Cross-Sectional Study of Mandibular Canal Branching in Regions Affected by Dental Inflammation with Cone Beam Computed Tomography

Estudio Transversal de la Ramificación del Canal Mandibular en Regiones Afectadas por Inflamación Dental con Tomografía Computarizada de Haz Cónico

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ABSTRACT: The present study aimed to investigate the occurrence of mandibular canal alterations in regions with dental inflammation by means of cone beam computed tomography (CBCT). A database of 2,484 CBCTs was reviewed for identifying dental inflammation in mandibular alveolar ridges. The final sample consisted of 150 CBCTs, including 91 females and 59 males, with ages ranging from 13 to 89 years (mean age of 47.06; ± SD=18.722). The presence and location of dental inflammation, gender, age, as well as presence and location of mandibular canal branching (MCB) were evaluated. The Kolmogorov-Smirnov, Chi-square, and T-test were applied to verify the statistical relationship of the data. There were 178 images of dental inflammation on 150 CBCTs, mainly located at molars’ region (75 %). Apical lesions were the most common type of dental inflammation found (79 or 44.4 % of the sample), followed by pericoronitis (32; 18.0 %). This study identified 135 mandibular canal branches in the exams that presented dental inflammation. The MCB were also most commonly located at molars’ region (74.07 %). No statistical difference was identified regarding the distribution of mandibular canal branching in relation to the sites with dental inflammation (p=0.370). Sex had no influence on mandibular canal branching occurrence (p=0.308), not did age (p=0.728). A high prevalence of mandibular canal branching was observed in the regions where dental inflammation were identified, most commonly found in the molar region.

KEY WORDS: radiology, diagnosis, clinical assessment, cone beam computed tomography, inferior alveolar nerve, mandibular canal.

INTRODUCTION

Neurovascular branching in the mandibular region is a normal morphological variation and may occur with the inferior alveolar and mylohyoid nerves. According Wilson et al. (1984) the inferior alveolar neurovascular bundle is responsible for innervation and blood supply to mandibular structures. It enters into the mandibular canal, a usually unique intraosseous canal in each hemi-mandible.

Variations of the mandibular canal pathways were named bifid or trifid canals and related to malformations occurred during embryonic period by Chávez-Lomeli et al. (1996). Rodella et al. (2012) verified that their location and prevalence vary depending on the type of diagnostic test used. On panoramic X-rays these were located in the ramus region with prevalence varying from 0.08 % to 16.8 %. When using three-dimensional images (3D) they were also located in the ramus region, with higher prevalence up to 65 %, according Naitoh et al. (2009).

Castro et al. (2015) verified classifications of these anatomical variations and detected that they were performed mainly based on two-dimensional exams.
(2D). Since 3D imaging has presented a higher sensitivity in identifying bifid and trifid canals in the ramus region, some features related to their direction were additionally reported by Rouas et al. (2007); Neves et al. (2010); Fukami et al. (2012); Muinelo-Lorenzo et al. (2014). Despite the method, the classifications of Nortjê et al. (1977); Langlais et al. (1985); Naitoh et al., and Muinelo-Lorenzo et al. are usually related to location, number, and direction.

It is clinically important to know morphological variations of the mandibular canal in order to avoid harmful complications that may occur during several surgical procedures, such as implant placement, harvesting of bone grafts, extraction of impacted teeth, apical surgeries, bilateral sagittal split osteotomies, and pathology enucleating, as warned by Juodzbalys et al. (2011) and Mizbah et al. (2012). The presence of neurovascular branches derived from the main inferior alveolar bundle within bifid canals was already proved by Fukami et al. González-Santana et al. (2005) reported relevant prevalence of postoperative neuropathic pain related to inferior alveolar nerve injuries occurred during surgical procedures.

Morphological variations of the mandibular canal were also related to sensory alterations in mandibles by González-Santana et al., Juodzbalys et al., Rodella et al., Mizbah et al. and Corbella et al. (2017). Painful symptoms and difficulties with anesthetic procedures were increased on mandibular alveolar ridges affected by dental inflammation. Additionally to action of endogenous inflammatory factors delivered by dental inflammation and related to pain, neurovascular variations may be also related to increased sensitivity in mandibles, according Potocnik & Bajovic (1999), Li et al. (2012), and Corbella et al. It has been difficult to determine the true role of the inflammation in relation to supplementary innervation in these situations. Clinical interaction between dental inflammation and nerve alterations was already identified by Najjar (1977) even when the inflammation site was relatively far from the neurovascular alteration. The influence of inflammatory mediators on dorsal root regeneration of spinal cords of rats proved by Di Maio et al. (2011), and the neurogenesis in human intervertebral discs demonstrated by Lee et al. (2011) are scientific evidences of the relationship between inflammation and neurovascular alterations.

Considering the risk of neurovascular injuries and sensory disturbances related anatomical variations of the inferior alveolar nerve, the purpose of the present study was to search for some evidence of similar phenomena in mandibles. The mandibular canal was assessed in alveolar ridges affected by dental inflammation using a large sample of CBCT at two different oral radiology centers from Brazil and Canada.

An evidence of association between dental inflammation and MCB can be useful for improving the knowledge about inflammatory effects in mandibles, avoiding neurovascular injury and sensory alterations after surgical procedures, by previewing the occurrence of this anatomical variation. Besides that, it will stimulate future researches about inflammatory process responsible for stimulating such neurovascular response.

**MATERIAL AND METHOD**

The present study is in full accordance with ethical principles, including the World Medical Association Declaration of Helsinki . Approval in research ethics from the Federal University of Minas Gerais (UFMG) (Brazil - COEP 432.2982) and the University of Alberta (Canada - Pro00050422), including informed consent from each patient, were obtained.

Mandibular CBCTs were obtained from the database of a private diagnostic imaging center (Hermes Pardini Institute - Belo Horizonte, Brazil) and from the University of Alberta’s Department of Dentistry database. The images were taken for diagnostic and medical purposes, as requested by the patients’ clinicians. This study retrospectively assessed a set of 2,484 CBCTs, 1,307 from the Brazilian and 1,177 from the Canadian center.

CBCTs were obtained from I-CAT® (Next Generation Model – Imaging Sciences International – Hatfield, PA, USA). The Brazilian scans were acquired using a voxel size of 0.25 mm, a field of view of 7x16 cm, and an exposure time of 26.9 seconds (120kV; 3-7 mA). The Canadian scans were acquired with a voxel size of 0.3 mm, a field of view of 13x16 cm, and an exposure time of 8.9 seconds (120kV; 3-7 mA). The images were analyzed by creating panoramic views (5.25 to 10.25 mm in thickness) and multiplanar sectional slices (1 mm in thickness and 1 mm in spacing), using the Xoran® software (Xoran Technologies - Ann Arbor, MI, USA). Different voxel
sizes were due to different clinical requirements for imaging. The T-test for independent samples was used to verify their diagnostic accuracy of mandibular canal branching. The result showed a homogeneity of variance that was statistically significant (p=0.122). Thus, the different voxel sizes had no influence on the detection of MCB.

Assessments were performed using a 20" LED monitor with a 1600 x 900 pixel resolution (Flatron E2442TC model - LG Electronics – Seoul, South Korea). Intra-examiner reliability was performed analyzing 20 randomly selected CBCTs three times, with 15 day intervals between each evaluation trial. The Kappa test was used to determine intra-examiner reliability, and almost perfect agreement for the detection of the ramifications was found (.842).

The 2,484 CBCTs were analyzed for the presence of dental inflammation in the posterior region of the mandibular alveolar ridge, at the molar and premolar regions. The detection of dental inflammation was performed along with the review of the clinical charts of the patients who had CBCTs taken. The dental inflammations were confirmed in the CBCTs and were considered to be: 1) bone lesion-like radiolucency located adjacent to the root tips, with endodontic origin; 2) osteolysis surrounding the roots, which represented combined periodontal and endodontic lesions; 3) vertical and/or horizontal bone loss, representing advanced periodontal disease; 4) osteolysis surrounding implants, diagnosed as peri-implantitis; 5) sites of external inflammatory root resorption, concomitantly with adjacent radiolucency, representing osteolysis; 6) thickening of the periodontal attachment, presenting an additional sign of periapicitis, and/or 7) pericoronal space thickening of the impacted teeth, as an additional sign of pericoronitis. Exams without signs of dental inflammations were not included in the study.

The following variables were recorded in a spreadsheet: gender, age, presence and location of dental inflammation, and mandibular canal branching. Age was dichotomized by its median in order to verify whether or not there would be differences between mandibular canal branching and the age groups (younger or older individuals).

The MCB location was defined as the site where the branches emerged from the mandibular canal. The locations were: 1) ramus (region between the mandibular foramen and the anterior edge of the ramus); 2) retromolar (between the anterior edge of the ramus and the distal surface of the third molar); 3) molar (region between the first and third molars); 4) premolar region (region of the first and second premolars). In cases of advanced periodontal disease with horizontal bone loss, the entire mandible was considered as the location. The total number of MCB in each patient and the proximity between the dental inflammation and the branches were also analyzed.

According their features, the MCB were classified as: 1) number: single, double, or multiple, considering their number after arising from the mandibular canal; 2) orientation: upper, inferior, vestibular, or lingual, according to their direction after arising from the mandibular canal; 3) connection with dental inflammations: when terminations had contact or not with the dental inflammation; and 4) classified according with the location of connection with dental roots on apical, medium, or cervical thirds.

The statistical analysis was performed using the Statistical Package for Social Sciences (SPSS - 21.0, IBM, Armonk, NY, USA), with the significance level set to 5 % (P < 0.05). The Kolmogorov Smirnov test was used to verify the distribution of the sample, and the T-test, Chi-square test, or Fisher Exact tests were used to assess the statistical differences between the occurrence of MCB and the variables.

The present cross-sectional study is in compliance with the strengthening the reporting of observational studies in epidemiology (STROBE) statement, according von Elm et al. (2007).

RESULTS

This study identified 150 patients that presented dental inflammation, of whom 91 females and 59 males, with ages ranging between 13 and 89 years (mean age of 47.06; ± SD=18.722). The final sample consisted of 178 images of dental inflammation, taking into account both sides of each patient. Twenty-four patients presented two images of dental inflammations, and one patient presented three images. The dental inflammations were mainly found in the molars region (75.3 %), and 24.7 % located in the premolar region.

There were 135 MCB among the 178 images that presented dental inflammation (75.8 %). No statistically significant difference was found regarding gender (p = 0.308) and mean age (p = 0.077) for the
occurrence of the branches. The sample’s median age was 50 years; 50.37 % of the MCB occurred in patients of up to 50 years of age and 49.63 % in older patients. The T-test showed that there was homogeneity of variance of the MCB statistically significant (p = 0.728) when comparing the groups (up to 50 years old and older patients).

The MCB was most commonly located in the molar regions (74.07 % of the MCB). The premolar regions presented 22.2 % of the branches (Table I). No statistically significant difference between the locations of dental inflammation and MCB was observed (Table II).

The MCB found were mostly single (86 or 63.7 % of the total). There were also 28 double branches (20.7 %) and 21 multiple branches (15.6 % of the total). The most common direction of the branches after arising from the mandibular canal was toward upper region (126 or 93.4 %) (Figs. 1A,B). This study also found three branches stemming in the lingual direction (2.2 %), three in the vestibular direction (2.2 %), and three toward posterior region (2.2 %) (Fig. 2).

Considering the 135 exams that presented MCB, the number of branches and their directions were compared. No difference between the number frequencies and their directions were observed (p = 0.608) (Table III).

This study detected 97 MCB in contact with dental inflammation (71.8 % of the MCB and 54.5 % of the dental inflammations). The connections occurred on the region of the apical third of the roots (37.0 %) (Fig. 1B), on the medium third (20.0 %) (Fig. 1A), or on the cervical third (14.8 %) (Fig. 2); 28.2 % of the MCB did not come into contact with dental inflammations.

When analyzing just the exams with MCB, the apical lesions (Fig.s 1A and 1B) were the most common type found (59 or 43.7 %), followed by pericoronitis (29 or 21.5 %). Combined endodontic-periodontal lesions were the third most common and were present in 20 scans (14.8 %). There were also 13 cases with periodontal bone loss (9.6 %), 10 cases with signs of pericementitis (7.4 %), 03 cases presenting perimplantitis (2.2 %) (Fig. 3), and 01 with inflammatory root resorption (0.7 %).

Table I. Distribution of mandibular canal branches per region (N=135).

<table>
<thead>
<tr>
<th>Branches</th>
<th>Right side</th>
<th>Left side</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ramus / Retromolar</td>
<td>Molar</td>
</tr>
<tr>
<td>Number (%)</td>
<td>02 (1.5%)</td>
<td>52 (38.5%)</td>
</tr>
</tbody>
</table>

Table II. Distribution of mandibular canal branching in relation to dental inflammation locations.

<table>
<thead>
<tr>
<th>Location of dental inflammation</th>
<th>Mandibular canal branching</th>
<th>No</th>
<th>Yes</th>
<th>P value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premolars</td>
<td>6 (16.7%)</td>
<td>30 (83.3%)</td>
<td>0.370</td>
<td></td>
</tr>
<tr>
<td>Molars</td>
<td>34 (25.4%)</td>
<td>100 (74.6%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ramus/Retromolar</td>
<td>3 (37.5%)</td>
<td>5 (62.5%)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Pearson Chi-square Test

Table III. Distribution between locations of dental inflammations and mandibular canal branches.

<table>
<thead>
<tr>
<th>Direction of mandibular canal branching</th>
<th>Number of mandibular canal branching</th>
<th>P value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lingual</td>
<td>3 (100%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Superior</td>
<td>80 (63.5%)</td>
<td>46 (36.5%)</td>
</tr>
<tr>
<td>Vestibular</td>
<td>1 (33.3%)</td>
<td>2 (66.7%)</td>
</tr>
<tr>
<td>Posterior</td>
<td>2 (66.7%)</td>
<td>1 (33.3%)</td>
</tr>
</tbody>
</table>

* Fisher Exact Test
DISCUSSION

Aiming to observe if there would be some alteration of the mandibular canals in mandibles affected by dental inflammation, the present study assessed 2,484 CBCTs. The main finding of this study was the high prevalence of MCB in regions with dental inflammations, without statistically significant differences. This is a novelty since no previous study has considered a post natal physiologic process as a variable related with MCB, such as inflammatory dental lesions.

The dental inflammations were mainly found in the molar region, with apical lesions representing the most commonly found type of inflammation. These findings are in accordance with Awad (2013) which identified apical cysts and granulomas as the most common lesions affecting the jaw, with the largest proportion located in the posterior regions.

No statistically significant differences of the occurrence of MCB could be observed with relation to patient age or gender. This finding is in accordance with Nortjé et al., whom also did not find any correlation between mandibular canal variations and age or gender after evaluation of 3,612 panoramic radiographs. Same results were observed in studies of Naitoh et al. and Orhan et al. (2013) that assessed bifid canals in CBCT exams, although they had not considered dental inflammation as a variable.

The MCB found were mostly single and directed to the upper region, similar to dental branches previously reported by Naitoh et al. But they are not the same, given that the MCB identified in the present study were consistently toward dental inflammation. The single and upper MCB often ran toward dental inflammations, coming in contact with them, and usually
et al. detected both vascular and neuronal components in the mandibular canal branches, representing a real risk of neurovascular injury.

The occurrence of supplementary innervation is considered a hypothesis for increased painful symptoms and difficulties with anesthetic procedures on alveolar ridges affected by dental inflammation by the authors Najar, Wilson et al., Potocnik & Bajrovic’, Corbella et al., and Li et al. In this sense, the MCB can be contributing for this clinical adverse situation. Adding this question to increased risk of neurovascular injuries related to morphological variations, the occurrence of MCB must be considered by clinicians when planning surgical procedures and anesthetic procedures on mandibles that have been previously affected by dental inflammations.

According to the American Academy of Oral and Maxillofacial Radiology statement by Tyndall et al., (2012), the CBCT exam is currently the main imaging modality for detecting mandibular canals and their variations. The CBCT is really highly sensitive and it is clear that the detection of MCB was improved by the method used in this study. The diagnosis of this important anatomical variation is crucial when planning several dental procedures, including implant insertions, harvesting of bone grafts, apical surgeries, extractions of non-erupted teeth, as well as other surgical procedures as studied by González-Santana et al., Juodzbalys et al., and Myzbah et al.

Therefore MCB seems to be derived from inflammatory phenomena the study presents a limitation. The MCBs may be a kind of preexisting canal that have not been previously detected or classified, and their location at the same sites with dental inflammatory lesions can be just a coincidence. Nevertheless, no prior description of MCB located in the mandibular bodies has been adequately presented in the literature, as well as such high simultaneous prevalence of MCB and dental inflammation. Thus, the MCB located in the mandibular bodies as well as its high prevalence at the same sites with dental inflammations are findings no previously detected.

There are similar findings of Di Maio et al., and Lee et al. in other structures of the human body that can help to explain sensory alterations of mandibles affected by inflammation. We hope the presented evidences open new perspectives and stimulate researches about the relationship between inflammation and neurovascular alterations. The improvement of the surgical planning, reduction on prevalence of post-surgical sensitivity and the creation of therapies for repairing neurovascular injuries are expected goals of these initial findings. Epidemiological researches such as case-control and cohort studies, in addition to molecular studies about inflammatory endogenous factors related to neurovascular alterations can provide further advances.


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