



Diabetes

Diabetes mellitus is a sickness of unknown causes for which conventional medicine has not provided an adequate pharmaceutical solution. It is a chronic disease that occurs when the body can't regulate blood sugar levels. That can happen when the pancreas doesn't produce enough insulin (the hormone that controls blood sugar levels) or when the body has a resistance to insulin or both. Individuals with diabetes are not able to move sugar from the blood to the adipocytes and muscle cells to burn it or store it in energy form.

Symptoms

The main symptoms of diabetes mellitus include excessive urination (polyuria), an abnormal increase of hunger (polyphagia), increased thirst (polydipsia), blurred vision, fatigue, and weight loss for no apparent reason. These three symptoms (polyuria, polyphagia & polydipsia) are the most frequent and are sometimes the reference for diagnosing the onset of type 2 diabetes.

The World Health Organization recognizes three forms of diabetes mellitus: type 1, type 2, and gestational diabetes (during pregnancy), each one with different etiology and impact.

Author's note: There are many other types and subtypes of diabetes. It is a complex disease with multiple causes that vary in each case. Some favorable results have been documented, but we should mention that the treatment has not always been successful, and the exact reasons are unknown. Still, it was worth trying for many people.

Testimonial

Type 1 diabetes

Hanieh Suleiman Hassan Diaz

I am 36 years old and from Panama. Since I was 16, I have had health issues from high blood sugar. When I was 20, during my first pregnancy, I was diagnosed with gestational diabetes, which was treated with insulin. When I gave birth, my blood sugar levels went out of control, and I was diagnosed with type 1 diabetes (the doctors told me that I had had diabetes since my teens). At 24, I lost sensitivity in my feet (diabetic neuropathy), and my blood sugar levels remained elevated. At 26, I had my second child, with numerous complications. I was hospitalized on four occasions. They administered a great deal of insulin, and my baby weighed 11 pounds at birth.

After I gave birth, my doctors prescribed Metformin 850 and Glibenclamide. At 28, they added insulin 70/30.

In December 2011, they amputated the third toe in my right foot due to gangrene and osteomyelitis. They then changed my treatment from insulin 70/30 and Metformin to Metformin 850 in the morning, 20 quick-acting insulin units at noon, and ten quick-acting + 4 slow-acting insulin units at night.

Six weeks ago, I started my treatment with MMS and citric acid. After three days of the regime, I began to feel a lot of energy and strength. After a week, I noticed a tingling sensation in my feet and calves. After 15 days, I started recovering the sensitivity in my fingers and my feet. I feel so strong! My blood sugar went back to normal (on an empty stomach, from 78 to 96). Seven days ago, I burned my finger with hot oil, and the wound healed in two days when that used to take much longer. When I started taking MMS, I had an infection on my foot (diabetic foot); the wound is now dry. It's healed. Also, I was taking diuretics to urinate, and my urine was foamy due to an abundance of proteins. It has been a month since I stopped taking diuretics, and I urinate normally. My insulin dose is also lower. I only inject four units of slow-acting insulin at night and take Metformin in the morning.

MMS is an excellent product that significantly improves health.

Type 2 diabetes

From: Santiago Vargas – Sent: 06/04/2015 10:10

Hello. I would like to share with you my experience with “Natural Health” and “Dulce Revolución” (Sweet Revolution):

Three months after alarming blood test results (high levels of liver enzymes, diabetes, and blood in stools), I just picked up the results of my latest test. It was

amazing to see how shocked my doctor was with the new results. All values are within the normal range, and what's more important to me, the type 2 diabetes diagnosis is gone. All this happened after a 21-day treatment with MMS, daily ingestion of a couple of kalanchoe leaves, and drinking approximately one liter of stevia infusions per day. I have also done my best to follow an alkaline diet as strictly as possible and exercise daily.

My doctor couldn't believe both tests were from the same person, but they are. It's the same old me after learning a more natural and effective approach to medicine that doesn't contribute to the business of turning some diseases chronic, like diabetes, which is becoming more and more common.

Treatment

The treatment for diabetes is Protocol C, or Protocol B, as an alternative. We have to stress that this is a long process that involves monthly deworming (Protocol P) for at least six months, as well as maintaining a healthy diet (no meat, no refined flours, no dairy) before obtaining results. It's possible to come off insulin dependence in approximately 2–3 months, while complete remission can come about after five months if the patient strictly and regularly follows the treatment.

For type 1 diabetes, we can apply Protocol P (deworming) since it has had good results in some cases. In Protocols C and B, add a teaspoonful of natural stevia, and up to 15 grams of Kalanchoe spread throughout the day.