Case report

Essential palatal myoclonus following dental surgery: a case report

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Abstract

Introduction: Various presentations of essential palatal myoclonus, a condition characterized by clicking noises and palatal muscle spasm, have been reported in the literature. We are reporting the first case of essential palatal myoclonus following dental treatment.

Case presentation: A 31-year-old Caucasian man presented to our Ear, Nose and Throat department complaining of objective clicking tinnitus occurring immediately after he had undergone root canal treatment on his right lower third molar 3 months ago. Magnetic resonance imaging of his head revealed no abnormalities in the cerebrum, cerebellum or brainstem making the diagnosis essential palatal myoclonus. He returned a week later, and 20 units of botulinum toxin A (Allergan) were injected into his left tensor veli palatine muscle. He reported an immediate improvement; however, symptoms recurred 6 months later.

Conclusions: Dental treatment can be a trigger of essential palatal myoclonus. Botulinum toxin injections are an effective treatment for short-term relief of symptoms.

Keywords: Botulinum injection, Dental surgery, Essential palatal myoclonus, Muscle spasm, Soft palate, Tinnitus

Introduction

Palatal myoclonus (PM; or palatal tremor) is a rare condition affecting the muscles of the soft palate. It typically presents with clicking noises and muscle spasms felt at the back of the throat. PM is divided into two subtypes: essential (EPM) and symptomatic (SPM). EPM describes an objective clicking secondary to rhythmic movements of the tensor veli palatini (TVP), occurring intermittently throughout the day but not during sleep [1]. Previous literature demonstrates that EPM typically presents in late childhood [2,3], and occurs in the absence of any cerebellar or brainstem lesion.

SPM involves the levator veli palatini muscles (Figure 1), and is usually caused by a lesion in the Guillain–Mollaret triangle, which comprises the dentate, red and inferior olivary nuclei [4]. In contrast to EPM, SPM does cause symptoms during sleep.

We report the first case of EPM following dental treatment.

Case presentation

A 31-year-old Caucasian man presented to our Ear, Nose and Throat department complaining of bilateral objective clicking tinnitus occurring immediately after he had undergone root canal treatment on his right lower third molar 3 months ago. The dental surgery was uneventful but the patient felt his mouth was over-extended during the procedure. The tinnitus was constant and he could not exert any control over his symptoms. He reported his symptoms were bilateral but alternating in severity between the right and left sides. As the patient lived alone, it was not known whether his symptoms occurred during sleep. He denied any symptoms of the pharynx, larynx or esophagus or any other auditory symptoms. He appeared anxious but there was no significant past medical history. He was not taking any regular medications.

Examination of the patient revealed objective clicking predominantly on the right side. On inspection of his oral cavity, muscle spasms of his soft palate were cause during sleep. He denied any symptoms of the pharynx, larynx or esophagus or any other auditory symptoms. He appeared anxious but there was no significant past medical history. He was not taking any regular medications.

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tensor veli palatine muscle. He reported an immediate improvement with no side effects; however, symptoms had recurred at follow-up 6 months later. He was subsequently referred for consideration of radio-frequency ablation with the aim of achieving long-term symptom relief.

Discussion
As previously mentioned, the primary muscle affected in EPM is the TVP. The left and right TVP share a common aponeurosis which extends between the pterygoid hamuli. This anatomical connection provides an explanation for the typically bilateral symptoms of EPM [5].

Psychogenic PM is a subtype of EPM which has a similar presentation. Physical triggers for the condition such as endoscopy have been reported in this condition [6]. However, the primary factor in distinguishing psychogenic PM is the ability of the patient to exert voluntary control over his or her symptoms [7] and our patient was unable to demonstrate this, making a psychogenic cause for his symptoms unlikely.

The exact precipitant of PM in this case is unclear. Wisdom tooth surgery is occasionally complicated by damage to the branches of the mandibular nerve, most commonly the inferior alveolar and lingual nerves, but not the medial pterygoid nerve which supplies the TVP. However, this case raises the possibility of medial pterygoid nerve damage following dental surgery as a cause of EPM.

Botulinum toxin is the only pharmacological therapy which has consistently been proven to be effective in the treatment of PM [8]. Up to 30 units are injected unilaterally into the soft palate at the site of insertion of the TVP and levator [9]. Side effects of treatment are usually brief and include voice change and nasopharyngeal regurgitation [10]. More severe side effects are rare and include Eustachian tube dysfunction and velopharyngeal inadequacy [8].

Systemic treatments that have been evaluated in the management of PM include phenytoin, barbiturates, benzodiazepines, carbamazepine, sodium valproate and anticholinergics, however, many of these drugs are associated with troublesome sedative and metabolic side effects [11]. A previous case report has shown that radio-frequency ablation may be effective in abolishing abnormal movements of the soft palate [12].

Conclusions
Dental treatment can be a trigger of EPM. Botulinum toxin injection is an effective treatment for short-term relief of symptoms.

Consent
Written informed consent was obtained from the patient for publication of this case report and any accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal.

Abbreviations
EPM: Essential palatal myoclonus; PM: Palatal myoclonus; SPM: Symptomatic palatal myoclonus; TVP: Tensor veli palatini.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
AB was the consultant responsible for diagnosing and treating the patient in this case report. AB provided the information to JL and MF, who wrote the paper under AB’s supervision. All authors have read and approved the final version of this manuscript.
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