Case Report

Remission of type 2 diabetes in a young, hypogonadal man under long-term testosterone therapy: A case report

George Mskhalaya1*, Yulia Tishova2, Anas Alfaradzh3 and Svetlana Kalinchenko4

1Department of Internal medicine, European Medical Center, Moscow, Russian Federation
2Department of Endocrinology, Medical Center "K-Medicine", Moscow, Russia Federation
3Department of Internal medicine, European Medical Center, Moscow, Russian Federation
4Clinical Endocrinology, Peoples’ Friendship University of Russia, Moscow, Russian Federation

Abstract

Background: The increasing prevalence of obesity, in particular in young patients, represents a growing clinical and health-care cost problem. Young adulthood obesity strongly increases the risk of type 2 diabetes (T2DM), hypertension, myocardial infarction, stroke or venous thromboembolism. Young obese T2DM men have a high prevalence of low testosterone concentrations indicating eugonadotropic hypogonadism. An existing but undetected testosterone deficiency will substantially hamper weight loss or render it impossible. In such cases, returning the testosterone level to normal range is therefore the necessary pre-condition to fight obesity and thus the related comorbidities.

Case presentation: A 20-year-old man with grade III obesity complained of fatigue, dry mouth, and erectile dysfunction (ED). Medical examination revealed uncontrolled T2DM, pronounced dyslipidemia, severe vitamin D deficiency, and a remarkably low testosterone level. Medication with metformin and vitamin D was initiated and testosterone therapy (TTh) was started. Under TTh, the patient continuously lost weight, and his blood sugar and lipid profile progressively normalized. Finally, a complete remission of T2DM was reached and all baseline complaints including ED were fully gone. Even after TTh was stopped, all respective values remained in the normal range.

Conclusions: We conclude that TTh worked as a necessary stimulus along with standard therapy for consequential facilitation of weight reduction and associated recovery of the body’s own production of testosterone in particular in terms of a complete remission of T2DM.

Abbreviations

BMI: Body Mass Index; ED: Erectile Dysfunction; T2DM: Type 2 Diabetes Mellitus; TTh: Testosterone Therapy

Background

The increasing incidence of obesity in younger populations constitutes a serious problem both in terms of personal health and resulting health-care costs. Young adulthood obesity strongly increases the risk of T2DM, hypertension, myocardial infarction, stroke or venous thromboembolism [1]. Young T2DM men, in particular in combination with overweight or obesity, have a very high prevalence (>50%) of low testosterone concentrations indicating eugonadotropic hypogonadism [2,3]. Testosterone deficiency disturbs physiological processes such as muscle and bone formation and promotes further fat mass gain. Moreover, lack of testosterone negatively impacts sexual function and reproductive capacity during the young patients’ peak reproductive years.

For young obese men, the combination of T2DM and hypogonadism means a profound health burden and a loss in quality of life. Left untreated, the risk is manifested to develop life-threatening diseases. Thus, an appropriate treatment at an early stage is of utmost importance.
In this report we present a case of a young type 2 diabetic man with low testosterone level who benefitted from TTh in terms of considerable weight loss and complete remission of T2DM.

**Case presentation**

A 20-year-old man presented to a specialist for endocrinology and andrology with complaints of fatigue, dry mouth, and ED. The patient showed class III obesity with a body mass index (BMI) of 44.2 kg/m² (height: 183 cm; weight: 148 kg; waist circumference: 137 cm). The patient tried to decrease his weight under the supervision of a nutritionist at the age of 18, lost 17 kg during 5 months, but then gained back 25 kg during 1.5 years. The elevated blood sugar level (HbA₁c: 7.6%; fasting blood glucose: 9.3 mmol/L) indicated uncontrolled T2DM. The high triglyceride level (2.37 mmol/L), borderline high low density cholesterol (LDL) and critical low high density cholesterol (HDL) value marked a pronounced dyslipidemia (LDL: 3.65 mmol/L; HDL: 0.79 mmol/L; LDL/HDL ratio 4.62). Blood analysis revealed a remarkably low total testosterone level of 5.42 nmol/L and SHBG of 14.1 nmol/L; by calculation, free testosterone resulted as 152 pmol/L. A severe vitamin D deficiency was noted (4.0 ng/mL). LH, prolactin and TSH levels were within normal range. Fasting blood samples before 11 am were collected to measure circulating biomarkers of metabolic health and hormones. Possible reasons for low testosterone level were: obesity, DM type 2 with high sugar levels, vitamin D deficiency. A moderate energy restriction (non-ketogenic diet supplying 100-150 g carbohydrate/day) of 25% to 35% relative to estimated energy expenditure was recommended. The patient was encouraged to increase physical activity according to the global recommendations from the World Health Organization (WHO) [4] of 150 min of moderate-intensity aerobic physical activity throughout the week [World Health Organization. Physical Activity and Adults].

Medications were initiated with metformin (1,000 mg twice a day) and vitamin D 10,000 IU per day. TTh was started with depot injections of testosterone undecanoate 1,000 mg (injected i.m. every three months following an initial 6-week interval). The patient was examined on a regular basis throughout the observation period of 42 months.

Right after the first injection, the testosterone level returned to normal and remained in the normal range onward (Figure 1).

Under TTh, body weight and waist circumference constantly decreased. After 12 months the original class III obesity was reduced to overweight and BMI remained below 30 kg/m² onward (Figures 2–4). HbA₁c decreased to 5.7% in month 3 and remained well below this value further on (Figure 5). The lipid profile returned to normal in month 6 and remained in the normal range onwards (triglycerides below 1.6 mmol/L; LDL/HDL ratio below 3) (Figures 6,7). The International Index of Erectile Function (IIEF-5) as diagnostic tool for ED [5] revealed a considerable improvement from mild to moderate ED at baseline to mild in month 3 and no ED from month 6 onward. The health-related quality of life resulting from physical, sexual, and mental well-being was measured with the Aging Males’ Symptoms scale (AMS) [6] and showed a remarkable improvement from score 51 (severe symptoms) at baseline to less than 26 (no symptoms) from month 6 onward.

Resulting from the normalization of blood sugar, lipid profile, and vitamin D level, medication with metformin could be stopped in month 12 and vitamin D dose was halved to 5,000 IU/day. In month 20, overweight was achieved and testosterone therapy was stopped. Nevertheless, values for total testosterone as well as blood sugar and lipid profile remained constant in the normal range during the 19 months observation period following termination of TTh. Ten months after terminating testosterone treatment, the patient got married and his wife got pregnant three months later.
Discussion and conclusions

At baseline, the patient had a remarkably low testosterone level. With total testosterone at 5.42 nmol/L and free testosterone at 152 pmol/L, he showed values far below the lower limit of normal range of 12 nmol/L (total testosterone) and 243 pmol/L (free testosterone), respectively, as recommended by the European Association of Urology [7] and the International Society of Sexual Medicine [8]. Despite the relatively young age of the patient, AMH-scale was used to determine the severity of hypogonadism symptoms, the AMS scale and the three subscales have good internal consistency and test–retest reliability [9]. Vitamin D deficiency is often correlated with hypogonadism, but causal relationship and molecular mechanism are not yet clear [Trummer et al. 2018] [10]. Definitely, the combination of subnormal values of both testosterone and vitamin D is considered a marker of poor health and indicates a high risk for all-cause and cardiovascular mortality [11].

Under TTh the patient’s testosterone level normalized quickly (Figure 1). Regular vitamin D administration compensated the original vitamin insufficiency and may have supported the recovery of endogenous testosterone production.

The 20-year-old patient presented here was not just obese but had very severe class III obesity at a very young age. So not only the existing impact of obesity but also the threatening consequences of long-term obesity required effective actions. Diet and physical activity are key recommendations for obese patients, but it is a well-known fact that in most cases patients do not succeed in achieving effective and sustained weight reduction [12-16]. In a relatively recent meta-analysis serum testosterone level was significantly lower in patients with diabetes mellitus compared with those without, with a mean difference of 76.6 ng/dL and a significant correlation was found between low testosterone level and different components of metabolic syndrome, even after adjusting for age, BMI, and race [17].

A possible reason for the difficulty in losing weight is a lack of testosterone as this plays a crucial role in several regulatory processes including fat reduction and increase in muscle mass. Thus, an existing but undetected testosterone deficiency will substantially hamper weight loss or render it impossible. In these cases, restoring testosterone to the normal range is a pre-condition to successfully fight obesity. Testosterone may play a role in reducing pro-inflammatory cytokines in vitro and in vivo, increasing insulin sensitivity in both muscle and adipose tissue and promoting catecholamine-induced lipolysis [18–21]. Recent study showed that long-term TTh may prevent prediabetes progression to T2D in men with hypogonadism, improve glycemic and lipid metabolism [22].

Under TTh the patient continuously lost weight and baseline class III obesity (BMI 44 kg/m²) was reduced to overweight (BMI <30 kg/m²) (Figure 3). This effect of TTh has also been shown in a number of long-term studies with observation.
periods of up to eight years with obese hypogonadal men achieving a significant and sustained weight reduction under TTh [23,24]. The weight reduction due to normalization of testosterone level does not only refer to the reduction of body fat but also comprises an increase of lean body mass which refers primarily to muscle mass [25,26]. In a recent meta-analysis study (59 trials included enrolling more than 5,000 patients) testosterone therapy was associated with a significant reduction in fat and with an increase in lean mass as well as with a reduction of fasting glycaemia and insulin resistance [Corona 2015] [27]. In other words, getting testosterone back to normal range does not only mean to reduce body weight but also to improve body composition. This considerable improvement was also documented for the patient presented here.

Metformin use clearly played a great role in decreasing and maintaining normal blood sugar levels and reducing basal hyperinsulinemia. The combination of physical exercise, metformin, calorie restriction and normalization of testosterone level were associated with a substantial change in body composition, i.e. significant loss of fat mass with simultaneous increase in lean body mass (Figures 3, 4).

At baseline, the patient was diagnosed with T2DM. In particular taking into account his very young age, this meant a serious diagnosis in view of a possible lifelong condition which usually gets worse over time and its inherent high risk of developing sequential illnesses and complications. Furthermore, evidence is emerging that young-onset T2DM is of a more aggressive disease phenotype than late-onset T2DM leading to premature development of complications and increased comorbidities, serious adverse effects and, consequently, reduced life expectancy [28,29]. Thus, management of T2DM is of utmost importance in particular for a young patient.

Under TTh, and strongly linked to the patient’s weight loss achieved under TTh, the blood sugar level normalized and the diabetes went into remission. It is noteworthy that HbA1c values remained in the normal range even after metformin was discontinued, i.e. the remission was stable during the following 29 months observation time without any T2DM medication.

In summary, the baseline condition of the very young, obese, hypogonadal patient presented here can be described as poor health with serious risk factors to develop chronic and life-threatening diseases. Under TTh along with metformin therapy, low calorie diet, physical exercise, vitamin D supplementation the patient recovered completely. Even after discontinuation of TTh, the patient’s testosterone level remained within the normal range during the following observation period of 19 months. Also his blood sugar values and lipid profile remained within the normal limits and he did not regain weight. We conclude that TTh worked as a necessary stimulus along with standard therapy for consequential facilitation of weight reduction and associated recovery of the body’s own production of testosterone in particular in terms of a complete remission of T2DM.

References


4. World Health Organization. Physical Activity and Adults - Recommended levels of physical activity for adults aged 16 - 64 years. Link: https://bit.ly/3cxvXsS


Copyright: © 2020 Mskhalaya G. 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.


