71% of the body.

It turns out that the AIDS virus cannot tolerate high oxygen levels in its victims' blood. Not only that, every other disease organism tested so far apparently has the same weakness. Even cancer growths contract and disappear when the oxygen saturation is sufficiently increased in the fluids surrounding them, since they are anaerobic.

A gentleman with Hiv/Aids that had a very low CD4 count was in a wheelchair from this condition and had a life expectation of only six months. He discarded all conventional medication, and started on Super Oxygen. Within one week he was able to get out of the wheelchair and walk with the help of a walking aid. In a month's period from starting the treatment, he added 8 kg to his weight and donated the walking aid - using only Super Oxygen.

What can you expect from Super Oxygen?

Improves the CD4 count and lowers the viral count
No side effects - feeling sick
Lots of energy
Claiming your life back

No Bacteria, No Fungi, No Virus....the way it was meant to be!