Subclinical Hypothyroidism and Munchausen Syndrome: A Rare Entity

Subklinik Hipotiroidizm ve Munchausen Sendromu: Nadir Bir Birliktelik

**Ermen KARAKILIÇ, Emre Sedar SAYGILI*, Hasan KAYA**, Erdal MERT***

Department of Endocrinology, Çanakkale Onsekiz Mart University Faculty of Medicine, Çanakkale, TURKEY

*Clinic of Endocrinology, Çanakkale Mehmet Akif Ersoy State Hospital, Çanakkale, TURKEY

**Department of Psychiatry, University of Health Sciences Ankara City Hospital, Ankara, TURKEY

***Department of Internal Medicine, Çanakkale Onsekiz Mart University Faculty of Medicine, Çanakkale, TURKEY

**Abstract**

Non-compliance to the prescribed levothyroxine (LT4) treatment is one of the reasons for the failure in managing hypothyroidism. This problem can usually be overcome by following the prescribed medication regimen. However, continuing disadherence for the purpose of misleading is called pseudomalabsorption. This makes LT4 absorption tests essential for an exact diagnosis. While patients diagnosed with pseudomalabsorption may have psychiatric disorders, cases with the diagnosis of a component of Munchausen syndrome are rare. Munchausen syndrome, also called factitious disorder, is a psychiatric disorder that characterizes recurring illness and misleading healthcare professionals. The primary motive of the patient is emotional attention which can demonstrate a chronic state. We present here an interesting case in which we diagnosed LT4 pseudomalabsorption as the cause of the failure in hypothyroidism management and detected other clinical symptoms of Munchausen syndrome such as unexplained skin wounds, falsified symptoms, and an excessive number of hospital admissions.

**Keywords:** Hypothyroidism; munchausen syndrome; pseudomalabsorption

**Introduction**

Munchausen syndrome (MS) characterizes falsified general medical symptoms or findings (1). Recently it has also been called factitious disorder (FD) imposed on self. The general feature of the disease is deception, often with an emotional motivation to attract attention. Another form of FD involves imposing a disease on another person (e.g., the individual’s child) to derive the same benefit (2).

The actual incidence of this disorder is difficult to measure due to poor reporting. Nevertheless, its frequency was 0.1% in the

**Özet**

Hipotiroidizm yönetimindeki bağımsızlığın nedenlerinden biri levo triyoksin (LT4) tedavisine uymadığıdır. Bu problem genellikle ilacın uygulanması ile açıklanabilir. Bununla birlikte, pseudomalabsorpsiyon olarak isimlendirilen hastanın yalnızca ilac alma uygulaması devam etmesi tedavi bağımsızlığına devam etmesi için gerekebilir. Kesin bir tezhis yapmak için LT4 absorpsiyon testlerinin yapılması gerekecektir. Pseudomalabsorpsiyon tanısı konan hastalarda, psikiyatrik bozukluklar olabileceği belirtilmektedir ancak munchausen sendromu içerisinde tanınabilmek için vakalar nadirdir. Munchausen sendromu ya da diğer isimlile fakıtsiyöz bozukluk, hastanın yanıtıcı bulgularla sağlıktır çalışanlarını kandırmayışa karakterize psikiyatrik bir bozukluktur. Hastanın temel motivasyonu duyguşal kazanç ve bu kronik bir durum gösterebilir. Burada, hipotiroidizm tedavisindeki bağımsızlığın nedeni olarak LT4 psödomalabsorpsiyyonunun tanısı koyduğuuz, ardından munchausen sendromunun diğer klinik özellikleri (açıklanamayan cilt yanaları, tekreler, ıslaya kandırmayı amaçlı semptom ve bulgular ve aşın sayıda hastane başvurusu gibi) saptadığımız ilginç bir vaka sunuyoruz.

**Anahtar kelimeler:** Hipotiroid; munchausen sendrom; pseudomalabsorpsiyon

**Address for Correspondence:** Ermen KARAKILIÇ, Department of Endocrinology, Çanakkale Onsekiz Mart University Faculty of Medicine, Çanakkale, TURKEY

Phone: ++905422809994 E-mail: Ermenkarakilic@comu.edu.tr

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general population, while higher rates were reported in clinical conditions (3). Identification of FDs depends on detailed systematic information about a patient’s medical record. The patients can produce non-existent symptoms or signs and sometimes aggravate existing symptoms. They may trigger seizures by not taking anticonvulsants or hypoglycemia due to the overuse of hypoglycemic drugs. Clinical findings can be very multiple and novel (4). In a review, it was stated that MS patients mostly applied with endocrine disorders (4). Factitious thyrotoxicosis due to excessive LT4 intake has been known for many years (5). However, only a few cases relate MS with hypothyroidism (6). Although incompliance to LT4 treatment for deception is often reported as pseudomalabsorption, this situation generally does not associate with MS (7-10). In refractory primary hypothyroidism, TSH remains above the normal range although the LT4 dose exceeds 1.9 mcg/kg/day (11). In the absence of any known cause for malabsorption, and if patients state that they are compatible with the drug, the diagnosis of pseudomalabsorption and LT4 absorption test should be considered. The LT4 absorption test is safe and easily applicable to confirm the diagnosis of pseudomalabsorption (7). We present here an interesting non-healing case of subclinical hypothyroidism with interesting MS clinical findings like non-healing skin wounds, primary polydipsia, and excessive hospital admissions.

Case Report

A 21-year-old female was hospitalized because of high TSH levels despite using 750 mcg/day LT4. She had been diagnosed with hypothyroidism at the age of 15. Although the LT4 dose was increased over the years, the TSH level was above the target value and rarely decreased to normal levels (Figure 1). Physical examination of the patient revealed slightly dry skin and abdominal obesity, and she had about 2 × 2 cm ulcers on both right and left thigh (Figure 2, Figure 3). The remaining systemic examination was normal.

The anti-TPO antibody was negative, and TSH was 7.5 uIU/mL with an intake of 750 mcg LT4 with normal free T4 (fT4). Ultrasoundography revealed normal thyroid volume and parenchyma with an isoechoic nodule of 2 cm in the right lobe. She had adequate iodine intake, and no other cause of hypothyroidism could be identified. Fine needle aspiration biopsy (FNAB) of the nodule conducted last year was reported as benign. Anti-gliadin and endomysium, and transglutaminase antibodies were negative.

LT4 absorption test was performed due to unexplained high amount of LT4 requirement. The patient was asked to fast

Figure 1. TSH results measured over time and levothyroxine dose prescribed at that time.
overnight, then 1000 µg of LT4 was admin-
istered, and the oral cavity was inspected,
and behavior was observed for 90 min. FT4
increased from 1.1 ng/dL (0.9-1.7 ng/dL) to
2.9 ng/dL in 4 h gradually (Figure 4). To
confirm the diagnosis, rapid test was com-
bined with a long LT4 absorption test. The
patient was given 600 mcg of LT4 once a
week for four weeks. After LT4 intake, the
patient was kept under observation for 2 h.
At the end of four weeks, the TSH level was
1 uIU/mL.
The patient stated that skin wounds on
thighs occurred just before the hospitaliza-
tion, and she had similar skin wounds previ-
ously, but the exact diagnosis could not be
made. The culture study of the ulcer con-
firmed *Staphylococcus aureus* colonization.
Clindamycin and anti-septic spray treatment
were started. Pathological examination of
the punch biopsy revealed only non-specific
inflammatory findings, and it was not diag-
nostic. Despite daily dressing and antibiotic
treatment, the size of the ulcer remained the
same and did not regress despite a 2-month
follow-up. Despite all diagnostic tests, man-
agement strategies, and follow-up, the de-
partment of infectious diseases and
dermatology could not make a diagnosis.
On checking the patient’s health records, the
number of hospital admissions was found to
be quite high. We found 465 admissions to
six different health institutions in the last
five years. Moreover, these numbers did not
include that of primary care admissions.
Hospitalization records stated that she did
not want to be discharged during hospital-
ization. Hospital admissions were for 14 dif-
ferent departments with different
complaints. Often, the patient applied to the
hospital with some non-healing complaints
such as bruising around the chin or shoul-
der pain. For these complaints, many ad-
vanced and sometimes repetitive diagnostic
tests were performed. However, her com-
plaints did not seem to improve and could
not be diagnosed exactly.
The previous notes of the endocrinology department stated that she persistently insisted on having a thyroidectomy for the thyroid nodule, despite the benign results of FNAB. Although the patient was informed that thyroid hormone replacement was insufficient despite high doses and that the problem would be more serious after thyroidectomy, she was very insistent for surgery.

Another reason for her previous hospital admission was polydipsia. In the last two years, the water consumption of the patient had increased and was 15 liters a day. She was hospitalized last month for a thirst test. The test was compatible with primary polydipsia.

A psychiatric evaluation revealed that she expressed herself mainly due to somatic complaints and had no anxiety or depressive disorders. In her anamnesis, she stated that her family relations were not good, especially; her father displayed an aggressive attitude. She stated that as a child, she was frequently sick and had scoliosis surgery ten years ago; her admissions to the hospital gradually increased after this operation. While investigating the patient due to insufficient LT4 replacement, recognizing unexplained skin ulcers, abnormally high number of hospital admissions, and repetitive non-healing previous complaints, a diagnosis of “Munchausen Syndrome” was made on psychiatric evaluation.

Discussion

Munchausen Syndrome can occur with very different clinical pictures. A primary characteristic of MS is deception, and unlike malingering, there is no obvious external gain. The main motivation is often the desire to focus attention on oneself. Patients are often women, and the disorder usually begins before the age of 20 (12). In our case, the patient was a woman in her early twenties, and the disease seems to be triggered after a scoliosis operation. The primary motivation of the patient was emotional needs, and she was very happy with the attention she received from healthcare workers.

While patients present a disease or symptom that never really occurred, they can also exaggerate the findings of an already existing disease (12). Complaints of endocrine disorders are often observed in MS patients (4). Factitious thyrotoxicosis and hypoglycemia are the most common (5). However, only one case was reported that related FD with hypothyroidism (6).

In the current case, hypothyroidism was diagnosed about six years ago and, the TSH level generally remained in the subclinical range since the diagnosis. An increase in fT4 after the rapid LT4 absorption test was compatible with pseudomalabsorption (8). We extended the test by giving 600 mcg LT4 once a week under observation. TSH levels normalized, and there was no real malabsorption (9,10).

All the diagnostic approaches, including punch biopsy, could not diagnose, and the clinic of skin ulcers could not conform to a particular disease. Failure of diagnosis and the non-healing nature of skin wounds were compatible with the MS diagnosis.

She was also compatible with the diagnosis of FD imposed on self as per DSM-5 criteria: induction of disease, complaints about the inability to heal, no obvious material gain is known as a result of the deception behavior, and no other mental illness was diagnosed (1).

Another typical feature of MS is frequent admission to health institutions (4). Four-hundred sixty-five hospital admissions of the patient in the last five years were not normal. Similar to this case, some patients with MS can present with complaints of repeated bruising or recurrent pain. Over time, complaints of the patient may differ or the same complaint may be repeated many times (12,13). The diagnosis of primary polydipsia in our patient may be a finding related to this disorder, although it has not been reported earlier before.

The possible MS is first noticed by a non-psychiatric physician. The group should be accompanied by a psychiatrist to discuss the diagnosis, laboratory findings, and signs with the patient, in a process defined as supportive confrontation. It should be emphasized in a supportive confrontation that the patient needs help and must be assured that the care will continue. Follow-up with a multi-disciplinary team including both medical and psychological support has developed positive results in such cases (14).
Our case demonstrates that the clinical pictures of MS can be quite different. Patients with hypothyroidism which does not improve despite high dose LT4 should be examined for pseudomalabsorption, and if supportive findings are also observed, the exact diagnosis may be MS.

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Conflict of Interest
No conflicts of interest between the authors and / or family members of the scientific and medical committee members or members of the potential conflicts of interest, counseling, expertise, working conditions, share holding and similar situations in any firm. Written informed consent was taken from the patient for the publication of this case report and concomitant images.

Authorship Contributions
Idea/Concept: Ersen Karakılıç, Erdal Mert, Emre Serdar Saygılı; Design: Ersen Karakılıç, Emre Serdar Saygılı, Erdal Mert; Control/Supervision: Ersen Karakılıç, Emre Serdar Saygılı, Erdal Mert; Data Collection and/or Processing: Ersen Karakılıç, Erdal Mert, Hasan Kaya; Emre Serdar Saygılı, Erdal Mert, Hasan Kaya; Analysis and/or Interpretation: Emre Serdar Saygılı, Erdal Mert, Hasan Kaya; Literature Review: Ersen Karakılıç, Erdal Mert, Hasan Kaya; Writing the Article: Ersen Karakılıç, Erdal Mert, Hasan Kaya; Critical Review: Ersen Karakılıç, Erdal Mert, Hasan Kaya; References and Fundings: Ersen Karakılıç, Erdal Mert, Emre Serdar Saygılı, Hasan Kaya; Materials: Ersen Karakılıç, Erdal Mert, Emre Serdar Saygılı, Hasan Kaya.

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