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Cone-Beam Computed Tomography Study of Tooth Root and Canal Morphology of Permanent Molars in a Serbian Population

Analiza морфологије коренова и канала коренова сталних молара применом компјутеризоване томографије конусног зрака у српској популацији

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ABSTRACT

Introduction - For successful endodontic therapy, it is necessary to know root morphology. Therefore, the aim of our study was to analyze root canal morphology and root canal length of permanent molars in a Serbian population, using cone-beam computed tomography.

Material and methods - The study included a total of 305 maxillary molars, and 280 mandibular molars receiving cone-beam computed tomography examination and determined root numbers, canal morphology according to Vertucci classification, and canal lengths. Results were correlated with sex and tooth side.

Results - The mesiobuccal roots of first maxillary molars showed Vertucci type I in 45.7%, followed by type II in 29%. For the second molar, Vertucci type I was found in 60.5% in mesiobuccal canals. Palatal and distobuccal canals mostly presented Vertucci type I configuration. The mesial roots of mandibular molars had the highest frequency of two canals with Vertucci type IV as the most frequent for the first molar, and Vertucci type II for the second molar. Distal roots most commonly had one canal in both molars. Palatal canal length was the highest in maxillary first molars, with the mean value of 20.62 mm, while in second molars, the highest length value was for the mesiobuccal canal (20.09 mm). In both mandibular molars the longest was mesial root canal. Differences were found according to sex and tooth location in the jaw.

Conclusions - Mesiobuccal roots of maxillary first molars had two canals; it was more frequently compared to second molars. Mesial roots of mandibular molars showed same frequency of two canals, and diversity in Vertucci types. Male patients tended to have higher complexity of root canal morphology compared to females. Cone-beam computed tomography can improve understanding of the root canal morphology.

Keywords - Cone-Beam Computed Tomography; maxillary molars; mandibular molars; root canal morphology; root canal length
САЖЕТАК
Увод – За успешну ендодонтску терапију, неопходно је познавање морфологије канала корена зуба. Стога је циљ наше студије био да анализирамо морфологију канала и дужину канала коренова сталних молара у српској популацији, користећи компјутеризовану томографију конусног зрака (СВСТ).
Материјал и методе – Студијом је обухваћено укупно 305 горњих и 280 доњих молара снимљених СВСТ-ом на којима су анализирани број коренова, морфологија канала према Вертучијевој класификацији и дужина канала коренова. Процењена је повезаност добијених резултата са полом и страном зуба.
Резултати – Мезиобукални коренови горњег првог молара имали су тип I по Вертучију у 45,7%, затим тип II у 29% случајева. Код горњег другог молара, Вертучи тип I пронађен је у 60,5% у мезиобукалним каналима. Палатинални и дистобукални канали су углавном имали конфигурацију канала типа I по Вертучију. Мезијални коренови доњих молара најчешће су имали два канала, са највећом заступљеношћу Вертучи типа IV у првом, а Вертучи типа II у другом молару. Дистални коренови најчешће су имали један канал у оба молара. Дужина палатиналног канала била је највећа код горњих првих молара, са средњом вредношћу од 20,26mm, док је код других молара највећа била вредност мезиобукалних канала (20,09mm). Код оба доња молара најдужи су били мезијални канали. Разлике су пронађене према полу и страни зуба у вилици.
Закључак – Мезиобукални коренови горњих првих молара имали су чешће два канала у поређењу са другим моларима. Мезијални коренови доњих молара показали су сличну учесталост два канала и разноликост у типовима према Вертучијевој класификацији. Код особа мушког пола запажена је већа учесталост комплексне морфологије канала коренова у поређењу са особама женског пола. СВСТ може побољшати разумевање морфологије канала коренова.
Кључне речи – Компјутеризована томографија конусног зрака, горњи молари, доњи молари, морфологија канала корена, дужина канала корена
INTRODUCTION

The aim of endodontic therapy is to eliminate the inflamed tissue or infection from the root canal of the teeth, through mechanical shaping and chemical irrigation, followed by adequate obturation of the root canal (1). In order to achieve a favourable outcome of endodontic therapy, knowledge of the root canal morphology is necessary (2). Endodontic treatment of molar teeth presents a challenge due to the position of teeth in the jaw, the crown’s morphological characteristics, the large number of roots and their complex canal system (3). The first permanent molars are the first erupted teeth, and for this reason, they are often affected by caries, which can lead to pulpitis and a need for their endodontic treatment. In a number of cases, permanent molars are extracted, mostly due to the unsuccessful endodontic treatment (2). The main reason for the failure in endodontic therapy is leaving the root canal untreated due to its complexity (1,3). In addition, it is necessary to adequately determine the root canal length. Overtreating the canal or leaving it untreated, prior to the cementodentinal junction, can also be the cause of failure in endodontic therapy. Therefore it is important to have an overview of the expected, i.e. the average length of the root canal. (4,5,6).

It has been shown that the number of roots and root canals is different among populations, probably because these differences are genetically predetermined (7). In the most cases, maxillary molars have three roots and three or four root canals. The frequency of the second mesiobuccal canal is around 50% (8). Unlike the mesiobuccal canal, the morphology of the distobuccal and palatal canals is quite simpler, the distobuccal root has one canal in about 90% of cases, and palatal root in 99% of cases (7,9). Mandibular molars have less complicated canal morphology than maxillary molars. Two roots are present in more than 87% of cases, and only 13% of mandibular molars have three roots (1,10). Three roots are more present in Chinese, Native American, and Eskimo populations, while
slightly simpler morphology is present in Caucasians (7). The mesial root has two canals in 94%, while three canals are present in a small percentage. Differences in root canal morphology are claimed to be related to ethnicity as one root canal occurs more frequently in Caucasians (7).

Morphological variations in the number of roots and canals are evaluated by various methods, and therefore the results vary depending on applied methods, as well as ethnicity, sex, age and side of the jaw (11,12). Digital dental radiography is required in endodontic therapy. Cone-beam computed tomography (CBCT) is a radiographic method that offers many benefits and possibilities, but it should not be routinely performed in endodontics, due to higher exposures to radiation. Mostly, patients have a CBCT scan taken for other reasons (interventions in oral surgery, orthodontics, and prosthodontics) and therefore can be used for endodontic evaluation as well (6,7).

According to our knowledge, there are few studies that describe the root and root canal morphology in Serbian population. The aim of this study was to evaluate the number of roots and root canal morphology, including canal length, of maxillary and mandibular first and second molars and variations between sexes and side of the jaw. This study is part of a major research of the root morphology, which we conducted at the Faculty of Medical Sciences, University of Kragujevac, Serbia (13,14).

MATERIAL AND METHODS

The research protocol was approved by the Ethics Committee of the Faculty of Medical Sciences, University of Kragujevac, Serbia, and it was conducted in compliance with the Helsinki Declaration and Guidelines for Good Clinical Practice.

SAMPLE
The total study sample included images of 585 teeth, obtained from CBCT scans out of 192 patients from a pre-existing database. All CBCT images were made in Radiology department, Faculty of Medical Sciences, University of Kragujevac, between October 25th, 2014 and October 25th, 2017. The scans were obtained using Orthophos XG 3D device (Sirona Dental Systems GmbH, Bensheim, Germany), with three-dimensional settings for
recording, VOL1 or VOL1 HD, and a voxel size of 160μm; the layer thickness was 0.16mm with large Field of view (FOV). The reasons for CBCT scanning were different (prosthetic, surgical, orthodontic and endodontic).

The main image's inclusion criterion was the existence of at least one molar in the maxilla or mandible. Other inclusion criteria were following: 1) tooth is fully visible; 2) have completed root growth; 3) has no radiographically visible periapical lesion; 4) has no radiographically visible external or internal root resorption; 5) is not treated endodontically and 6) has no prosthetic restoration.

RADIOGRAPHY AND MEASUREMENTS

CBCT images were analyzed using a software GALAXIS v1.9.4 (Sirona Dental Systems GmbH, Bensheim, Germany), in the axial, sagittal, and coronal sections. Observations were conducted at Philips LED monitor, sized 23-inch, with a resolution of 1920 x 1080 pixels, in a room with dim lighting. Brightness and contrast were adjusted using a software program.

Teeth were classified into groups (maxillary first molar, maxillary second molar, mandibular first molar and mandibular second molar), and the following parameters were observed:

- The number of roots per tooth;
- The number of root canals per root;
- The root canal configuration according to Vertucci classification (1) (Figure 1) (Table 1);
- Root canal lengths;
- Position of the tooth - left or right side of the jaw;
- Patient's sex.

Canal length was determined using a 3D approach as proposed by J.P.Tchorz et al (5). The length of the canal was considered to be the distance from the tip of the reference cusp to the apical foramen. The measurements were performed in the sagittal and axial plane, and the length was obtained by adding the distance between the reference points. Since molars have root curvatures in many cases, they were marked as additional reference points.
located on the axial cross-section and by adding the distances between them, the lengths of the molar root canals were obtained.

STATISTICS
Statistical data were analysed using a commercial software package for statistics SPSS v20.0 (SPSS Inc., Chicago, IL, USA). The frequencies and correlations of the values of the number of roots and the root canals and the root canal configuration according to Vertucci's classification were analyzed between the sexes and the side of the jaw on which the tooth is located using the \( \chi^2 \) test and Fisher's exact test. Differences in the length of the root canal between the sexes and the jaw sides were analyzed using the Mann-Whitney U test. The values of categorical variables are shown as percentages and numerical variables as the mean value and standard deviation (mean value ± SD). The obtained P value less than 0.05 was considered as statistically significant.

RESULTS
In this study, mandibular and maxillary first and second molars were examined. We analyzed the number of roots and canals, root canal length, and canal morphology according to Vertucci classification.

MAXILLARY MOLARS
Number of roots
A total of 305 maxillary molars were examined in this study. The results for the number of roots are shown in Table 2. Of the total, 138 were maxillary first molars. Within this subgroup, teeth with three roots were the most frequent finding (99.3%), while only one tooth was found with two roots (0.7%). Within maxillary second molars, three roots were found in the majority of cases (90.4%), followed by two roots (5.4%), and one root (3.6%). Four roots were found in only one case (0.6%). There was a statistically significant
difference in the number of roots according to sex (p=0.008) - one and two roots were more common in women (8.4%) than in men (1.2%).

Number and morphology of root canals

Among distobuccal and palatal canals of maxillary molars, a single root canal, or Vertucci type I (100%), was found in the palatal root of maxillary first and second molars. Vertucci type I was the most frequent (97.1%) in distobuccal roots maxillary first molars, and the distobuccal roots of the maxillary second molars had one canal in all cases (100%).

The number of canals in the mesiobuccal roots of maxillary molars is shown in Table 3. The second mesiobuccal canal was present in 54.3% in the maxillary first molars, and 39.5% in the maxillary second molars (Figure 2). All types of Vertucci’s classification other than the type I were considered as the presence of second mesiobuccal root canal. There was a statistically significant difference in the number of root canals according to sex for the maxillary first molar - one canal was more frequent in females (71.4%) than in males (28.6%), while two canals were more frequent in men (60.0%) than in women (40.0%). Vertucci’s classification of the mesiobuccal root canals of maxillary molars is shown in Table 4. There was a statistically significant difference in relation to sex (p=0.001), where type I was more frequent in women (71.4%), while type II (67.5%) was more frequent in men. In the maxillary second molar, there was no statistically significant difference in the root canal configuration between the sexes (p=0.055).

MANDIBULAR MOLARS

Number of roots

In the analysis of 280 mandibular molars on the CBCT, all mandibular first molars were two-rooted (100%), while among mandibular second molars, two roots were present in the majority of cases (Table 2). There was no statistically significant difference in relation to sex or jaw side.

Number and morphology of root canals

Of examined 118 mandibular first molars, the mesial root had two root canals in 94.9%, and one canal in 5.1%. The distal root had one root canal in 89.8%, while two root canals were present in 10.2%. Out of total 162 mandibular second molars, the mesial root had two canals in 85.2%, and one canal in 14.8%. One canal was the most prevalent in the distal
root of the mandibular second molar (98.7%), while two canals were founded in 1.3% (Figure 3).

Analysis of the distal root canal morphology of mandibular first molar showed the highest frequency of Vertucci type I (89.8%), followed by Vertucci type II and type III (5.1% both). In the distal root of the mandibular second molar, the most common was Vertucci type I (98.7%), followed by Vertucci type II (1.3%). The differences between sexes or sides, in canal figurations of the mesial root of the mandibular first and second molars, were not statistically significant (Table 5).

**CANAL LENGTH OF MAXILLARY AND MANDIBULAR MOLARS**

A total of 585 molars were measured, and the results for canal length are shown in Table 6. The mean length of the palatal canal for the maxillary first molar was 20.62 mm, and for the maxillary second molar it was 18.86 mm. The mean value of the mesiobuccal canal length was 19.30 mm among first maxillary molars and 20.09 mm among second maxillary molars. The average length of the distobuccal canal was 19.08 mm among first maxillary molars, and 19.11 mm among maxillary second molars.

Mesial root canals of mandibular molars had the average length of 20.72 mm for the first molar, and 20.06 mm for the second molar. The distal root canal of mandibular molars had an average length of 20.05 mm among first mandibular molars, and 19.64 mm among second mandibular molars.

The differences in canal lengths were compared between sexes and jaw side. For the maxillary first molar, there was a statistically significant difference in relations to sex - the palatal, mesiobuccal and distobuccal canals of the maxillary first molar were found to be longer in the males. Among second maxillary molars, a statistically significant difference (p=0.021), was found in the length of the distobuccal canal, which was longer in men. In relation to the jaw side, there was a statistically significant difference in mesiobuccal (p=0.035) and palatal canal (p=0.045). The mean lengths of the mesiobuccal and palatal canal were higher on the left side of the jaw. The difference in mean length of distobuccal root canals according to sex was statistically significant (p=0.021). The difference was significant for mesial root canal of the first mandibular molar relative to the side (p=0.034). For the mandibular second molar, statistical significance was found for both mesial and distal canal according to sex.
DISCUSSION

In Europe, CBCT, as a radiographic technique designed specifically for hard tissues of the maxillofacial region was introduced in dental practice in 1998 (15). Today it is most commonly used in the fields of oral surgery, implantology, and orthodontics, but also in the field of endodontics for a three-dimensional analysis of the external and internal tooth morphology (12). Other than CBCT, a variety of different techniques are used to analyse the root and root canal morphology such as classical radiography, an electronic microscope, micro-CT and cleaning and staining technique, which is considered the gold standard. In the terms of the precision, CBCT shows the same level as cleaning and staining technique (16). CBCT provides high precision, minimal distortion and 3-dimensional (3D) image projection (8).

MAXILLARY FIRST MOLAR

Among maxillary first molars, we obtained the highest prevalence of three roots and a small percentage of single rooted first molars (0.7%) as reported by other studies (2,5,8,17,18). The diversity of root numbers in maxillary first molars was not found. The Alrahabi M et al. (19) showed a slightly smaller percentage of molars with three roots, while Barbizam JVB et al. (20) showed molars with four and five roots in their population, but still in a very small percentage.

Canal configuration of palatal root showed no variations, with one canal in all cases, as shown by other studies in diverse populations (8,11,18,19). In the distobuccal root, Vertucci type I was the most prevalent with a scarce variation in canal morphology. Similar results were shown by Ghoncheh Z et al (18) for Iranian population (97.33%), as well as others (2,8,11,19,21).

Unlike palatal and distobuccal, the mesiobuccal root showed diversity in the number of canals and canal morphology. In our study, two mesiobuccal canals were present in more than half of the examined first molars, with Vertucci type II as the most frequent (28.98%). Previous studies have also shown the highest percentage of two mesiobuccal canals (2,8,11,22,23). Vertucci type II, as the most prevalent complex configuration, was shown in
a study of Ratanajirasut R et al. (8) (28.98%) for Thai population and with a slightly lower percentage (23.2%) in a study of Pérez-Heredia M et al. (24) for Spanish Population. Vertucci type III and type IV followed with the same frequency (8.69%). Approximate results for type IV were shown in a study conducted in Turkey (25), while studies conducted in India and Korea (23,26) reported type IV in a much larger percentage (40.65% and 38.6% respectively). We demonstrated higher frequency of two mesiobuccal canals in males than females. These results were in accordance with our previous study of premolar teeth (14). For maxillary molars, our results were similar to findings in Thai population, (8) where 70.9% of males had complex canal configurations.

MAXILLARY SECOND MOLAR

Unlike the maxillary first molar, the second molars showed a slightly higher diversity in the number of roots. In our study, most maxillary second molars had three roots (90.4%), as in a study of Ratanajirasut R et al. for Thai population (8) (78.1%) and other studies (18,23,24,26). Two roots were much less frequent (5.4%), which coincides with the results for Iranian and Indian populations (18,26). Single-rooted maxillary second molars were considerably less frequent, but the recorded percentage was higher compared with first molars. Similar results were found for different populations in other studies (8,18,23,24,26).

All the palatal and distobuccal roots of maxillary second molars presented Vertucci type I configuration. These findings are consistent with previous results for Thai (8), Korean (23) and Spanish population (24). More diversity in root canal configurations was found for Iranian and Indian populations (18,26), which can be attributed to our study sample size.

In the mesiobuccal root of maxillary second molars, two canals were present in 39.5%. The most frequent was the Vertucci type I configuration as previously reported (8,18,23,24,26). Our study indicated that the second molars had most frequently Vertucci type II, which is similar to a study in the European population (24) and several studies conducted in Asia (8,23). Other studies of Asian population, made by Ghoncheh Z et al. (18) and Neelakantan P et al. (26) showed the second highest prevalence of Vertucci type IV. In our study type IV was presented as the third most frequent. These differences could be due to population’s ethnical origin or a result of different sample’s size. Our findings presented Vertucci type VII in 2 cases, but no cases with type VI or VIII, unlike previous studies (8,18,23,24,26).
These results could be attributed to a difficulty to differentiate types with such complexity. Unlike in first molars, results for prevalence of two mesiobuccal canals in the maxillary second molar showed no statistical difference between sexes, although it was noticeable that two root canals were more frequent in males. Identical results were shown previously (8,23).

MANDIBULAR FIRST MOLAR
Previous studies have shown that the first mandibular molars have two roots, predominantly. A study in the white population (2) showed that all analyzed molars had two roots, as presented in the study we conducted. Similar results were found in studies conducted in Spain (24), and Belgium and Chile (27), while studies conducted in Korea (5) and Thailand (28) showed a lower percentage of two roots (87.3% and 73.5% respectively). As expected, the distal root presented a simpler root canal morphology than mesial. Vertucci type I was the most frequent, which coincides with the results of studies conducted in Spain and Belgium (24,27). Vertucci types II and III were found in a low percentage, as in other studies (5,24,29).

Unlike distal root of mandibular molars, the mesial root presents a challenge in endodontic therapy. Our findings showed that in most cases, the mesial root had two canals, with the highest frequency of Vertucci type IV, which was confirmed in a study on white population (2), but also on populations of Thailand (5), Burma (10) and Uganda (29). Vertucci type II was the second most frequent in our population, which was also reported for diverse populations (2,5,24,29). Unlike in our population, where the frequency of type III and type V was quite low, a study conducted in Chile and Belgium showed the opposite (27).

MANDIBULAR SECOND MOLAR
The mandibular second molar did not show large variations in root numbers, with two-rooted molars mostly presented, which was previously reported as well (2,24,27). The number of canals in mesial root showed similarity to mandibular first molar, while distal root was presented with one root canal in almost all cases. Previous reports showed similar results (2,10,25,27,29).

Our findings showed Vertucci type II to be the most common finding in the mesial root, followed by type IV. Studies conducted in Thailand (5), Burma (10) and Uganda (29)
showed the highest frequency of Vertucci type IV. Unlike our findings for mandibular first molar, a low frequency of Vertucci type III was presented for the second molar. Contrary to ours, populations of Belgium and Chile showed a higher prevalence of this type (29).

Our findings did not show any statistical differences in canal complexity between sexes for both mandibular molars. Lack of sex differences was previously reported by Kim SY et al. (28).

LENGTH OF ROOT CANAL
Besides knowledge of the root canal morphology and the number of roots, for the success of endodontic therapy, knowledge of adequate canal root length is also required. CBCT has found its application in endodontics in the analysis of canal morphology and finding an unexpected number of canals, and gradually it finds application in measuring the length of the root canal as well. For example, in North Korea, the most common non-surgical procedure for which CBCT is used, is measuring the length of the canal. A 3D approach in measuring the length of the root canal has shown to give little variations (0.22-0.42 mm) from the actual canal length (6). Liang YH et al. (30) assessed CBCT's validity in the measurement of canal length compared to the gold standard, electro-odontometry; they showed that the absolute difference between these two methods was ranging from 0.44 to 0.59 mm, and they stated that the difficulty to determine the working length of the molar canals due to the large curvature of the roots must be considered (30). It may not be necessary to use CBCT only for determining the length of the root canal, but if patients have a CBCT image for some other indication, we might have a possibility to get an insight into the expected working lengths. Surely, in combination with electro-odontometry, in everyday practice, we can increase the accuracy of the measured working length and success of endodontic treatment.

According to our knowledge, there are not many studies dealing with this topic, but for example, in the study of Cynthia Rodríguez-Niklitschek et al, (31) the length of the second maxillary and mandibular molars were measured by the electro-odontometry method. The average lengths of mesiobuccal and distobuccal canals of the second maxillary molars were similar to those in our study, except for the mean length of the palatal canal that was smaller in our population than in Chile (31). In the study of Cynthia Rodríguez-Niklitschek et al, (31) there was no statistically significant difference according to sex, opposed to our
study where we found that distal canals were longer in males. The average length of the canals of the second mandibular molars in our population was similar to those in the study of Cynthia Rodríguez-Niklitschek et al. (31) root canals were significantly longer in male subjects in both studies.

To our knowledge, side asymmetry in tooth lengths, and possible causes of such a finding had not been previously reported. Keles et al. (32) demonstrated asymmetries in the facial area and stated that differences were related to handedness, where right-handed persons had larger left facial area compared to left-handed and vice-versa. Our study lacks in data regarding handedness.

CONCLUSION

The results of this study founded that three roots were the most frequent in both maxillary first and second molars, while the canal morphology was different. The two mesiobuccal canals of the maxillary first molar were present in more than half of the examined teeth, while the frequency was lower for the maxillary second molar. As expected, palatal and distobuccal roots did not have complex canal morphology, contrary to mesiobuccal root canal. Mandibular molars also did not show big variations in the number of roots - two roots were most frequently present in both molars. The distal root had simple canal morphology with one root canal in the majority of cases. Also, the mesial roots of both molars showed two canals in the most of cases, but the frequency of Vertucci types were different - type IV was most frequently present in the mesial root of the mandibular first molar, while in the second molar, type II was most frequently present.

The palatal canal was the longest in maxillary first molars, followed by mesiobuccal and distobuccal root canals. Mesial canals of mandibular molars were longer than distal root canals. The mean root canal lengths in both maxillary and mandibular molars were higher in males.

In relation to the jaw side, there was a statistically significant difference in the length of the mesiobuccal and palatal root canals, which were found to be longer on the left side of the jaw. The results of our study showed, that the attention should be payed during endodontic
treatment because there are differences not only in root canal morphology, but also in the length of the root canals between populations, sexes and side of the jaw.
REFERENCES


FIGURE LEGENDS

Figure 1. Diagrammatic representation of Vertucci’s root canal configurations

Figure 2. Axial cross-sections of the maxilla, arrows showing maxillary first molars with one canal (A), and two canals (B) bilaterally in mesiobuccal roots

Figure 3. Axial cross-sections of mandibular first (A,B) and second (C) molars, arrows showing two canals in distal roots

FIGURES

![Diagram of root canal configurations](image)

Figure 1
### TABLES

Table 1. Descriptions of different root canal morphological types according to Vertucci

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>A single canal appears from the pulp chamber to the apex.</td>
</tr>
<tr>
<td>II</td>
<td>Two separate canals leave the pulp chamber but merge into one to the apex.</td>
</tr>
<tr>
<td>III</td>
<td>A single canal leaves the pulp chamber, divides into two within the root, and then merges to the apex.</td>
</tr>
<tr>
<td>IV</td>
<td>Two distinctly separate canals are present from the pulp chamber to the apex.</td>
</tr>
<tr>
<td>V</td>
<td>A single canal leaves the pulp chamber but divides into two with two apical foramina.</td>
</tr>
<tr>
<td>VI</td>
<td>Two separate canals leave the pulp chamber, join at the midpoint, and then divide again into separate canals with two separate apical foramina.</td>
</tr>
<tr>
<td>VII</td>
<td>One canal leaves the pulp chamber, divides and then rejoins within the root, and finally redivides into two separate canals with two separate apical foramina.</td>
</tr>
<tr>
<td>VIII</td>
<td>Three separate and distinct canals begin from the pulp chamber to the root apex.</td>
</tr>
</tbody>
</table>

Table 2. Number of roots of maxillary and mandibular molars

<table>
<thead>
<tr>
<th>Tooth</th>
<th>1 root</th>
<th>2 roots</th>
<th>3 roots</th>
<th>4 roots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maxillary first molar</td>
<td>0 (0.0%)</td>
<td>1 (0.7%)</td>
<td>137 (99.3%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Maxillary second molar</td>
<td>6 (3.6%)</td>
<td>9 (5.4%)</td>
<td>151 (90.4%)</td>
<td>1 (0.6%)</td>
</tr>
<tr>
<td>Mandibular first molar</td>
<td>0 (0.0%)</td>
<td>118 (100%)</td>
<td>0 (0.0%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Mandibular second molar</td>
<td>4 (2.5%)</td>
<td>158 (97.5%)</td>
<td>0 (0.0%)</td>
<td>0 (0.0%)</td>
</tr>
</tbody>
</table>
Table 3. Number of canals in mesiobuccal roots of maxillary molars according to sex

<table>
<thead>
<tr>
<th>Tooth</th>
<th>Number of root canals</th>
<th>Sex</th>
<th>Total</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Male n (%)</td>
<td>Female n (%)</td>
<td></td>
</tr>
<tr>
<td>Maxillary first molar</td>
<td>1 canal</td>
<td>18 (28.6%)</td>
<td>45 (71.4%)</td>
<td>63 (100%)</td>
</tr>
<tr>
<td></td>
<td>2 canals</td>
<td>45 (60.0%)</td>
<td>30 (40.0%)</td>
<td>75 (100%)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>63</td>
<td>75</td>
<td>138</td>
</tr>
<tr>
<td>Maxillary second molar</td>
<td>1 canal</td>
<td>47 (46.5%)</td>
<td>54 (53.5%)</td>
<td>101 (100%)</td>
</tr>
<tr>
<td></td>
<td>2 canals</td>
<td>37 (56.1%)</td>
<td>29 (43.9%)</td>
<td>66 (100%)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>59</td>
<td>108</td>
<td>167</td>
</tr>
</tbody>
</table>

* Statistically significant at the level of p=0.003 using Fisher’s Exact Test

Table 4. Distribution of Vertucci classification in mesiobuccal roots of maxillary molars according to sex

<table>
<thead>
<tr>
<th>Tooth</th>
<th>Vertucci’s classification n (%)</th>
<th>Total</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type I</td>
<td>Type II</td>
<td>Type III</td>
</tr>
<tr>
<td>Maxillary first molar</td>
<td>Male</td>
<td>18 (28.6%)</td>
<td>27 (67.5%)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>45 (71.4%)</td>
<td>13 (32.5%)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>63 (45.7%)</td>
<td>40 (29.0%)</td>
</tr>
<tr>
<td>Maxillary second molar</td>
<td>Male</td>
<td>47 (46.5%)</td>
<td>22 (62.9%)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>54 (53.5%)</td>
<td>13 (37.1%)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>101 (60.5%)</td>
<td>35 (21.0%)</td>
</tr>
</tbody>
</table>

* Statistically significant at the level of p=0.001 using Pearson Chi-Square
Table 5. Distribution of Vertucci classification in mesial roots of mandibular molars according to sex

<table>
<thead>
<tr>
<th>Tooth</th>
<th>Sex</th>
<th>Vertucci’s classification n (%)</th>
<th>Total</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Type I</td>
<td>Type II</td>
<td>Type III</td>
</tr>
<tr>
<td>Mandibular first molar</td>
<td>Male</td>
<td>4 (66.7%)</td>
<td>26 (61.9%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>2 (33.3%)</td>
<td>16 (38.1%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>6 (5.1%)</td>
<td>42 (35.6%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Mandibular second molar</td>
<td>Male</td>
<td>14 (58.3%)</td>
<td>42 (63.6%)</td>
<td>4 (40.0%)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>10 (41.7%)</td>
<td>24 (36.4%)</td>
<td>6 (60.0%)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>24 (14.8%)</td>
<td>66 (40.7%)</td>
<td>10 (6.2%)</td>
</tr>
</tbody>
</table>

Table 6. Root canal lengths of maxillary and mandibular molar roots according to sex and jaw side

<table>
<thead>
<tr>
<th>Tooth</th>
<th>Root</th>
<th>Length (mm)</th>
<th>Mean (SD)</th>
<th>Mean (SD)</th>
<th>Mean (SD)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min.</td>
<td>Max.</td>
<td>Male</td>
<td>Female</td>
<td>Right</td>
</tr>
<tr>
<td>Maxillary first molar</td>
<td>Mesiobuccal</td>
<td>16.18</td>
<td>23.41</td>
<td>19.67</td>
<td>18.72</td>
<td>18.84</td>
</tr>
<tr>
<td></td>
<td>Distobuccal</td>
<td>14.24</td>
<td>21.69</td>
<td>19.26</td>
<td>18.52</td>
<td>18.72</td>
</tr>
<tr>
<td></td>
<td>Palatal</td>
<td>18.02</td>
<td>22.72</td>
<td>20.93</td>
<td>20.20</td>
<td>20.30</td>
</tr>
<tr>
<td>Maxillary second molar</td>
<td>Mesiobuccal</td>
<td>16.13</td>
<td>25.11</td>
<td>19.25</td>
<td>19.06</td>
<td>19.06</td>
</tr>
<tr>
<td></td>
<td>Distobuccal</td>
<td>15.71</td>
<td>23.25</td>
<td>18.89</td>
<td>18.54</td>
<td>18.71</td>
</tr>
<tr>
<td></td>
<td>Palatal</td>
<td>16.10</td>
<td>23.16</td>
<td>20.18</td>
<td>19.76</td>
<td>19.77</td>
</tr>
<tr>
<td>Mandibular first molar</td>
<td>Mesial</td>
<td>17.89</td>
<td>25.50</td>
<td>20.73</td>
<td>20.72</td>
<td>20.76</td>
</tr>
<tr>
<td></td>
<td>Distal</td>
<td>17.57</td>
<td>23.40</td>
<td>19.96</td>
<td>20.16</td>
<td>20.35</td>
</tr>
<tr>
<td>Mandibular second molar</td>
<td>Mesial</td>
<td>17.23</td>
<td>23.78</td>
<td>20.47</td>
<td>19.44</td>
<td>20.16</td>
</tr>
<tr>
<td></td>
<td>Distal</td>
<td>17.20</td>
<td>23.63</td>
<td>19.98</td>
<td>19.11</td>
<td>19.69</td>
</tr>
</tbody>
</table>

SD – standard deviation
* Statistically significant at the level of p<0.05 using Mann-Whitney U Test
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