Psychogenic Seizure Imitating Narcolepsy

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Abstract
Psychogenic or functional neurological disorders (FND) often occur in the practice of a neurologist. Diagnosis of FND usually causes significant difficulties. Among FND, psychogenic non-epileptic seizures (PNES) comprise around 40% cases. Sometimes it is necessary to differentiate PNES from narcolepsy. We describe a 55-year-old man with frequent brief and sudden sleep-like attacks in combination with nocturnal sleep disturbance. During attacks he was unresponsive, snoring but maintained posture. He resisted passive eye opening but with rolling eyes. The patient was confused on waking. In the interictal period, there were FND signs including give-way weakness of the left hand, typical functional “leg-dragging” gait, mistake in the finger-to-nose test. Video-electroencephalogram monitoring did not detect specific epileptic activity or sleep pattern during the attacks. Polysomnography showed multiple waking episodes during the night, but no typical pattern of narcolepsy was found in the multiple sleep latency test. The patient had frequent urgent hospitalizations due to different diseases and numerous invasive procedures. Six month later, the patient obtained state related disability financial benefit, after which hospitalizations in various hospitals continued, and PNES became shorter and less pronounced.
Introduction

Narcolepsy is a neurological disease that is manifesting as difficulty with maintaining continuous wake and sleep. The cardinal signs of narcolepsy are daytime sleepiness, rapid-eye movement (REM), sleep dissociation (cataplexy, hypnagogic hallucinations, sleep paralysis), and disrupted nighttime sleep [1]. The diagnosis of narcolepsy is often delayed, with an average time from symptoms onset to diagnosis of 5–15 years. Errors in the diagnosis of patients with narcolepsy reach up to 46% [2].

The behavioral sleep without electroencephalogram (EEG) sleep patterns is referred to in the literature by the term “pseudo-sleep” or “pseudonarcolepsy” [3–5].

This article presents the case of a patient suffering from acute daytime sleep-like attacks and nightly sleep disturbances, which required differential diagnosis with narcolepsy.

Case Presentation

Patient Z., a 55-year-old man, is a college teacher. He presented with sudden attacks of “falling asleep” lasting 5–7 min, occurring up to 12 times a day with no specific attack triggers.

The patient reported sleep disturbance consisting of frequent nocturnal awakenings and unrefreshing sleep. As a result of the “falling asleep” attacks, he reported being unable to leave the house unaccompanied and usually visited the doctor with his 72-year-old mother. He had not been able to work for 5 months due to these attacks.

Family History

He was married and had a 23-year-old daughter, who had been suffering from epilepsy since she was seven.

Medical History

He had metabolic syndrome with a body mass index of 36, diabetes mellitus type 2 for the last 3 years (fasting glucose level from 5.8 to 8 mmol/L), and essential hypertension for 5 years. He also had urinary stone disease and ischemic heart disease with frequent supraventricular extrasystoles.

The “sleep” attacks began 1 year previously after stressful interactions with his daughter. He reported that attacks begin with a feeling that “the eyes become heavy and sand appears in the eyes” and, according to witnesses, the patient “shuts down.” All attempts to wake him during the attack were unsuccessful, and he was amnestic for the attack.

The patient was examined in the neurology department. In the daytime, sleep attacks were observed (shown in the online suppl. Video 1; for all online suppl. material, see www.karger.com/doi/10.1159/000510517). Attacks occurred while lying or sitting, starting with a gradual head fall, slow lowering to the side, but without falling, loss of connection with the environment, and lack of response to external stimuli. During the attack, there was snoring. His eyes were closed, with resistance to attempts to passively open them, and rolling eyes when they were opened (shown in Fig. 1 and online suppl. Video 2). He had peculiar movements of the hands and upper body, which resembled a myoclonic jerk (shown in Fig. 2). In the attacks, muscle tone was lowered, but with tonic spasms of the limbs and facial grimacing at the time of awakening (shown in Fig. 3). After “awakening”, confusion was noted, lasting about 30–40 s (shown in Fig. 4), during which the patient looks around as if looking for
something. The patient ignores the doctor’s questions and does not follow the instructions. Neurological assessment indicated “give-way” weakness in the hands, greater on the left, a positive sternocleidomastoid (SCM) muscle test on the left side [6], typical functional “leg-dragging” gait, non-anatomical disturbance of sensation.

24-Hour Video-EEG Monitoring
Eight episodes were recorded, all with an identical clinical picture and duration of 5–7 min. In some cases, the patient was able to mark the “event” with the button when he “felt sleepy” or “fell asleep” (during the attack). At the time of the attack, the EEG recorded a normal awake pattern with no epileptic activity or evidence of a sleep pattern.

Polysomnography (PSG) was conducted in accordance with generally accepted methodology [7]. The duration of night sleep (7.4 h) was within normal limits. The structure of sleep was changed due to an increase in the number of awakenings (40) and duration of wakefulness during sleep (41 min, normally <30). Mild obstructive apnea/hypopnea syndrome was diagnosed on the basis of apneic/hypopneic episodes (10.3 episodes/h, normally <5). The mean saturation was O₂ – 93%.

Multiple Sleep Latency Test Results
Characteristic signs for narcolepsy were not revealed. Episodes of early onset of rapid eye movements (REM) sleep occurred zero times out of five occasions measured. Average time to fall asleep is 16.4 min (normally >8 min) [8].

24-Hour ECG Holter Monitoring
Cardiac rhythm disturbance (supraventricular extrasystoles) were periodically detected unrelated to the attacks.

MRI of the Brain
Multiple single non-specific white matter T2 hyperintense lesions in white matter around the ventricles of the brain were detected (Fazekas grade 1).

A review of his medical records found that within 1.5 years, the patient was hospitalized 12 times with various conditions, 8 times “urgently.” On no occasion was a new diagnosis or exacerbation of a pathophysiological diagnosis proven. In total, doctors made more than 30 different somatic diagnoses, including “exacerbation” of pre-existing diseases (diabetes mellitus, coronary heart disease, urolithiasis, varicose veins, otitis media) and the appearance of new diseases (cluster headache and trigeminal neuralgia, psychogenic non-epileptic seizures [PNES], etc.).

Follow-Up History (8 Months after Neurological Assessment)
The patient was hospitalized 5 further times in different clinics for emergency reasons: ENT (“acute otitis”), psychiatry (where “unspecified attacks” were diagnosed), hematology with suspected polycythemia (with bone marrow biopsy), gastroenterology (in relation to “gastrointestinal bleeding”). During treatment in the endocrinology clinic, the treating physician suspected a fabricated symptom when he found hyperglycemia (up to 22 mmol/L) with adequate insulin therapy.

Finally, the patient managed to get disability, after which hospitalizations in various hospitals continued, but PNES became shorter and less pronounced (online suppl. Video 3).
Discussion

Psychogenic seizures are the most common manifestation of functional neurological disorders. They can mimic both epileptic and nonepileptic attacks. The peculiarity of the patient we describe is that sleep-like attacks and nocturnal sleep disturbance appeared in an older man, complicated by many somatic diseases, which could have potentially be contributing to the cause of the attacks themselves. A differential diagnosis was initially considered of epilepsy, arrhythmias, sleep disorders (narcolepsy and sleep apnea syndrome), and mental disorders.

1. Short duration, complete unresponsiveness and peculiar hand movements in the attack and postictal confusion required a differential diagnosis with epileptic seizures. When performing video-EEG monitoring, several typical “shutdown” episodes without EEG patterns characteristic of epilepsy were recorded. Therefore, it could be concluded that paroxysms were not epileptic in nature.

2. Heart rhythm disturbances are a common cause of loss of consciousness in older people. In this case, although supraventricular extrasystoles were recorded, they did not correlate with the “sleep” attacks.

3. The patient had subjective and objective sleep disturbance. Excess daytime sleepiness syndrome due to sleep deprivation and sleep apnea syndrome could have contributed. PSG did not show decreased total sleep time, but there was evidence of mild sleep apnea.

4. Sudden brief sleep-like attacks, frequent awakenings in a night’s sleep, suggested a possible diagnosis of narcolepsy. However, onset of attacks in an older man, PSG results (no decrease in the latency of the REM sleep stage), normal MSLT, EEG at the time of “sleep” attack (no sleep pattern registered) all indicated that narcolepsy was not present.

Thus, it was shown that the aforementioned attacks do not correspond to any of these variants of organic paroxysmal conditions.

For a positive diagnosis of the psychogenic etiology of attacks, i.e., PNES, it is necessary to identify the specific features of psychogenic or functional neurological disorders [9]. Resistance to passive opening of the eyelid and rolling up of the eyeballs upwards are regarded as highly reliable signs of PNES [3, 10, 11]. In addition, the high frequency of attacks, their long duration, and their occurrence at the doctor’s appointment strongly suggest PNES, in contrast to epileptic events [12]. The medical history, semiology of PNES, and recording of attacks on video EEG with lack of epileptic activity before, during, and after the attack allowed us to qualify these seizures as “documented” PNES [13]. During a neurological examination of the patient, clear functional neurological signs were revealed. These are functional paresis and gait (dragging leg). Thus, the analysis of the main presented symptoms of the patient suggested a psychogenic etiology of both paroxysms and interictal symptoms.

The frequency of Factitious Disorder in general practice is on average 1.3% [14]. There is a view that Factitious Disorder is a more severe form of functional neurological disorder [15]. DSM-5 Factitious Disorder is under the heading “Somatic Symptoms and Related Disorders” together with Conversion (Functional Neurological Symptom) Disorder, although Factitious Disorder clearly involves willful simulation of symptoms, whereas Functional Neurological Disorder describes genuinely experienced symptoms [16]. Neurological symptoms are common in patients with factitious disorder. Among them, PNES and pseudoepileptic status are common [17, 18].

This patient presented with exaggeration of symptoms, concealment of information about previous visits for medical help, elaborate stories about previous hospitalizations, where the
patient is presented as a victim ("the whole bathroom was filled with blood"), repeated multiple hospitalizations, functional neurological disorders, and possible artificially induced symptoms (e.g., hyperglycemia). After receiving state-related financial disability compensation, both urgent hospitalizations and seizures persisted. These facts made it possible to suggest a diagnosis of Factitious Disorder.

This publication also presents the first description of a pseudo-narcoleptic attack of “falling asleep,” which required differential diagnosis with narcolepsy.

**Statement of Ethics**

The patient has given his written informed consent to publish this case, including images and online supplementary videos.

**Conflict of Interest Statement**

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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**Author Contributions**

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**Fig. 1.** Sleep attack. The patient sits with his eyes closed and his mouth open. When the doctor tries to open the patient's eyes, the patient resists and eye rolling is visible.
Fig. 2. Nonspecific movement of arms during attack.
Fig. 3. Awaking: grimace, tonic spasm in arms.
Fig. 4. Confusion after attack.