A rare case of a maxillary fourth molar: Case report
Valdelias Xavier Pereira¹, Alan Patricio da Silva¹, Juliana Spat Carlesso¹, Marcelo Ferraz Campos¹

¹Laboratório de Delineamento de Estudos e Escrita Científica do Centro Universitário Saúde ABC, Santo Andre, São Paulo, Brazil

Corresponding author: vx.pereira@unifesp.br
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Abstract

Introduction: The objective of this clinical case report is to describe the presence of bilateral fourth molars. The occurrence of supernumerary teeth (ST) is a relatively unusual dental anomaly. It is even more unusual to find patients with distomolar teeth also denominated fourth molar teeth.

Presentation of the case: This article describes a clinical case of a 24-year-old patient presenting with a maxillary fourth molar, who was diagnosed by dental x-ray, and surgical resolution of the case.

Conclusion: Tooth extraction surgery was the clinical procedure chosen to treat the impacted tooth.

Key words: supernumerary teeth, fourth molar, distomolars, oral surgery

What is the purpose of this study?
It is a Radiological finding in which normally this type of anomaly does not present symptomatology and it is not possible to visualize clinically.

What researchers did and found?
They performed a protocol of treatment and surgical intervention for definitive resolution of the case.

What do these findings mean?
To report rare cases of facial skull anomalies with techniques and protocols for the treatment and correction of this occurrence, allow other researchers and surgeons to understand and resolve.

Supernumerary teeth (ST) are those in excess above the normal number of teeth in both upper and lower dental arcade. Their occurrence is very rare, with a prevalence in the general population of 0.1–3.8%. ST are most often found in the maxilla, with a higher frequency in men than women.

The etiology of supernumerary teeth is still unclear. Some theories for the origin of this anomaly include hereditary ailments, horizontal proliferation of dental lamina, embryologic development, and environmental factors.

The most frequently affected areas are the region of the upper incisor and the region of the third molars. ST from the incisor region are denominated mesiodens, those from the molar region are denominated paramolars, and those from the fourth molar region are denominated distomolars. Paramolars are rudimentary and are located in the lingual or vestibular region in relation to the alignment of the molars.

Fourth molars or distomolars are located distally to the third molars; they have a rudimentary shape and are generally seen as retained or included teeth. These teeth very rarely erupt in the oral cavity; therefore, they are normally only discovered through dental radiography.

Early diagnosis, correct clinical assessment, and adequate clinical treatment are key factors in providing care to patients with ST. There are two ways to treat ST: extraction and in some specific cases, the maintenance of the tooth in the dental arch with frequent clinical follow-up.

Supernumerary molars must be extracted when they do not erupt, when misaligned with the permanent teeth, or when causing cystic injuries, sub-acute pericoronitis, gingival inflammation, periodontal abscesses, ameloblastoma, fistulae or reabsorptions of roots.

The extractions must be executed carefully, and always by a dental surgeon with expertise in this field, in order to avoid damage to the dental follicle or reduction of the enamel epithelium of the roots of the permanent adjacent teeth. It is also important to avoid ankylosis or eruption of these teeth. The dental surgeon must be vigilant for potential damage such as: damage to the lower alveolar artery and nerve; jaw fracture; and perforation of the pterigomaxillary space, maxillary sinus or orbit.

This paper reports a rare case of a patient with a maxillary fourth molar.

**CASE PRESENTATION**

The patient, E.D., a young man aged 24 years, came to our dentistry clinic for orthodontic treatment. He was sent to the Maxillofacial Surgery Department to undergo a clinical assessment and receive treatment for a supernumerary maxillary tooth found on dental x-rays.

The clinical assessment revealed a patient in general good health without signals of dental caries and absence of injuries in the buccal cavity (in and out). Furthermore, there was no history of occurrence of ST and/or other dental anomalies among other members of his family.

**INTRODUCTION**

Dental Radiography

The dental x-ray revealed a fourth molar impacted by the upper-left third molar (28) (Fig. 1). The use of x-rays and linear tomography has been extremely useful for the planning of oral surgeries.

**Figure 1:** Panoramic dental x-ray showing the upper-left third molar and the fourth molar located behind the third one.

**Figure 2:** Periapical radiography of the region before the extraction of tooth 28 and the fourth molar.

**Figure 3:** View of the area just before extraction of tooth 28 and the supernumerary upper-left fourth molar.
Following surgical procedures, with anesthesia via regional block of the upper posterior alveolar nerves, anterior and medial, in addition to the larger palatal nerves, tooth 28 and the ST were extracted. The surgery was performed in accordance with established clinical procedures for buccomaxillofacial surgery.  

The patient was prescribed the following medications according to the clinical protocol:

- Cefalexin 500 mg, 1 tablet, oral administration, 6/6 h × 7 days; diclofenac sodium 100 mg, 1 tablet, oral administration 8/8 h × 3 days; dipyrone, 35 drops, oral administration, 6/6 h, as necessary; chlorhexidine gluconate 0.12%, rinse three times daily × 7 days.

Post-surgical follow-up was performed 7, 15 and 30 days after tooth extraction. The patient showed a positive evolution, without complications.

**DISCUSSION**

This paper describes the diagnosis and treatment of a supernumerary maxillary fourth molar.

As described by Schofield et al., fourth molars, which very rarely erupt in the oral cavity, are generally only discovered through radiography, as happened in this clinical case.

Early extraction of ST is recommended if they are causing other problems such as: late eruption or failed eruption of the permanent teeth; displacement of the adjacent teeth; malocclusions; sub-acute pericoronitis; gingival inflammation; periodontal abscesses; cystic injuries; and re-absorption of roots.  

Supernumerary molars must be extracted when they cause failure of tooth eruption, misalignment of the permanent teeth, cystic injuries, sub-acute pericoronitis, gingival inflammation, or periodontal abscesses. Moreover, most authors agree that extraction of ST is the preferred procedure.

In this case, we opted for extraction of tooth 28 and the ST. We preferred to deal with this case by performing only one surgical procedure, as has been described by other authors, to avoid additional trauma or injuries to the adjacent teeth.

No complications were observed after surgery; however, if the teeth had remained in the oral cavity, the patient would have needed to make periodic visits to the doctor and undergo radiography for clinical management to prevent and/or minimize the risk of future problems.

**CONCLUSION**

Most fourth molars are diagnosed through routine radiography. The first treatment indicated is surgical extraction.

**Conflict of interest**

The authors declare no competing interests.

**Author Contributions**

All authors participated in every stage of this work, the design of the study, and writing the manuscript.

All authors agree with the final version of this manuscript.
REFERENCES


Resumo

Introdução: O objetivo deste relato de caso clínico é descrever a presença de quarto molares bilaterais. A ocorrência de dentes supranumerários (ST) é uma anomalia dentária relativamente incomum. É ainda mais incomum encontrar pacientes com dentes distomolares também denominados dentes do quarto molar.

Apresentação do caso: Este artigo descreve um caso clínico de um paciente de 24 anos que apresentava quarto molar superior, diagnosticado por radiografia dentária, e resolução cirúrgica do caso.

Conclusão: A cirurgia de extração dentária foi o procedimento clínico escolhido para tratar o dente impactado.

Palavras-chave: dentes supranumerários, quarto molar, distomolares, cirurgia oral.