First Bite Syndrome: An Underestimated Complication of Carotid Body Tumor Surgery

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Abstract

Carotid Body Tumours (CBTs) are paragangliomas located at the carotid bifurcation, treated surgically or by follow-up. First Bite syndrome (FBS) is a rare complication of CBT surgery, with only a few reports in literature. We present a case of a 34-year-old female patient who developed FBS after CBT surgery to raise awareness for this rare and underestimated complication affecting quality of life.

Keywords

Carotid body tumour, First bite syndrome, Parapharyngeal space surgery, Cranial nerve damage

Introduction

Carotid Body Tumours (CBTs) are paragangliomas located at the carotid bifurcation [1]. The CBT is a highly vascularized tumour and arises from neural crest cells [2,3]. Carotid body tumours (CBTs) are treated surgically with a risk of neurovascular damage [4], or conservatively by follow-up. In such cases, it is important to be aware of all possible outcomes and complications of this procedure. First Bite syndrome (FBS) is a rare complication of CBT surgery, with only a few reports in literature. We present a case of a 34-year-old female patient who developed FBS after CBT surgery to raise awareness for this rare and underestimated complication.

Case

A 34-year-old female was referred to our out-patient clinic by the Otorhinolaryngologist with a swelling in her left neck, progressive over the last two years. On Magnetic resonance imaging (MRI), a carotid body tumour (CBT) of six centimetres in the largest diameter was observed and classified as a Shamblin [5] type III tumour. On the contralateral side, she also appeared to have a smaller Shamblin type I carotid body tumour of 2.9cm in its largest diameter. The smaller tumour grew during the follow-up. A successful resection of the larger tumour was performed in a craniocaudal fashion [6]. The procedure was uncomplicated: no arteries or cranial nerves were sacrificed. Postoperatively, the patient reported complaints of pain in the jaw during meals. She described a typical painful sensation of the left jaw during the first bite of every meal, which diminished with subsequent maceration. The complaints were first reported during the first meal after surgery and were still present at one year of follow-up. She declined the offer of treatment with botulin toxin infiltration. The patient described that the pain occurred less frequently, but was nevertheless present during the first bites of meals.

Comment

CBTs are slowly growing indolent tumours and can be safely allowed to follow their natural course [7]. Surgical interventions are not always necessary First Bite syndrome (FBS) is a rarely reported complication of carotid artery surgery and carotid body resections. Our patient reported typical complaints associated with First Bite syndrome: an excruciating pain of the parotid area during food ingestion. It typically begins with the first bite and improves with mastication. FBS was first described by Haubrich in 1986 [8]. The syndrome is encountered infrequently as a complication of parapharyngeal space surgery [9,10]. The origin of the problem is surmised to lie in sympathetic denervation of the parotid gland resulting in hypersensitivity of parasympathetic impulses, which lead to a painful sensation during the first bite of a meal. Possible relief is suggested by way of infiltration with botulin toxin. The pain of FBS is mainly self-limiting and there is no consensus on the treatment for symptom relief.

Recent reviews describe FBS sporadically as a complication of CBT surgery [9,10]. These are small series that report on multiple types of tumours, including a few CBTs. A dated series by Netterville on 25 operated patients, 40% of which developed FBS postoperatively, is one of the very few studies that report on FBS in CBT surgery [11]. We surmise that FBS is an underreported outcome of CBT surgery. Clinics that perform CBT operations more frequently, should take FBS as a complication into consideration during preoperative consultations.

Conclusion

Carotid body tumours are rare tumours and the incidence of FBS is unclear and possibly underestimated. The exact trauma mechanism causing FBS is unclear and therefore preventive measures are unclear. FBS should be taken into consideration during preoperative consultations given its impact on patients’ quality of life.

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