Spontaneous remission of the mandibular nerve paresthesia: a case report

Remissão espontânea da parestesia do nervo alveolar inferior: relato de caso

Remisión espontánea de la parestesia del nervio alveolar inferior: reporte de caso

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Abstract

Introduction: Paresthesia is usually characterized by a transient loss of sensitivity in the area covered by the affected nerve. Different causes may lead to this occurrence; among them, the injury of nerve structures during the extraction of third molars. The sensitivity recovery depends on the regeneration of the nerve fibers, and in most cases it occurs spontaneously. In some situations, there is a need for a more invasive and expensive treatments to the patient. Objective: The aim of this study was to evaluate the spontaneous remission of the inferior alveolar nerve paresthesia. Case report: We studied a 34 year-old patient, white, male, which presented paresthesia of the inferior alveolar nerve after extraction of the lower right third molar. We chose to wait for the spontaneous return of the sensitivity, which occurred between the first and second postoperative month. Conclusion: The complete recovery of the sensitivity does not occur in all cases, even with the recommended treatments. So the best way to deal with paresthesia is prevention, where the dentist must perform the correct diagnosis with the aid of the necessary additional tests; besides having skill and dexterity in handling the instruments, so that the surgery would be performed safely and without any complications for the patient.

Descriptors: Paresthesia; Remission; Spontaneous; Mandibular Nerve.

Resumo

Introdução: A parestesia caracteriza-se normalmente pela perda transitória da sensibilidade na área abrangida pelo nervo afetado. Diferentes causas podem levar a esta ocorrência; entre elas, a lesão de estruturas nervosas durante a exodontia de terceiros molares. O retorno da sensibilidade dependerá da regeneração das fibras nervosas, sendo que na maioria dos casos ocorre espontaneamente. Em algumas situações, há necessidade de tratamentos mais invasivos e dispendiosos para o paciente. Objetivo: O objetivo do estudo foi avaliar a remissão espontânea da parestesia do nervo alveolar inferior. Caso clínico: No caso, um paciente de 34 anos, branco, sexo masculino, apresentou parestesia do nervo alveolar inferior após a exodontia do terceiro molar inferior direito. Optou-se por aguardar o retorno espontâneo da sensibilidade, que ocorreu entre o primeiro e o segundo mês pós-operatorio. Conclusão: O completo retorno sensitivo não ocorre em todos os casos, mesmo com os tratamentos preconizados. Portanto, a melhor maneira de lidar com a parestesia ainda é a prevenção, onde o cirurgião-dentista deve realizar o correto diagnóstico, com auxílio dos exames complementares necessários; além de possuir habilidade e destreza no manejo dos instrumentais, a fim de que a cirurgia seja realizada com segurança e sem complicações para o paciente.

Descritores: Parestesia; Remissão Espontânea; Nervo Mandibular.

INTRODUCTION

The extraction of third molars has become a common surgical procedure among dentists over the years. But this type of surgery may result in some accidents and complications; the most common being bleeding, alveolitis, pain, swelling, trismus, bone fractures, injuries to adjacent teeth and injury to nerve structures which includes the paresthesia of the inferior alveolar nerve. Paresthesia of the inferior alveolar nerve is the result of an injury to the nervous tissue caused by the proximity between the tooth and that nerve. The mandibular canal may present different paths, both in the upper inferior and the medial-lateral directions and may also present bifurcations. Moreover, there are different types of proximity relationships between the apices of the root of the third molar and the mandibular canal, which can be very close or even in contact with them. This relationship can be identified through imaging diagnosis.

The panoramic radiography exam is very useful, but should be used with caution because of their limitations regarding bidimensionality distortions. Thus, computed tomography consists on an image with a more accurate technique that allows the correct surgical planning and minimizes post-extraction accidents. However, radiography still remains the most widely used process, due to the tomographic technique not always being possible to use, due to the difficult access, high cost and, sometimes, the need for emergency extraction.

Paresthesia is characterized by unpleasant sensations, with tingling, burning, numbness and partial loss of sensitivity symptoms in the area covered by the affected.
nerve. The recovery depends on the regeneration of nerve fibers that were damaged or the regression of secondary causes that can cause this condition. Usually, paresthesia occurs transiently and patients do not need to resort to treatments, and the spontaneous sensory recovery is present in 96% of cases and occurs in up to 24 months.

Within this context, this study aimed to describe the report of a case of spontaneous remission of the inferior alveolar nerve paresthesia following a third molar extraction.

**CASE REPORT**

Patient FJV, white, male, 34, sought the Oral Health Promotion Clinic at the School of Dentistry of Araçatuba - Universidade Estadual Paulista (FOA-UNESP), complaining of severe pain at the right posterior jaw region.

Extra oral physical examination showed a normal aspect and intraoral physical examination and radiographic periapical showed there was great coronary destruction and extensive carious lesion with cavitation and pulp exposure at the tooth 48 (Figure 1). The patient was referred immediately to the Clinic of Surgery and Maxillofacial Traumatology of FOA-UNESP for the extraction of the tooth.

![Figure 1: Periapical radiograph, where we can observe a great coronary damage and extensive carious lesion with cavitation and pulp exposure in tooth 48.](image1)

Seven days after surgery, he returned to the FOA-UNESP Oral Health Promotion clinic for the removal of the sutures and reported tingling sensation and absence of thermal and pain sensitivity in the oral mucosa and lip on the right. The clinical diagnosis was defined as the inferior alveolar nerve paresthesia. The patient was asked to hold a panoramic radiograph, in which it was possible to observe the alveoli of the proximity of tooth 48 to the mandibular canal (Figure 2).

![Figure 2: Panoramic radiograph, where we can observe the proximity of the alveoli in the tooth 48 with the mandibular canal.](image2)

For two months the monitoring of the case was conducted, with four periodic returns to the verification of the general conditions of the site of the dental extraction and regression feeling of paresthesia as well as the psychological management of patients. About a month after surgery, the patient reported that the tingling sensation had decreased considerably, but the absence of thermal and pain sensitivity of the labial region was still unchanged.

In his last visit, the patient reported that the sensation of paresthesia had regressed almost completely and the pain and thermal sensitivity of the labial region had practically normalized, no longer configuring as an uncomfortable condition to him.

**DISCUSSION**

Paresthesia is a stunning condition affecting a nerve area and can occur due to the following causes: mechanical, which has the presence of the trauma; nerve compression or stretch with full or partial rupture of nerve fibers; presence of bleeding, hematoma or edema leading to the onset of paresthesia between 24 to 48 hours after surgery; pathological, when there is the presence of a tumor which growth causes the compression or damage to the nerve; physical, when there is excess heat, such as caused by rotatory devices or caused by excessive cold, as in cryotherapy; chemical, which may be caused by local anesthetic or during the use of other materials in dental procedures; and Microbiological that are caused by endodontic infections reaching the vicinity of the mandibular canal.

Among the dental procedures, the most common cause for the occurrence of temporary or permanent paresthesia of the inferior alveolar nerve is the surgical removal of third molars. Its incidence varies among authors from 1.3% to 13.4%.

Currently, there was a significant increase in the number of surgical removal of third molars, a fact that can be explained by anthropology. Through evolution, man has developed jaws ever smaller in the anterior-posterior direction, and there is not enough space for the eruption of third molars in the oral cavity. By analyzing the anatomy of this region we observe the close relationship between major vascular and nerve structures such as the inferior alveolar nerve; and the inferior third molars.

The position of third molars should be carefully evaluated by the dentist to perform a correct preoperative planning, with the aid of diagnostic imaging. The panoramic radiographs exam has great use to evaluate and classify the anatomy of the mandibular canal, despite its limitations such as distortions and two-dimensionality. When this scan shows proximity between the mandibular canal and the third molar roots, one should be more cautious during the planning of the treatment to avoid injury to the inferior alveolar nerve, being this proximity considered in the literature a risk factor for the appearance of nerve injuries. However, computed tomography provides better and more reliable results for the diagnosis when compared to panoramic radiograph, it provides the exact location of the inferior alveolar nerve in relation to the roots of inferior third molars to be three-dimensional. Because the clinical case is a dental emergency, where the patient had severe pain and mouth opening difficulty and because of the impossibility for the use of other imaging methods, we used the periapical radiography for the performance of the surgery, which prevented the observation of the proximity of the tooth roots to the mandibular canal.

It should be noted that the correct diagnosis of the case and the skill and experience of the dentist, are factors that can prevent injury to the nerve, which are caused by...
incorrect surgical planning, use of inappropriate tools, application of wrong pressure during surgery, poor visualization of the location and anxiety by the surgeon. The literature shows that when there is nerve damage and paresthesia in the region, in 96% of cases the local sensitivity is restored spontaneously up to 24 months. In some cases, when the return of the sensitivity does not occur, there is a need for a more invasive and expensive treatment to the patient such as micro neurosurgery, drug treatment (vitamin B1 or cortisone), or low - intensity laser application (GaAlAs 820 nm). In the clinical case presented, we chose to wait for the spontaneous return of the sensitivity, because in the first postoperative month the patient has already reported improvement in the clinical symptoms of paresthesia.

CONCLUSION

It should be noted that the full sensory feedback does not occur in all cases, even with the treatments related, so the best way to deal with paresthesia is still prevention, where the dentist must perform the correct diagnosis with the aid of the necessary additional tests; along with having skills and dexterity in handling the instruments, so that the surgery to be performed safely and without complications for the patient.

REFERENCES