Location angle of second mesio-buccal canal in maxillary molars of an Indian population: an in vivo retrospective CBCT evaluation and proposal of a new classification

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ABSTRACT

Background: The current investigation was designed for predicting the location angle of second mesio-buccal root canal in permanent maxillary (first and second) molars with the aid of proposed measuring points and line using cone beam computed tomography in an Indian population.

Methods: Three-hundred and twenty-four scans of permanent maxillary (first (n = 162) and second (n = 162)) molars with mesio-buccal 2 root canals and unassociated to the current evaluation were acquired. The maxillary molars were viewed with CSI imaging software. The images were captured and were further assessed using 3D Slicer. The assessment included of measuring the distance between the main mesio-buccal and mesio-buccal 2 canal and the angle at which the MB2 it is located utilizing proposed lines joining the disto-buccal and palatal canals. The data was tabulated for the incidence of various angles where the MB2 is located and MB-MB2 distance was determined. The angles denoted were either positive; I (0.1° to 1.9°), II (2° to 4°), III (>4°) or negative I (−0.1° to −1.9°), II (−2° to −4°), III (−>4°). On the data tabulated a new Banga Vhorkate and Pawar’s (BVP’s) angular classification for maxillary molars was proposed.

Results: The existence of positive angle III was found in 41.35% of maxillary first molars (36 right and 31 left of 162), whereas positive angle II appeared in 41.98% of maxillary second molars (32 right and 36 left of 162). The MB1–MB2 in maxillary 1st molar is seen to be 3.12–3.31 mm and this distance in maxillary 2nd molar is 2.8–3.1 mm. The disto-buccal to palatal canal orifice mean distance was 5.06–5.22 mm in maxillary first molars and 4.9–5.8 mm in maxillary second molars.
Conclusion: Accurate diagnosis of the location of second mesio-buccal canal increases the success rate of endodontic treatment and a better prognosis. The new proposed classification may be considerably helpful in the urge to locate the mesio-buccal 2 canal.

Subjects  Anatomy and Physiology, Dentistry
Keywords  Angular classification, Banga Vhorkate and Pawar's classification, CBCT, Endodontics, Maxillary molars, Mesio-buccal root

INTRODUCTION
The inability of clinicians to recognize the heterogeneity of root canal therapy and to locate every canal in the tooth is one of the main causative factors for the failure of the therapy (Lee et al., 2020). Understanding the anatomy of the tooth structure and the root canal system in depth is essential to the success of the treatment (Akbarzadeh et al., 2017). Thorough knowledge is obligatory because every tooth is unique anatomically, having a different number of canals and roots and variation in the presence of the location of the canals in maxillary molars (Kewalramani, Murthy & Gupta, 2019).

The literature reveals that, during the root canal treatment of the maxillary molars, locating all canals is often missed by clinicians (Kewalramani, Murthy & Gupta, 2019). They have a minimum of three roots (mesiobuccal, distobuccal and palatal roots) and a maximum of up to four roots (Cantatore, Berutti & Castellucci, 2006). However, studies have shown that one or two roots can occur in maxillary molars (Mashyakhy et al., 2019; Al Mheiri et al., 2020). There are even claims of these teeth comprising five roots (Barbizam, Ribeiro & Filho, 2004; Borghesi et al., 2019). Each root exhibits unique internal anatomical variations in terms of shape, form, and size. However, the mesiobuccal (MB) root is perpetually believed to present an anatomical and clinical challenge. This is in accordance with the retreatment cases observed by Cleghorn, Christie & Dong (2006), where approximately 93% of cases failed due to missed canals in MB roots. Furthermore, they affirmed the presence of two or more canals in the MB root in approximately 56.8% of cases.

There are various ways to study root canal anatomies (Naseri et al., 2018; Kewalramani, Murthy & Gupta, 2019; Mashyakhy et al., 2019; Al Mheiri et al., 2020). Laboratory studies employ a wide range of methods to study root canal anatomy, including decalcification with injection of India ink, Chinese ink, hematoxylin dye, plastic, or metal castings, in vitro endodontic access with radiography and instruments or instruments only, in vitro radiopaque gel infusion and radiography, in vitro root canal treatment (RCT), in vitro radiography, in vitro macroscopic examination, scanning electron microscope examination of pulp floor, grinding or sectioning and, most recently, cone-beam computed tomography and microcomputed tomography (Ahmed, 2022). The clinical methods encompass retrospective analysis of patient records, radiography of all teeth, in vivo radiographic examination, and clinical evaluation during endodontic treatment using magnification or a dental operating microscope (DOM) or during endodontic treatment where magnification was not specified (Cleghorn, Christie & Dong, 2006).
In the past few years, scientific advancement has resulted in a significant reduction in the dose of radiation generated by the latest-generation devices, allowing for increasingly high-resolution diagnostic exams and applications in every branch of dentistry. Furthermore, the possibility of using ionizing-radiation-free diagnostic exams in dentistry has led to scientific research in this area yielding interesting results that inspire confidence. Assessments of this method, in addition to providing useful diagnostic indicators, could be used with absolute credibility for patient follow-up because they can be repeated over relatively short distances without exacerbating biological damage (Reda et al., 2021).

It has been suggested that approximately 96.1% of maxillary molars indeed have a second mesiobuccal canal (MB2) in the American population (Blattner et al., 2010). In the Indian population, the distribution of MB2 canals in maxillary first molars ranges from 61.9% to 86.36% (Kewalramani, Murthy & Gupta, 2019; Shetty et al., 2017). The supporting in vitro and in vivo studies of MB canal variation are summarized in Tables 1 and 2. There has been competent literature on the incidence of a second mesiobuccal canal; however, lacunae exist regarding the actual location of this type of canal in any population. Most of the studies concentrate on the incidence of MB2 and/or the MB1–MB2 canal distance (Lee et al., 2020; Akbarzadeh et al., 2017; Cotton et al., 2007; Tuncer, Haznedaroğlu & Sert, 2010; Huumonen et al., 2006) but rarely measure the angles between the canals, which may help to depict the actual location.

With the above background, the current study aimed to (i) assess the location of MB2 canals with respect to the disto-buccal canal and palatal canal in the maxillary molars, (ii) measure the angles and distances between the canals using CBCT images in an Indian population and (iii) devise and employ a classification based on information gleaned from an examination of the angles between the DB-palatal and MB1–MB2 lines.

**MATERIALS AND METHODS**

**Investigation design and ethical approval**

The current retrospective study protocol received approval from the institutional ethical committee of the College of Dental Sciences and Hospital (CDSH/08/2022). The CBCT scans were collected for various diagnostic purposes, such as disimpaction, orthodontic treatment, implant treatment planning, and maxillofacial diagnosis. A total of 324 permanent maxillary (first and second) molars with mesiobuccal teeth having two root canals were acquired from the collection. The patients included in the study were 18–75 years old. Only teeth without caries, fillings, endodontic treatment, periapical lesions, and root resorption were included in the current study for evaluation. Given the retrospective nature of the study and the use of anonymous clinical data in the analysis, informed consent was not sought.

**Radiographic techniques**

A CBCT scanner Kodak care stream 9,000 with the configuration of 80 kV, 5 mA and exposure of 10.8 s was set. The voxel image size was 0.2 mm with a slice thickness of 0.1 mm. The scans were obtained with minimum exposure not distorting the image quality. These scans (CS 3D Imaging Software) were taken and handled by a trained
radiologist strictly following the manufacturer’s guidelines. The interpretation of scans was reproduced using CSI Imaging Software calibration. The Cohen kappa (k) coefficient was used to determine inter- and intraexaminer reliability. The interexaminers included two endodontists and one maxillofacial radiologist. At 10-day interval, intrarater reliability was evaluated. Both inter- and intraexaminer reliability were excellent, with a kappa value of 0.91.

**Image evaluation and data extraction**

The maxillary molars were evaluated with CSI Imaging Software using coronal sections until the second mesiobuccal canal orifice was visible. Using 3D slicer software, the images captured were further assessed. The restructuring of images in three planes (sagittal, axial and coronal) thus obtains 3-D images. The images were gathered in a manner where the tooth’s longitudinal axis was perpendicular to the cementoenamel junction plane. The morphological presence of MB2 canals was easily determined in this manner. Upon reading and discovering the presence of MB2 canals, a plane was set for different

| Sr no | Author                  | Population | Evaluation method                               | Sample size     | Incidence % of maxillary 1st molar | Incidence % of maxillary 2nd molar |
|-------|-------------------------|------------|-----------------------------------------------|-----------------|-----------------------------------|-----------------------------------|
| 1     | Vertucci (1984)         | Unknown    | Clearing                                      | 100 – 1st molar | 51%                               | 50%                               |
| 2     | Pécora et al. (1992)    | Brazilian  | Clearing                                      | 120 – 1st molar | 25%                               | 42%                               |
| 3     | Rwenyonyi et al. (2007) | Ugandan    | Clearing                                      | 221 – 1st molar | 95.9%                             | 95.9%                             |
| 4     | Alaçam et al. (2008)    | Unknown    | Clearing+operating microscope,                | 100 – 1st molar | 74%                               | –                                 |
| 5     | Smadi & Khraisat (2007) | Jordanian  | Magnifying dental loupes                       | 100 – 1st molar | 77.32%                            | –                                 |
| 6     | Degerness & Bowles (2010)| American  | Sectioned+stereomicroscope                   | 90 – 1st molar  | 79.8                               | 60.3                              |
|       |                         |            |                                               | 63 – 2nd molar  |                                    |                                    |
| 7     | Tuncer, Haznedaroglu & Sert (2010) | Turkish | Examination with dental loups              | 110 – 1st molar | 78%                               | –                                 |
| 8     | Peeters, Suardita & Setijanto (2011) | Indonesian | Sectioning                                    | 308 – 1st molar | 68.5%                             | –                                 |
| 9     | Vizzotto et al. (2013)  | Brazilian  | Radiographic examination (RE) and CBCT         | 89 – 1st molar  | 67%                               | –                                 |
| 10    | Singh & Pawar (2015)    | Indian     | Clearing                                      | 100 – 1st molar | 28%                               | 18%                               |
| 11    | Alrahabi & Sohail Zafar (2015) | Saudi Arabian | Clearing+CBCT                               | 100 – 1st molar | 70.6%                             | –                                 |
| 12    | Alfouzan et al. (2019)  | Saudi Arabian | Radiographic                                 | 35 – 1st molar  | 97%                               | 93%                               |
| 13    | Sahiti et al. (2020)    | Indian     | Radiographic                                 | 6,945 – 1st molar | 2,534                             | –                                 |
| 14    | Camargo Dos Santos et al. (2020) | Brazilian | Micro-CT scanning and 3D reconstruction          | 96 – 1st molar  | 43.9%                             |                                    |
measurements. This plane was referenced from 1 mm inferior to the floor of pulp to the apex point of the tooth root. This analysis was repeated for other canals of the root (MB1, DB and P). The assessment included the distance between the main mesiobuccal and mesiobuccal 2 canals and the angle at which MB2 was located utilizing proposed lines joining the distobuccal and palatal canals by a single operator. Three consecutive measurements were performed by marking the lines three times in succession while measuring the angle, and the mean was tabulated and analyzed. Furthermore, to limit the single assessor’s optical fatigue, data acquisition was limited to examining 5–6 scans per day. The data were tabulated for the incidence of various angles where MB2 is located, and the MB1–MB2 distance was determined. Distinct analyses were performed for the maxillary first and second molars.

### Table 2 In vivo studies evaluating the incidence of mesiobuccal 2 canal in maxillary molars of different populations.

| Sr no | Author            | Population     | Method of evaluation                                      | Sample size | Incidence % of maxillary 1st molar | Incidence % of maxillary 2nd molar |
|-------|-------------------|----------------|----------------------------------------------------------|-------------|-----------------------------------|-----------------------------------|
| 1     | Stropko (1999)    | Unknown        | Clinical observation                                      | 1,096–1st molar 611–2nd molar | 73.2%                             | 50.7%                             |
| 2     | Wolcott et al. (2002) | American      | Clinical observation                                      | 1,873       | 61%                               | 36%                               |
| 3     | Buhrlley et al. (2002) | Unknown   | Endodontic treatment+Dental Loupes                       | 312         | 57.4 %                            | 55.3%                             |
| 4     | Wolcott et al. (2005) | American | Endodontically treated and retreated                     | 5,616       | 60%                               | 35%                               |
| 5     | Plotino et al. (2013) | Unknown     | CBCT                                                     | 201         | 40.3%                             | 15.1%                             |
| 6     | Silva et al. (2013) | Brazilian     | CBCT                                                     | 314–1st molar 306–2nd molar | 42.63%                            | 34.32%                            |
| 7     | Sujith et al. (2014) | Unknown       | Clinical observation                                      | 60–1st molar | 70%                               | –                                 |
| 8     | Hasan & Khan (2014) | Pakistani     | Clinical observation                                      | 53–1st molar | 50.9%                             | –                                 |
| 9     | Guo et al. (2014)  | American       | CBCT                                                     | 317–1st molar | 65.6%                             |                                   |
| 10    | Nikoloudaki, Kontogiannis & Kerezoudis (2015) | Greek     | CBCT                                                     | 273–1st molar | 53.41%                            |                                   |
| 11    | Agwan et al. (2015) | Saudi Arabian  | Endodontic treatment+Dental Loupes                       | 100–1st molar | 45%                               | –                                 |
| 12    | Betancourt et al. (2015) | Chilean  | CBCT                                                     | 225–2nd molar | –                                 | 48%                               |
| 13    | Wu et al. (2017)   | Chinese        | CBCT                                                     | 2,412–2nd molar | –                                 | 68.09%                            |
| 14    | Olczak & Pawlicka (2017) | Polish | CBCT                                                     | 185–1st molar 207–2nd molar | 59.5%                            | 30.5                              |
| 15    | Shetty et al. (2017) | Indian        | CBCT                                                     | 66–1st molar 34–2nd molar | 86.36%                            | 29.4%                             |
| 16    | Naseri et al. (2018) | Iranian       | CBCT                                                     | 157–2nd molar | –                                 | 67.51%                            |
| 17    | Martins et al. (2018) | Worldwide analysis | CBCT                           | 5,250–1st molar | 73.8%                             | –                                 |
| 18    | Fernandes et al. (2019) | South African | CBCT                                                     | 200 patient 800 teeth | 92%                              | 69%                               |
| 19    | Lee et al. (2020)  | South Korean  | CBCT                                                     | 76–1st molar 135–2nd molar | 86.8%                            | 28.9%                             |
| 20    | Manigandan et al. (2020) | Indian | Clinical observation                                      | 122         | 93%                               | 86%                               |
| 21    | Pawar et al. (2021) | Indian        | CBCT                                                     | 966–1st molar | 77.5%                             |                                   |
The readings and observations obtained were tabulated for further statistical evaluation. For this, SPSS (v 26.0; IBM, Armonk, NY, USA) was used to determine the results of the study. The intergroup data were evaluated using one-way ANOVA. The pairwise analysis was determined via a post hoc test.

Proposal of a angular classification

The BVP’s classification was proposed on the basis of data obtained by the analysis of angles between the MB1–MB2 and DB-palatal lines (Table 3).

The proposed BVP’s classification was based on the following:

1. Line drawn from the center of the disto-buccal canal orifice (DB) to the center of the palatal canal orifice (P) (red line).
2. Equivocal line drawn from the center of the first mesiobuccal canal (MB1), which is collateral to the line connecting DB and P (dotted black line).
3. Line drawn from the center of the first mesiobuccal canal orifice (MB1) to the center of the second mesiobuccal canal orifice (MB2) (black line).
4. Angle measured between the equivocal line, which is collateral to the disto-buccal (DB) to palatal (P) line, and the line between the first mesio-buccal canal (MB1) and the second-mesio-buccal canal (MB2).
   a) The angle is described as positive when the MB2 canal is more mesial than the equivocal line collateral to the line connecting the DB and P canals passing through MB1 (Fig. 1A).
   b) The angle is described as negative when the MB2 canal is more distal than the equivocal line collateral to the line connecting the DB and P canals passing through MB1 (Fig. 1B).

5. The proposed BVP’s classification has been submitted to the Copyright Office Government of India (8327/2022-CO/L; Dated: 20/04/2022).

RESULTS

The parametric observation was achieved by marking the x- and y-axes. The y-axis is the imaginary line passing through MB1. This imaginary line is parallel to the line connecting the DB-P canal. The MB1–MB2 mean distance is assumed to equal the highest y-axis value and the zero point (Fig. 2).
X = (Mb1 · Mb2 distance) × sinα

Y = Mean distance − (Mb1 · Mb2 distance) × cosα

Angle between MB1–MB2 and DB-P canals maxillary first molar

In the 81 maxillary right first molars, the prevalence of MB2 was highest in the positive angle >4° exhibited by 36 teeth, followed by the positive angle 0.1° to 1.9° in 19 teeth and
the positive angle 2° to 4° in 17 teeth. These teeth also exhibited negative angles (−2° to −4°) in 5 teeth, (>−4°) in 3 teeth, and (−0.1° to −1.9°) in 1 tooth (Fig. 3).

In 81 maxillary left first molars, the prevalence of MB2 was highest in the positive angle >4° exhibited by 31 teeth, followed by the positive angle 2° to 4° in 24 teeth and the positive angle 0.1° to 1.9° in 15 teeth. These teeth also exhibited negative angles (−2° to −4°) in 6 teeth, (>−4°) in 4 teeth, and (−0.1° to −1.9°) in 2 teeth (Fig. 4).

**Angle between MB1–MB2 and DB-P canals maxillary second molar**

In 81 maxillary right second molars, the MB2 prevalence was highest in the positive angle 2° to 4° exhibited by 32 teeth, followed by the positive angle >4° in 23 teeth and the positive angle 0.1° to 1.9° in 14 teeth. These teeth also exhibited negative angles (−2° to −4°) in 8 teeth, (>−4°) in 4 teeth, and no tooth exhibited (−0.1° to −1.9°) (Fig. 5).

In the 81 maxillary left second molars, the MB2 prevalence was highest in the positive angle 2° to 4° exhibited by 36 teeth, followed by the positive angle >4° in 26 teeth and the positive angle 0.1° to 1.9° in six teeth. These teeth also exhibited negative angles (−2° to −4°) in 8 teeth, (>−4°) in five teeth, and none of the teeth were present (−0.1° to −1.9°) (Fig. 6).
The MB1–MB2 canal orifice distance

The mean distances between the MB1–MB2 canal orifices were 3.12–3.31 mm in the first molars and 2.8–3.1 mm in the second molars. The p value is 0.000, which is highly significant (Table 4).

Distance between DB-P canal orifices

The mean distance between the disto-buccal and palatal canal orifices was 5.06–5.22 mm in the maxillary first molars and 4.9–5.8 mm in the maxillary second molars (Table 5).

Location of the MB2 canal at the cementoenamel junction

Most commonly, the location of MB2 is between 0.5 and 1.00 mm below the CEJ. The results are presented in Table 6.

Application of BVP’s angular classification

The location of MB2 after application of BVP’s angular classification is represented in Figs. 7A–7F.

DISCUSSION

The anatomical morphology of roots and the canal of teeth vary to a high extent. The frequency of missed canals is solely because of morphological variation of canals in the
tooth root. It is assumed that there are two or more canals in the MB root (Cantatore, Berutti & Castellucci, 2006).

In the current study, CBCT technology was selected to assess the location of the MB2 canal in maxillary molars. The usage of CBCT for canal detection is a practical method. It is one of the reliable diagnostic methods for detecting and studying anatomical variation presented in an individual (Alfouzan et al., 2019; Martins et al., 2018). In computed tomography, anatomical structures such as teeth and their neighboring structures are seen in three planes (Olczak & Pawlicka, 2017).

CBCT provides quite favorable results and has upgraded the ease and possibility of reading otherwise missed MB2 canals during the procedure. It is advantageous over other diagnostic measures, as it is noninvasive and thin slices permit adequate visualization without distortion of the image (Agwan et al., 2015; Nikoloudaki, Kontogiannis & Kerezoudis, 2015). The teeth excluded in the present study were those with metal posts, root canal treatment or rehabilitation cases with fixed prostheses. These types of subjects were excluded to ensure scatter-free images owing to their higher density nature (Betancourt et al., 2016). Because of the exposure period, the radiation dosage for CBCT is dependent on the voxel resolution. The higher the voxel size is, the greater the acquisition needed; therefore, the radiation exposure increases. CBCT has good sensitivity and

Figure 5  Location angle of the mesiobuccal 2 canal orifice of the maxillary second molar on the right side.
specificity for the diagnosis of MB2 (Betancourt et al., 2015). It helps practitioners perform a safe, effective, and predictive endodontic treatment (Stropko, 1999; Hofmann & Thorpe, 2002; Vizzotto et al., 2013).
However, dental professionals should also follow the ALARA principle. The fundamental concepts of radiation dosage exposure justification, optimization, and limiting. The updated and improved CBCT software has enabled upgrading the resolution of images. This leads to greater diagnostic accuracy and precision (Fernandes et al., 2019).

The determination of tooth length on CBCT scans was trustworthy and accurate, according to an analysis of dental anatomy using CBCT and conventional periapical radiography (Naseri et al., 2018).

The current study measured the MB1–MB2 canal distance in an Indian population. The presence of the MB2 canal was determined by studying the angles between the imaginary lines. These lines connecting MB1–MB2 and the DB-P canal orifice were considered. The images were rebuilt in this investigation so that the tooth’s long axis was

### Table 6 Level of the location of the mesiobuccal 2 canal with respect to the cementoenamel junction.

| MB2 orifice below the level of CEJ | Maxillary 1st molar | Maxillary 2nd molar |
|----------------------------------|---------------------|---------------------|
| 0.5 mm                           | 23                  | 31                  |
| 1 mm                             | 96                  | 90                  |
| 1.5 mm                           | 37                  | 26                  |
| 2 mm                             | 6                   | 15                  |

![Table 6](https://doi.org/10.7717/peerj.14234)

**Figure 7** (A–F) Representative images of the different location angles seen in maxillary molars according to BVP’s angular classification.

![Figure 7](https://doi.org/10.7717/peerj.14234)
perpendicular to the plane going through the CEJ. The observation plane was positioned 1 mm below the horizontal plane traveling through the pulpal floor. The CEJ was referenced for restructuring the image to allow simple recognizability with highly reproducible results. Clinicians acknowledge the root canal orifice at the pulpal floor after access cavity preparation, which further increases the ease of locating the canal (Lee et al., 2020; Deutsch et al., 2005).

The distance between MB1 and MB2 in the upper 1st molar was 3.12–3.31 mm, while this distance in the maxillary 2nd molar was 2.8–3.1 mm (Table 4). Similar results were seen by Sujith et al. (2014) in his study on the maxillary 1st molar. It was found that the MB2 canal can be located within 5 mm of the MB1 canal (Sujith et al., 2014). The study performed by Lee et al. (2020) on 211 teeth showed that the MB1–MB2 canal distance between the orifices of the first molar was 2.53 mm for the adjacent molar, it was 2.42 mm, both in the unknown population. A similar observation was found in a study with 2.67 mm and 2 mm in maxillary first and second molars (1,100 teeth), respectively (Betancourt et al., 2016). It has been shown that detection of the MB2 canal was more successful if channeling was performed with the help of an ultrasonic tip in the chamber floor, particularly within 3 mm from the MB canal toward the palatal canal (Wolcott et al., 2002).

The present study places more emphasis on the actual location of the second mesiobuccal canal rather than its incidence. The angle studied connecting the lines MB1–MB2 and DB-P canals defines the position of MB2. The angle was read as positive if the MB2 canal was more mesial than the imaginary line parallel to the line linking the DB and P canals going through MB1. When the MB2 canal was further away from the imaginary line, however, the interpretation was negative.

Sixty-seven maxillary first molars showed positive angle III, and sixty-eight maxillary second molars showed positive angle II. Another study was performed by Lee et al. (2020), in which the angles obtained were 2.30° ± 5.70° in the first molar and −3.95° ± 7.73° in the second. The angles between the connecting imaginary lines were within ±8°. Another finding stated that the above mentioned angle was strictly mesial in the first two molars. No such study has been performed by Indian authors thus far.

During endodontic procedures on maxillary molars, clinical practitioners should acquire adequate knowledge of tooth morphology. From the inferences obtained from the study, it can be stated that the most frequent position of MB2 is within 3 to 3.5 mm of MB1. This finding will facilitate easy locating of otherwise missed MB2 canals to ensure adequate success in endodontic procedures for upper molars.

**CONCLUSIONS**

Accurate diagnosis of the location of the second mesiobuccal canal increases the success rate of endodontic treatment and leads to a better prognosis. The classification proposed in the present study further aids in detecting the precise location of MB2 with respect to measurements of distance and angle.
ADDITIONAL INFORMATION AND DECLARATIONS

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Competing Interests
Ajinkya M. Pawar is an Academic Editor for PeerJ.

Author Contributions
- Kishor Vhorkate conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, and approved the final draft.
- Kulvinder Banga conceived and designed the experiments, analyzed the data, prepared figures and/or tables, and approved the final draft.
- Ajinkya M. Pawar conceived and designed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the article, and approved the final draft.
- Shugufta Mir conceived and designed the experiments, prepared figures and/or tables, and approved the final draft.
- Suraj Arora conceived and designed the experiments, prepared figures and/or tables, and approved the final draft.
- Dian Agustin Wahjuningrum conceived and designed the experiments, prepared figures and/or tables, authored or reviewed drafts of the article, and approved the final draft.
- Anuj Bhardwaj conceived and designed the experiments, prepared figures and/or tables, and approved the final draft.
- Alexander Maniangat Luke conceived and designed the experiments, prepared figures and/or tables, authored or reviewed drafts of the article, and approved the final draft.

Human Ethics
The following information was supplied relating to ethical approvals (i.e., approving body and any reference numbers):

The institutional ethical committee of College of Dental Sciences and Hospital approved the study (CDSH/08/2022; date of approval 01/04/2022).

Data Availability
The following information was supplied regarding data availability:

The raw measurements are available as a Supplemental File.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.14234#supplemental-information.
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