The dental pulp chamber evaluation by using cone-beam computed tomography

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Background: Cone-beam computed tomographic (CBCT) imaging is a valuable tool in dental practice. It is widely used in endodontic treatment for the root canal morphology examination. Therefore, the purpose of this study was to use CBCT to calculate the volume of the pulp chamber at different tooth groups.

Material and methods: This study conforms to protocols approved and in accordance with the ethics committee’s requirements, informed consent was obtained from each patient. Morphologic measurements of 120 maxillary and 120 mandibular molars (from 40 patients, aged 18–45 years) were included in this study. CBCT images were taken using a Kodak 9500 (Dental Systems, Carestream Health) operated at 90 kVp with a voxel size of 0.300 mm and a field of view of 90-50 mm. All scans were taken following the manufacturer’s recommendation protocol. According to the examination requirements, C-shaped roots, single-rooted molars, crowned teeth, and teeth with caries and/or restorations violating the pulp chamber were excluded. All measurements were taken on the coronal plane view.

Results: In the present study, we used CBCT imaging to gather information regarding pulp chamber volume. With the scanned 3-dimensional images, we were able to clinically determine the pulp chamber parameters using a standardized and defined spatial approach.

Conclusions: The data we collected here serve as a proof of principle for the analysis of dental landmarks before collecting stem cells. In this particular study, existing CBCT scans were used to provide useful information that can be used as a guide to determine the volume of the pulp chamber.

Key words: stem cells, cone-beam computed tomographic imaging, pulp chamber.

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However, this structure is vulnerable to trauma and bacterial infections [5]. When the tooth is damaged, but still in a condition that can be treated, regeneration of parts of the tooth structure can prevent or delay the loss of the entire tooth. This is of major importance, because the loss of teeth affects not only the basic functions of the stomatognathic apparatus, but also the quality of life [6]. The regenerative response of teeth to structural deterioration and degeneration is diverse because teeth are complex structures. Of all the dental structures, only the enamel is incapable of regeneration in its original structure, while the remaining tissues possess this quality, to varying degrees, depending on several factors [7]. Dental pulp plays an important role in tooth regeneration by participating in a process called restorative dentinogenesis. When the pulp tissue is exposed to a loss of dentin, direct styling therapy allows the pulp to form a new layer of dentin [8]. It has been observed that the use of various compounds, such as calcium hydroxide and mineral aggregate trioxide, promotes the activity of dentinogenesis [9]. Cells that remain in the healthy part of the pulp migrate to the affected part, proliferate due to growth factors released around the dentin matrix, and attach to the necrotic layer to form osteodentin [10]. Later, cells attached to osteodentin differentiate into odontoblasts to produce tubular dentin, thus forming repair dentin. This early mineralized tissue preserves the integrity of the pulp and serves as a protective barrier. When the tooth is still damaged, dental regeneration becomes difficult because it requires a healthy pulp [11]. Thus, larger traumas or advanced caries are treated by endodontic therapy, in which the entire pulp is cleaned and replaced with a canalicular filling material. However, live pulp is essential for maintaining homeostasis and tooth longevity [12]. An ideal form of therapy could be regeneration approaches in which the necrotic pulp is removed and replaced with regenerating pulpal tissues to revitalize the teeth [13]. In particular, regenerative pulp therapy would reconstitute normal continuous tissue at the pulp-dentin boundary by regulating tissue-specific processes of reparative dentinogenesis [14]. Two types of regeneration of the dental pulp can be considered depending on the clinical situation: partial in situ regeneration of the pulp or de novo synthesis of the pulp for its total replacement. Tissue engineering and regeneration of dental pulpal tissue remains a difficult task. A regenerated pulpal tissue must be functional and competent: it should be vascularized, contain cells similar to those of the natural pulp, be able to give birth to new odontoblasts, produce new dentin and be re-innervated. The first step for tissue engineering is to isolate cells with the correct phenotypes and propagate them in suitable culture media [15].

**Material and methods**

Initially to calculate the number of stem cells in the pulp chamber, we determined the volume of the pulp chamber. In this study, 120 upper molars and 120 lower molars were examined in 40 mature patients: 20 women and 20 men, aged between 18 and 45 years. The following study groups were formed: women aged 18-30 years, women aged 31-45, men aged 18-30, men aged 31-45. CBCT images were made using the Kodak 9500 (Dental Systems, Carestream Health) operated at 90 kVp, with a voxel size of 300 μm and a field of view of 90x150 mm. All scans were performed using the manufacturer’s recommended protocol.

In accordance with the requirements of the Research Ethics Committee, the informed consent was obtained from each patient (protocol No 25 of 31.01.2013).

Criteria for excluding subjects in the study: according to the examination requirements, teeth with C-shaped roots, single-root molars, decayed teeth or large restorations were excluded.

Criteria for inclusion of the subjects in the study: intact teeth without fillings with two and three roots were included.

All measurements were performed in the coronal plane. The appropriate selection of the section was made as follows. Initially the coronal plane of the molar was aligned according to the axial and sagittal point of view of the tooth. It was adjusted so that the coronal view represented a straight longitudinal section of the tooth from the cusp tip to the fork.

Once the coronal plane was identified from the axial point of view, 5 lines were placed at 5 different marks on the tooth (fig. 1, 2): L1: the beginning of the pulp chamber, L2: the floor of the pulp chamber, L3: the first point of separation between the roots (fork) and L4: the last point of separation between the roots (at the complete separation of the root), L5: the tip of the root.

All anatomical landmarks were approximated to plotted points, which were identified based on axial visualization. The slight difference that could have occurred in determining the points was negligible and did not affect the measurement. The volume of the pulp chamber was calculated according to the formula: \( V = h \times L \times l \), where \( h = A + B + C + D \). Direct measurements were taken between the 5 lines and the following distances were calculated as follows.

![Fig. 1. Lines used as a benchmark for determining the volume of the pulp chamber](image)

A – the beginning of the pulp chamber to the floor of the pulp chamber, B – the floor of the pulp chamber up to the first point of separation between the roots (fork), C – the first point of separation between the roots (the fork) until the last point of separation between the roots (at the complete separation of the root), D – the last point of separation between the roots (at the complete separation of the root) to the top of the root.
The data obtained show a direct correlation between the height, length, width of the pulp areas we are interested in. The possibility to automatically calculate on digital images (tomograms) the volume of the pulp chamber increased from the upper molar to the lower molar (fig. 3). Currently, computed tomography offers us the possibility to perform measurements of three-dimensional scanned images, allowing determining the parameters of the pulp chamber landmarks [17].

Adjustment of CBCT images from axial and sagittal view allows us to select the optimal coronal section to measure the volume of the pulp chamber [17].

Using axial visualization as a guide allows us to accurately locate the desired parameters and prevented the overlapping of anatomical parameters in different planes. Such standardization would ensure the reproducibility of measurements [18].

In this study, we present 2 types of pulp chamber volume measurements at permanent molars: (1) measurements from the dental cusp tip, as in previous reports and (2) measurements from the central dental fossa. As access preparation is often initiated in the center of the occlusal surface, the central fossa appears to be a more appropriate reference point instead of the cusp tip used in previous studies. In addition, many variables can affect cusp height, such as location and size [19]. In previous studies, the bifurcation is always mentioned as a point where the tooth structure ends, and the roots separate. However, the fork is an area that results from the separation of two or more roots [10]. In this study, using axial vision, it was noted that the point of separation of the roots cannot always happen at the same level along the entire fork area. There were different bifurcation depths more common in the upper jaw (69%) than the lower jaw (34%), indicating that the fork is an area and that cannot be mentioned as a point [20]. Alignment of the scans in the center of the tooth can lead to overlapping anatomical landmarks and failure to identify the most coronal point where the roots separate. In this study, we identified the area of bifurcation at 2 different levels guided by axial vision. This allowed us to identify the different depth levels of the bifurcation area. Despite the wide variation in tooth length, the height of the crown appears to be very similar between all molars (8-9 mm from the central fossa and 10-11 mm from the tip of the cusp). The distance from the central fossa to the bifurcation at the maxillary molars (8.78-0.79 mm) was similar to that of the mandibular molars (8.53-0.65 mm). The variation is probably caused by the discrepancy in the cusp height between the molars of the upper and lower jaw. The height of the pulp chamber had the highest value for the maxillary molars (38.2%) and (44.4%) for the mandibular ones. These findings were similar to previous reports. Such a large variation is probably caused by the ongoing dentin deposition, which reduces the height of the pulp chamber. It can be interpreted that the calcification process appears on the ceiling of the pulp chamber as a protection mechanism against external stimuli. It has been reported by several authors that the reduction in pulp chamber height is the result of dentin deposition on the floor rather than on the ceiling [21].

It should be noted that such measurements and their differences cannot determine the location where the calcification process begins. Further investigations are needed to determine the effect of caries and restorations on the height of the pulp chamber relative to the central fossa [22].

In the present study, we focused only on whole teeth, without restorations or endodontic treatments to allow an adequate identification of the studied parameters.
It seems that CBCT images, with those previously used methods, proves to be a useful and accurate tool to determine the parameters of the pulp chamber and which would allow an approximate assessment of the number of cells contained in the dental pulp.

Conclusions

1. The size of the pulp chambers according to gender showed that for three molars, the volume of the pulp chamber is 17.2 ± mm³ in women and 17.88 ± mm³ in men, the difference not being significant.

2. The determination of the volume of the pulp chamber, by non-invasive method, makes it possible to predict approximately the number of nucleated cells that can be obtained from a tooth until its extraction, thus excluding teeth with a lower cell potential.

3. It is necessary to assess the concordance between the volume of the dental chamber and the specific cell content in it and the concordance between the gender, the location of the tooth and the age of the donor.

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Authors' contribution

SS designed the study, collected, processed, and interpreted the data and drafted the manuscript. NV designed the research and revised the manuscript critically. Both authors revised and approved the final version of the manuscript.

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Ethics approval and consent to participate

The research was approved by the Research Ethics Committee of Nicolae Testemitanu State University of Medicine and Pharmacy (protocol No 70/75 of 21.05.2018).

Conflict of Interests

Nothing to disclose.