Photosensitive Self-Induced Seizures Since Childhood

Crises Epilépticas Auto-Induzidas Desde a Infância

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ABSTRACT
A 15-year-old girl was admitted to the emergency room because of a bilateral tonic-clonic seizure. The family reported that the episode began with rapid hand movements in front of the patient’s eyes while staring at the sun. The review of the literature has shown that this type of phenomenon, designated in some studies by sunflower syndrome, may be overlooked in patients with photosensitive epilepsy. Despite the unknown etiology, there are several reasons why patients experience this type of behavior, and thus a multidisciplinary approach is needed.

Keywords: Adolescent; Epilepsy; Reflex; Photic Stimulation; Seizures

RESUMO
Uma jovem de 15 anos foi admitida no Serviço de Urgência após ter sofrido crise epiléptica tónico-clônica bilateral. A família relatou que o episódio surgiu na sequência de ter iniciado movimentos rápidos das mãos na frente dos olhos enquanto olhava para o sol. A menor havia sido assistida, por diversas vezes, no Serviço de Urgência, devido a eventos semelhantes, desde os oito anos de idade. A maioria dos episódios estava associada a episódios de frustração. A revisão da literatura mostrou que esse tipo de fenômeno, designado em alguns estudos por sunflower syndrome, pode ser desvalorizado em doentes com epilepsia fotosensível. Apesar da etiologia desconhecida, existem várias razões pelas quais os doentes apresentam este tipo de comportamento, enfatizando a necessidade de uma abordagem multidisciplinar.

Palavras-chave: Adolescente; Convulsões; Epilepsia Reflexa; Estimulação Luminosa

INTRODUCTION
Self-induction is a type of seizure precipitation employed by patients to produce seizures on demand.1 Typically, patients will stare at a light source while waving their abducted fingers in front of their faces or will perform other behaviors that create a similar flickering effect.2 Seizures include eyelid myoclonia with or without absences seizures,

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REFERÊNCIAS
even though some patients can go on to have generalized tonic-clonic seizures.³

**CASE REPORT**

A 15-year-old girl was admitted to the emergency room (ER) due to a seizure event. It was a self-induced episode of photo-stimulus where the patient stared at the sun while rapidly moving her fingers in front of her eyes. It was then followed by myoclonus-like body movements, and loss of consciousness with open eyes and saliorrhrea.

The family reported that at the age of eight, she developed the habit of watching television extremely close to the screen. They further state that one time she lost vision bilaterally for a few seconds and recovered spontaneously. Neurological and ophthalmological examinations were normal. Within the same setting, she has presented similar responses of exaggerated opening of eyes, deviation of the gaze to one side and repetitive movement of the hand in front of her eyes. The patient has no recollection of these behaviors.

Six months after the first ER admission, she had an episode described as a tonic-clonic seizure with postictal vomiting, tongue bite and occipital trauma. She underwent a cranial computed tomography scan, which was unremarkable. The patient was prescribed an antiepileptic drug (clinical records not accessible) and did not develop new seizures for three years.

At twelve years old she had a new generalized seizure which resulted in head injury and abrasive skin lesions. Valproate was initiated (20 mg/kg). Her grandmother revealed that the seizure appeared after the patient waved one hand before her eyes during an anxiety episode. Following this event, the patient had four similar ER admissions within two years. She was referred for psychiatric consultation.

The patient and her relatives associated the seizures with episodes of frustration or attention-seeking. She reported that she felt bound to trigger photostimulation, especially on sunny days. Those maneuvers did not always trigger a seizure, but sometimes, she needed to repeat the movement several times during the day for a seizure to develop. She could not trigger a seizure with artificial light, only using sunlight. She denied non-induced seizures. There was no family history of epilepsy or relevant chronic diseases.

A brain magnetic resonance imaging scan was performed. It did not reveal any structural abnormalities. The patient also underwent an electroencephalogram (EEG) with intermittent light stimulation. Results were normal. The cognitive evaluation disclosed a lower than average IQ (72), and a discrepancy between verbal and performance intellectual quotients; major impairments were apparent in similarities, vocabulary and comprehension tests.

**DISCUSSION**

Self-induced photosensitive epilepsy is a rare condition.³ Literature is scarce, but in some studies this type of phenomenon is designated by sunflower syndrome.² It may be undervalued in patients with photosensitive epilepsy.⁴,⁵ Since the first case reported in 1932,⁶ some authors⁷-¹⁰ tried to estimate the prevalence of this phenomenon which remains extremely variable, and is mostly due to case detection differences.¹¹

More recently, in Panayiotopoulos’s² experience of 442 patients with an onset of nonfebrile seizures from age 0 through 15, only five (1.3%) had self-induced seizures. The same author estimated that the age of onset ranges from infancy to mainly early childhood and has a 70% - 80% female predominance. Despite the unknown etiology, Ng¹¹ describes several reasons why patients may have this type of behavior – compulsion, willful avoidance of stress or escape from unpleasant situations or boredom, hedonistic motivations, need to obtain a sense of control (mastery) over the seizures, attention-seeking, or self-treatment.

Unlike our reported case, patients do not usually evolve to generalized tonic-clonic seizures and EEG abnormalities can be found.²,³ Baumer³ indicates valproate monotherapy as the most effective treatment for self-induced photosensitive epilepsy. This drug did not prevent our patient from performing the hand movements or having seizures. As shown in this case report, this condition seems to be notoriously resistant to therapy.¹²,¹³ The additional association with psychiatric factors justified the importance of a neuropsychiatric multidisciplinary approach.

One of the main obstacles to diagnose self-induction in photosensitive patients is that self-inducing patients are usually embarrassed to admit it. It sometimes requires long-term video-EEG monitoring as self-induction may occur after the technician leaves the room.¹⁴ This difficulty has led to some discussion on whether patient’s hand waving is an attempt to induce flickering or a feature of the seizure itself.¹⁵ Although Panayiotopoulos’² speculates that both can happen, our case study shows that the first hypothesis seems definitely true. Our findings rely on our patient’s willingness to discuss her habit.

**PROTECTION OF HUMANS AND ANIMALS**

The authors declare that the procedures were followed according to the regulations established by the Clinical Research and Ethics Committee and to the Helsinki Declaration of the World Medical Association.

**DATA CONFIDENTIALITY**

The authors declare having followed the protocols in use at their working center regarding patients’ data publication.

**INFORMED CONSENT**

Obtained.

**CONFLICTS OF INTEREST**

All authors report no conflict of interest.

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