Rare Occurrence of Single Rooted Mandibular Left First and Third Permanent Mandibular Molar: A Case Report

NEHA BANSAL*, HIMANSHU MEHTA1, TUSHAR RATHOR1, NALINI TRIVEDI1

ABSTRACT

For any practicing clinician, successful endodontic therapy is highly dependent upon complete knowledge of the anatomy and the variations present in the human dentition. There are variances in anatomical configurations in teeth seen across the globe and might needs specialized treatment techniques. The tendency of Asians to show a C-shaped canal morphology has been documented in the literature, however, in contrast to those findings, we report a unique and a rare case of a left mandibular first and third molar having a single root with single root canal morphology in a middle aged Indian female.

KEYWORDS: First Molar, Third Molar, Single canal, Single Root

INTRODUCTION

A dental clinician aims to alleviate the pain of his patients sitting in his dental chair. While certain endodontic procedures are simple to perform due to a known root and canal anatomy, variations in them can pose a serious challenge to these clinicians. Literature relating to reporting of complicated root canal systems rather than simplified canals have been described until the year 1925, and has changed the face of modern endodontics ever since.1

The permanent mandibular first molar usually exhibits two roots (one mesial and other distal) with three root canals and variations in the number and configuration of both roots as well as root canals have been extensively documented by various clinicians.2 The roots can fuse to form a single conical root with varying internal anatomy and often have C-shaped canal configuration and is mostly seen among Chinese, Korean and Indian populations.3,4

Therefore, it becomes clear that to treat teeth requiring endodontic treatment, a correct diagnosis (involving the use of X-rays) coupled with appropriate cleaning and shaping of the root canal system including any accessory canal leads to a successful endodontic treatment outcome.5 Slowey (1974), reports that a major cause of endodontic treatment failures has been attributed to a lack of understanding as well as underestimation of the root canal morphology by clinicians across the globe.6

When it comes to the documentation of aberrant root forms, the presence of a single, tapering root form can be found in any molar, most common being second and third permanent molars which shows a female predilection, for which the cause is still being investigated by researchers.7

We present a rare case report, showing the bilateral presence Vertucci’s type I (1-1) root canal, having a single root canal with one orifice and one apical foramen in the mandibular left first and third permanent first molar.8 It is of great clinical importance to note that our case had a single root and a single root canal morphology, which is quite unique and rare.

CASE REPORT

A 46 year old female patient reported to the OPD of GTB hospital, New Delhi complaining of pain in her lower left back tooth region since 2 days which was extending up to her forehead and was constant in nature. The pain aggravated upon eating anything hot or cold and relief was attained only with medication (analgesic). The medical history of the patient was non-contributory. Upon clinical examination, the left permanent mandibular first molar (tooth number 36) showed no frank carious lesion but tooth number 36 was tender on percussion. An IOPA was taken to check for periapical pathology, which was found to be absent (Figure 1). The IOPA further revealed occlusal caries (radiolucency) from the mesial and distal aspect of tooth number 36 and affecting tooth number 35 from the proximal aspect near the dentino-enamel junction. The apical portion of tooth number 36 showed a conical configuration.

Further analysis revealed that tooth number 38 also...
had a single root profile with a single Vertucci’s type I (1-1) root canal configuration and was non-tender, non-carious and revealed a non-conical root configuration with a clinically corelateable pocket of 4 mm. The patient was advised to undergo both periodontal (root planning w.r.t 38) and endodontic treatment for tooth number 36, but she declined to provide any consent for treatment or any blood investigations. The patient was recalled for counselling regarding the condition of the teeth, but she did not report back to the clinic and telephonic follow up revealed that the patient had gotten the tooth extracted from a local village practitioner. The patient’s both maxillary and mandibular arches were partially edentulous in nature and had all her other molars missing and reported getting them extracted due to caries and this claim, however, could not be verified. She also could not provide any records for the extracted teeth (OPD card and any previous IOPA) to check for any bilateral presence of such a condition.

DISCUSSION
Variations in the anatomy of the configuration of mandibular molars is quite common with Asians reporting a high frequency of single rooted mandibular second molars. Such variations are attributed to disturbances occurring during the canal differentiation phase.

The present case report documents the presence of a single root and canal with a conical (First molar) and non-conical (Third molar) configuration in both mandibular left quadrant of a patient aged 6 years and these findings make the case quite rare in nature.

Munavalli A et al. in their case report highlighted the presence of a rare anatomy in mandibular first molar having a single root and a single canal while Thakar SS et al. documented bilateral single root and single canal in mandibular second molars.

Sabala et al. (1994), stated that the rarer the aberration, there are higher changes of it being bilateral in nature. In the present case, since all the molars were missing, we were unable to assess the finding of the current patient being bilateral or not.

In cases where only one canal is present, its location usually will be in the centre of the root. It is important to take note that a root always has a root canal, even in the most complex cases where the canal is not visible on the radiograph and is difficult to locate as well as negotiate. One of the key factors in the success of endodontic therapy remains instrumentation, hence, a dentist should try to be aware of all the anatomical variants and aberrant canal configurations present in human teeth. A thorough examination of the pulp chamber and ensuring complete debridement of all the canals increases the chance for long-term successful endodontic therapy.

CONCLUSION
The present case report depicts a rare a left mandibular first and third molar having a single root with single root canal morphology in a middle aged Indian female. A keen eye on such occurrences helped us report this case. We hope that this case report shall immensely help our peers as we bring forth a clinical anomaly for them to discuss and relate to in the near future.

REFERENCES

Cite this article as:

AUTHOR AFFILIATIONS:
1. Junior Resident, Department of Dentistry, Guru Teg Bahadur Hospital, New Delhi 110095

Source of support: Nil, Conflict of interest: None declared

Corresponding Author: Dr. Neha Bansal
e-mail at: dcoolgal[at]gmail[dot]com