BOTOX TOXIN IN THE TREATMENT OF PAINFUL POST-STROKE NOCTURNAL PAROXYSMAL DYSTONIA TRIGGERED BY PERIODIC LIMB MOVEMENTS OF SLEEP

Case report

Pedro A. Kowacs, Hélio A. Ghizoni Teive, Elcio J. Piovesan, Jorge A. Zavala, Lineu C. Werneck

ABSTRACT - Introduction: Sleep disorders presenting involuntary movements may be very annoying to patients, apart from their negative influence on sleep. Objective: To report the use of botulinum type-A toxin (BoNT-A) to manage the case of a patient whose sleep was severely disrupted by episodes of dystonic posturing of the right lower limb triggered by periodic limb movements of sleep (PLMS). Method: A 79-year-old woman with mild post-stroke right hemiparesis presented with recurrent painful episodes of dystonia of the right lower limb, which disrupted her sleep. The dystonic episodes could also be voluntarily triggered by extension of the right hallux. Polysomnography confirmed that the dystonic episodes were triggered by PLMS. Twenty units of BoNT-A (20U/500U vial) were injected into her right extensor hallucis longus. Results: Shortly after BoNT-A was injected, the dystonic symptoms abated, and the patient achieved better sleep efficiency. Conclusion: The PLMS-related involuntary extension of the hallux was probably triggering the nocturnal post-stroke lower limb dystonic paroxysms. BoNT-A injection into the right extensor hallucis longus was effective in managing this condition and thus resolved the associated disruption of sleep.

KEY WORDS: botulinum toxin-A, dystonia, post-stroke dystonia, periodic movements of sleep.

Botulinum toxin type A no tratamento da distonia paroxística noturna dolorosa pós-ictus: relato de caso

RESUMO - Introdução: Desordens do sono apresentando movimentos involuntários podem ser bastante perturbadoras aos pacientes, além de sua influência negativa no sono. Objetivo: Descrever o uso da toxina botulínica tipo-A (BoNT-A) no manejo do caso de um paciente no qual o sono estava gravemente fragmentado por episódios de distonia do membro inferior direito, desencadeados por movimentos periódicos do sono (MPS). Método: Uma paciente com 79 anos portadora de hemiparesia direita leve sequela de acidente vascular cerebral (AVCI) procurou-nos por episódios dolorosos recorrentes de distonia noturna de seu membro inferior direito, os quais fragmentavam seu sono. Os episódios de distonia também podiam ser desencadeados voluntariamente, por extensão do hálux direito. Uma polissonografia confirmou que os episódios distónicos eram desencadeados pelos MPS. Vinte unidades de BoNT-A (20 U/frasco de 500 U) foram injetadas no seu extensor longo do hálux. Resultados: Alguns dias após a injeção de BoNT-A os sintomas distónicos regrediram, e o sono da paciente tornou-se eficaz. Conclusão: As extensões involuntárias do hálux relacionadas aos movimentos periódicos do sono estavam provavelmente desencadeando os paroxismos distónicos noturnos pós-AVC. A injeção de BoNT-A no extensor longo do hálux foi eficaz no manejo desta condição, resolvendo assim a fragmentação do sono.

PALAVRAS-CHAVE: toxina botulínica tipo-A, distonia, distonia pós-AVC, movimentos periódicos do sono.
Sleep disorders presenting involuntary movements\(^1\) may be very annoying to patients, apart from their negative influence on sleep. In this group, periodic limb movements of sleep (PLMS) is a well known symptom, whose pathophysiology is just beginning to be understood\(^2\). Several primary sleep disorders such as restless legs syndrome (RLS), obstructive sleep apnea (OSA), REM behavior disorder (RBD) and narcolepsy may result in the occurrence of PLMS. However, while RLS and associated PLMS may respond to dopamine agonists or to levodopa/dopa-decarboxylase inhibitors, the other conditions do not\(^3\), and thus deserve specific therapeutic approaches. In some of these patients, the symptoms may occur as bothersome tonic contractions of the anterior tibialis\(^4\). The case of a patient presenting painful PLMS who responded to (botulinum type-A toxin) BoNT-A injected into her extensor hallucis longus is described in this paper, and the role of BoNT-A in the therapy of such conditions is discussed. The report was approved by the institutional regulatory committee (CEPSHC-UFPR).

**CASE**

A 79-year-old woman came to us for medical help due to a sleep problem. Nine years before she had had a stroke, which left her with a mild right hemiparesis but with severe, painful nocturnal dystonic episodes in her right leg, which disrupted her sleep. When she consulted us, she was using digoxin, losartan, hydroxizine, slow-release verapamil, baclofen, amitryptiline, simvastatin and several vitamins. The rest of her medical history was unremarkable, except for arterial hypertension and hypertriglyceridermia. At examination, she was observed to be short and obese (150 cm tall and weighing 68 kg) with a right hemiparesis 4+ associated to mild hypertonita and increased tendon reflexes on the same side.

Polysomnography revealed 44.9 obstructive apneas-hypopneas/hour, frequent periodic lower limb movements, with her sleep only reaching phase II\(^5\), as it was disrupted by painful right lower limb posturing. Hemogram and biochemistry tests were normal, but computerized tomography imaging of the head revealed a left putaminal infarct with white matter hypodensity extending almost to the convexity. A right maxillary sinus mass with mixed densities, which proved to be a polyp, was also revealed. Due to her being overweight, amitryptiline was reduced to 25 mg/day, and clonazepam 0.25 mg/night and levodopa/carbidopa 250/50 mg were added. Although she rated her improvement at 70% with therapy, her painful leg symptoms persisted, occurring three times every night, thus fractioning her sleep. At the time, she revealed that she was able to induce the painful episodes during wakefulness by lifting up her right hallux. The phenomenon was witnessed by one of us (PAK) and consisted of a tonic extension of her right toe, associated with a dystonic dorsiflexion of her right foot and a partial flexion of the leg and thigh that could be triggered by a voluntary elevation of her right hallux. The phenomenon was referred to as very painful. A BoNT-A procedure was proposed.

Twenty units of BoNT-A toxin (20 U/500 U vial) were injected into her extensor hallucis longus (HAGT). After 9 days, her painful right limb night posturing subsided, and in spite of her sleep apnea/hypopnea, her sleep was no longer discontinued and she was able to sleep much better.

**DISCUSSION**

PLMS were well characterized by Smith\(^5\), who commented on its similarity with the Babinski sign. In most patients, there is active dorsiflexion of the ankle, dorsiflexion and fanning of the small toes, and dorsiflexion of the great toe. Partial flexion of the knee and hip may occur in one quarter of the patients\(^6\). Dopaminergic agents such as dopamine agonists and levodopa/dopa decarboxylase inhibitors are considered the treatment of choice for RLS-related PLMS\(^3\).

Periodic limb movements of sleep may be described as tonic, annoying contractions\(^1\). They are considered to be spinal automatisms released due to defective suprasegmental inhibition\(^2\), and were described as occurring associated to several medical conditions, including spinal cord lesions\(^6\). Paroxysmal dystonia is a known rare complication of subcortical infarcts\(^7,8\) and may also occur as a manifestation of the painful legs and moving toes syndrome, which may be second to various peripheral or radicular injuries\(^9\). In the aforementioned patient, as painful dystonic posturing could be voluntarily triggered by an upward movement of the right hallux, it was reasonable to suppose that the painful tonic contractions of the right lower limb during sleep were dystonic attacks triggered by the patient’s Babinski-like PLMS-related movements. BoNT-A is a drug widely used in the therapy of several types of focal dystonia\(^10\), including dystonic spasms following basal ganglia and thalamic infarcts, and in lower limb extensor hypertonia, as described by Yelnik and Bonan\(^10-12\).

In the case described here, BoNT-A was able to interfere with the upward movement of the right hallux, thus improving the patient’s sleep by interfering with the development of the painful dystonic posturing of the right lower limb, although not interfering with the rest of her PLMS.

We suggest that treatment with BoNT-A should be considered for patients with painful PLMS, as it
proved effective in reducing the painful limb contractions and improving the quality of sleep of the patient described above.

REFERENCES