International Journal of Diabetes & Metabolic Disorders

Diabetes Cure for Type1, Type 2 and Type 3 (LADA)

Vivek Kamath*

Diabetic Healing Care, India

As most of us are aware Type 2 diabetes can be controlled and cured completely with the diet, workouts (yoga), effective stress management and other healing methods. However, Type 1 and Type 1.5/3/LADA diabetes healing or complete cure is a big challenge because of our body's immune system issue.

With type 1/1.5 diabetes, the body's immune system attacks part of its own pancreas. Scientists are not sure why. But our immune system mistakenly sees the insulin-producing cells in the pancreas as foreign, and destroys them. This attack is considered as "autoimmune" disease.

These pancreatic cells – called "islets" are the ones that sense glucose in the blood and, in response, produce the necessary amount of insulin to normalize blood sugars.

How do we protect that these "Islets" and how can we ensure that these cells produce enough insulin hormones? Using Reiki Distant Healing and telepathy techniques I have reduced 2 patients glucose level. One was type I case of a nine-year-old boy with high fasting glucose level (350 mg/dL) and a very high random glucose level (450 to 500 mg/dL) despite of taking high dosage insulin on daily basis for nearly 2 years it was not going down. With the reiki healing techniques, it has come down to normal level within a month or so. The same experiment repeated recently on another young gentleman 38 years old patient who was suffering from Type 1.5/3/LADA disease. His FB glucose level was around 350 to 400 mg/DL from the last 8 years despite of taking strong dose of insulin on daily basis; glucose level was not going down. Within a month after initialing Reiki healing treatment, his FB glucose level came down to 190 mg/DL. He is showing recovery from diabetes.

The conclusion from our healing study are that these healing and cure works mainly on 1) Energy level of the healer 2) Belief in self for the patients 3) Belief in Reiki Channel and universal energy 4) Intention and thought process/brain wave frequency in alpha state matching between healer and patients. If all of these things are perfect, any disease can be healed. We have made an initial breakthrough in terms of reducing their glucose level. The above study has been followed on other healing such as Lumbar L5 Spine disk pain healing. It worked amazingly and patient has shown drastic improvement in their pain relief. 80% relief on pain has been felt. We are continuing with our research on this healing

*Corresponding author:

Vivek Kamath, B.E in Computer Science, Reiki Master, Mexican Healing Master, Melchizedek Healer, Crystal Healer and Past Life Regression Therapy Expert, E-mail: v_vivek_kamath@rediffmail.cm

Submitted: 12 Dec 2017; Accepted: 04 Jan 2018; Published: 04 Feb 2018

for various other chronic disease cure not only type 1/3 diabetes. The recent healing on Type 2 Diabetes provides us information that even if the patient has any psychological problems, it could hamper the glucose level. A Type 2 Diabetic patient's PPBS was not going down from 290 mg/dl although his Fasting blood glucose was showing normal. We were not able to find the reason behind it. When we did the detailed consulting with the patient he was suffering from Insomnia problem. We immediately healed his insomnia problem and within few days his PPBS level came down to 110 mg/dl from 290 mg/dl. Based on these findings, it is very clear now, doctors need to find the stress factor in patient. It could be anxiety, phobia, insomnia, greed, morbid jealousy, vengeance, insecurity, depression or any chronic psychological diseases.



Reference

- 1. Killer Diabetes Heal By Yourself. Amazon.com
- 2. Herbal Remedies for Diabetes Amazon.com
- 3. Vivek Kamath (2017) Power of Reiki Distant Healing and Its link to quantum physics and telepathy.
- 4. Vivek Kamath (2017) Power of Telepathy vs Artificial Intelligence.
- 5. Vivek Kamath (2017) Killer Diabetes Complication and Cure.

Copyright: ©2018 ABODO Jacko, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.