Radiological localization of greater palatine foramen using multiple anatomical landmarks

Abstract
Identification of greater palatine foramen is of prime value for dentists and the oral and maxillofacial surgeons. The objective of present study was to radiologically localize greater palatine foramen with multiple anatomical landmarks. All Computer Tomography scans of individuals who have undergone para nasal sinus evaluation were obtained from the Department of Radiology, Azeezia Institute of Medical Sciences, from April 2015 to April 2016. Distance of greater palatine foramen from various known anatomical landmarks was measured across the CT slices. Forty-four CT scans were studied, mean age was 32(±2.3) years. All scans were from individuals of south Indian origin. GPF was located at 38.38mm from incisive fossa, 17.6mm from posterior nasal spine, 18.38mm from infra maxillary suture, 5.03mm from second molar and 5.28mm from third molar. Distances of GPF from incisive foramen and infra maxillary suture differed significantly on right and left sides. In 25(56.8%) cases GPF was located closer to third molar. In seven cases, it was closer to second molar and in 12 cases, GPF was located at the junction of second and third molar. Posterior location of GPF, posterior to third molar is not noted. The utilization of multiple anatomical reference points, such as the incisive foramen, the infra maxillary suture, and the second and third molars simplifies identification of GPF.

Keywords: greater palatine foramen, inter maxillary suture, second molar, third molar, ct scan

Abbreviations: GPF, greater palatine foramen; IF, incisive fossa; PNS, posterior nasal spine; IMS, infra maxillary suture; M2, second molar; M3, third molar

Introduction
Greater palatine foramen (GPF) and canal contains greater palatine nerve and vessels. Greater palatine nerve is a branch of maxillary division of trigeminal nerve supplying mucosa of hard palate, mental wall of maxillary sinus and posterior aspect of lateral wall of nose. Identification of GPF is of prime value for dentists and the oral and maxillofacial surgeons. There are two techniques of GPF block, high tuberosity approach and greater palatine approach. The former procedure involves injection of anaesthetic in pterygopalatine fossa from highest point on the mucobucal fold just distal to the second maxillary molar teeth to achieve block of maxillary division of trigeminal nerve. The later technique is commonly used. Three dimensional orientation of GPF is important for successful local anaesthesia. GPF is located approximately at 1cm medial and adjacent to second molar teeth and with a cotton swab is pressed to detect a relative defect produced by the foramen. Exact location of GPF and direction of greater palatine canal varies. There are reported variations of greater palatine nerve within the canal. There are many studies reporting location and direction of foramen and canal in various ethnic groups. Many such studies are dry bone studies.

There are many studies reporting morphology and variations of GPF in dry skulls of individuals of foreign origin. It is appreciated that there is renewed interest among Indian researchers in the recent past. Nidhi Sharma has studied one hundred dry human adult skulls and defined GPF morphology in north Indian population. Mitesh Dave et al. have studied another hundred skulls of Gujarat origin. Saralaya et al. have studied 132 skulls from west costal region of India. Sathya Priya et al. & Murali P et al. have studied another 132 and 137 skulls of Tamil Nadu region respectively. Ashwini et al. have reported data from 100 north Karnataka skulls. Vaibhav Anjankar et al. have studied 86 skull data from central India. Ajay Kumar et al. have reported measurements from 100 skulls of Punjab origin. GPF morphology and variations are also subjected to significant scrutiny using come beam computed tomography. Morphological studies are done with regular CT scans. Such studies of GPF from Indian subcontinent are sparse. No other Indian study has radiologically studied GPF in our subcontinent to our knowledge. Limited literature is available for radiological landmarks for localization of GPF location in Indian population. The objective of this study was to define the location of GPF using multiple anatomical landmarks.

Methodology
All Paranasal air sinuses Computer Tomography (CT) scans of individuals who have undergone CT scan of head for purpose of para nasal sinus evaluation were obtained from the Department of Radiology, Azeezia Institute of Medical Sciences, from April 2015 to April 2016. At the beginning, institutional ethics committee cleared the study.

Inclusion criteria
Individuals with fully erupted third molars on both sides of the maxilla, presence of all maxillary teeth, patient age of >21years were evaluated in the present study.

Exclusion criteria
Patients who had pathology of para nasal air sinuses; nose and nasopharynx were excluded from the study in order to negate possible distorted anatomy of GPF.
Images

A high-speed GE FX CT scanner (GE Healthcare, India) acquired CT images at exposure 120 kV, 74mA, 60 mAs; rotation time 0.5; slice thickness 0.75mm. Patient’s sex and age data were acquired from patient files. Image evaluation was under three planes—coronal, sagittal and transverse. Linear and compound measuring tool measured the distances. Two authors measured the distances twice individually at two different occasions. Final values were average of the observations. This minimised the inter-observer variations. Lowest count of measuring tool was 0.1mm.

Measurement

Measurements of the distance between the GPF and the incisive foramen (IF), the posterior nasal spine (PNS), the intermaxillary suture (IMS), as well as the second (M2) and third (M3) molars was done. In the axial plane, after identification of GPF, distance between the incisulare was measured. The centre of the GPF was established while measuring its anterior-posterior (AP) and transverse dimensions. The centre of the GPF was set at the point of the intersection of two straight lines representing the longest AP and transverse GPF dimensions.

Table 1 | Measurements of distances of greater foramen from incisive fossa (IL), posterior nasal spine (PNS), intermaxillary suture (IMS), second molar (M2) and third molar (M3) on right (R) and left (L) sides. All measurements in millimetres (mm); SD- standard deviation and SE- standard error; n=44 cases; †p<0.05

<table>
<thead>
<tr>
<th></th>
<th>IF(R)</th>
<th>IF(L)</th>
<th>PNS(R)</th>
<th>PNS(L)</th>
<th>IMS(R)</th>
<th>IMS(L)</th>
<th>M2(R)</th>
<th>M2(L)</th>
<th>M3(R)</th>
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<tr>
<td>Mean</td>
<td>39.76</td>
<td>37†</td>
<td>17.78</td>
<td>17.44</td>
<td>16.72</td>
<td>20.03†</td>
<td>4.93</td>
<td>5.13</td>
<td>4.85</td>
<td>5.71</td>
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<td>SD</td>
<td>2.47</td>
<td>2.39</td>
<td>1.78</td>
<td>2.02</td>
<td>2.61</td>
<td>3.38</td>
<td>1.57</td>
<td>2.69</td>
<td>1.54</td>
<td>2.11</td>
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<td>SE</td>
<td>0.87</td>
<td>0.98</td>
<td>0.49</td>
<td>0.58</td>
<td>0.75</td>
<td>1.38</td>
<td>0.45</td>
<td>0.81</td>
<td>0.46</td>
<td>0.61</td>
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<td>43</td>
<td>37†</td>
<td>18.2</td>
<td>16</td>
<td>20.5</td>
<td>20</td>
<td>6.4</td>
<td>2.2</td>
<td>5.7</td>
<td>6.2</td>
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<td>Median</td>
<td>39.25</td>
<td>36.55</td>
<td>17.8</td>
<td>17.15</td>
<td>16.45</td>
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<td>5.3</td>
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<td>Min</td>
<td>36.7</td>
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<td>14</td>
<td>14.8</td>
<td>12.1</td>
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<td>2.2</td>
<td>1.6</td>
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<td>Max</td>
<td>43</td>
<td>42†</td>
<td>21.5</td>
<td>21.8</td>
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<td>7.8</td>
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Figure 1 | Measurement of distance from greater palatine foramen (GPF) to posterior nasal spine (blue arrow); point of greater palatine foramen is fixed and at a lower slice of CT scan other distances are measured.

Discussion

Greater palatine canal approach to maxillary nerve block, demands a perfect three-dimensional orientation of position, direction and extent of the canal. The preliminary step is identification of GPF. Utilizing multiple anatomical landmarks to identify the GPF increases the accuracy and minimizes the complications of injecting anaesthetic drug. In numerous previous studies using dry adult skulls, there is more emphasis on all the measurements of present study. However, our study, being radiological evaluation, the location of GPF is more accurate than the dry bone studies. Our findings of distances of GPF from incisive foramen, posterior nasal spine and intermaxillary suture correlates with dry bone studies. Our findings are reflective of values from cone-beam studies of GPF. Position of GPF in this study was noted next to third molar in 56%, whereas many previous studies have reported 70-90% in relation to third molar. This may be attributed to fewer subjected in the present study.

The location of GPF in relation to third molar is consistent with anaesthetic procedure. In most procedural explanation, it is stated that GPF is located around 5mm from lateral wall of third molar or second molar. Through this study, we have also noted that there is no statistically significant difference between right and left side. Of particular note, in one of the cases, GPF was located very close (1.2mm) from third molar. Authors are of the opinion, that distance

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of GPF to pterygoid hamulus, posterior border of hard palate, edge of soft palate and pterygomaxillary suture that is reported widely in the previous dry bone studies are not of critical clinical significance. As these points (pterygoid hamulus, posterior border of hard palate, pterygomaxillary suture) cannot be localized in a patient with certainty. Touching the soft palate or adjacent lateral pharyngeal wall, elicit a gag reflex. A major limitation of the current study is we have considered only forty-four scans. Most dry bone studies and cone beam GPF studies comments on the direction of greater palatine canal. We have not commented on the direction and length of the canal in the present study.

Conclusion
The utilization of multiple anatomical reference points, such as the incisive foramen, the intermaxillary suture, and the second and third molars simplifies identification of GPF. This in turn simplifies the task of greater palatine approach anaesthesia and reduced complications.

Acknowledgements
None.

Conflict of interest
Author declares that there is no conflict of interest.

References