Skull Base Angle Morphometry in South Indian Population with Review on Terminology

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Introduction

Basal angle, Boogaard’s angle, and clival angle are frequently used in diagnosing the craniometric angle malformations either on radiography or now more on MRI. But anatomic and clinical studies have used varied terms for these parameters. We aimed to look for these parameters among a normal south Indian adult population to standardize the measurements and their terminology.

Materials and Methods

One hundred MRI images (50 males and 50 female) were studied retrospectively. MRI images that were reported as normal by neuroradiologist were taken up for the study. Mean and the standard deviation of males and females were calculated for basal angle, Boogaard’s angle, and clival angle, separately. Unpaired t-test was used to analyze the significant difference (p < 0.05) between the genders. The intraclass coefficient correlation was used to analyze the interobserver variability.

Results

The mean value of basal angle in males and females are 113° and 114°, respectively. The mean value of Boogaard’s angle in males and females are 120° and 121°, respectively. The mean value of clival angle in males and females are 157° and 155°, respectively. There was no statistically significant difference (p > 0.05) between males and females in all three angles.

Conclusion

Knowledge about the normal angles will be an important tool in understanding the normal and abnormal skull base. Since the type of skull varies in accordance with race, the normal craniometric angle also varies in accordance with race. The present study tried to standardize the parameters of normal skull base angles for appropriate correction of the anomalies and uniform usage of terminology.

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and height of an individual can alter the CVJ craniometry. To the best of our knowledge, no study has been conducted to evaluate the normal craniovertebral angles among the south Indian population. Since the MRI is an emerging gold standard and low-radiation exposure investigation in diagnosing the soft-tissue pathologies, the aim of the study is to define the normal range of basal angle, Boogaard’s angle, and clival angle for men and women among the south Indian population based on MRI.

**Materials and Methods**

One hundred MRI images (50 males and 50 female) were studied retrospectively. MRI images taken for other clinical conditions like seizure disorders and headache, reported as normal by neuroradiologist, were taken up for the study. The images were retrieved from the picture archiving and communication system (PACS) after obtaining approval from the institute research monitoring and ethical committee (IEC). MRI images were taken in 1.5 Tesla MR equipment (Magnetom Avanto Siemens, Erlangen Germany) using a 14-channel head coil. High-resolution, heavily T2-weighted 3D sequence sampling perfection with application optimized contrasts using different flip-angle evolution (SPACE) was used to acquire thin 1 mm sections. The scanning parameters were TR/TE–1200/162 milliseconds; section thickness 1 mm; no. of sections–120; FOV 220 mm; flip angle 150°; matrix 192 × 256. Thin section T1-weighted magnetization prepared rapid gradient echo (MPRAGE) sequence was also acquired with similar parameters for comparison. The direct sagittal plane was used for better in-plane resolution. True sagittal sections were ensured by the presence of stalk, infundibular recess, cerebral aqueduct, and anterior-posterior commissural line in the same visualized midsagittal plane image.

The following measurements were taken in sagittal view:

(a) Basal angle–angle between the line extending from nasion to dorsum sellae and from dorsum sellae to basion (Figure 1A)
(b) Boogaard’s angle–angle between the line extending from dorsum sellae to basion and from basion to opisthion (Figure 1B)
(c) Clival angle–angle between the line extending from dorsum sellae to basion and line along the posteroinferior surface dens (Figure 1C)

All the information was collected in a deidentified way. The data was measured thrice, and the average was taken as final. The same was measured by the second observer to determine the interobserver variability. Mean and the standard deviation of males and females was calculated for basal angle, Boogaard’s angle, and clival angle, separately. Unpaired t-test was used to analyze the significant difference ($p < 0.05$) between the genders. The intraclass coefficient correlation was used to analyze the interobserver variability.

**Results**

Table 1 shows the mean values of all the parameters. Figure 2 shows the graphical representation of the parameters. The mean value of basal angle in males and females are 113° and 114°, respectively. The mean value of Boogaard’s angle in males and females are 120° and 121°, respectively. The mean value of clival angle in males and females are 157° and 155°, respectively. There was no statistically significant difference ($p > 0.05$) between males and females in all three angles. The interobserver correlation coefficients for the basal, Boogard’s and clival angle were 0.70, 0.78 and 0.80, respectively.

**Discussion**

CVJ angular geometry formed by the skull base and the cervical vertebra can be determined by craniometric angles like basal angle, Boogaard’s angle, and clivus-canal angle. Anterior skull base and the clivus influences the basal angle and the Boogaard’s angle, respectively. Basal angle is formed by the line extending from nasion to dorsum sellae and from dorsum sellae to basion. The mean basal angle was 113° (males 113° ± 5° and females 114° ± 4°). There was no statistically significant difference between males and females. The present study correlates well with the MRI study conducted by Botelho and Ferreira, Koenigsberg et al and Hirunpat et al.1,2,4 Boogaard’s angle is formed by the line extending from dorsum sellae to basion and from basion to opisthion. The mean Boogaard’s angle was 120° (males 120° ± 10° and females 121° ± 5°). There was no statistically significant difference between males and
females. Botelho et al in a previous study in Brazilian population found Boogaard’s angle to have a slightly greater mean value of 126°. Clival angle is formed by the line extending from dorsum sellae to basion and from posteroinferior surface of axis to posterosuperior surface of dens. The mean measurement was 156° (males 157° ± 9° females 155° ± 7°). There was no statistically significant difference between males and females. This measurement was slightly more than the study conducted by Botelho and Ferreira (mean 148°) and Smoker (mean 150°). Basal angle and Boogaard’s angle were considered as primary angle, because these angles are not altered by cranio cervical posture and balance. The clival angle is considered as secondary angle in evaluating the cranio cervical junction malformation. In platybasia, clival angle was more acute and the Boogaard’s angle was wide. Along with this, the basal angle was also wide in basilar invagination. Frade et al measured the clino vertebral transition parameters in normal Brazilian population and found that basal angle was 128.96° mean (SD 6.51) and the clivus canal angle was 150.5° mean (interquartile range [IQR] 143.2–157.3). Xu and Gong proposed clivus-dens angle as measures in sagittal CT reformation as an alternative to clivus-canal angle with a better diagnostic performance. Kovero et al studied cephalometric evaluation of various measurements in 54 patients with osteogenesis imperfecta and normal volunteers including the basal angle (anterior cranial base angle) and cranio-vertebral angle (measured between nasion-sella line and longitudinal axis of odontoid process of C2). The basal angle showed significant difference between normal and those with platybasia due to osteogenesis imperfecta, and the angle was larger in more severe type of OI than type I. In a study of skull base angle morphometry of patients with Apert syndrome, Lu et al did not find any significant changes in basal angle.

CVJ malformation can be of congenital or acquired condition. Few congenital conditions of craniofacial anomalies are osteogenesis imperfecta, craniocleidodystosis, Arnold–Chiari malformation, basilar invagination (type I and type II), and platybasia. Abnormal skull base flattening or basal angle enlargement was defined as platybasia. It can be of isolated condition or associated with other conditions. The isolated condition is mostly asymptomatic. Platybasia associated with basilar invagination (type II) shows signs of upper cervical spinal cord and brainstem compression. Some acquired conditions like Paget disease, osteomalacia, rickets, hyperparathyroidism, localized bone destruction, and trauma can also be associated with CVJ deformation. Basal angle and Boogaard’s angle are considered as primary angle, because these angles are not altered by cranio cervical posture and balance. The clival angle is considered as secondary angle in evaluating the cranio cervical junction malformation. In platybasia, clival angle was more acute and the Boogaard’s angle was wide. Along with this, the basal angle was also wide in basilar invagination. Frade et al measured these craniovertebral transition parameters in normal Brazilian population and found that basal angle was 128.96° mean (SD 6.51) and the clivus canal angle was 150.5° mean (interquartile range [IQR] 143.2–157.3). Xu and Gong proposed clivus-dens angle as measures in sagittal CT reformation as an alternative to clivus-canal angle with a better diagnostic performance. Kovero et al studied cephalometric evaluation of various measurements in 54 patients with osteogenesis imperfecta and normal volunteers including the basal angle (anterior cranial base angle) and cranio-vertebral angle (measured between nasion-sella line and longitudinal axis of odontoid process of C2). The basal angle showed significant difference between normal and those with platybasia due to osteogenesis imperfecta, and the angle was larger in more severe type of OI than type I. In a study of skull base angle morphometry of patients with Apert syndrome, Lu et al did not find any significant changes in basal angle.

Table 1: Showing the measurements of skull base angles in normal adult males (50) and females (50)

<table>
<thead>
<tr>
<th>Angle</th>
<th>Male Mean (100)</th>
<th>Male Range (mean ± SD)</th>
<th>Female Mean (100)</th>
<th>Female Range (mean ± SD)</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal angle</td>
<td>113</td>
<td>113°± 5°</td>
<td>114°± 4°</td>
<td>113°± 116°</td>
<td>p = 0.13</td>
</tr>
<tr>
<td>Boogaard’s angle</td>
<td>120</td>
<td>120°± 10°</td>
<td>121°± 5°</td>
<td>119°± 123°</td>
<td>p = 0.68</td>
</tr>
<tr>
<td>Clivus-canal angle</td>
<td>156</td>
<td>157°± 9°</td>
<td>155°± 7°</td>
<td>153°± 158°</td>
<td>p = 0.41</td>
</tr>
</tbody>
</table>

Fig. 2: Graphical representation of craniometric angles in males and females.
Boogaard’s angle is described as angle of the clivus in some studies. There is need for uniformity and standardization of the terminology among the clinicians of radiology, neurosurgery and orthopedics apart from the anatomists for better research data management, which is now widely available due to routine neuroimaging using CT or MRI.

Conflict of Interest
None declared.

References
5 Batista UC, Joaquim AF, Fernandes YB, Mathias RN, Ghizoni E, Tedeschi H. Computed tomography evaluation of the normal craniocervical junction craniometry in 100 asymptomatic patients. Neurosurg Focus 2015; 38(4):E5

Table 2  Showing the comparison of skull base angles with previous studies

<table>
<thead>
<tr>
<th>S. No</th>
<th>Author</th>
<th>Study</th>
<th>Basal angle</th>
<th>Clival angle</th>
<th>Boogard’s angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Batista et al5</td>
<td>CT</td>
<td>113.7</td>
<td>153.6</td>
<td>–</td>
</tr>
<tr>
<td>2</td>
<td>Botelho et al2</td>
<td>MRI</td>
<td>119</td>
<td>148</td>
<td>126</td>
</tr>
<tr>
<td>3</td>
<td>Koenigsberg et al1</td>
<td>MRI</td>
<td>117</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>Hirunpat et al4</td>
<td>MRI</td>
<td>117</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5</td>
<td>Smoker6</td>
<td>MRI</td>
<td>132</td>
<td>150</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>Xu and Gong4</td>
<td>CT</td>
<td>149.6 ± 8.7</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>7</td>
<td>Hwang et al14</td>
<td>MRI</td>
<td>124.14 ± 10.04</td>
<td>–</td>
<td>–</td>
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<tr>
<td>8</td>
<td>Kovero9</td>
<td>Cephalogram</td>
<td>129.8</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>9</td>
<td>Guyot al12</td>
<td>Skull</td>
<td>124.14 ± 10.04</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>10</td>
<td>Karagöz et al13</td>
<td>MRI</td>
<td>121 ± 6</td>
<td>137 ± 6*</td>
<td>–</td>
</tr>
<tr>
<td>11</td>
<td>Frade et al7</td>
<td>MRI</td>
<td>128.96 (± 6.51)</td>
<td>150.14 (+ 15.37)</td>
<td>–</td>
</tr>
<tr>
<td>12</td>
<td>Present study</td>
<td>MRI</td>
<td>113</td>
<td>156</td>
<td>120</td>
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