Assessment of the Styloid Process by Cone Beam Computed Tomography

Abstract

Objective: The aim of the study was to assess the length, angulations and the pattern of ossification of the Styloid process (SP) and to know if any correlation exists between them.

Method: 50 patients of CBCT, TMJ views were considered, a total of 87 tmjs were viewed using ORTHOPHOS XG3D X-ray system. The length, mediolateral (MLA), anteroposterior angulation (APA) was measured. The morphology was identified on 3D images. Person’s Correlation coefficient was used for statistical analysis.

Result: Of the 87 scan. The Mean length of SP in males was 32.10mm and in females was 31.62mm. There was no statistical significance between sides and between the length and age. The mean MLA in males was 80.60 and in females it was 82.40. MLA on right was 81.40 and left was 81.30 the mean APA in males and females was 25.2 and 31.1 respectively. In this study we found no correlation between length, age and agulation of the styloid process.

Conclusion: This study indicates that an increase in length there is no significant increase in angulations. Age and gender showed no correlation with length. During evaluation of the Stylohyoid complex (SHC) length, angulations and morphology should be considered.

Keywords: Styloid process; Orofacial pain; Eagles syndrome; CBCT

Abbreviations: SP: Styloid Process; MLA: Mediolateral; APA: Anteroposterior Angulation; SHC: Stylohyoid Complex; CBCT: Cone Beam Computed Tomography; APA: Antero Posterior Angle

Introduction

The Styloid process is a long slender and pointed bony process projecting downwards, forwards, and slightly medially from the temporal bone. It develops from Reichert’s cartilage of 2nd branchial arch. The ossification of the Styloid process (SP) starts at the end of pregnancy and undergoes calcification up to the first 8 years of life. The postnatal styloid chain consists of the styloid process of the temporal bone, the stylohyoid ligament, and the lesser horn of the hyoid bone. Ossification of the styloid chain may consist of a number of individual segments, separated by pseudoartroses [1].

Elongated styloid process gives an array of symptoms as described by Eagle in 1937, hence the condition is also known as Eagle’s syndrome; symptoms are secondary to calcification of the stylohyoid ligamentor to an elongated SP [2]. The Normal length of the styloid process as stated by Eagle was 2.5cm [3]. However there are authors who take up to 3cm as normal value for the length of SP. Studies involving the Indian population has shown a wide range in length between 19-54mm [4]. Most of them cases of elongated styloid are asymptomatic, when symptomatic may present as dull, aching pain localized in the throat, otalgia, hemifacial pain, dysphasia or an abnormal sensation of a foreign body in the pharynx [2,5].

The SP is in close proximity to vital structures like then internal jugular vein, External carotid artery etc. An accentuated lateral deviation may cause the tip of the styloid process to press the external carotid artery. A posterior deviation of the elongated styloid process can irritate the last four cranial nerves, internal carotid artery and internal jugular vein. And a medial deviation may invade the tonsil causing painful symptoms. Anterior angulation can result in mucosal irritation and pressure on vital structures in the tonsils [6].

Cone beam computed tomography (CBCT) is a technique that produces 3D digital imaging at reduced cost and less radiation for the patient than conventional CT scans and more beneficial than 2D imaging as there is no overlap of structures, so studying structures becomes more effective and reliable [7]. The length and the orientation of the styloid process may be important in cases of orofacial pain and dysphagia though all cases of elongation do not present with symptoms, but when present may be due to the angulation of the Stylohyoid complex (SHC). So this study was conducted to assess the Angulation, length and pattern of calcification of the styloid process and to know if any correlation existed between them.

Material and Methods

This retrospective study was undertaken in the department of Oral Medicine and Radiology, MGV’S KBH dental college, Nashik. The study consists of 50 patients whose CBCT views in which the full length of the styloid process was visible were considered, in total 87tmj’s were viewed. ORTHOPHOS XG3D X-ray system of
SIRONA was used to obtain images. The field of vision is 8x8cm working at 85KV and 5mA, the pixel size is 0.1mm and with the exposure time of 14.1 seconds. 3D reconstruction was also created. Patients with fracture or pathology in the region of the SP were not included in the study. None of the patients had symptoms of ossified SHC. The images were evaluated by a single specialist and all measurements were made by him. All measurements, length and angulations were made on the axial and transvers images and the morphology of the SP was identified using the 3D-view.

The morphology of SHC was recorded to evaluate the general structural appearance and the number of segments and was categorized into 3 types as single segment ossification, two segment ossification and three segment ossification (Figures 1-3). The length was defined as the distance between the base of the SP and the tip of the ossified SHC. If there was segmental ossification of the SP, the distance was measured including the non-ossified parts (Figure 4). The antero posterior angle (APA) was defined as the angle made by the process with the perpendicular dropped from the lateral part of the external auditory meatus (Figure 5). The mediolateral angulation (MLA) was defined angle of intersection between the longitudinal axis of the SHC to the perpendicular dropped from the base of the process (Figure 6).

All data collected was recorded and tabulated in Microsoft Excel sheet and SPSS 20.0 for windows was used for statistical analysis. The length and angulations were recorded separately for the left and the right side. Pearson’s correlation coefficient was
used to test possible associations between the length of SP and angulations. A p-value < 0.05 was considered to be statistically significant (Figure 7).

Results

Of the 87 scans of the 50 patients, 26 were females and 24 were male patients (Table 1). The number of scans on the right side was 43 and that on the left side was 44. The mean age group of patients in the study was 36.4 years with a minimum of 25 years and a maximum of 55 years. The study showed that the mean length of SP in males was 32.10 mm with a range of 17.2 mm to 47.8 mm and in females it was 31.62 mm with a range of 18.5 mm to 45.3 mm with no statistical significance (P=0.332) (Table 2).

The mean length of SP on the right side was 32.35 mm and that on the left was 31.37 mm, there was no significant difference between the sides (Table 3). It was also seen that there was no significant correlation between the length of SP and age (P=0.38).

The mean MLA in males was 80.6° and in females it was 82.4° were P was not significant (P=0.332) (Table 4). The MLA on the right side was 81.4° and on the left it was 81.3°. There was no statistical significance between the right length of SP and MLA (P=0.303) (Table 5), similarly no significance was noted between the left length of SP and MLA (P=0.15).

The mean APA was 25.2° in males and 31.1° in females (Table 6). The APA on the right side is 28.5° and that on the left side was 28.3° (Table 7) there was no statistical differences between the right length of SP and APA (P=0.30), the left length and APA also was not significant (p= 0.23) in this study we found no correlation between length, age and agulation of the styloid process.

Table 1: Gender and number of patients.

| Gender | Number |
|--------|--------|
| Male   | 26     |
| Female | 24     |
| Total  | 50     |

Table 2: Mean length in males and females.

| Gender | Mean Length |
|--------|-------------|
| Male   | 32.10 mm    |
| Female | 31.62 mm    |

Table 3: Mean length of SP on left and right side.

| Length | Mean  |
|--------|-------|
| Right  | 32.35 mm |
| Left   | 31.37 mm |

Table 4: Mean MLA in males and females.

| MLA   | Mean |
|-------|------|
| Male  | 80.6 |
| Female| 82.4 |

Table 5: Mean MLA on right and left sides.

| MLA   | Mean |
|-------|------|
| Right | 81.4°|
| Left  | 81.3°|

The mean APA was 25.2° in males and 31.1° in females (Table 6). The APA on the right side is 28.5° and that on the left side was 28.3° (Table 7) there was no statistical differences between the right length of SP and APA (P=0.30), the left length and APA also was not significant (p= 0.23) in this study we found no correlation between length, age and agulation of the styloid process.

Table 6: Mean APA in males and females.

| APA   | Mean |
|-------|------|
| Male  | 25.2°|
| Female| 31.1°|

Table 7: Mean APA on right and left side.

| APA   | Mean |
|-------|------|
| Right | 28.5°|
| Left  | 28.3°|

Of the 87 images examined 30% showed elongated styloid (>35 mm) and there was no significant statistical difference
between the length of the elongated SP and MLA and APA (p=0.29, 0.24). Of the 3 types of morphological variation in the type of ossification of SP, on the right side 24SHCs (57.1%) showed single segment ossification, 15 SHCs (35.7%) showed two segment ossification and 3SHCs (7.1%) showed three segment ossification (Table 8). On the left side 23 SHCs (51.1%) showed single segment ossification, 18SHCs (40%) showed two segment ossification and 4SHCs (8.8%) showed three segment ossifications (Table 9).

Table 8: Shows number of ossified segments on the right side.

| Number of Ossified Segments | Number |
|-----------------------------|--------|
| Single                      | 24     |
| Double                      | 15     |
| Three                       | 3      |

Table 9: Shows number of ossified segments on the left side.

| Number of Ossified Segments | Number |
|-----------------------------|--------|
| Single                      | 23     |
| Double                      | 18     |
| Three                       | 4      |

Discussion

CBCT is an imaging modality which gives 3D images at a lesser dose when compared to the conventional CT. Images can be viewed in the axial, sagittal and coronal planes with no overlapping of structures, so viewing and analyzing structures becomes more easy and reliable. Studies have suggested that CBCT provides accurate and reliable linear measurements for reconstruction and imaging of dental and maxillofacial structures [8,9].

Several theories have been proposed for the etiopathogenesis of the Eagles syndrome which includes reactive hyperplasia, reactive metaplasia, anatomic variance, genetic hypothesis and degenerative process however the exact reason is not known [10], it has been proposed that increase in length and angulation may cause clinical symptoms.

Previous studies using conventional method reported values between 25-30mm as normal [11] however CBCT studies show normal lengths between 20-40mm, in a CBCT study by Ilguy et al. [12] the mean length was 22.25mm [12], in the present study where the mean length of SP on the right side is 32.35mm and on the left side it is 31.37mm this is consistent with the study of Monsour et al where length was 29.20±4.58mm [13] and Tushar et al. [14] who reported a length of 23.2±10.70mm [14]. So a length up to 30mm can be accepted normal as there can be variation in the population. In the present study there was no significance in right and left side measurements which is in accordance with the study of Kosar et al. [15]. Gender predilection was not seen in the previous [16-18] and the present study.

Elongated styloid process presents with symptoms that may include a dull aching pain localized in the throat, otalgia, hemifacial pain, dysphasia or an abnormal sensation of a foreign body in the pharynx [2,5]. It seems that the length is not enough to explain these complaints [19] as many cases of elongated SP are asymptomatic, thus, other morphological characteristics of the SHC, such as the angle degree, are necessary to explain the causes [17,20]. During assessment of the ossified SHC, angles are important parameters as SP is in close proximity to vital structures in the vicinity. Alterations in the APA or MLA of the ossified SHC may provoke these symptoms and they can be easily evaluated by 3D-CT [17].

The mean APA angulation reported by Ilguy et al. [12] in males is 23.8±5.12 and in females it was 27.18±4.44 and Yavaz et al. [18] also showed similar results. This is in accordance with the present study and no correlation was found between APA and SP’s length which is in agreement with previous reported results [21]. Changes in the APA may cause compression of the IX-XIIth cranial nerves, internal carotid artery and internal jugular vein [22] which may cause some symptoms.

In a study by Ramadan et al. [17] it was seen that the MLA was 67-76 [17] and in a study by Basekin et al. [23] it was 65-75 [23] which is in close proximity to the present study. Length and MLA also showed no correlation with the length of SHC. Decrease in angle may cause compression of internal carotid artery, while increased angles may cause a compression on the external carotid artery [17] which is more likely to produce symptoms.

Ramadan et al. [17] reported that the percentage of single segment ossification was 75.5%; two or three-segment ossification was 24.5%; complete ossification of the SHC was found in four SHCs [17]. Where as in the present study on the right side single segment ossification was found in 57.1%, two segments was found in 35.7% and three segments was detected in 7.1%. On the left side; single segment ossification was 51.1%, two segments were 40% and three segments was 8.8%in which we see a increase in the single segment ossification in both the studies.

Further studies are needed on a larger population as there is a lot of variation in values of length, angulations and there correlation to each other in previous studies. Further symptomatic patients should be considered to know the role of length and angulations in causing symptoms. Anatomical and morphological variations of the SP that is size, angulations, elongation, segmented, pseudo articulated, bent, partially ossified, absent can be best viewed on 3D CBCT, and they have to be considered when patent presents with symptoms.

Conclusion

This study indicates that with an increase in length there is no significant increase in angulations. Age and gender showed no correlation with length. Size, angulations and morphology can be assessed best on the 3D CBCT images. When patient presents with clinical symptoms during evaluation of the SCH complex length, angulations and morphology should be considered.
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