

SunKrist Journal of Diabetes and Clinical Care

Letter to Editor Volume: 1, Issue: 1 Scientific Knowledge

Diabetes Remission by Testosterone Olfaction

Moshe Shifrine*

Independent Research Scientists, Santa Fe NM, USA

Letter to Editor

Diabetes may become the largest epidemic in human history, according to Paul Zimmet MD, PhD. Retired President of the International Diabetes Federation and Professor of Epidemiology at Monash University, Australia [1]. As of 2019 30.3 million Americans had diabetes and the number worldwide was 460 million and the number is rising. Some epidemiologists envision 1.2 billion diabetics by 2040. Without some major unforeseen breakthrough Testosterone Olfaction may be the only viable way to cope with this epidemic.

- Many people with diabetes have low testosterone.
- Insulin can control diabetes to some extent but does not cause remission.
- Testosterone enables insulin to cause remission of diabetes.

Testosterone Olfaction Therapy is a patented unique mode of testosterone delivery.

Diabetes is caused by insulin resistance. The inability of normal response to insulin results in an increase in the blood sugar level. A recent scientific study led by Dr. Paresh Dandona [2] demonstrated that injecting testosterone twice a month for 6 months in addition to standard insulin treatment caused some subjects to experience complete remission.

Smelling testosterone does not require many months of treatment to produce this effect. The blood sugar

level reduction is near-instant since it has a neurological component to its mechanism.

Moshe Shifrine US Patent # 8679507 [3] shows that smelling testosterone causes the body to produce testosterone. Moshe Shifrine US patent, # 10413556 [4] proved that people with high blood sugar had an immediate reduction of their blood sugar level when they smelled testosterone.

The use of testosterone during insulin therapy is the only method that has been shown by several scientific studies to cause remission of diabetes. Testosterone olfaction was shown to replace testosterone injection.

One million people can be treated by testosterone olfaction for the amount of testosterone used by each injection.

Testosterone Olfaction is also the only method currently known to immediately lower the blood sugar level.

Further work may show that Testosterone Olfaction Therapy can cause remission without injection of insulin or testosterone. Testosterone Olfaction may be the only presently known way to prevent the projected catastrophic diabetes epidemic from becoming the most serious in human history.

Testosterone olfaction may lead to a new paradigm in the understanding of diabetes.

'Corresponding author: Moshe Shifrine, Independent Research Scientists, Santa Fe NM, 505.989.8541, USA; E-mail: mshifrine@gmail.com

Received Date: March 13, 2020; Accepted Date: March 16, 2020; Published Date: March 18, 2020

SunKrist J Diabet Clin Care 1 Volume 1 (1): 2020

References

- 1. Paul Zimmet. Diabetes and its drivers: the largest epidemic in human history? Clin Diabet Endocrinol. 2017; 3: 1-11.
- 2. <u>Dhindsa S, Ghanim H, Batra M, Kuhadiya ND, Abuaysheh S, Sandhu S. Insulin Resistance and Inflammation in Hypogonadotropic Hypogonadism and Their Reduction After Testosterone Replacement</u>
- in Men with Type 2 Diabetes. Diabet Care. 2016; 39: 82-91.
- 3. <u>Moshe Shifrine. Testosterone olfaction.</u>
 Justia Patents. 2013; 8679507.
- 4. <u>Moshe Shifrine. Production of insulin by</u> testosterone olfaction. <u>Justia Patents. 2019;</u> 10413556.

Citation: Moshe Shifrine. Diabetes Remission by Testosterone Olfaction. SunKrist J Diabet Clin Care. 2020; 1: 1001.

Copy Right: © 2020 Moshe Shifrine. 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.